

2006 – 2008 DIAMOND DRILLING PROGRAMS: TEXMONT PROPERTY

BARTLETT AND GEIKIE TOWNSHIPS
PORCUPINE MINING DIVISION, ONTARIO, CANADA



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EXECUTIVE SUMMARY

The Texmont Property (“property”) is located in the Abitibi greenstone belt - an Archean supracrustal complex made up of komatiitic, tholeiitic, and calc-alkalic metavolcanic rocks formed in ensimatic oceanic settings between 2750 and 2700 Ma, turbidite-dominated assemblages between 2700 and 2680 Ma, alkalic metavolcanic rocks and associated metasediments between 2680 and 2670 Ma. Granitoid intrusive rocks include 2740 to 2690 Ma tonalite-trondjemite-granodiorite batholiths, smaller 2700 to 2680 Ma granodiorite intrusions, and syenitic stocks from 2690 to 2670 Ma.

The property is comprised of fourteen contiguous mining leases, the “Texmont Leases,” that are subject to an agreement between Fletcher Nickel Inc. (“Fletcher”) and New Texmont Explorations Ltd., and one mining claim, the “Texmont Claim,” that is 100% owned by Fletcher. The approximate centre of the property is 484820E, 5334690N (NAD83, Z17N).

The property hosts the past producing Texmont Mine which operated from July 1971 to December 1972 at a rated mill capacity of 500 tpd. Exact figures are not available, but it is estimated that a maximum of 255,000 tons were milled during this period. The most recent resource estimate was completed prior to production in 1971 by Leigh who calculated 3,190,000 tons grading 0.91% Ni in the proven and indicated categories.

From May 2006 to December 2008, Fletcher Nickel Inc. completed 79 diamond drill holes totalling 28,883.5 m in three separate phases on their Texmont Property.

Phase 1 consisted of 11 diamond drill holes totalling 1,736 m. A total of 862 samples were submitted for analysis to Accurassay Laboratories in Thunder Bay, ON. Phase 2 consisted of 63 diamond drill holes totalling 22,658.4 m. A total of 7627 samples were submitted for analysis to Activation Laboratories in Ancaster, ON, and ALS Chemex Laboratories in Vancouver, B.C. Phase 3 consisted of 5 diamond drill holes totalling 1,489.1 m. A total of 641 samples were submitted for analysis to ALS Chemex Laboratories.

The programs were designed to determine the size and grade of the historical Texmont deposit as well as test the extension of the mineralization along strike and at depth to explore for the open pit potential in the immediate area and adjacent area to the former mine workings. The drilling programs were to completed using best practices and conforming to CIM guidelines so that a mineral resource calculation could be later prepared that would meet the requirements of NI43-101.

1.0 INTRODUCTION

The Texmont Property (“property”) is located in the Abitibi greenstone belt - an Archean supracrustal complex made up of komatiitic, tholeiitic, and calc-alkalic metavolcanic rocks formed in ensimatic oceanic settings between 2750 and 2700 Ma, turbidite-dominated assemblages between 2700 and 2680 Ma, alkalic metavolcanic rocks and associated metasediments between 2680 and 2670 Ma. Granitoid intrusive rocks include 2740 to 2690 Ma tonalite-trondjemite-granodiorite batholiths, smaller 2700 to 2680 Ma granodiorite intrusions, and syenitic stocks from 2690 to 2670 Ma.

In 2006, Fletcher acquired the seven contiguous properties (Texmont, Eloro, Pele, Toner, Muskrat, Beaver Tail, and Otter) to explore for economic concentrations of nickel sulphide mineralization associated with the ultramafic volcanics. The land package was acquired by staking or various option agreements on both leased and unpatented mining claims.

The Texmont property (“property”) is comprised of fourteen contiguous mining leases, the “Texmont Leases,” that are subject to an agreement between Fletcher and New Texmont Explorations Ltd., and one mining claim, the “Texmont Claim,” that is 100% owned by Fletcher. The approximate centre of the property is 484820E, 5334690N (NAD83, Z17N).

The property is located 55 km south-southwest of the city of Timmins, Ontario in Bartlett and Geikie Townships.

From 2006 to late 2008, Fletcher completed 79 diamond drill holes for a total of 28,883.5 m on the Texmont property. This work forms the basis of this report.

2.0 PROPERTY DETAILS

2.1 Location and Access

The property is located in Bartlett and Geikie Townships and is located 55 km south-southwest of the city of Timmins, Ontario.

Access to the property is provided along well-maintained gravel-covered roads (extending south down Pine Street, Timmins) including new logging roads. During the winter months, snow removal would be required to keep the roads open. Timber resources are actively being cut to the immediate west of the mine site and good gravel logging roads are currently in active use. Abundant gravel resources occur in moraines and eskers along these roads, and sand resources are also available nearby.

2.2 Local Resources and Topography

A full range of equipment, supplies, services, and skilled labour that would be required for any exploration and mining work are available in the nearby city of Timmins, Ontario. During the long winter period, access to the former Texmont Mine site in its current condition would require snow machines, or access roads would have to be cleared by a snow plow so that mobile equipment and supplies could travel to the site. During the production phase in the early 1970's, the former Texmont Mine was not accessible during the winter at all, so local access has vastly improved.

The property has been logged for lumber in the past, and most of the immediate area is covered by a secondary growth forest. A major electric trunk line feeding southern Ontario occurs about 3 km to the west of the Texmont Property. Former access roads into and around the former Texmont Mine site have been partially overgrown by young trees and scrub species.



Figure 1: Location of the Fletcher Nickel Properties

The topography of the area displays a typical “Laurentian Shield” landscape composed of rough forest-covered ridges and outcrops filled in between with boulder and gravel glacial tills, as well as swampy tracts, ephemeral Spring-runoff stream beds and swales, beaver ponds and small lakes. Eskers and extensive moraine ridges can be seen on forest access roads.

The nearest main waterway is the Redstone River about 2 km to the east of the Texmont property, and is part of the Arctic Ocean drainage system of North America flowing into James Bay. Flood stage occurs on the Redstone during the spring (late May and early June), as it drains northwards from the Arctic-Atlantic watershed just a few kilometres to the south. The mean elevation of the property is 360 m above sea level.

2.3 Claims

Since 2006, Fletcher has acquired a large land package by staking or various option and purchase agreements on both leased and unpatented mining claims.

The properties comprise 102 unpatented and patented mining claims totalling 850.6 units, and covering an area of 12,998.2 Ha. The claims are divided into seven contiguous properties (Figure 2) known as the Eloro, Pele, Texmont, Toner, Muskrat, Beaver Tail, and Otter.

The Texmont property (“propterty”) is comprised of fourteen contiguous mining leases, the “Texmont Leases,” that are subject to an agreement between Fletcher and New Texmont Explorations Ltd., and one mining claim, the “Texmont Claim,” that is 100% owned by Fletcher. The approximate centre of the property is 484820E, 5334690N (NAD83, Z17N).

Figure 3, and Plan Map located in Appendix II, display the contiguous leases and unpatented claim that comprise the Texmont property. Table 1 displays the claims details of the Texmont Property.

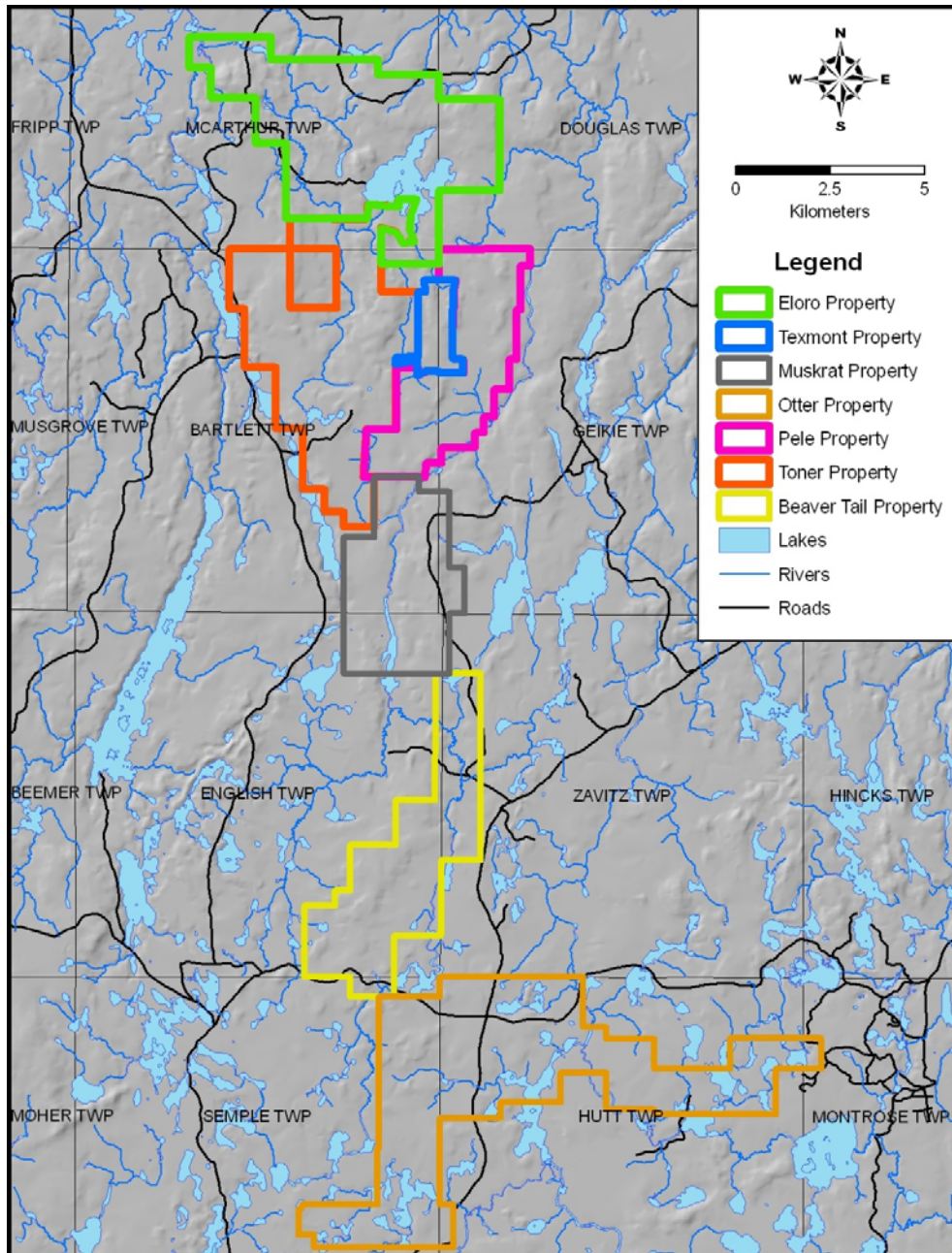


Figure 2: Fletcher Nickel Properties

Table 1: Claim details of the Texmont Property

Property	Township	Claim Number	Units	Ha
Texmont	Geikie	P36052 – 18925 (L)	4.19	16.75
Texmont	Bartlett	P36097 – 18931 (L)	3.13	12.5
Texmont	Bartlett	P36098 – 18932 (L)	3.60	14.38
Texmont	Bartlett	P36099 – 18933 (L)	3.16	12.64
Texmont	Bartlett	P36100 – 18934 (L)	2.87	11.49
Texmont	Bartlett	P36101 – 18935 (L)	2.42	9.68
Texmont	Bartlett	P36102 – 18936 (L)	3.53	14.13
Texmont	Geikie	P36106 – 18926 (L)	3.24	12.95
Texmont	Geikie	P36107 – 18927 (L)	4.39	17.56
Texmont	Geikie	P36108 – 18928 (L)	4.12	16.47
Texmont	Geikie	P36109 – 18929 (L)	3.69	14.76
Texmont	Geikie	P36110 – 18930 (L)	3.36	13.45
Texmont	Bartlett	P36475 – 18937 (L)	2.52	10.07
Texmont	Bartlett	P36883 – 18938 (L)	2.81	11.24
Texmont	Bartlett	P4205530	4.00	16

3.0 PREVIOUS WORK

1950-1956: Dominion Gulf Company originally staked 61 mining claims in 1950 to 1951. The company flew an airborne magnetic survey in 1949 with ground follow up work in 1950 and resulted in staking the property as an asbestos prospect.

In 1950 and 1951 the property was subject to geological mapping and a ground total field magnetic survey. The main sulphides showing was about 120 meters (400 feet) south of the current Texmont shaft with the best assay returning 0.17% nickel from a sulphide iron formation containing pyrite, pyrrhotite and chalcopyrite mineralization. In 1952 a vertical loop electromagnetic (VEM) survey was completed over a portion of the property, which includes a part of the current mining claims. This was followed by a 1000 pound bulk sample that assayed 0.57% nickel. From 1951 to 1955, Dominion Gulf completed 23 diamond drill holes for a total length of 1,900 meters (6,231 feet). None of the drill logs on file contained any assay results.

1956-1963: Fatima Mining Company Ltd. optioned the Dominion Gulf property in 1956 and purchased it in 1957. From 1957 to 1959, Fatima completed 37 drill holes that totalled 8,243 meters (27,044 feet). In 1959, a 3 compartment shaft was completed to a depth of 240 meters (790 feet) with levels established at a depth of 46m, 92m, 137m, 183m and 226m or 150, 3200, 450, 600 and 742 feet respectively. In 1960, Fatima completed a total of 472 meters (1,550) and 442 meters (1,450 feet) of development work of crosscutting and drifting on the 450 and 742 levels, respectively, 76.2 meters (250 feet) of raising on the 742 foot level, and 165 underground drill holes totalling 6,002 meters (19,690 feet). In 1961, additional 1,947 meters (6,387 feet) of diamond drilling were completed. Only 6 of these drill holes are on file with limited assaying information. Also in 1961, Fatima completed metallurgical testing, geophysical and geochemical surveys.

1957: Queenston Gold Mines Ltd. held 33 mining claims in the south-eastern portion of Bartlett Township of which the northern portion is covered by the current mining claims. The property was mapped in detail; a number of trenches blasted and a total of 653 meters (2,412 feet) of diamond drilling were completed in 5 drill holes. The drill logs on file did not contain any assay results. Low to nil values for gold was obtained from the above activities. It was reported that a sample of “goose egg” size sulphides of pyrite and pyrrhotite in pyroclastic volcanics returned assays up to 0.25% nickel, a sample of nil sulphides but with a high degree of serpentinization returned an assay of 0.25% nickel while barren peridotite masses resulted in 0.16% nickel. It was also reported that pyrite, pyrrhotite and scattered chalcopyrite in fractured basalt returned up to 0.56% nickel located 350 feet west of the former mining claim 42728. It was reported that Queenston obtained 0.56% nickel east of the Redstone River and approximately 1.6 kilometres (1 mile) north of the township line, however, it appears that the company did not follow up on this discovery (Pyke, 1978). During early 1959, Queenston completed 4 drill holes totalling 543 meters (1,783 feet) in the vicinity of the northern portion of the Texmont property. No assays were reported.

1957-1960: Mr. H. Gauthier held the Gauthier property that extended from east of the Redstone

River to the east boundary of the current Texmont Mine property in Geikie Township. A portion of the property is currently covered by PMR purchased and staked mining claims in Geikie Township. The property was formerly held by Dominion Gulf, which completed airborne and ground geophysics and detailed geological mapping. The geological map locates the position of Dominion Gulf drill hole number 3. Gauthier optioned the property to Ultra-Shawkey Mines Limited who completed a VEM survey over the property. The property was optioned again in 1960 to Noranda Exploration Company Limited and R.E. Allerston who completed magnetic and electromagnetic surveys and geological mapping. Pyke (1978) stated that geological mapping indicated that the geophysical anomalies resulted from pockets of disseminated magnetite in the ultramafic metavolcanics.

1957: Payqueen Nickel Mines Ltd. held 27 mining claims covering south of, and a portion of the southern part of the current Texmont property. The company conducted geological mapping and completed 4 diamond drill holes totalling 2,372.5 feet. No assay results were recorded on the drill logs.

1958: Sturdy Mines Ltd. held a property adjacent to the western boundary of the Texmont mine. The southern portion is held in part by Pele Mountain Resources Inc. In 1958 geological mapping, a soil geochemical survey and a horizontal loop electromagnetic (HEM) survey were completed. The soil geochemical survey established a background of 40 ppm nickel and the results of the survey indicated the existence of 4 geochemical trends containing up to 650ppm nickel and up to 430 ppm copper. The company completed 563 meters (1,847 feet) of diamond drilling in 5 holes. No assay results were reported.

1965: Silver Summit Mining Co. Ltd. held a property that covered the majority of the claims of Sturdy Mines and parts of the former properties of Dominion Gulf Company, Paymaster Consolidated Mines Limited and Zenmac Metals Mines Limited. Their central eastern portion of the property is currently held by PMR. In 1965, Silver Summit

completed 5 drill holes totalling 957 meters (3,139 feet) in the north-eastern portion of their property. The company then completed a limited amount of HEM survey in the northeast and HEM and magnetic surveys in the southwest part of their property. An additional 5 drill holes were completed totalling 670 meters (2,200 feet) with all the mineralized zones encountered in sulphide bearing iron formation. Diamond drill holes 1, 2 and 3 were located north of the road to and west of the Texmont Mine property. It was reported that hole 2 returned 0.16% Ni over a core length of 5.3 feet while hole 1 returned 0.18% Ni and 0.03% Cu over a 5.0 foot core length.

1965: Conigo Mines Ltd. held 5 blocks of mining claims, A, B, C, D and E.

Block B was located west of the current mining claims of Texmont. Block C was located And tied onto the current south boundary of the mining claims in Bartlett Township. Block E was located to the southeast of the Texmont shaft, of which a portion of the former mining claims is held by PMR. During 1965, Conigo completed a magnetic and an electromagnetic survey on their Block E. This was followed by 2,166 m (7,106 feet) of diamond drilling in 12 drill holes, mainly along the contact zone. Research of the resident geologist's files indicated the following nickel intersection from drill sections:

- DDH-1 0.127% Ni core length 470 feet drill hole length 500 feet
- DDH-2 0.210% Ni core length 170 feet drill hole length 449 feet
- DDH-3 trace drill hole length 500 feet
- DDH-4 unknown drill hole length 502 feet
- DDH-5 unknown drill hole length 352 feet
- DDH-6 0.110% Ni core length 22 feet drill hole length 302 feet
- DDH-7 0.131% Ni core length 581 feet drill hole length 631 feet
which contains 0.235% Ni over 40.0 feet
- DDH-8 0.169% Ni core length 425 feet drill hole length 548 feet
which contains 0.22% Ni over 40.0 feet, 0.235% Ni over 80.0 feet
and 0.093% Ni over 70.0 feet
- DDH-9 0.128% Ni core length 768 feet drill hole length 795 feet
- DDH-10 0.117% Ni core length 570 feet drill hole length 1000 feet which
contains 0.21% Ni over 30 feet and 0.18% Ni over 18 feet and
another intersection of 0.128% Ni core length 391 feet
- DDH-11 0.090% Ni core length 199 feet drill hole length 1199 feet The drill
hole also contains additional intersections of 0.17% Ni over 5.5 feet,
0.12% Ni over 14.0 feet and 0.16% Ni over 10.0 feet
- DDH-12 0.107% Ni core length 120 feet drill hole length 328 feet

1964-1975: In 1964, Fatima changed their name to Texmont Mines Limited. During 1965 and 1966 under an option agreement, Texmont and Canadian Nickel Company Limited (now INCO) completed 29,062 meters (95,347 feet) of diamond drilling in 74 drill holes. At the end of 1966, a total of 41,151 meters (135,009 feet) of diamond drilling had been completed in a total of 152 surface diamond drill holes. Through this participation Canadian Nickel acquired a 15% interest in the Texmont property.

In 1970, Texmont leased the property to Sheridan Geophysics for a 20 year period and renewable for an additional 20 years. Provided the property was brought into production by June 30, 1971 at a rate of 500 tons per day with provision to expand to 1,000 tons per day. By December 1972, the mining and milling was temporarily suspended due to high fuel costs. Nickel concentrate was sent to Europe in 1975. Coad, P. (1979) quotes “the reserves have been calculated at 3,800,000 tons grading 1% nickel after dilution, to a depth of 488 meters, 2,500,000 tons in the Main Zone and 1,300,000 tons in the South Zone (Leigh, 1971)”.

1981: Amax Minerals Exploration completed an airborne magnetic survey of Bartlett township. Amax held 2 properties within the township of which BART-4 was located 400 meters (1320 feet) west of mile post 3 on the Bartlett – Geikie township boundary. Geological mapping was completed in 1982 with nil to trace amounts of gold reported.

1999: Mr. J. Grant held 2 claims covering the east and northern areas of the original purchased claims of PMR. A magnetic and VLF surveys were completed on the property.

2006-present: Fletcher Nickel Inc. negotiated the claims from New Texmont Explorations Ltd. and completed line cutting, ground geophysics consisting of Induced Polarization (IP) and magnetometer surveys, as well as completing 79 diamond drill holes totalling 28,883.5 m. Several option agreements and staking led to the addition of six properties known as the Otter, Beaver Tail, Muskrat, Toner, Pele, and Eloro.

4.0 GEOLOGY

The following summarized regional and property geology has been largely derived from Butler's 43-101 compliant technical report completed on the properties in 2006 and revised in 2007.

4.1 Regional Geology

The Texmont and Bartlett-English Properties reside in the western Abitibi greenstone belt (Figure 13) - an Archean supracrustal complex made up of moderate to highly deformed, usually greenschist facies, mostly volcanic-dominated oceanic assemblages spanning the period 2.75 to 2.67 Ga (Jackson and Fyon, 1991). Among the volcanics are smaller turbidite basins (flysch) spanning the period 2.70 to 2.68 Ga. Later shoshonitic (\pm trachyte) alkali volcanics and sub-aerial alluvial-fluvial sequences formed around 2.68 to 2.67 Ga and are commonly preserved along the margins of late tectonic deformation zones often termed "breaks" in the Canadian geological literature.

Extensive gregarious mantled gneiss domes surround the Abitibi greenstone belt, and batholiths also intrude the greenstones consisting of a 2.74 to 2.69 Ga tonalite-trondjemite-granodiorite ("TTG") suite, a 2.70 to 2.68 Ga granodiorite suite, and some 2.69 to 2.67 Ga syenitic stocks.

Greenstone volcanic assemblages in the Abitibi may be subdivided as follows:

- a) Primitive komatiite and/or tholeiite assemblages: Probably simple and direct mantle-derived flood volcanics, along with thin interflow cherty beds: Nickel ores have yet to be found in these assemblages possibly due to the fact that the komatiites were not kept in crustal holding chambers long enough to incorporate wall rocks and, thereby, achieve local sulphur saturation due to the ingestion of wall-rock silica - i.e., they are nearly direct mantle-derived eruptions. It is thought that the sulphur content of komatiites was very low (<250 to 500 ppm) which is

well below the saturation level for these magmas at $\geq 1,600$ ppm (Shima and Naldrett, 1975; see also Lesher and Stone, 1996; Lesher and Keays, 2002).

- b) A bimodal assemblage of komatiite and/or tholeiite, along with significant volumes of acid volcanics: In the western Abitibi, extensive rhyolite-dacite with a banded iron formation cap can be overlain immediately by komatiitic eruptions. Both volcanogenic massive sulphide (“VMS”) deposits and komatiitic nickel sulphide deposits can be found in these assemblages. “Long-lived” crustal holding chambers or deepening lava tubes digesting their floors would allow komatiite magmas to achieve local sulphur saturation by silica ingestion from chamber walls, dyke walls, entrained wall fragments and lava-tube floors during flow. The excess heat also allowed crustal partial melts to form. Evidence comes in the form of sulphur isotopes and S/Se ratios indicating ingestion of crustal sulphur (e.g., Lesher and Stone, 1996; Lesher et al., 2001).
- c) More evolved komatiite and/or tholeiite volcanics probably erupted from “short-lived” crustal holding chambers, but without acid volcanics and cherty interflow beds - nickel sulphides can be found in these assemblages.
- d) Tholeiite-dominated suites characterized by mixed or alternating magnesian and ferroan basalt-andesite volcanics: High volume lava floods from a crustal holding chamber, and showing *an absolute iron-enrichment trend* on an Alkali–FeO–MgO (“AFM”) ternary diagram (somewhat similar to the Skaergaard trend) - a characteristic of normal tholeiitic magma evolution.
- e) Tholeiite-dominated floods containing either magnesian or ferroan units.
- f) Ultramafic and mafic units, as well as felsic units associated with significant thicker banded iron formations - not just interflow cherty beds.
- g) Intermediate to felsic-dominated units: Subalkaline volcanics with significant volatiles - pyroclastics and coarser fragmentals are common. Magma evolution

proceeds along the tholeiite to calc-alkaline boundary on AFM ternary diagrams, showing *a relative iron-enrichment trend* during magma evolution. These eruptions probably had a deeper mantle source than typical tholeiites.

- h) Intermediate volcanic flows of subalkaline character (simpler suites than (g)).
- i) Turbidite-dominated assemblages (flysch basins).
- j) Alluvial-fluvial sediments along with alkalic volcanics (so-called “Timiskaming assemblages” adjacent to deformation zones (major “breaks”).

4.2 Local Archean Geology and Volcanism

The western Abitibi greenstone belt has been subdivided into lithological assemblages that have been age-dated in part. In the vicinity of the Texmont and the Bartlett-English Properties, four lithological assemblages striking roughly N-S have been recognised by OGS geologists. Rock packages to the west are believed to be younger towards the east, and are described as follows:

- a) Peterlong assemblage: This package is bounded to the west by the Kenogamissi batholith, part of a NNW-trending line of gregarious granite-gneiss domes that also include originally flat granitoid sheets (Becker and Benn, 2003; Benn, 2005). The Peterlong assemblage comprises an east-facing homoclinal unit dominated by massive and pillowed flows (probably tholeiites; Jensen and Langford, 1985). Minor sediments and acid volcanics are present as interbeds, and the unit is bounded to the east by the Muskasenda gabbro and the Bartlett assemblage.
- b) Bartlett assemblage: The unit may correlate with the Eldorado assemblage to the NE around Shaw Dome. The Eldorado and Bartlett assemblages consist of basal intermediate and felsic fragmental volcanics intercalated with sediments and significant iron formations (Pyke, 1978). Both assemblages are overlain by komatiites. In the immediate vicinity of both properties, the Bartlett assemblage

comprises intermediate to acid volcanics with cherty iron formations that are overlain by komatiitic eruptions. One age date of 2.727 ± 1 Ga has been determined nearby (Ayer *et al.*, 2003).

- c) Bowman assemblage: Depending on definition, the Eldorado assemblage may include upper komatiitic lavas sitting on the top of acid fragmental units or, alternatively, the komatiites can be regarded as belonging to a new assemblage, the Bowman assemblage. Around Shaw Dome to the NE, 5 nickel deposits (Redstone, Hart, McWatters, Langmuir No.1 and Langmuir No. 2) are present in komatiites. The Texmont Mine nickel-sulphide deposit occurs *in a similar stratigraphic package* above the Bartlett assemblage.

- d) Geikie assemblage: This assemblage occurs to the east and is disrupted by the Geikie Pluton where it contacts the Bowman assemblage on the Redstone River to the east of the Texmont Property. The majority of rock units consist of massive to pillowed mafic volcanics with minor intermediate and felsic units. A felsic unit within this assemblage has been dated at 2.703 ± 1.5 Ga. This unit is quite complexly folded in Zavitz Township to the south, and is almost certainly in fault contact with the Bowman assemblage on its west side.

Evaluating the aeromagnetic data published by the OGS (Gupta, 1991, OGS Map 2586; also OGS Map 81394 and OGS Map 81397; and OGS Miscellaneous Release – data disc 186, 2005) allows for the definition of magnetic assemblage units. Ultramafic units show as magnetic highs due to the production of magnetite when these units are transformed into serpentinite. This is certainly true on both properties, where there is also a parallel magnetic and conductive iron formation in the Bartlett assemblage immediately to the west (Figure 14). The age of mineralization in the Timmins nickel camp can be approximated by dates from underlying felsic volcanics – units dated between 2.714 to 2.727 Ga. (Fyon *et al.*, 1992). The Texmont and Sothman nickel deposits sit above the Bartlett assemblage dated at 2.727 ± 1.5 Ga (Corfu *et al.*, 1989).

4.3 Post-Archean Geology

The western Abitibi greenstone belt is overprinted by NE-, NW- and NNW-striking brittle faults associated with the formation of the Paleoproterozoic Cobalt Embayment exposed to the south of both Properties, and the Phanerozoic Timiskaming Rift to the SE (Jackson and Fyon, 1991). The NNW-trending Onaping Fault System constitutes a profound NNW-striking lineament set in this part of the Abitibi. The Onaping faults are generally straight, indicating a high angle disposition. They are known to offset the 2.167 Ga, NE-trending Biscotasing dykes by 7-8 km of sinistral wrench displacement (Buchan and Ernst 1994), and this movement sense is seen also in the Archean greenstone units. Onaping faults displace the NW-striking 1.24 Ga Sudbury dykes that also cross the region, but generally only by a few tens of meters. Notably, these faults do not displace the 1.14 Ga Abitibi dykes that strike NE.

On a recent map by Ayer *et al.* (2003), a N-S-striking fault is shown in the southern Redstone River valley and extending just west of the Texmont Property, slicing right through all units. An interpreted NW-striking sinistral fault with a horizontal displacement of *circa* 750 m cuts the ultramafic sequence at the southern Texmont Property claim boundary – possibly a Phanerozoic fault parallel to faults of the Timiskaming Rift farther to the SE.

Generations of Proterozoic magmatism show as regional magnetic linears. Intrusion of the extensive NNW-trending Matachewan and N-trending Hearst dyke swarms occurred at 2.47 and 2.45 Ga, respectively (Heaman, 1997). The Matachewan swarm of N-S dykes is particularly dense just to the east. The NW-striking Sudbury dyke swarm dated at 1.24 Ga cuts all units - known dykes that cut the former Texmont Mine mineralization.

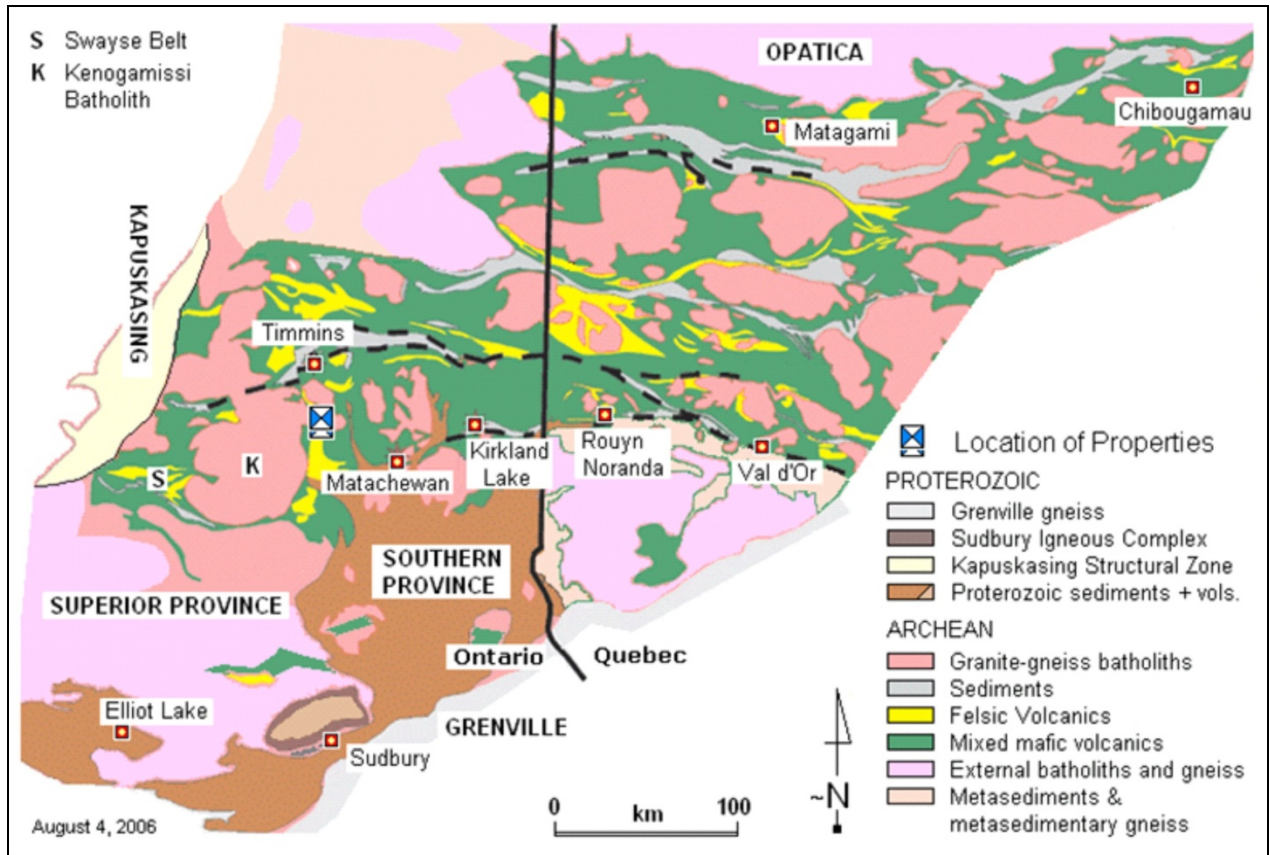


Figure 3: Regional Geology (from Butler, 2007).

4.4 Property Geology

Mapping by the OGS in Bartlett, Geikie, English and Zavitz Townships was done in the period 1967 to 1971 (OGS Map 2290, Bright and assistants, 1967; Map 2364, Pyke and assistants, 1971), and recompiled by Ayer *et al.* (2003). The first mapping campaigns were conducted before the time that Viljoen and Viljoen (1969) were creating the komatiitic classification in South Africa, followed shortly by its application in Western Australia (e.g., Nesbitt, 1971), and later applied in the Abitibi greenstone belt (e.g., Pyke *et al.*, 1973). Komatiitic flows can be recognized by spinifex textures – original bladed to skeletal dendritic olivine and pyroxene occurring with pre-metamorphic feathery crystallites and devitrified glass. These rock types occur on the Texmont Property and

are seen in drill core. Texmont Property ultramafics were described by Pyke (1975) as being a series of komatiitic lavas and sills.

The general stratigraphy of the property follows a north-south axis, with intermediate to felsic volcanics and sedimentary rocks in the western part and ultramafic rocks in the eastern part. As described by Houlé and Solgadi (2007): “the Bartlett dome area is a homoclinal sequence facing eastward composed of supracrustal metavolcanic and metasedimentary rocks intruded by large felsic intrusions.” The western intermediate to mafic volcanics and the sedimentary rocks belong to the Deloro assemblage (2730 – 2724 Ma, Houlé et al., 2008) while the ultramafic rocks, along with minor mafic volcanic rocks, form the Tisdale assemblage (2710-2704 Ma, Houlé et al., 2008). The foliations measured in this area are generally oriented N-S with a steep eastward dip.

The ultramafic rocks (Tisdale assemblage) are generally massive. Komatiites have been observed in the south-eastern part of the property only. Spinifex textures at the tops of lava flows indicate that units face to the east, and that dips are steep to the east. The mafic volcanics (Tisdale assemblage) occur only in the northern part, as a band between the sedimentary units and the ultramafic rocks. They are more developed on the Eloro property.

The intermediate to felsic volcanic rocks (Deloro assemblage) are mostly tuff, often clastic. They are restricted to the western part of the property.

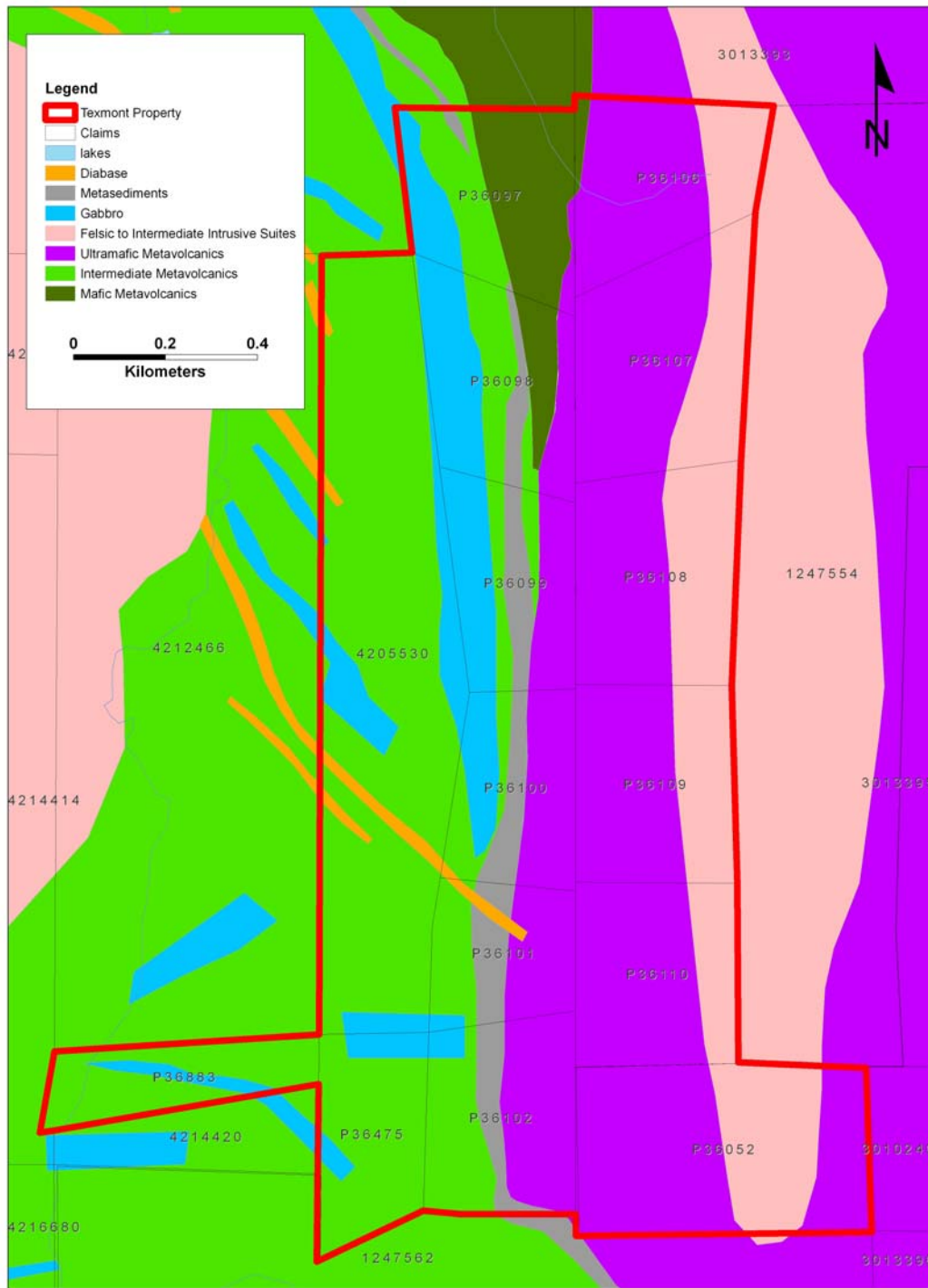


Figure 4: Geology of the Texmont Property



Figure 5: Chert Xenolith in Peridotite, Texmont Property

The sedimentary rocks occur near or at the top of the Deloro assemblage. They can be iron formations or chert layers. There could be more than one iron formation on Texmont and their lateral continuity is questionable. It should be noted that some volcanic rocks, particularly south of Texmont, on the Pele Mountain property, are highly magnetic and could have assimilated sedimentary formations.

Mafic intrusive rocks have been seen mostly in the north western part of the property where they sometimes form large outcrops. In comparison with preceding maps, less gabbro and more diorites have been found.

The tonalitic intrusion occurring on the eastern limit of Texmont forms massive hills that overlook the surrounding swamp. These felsic intrusives haven't been extensively sampled because they weren't of direct interest for the prospection.

On the western side of the property, massive largely unstratified felsic tuff, bedded tuff and lapilli tuff and thin iron formations have been described by the OGS and in assessment reports now ascribed to the Bartlett assemblage. Included within these units are outcrops of gabbro that show crosscutting relationships to the N-S local stratigraphic strike. Of particular note to the west, however, is a regional iron formation that is both magnetic and conductive. Quite often, faulting has offset the strike of the iron formation suggesting that such displacements are common in the other units. To the east, the Geikie pluton outcrops beside the Redstone River and is described by the OGS as a porphyritic granodiorite with a contaminated quartz diorite or diorite margin, and some gneissic enclaves. A trondjemite sheet intruding between mafic volcanics and komatiites immediately north of the Texmont Property has been marked on assessment maps (MNDM-OGS South Porcupine File T-3198) and probably occurs on the Texmont Property as well. The "mafic volcanic" unit is sandwiched between a banded iron formation and the komatiitic units and does not reflect the same stratigraphy as that seen at the former Texmont Mine suggesting lateral facies changes in Bowman assemblage volcanics.

Pyke (1975) described the general geology of the former Texmont Mine in more detail. Footwall units are said to comprise felsic tuff, volcanic breccia, siltstone, and sulphide-oxide iron formation. The overlying ultramafic flows contain thin interbeds of siliceous and locally carbonaceous sediments, the whole having been intruded by semi-concordant "dykes and sills." The basal ultramafic package below the mine mineralized package is approximately 105 m thick, and is marked by flows varying from 15 to 30 m in thickness showing spinifex textures. Cross faulting has displaced mine sequence units up to 50 m in places. Units are commonly carbonated near faults. Mineralization is also known from the basal sequence below the mined mineralized ultramafic package, and to the north.

Recent drilling by Fletcher has identified late east-west striking Matachewan “diorite” dykes that crosscut mineralization and tend to have sheared margins. These are not shown on the former mine level plans. A large Sudbury swarm olivine diabase dyke also cuts the mine sequence and has narrow satellite dykes associated with it, a feature that is typical of this dyke swarm elsewhere. A sinistral fault probably occurs at the southern limit of the Texmont property (lines 9600 and 9650) hasn’t been observed on the field due to heavy overburden.

4.5 Mineralization

Mineralization in the Bartlett assemblage includes komatiite-associated nickel-copper sulphide mineralization associated with ultramafic flows. Nickel sulphide mineralization occurs on the property in an ultramafic komatiite flow near the upper part of a felsic metavolcanic unit which is intercalated with iron formation.

Texmont has the hallmarks of a Type II deposit – disseminated sulphide, a high nickel tenor in mill concentrates, and it occurs above the base of the komatiitic flow package. Leigh (1972) described the host as a “peridotite body” – a steeply dipping lenticular body striking N-S about 7,000 ft (~2,100m) long and ~1,000 ft (~300m) wide. To the west, there are iron formations and sediments, and to the east, “andesitic lavas” and granite. The peridotite host is described as a fine-grained, dark, massive rock with a fairly uniform texture cut by numerous multi-directional calcite-filled and serpentinized fractures up to 2 inches (5 cm) wide. According to Leigh, near the south-central portion of the peridotite body, mineralization occurs in a zone approximately 1,900 ft (580 m) long and up to 190 ft (58 m) wide. The mineralized zone strikes at roughly N20-25° E and dips approximately 75° E. The mineralization in the “C” zone may have a steep southerly plunge. Nickel-bearing minerals comprise pentlandite associated with minor millerite, heazelwoodite and possibly nickeliferous pyrrhotite. Because there is only a little pyrrhotite in the sulphide mix, concentrates from the mill had ~17% Ni. One analysis of sulphide concentrate ran 44.2% Ni by weight. Pentlandite also occurs as “smears” along calcite brittle fractures – evidence for hydrothermal-metamorphic deposition (Butler, 2007).

5.0 2008 DIAMOND DRILLING PROGRAM

5.1 Methods

From May 2006 to December 2008, Fletcher Nickel Inc. completed 79 diamond drill holes totalling 28,883.5 m in three separate phases on their Texmont Property.

Phase 1 consisted of 11 diamond drill holes totalling 1,736 m. A total of 862 samples were submitted for analysis to Accurassay Laboratories in Thunder Bay, ON. Phase 2 consisted of 63 diamond drill holes totalling 22,658.4 m. A total of 7627 samples were submitted for analysis to Activation Laboratories in Ancaster, ON, and ALS Chemex Laboratories in Vancouver, B.C. Phase 3 consisted of 5 diamond drill holes totalling 1,489.1 m. A total of 641 samples were submitted for analysis to ALS Chemex Laboratories.

The programs were designed to determine the size and grade of the historical Texmont deposit as well as test the extension of the mineralization along strike and at depth to explore for the open pit potential in the immediate area and adjacent area to the former mine workings. The drilling programs were to completed using best practices and conforming to CIM guidelines so that a mineral resource calculation could be later prepared that would meet the requirements of NI43-101.

Map 2, located in the back pocket of this report, provides the drill hole locations and their respective projections to surface. Most of the holes were situated along a utm based grid. A survey of the collar locations was completed in 2008 and recorded in UTM (NAD83). No downhole surveys were completed on the first phase of diamond drilling. Both Reflex and Maxibore surveys were completed on the Phase 2 and 3 diamond drilling programs to record the spatial relationships to the bore holes.

Two software programs were used to log the core. DownHole Explorer was used at first and later replaced by Geotic. All diamond drill logs, plans and sections were produced with the help of GeoticLog, GeoticGraph and GeoticCAD.

Drill core (both BQ and NQ diameter) was delivered from the drill site to the core shack by pick-up truck located at 170 Jaguar Drive, Timmins, ON. Core was then logged and sampled under the supervision of a qualified person as defined by NI43-101. All drill core intersections exhibiting mineralization were cut in half by a diamond saw. Half the core was retained for reference, while the other half was submitted for analysis to the three accredited laboratories mentioned above. A blank followed by a standard (certified reference material) was inserted at every 25th sample.

For the first phase, two different standards with different grades were used. The standards used were OREAS 13P and OREAS 14P. For the second and third phases, OREAS 72a and OREAS 73a were used. These standards were supplied by Ore Research & Exploration Pty Ltd, headquartered in Bayswater, Australia. Blank material was obtained from a diabase dyke and granodiorite drill core from the property that had an average Ni grade of less than 40 ppm, or below the detection threshold.

Pulps and rejects, along with the core, are stored at a secured building located at 170 Jaguar Drive, Timmins, ON.

Drill Logs are provided in Appendix II. Cross sections and plans are provided in Appendix III, and Assay Certificates are provided in Appendix IV.

5.2 Diamond Drilling

All three diamond drilling programs targeted the historical Texmont deposit as well as expanding the deposit to the north using modern ground geophysics consisting of induced polarization (IP) and magnetometer surveys.

The nickel mineralization encountered during the three diamond drill programs encountered three separate zones consisting of footwall, main, and hanging wall zones. The largest and most continuous zone is the main zone. This zone represents the historical Texmont deposit and where limited production from a small shaft occurred in the early

1970's. The mineralized envelope is up to 120 m in width, but quite variable in nature along strike and at depth in terms of grade and widths. The footwall and hanging wall zones occur up to 20 m from the contact of the main zone. These zones are generally discontinuous in nature, and represent isolated mineralized bodies oriented parallel to the main zone. Widths vary from 1 m to 20 m, and can be up to 150 m in length.

5.3 QA/QC Program

Every 25th sample number was either a standard (certified reference material) or a blank with a repeated sequence of blank, and alternating low and high grade nickel standards. For the first phase of diamond drilling, two different standards with different grades were used. The standards used were OREAS 13P and OREAS 14P. For the second and third phases, OREAS 72a and OREAS 73a were used. These standards were supplied by Ore Research & Exploration Pty Ltd, headquartered in Bayswater, Australia.

It should be mentioned that the blank that was submitted for quality control throughout all of the phases of drilling completed by Fletcher was locally sourced from a diabase or granodiorite thought to be barren. Diabases are known to have above background nickel values associated with finely disseminated sulphide mineralization. The recommended material for blanks is a certified material purchased from a laboratory. The nickel values should be below detection, and a general rule of thumb for a failure is if the value is three times above the detection limit. Figure 6-1 displays the detection limits for the three laboratories. From communication with company representatives and consultants, the blank was thought to average 40 ppm Ni. The lower detection limit for analytical method used by Accurassay was 1 ppm, which makes the blank material unsuitable. For the method used at Activation, the lower detection limit was 30 ppm Ni, which is closer to the average Ni value of the blank. For ALS, the lower detection limit was 100 ppm Ni, in which the blank would be suitable as actual nickel content should not exceed 300 ppm. In the event that it does, it would be generally conclusive that there was a contamination issue somewhere along the sample preparation or analytical procedure. It is also uncertain as to how the 40 ppm Ni average was arrived at. As the detection limits increased from 1 ppm to 100 ppm as different analytical methods and laboratories were

used, assay data from the blanks continued to be systematically high. A general rule of thumb for a laboratory analyses where the detection limit is 5 ppm is that blanks should return no higher than three times the detection limit. For a example, the maximum allowable value would be 15 ppm, any value higher would be a failure. However, as different laboratories and analytical methods were used with different detection limits, a maximum allowable nickel value must be derived. In the case of Accurassay, the detection limit is 1 ppm, but the blank averages 40 ppm, making it unsuitable. This is also the case with Activation which has a lower detection limit of 30 ppm. ALS has a lower dection limit of 100 ppm, which makes the blank more suitable. With the increased detection limit, the previously mentioned rule of thumb that blanks should return no higher than three times the detection limit would be modified, and one could assume that no values should return above the lower detection limit as the blank averages 40 ppm Ni. This report will assume that 100 ppm is the maximum allowable nickel value.

Tables 6.1 through to 6.3 display the detection limits for the method of analysis used at each laboratory, recommended values, and performance gates. The Certificates of Analysis for these four standards are given in Appendix 1.

Table 2. Lower Detection Limits

Laboratory	Analysis Code	Lower Detection Limit (ppm)
Accurassay Labs	ICPAR	1
Activation Labs	ICP-OES	30
ALS Chemex	NiAA46	100

Table 3. Recommended Values and 95% Confidence Intervals

Standard	Recommended Value	95% Confidence Interval		Tolerance Limit	
		Low	High	Low	High
Oreas 13p	2261	2233	2289	2250	2273
Oreas 14p	21000	20500	21500	20700	21200
Oreas 72a	6930	6830	7040	6700	7160
Oreas 73a	14100	14000	14200	13900	14300

*values presented in ppm

Table 4. Performance Gates of Selected Standards

Standard	Recommended Value	Performance Gates					
		1 SD		2SD		3SD	
		Low	High	Low	High	Low	High
Oreas 13p	2261	2213	2310	2164	2358	2116	2406
Oreas 14p	21000	20200	21600	1940	2240	18700	23100
Oreas 72a	6930	6680	7180	6430	7430	6180	7690
Oreas 73a	14100	13900	14300	13600	14600	13400	14800

*values presented in ppm

All laboratories completed their own internal QA/QC program. This consisted of randomly choosing pulps from samples to be analyzed a second time to be used as pulp duplicates, and submitting their own standards and blanks. Pulp duplicates monitor errors in analysis of the sample and give an indication of the reproducibility of analysis.

Analyses of the blank data for the samples submitted to Accurassay discovered several values above the maximum acceptable level of 100 ppm. A total of 20 blank samples were analyzed, and 40% of the samples failed (figure 6). The probable explanation due to the high failure is that the material used for the blank material was not suitable, or was improperly stored or handled during the sampling process. If the blanks were stored in or near the core cutting room, dust from the cutting process over time can contaminate the

samples. Contamination can also occur if the sampler is not operating in a clean environment ie) dust or sludge on hands or table.

Analyses of the Oreas 13p standard submitted to Accurassay were plotted in a graph of Ni concentration vs. Sample event (Figure 7). A total of 13 samples of Oreas 13p were analyzed by Accurassay of which 85% of the samples failed, and 15% were OK. A maximum of a 5% failure rate for a standard is considered acceptable. The 13p results from Accurassay were generally biased and systematically high and above the acceptable range.

Analyses of the Oreas 14p standard submitted to Accurassay were plotted in a graph of Ni concentration vs. Sample event (Figure 8). A total of 9 samples were analyzed by Accurassay and 22% of the samples failed, 22% of the samples were warnings, and 56% of the samples were OK. The results clustered very weakly between the certified value and the +2 SD value, and had a bias of being systemically high.

Analyses of the blank data for the samples submitted to Activation Laboratories also discovered several values above the maximum acceptable level of 100 ppm. A total of 268 blank samples were analyzed, and 7% of the samples failed (figure 9). The probable explanation due to the high failure rate is that the material used for the blank material was not suitable, or was improperly stored or handled during the sampling process. If the blanks were stored in or near the core cutting room, dust from the cutting process over time can contaminate the samples. Contamination can also occur if the sampler is not operating in a clean environment ie) dust or sludge on hands or table. The graph also shows several samples located on the bottom of the graph representing samples that came back below the lower detection limit. Three samples that were entered into the data base returned no values. It is likely that this is an error in the sampling procedure and were mistakenly left out.

Analyses of the Oreas 13p standard submitted to Activation Laboratories were plotted in a graph of Ni concentration vs. Sample event (Figure 10). A total of 9 samples of Oreas

13P were analyzed by Activation Laboratories of which 44% of the samples failed, one sample was classified as a warning (11%), and 45% were considered OK.

Analyses of the Oreas 72a standard submitted to Activation Laboratories were plotted in a graph of Ni concentration vs. Sample event (Figure 11). A total of 120 samples of Oreas 72a were analyzed by Activation. The results clustered between the certified value and the +3 SD value, and had a bias of being systematically high. A total of 69% of the samples were OK, followed by 20% considered as warnings, and 11% as failures. Two samples were also entered into the database as Oreas 72a, but no values were returned. It is likely that these were mistakenly left out and not submitted during the sampling procedure.

Analyses of the Oreas 73a standard submitted to Activation Laboratories were plotted in a graph of Ni concentration vs. Sample event (Figure 12). A total of 120 samples of Oreas 72a were analyzed by Activation. The results clustered between the certified value and the +3 SD value, and had a bias of being systematically high. A total of 69% of the samples were OK, followed by 20% considered as warnings, and 11% as failures. Two samples were also entered into the database as Oreas 72a, but no values were returned. It is likely that these were mistakenly left out and not submitted during the sampling procedure.

Analyses of the blank data for the samples submitted to ALS Chemex returned a failure rate of 10%. A total of 60 blanks were analyzed, and 6 returned values above the maximum acceptable level of 100 ppm (Figure 13). As the unit of measure for the analytical method used at ALS Chemex is one decimal place, anything below detection was assigned 50 ppm for the purpose of this review (ie. <100 ppm was converted to 50 ppm).

Sample E133724 returned a value of 1600 ppm Ni. A review of the assay certificate showed no other samples immediately prior to or after this sample with a low nickel value around the 100 ppm value which would have suggested a sample mix up. The log

for this sample (TEX08-110) shows that there is a sample gap from 153.00 to 154.00 m. A void is noted at 154.00 to 155.00m, but a sample value has been entered. There is possibly an error in the entry of the data during the core logging process. This could be verified and corrected by visual inspection of the drill core. This may also help to explain the value of 1600 ppm Ni in sample E133724. It is also possible that there was contamination from a previous sample during the crushing or pulverizing stage at the laboratory. As this sample is an isolated case of a very high Ni value being returned, and the blank not being certified, this result should be disregarded unless it can be explained from visual inspection of the core.

Analyses of the Oreas 72a standard submitted to ALS Chemex were plotted in a graph of Ni concentration vs. Sample event (Figure 14). A total of 46 samples of Oreas 72a were analyzed by ALS Chemex. Of the 46 samples, 4 samples were returned from the lab as “NSS” (no sample submitted). This would be an error in the sampling process where the standards were left out and not inserted into the sample stream. For the samples that were submitted, only one sample (~1%) failed. This is not a concern and is acceptable. Generally the samples clustered between the certified value and +2 SD value, and had a bias of being systematically high, but within the acceptable range.

Analyses of the Oreas 73a standard submitted to ALS Chemex were plotted in a graph of Ni concentration vs. Sample event (Figure 15). A total of 48 samples of Oreas 73a were analyzed by ALS Chemex. Of the 48 samples, 17 samples were returned from the lab as “NSS” (no sample submitted). This would be an error in the sampling process where the standards were left out and not inserted into the sample stream. For the 31 samples that were results were obtained, only one sample failed (3%), four samples were categorized as warnings (13%), and the remainder were OK (84%). The samples were generally clustered around the certified value and within the acceptable range.

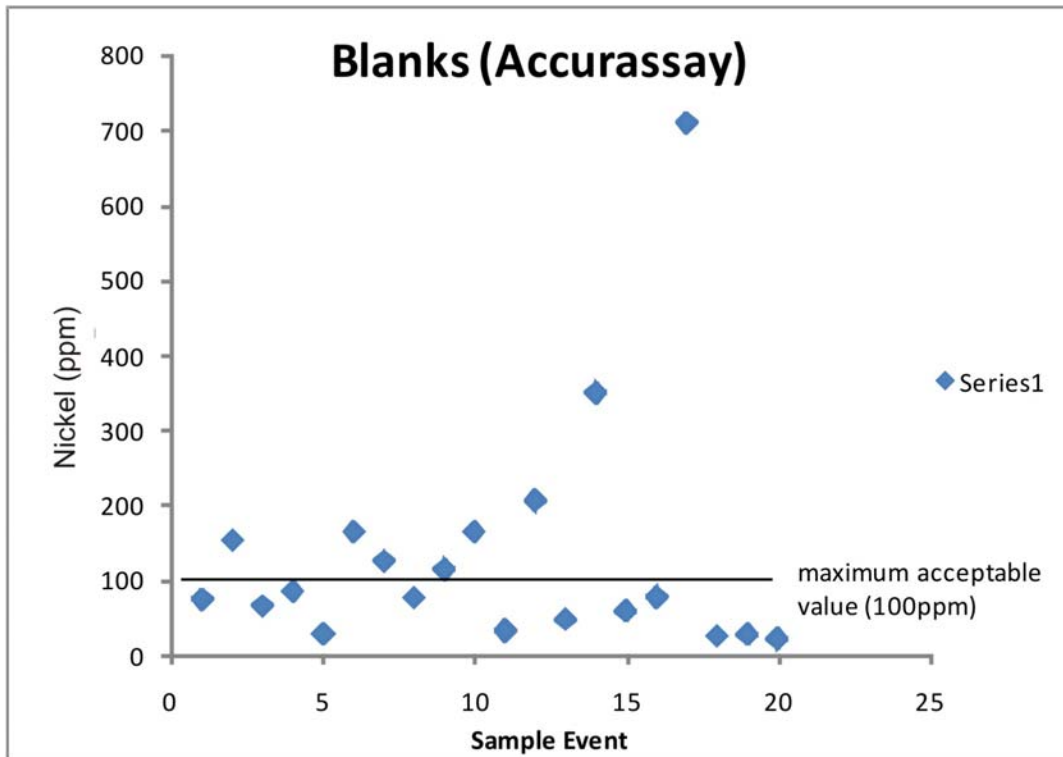


Figure 6: Plotted Blanks from Accurassay

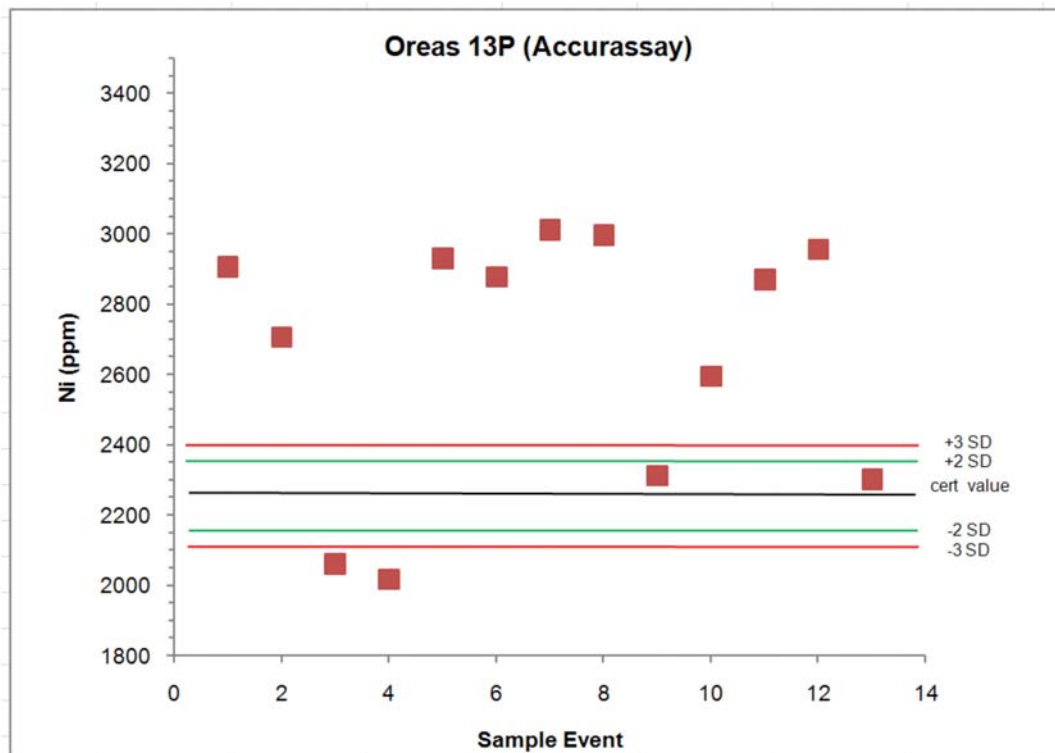


Figure 7: Plotted Oreas 13P from Accurassay

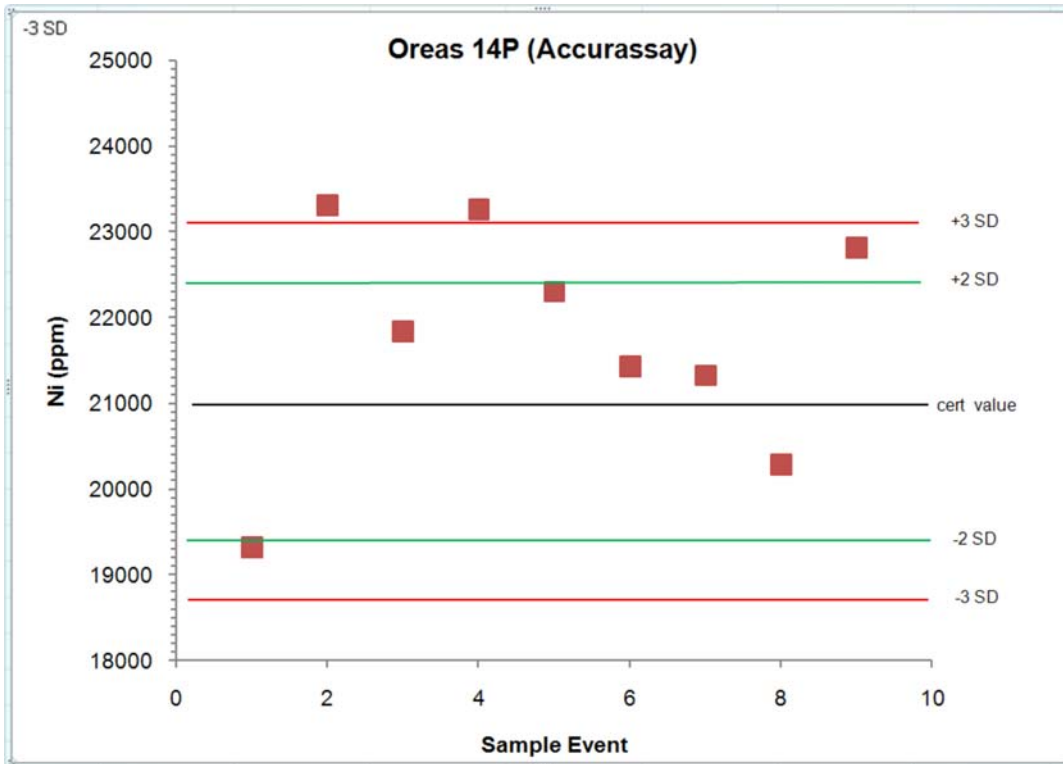


Figure 8: Plotted Oreas 14P from Accurassay

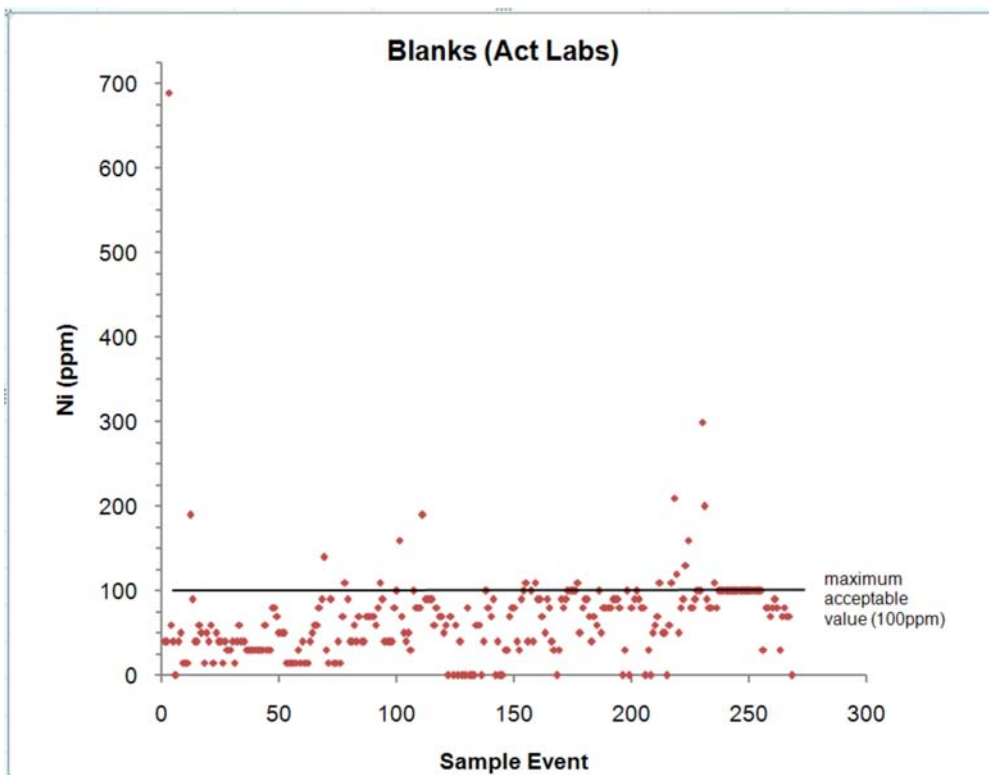


Figure 9: Plotted Blanks from Activation Labs

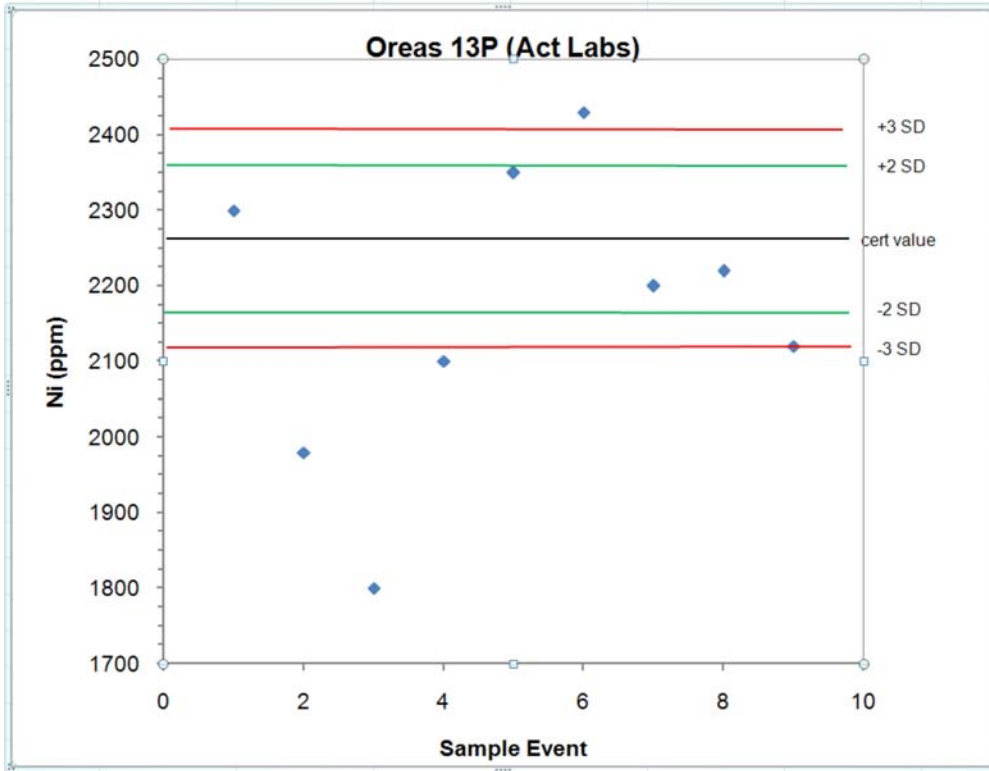


Figure 10: Plotted Oreas 13P from Activation Labs

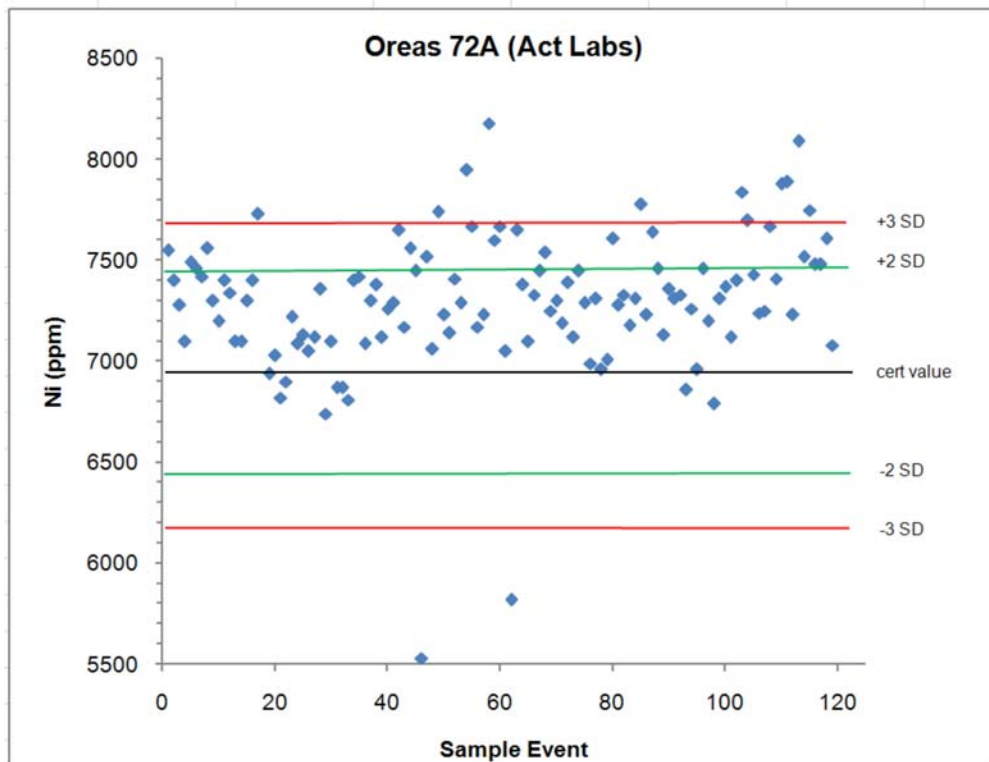


Figure 11: Plotted Oreas 72A from Activation Labs

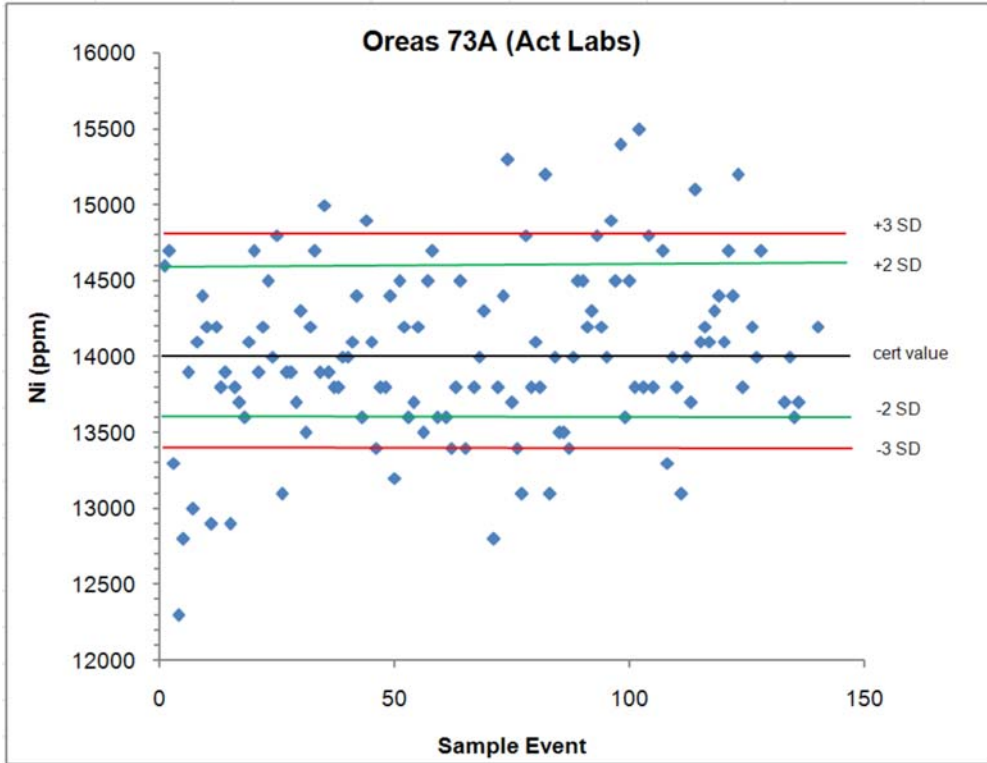


Figure 12: Plotted Oreas 73A from Activation Labs

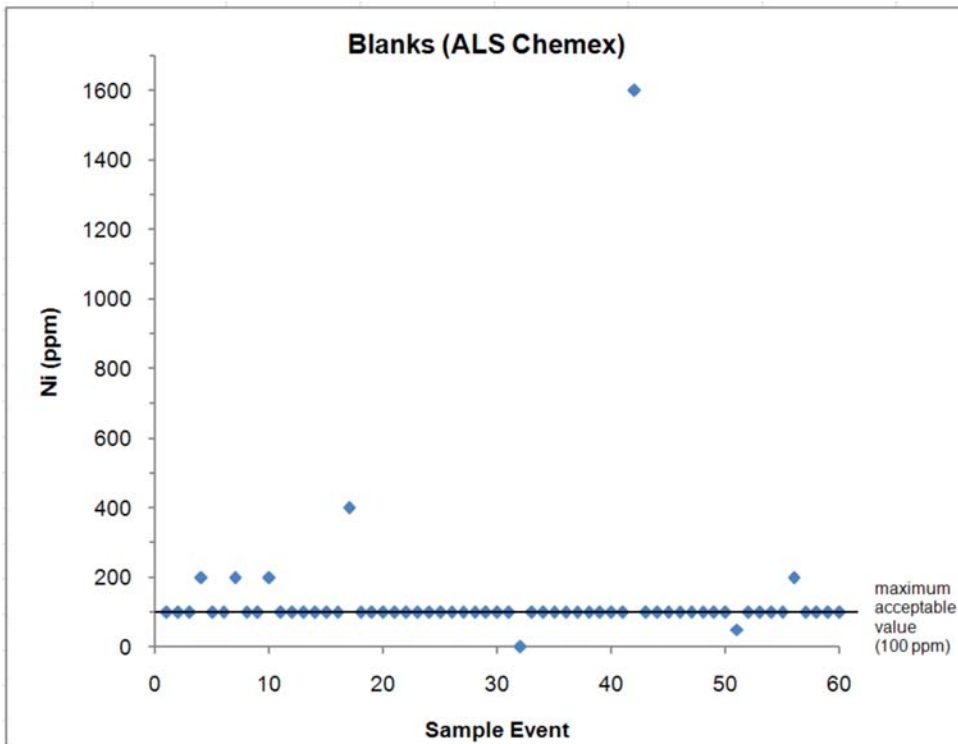


Figure 13: Plotted Blanks from ALS Chemex

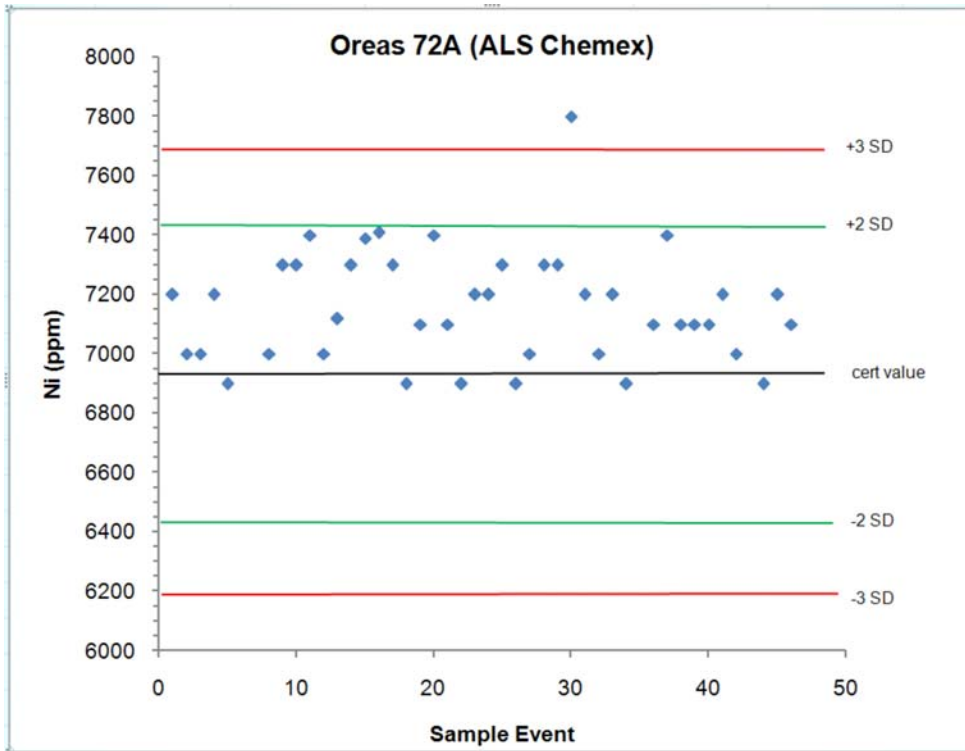


Figure 14: Plotted Oreas 72A from ALS Chemex

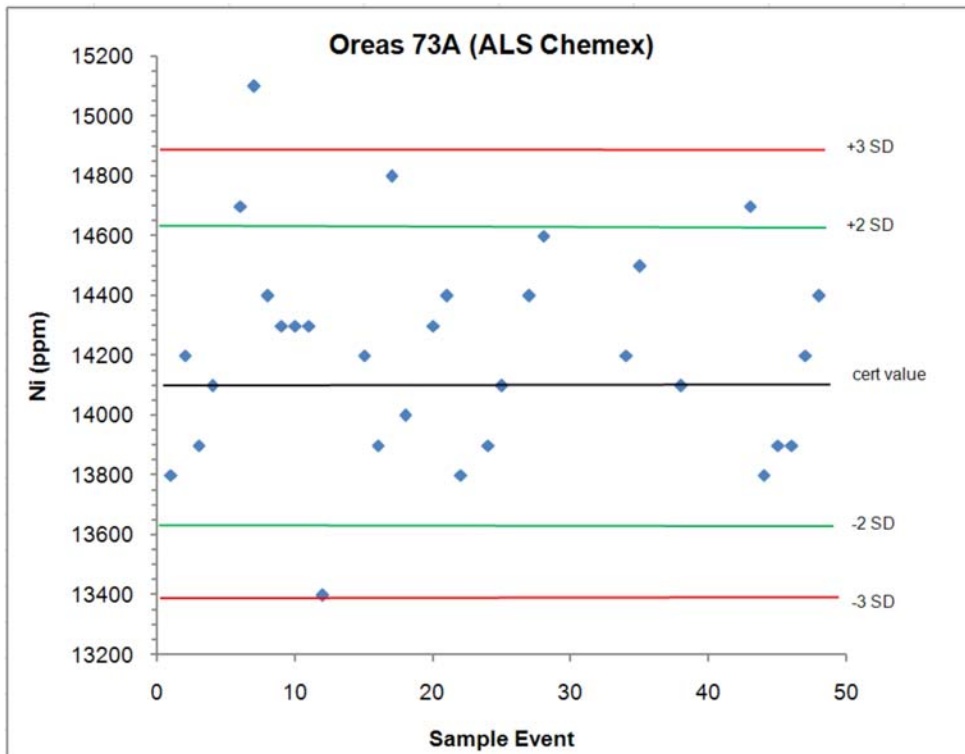


Figure 15: Plotted Oreas 73A from ALS Chemex

Of the 736 quality control samples, approximately 2.6% (19 standard samples) were either incorrectly entered into the database or the wrong standard was submitted to the lab. Manual changes were made to the database to reflect the highly probable standard that was actually submitted. One standard could not be matched. Assay data was also missing and had to be manually entered.

6.0 CONCLUSIONS

These three phases of diamond drilling totalling approximately 28,883.5 m supports out of any doubt the possibility of an open pit potential for the main zone in the vicinity of the former Texmont Mine, including the south extension. In addition, the potential in depth for an underground mining program is clearly demonstrated.

- 1) Fletcher has completed 28,883.5 m of diamond drilling on the Texmont Property.
- 2) The drilling completed by Fletcher confirmed the presence of the historical Texmont deposit.
- 3) Drilling completed by Fletcher expanded the historical Texmont deposit significantly along strike to the north and south.
- 4) Three zones of mineralization hosted within the peridotite were discovered (main, footwall, and hanging wall zones).

7.0 RECOMMENDATIONS

The following recommendations can be made on the basis of the completion of the three diamond drilling programs completed by Fletcher on the Texmont property:

1. Compile data to complete an updated resource calculation. From a review of the sections, additional drilling would be required to bring the resource to the indicated category. However a resource should be completed prior to any further

- drilling on the Texmont deposit to gain a better understanding of the mineralization and grade of the deposit. If tonnage and grade is reasonable, additional infill drilling would be warranted on the deposit.
2. Review ground geophysics to test any outlying ip targets that have the same signature as over the Texmont.
 3. Complete an airborne geophysical survey over the Texmont and other Fletcher properties to target Type 1 nickel sulphide targets such as the zones recently discovered by Inspiration Mining and Golden Chalice Resources.
 4. If any additional drilling is planned, a QA/QC program should be implemented and followed. This would include the insertion of standards, blank and duplicate samples into the sample stream that are submitted to the primary lab, and the submission of rejects or pulps to a second independent laboratory for check assay. Samples sent for check assays should represent 10% of the sample population in the mineralized zone, and should be selected at the cutoff grade, mean grade, and at higher-grade levels. Ideally standards should be inserted into the sample stream such that there is one per run of samples in the lab. Often this is one in every 20 to 24 samples. Grades for standards may be variable but are commonly selected at or around the cutoff grade for economic mineralization, at the mean grade, and at the higher-grade level of the deposit. In the case of the Texmont deposit, three standards at the cutoff (~0.2%), mean (~0.4%), and high-grade (~0.7%) should be obtained for future drill programs. As with standards, one blank should be present in every run at the laboratory (one every 20 to 24 samples). Duplicates should be inserted consisting of re-analyzing the pulp approximately every 40th sample. Analysis of the QA/QC data should be completed once the assays are recieved from the laboratory. This ensures that errors can be caught early, and if warranted, the lab can be requested to re-analyze the sample batch that failed. Due to the high failure rate during the first two diamond drilling programs (phases 1 & 2), if this project moves forward and a

resource calculation (43-101 compliant) is considered, approximately 10% of the pulps within the mineralized zone should be sent for check-assay to an independent laboratory. Comparison of original and check assay results should show similar results.

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APPENDIX I

Statement of Qualifications

Statement of Qualifications

I, Joerg Martin Kleinboeck of 800 Peninsula Road, North Bay, Ontario, do hereby certify that:

I am a practising consulting geologist.

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology (2000), and have been practising my profession as a geologist since.

I am a member in good standing with the Association of Professional Geoscientists of Ontario (#1411).

I am a member of the Ontario Prospectors Association (OPA) and the Prospectors & Developers Association of Canada (PDAC).

I have an active prospector's license for the province of Ontario (#1002600).

I hold no interests in the properties or securities of Fletcher Nickel Inc.

"Joerg Kleinboeck"

Joerg Martin Kleinboeck, B.Sc., P.Geol.

June 25th, 2009

North Bay, Ontario.

APPENDIX II

Drill Logs

Fletcher Nickel inc

DDH : TEX06-01

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-05-27
 Description date : 2006-05-24

To : 2006-05-27

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 194.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
25.0	484866.8
10000.0	5334536.4
1000.0	358.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	9.00	70.00	0.00	50.74	49.97	5454
Main zone	185.00	194.00	0.00	7.49	7.38	4016

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	15.00 m	238.10°	-40.10°	Yes
Reflex	70.00 m	266.50°	-40.00°	Yes
Reflex	130.00 m	256.40°	-40.10°	Yes
Reflex	194.00 m	246.90°	-40.10°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	9.00	OB Overburden Casing, sand and gravel.							
9.00	22.70	1k Komatiite Fine to medium grained ultramafic flow. Medium to locally dark gray. Generally massive to weakly foliated. Minor anastomosing foliation with weakly developed chlorite alteration, giving a weakly mottled appearance. Minor carbonate filled fractures. Rare sulfides.	9.00	11.00	137001	2.00	2022	74.00	
			11.00	12.50	137002	1.50	2198	71.00	
			12.50	14.00	137003	1.50	2664	80.00	
			14.00	15.50	137004	1.50	2791	79.00	
			15.50	17.00	137005	1.50	3045	91.00	
			17.00	18.50	137006	1.50	3295	89.00	
			18.50	20.00	137007	1.50	3712	71.00	
			20.00	21.15	137008	1.15	4631	113.00	
			21.15	22.70	137009	1.55	4182	74.00	
22.70	31.00	9a mod min Moderately Mineralized Peridotite Fine grained ultramafic flow. Dark gray to black. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. 1-4% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit.	22.70	23.00	137010	0.30	4046	88.00	
			23.00	24.00	137011	1.00	7754	222.00	
			24.00	25.00	137012	1.00	13046	277.00	
			25.00	26.00	137013	1.00	11417	214.00	
			26.00	27.00	137014	1.00	17243	328.00	
			27.00	28.00	137015	1.00	7562	159.00	
			28.00	29.00	137016	1.00	10874	249.00	
			29.00	30.00	137017	1.00	9386	214.00	
			30.00	31.00	137018	1.00	5661	116.00	
31.00	38.00	9a weak min Weakly Mineralized Peridotite Similar to above, Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to 1% disseminated sulfides, probably pentlandite? Sulfide are generally 1-2mm grains with occasional 5mm blebs.	31.00	32.00	137019	1.00	3643	83.00	
			32.00	33.00	137020	1.00	4221	93.00	
			33.00	34.00	137021	1.00	5105	131.00	
			34.00	35.00	137022	1.00	14560	345.00	
			35.00	36.00	137023	1.00	14101	518.00	
			36.00	37.00	137024	1.00	22645	481.00	
			37.00	38.00	137025	1.00	5693	183.00	
38.00	42.00	9a well min Well Mineralized Peridotite Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. 2-6% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit. locally sulfide congregate to form poorly defined veins.	38.00	39.00	137026	1.00	1716	51.00	
			39.00	40.00	137027	1.00	2530	74.00	
			40.00	41.00	137028	1.00	3739	93.00	
			41.00	42.00	137029	1.00	18821	438.00	
42.00	62.00	9a weak min Weakly Mineralized Peridotite Similar to above, Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to 1% disseminated sulfides, pyrrhotite or pentlandite? Sulfide are generally 1-2mm grains with occasional 5mm blebs. Small intervals up to 20 cm which host 2-4% sulfides.	42.00	43.00	137030	1.00	4609	85.00	
			43.00	44.00	137031	1.00	3289	63.00	
			44.00	45.00	137032	1.00	3365	57.00	
			45.00	46.00	137033	1.00	3330	49.00	
			46.00	47.00	137034	1.00	7885	217.00	
			47.00	48.00	137035	1.00	4959	120.00	
			48.00	49.00	137036	1.00	4912	65.00	
			49.00	50.00	137037	1.00	7089	182.00	
			50.00	51.00	137038	1.00	3775	58.00	
			51.00	52.00	137039	1.00	4115	79.00	
			52.00	53.00	137040	1.00	3370	56.00	
			53.00	54.00	137041	1.00	2064	21.00	
			54.00	55.00	137042	1.00	3572	84.00	
			55.00	56.00	137043	1.00	2910	63.00	
			56.00	57.00	137044	1.00	2765	66.00	
			57.00	58.00	137045	1.00	3059	75.00	
			58.00	59.00	137046	1.00	4202	107.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
62.00	90.00	1k Komatiite Fine grained ultramafic flow. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace disseminated sulfides, probably pentlandite? Locally very fine but also in occasional blebs.	59.00	60.00	137047	1.00	2811	68.00			
			60.00	61.00	137048	1.00	4973	170.00			
			61.00	62.00	137049	1.00	5042	126.00			
			62.00	63.00	137050	1.00	3884	124.00			
			63.00	64.00	137051	1.00	2493	43.00			
			64.00	65.00	137052	1.00	3179	66.00			
			65.00	66.00	137053	1.00	2928	65.00			
			66.00	67.00	137054	1.00	3354	86.00			
			67.00	68.00	137055	1.00	3225	79.00			
			68.00	69.00	137056	1.00	3179	78.00			
			69.00	70.00	137057	1.00	4989	266.00			
			70.00	71.00	137058	1.00	2140	67.00			
			71.00	72.00	137059	1.00	2408	81.00			
			72.00	73.00	137060	1.00	3292	112.00			
			73.00	74.00	137061	1.00	2534	72.00			
			74.00	75.00	137062	1.00	2873	77.00			
			75.00	76.00	137063	1.00	2747	73.00			
			76.00	77.00	137064	1.00	3219	77.00			
			77.00	78.50	137065	1.50	2957	74.00			
			78.50	80.00	137066	1.50	3898	93.00			
			80.00	81.50	137067	1.50	3770	87.00			
			81.50	83.00	137068	1.50	3283	86.00			
			83.00	84.50	137069	1.50	2423	70.00			
			84.50	86.00	137070	1.50	3698	104.00			
			86.00	87.50	137071	1.50	3609	79.00			
			87.50	89.00	137072	1.50	2687	71.00			
			89.00	90.00	137073	1.00	3137	97.00			
90.00	105.30	1k cb Carbonate Altered Komatiite Light gray generally pervasively carbonate altered ultramafic. Massive. Occasional white carbonate veins and veinlets. Non-magnetic. Probably abundant talc. Trace sulfide variable scattered within the unit. At 92m, 1m brown/gray fine grained lamprophyry ? Dyke or sediment interflow? At 93.5m, 70cm brown/gray fine grained lamprophyry ? Dyke or sediment interflow?	90.00	91.00	137074	1.00	2440	95.00			
			91.00	92.00	137075	1.00	2755	106.00			
			92.00	93.50	137076	1.50	433	17.00			
			93.50	95.00	137077	1.50	1065	39.00			
			95.00	96.50	137078	1.50	452	30.00			
			96.50	98.00	137079	1.50	1515	57.00			
			98.00	99.50	137080	1.50	1731	64.00			
			99.50	101.00	137081	1.50	1918	68.00			
			101.00	102.50	137082	1.50	2195	69.00			
			102.50	104.00	137083	1.50	2344	62.00			
			104.00	105.30	137084	1.30	1147	42.00			
			105.30	119.00	1k Komatiite Fine grained ultramafic flow. Dark gray to black. Generally massive to locally weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Talc veinlet often have a rim of fibrous crystallobolite. Trace to locally 0.5% disseminated sulfides, probably pentlandite? Locally very fine.	105.30	107.00	137085	1.70	448	15.00
107.00	108.50	137086				1.50	2789	65.00			
108.50	110.00	137087				1.50	3159	78.00			
110.00	111.50	137088				1.50	3231	92.00			
111.50	113.00	137089				1.50	3198	80.00			
113.00	114.50	137090				1.50	3311	72.00			
114.50	116.00	137091				1.50	3264	82.00			
116.00	117.50	137092				1.50	3431	93.00			
117.50	119.00	137093				1.50	2919	76.00			
119.00	129.60	1k Komatiite As above, except patches of weak to moderate carbonate alteration. Minor Talc alteration. Fine grained ultramafic flow. Dark				119.00	120.50	137094	1.50	3904	106.00
						120.50	122.00	137095	1.50	3383	90.00
						122.00	123.50	137096	1.50	3349	94.00

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		gray to locally medium gray. Generally massive to locally weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Talc veinlet often have a rim of fibrous crystalobolite. Trace to locally 0.5% disseminated sulfides, probably pentlandite? Locally very fine.	123.50	125.00	137097	1.50	3153	77.00
			125.00	126.50	137098	1.50	2942	67.00
			126.50	128.00	137099	1.50	3051	80.00
			128.00	129.60	137100	1.60	1915	60.00
129.60	134.00	15 Diabase Fine grained gray diabase dyke. 1-3% glomoporhries of green feldspar.						
134.00	140.00	1k Komatiite As to 119.00 to 129.6m. patches of weak to moderate carbonate alteration increzasing downhole. Minor Talc alteration. Fine grained ultramafic flow. Dark gray to locally medium gray. Generally massive to locally weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Talc veinlet often have a rim of fibrous crystalobolite. Trace to locally 0.5% disseminated sulfides, probably pentlandite? Locally very fine.	134.00	135.50	137101	1.50	3012	109.00
			135.50	137.00	137102	1.50	2704	80.00
			137.00	138.50	137103	1.50	3770	99.00
			138.50	140.00	137104	1.50	2926	78.00
140.00	148.70	1k cb Carbonate Altered Komattite Light gray generally pervasively carbonate altered ultramafic. Massive. Occasional white carbonate veins and veinlets. Non-magnetic. Probably abundant talc. Trace sulfide variable scattered within the unit.	140.00	141.50	137105	1.50	2051	57.00
			141.50	143.00	137106	1.50	697	75.00
			143.00	144.50	137107	1.50	579	58.00
			144.50	146.00	137108	1.50	358	64.00
			146.00	147.50	137109	1.50	1323	73.00
			147.50	148.70	137110	1.20	2358	79.00
148.70	167.40	15 Diabase Medium grained locally salt and pepper textured diabse dyke with weakly chilled margins over 2-3 meters of contact. Unit is cut by occasional quartz and calcite veinlets with the largest vein being1.5cm.						
167.40	176.00	1k cb Carbonate Altered Komattite Light gray generally pervasively carbonate altered ultramafic. Massive. Occasional white carbonate veins and veinlets. Non-magnetic. Probably abundant talc. Trace sulfide variable scattered within the unit.	167.40	168.50	137111	1.10	952	32.00
			168.50	170.00	137112	1.50	622	36.00
			170.00	171.50	137113	1.50	494	26.00
			171.50	173.00	137114	1.50	716	28.00
172.30	173.00	Fa Fault Gouge and broken core similar to the carbonated ultramafic.	173.00	174.50	137115	1.50	2519	88.00
			174.50	176.00	137116	1.50	2284	107.00
176.00	183.60	1k Komatiite Fine grained ultramafic flow. Dark gray to black. Generally massive to locally weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Talc veinlet often have a rim of fibrous crystalobolite. Trace to locally 0.5% disseminated sulfides, probably pentlandite? Locally very fine.	176.00	177.50	137117	1.50	1976	53.00
			177.50	179.00	137118	1.50	3128	79.00
			179.00	180.50	137119	1.50	3585	95.00
			180.50	182.00	137120	1.50	4786	133.00
			182.00	183.50	137121	1.50	3530	86.00
			183.50	185.00	137122	1.50	3187	72.00
183.60	194.00	9a Peridotite Dark gray to black. Medium grained massive ultramafic rock. Minor talc filled fractures. Random calcite filled fractures are common. Small fault gouge at upper contact. Moderately magnetic. Talc filled veinlets are commonly rimmed by fibrous minerals, which swell when wet. Trace to locally 1% sulfide are very finely disseminated.	185.00	186.50	137123	1.50	3720	90.00
			186.50	188.00	137124	1.50	4367	124.00
			188.00	189.50	137125	1.50	4953	152.00
			189.50	191.00	137126	1.50	3403	80.00
			191.00	192.50	137127	1.50	4201	102.00
			192.50	194.00	137128	1.50	3455	78.00
194.00	DDH end Number of samples : 128 Number of samples QAQC : 0 Total sampled length : 161.90							

Fletcher Nickel inc

DDH : TEX06-02

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-05-27
 Description date : 2006-05-27

To : 2006-05-28

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 67.51 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

60.0	484900.4
10000.0	5334537.8
1000.0	358.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	53.00	67.50	0.00	12.19	12.00	5049

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	26.00 m	269.30°	-44.10°	No
Reflex	65.00 m	247.20°	-44.40°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	15.00	OB Overburden Casing, sand and gravel.							
15.00	23.30	1k Komatiite Fine grained ultramafic flow. Medium to locally dark gray. Generally massive to weakly foliated. Weakly serpentinized with patches of moderate carbonate and serpentine alteration. Several small section of minor spinifex. Minor carbonate filled fractures. Rare sulfides.							
23.30	27.70	1c Komatiite; spinifex Light gray ultramafic flow with abundant spinifex needles. Neddles are up to 10cm long, with random orientations. Neddles are locally altered. Very rare sulfide.							
27.70	28.60	FT Flow top Flow top or base of flow ? Brown gray in color. Massive and slightly baked in appearance. Possibly interflow sediment but contacts are not well defined.							
28.60	32.60	1k Komatiite Fine grained ultramafic flow. Medium to locally dark gray. Generally massive to weakly foliated. Generally serpentinized with patches of moderate carbonate alteration. Minor carbonate filled fractures.							
	32.20	32.60 Fa Fault Minor healed fault gouge and 10 cm of chloritic / talc fault gouge. Trace pyrite.							
32.60	34.50	1k Komatiite As to 28.6-32.2m							
	33.60	34.50 Fa Fault Chloritic / talc fault gouge and broken core.							
34.50	44.60	1k Komatiite Fine grained ultramafic flow. Medium to locally dark gray. Generally massive to weakly foliated. Generally serpentinized with patches of moderate carbonate alteration. Minor carbonate filled fractures. Appears to be a contact at 44.6m but could be a change in the alteration intensity.	42.20	43.40	137129	1.20	1154	50.00	
			43.40	44.60	137130	1.20	1496	56.00	
44.60	59.00	9a Peridotite Fine grained ultramafic. Dark gray to black. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to locally 1% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in very irregular clusters and disseminations within the unit. Sulfides increase downhole.	44.60	45.50	137131	0.90	2595	59.00	
			45.50	47.00	137132	1.50	2608	76.00	
			47.00	48.50	137133	1.50	2962	84.00	
			48.50	50.00	137134	1.50	2986	72.00	
			50.00	51.50	137135	1.50	2682	70.00	
			51.50	53.00	137136	1.50	2823	68.00	
			53.00	54.00	137137	1.00	3335	88.00	
			54.00	55.00	137138	1.00	5410	197.00	
			55.00	56.00	137139	1.00	3679	85.00	
			56.00	57.00	137140	1.00	4901	134.00	
			57.00	58.00	137141	1.00	3153	66.00	
			58.00	59.00	137142	1.00	4286	86.00	
59.00	67.50	9a weak min Weakly Mineralized Peridotite Similar to above, Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to 1% disseminated sulfides, probably pentlandite?	59.00	60.00	137143	1.00	6128	198.00	
			60.00	61.00	137144	1.00	5480	199.00	
			61.00	62.00	137145	1.00	5308	169.00	
			62.00	63.00	137146	1.00	3606	95.00	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
Sulfides are generally 1-2mm and occur in very irregular clusters and disseminations within the unit. Sulfides increase downhole. Drill broke into old workings. Greater than 3m across.	63.00	64.00	137147	1.00	6144	232.00
	64.00	65.00	137148	1.00	4464	115.00
	65.00	66.00	137149	1.00	4712	90.00
	66.00	66.75	137150	0.75	6461	167.00
	66.75	67.50	137151	0.75	10340	288.00
67.51 DDH end						
Number of samples : 23						
Number of samples QAQC : 0						
Total sampled length : 25.30						

Fletcher Nickel inc

DDH : TEX06-03

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-05-29
 Description date : 2006-05-29

To : 2006-05-29

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 101.10 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
95.0	484934.6
10000.0	5334538.9
1000.0	358.1

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	81.80	101.10	0.00	16.08	15.84	4849

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	23.00 m	269.40°	-44.10°	No
Reflex	74.00 m	275.10°	-44.20°	No
Reflex	100.00 m	268.00°	-45.20°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	6.00	OB Overburden Casing, sand and gravel.	4.50	5.50	137152	1.00	71	30.00
			5.50	6.75	137153	1.25	80	35.00
6.00	23.60	1B Basaltic Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium green gray. Possibly basaltic komatiitic volcanic?? Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Generally no talc or serpentine development within the unit. Very rare sulfides with trace in the first meter. From 8.6 to 9.5m, 1cm spinifex blades. From 15.9 to 16.4m, 3cm spinifex blades.	6.75	8.00	137154	1.25	453	64.00
23.60	28.90	10 Lamprophyre Medium grained biotitic unit. Generally massive. Brownish gray in color. Variable grain size with fragment or clasts up to 1cm. Contacts are sharp and locally appear chilled? Three of the units occur with small intervals of komatiite between them. No mineralization.						
28.90	39.40	1B Basaltic Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium green gray and medium gray in color. Possibly basaltic komatiitic volcanic?? Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Weak talc alteration increasing downhole. Minor carbonate alteration also increasing downhole. Very rare sulfides. From 28.5 to 30m, 1-2cm spinifex blades. From 31.5 to 32.3m, 3-5cm spinifex blades. From 38 to 38.5, 2-4cm spinifex blades.						
39.40	39.95	10 Lamprophyre Similar to 37.9-48.4m. This interval appear more like biotitic interflow sediment. Fine grained biotitic unit. Generally massive. Brownish gray in color. Variable grain size with fragment or clasts up to 1cm. Contacts are sharp and locally appear chilled? Two of the units occur with a intervals of komatiite between them. No mineralization.						
39.95	43.75	1B Basaltic Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium green gray to medium gray in color. Possibly basaltic komatiitic volcanic?? Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Weak talc alteration increasing downhole. Minor carbonate alteration also increasing downhole. Very rare sulfides. From 40.4 to 42m, 3-5cm spinifex blades.						
43.75	47.40	1k Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic?? Differs from above units in color as well as as increase in talc, and carbonate alteration. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Very rare sulfides.						
47.40	51.30	15 Diabase Fine to medium grained gray-green diabase. Massive, with fine salt and pepper texture. Biotitic? Weak chilled margins.						
51.30	71.00	1k Komatiite As to 52.75 - 56.40m. Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic? Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Very rare sulfides. From 52.75 to 54m, 1-2cm spinifex blades. From 58 to 62.5m, 3-5cm spinifex blades.						
	70.50	Fa Fault Minor fault gouge within the unit. Seeral 1-3cm gouges and broken core.						
71.00	82.60	1k	79.95	81.00	137155	1.05	2483	125.00

Fletcher Nickel inc

DESCRIPTION		ASSAYS							
		From	To	Number	Length	Ni (ppm)	Co (ppm)		
82.60	101.10	Komatiite							
		Similar to 52.75 - 56.40m. Fine grained fine to medium grained ultramafic volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic? Very rare spinifex. From 73 to 74m, chloritic? Spots							
		9a							
		Peridotite							
		Dark gray to black. Serpentinized dunnite or peridotite. Fine to medium grained massive ultramafic rock. Upper contact is gradation with noticeable color change. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets are occasionally rimmed by fibrous minerals. Trace to locally 2% sulfide are very finely disseminated to locally interstitial.							
				81.00	81.80	137156	0.80	2456	116.00
				81.80	82.60	137157	0.80	3573	126.00
				82.60	83.00	137158	0.40	5487	137.00
				83.00	84.00	137159	1.00	6520	211.00
				84.00	85.00	137160	1.00	3298	139.00
				85.00	86.00	137161	1.00	2571	136.00
				85.00	86.00	137162 (Std)	1.00	2931	101.00
				86.00	87.00	137163	1.00	5412	260.00
				87.00	88.00	137164	1.00	3437	141.00
				88.00	89.00	137165	1.00	2175	100.00
				89.00	90.00	137166	1.00	13302	414.00
				90.00	91.00	137167	1.00	10267	301.00
				91.00	92.00	137168	1.00	6968	262.00
				92.00	93.00	137169	1.00	3652	133.00
				93.00	94.00	137170	1.00	3049	120.00
				94.00	95.00	137171	1.00	1861	83.00
				95.00	96.00	137172	1.00	2337	103.00
				96.00	97.00	137173	1.00	2350	105.00
				97.00	98.00	137174	1.00	4849	208.00
				98.00	99.00	137175	1.00	3184	124.00
		99.00	100.00	137176	1.00	4538	147.00		
		100.00	101.10	137177	1.10	7962	242.00		
101.10		DDH end Number of samples : 25 Number of samples QAQC : 1 Total sampled length : 24.65							

Fletcher Nickel inc

DDH : TEX06-04

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-05-30
 Description date : 2006-05-30

To : 2006-05-31

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 84.40 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

72.0	484913.6
10000.0	5334538.1
1000.0	358.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	65.00	84.40	0.00	16.23	15.98	4631

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	17.00 m	271.90°	-44.50°	No
Reflex	71.00 m	253.20°	-44.60°	Yes
Reflex	84.00 m	246.50°	-44.50°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	10.00	OB Overburden Casing, sand and gravel.							
10.00	16.50	1k Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Very rare sulfides. From 14.5 to 15m, 2-4cm spinifex blades.							
16.50	17.00	10 Lamprophyre Medium grained biotitic unit. Generally massive. Brownish gray in color. Variable grain size with fragment or clasts up to 1cm. Contacts are sharp and locally appear chilled?							
17.00	18.70	1k Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Very rare sulfides.							
18.70	23.10	10 Lamprophyre Medium grained biotitic unit. Generally massive. Brownish gray in color. Variable grain size with fragment or clasts up to 1cm. Contacts are sharp and appear chilled?							
23.10	29.80	1k Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Very rare sulfides. From 23.54 to 26m, 2-4cm spinifex blades.							
29.80	31.00	10 Lamprophyre Medium grained biotitic unit. Generally massive. Brownish gray in color. Variable grain size with fragment or clasts up to 1cm. Contacts are sharp and appear chilled?							
31.00	47.00	1k Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Very rare sulfides. From 37 to 39m, 2-4cm spinifex blades.							
45.60	47.00	Fa Fault Broken komatiitic core with a 2-3cm fault gouge at start and end of entry							
47.00	54.00	1k Komatiite Fine grained fine to medium grained spinifex textured volcanic. Light to medium gray in color. Ultramafic komatiitic volcanic. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration also increasing downhole. Often round olivine crystals are totally replaced by carbonate. Very rare sulfides.							
54.00	77.00	9a Peridotite Dark gray to black. Serpentinized dunite or peridotite. Fine to medium grained massive ultramafic rock. Upper contact is gradation with noticeable color change. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets are occasionally rimmed by fibrous minerals. Trace to very locally 2% sulfide, very finely disseminated to locally interstitial. Sulfides increase downhole.	65.00	66.00	137178	1.00	2744	135.00	
			66.00	67.00	137179	1.00	5516	203.00	
			67.00	68.00	137180	1.00	5770	233.00	
			68.00	69.00	137181	1.00	4774	168.00	
			69.00	70.00	137182	1.00	5914	275.00	
			70.00	71.00	137183	1.00	2583	107.00	
			71.00	72.00	137184	1.00	2587	120.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
77.00	84.40	9a mod min Moderately Mineralized Peridotite Fine grained peridotite or dunite. Dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 4% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are often interstitial and are very weakly net textured.	72.00	73.00	137185	1.00	2269	110.00	
			73.00	74.00	137186	1.00	3475	175.00	
			74.00	75.00	137187	1.00	2924	133.00	
			75.00	76.00	137188	1.00	2649	120.00	
			76.00	77.00	137189	1.00	3076	124.00	
			76.00	77.00	137190 (Std)	1.00	2879	98.00	
			77.00	78.00	137191	1.00	3185	129.00	
			78.00	79.00	137192	1.00	7201	207.00	
			79.00	80.00	137193	1.00	12108	351.00	
			80.00	81.00	137194	1.00	5991	227.00	
			81.00	82.00	137195	1.00	6172	205.00	
			82.00	83.00	137196	1.00	5181	195.00	
			83.00	83.70	137197	0.70	4557	168.00	
			83.70	84.40	137198	0.70	3610	128.00	
			84.40	DDH end					
				Number of samples : 20					
	Number of samples QAQC : 1								
	Total sampled length : 19.40								

Fletcher Nickel inc

DDH : TEX06-05

Claims title : P36110
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-05-31
 Description date : 2006-05-31

To : 2006-06-07

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 158.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
55.0	484897.5
10050.0	5334586.6
1000.0	359.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	33.55	62.00	0.00	23.60	23.24	6571
Main zone	103.00	125.00	0.00	18.56	18.28	4106

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	14.00 m	283.60°	-44.10°	No
Reflex	65.00 m	279.80°	-43.80°	No
Reflex	116.00 m	266.50°	-43.70°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	6.50	OB Overburden Casing, sand and gravel.							
6.50	10.90	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides.							
10.90	14.90	15 Diabase Fine grained locally salt and pepper textured diabse dyke with weakly chilled margins. Unit is cut by occasional quartz and calcite veinlets .							
14.90	27.50	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 2 to 5 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides.							
	26.20	Fa Fault Talc and chlorite faulte gouge with broken core.							
27.50	34.30	9a Peridotite Dark gray to black. Serpentinized dunnite or peridotite. Fine to medium grained massive ultramafic rock. Upper contact is gradation with noticeable color change and less pervasive talc alteration. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets are occasionally rimmed by fibrous minerals. Trace to very locally 1% sulfide, very finely disseminated to locally interstitial. Sulfides increase downhole. From 28.0 to 29.0m, weak green carbonate alteration and numerous carbonate filled fractures.	33.55	34.30	137200	0.75	4267	165.00	
34.30	41.00	9a weak min Weakly Mineralized Peridotite Fine grained peridotite or dunite. Dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 2% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit. SULfide are often interstitial and are very weakly net textured. Moderate carbonate alteration from 38 to 41m.	34.30	35.00	137201	0.70	5366	199.00	
			35.00	36.00	137202	1.00	4876	272.00	
			36.00	37.00	137203	1.00	5635	316.00	
			37.00	38.00	137204	1.00	7104	198.00	
			38.00	39.00	137205	1.00	1675	95.00	
			39.00	40.00	137206	1.00	1952	111.00	
			40.00	41.00	137207	1.00	2750	135.00	
			41.00	42.00	137208	1.00	14005	526.00	
41.00	42.00	9a well min Well Mineralized Peridotite Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. 4-6% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular disseminated throughout the unit.							
42.00	47.00	9a weak min Weakly Mineralized Peridotite Fine grained peridotite or dunite. Dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 2% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are often interstitial and are very weakly net textured. Moderate carbonate alteration except last meter.	42.00	43.00	137209	1.00	2686	103.00	
			43.00	44.00	137210	1.00	2396	115.00	
			44.00	45.00	137211	1.00	4959	220.00	
			45.00	46.00	137212	1.00	4489	188.00	
			46.00	47.00	137213	1.00	5216	241.00	
47.00	52.00	9a mod min Moderately Mineralized Peridotite Fine grained ultramafic . Dark gray to black. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. 1-3% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit.	47.00	48.00	137214	1.00	10245	278.00	
			48.00	49.00	137215	1.00	7841	256.00	
			49.00	50.00	137216	1.00	8774	246.00	
			50.00	51.00	137217	1.00	3247	199.00	
			51.00	52.00	137218	1.00	9856	366.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
52.00	54.00	9a well min Well Mineralized Peridotite Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. 4-10% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur throughout the unit.	52.00	53.00	137219	1.00	25747	496.00			
			53.00	54.00	137220	1.00	18348	324.00			
54.00	55.20	9a weak min Weakly Mineralized Peridotite Fine grained peridotite or dunite. Dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 2% disseminated sulfides, probably pentlandite? Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are often interstitial and are very weakly net textured. Moderate carbonate alteration except last meter.	54.00	55.20	137221	1.20	8712	241.00			
55.20	70.00	9a Peridotite Dark gray to black. Serpentinized dunite or peridotite. Fine to medium grained massive ultramafic rock. Generally pervasive carbonate and possibly talc alteration. Random calcite filled fractures. Moderately magnetic. Trace to very locally 1% sulfide, very finely disseminated to locally interstitial and occasionally in blebs.	55.20	56.00	137222	0.80	3479	155.00			
			56.00	57.00	137223	1.00	3074	169.00			
			57.00	58.00	137224	1.00	4936	249.00			
			58.00	59.00	137225	1.00	3058	141.00			
			59.00	60.00	137226	1.00	4009	196.00			
			60.00	61.00	137227	1.00	4734	200.00			
			61.00	62.00	137228	1.00	5133	207.00			
			62.00	63.00	137229	1.00	1938	105.00			
			63.00	64.00	137230	1.00	1174	83.00			
			64.00	64.40	137231	0.40	1466	84.00			
			64.00	64.40	137232 (Std)	0.40	3012	102.00			
			64.80	70.00	Fa Fault Broken core and fault gouge. Talc, chlorite and possibly weakly graphitic.						
			70.00	70.50	9a Peridotite Talc altered ultramafic. Dark green to white.						
70.50	79.00	15 Diabase Fine to medium grained green massive diabase dyke. Salt and pepper textured.									
79.00	89.00	9a Peridotite Gray to dark gray. Serpentinized dunite or peridotite. Fine to medium grained massive ultramafic rock. Generally pervasive moderate carbonate and possibly talc alteration. Random calcite filled fractures. Moderately magnetic. Trace to very locally 1% sulfide, very finely disseminated to locally interstitial and occasionally in blebs.									
			79.00	79.80	Fa Fault Broken core and fault gouge. Talc and chlorite gouge, with 50% broken core.	80.00	81.00	137233	1.00	3296	145.00
						81.00	82.00	137234	1.00	2875	131.00
						82.00	83.00	137235	1.00	3561	144.00
						83.00	84.00	137236	1.00	2853	131.00
						84.00	85.00	137237	1.00	1875	93.00
						85.00	86.00	137238	1.00	2062	91.00
						86.00	87.00	137239	1.00	2586	85.00
						87.00	88.00	137240	1.00	4640	125.00
						88.00	89.00	137241	1.00	2520	102.00
						89.00	90.00	137242	1.00	2743	109.00
						90.00	91.00	137243	1.00	4303	145.00
						91.00	92.00	137244	1.00	2815	120.00
			92.00	93.00	137245	1.00	2940	123.00			
			93.00	94.00	137246	1.00	2596	113.00			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		and patches.	93.00	94.00	137247 (Bln)	1.00	74	10.00
			94.00	95.00	137248	1.00	2554	111.00
			95.00	96.00	137249	1.00	3100	132.00
			96.00	97.00	137250	1.00	3405	146.00
			97.00	98.00	137251	1.00	3427	147.00
			98.00	99.00	137252	1.00	3440	145.00
			99.00	100.00	137253	1.00	3329	143.00
			100.00	101.00	137254	1.00	3294	146.00
			101.00	102.00	137255	1.00	3151	139.00
			102.00	103.00	137256	1.00	3073	127.00
			103.00	104.00	137257	1.00	4008	151.00
			104.00	105.00	137258	1.00	3112	145.00
			105.00	106.00	137259	1.00	4351	171.00
107.00	116.00	9a weak min	106.00	107.00	137260	1.00	3782	159.00
		Weakly Mineralized Peridotite	107.00	108.00	137261	1.00	2775	127.00
		Similar to above, Fine grained ultramafic. Dark gray. Generally massive to weakly foliated. Weakly mottled appearance.	108.00	109.00	137262	1.00	2935	124.00
		Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to 1% disseminated sulfides, probably pentlandite?	109.00	110.00	137263	1.00	2798	108.00
		Sulfides are generally 1-2mm grains with occasional 5mm blebs.	110.00	111.00	137264	1.00	4468	153.00
			111.00	112.00	137265	1.00	5859	225.00
			112.00	113.00	137266	1.00	3011	122.00
			113.00	114.00	137267	1.00	3895	172.00
			114.00	115.00	137268	1.00	3187	147.00
			115.00	116.00	137269	1.00	2504	105.00
			115.00	116.00	137270 (Std)	1.00	2997	103.00
116.00	119.00	9a mod min	116.00	117.00	137271	1.00	8491	216.00
		Moderately Mineralized Peridotite	117.00	118.00	137272	1.00	9972	368.00
		Fine grained ultramafic. Dark gray to black. Generally massive to weakly foliated. Weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. 1-3% disseminated to blebby sulfides, probably pentlandite?	118.00	119.00	137273	1.00	4891	243.00
		Sulfides occur in irregular clusters within the unit.						
119.00	137.00	9a	119.00	120.00	137274	1.00	4276	165.00
		Peridotite	120.00	121.00	137275	1.00	2771	132.00
		Dark gray to black, serpentinized peridotite. Fine to medium grained massive ultramafic rock. Generally patchy carbonate and possibly talc alteration. Random calcite filled fractures. Moderately magnetic. Trace to very locally 1% sulfide, very finely disseminated to locally interstitial and occasionally in blebs and patches.	121.00	122.00	137276	1.00	2429	112.00
			122.00	123.00	137277	1.00	2895	116.00
			123.00	124.00	137278	1.00	3302	120.00
			124.00	125.00	137279	1.00	4625	168.00
			125.00	126.00	137280	1.00	2771	111.00
			126.00	127.00	137281	1.00	3099	120.00
			127.00	128.00	137282	1.00	3387	117.00
			128.00	129.00	137283	1.00	3233	125.00
			129.00	130.00	137284	1.00	2652	132.00
			130.00	131.00	137285	1.00	3274	128.00
			131.00	132.00	137286	1.00	4974	256.00
			132.00	133.00	137287	1.00	3367	134.00
			133.00	134.00	137288	1.00	3511	151.00
			133.00	134.00	137289 (Bln)	1.00	152	10.00
			134.00	135.00	137290	1.00	2775	107.00
			135.00	136.00	137291	1.00	3069	123.00
			136.00	137.00	137292	1.00	2300	101.00
137.00	141.60	9a	137.00	138.00	137293	1.00	3298	138.00
		Peridotite	138.00	139.00	137294	1.00	2667	135.00

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
141.60	144.20	139.00 140.00	140.00 141.60	137295 137296	1.00 1.60	2574 1150	159.00 118.00
<p>Altered version of above. Gray to dark gray. Serpentinized dunnite or peridotite. Fine to medium grained massive ultramafic rock. Generally pervasive moderate carbonate and possibly talc alteration. Locally alteration is patchy. Random calcite filled fractures. Moderately magnetic. Trace to very locally 1% sulfide, very finely disseminated to locally interstitial and occasionally in blebs.</p> <p>Mafic Dyke Very fine grained, green mafic dyke. Almost totally replaced by chlorite. Non-magnetic. Minor pyrite near contacts. Both contacts occur in broken core.</p>							
144.20	158.00						
<p>Peridotite Altered version of above. Gray to dark gray. Serpentinized dunnite or peridotite. Fine to medium grained massive ultramafic rock. Generally pervasive moderate carbonate and possibly talc alteration. Locally alteration is patchy. Non or weakly magnetic in strong carbonate alteration. Carbonate often only alters 5mm relic olivine grains giving a very mottled appearance. Random calcite filled fractures. Moderately magnetic. Trace sulfide.</p>							
158.00	<p>DDH end Number of samples : 93 Number of samples QAQC : 4 Total sampled length : 92.45</p>						

Fletcher Nickel inc

DDH : TEX06-06

Claims title : P36110
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-06-07
 Description date : 2006-06-07

To : 2006-06-10

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 212.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
90.0	484936.5
10050.0	5334588.3
1000.0	361.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	82.00	107.00	0.00	20.86	20.54	5090
Main zone	117.90	129.00	0.00	9.31	9.17	4337
Main zone	137.00	141.00	0.00	3.35	3.30	4245
Main zone	146.00	151.00	0.00	4.19	4.13	4326

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	17.00 m	267.60°	-44.70°	No
Reflex	68.00 m	281.70°	-44.40°	No
Reflex	119.00 m	270.70°	-44.30°	No
Reflex	170.00 m	271.50°	-44.50°	No
Reflex	210.00 m	252.40°	-44.30°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	10.00	OB Overburden Casing, sand and gravel.							
10.00	39.50	15 Diabase Massive medium grained diabase dyke. Chilled lower margin. Sharp contact at 45 degrees. 10cm fault at 24.0m, One cm faults at 22.80, 21.80 and 18.60 meters.							
39.50	65.00	1k Komatiite Fine grained fine to medium grained ultramafic Flow? Light to medium gray in color. Locally talcous and weak carbonate alteration. Minor carbonate alteration. Weak foliation at a similar core angle to the above diabase dyke. Pyrrhotite and pentlandite? are observed in stringers parallel to the foliation. stringers are occasionally up to 1.5cm. Probably remobilized sulfides in the heat shadow of the diabase. Sulfides appear to decrease away from dyke.	39.50	41.00	137297	1.50	783	79.00	
			41.00	42.50	137298	1.50	107	44.00	
			42.50	44.00	137299	1.50	1087	95.00	
			44.00	45.50	137300	1.50	1693	128.00	
			45.50	47.00	137301	1.50	1793	122.00	
			47.00	48.50	137302	1.50	1992	142.00	
			48.50	50.00	137303	1.50	1836	137.00	
			50.00	51.50	137304	1.50	1402	118.00	
			51.50	53.00	137305	1.50	1733	122.00	
			53.00	54.50	137306	1.50	963	87.00	
			54.50	56.00	137307	1.50	98	32.00	
			56.00	57.50	137308	1.50	595	69.00	
			57.50	59.00	137309	1.50	1514	103.00	
			59.00	60.50	137310	1.50	1461	108.00	
			60.50	62.00	137311	1.50	1490	126.00	
			62.00	63.50	137312	1.50	1395	113.00	
			63.50	65.00	137313	1.50	1569	120.00	
			63.50	65.00	137314 (Std)	1.50	23266	1056.00	
64.90	65.00	Fa Fault Small fault gouge and broken core.							
65.00	77.90	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 3 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. From 69.5 to 70m, 1-3cm spinifex blades. From 73.5 to 74.5m, 1cm spinifex blades.	65.00	66.50	137315	1.50	1397	121.00	
			66.50	68.00	137316	1.50	1828	118.00	
			68.00	69.50	137317	1.50	1629	114.00	
			69.50	71.00	137318	1.50	2141	123.00	
			71.00	72.50	137319	1.50	2073	123.00	
			72.50	74.00	137320	1.50	1622	116.00	
			74.00	75.50	137321	1.50	1839	133.00	
			75.50	77.00	137322	1.50	2009	142.00	
			77.00	77.90	137323	0.90	1736	122.00	
			77.00	77.90	137324 (Bln)	0.90	65	9.00	
77.90	90.00	9a Peridotite Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Upper contact is gradation with noticeable color change and less pervasive talc alteration. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets. Trace to very locally 1% sulfide, very finely disseminated to locally interstitial.	77.90	79.00	137325	1.10	911	78.00	
			79.00	80.00	137326	1.00	2677	128.00	
			80.00	81.00	137327	1.00	2483	127.00	
			81.00	82.00	137328	1.00	2866	138.00	
			82.00	83.00	137329	1.00	4650	209.00	
			83.00	84.00	137330	1.00	4261	147.00	
			84.00	85.00	137331	1.00	4628	147.00	
			85.00	86.00	137332	1.00	2839	109.00	
			86.00	87.00	137333	1.00	3316	129.00	
			87.00	88.00	137334	1.00	3116	131.00	
			88.00	89.00	137335	1.00	3046	151.00	
			89.00	90.00	137336	1.00	2853	165.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
90.00	92.00	9a mod min Moderately Mineralized Peridotite As above with increased sulfide content. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets. 1 to very locally 3% sulfide, finely disseminated to locally interstitial.	90.00	91.00	137337	1.00	6079	311.00
			91.00	92.00	137338	1.00	18116	375.00
92.00	108.75	9a weak min Weakly Mineralized Peridotite Weakly mineralized with short intervals of moderately mineralized peridotite. Fine grained, dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 2% disseminated sulfides, probably pentlandite. Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are often interstitial and become occasionally very weakly net textured. Moderate carbonate alteration in the last several meters.	92.00	93.00	137339	1.00	4998	204.00
			93.00	94.00	137340	1.00	1868	122.00
			94.00	95.00	137341	1.00	3139	137.00
			95.00	96.00	137342	1.00	4976	163.00
			96.00	97.00	137343	1.00	4439	140.00
			97.00	98.00	137344	1.00	3782	142.00
			98.00	99.00	137345	1.00	2957	150.00
			99.00	100.00	137346	1.00	5841	174.00
			100.00	101.00	137347	1.00	6217	183.00
			101.00	102.00	137348	1.00	3784	199.00
			102.00	103.00	137349	1.00	10336	310.00
			103.00	104.00	137350	1.00	10328	314.00
			104.00	105.00	137351	1.00	2538	140.00
			105.00	106.00	137352	1.00	4169	153.00
			106.00	107.00	137353	1.00	4964	161.00
			107.00	108.00	137354	1.00	2876	139.00
108.75	110.30	10a Mafic Dyke Very fine grained, Dark green to black mafic dyke. Almost totally replaced by chlorite. Non-magnetic. Minor pyrite near contacts. Both contacts occur in broken core.	108.00	108.75	137355	0.75	1511	90.00
			108.75	110.30	137356	1.55	317	66.00
110.30	111.40	10 Lamprophyre Medium grained biotitic unit. Generally massive. Brownish gray in color. Variable grain size up to 1cm. Contacts are sharp and appear chilled and faulted or sheared.?	110.30	111.40	137357	1.10	176	60.00
111.40	117.90	10a Mafic Dyke Very fine grained, Dark green to black mafic dyke. Almost totally replaced by chlorite. Non-magnetic. 1% disseminated pyrite near contacts. Both contacts occur in broken core.	111.40	114.50	Fa	1.60	611	71.00
			114.50	Fa Fault Highly broken core with several fault gouge sections up to 10 cm in length	113.00	114.50	137359	1.50
117.90	146.00	9a weak min Weakly Mineralized Peridotite Fine grained, dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to 0.5% sulfides, very short intervals of up to 2% disseminated sulfides, probably pentlandite. Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are often interstitial and become occasionally very weakly net textured with increasing concentration.	114.50	116.20	137360	1.70	65	71.00
			116.20	117.90	137361	1.70	104	71.00
			116.20	117.90	137362 (Std)	1.70	22306	1040.00
			117.90	119.00	137363	1.10	4970	153.00
			119.00	120.00	137364	1.00	4777	180.00
			120.00	121.00	137365	1.00	2648	101.00
			121.00	122.00	137366	1.00	2362	107.00
			122.00	123.00	137367	1.00	3501	163.00
			123.00	124.00	137368	1.00	3585	224.00
			124.00	125.00	137369	1.00	2588	186.00
			125.00	126.00	137370	1.00	4125	174.00
			126.00	127.00	137371	1.00	7200	222.00
			127.00	128.00	137372	1.00	6075	190.00
127.00	128.00	137373 (Bln)	1.00	84	6.00			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			128.00	129.00	137374	1.00	5818	177.00
			129.00	130.00	137375	1.00	1655	77.00
			130.00	131.00	137376	1.00	4298	152.00
			131.00	132.00	137377	1.00	2488	125.00
			132.00	133.00	137378	1.00	2431	111.00
			133.00	134.00	137379	1.00	3212	136.00
			134.00	135.00	137380	1.00	3009	120.00
			135.00	136.00	137381	1.00	2573	104.00
			136.00	137.00	137382	1.00	3607	112.00
			137.00	138.00	137383	1.00	4577	138.00
			138.00	139.00	137384	1.00	4299	121.00
			139.00	140.00	137385	1.00	3775	122.00
			140.00	141.00	137386	1.00	4328	124.00
			141.00	142.00	137387	1.00	2290	95.00
			142.00	143.00	137388	1.00	1864	107.00
			143.00	144.00	137389	1.00	3383	195.00
			144.00	145.00	137390	1.00	2413	158.00
			145.00	146.00	137391	1.00	2628	165.00
146.00	150.00	9a mod min	146.00	147.00	137392	1.00	5899	309.00
		Moderately Mineralized Peridotite	147.00	148.00	137393	1.00	3192	149.00
		As above with increased sulfide content. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets. 1 to very locally 3% sulfide, finely disseminated.	148.00	149.00	137394	1.00	4937	206.00
			149.00	150.00	137395	1.00	4493	222.00
150.00	204.50	9a weak min	150.00	151.00	137396	1.00	3110	157.00
		Weakly Mineralized Peridotite	151.00	152.00	137397	1.00	3110	169.00
		Fine grained, dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to 0.5% sulfides, very short intervals of up to 2% disseminated sulfides, probably pentlandite. Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are often interstitial and become occasionally very weakly net textured with increasing concentration.	151.00	152.00	137398 (Std)	1.00	2313	84.00
			152.00	153.00	137399	1.00	3153	143.00
			153.00	154.00	137400	1.00	2749	138.00
			154.00	155.00	137401	1.00	2573	145.00
			155.00	156.00	137402	1.00	1861	122.00
			156.00	157.00	137403	1.00	3723	185.00
			157.00	158.00	137404	1.00	3787	285.00
			158.00	159.00	137405	1.00	2894	139.00
			159.00	160.00	137406	1.00	1721	123.00
			160.00	161.00	137407	1.00	3244	154.00
			161.00	162.00	137408	1.00	2926	116.00
			162.00	163.00	137409	1.00	3205	114.00
			163.00	164.00	137410	1.00	3336	132.00
			164.00	165.50	137411	1.50	3029	122.00
			164.00	165.50	137412 (Std)	1.50	2596	95.00
			165.50	167.00	137413	1.50	1959	80.00
			167.00	168.50	137414	1.50	3060	118.00
			168.50	170.00	137415	1.50	2959	106.00
			170.00	171.50	137416	1.50	2594	99.00
			171.50	173.00	137417	1.50	2540	114.00
			173.00	174.50	137418	1.50	3390	150.00
			174.50	176.00	137419	1.50	3224	126.00
			176.00	177.50	137420	1.50	3831	150.00
			177.50	179.00	137421	1.50	2501	76.00
			179.00	180.50	137422	1.50	2632	114.00

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			180.50	182.00	137423	1.50	2571	92.00
			182.00	183.50	137424	1.50	2897	108.00
			183.50	185.00	137425	1.50	2961	94.00
			185.00	186.50	137426	1.50	2412	85.00
			186.50	188.00	137427	1.50	400	45.00
			188.00	189.50	137428	1.50	1634	82.00
			189.50	191.00	137429	1.50	2857	131.00
			191.00	192.50	137430	1.50	2031	88.00
			192.50	194.00	137431	1.50	2382	102.00
			192.50	194.00	137432 (Bln)	1.50	28	4.00
			194.00	195.50	137433	1.50	2628	114.00
			195.50	197.00	137434	1.50	2518	120.00
			197.00	198.50	137435	1.50	2079	94.00
			198.50	200.00	137436	1.50	2365	116.00
			200.00	201.50	137437	1.50	2251	117.00
			201.50	203.00	137438	1.50	1470	94.00
			203.00	204.50	137439	1.50	2140	124.00
204.50	212.00	9 cb	204.50	206.00	137440	1.50	1934	119.00
		Carbonate Altered Peridotite	206.00	207.50	137441	1.50	1678	111.00
		Light gray generally pervasively carbonate altered ultramafic. Massive. Occasional white carbonate veins and veinlets.	207.50	209.00	137442	1.50	2312	138.00
		Non-magnetic. Probably abundant talc. Trace sulfide variable scattered within the unit.	209.00	210.50	137443	1.50	3930	151.00
			210.50	212.00	137444	1.50	1272	87.00
212.00		DDH end						
		Number of samples : 141						
		Number of samples QAQC : 7						
		Total sampled length : 172.50						

Fletcher Nickel inc

DDH : TEX06-07

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2008 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-06-10
 Description date : 2006-06-10

To : 2006-06-12

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 203.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

40.0	484886.5
9950.0	5334487.2
1000.0	357.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	62.00	81.00	0.00	15.80	15.56	7827

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size :

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	8.00	OB Overburden Casing, sand and gravel.							
8.00	20.90	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 3 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. 10cm faults at 16.0 and 19.8 meters. From 13 to 15m, 1-3cm spinifex.							
20.90	26.75	15 Diabase Mafic diabase dyke. Fine grained. Green. Massive. Very broken core with several small fault gouges. Minor pyrite.							
26.75	32.30	1k Komatiite Fine grained fine to medium grained, locally minor spinifex textured ultramafic volcanic. Light to medium gray in color. Locally talcous. Spinifex is rarely observed. Minor carbonate. 28.2 to 29.0m 15% carbonate veining.							
	26.75	26.85 Fa Fault Fault gouge at diabase contact.							
32.30	34.10	15 Diabase Mafic diabase dyke. Fine grained. Dark green to black. Massive. Broken core. Minor pyrite.							
34.10	44.50	1k Komatiite Fine grained fine to medium grained, locally minor spinifex textured ultramafic volcanic. Light to medium gray in color. Locally talcous. Spinifex is rarely observed. Minor carbonate. 5cm fault at 42.0 meters. From 35.85 to 37m, mod foliation with several pyrite/pyrrhotite seams	35.00	35.85	137445	0.85	1536	129.00	
			35.85	37.00	137446	1.15	1400	139.00	
			37.00	38.00	137447	1.00	1479	109.00	
	44.20	44.50 Fa Fault Talc / chlorite fault gouge							
44.50	67.00	9a Peridotite Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Upper contact is possibly at the fault with noticeable color change and less pervasive talc alteration. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets. Rare to trace sulfide, very finely disseminated. Becoming darker and slight more mineralized from 62.0 to 67.0m.	56.00	57.00	137448	1.00	1892	100.00	
			57.00	58.00	137449	1.00	1879	95.00	
			58.00	59.00	137450	1.00	1803	89.00	
			59.00	60.00	137451	1.00	2118	99.00	
			60.00	61.00	137452	1.00	2529	117.00	
			61.00	62.00	137453	1.00	2201	93.00	
			62.00	63.00	137454	1.00	2657	108.00	
			63.00	64.00	137455	1.00	2619	102.00	
			64.00	65.00	137456	1.00	3519	129.00	
			65.00	66.00	137457	1.00	2943	101.00	
			66.00	67.00	137458	1.00	4207	125.00	
67.00	72.00	9a mod min Moderately Mineralized Peridotite As above with increased sulfide content. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets. 1 to very locally 5% sulfide, finely disseminated to locally interstitial.	67.00	68.00	137459	1.00	15802	422.00	
			68.00	69.00	137460	1.00	11105	289.00	
			68.00	69.00	137461 (Std)	1.00	2872	106.00	
			69.00	70.00	137462	1.00	4933	124.00	
			70.00	71.00	137463	1.00	7440	217.00	
			71.00	72.00	137464	1.00	18068	552.00	
			71.00	72.00	137465 (BlN)	1.00	164	9.00	
72.00	81.00	9a mod min Moderately Mineralized Peridotite As above with increased sulfide content. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive	72.00	73.00	137466	1.00	6538	184.00	
			73.00	74.00	137467	1.00	4780	126.00	
			74.00	75.00	137468	1.00	12008	379.00	

Fletcher Nickel inc

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Ni (ppm)	Co (ppm)					
81.00	113.70	ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor talc filled veinlets. Sulfides are very irregularly distributed with minor fine disseminated sulfides, but several remobilized veins or highly mineralized shears. These sulfide bands are generally 1 to 3 cm and locally are semi-massive pentlandite. From 74 to 75m, 2 cm semi-massive band of sulfides. From 76 to 77m, 1 cm semi-massive band. From 78 to 79m, 3 cm semi-massive band of 50% sulfides with moderate disseminated sulfide. From 79 to 80m, 1 cm semi-massive band of sulfides. From 80 to 81m, 2-3 cm semi-massive band of 50% sulfides.					75.00	76.00	137469	1.00	3207	85.00
		76.00	77.00	137470	1.00	6968	215.00					
		77.00	78.00	137471	1.00	4877	134.00					
		78.00	79.00	137472	1.00	13998	455.00					
		79.00	80.00	137473	1.00	12246	443.00					
		80.00	81.00	137474	1.00	10795	443.00					
		81.00	82.00	137475	1.00	1986	75.00					
		82.00	83.00	137476	1.00	2167	87.00					
		83.00	84.50	137477	1.50	2509	111.00					
		84.50	86.00	137478	1.50	2889	130.00					
		86.00	87.50	137479	1.50	2248	98.00					
		87.50	89.00	137480	1.50	2475	117.00					
		89.00	90.50	137481	1.50	2521	108.00					
		90.50	92.00	137482	1.50	2728	115.00					
		92.00	93.50	137483	1.50	2271	109.00					
		93.50	95.00	137484	1.50	2951	139.00					
		93.50	95.00	137485 (Std)	1.50	21435	1030.00					
		95.00	96.50	137486	1.50	2731	124.00					
		96.50	98.00	137487	1.50	4128	168.00					
		98.00	99.50	137488	1.50	2987	149.00					
		99.50	101.00	137489	1.50	2467	116.00					
		101.00	102.50	137490	1.50	3345	156.00					
		102.50	104.00	137491	1.50	2583	123.00					
		102.50	104.00	137492 (Bln)	1.50	125	9.00					
		104.00	105.50	137493	1.50	2782	125.00					
		105.50	107.00	137494	1.50	3515	151.00					
		107.00	108.50	137495	1.50	3257	142.00					
108.50	110.00	137496	1.50	3174	135.00							
110.00	111.50	137497	1.50	3636	154.00							
111.50	113.00	137498	1.50	2265	96.00							
113.00	113.70	137499	0.70	1715	97.00							
113.70	127.80	9 cb Carbonate Altered Peridotite Light gray generally pervasively carbonate altered ultramafic. Peridotite or possibly komatiite? Massive. Carbonate totally replace minerals. Possibly relic olivine grains and the unit appears 'granular' with less altered matrix. Occasional white carbonate veins and veinlets. Non-magnetic. Probably abundant talc. very soft. Trace sulfide variable scattered within the unit. Small shears at 117.60 and 123.3m with a 1 cm gouge at 118.50m.										
127.80	131.80	10a Mafic Dyke Fine to medium grained green mafic dyke. Possible diabase. Generally massive to weakly foliated. 1% disseminated pyrite throughout the unit. Sharp upper and lower contact at 50 degrees. 10 cm quartz vein in dyke.										
131.80	134.80	9a Peridotite Medium grained dark gray to black peridotite. Locally totally replaced by Carbonate. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace disseminated sulfides.										
134.80	141.50	15 Diabase Black to dark grey glomoporphyritic diabase dyke. Contacts are broken to faulted. Blocky.										
141.50	143.10	9 cb										

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
143.10	163.00	Carbonate Altered Peridotite Similar to 113.7 to 127.8m. Alteration decreasing downhole. 80cm of irregular breccia veining. Veining is cream colour and fairly hard, possible carbonate. 9a	158.00	159.50	137500	1.50	2970	129.00
			159.50	161.00	38201	1.50	2822	121.00
163.00	176.00	Peridotite Medium grained dark gray to black peridotite. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Rare disseminated sulfides. 9a weak min Weakly Mineralized Peridotite Medium grained dark gray to black peridotite. Same as above but locally patchy sulfide mineralization. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Rare to trace disseminated sulfides, with local short interval of up to 1%. Sulfide appears to be pentlandite.	161.00	162.00	38202	1.00	3597	160.00
			162.00	163.00	38203	1.00	4013	177.00
			163.00	164.00	38204	1.00	4583	206.00
			164.00	165.00	38205	1.00	2937	137.00
			164.00	165.00	38207 (Std)	1.00	21328	1034.00
			164.00	165.00	38206 (Bln)	1.00	76	7.00
			165.00	166.00	38208	1.00	1950	96.00
			166.00	167.00	38209	1.00	2905	148.00
			167.00	168.00	38210	1.00	2934	142.00
			168.00	169.00	38211	1.00	3078	140.00
			169.00	170.00	38212	1.00	4637	203.00
			170.00	171.00	38213	1.00	2493	128.00
			171.00	172.00	38214	1.00	2281	133.00
			172.00	173.00	38215	1.00	2393	122.00
176.00	203.00	9a Peridotite Medium grained dark gray to black peridotite. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Rare disseminated sulfides, with short intervals of up to 0.5% pentlandite.	173.00	174.50	38216	1.50	2280	119.00
			174.50	176.00	38217	1.50	4894	174.00
			176.00	177.50	38218	1.50	2036	111.00
			177.50	179.00	38219	1.50	2236	122.00
			179.00	180.50	38220	1.50	2392	130.00
			180.50	182.00	38221	1.50	2444	127.00
			182.00	183.50	38222	1.50	2451	117.00
			183.50	185.00	38223	1.50	2860	133.00
			185.00	186.50	38224	1.50	2946	128.00
			203.00	DDH end Number of samples : 74 Number of samples QAQC : 6 Total sampled length : 89.20				

Fletcher Nickel inc

DDH : TEX06-08

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2009 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-06-12
 Description date : 2006-06-12

To : 2006-06-20

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 176.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

83.0	484931.8
9950.0	5334488.9
1000.0	357.4

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	116.00	138.00	0.00	17.58	17.31	4407

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	14.00 m	276.80°	-48.00°	No
Reflex	68.00 m	274.80°	-48.00°	No
Reflex	116.00 m	254.20°	-48.10°	Yes
Reflex	167.00 m	240.10°	-48.10°	Yes
Reflex	176.00 m	272.50°	-48.00°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	7.00	OB Overburden Casing, sand and gravel.							
7.00	18.30	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. 25 cm diabase dyke 15.8m. From 7 to 8m, 2-4cm spinifex. From 14.5 to 16.5m, 3-6cm spinifex.							
18.30	21.80	15 Diabase Dark gray to black fine to very fine grained mafic dyke. Pink hematized feldspars. Sharp upper and lower contact in broken core , but at 70 degrees to core. Trace pyrite.							
21.80	30.25	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides.							
30.25	35.00	15 Diabase Dark gray to black fine to very fine grained mafic dyke. Pink hematized feldspars. Feldsapr occasionally up to 5mm. Sharp upper and lower contact in broken core , but at 70 degrees to core. Trace pyrite.							
35.00	50.20	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. From 38.6 to 39.5m, 3-10cm spinifex. From 42.5 to 44m, 2-4cm spinifex. From 48 to 48.7m, 3-6cm spinifex.							
50.20	51.70	15 Diabase Dark gray to black fine to very fine grained mafic dyke. Sharp upper and lower contact at 70 degrees to core. Trace to 1% pyrite at lower contact.							
51.70	52.90	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides.							
52.90	59.90	15 Diabase Dark gray to black fine to very fine grained mafic dyke. Sharp upper contact at 70 degrees to core, lower contact has a 0.5cm fault gouge. Irrgular concentrations of feldspar in patches. Unit is cut by random quartz calcite filled fractures and veinlets. Trace pyrite.							
59.90	67.20	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Moderate carbonate alteration. Two very shallow angle fault gouges at 62.0 and 66.5m. Faults are only 1cm in size but create abundant broken core. From 62.5 to 63.5m, 3-6cm spinifex.							
67.20	69.20	15 Diabase Same as 52.90 to 59.90m. Fault gouge at lower contact							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
69.20	70.20	1k Komatiite Same as 59.90 to 67.20m.							
70.20	71.85	15 Diabase Same as 52.90 to 59.90m. Highly broken core. Trace pyrrhotite in stringers in the dyke.							
71.85	75.65	1k Komatiite Same as 59.90 to 67.20m. Moderate carbonate alteration.							
	72.55	Fa Fault fault gouge							
75.65	85.10	15 Diabase Dark gray to black fine to very fine grained mafic dyke. Sharp upper contact at 70 degrees to core, lower contact has a 0.5cm fault gouge. Irrgular patches with a brown tinge due to fine biotite. Unit is cut by occasional random quartz calcite filled fractures and veinlets. Trace pyrrhotite and chalcopyrite in fractures.	75.65	77.00	153001	1.35	92	60.00	
			77.00	78.50	153002	1.50	77	49.00	
			78.50	80.00	153003	1.50	97	62.00	
			80.00	81.50	153004	1.50	92	61.00	
			81.50	83.00	153005	1.50	1254	98.00	
			83.00	84.50	153006	1.50	92	61.00	
			84.50	85.10	153007	0.60	108	70.00	
85.10	102.50	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Moderate to strong carbonate alteration. Last 3 meters may be altered peridotite? as alteration becomed patchy rather than pervasive, and is darker gray to locally black. From 89 to 91m, 1-4cm spinifex, altered to carbonate. From 99.5 to 100m, 1-3cm spinifex altered to carbonate.	85.10	85.70	153008	0.60	1541	108.00	
102.50	120.00	9a Peridotite Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Upper contact is not very defined to gradational with noticeable color change and less pervasive talc alteration, and development of green talc filled fractures. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to trace sulfide, very finely disseminated.	107.10	108.50	153009	1.40	2708	117.00	
			108.50	110.00	153010	1.50	3085	133.00	
			110.00	111.50	153011	1.50	2983	121.00	
			111.50	113.00	153012	1.50	3165	129.00	
			113.00	114.50	153013	1.50	2919	126.00	
			114.50	116.00	153014	1.50	2962	124.00	
			116.00	117.50	153015	1.50	3400	124.00	
			117.50	119.00	153016	1.50	4071	149.00	
			119.00	120.00	153017	1.00	6455	218.00	
			119.00	120.00	153019 (Bln)	1.00	114	13.00	
			119.00	120.00	153018 (Std)	1.00	2957	97.00	
120.00	143.00	9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite. Very minor intervals of moderate mineralization scattered in the unit. Fine grained, dark gray to black. Totally replace by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 2% disseminated sulfides, probably pentlandite. Sulfides are generally 1-2mm and occur in irregular clusters within the unit. Sulfide are occational blebby and occasionally in veins or fracture filling. From 122 to 123m, sulfides well disseminated throughout. From 133 to 134m, sulfides are disseminated with minor stringer sulfides near the end of the sample. From 134 to 135m, sulfides occur mainly in a 2cm semi massive vein at start of sample.	120.00	121.00	153020	1.00	4261	127.00	
			121.00	122.00	153021	1.00	4864	135.00	
			122.00	123.00	153022	1.00	5770	196.00	
			123.00	124.00	153023	1.00	5071	179.00	
			124.00	125.00	153024	1.00	3671	119.00	
			125.00	126.00	153025	1.00	4128	148.00	
			126.00	127.00	153026	1.00	3877	146.00	
			127.00	128.00	153027	1.00	3823	149.00	
			128.00	129.00	153028	1.00	4067	160.00	
			129.00	130.00	153029	1.00	3743	144.00	
			130.00	131.00	153030	1.00	2977	114.00	
			131.00	132.00	153031	1.00	2564	91.00	
			132.00	133.00	153032	1.00	3648	123.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			133.00	134.00	153033	1.00	4788	151.00
			134.00	135.00	153034	1.00	9520	363.00
			135.00	136.00	153035	1.00	4615	156.00
			136.00	137.00	153036	1.00	3222	105.00
			137.00	138.00	153037	1.00	4693	169.00
			138.00	139.00	153038	1.00	2981	116.00
			139.00	140.00	153039	1.00	3944	157.00
			140.00	141.00	153040	1.00	2847	111.00
			141.00	142.00	153041	1.00	4152	176.00
			142.00	143.00	153042	1.00	2934	124.00
			142.00	143.00	153044 (Std)	1.00	20292	873.00
			142.00	143.00	153043 (Bln)	1.00	164	14.00
143.00	161.00	9a Peridotite Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Same as above with less mineralization. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to very locally 1% sulfide, generally very finely disseminated and occasionally in minor blebs. From 146 to 147.5m, minor blebs up to 5mm.	143.00	144.50	153045	1.50	2633	100.00
			144.50	146.00	153046	1.50	2529	127.00
			146.00	147.50	153047	1.50	2644	128.00
			147.50	149.00	153048	1.50	2246	135.00
			149.00	150.50	153049	1.50	2568	136.00
			150.50	152.00	153050	1.50	2643	126.00
			152.00	153.50	153051	1.50	2474	114.00
			153.50	155.00	153052	1.50	3017	144.00
			155.00	156.50	153053	1.50	2535	120.00
			156.50	158.00	153054	1.50	1776	109.00
			158.00	159.50	153055	1.50	1973	112.00
			159.50	161.00	153056	1.50	2054	118.00
161.00	167.00	9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite. Very minor intervals of moderate mineralization scattered in the unit. Fine grained, dark gray to black. Totally replaced by serpentine. Generally massive to weakly foliated. Locally weakly mottled appearance. Minor carbonate / talc filled fractures and local veinlets up to 1cm. Trace to very locally 2% disseminated sulfides, probably pentlandite. Sulfides are generally 1-3mm and occur in irregular interstitial clusters within the unit. Sulfide are occasional blebby and occasionally in veins or fracture filling.	161.00	162.00	153057	1.00	3340	235.00
			162.00	163.00	153058	1.00	3409	228.00
			163.00	164.00	153059	1.00	4122	184.00
			164.00	165.00	153060	1.00	4912	192.00
			165.00	166.00	153061	1.00	3415	129.00
			166.00	167.00	153062	1.00	3720	126.00
167.00	169.80	9a Peridotite Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Same as above with less mineralization. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to very locally 1% sulfide, generally very finely disseminated and occasionally in minor blebs.	167.00	168.50	153063	1.50	3161	116.00
			168.50	169.80	153064	1.30	2454	100.00
169.80	170.60	10a Mafic Dyke Fine grained green mafic dyke. Very soft. Generally massive. Shearing along contacts.						
170.60	174.50	9a Peridotite Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Same as 167.0 to 169.8m, Random calcite filled fractures. Moderate carbonate and talc alteration along contact of dykes						
174.50	176.00	10a Mafic Dyke Fine grained green mafic dyke. Very soft. Generally massive. Shearing along contacts. Very blocky.						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
176.00 DDH end Number of samples : 60 Number of samples QAQC : 4 Total sampled length : 72.75						

Fletcher Nickel inc

DDH : TEX06-09

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2010 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-06-20
 Description date : 2006-06-20

To : 2006-06-23

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 188.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

13.0	484859.1
9900.0	5334437.4
1000.0	358.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	87.00	97.00	0.00	8.32	8.19	4184

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	9.00 m	273.20°	-44.60°	No
Reflex	65.00 m	273.90°	-44.80°	No
Reflex	116.00 m	263.40°	-45.00°	No
Reflex	167.00 m	257.00°	-45.10°	No
Reflex	188.00 m	255.80°	-45.20°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	7.50	OB Overburden Casing, sand and gravel.							
7.50	21.90	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. 13.5m small fault at 25 degrees to the core.							
21.90	23.50	10a Mafic Dyke Fine to medium grained green mafic dyke. Very soft. Fine actinolite crystals? Generally massive to weakly foliated. Fine grained dark gray to brown along contacts. Rare pyrite.							
23.50	26.50	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Minor spinifex is observed. Variable carbonate alteration. Very rare sulfides.							
26.50	35.90	10a Mafic Dyke Fine to medium grained green mafic dyke. Very soft. Fine actinolite crystals? Generally massive to weakly foliated. May be several close spaced dykes with minor komatiite between them. Fine grained dark gray to brown along contacts. Rare to locally trace pyrite, locally in cubes and fracture filling.							
35.90	36.90	10a Mafic Dyke Similar to above unit but with 5% green feldspar? masses very elongate along weak foliation, not glomoporphyritic.							
36.90	48.80	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Minor spinifex is observed. Moderate carbonate alteration. 5 to 10% irregular carbonate veining and stringers. Very rare sulfides.							
	48.70	48.80 Fa Fault							
48.80	49.60	15 Diabase Dark gray to black fine to very fine grained diabase dyke. Faulted upper contact and sharp lower contact at 75 degrees. Trace pyrite.							
49.60	53.30	1k Komatiite Fine grained fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Minor spinifex is observed. Moderate carbonate alteration. 5 to 10% irregular carbonate veining and stringers. Very rare sulfides. 30 cm diabase dyke at 50.50m.							
53.30	62.10	15 Diabase Dark gray to black fine to very fine grained diabase dyke. Upper and lower contacts at 30 degrees, and sharp. Trace to 2% pyrite.	53.70	54.90	153065	1.20	62	54.00	
			54.90	56.00	153066	1.10	45	48.00	
			56.00	57.50	153067	1.50	12	33.00	
			57.50	59.00	153068	1.50	5	35.00	
			59.00	60.50	153069	1.50	9	34.00	
			60.50	62.00	153070	1.50	68	73.00	
62.10	64.90	1k Komatiite As to 49.6 - 53.3m. 5 cm fault at 63.5m.							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
64.90	75.00	15a mat Matachewan Dyke Glomoporphyritic diabase dyke. Massive, Sharp irregular contacts. 2-3% green feldspar crystals.							
75.00	93.00	9a Peridotite Peridotite to weakly mineralized peridotite. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Upper contact is well define with diabase. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to 1% sulfide over short segments, very finely disseminated.	75.00	76.00	153071	1.00	4406	212.00	
			76.00	77.00	153072	1.00	4199	155.00	
			77.00	78.50	153073	1.50	3078	116.00	
			78.50	80.00	153074	1.50	2697	108.00	
			80.00	81.50	153075	1.50	3422	132.00	
			81.50	83.00	153076	1.50	3497	131.00	
			83.00	84.50	153077	1.50	3394	127.00	
			84.50	86.00	153078	1.50	2944	113.00	
			86.00	87.00	153079	1.00	3448	138.00	
			86.00	87.00	153081 (Std)	1.00	2908	95.00	
			86.00	87.00	153080 (Bln)	1.00	32	8.00	
			87.00	88.00	153082	1.00	4828	191.00	
			88.00	89.00	153083	1.00	4128	179.00	
			89.00	90.00	153084	1.00	3060	140.00	
			90.00	91.00	153085	1.00	3739	151.00	
			91.00	92.00	153086	1.00	4908	200.00	
			92.00	93.00	153087	1.00	3593	145.00	
93.00	99.00	9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite. As above with a slight increase in concentration and frequency of weakly mineralized intervals. Trace to 1% sulfide. Between 96 and 97m, 5 cm quartz carbonate vein. Between 97 and 98m, 2 and 4 cm quartz carbonate veins. Between 98 and 99m, 1cm band of semi-massive sulfide.	93.00	94.00	153088	1.00	4540	224.00	
			94.00	95.00	153089	1.00	3349	134.00	
			95.00	96.00	153090	1.00	4889	198.00	
			96.00	97.00	153091	1.00	4801	195.00	
			97.00	98.00	153092	1.00	2518	94.00	
			98.00	99.00	153093	1.00	4948	199.00	
99.00	155.00	9a Peridotite Peridotite to weakly mineralized peridotite. Similar to above with less sulfides. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Some of the talc filled veinlets have a rim of fibrous minerals. Rare to .5% sulfide over short segments, very finely disseminated. Between 104 and 105m, 3 cm carbonate shear with 30 % sulfide.	99.00	100.00	153094	1.00	3577	125.00	
			100.00	101.00	153095	1.00	3052	107.00	
			101.00	102.00	153096	1.00	3010	113.00	
			102.00	103.00	153097	1.00	4466	222.00	
			103.00	104.00	153098	1.00	3061	112.00	
			103.00	104.00	153100 (Std)	1.00	19331	932.00	
			103.00	104.00	153099 (Bln)	1.00	205	15.00	
			104.00	105.00	153101	1.00	4915	205.00	
			105.00	106.00	153102	1.00	3232	133.00	
			106.00	107.00	153103	1.00	2581	113.00	
			107.00	108.50	153104	1.50	1669	77.00	
			108.50	110.00	153105	1.50	2733	139.00	
			110.00	111.50	153106	1.50	2829	126.00	
			111.50	113.00	153107	1.50	2385	108.00	
			113.00	114.50	153108	1.50	2783	119.00	
			114.50	116.00	153109	1.50	3163	141.00	
			116.00	117.50	153110	1.50	2051	93.00	
			117.50	119.00	153111	1.50	3852	167.00	
			119.00	120.50	153112	1.50	3271	130.00	
			120.50	122.00	153113	1.50	3167	128.00	
			122.00	123.50	153114	1.50	2813	112.00	
			123.50	125.00	153115	1.50	2711	112.00	
			125.00	126.50	153116	1.50	2968	126.00	
			126.50	128.00	153117	1.50	2887	113.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			128.00	129.50	153118	1.50	3360	126.00
			129.50	131.00	153119	1.50	2962	108.00
			131.00	132.50	153120	1.50	3143	134.00
			132.50	134.00	153121	1.50	3152	132.00
			134.00	135.50	153122	1.50	4264	150.00
			135.50	137.00	153123	1.50	4210	142.00
			137.00	138.50	153124	1.50	2620	95.00
			138.50	140.00	153125	1.50	2054	81.00
			138.50	140.00	153127 (Std)	1.50	2708	88.00
			138.50	140.00	153126 (Bln)	1.50	47	8.00
			140.00	141.50	153128	1.50	2429	92.00
			141.50	143.00	153129	1.50	3599	141.00
			143.00	144.50	153130	1.50	4556	169.00
			144.50	146.00	153131	1.50	4352	153.00
			146.00	147.50	153132	1.50	2885	116.00
			147.50	149.00	153133	1.50	2644	95.00
			149.00	150.50	153134	1.50	3242	152.00
			150.50	152.00	153135	1.50	3307	107.00
			152.00	153.00	153136	1.00	3989	144.00
			153.00	154.00	153137	1.00	2372	83.00
			154.00	155.00	153138	1.00	2031	81.00
155.00	160.00	9a mod min Moderately Mineralized Peridotite Moderately mineralized peridotite. As above with a modest increase in concentration and frequency of mineralization. 1 to 3% sulfide. Sulfides are interstitial as well as in weak stringers.	155.00	156.00	153139	1.00	3242	101.00
			156.00	157.00	153140	1.00	2550	118.00
			157.00	158.00	153141	1.00	2718	108.00
			158.00	159.00	153142	1.00	3379	182.00
			159.00	160.00	153143	1.00	4397	151.00
			159.00	160.00	153145 (Std)	1.00	349	10.00
			159.00	160.00	153144 (Bln)	1.00	4067	771.00
160.00	176.00	9a Peridotite Peridotite to weakly mineralized peridotite. As above but less mineralized. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Some of the talc filled veinlets have a rim of fibrous minerals. Trace to 0.5% random sulfide, very finely disseminated.	160.00	161.00	153146	1.00	1580	92.00
			161.00	162.00	153147	1.00	1818	109.00
			162.00	163.00	153148	1.00	1305	77.00
			163.00	164.00	153149	1.00	1381	83.00
			164.00	165.50	153150	1.50	2112	114.00
			165.50	167.00	153151	1.50	1633	94.00
			167.00	168.50	153152	1.50	1974	111.00
			168.50	170.00	153153	1.50	1493	90.00
			170.00	171.50	153154	1.50	1827	130.00
			171.50	173.00	153155	1.50	1641	111.00
			173.00	174.50	153156	1.50	1769	109.00
			174.50	176.00	153157	1.50	1658	107.00
176.00	180.40	9a Peridotite Carbonate altered peridotite. Altered version of above. Medium to dark gray. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Rare to trace sulfide, very finely disseminated.	176.00	177.50	153158	1.50	1639	101.00
			177.50	179.00	153159	1.50	1389	104.00
			179.00	180.40	153160	1.40	1312	79.00
180.40	188.00	1k Komatiite Fine to medium grained, possible spinifex pseudomorphed by carbonate. Large aolivine grains? Totally replace by carbonate. Locally blocky texture. Light to medium gray in color. Locally very talcous. Variable carbonate alteration. Very rare sulfides. 180.4 to 181.6 may be a green mafic dyke.	180.40	182.00	153161	1.60	384	55.00
			182.00	183.50	153162	1.50	196	51.00
			183.50	185.00	153163	1.50	386	66.00
			185.00	186.50	153164	1.50	499	66.00
			186.50	188.00	153165	1.50	708	72.00

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
188.00 DDH end Number of samples : 93 Number of samples QAQC : 8 Total sampled length : 121.30						

Fletcher Nickel inc

DDH : TEX06-10

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2011 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-06-24
 Description date : 2006-06-24

To : 2006-06-26

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 230.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

50.0	484893.2
9900.0	5334438.6
1000.0	358.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	92.00	93.50	0.00	1.28	1.26	8229
Main zone	113.00	114.00	0.00	0.85	0.84	8664

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	9.00 m	270.10°	-43.20°	No
Reflex	65.00 m	270.80°	-43.10°	No
Reflex	116.00 m	255.00°	-43.40°	Yes
Reflex	167.00 m	245.60°	-43.20°	Yes
Reflex	218.00 m	265.60°	-43.20°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	6.00	OB Overburden Casing, sand and gravel.							
6.00	20.90	15 Diabase Fine to medium grained gray diabase dyke. Moderate salt and pepper texture. Massive . Lower contact faulted with minor gouge.							
20.90	45.90	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. Several small faults. Minor sulfide in last meter near the dyke. From 29.5 to 31m, 2-4 cm spinifex. From 35.5 to 38m, 2-4 cm spinifex. From 42 to 44m, minor spinifex.							
28.90	29.00	Fa Fault							
45.90	53.00	15 Diabase Dark gray to black, fine to very fine grained diabase dyke. Weakly porphyritic with green rounded feldspars. Trace pyrite.							
53.00	58.30	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. Several small faults.							
58.30	60.90	15 Diabase Dark gray to black, fine to very fine grained diabase dyke. Weakly salt and pepper texture. rare pyrite.							
60.90	65.80	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. Several small faults. From 64.5 to 65.5m, minor spinifex.	65.00	65.80	153166	0.80	877	61.00	
65.80	69.60	15 Diabase Dark gray to black fine to very fine grained diabase dyke. Upper and lower contacts at 70 degrees, and sharp. Variable sulfides as listed below. Dyke is similar to 53.3 to 62.1 in hole 9 above.	65.80	67.00	153167	1.20	99	33.00	
			67.00	68.20	153168	1.20	44	33.00	
			68.20	68.55	153169	0.35	609	97.00	
			68.55	69.00	153170	0.45	1016	57.00	
			69.00	69.60	153171	0.60	119	36.00	
69.60	87.10	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. From 71.5 to 72.5m, 2-4 cm spinifex. Weakly magnetic. Minor carbonate alteration. Very rare sulfides. Moderate carbonate and increasing talc alteration, with loss of magnetism from 80.0 to 87.1m. Very altered with talc and carbonate from 86 to 87.1m.	69.60	71.00	153172	1.40	1002	62.00	
			80.00	81.50	153173	1.50	1144	60.00	
			81.50	83.00	153174	1.50	2226	115.00	
			83.00	84.00	153175	1.00	2083	91.00	
			84.00	85.00	153176	1.00	1200	59.00	
			85.00	86.00	153177	1.00	1152	53.00	
			86.00	87.10	153178	1.10	713	34.00	
			86.00	87.10	153180 (Std)	1.10	2303	75.00	
			86.00	87.10	153179 (Bln)	1.10	58	7.00	
87.10	90.00	15 Diabase Dark gray to black fine to very fine grained diabase dyke. Upper contact broken and lower contacts at 45 degrees, and sharp. Minor sulfides as listed below.	87.10	88.50	153181	1.40	93	73.00	
			88.50	90.00	153182	1.50	176	76.00	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
90.00	93.30	1k cb	90.00	91.00	153183	1.00	734	51.00
		Carbonate Altered Komatiite	91.00	92.00	153184	1.00	899	68.00
		Carbonate altered ultramafic, probably komatiite but possibly peridotite. Light to medium gray. Very soft. Pervasive carbonate and tacl alteration. Generally non-magnetic. Locally moderately foliated to sheared. Small fault gouge at 90.3m. Variable sulfides but increasing to depth as indicated below. From 92 to 93.3, 2% disseminated sulfide.	92.00	93.30	153185	1.30	9438	162.00
93.30	98.90	15	93.30	94.10	153186	0.80	367	42.00
		Diabase	98.00	98.90	153187	0.90	351	37.00
Dark gray to black fine to very fine grained diabase dyke. Massive. Upper and lower contacts at 30 to 40 degrees, and sharp. Minor fault gouge at 94.50m. Trace pyrite.								
98.90	102.00	9 cb	98.90	100.00	153188	1.10	2818	87.00
		Carbonate Altered Peridotite	100.00	101.00	153189	1.00	3782	134.00
		Altered peridotite. Abundant carbonate alteration and talc development in the unit. Patches of dark gray to black less altered peridotite in unit. Moderate foliation along upper and lower contacts with dykes but otherwise massive. Two cm fault gouge near upper contact. Variable disseminated sulfides in the unit, and locally up to 2% over very short intervals.	101.00	102.00	153190	1.00	3181	112.00
102.00	113.00	15a mat						
Matachawan Dyke								
Glomoporphyritic diabase dyke. Massive, Sharp upper contacts at 45 degrees. 2-3% green feldspar crystals.								
113.00	115.00	9a weak min	113.00	114.00	153191	1.00	8664	204.00
		Weakly Mineralized Peridotite	114.00	115.00	152192	1.00	1916	76.00
Peridotite to weakly mineralized peridotite. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Upper contact is well define with diabase. Random calcite filled fractures. Weakly magnetic.weak to moderate patchy carbonate alteration. Minor green talc / serpentine filled veinlets. Rare to 2% sulfide over short segments, very finely disseminated.								
115.00	118.75	9 cb	115.00	116.25	153193	1.25	2278	106.00
		Carbonate Altered Peridotite	116.25	117.50	153194	1.25	2319	103.00
		Altered peridotite. Abundant carbonate alteration and talc development in the unit. Patches of dark gray to black less altered peridotite in unit. Olivine completely replaced by carbonate. Contact with strong alteration is fairly sharp and irregular. Variable disseminated sulfides in the unit, and locally up to 2% over very short intervals.	117.50	118.75	153195	1.25	1671	65.00
118.75	132.00	9a	118.75	120.50	153196	1.75	2652	103.00
		Peridotite	120.50	122.00	153197	1.50	2469	99.00
		Peridotite to weakly mineralized peridotite. Dark gray to black. Serpentinized peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to 2% sulfide over short segments, very finely disseminated.	122.00	123.50	153198	1.50	2548	102.00
			123.50	125.00	153199	1.50	3561	136.00
			125.00	126.50	153200	1.50	2292	82.00
			126.50	128.00	153201	1.50	2187	83.00
			128.00	129.50	153202	1.50	2035	83.00
			129.50	131.00	153203	1.50	2571	108.00
			131.00	132.00	153204	1.00	1877	85.00
			132.00	133.00	153205	1.00	3428	142.00
			133.00	134.00	153206	1.00	3550	147.00
			134.00	135.00	153207	1.00	2819	123.00
			135.00	136.00	153208	1.00	2263	96.00
	136.00	137.00	153209	1.00	2578	107.00		
	137.00	138.00	153210	1.00	1874	74.00		
	138.00	139.00	153211	1.00	3307	127.00		
	139.00	140.00	153212	1.00	8290	192.00		
	139.00	140.00	153214 (Std)	1.00	77	8.00		
	139.00	140.00	153213 (Bln)	1.00	23315	663.00		
140.00	182.00	9a	140.00	141.50	153215	1.50	2739	105.00
		Peridotite	141.50	143.00	153216	1.50	1905	77.00
		Peridotite to weakly mineralized peridotite. As above withless continuous mineralization. Dark gray to black. Serpentinized	143.00	144.50	153217	1.50	1747	74.00

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		peridotite. Fine to medium grained massive ultramafic rock. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to 2% sulfide over short segments, very finely disseminated.	144.50	146.00	153218	1.50	1477	72.00
			146.00	147.50	153219	1.50	1368	72.00
			147.50	149.00	153220	1.50	1733	85.00
			149.00	150.50	153221	1.50	1876	85.00
			150.50	152.00	153222	1.50	2102	100.00
			152.00	153.50	153223	1.50	2107	87.00
			153.50	155.00	153224	1.50	1668	68.00
			155.00	156.50	153225	1.50	1624	66.00
			156.50	158.00	153226	1.50	2060	84.00
			158.00	159.50	153227	1.50	2140	79.00
			159.50	161.00	153228	1.50	1778	70.00
			161.00	162.50	153229	1.50	2017	75.00
			162.50	164.00	153230	1.50	2051	75.00
			164.00	165.50	153231	1.50	2304	88.00
			165.50	167.00	153232	1.50	2456	118.00
			167.00	168.50	153233	1.50	2297	88.00
			168.50	170.00	153234	1.50	2571	98.00
			170.00	171.50	153235	1.50	2276	86.00
			171.50	173.00	153236	1.50	2397	92.00
			173.00	174.50	153237	1.50	2427	93.00
			174.50	176.00	153238	1.50	3150	116.00
			176.00	177.50	153239	1.50	3096	113.00
			177.50	179.00	153240	1.50	2767	100.00
			179.00	180.50	153241	1.50	2789	99.00
			180.50	182.00	153242	1.50	2556	84.00
182.00	184.90	9 cb Carbonate Altered Peridotite Altered peridotite. Intense pervasive carbonate alteration and talc development in the unit. very soft. Patches of dark gray to black less altered peridotite in unit. Olivine completely replaced by carbonate. Contact with strong alteration is fairly sharp and irregular. Variable disseminated sulfides in the unit, and locally up to 0.5% over very short intervals.	182.00	183.50	153243	1.50	1388	48.00
			183.50	184.90	153244	1.40	711	28.00
			183.50	184.90	153246 (Std)	1.40	2062	67.00
			183.50	184.90	153245 (Bln)	1.40	708	28.00
184.90	211.35	15 Diabase Dark gray to black, fine to very fine grained diabase dyke. Upper contact at 45 degrees. and lower contacts at 45 degrees, and sharp. Occasional feldsapr phenocrysts. Minor sulfides as listed below. 199 to 201m broken core. and minor fault gouge. From 195 to 196m, 1% blebby disseminated sulfide, pyrrhotite, chalcopyrite and pyrite. From 208 to 209m, 3% disseminated to fracture filling to stringer sulfide, pyrrhotite, chalcopyrite and pyrite.	195.00	196.00	153247	1.00	58	39.00
			208.00	209.00	153248	1.00	81	36.00
211.35	215.70	9 cb Carbonate Altered Peridotite Altered peridotite. Moderate carbonate alteration and talc development in the unit.. Patches of dark gray to black less altered peridotite in unit. Moderate 20 to 30 degrees. Probabably foliation along the contact of the dyke. Olivine generally replaced by carbonate. Rare disseminated sulfides						
215.70	219.90	15 Diabase Dark gray to black, fine to very fine grained diabase dyke. Upper contact at 45 degrees. and lower contacts at 45 degrees, and sharp. Occasional feldsapr phenocrysts. Minor sulfides as listed below. 199 to 201m broken core and minor fault gouge.						
219.90	230.00	9 cb Carbonate Altered Peridotite Altered peridotite, or Komatiite? Moderate carbonate alteration and talc development in the unit. Patches of dark gray to black less altered peridotite in unit. Moderate 20 to 30 degrees. Foliation decreases downhole. Good possibility of stuy spinnifex at 225 to 226m. 1cm long crystal masses generally replaced by carbonate. Olivine generally replaced by carbonate. Rare						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
disseminated sulfides 230.00 DDH end Number of samples : 77 Number of samples QAQC : 6 Total sampled length : 98.00						

Fletcher Nickel inc

DDH : TEX06-11

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 2012 Connaught Rd. Porcupine

Drilled by : Dennis Crites
 Described by : Beilhartz

From : 2006-06-27
 Description date : 2006-06-27

To : 2006-06-28

Collar

Azimuth : 270.00°
 Plunge : -45.00°
 Length : 122.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

-15.0	484832.1
9850.0	5334386.4
1000.0	359.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	61.00	70.00	0.00	7.43	7.32	4941

Remarks

Stored : 170 Jaguar Dr, Timmins

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	14.00 m	273.90°	-44.30°	No
Reflex	65.00 m	260.30°	-44.60°	No
Reflex	116.00 m	257.50°	-44.30°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	3.50	OB Overburden Casing, sand and gravel.							
3.50	14.60	15a mat Matachawan Dyke Glomoporphyritic diabase dyke. Massive, Sharp irregular contacts. 2-3% green feldspar crystals.	13.60	15.30	153249	1.70	574	74.00	
14.60	19.60	1k Komatiite Fine to medium grained, locally spinifex textured ultramafic volcanic. Light to medium gray in color. Locally very talcous. Spinifex is observed in several location. Spinifex varies from 1 to 6 cm. and is very thin to hairline. Minor carbonate alteration. Very rare sulfides. 13.5m small fault at 25 degrees to the core.	15.30	17.00	153250	1.70	739	61.00	
			17.00	18.00	153251	1.00	1111	73.00	
			18.00	19.00	153252	1.00	1100	73.00	
			19.00	19.60	153253	0.60	1313	85.00	
19.60	20.20	1k min Mineralized Komatiite As above with 25-30% stringer to semi-massive pyrrhotite with minor pentlandite and pyrite.	19.60	20.20	153254	0.60	916	59.00	
20.20	21.10	1k Komatiite As to 14.6 - 19.6m.	20.20	21.10	153255	0.90	1276	81.00	
21.10	27.00	15 Diabase Fine grained massive , gray dyke. Hard. Non-magnetic. Chloritic alteration around contacts. Upper contact at 70 and lower contact at 60 degrees.	21.10	22.00	153256	0.90	78	24.00	
			22.00	23.00	153257	1.00	80	21.00	
			23.00	24.50	153258	1.50	525	44.00	
			24.50	26.00	153259	1.50	545	43.00	
			26.00	27.00	153260	1.00	119	24.00	
27.00	30.90	1k Komatiite As to 14.6 - 19.6m.	27.00	28.50	153261	1.50	1067	68.00	
			28.50	30.00	153262	1.50	1247	80.00	
			30.00	30.90	153263	0.90	1160	75.00	
			30.00	30.90	153265 (Std)	0.90	22823	659.00	
			30.00	30.90	153264 (Bln)	0.90	25	6.00	
30.90	35.30	1k min Mineralized Komatiite Fine to medium grained, Generally massive. Light to medium gray in color. Locally very talcous. Minor carbonate alteration. Moderate mineralization in the form of stringers / veins and blebs of pyrrhotite with minor pentlandite and pyrite?	30.90	32.00	153266	1.10	1094	76.00	
			32.00	33.00	153267	1.00	1154	84.00	
			33.00	33.75	153268	0.75	783	97.00	
			33.75	34.50	153269	0.75	429	54.00	
			34.50	35.30	153270	0.80	490	69.00	
35.30	35.40	1k Komatiite As to 14.6 - 19.6m.	35.30	36.20	153271	0.90	153	42.00	
35.40	36.20	10a Mafic Dyke Fine to medium grained green mafic dyke. Very soft. Fine actinolite crystals? Generally massive to weakly foliated. Fine grained dark gray to brown along contacts. Rare pyrite.							
36.20	39.30	1k Komatiite As to 14.6 - 19.6m. Moderate carbonate alteration	36.20	37.75	153272	1.55	915	58.00	
			37.75	39.30	153273	1.55	1934	84.00	
39.30	40.55	10a Mafic Dyke Fine to medium grained green mafic dyke. Very soft. Fine actinolite crystals? Generally massive to weakly foliated. Fine grained dark gray to brown along contacts. Rare pyrite.	39.30	40.55	153274	1.25	411	37.00	
40.55	41.50	1k Komatiite As to 14.6 - 19.6m. Moderate carbonate alteration	40.55	41.50	153275	0.95	893	56.00	
41.50	42.05	10a	41.50	42.05	153276	0.55	343	52.00	

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
42.05	59.00	<p>Mafic Dyke Fine to medium grained green mafic dyke. Very soft. Fine actinolite crystals? Generally massive to weakly foliated. Fine grained dark gray to brown along contacts. Rare pyrite.</p> <p>9a</p> <p>Peridotite Peridotite to weakly mineralized peridotite. Dark gray to black. Serpentinized peridotite. Upper contact is poorly defined and is gradational over several meters. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Spotted talc development over the first few meters. Rare to 1% sulfide over short segments. Sulfides are often blebby in dense concentrations of fine sulfide in a dime spaced area, and randomly disseminated.</p>	42.05	43.00	153277	0.95	1036	54.00			
			43.00	44.00	153278	1.00	1410	67.00			
			44.00	45.50	153279	1.50	2411	97.00			
			45.50	47.00	153280	1.50	2601	104.00			
			47.00	48.50	153281	1.50	1624	67.00			
			48.50	50.00	153282	1.50	1862	72.00			
			50.00	51.50	153283	1.50	1760	73.00			
			51.50	53.00	153284	1.50	1663	82.00			
			53.00	54.50	153285	1.50	3988	147.00			
			54.50	56.00	153286	1.50	2625	107.00			
			56.00	57.50	153287	1.50	2513	96.00			
			57.50	59.00	153288	1.50	3046	103.00			
			59.00	60.00	153289	1.00	3252	105.00			
			59.00	70.00	<p>9a weak min</p> <p>Weakly Mineralized Peridotite Weakly mineralized peridotite. As above with a slight increase in concentration and frequency of weakly mineralized intervals. Up to 2% disseminated sulfide with minor blebs.</p>	60.00	61.00	153290	1.00	2236	89.00
61.00	62.00	153291				1.00	4454	145.00			
62.00	63.00	153292				1.00	9284	170.00			
63.00	64.00	153293				1.00	4321	136.00			
64.00	65.00	153294				1.00	2500	87.00			
65.00	66.00	153295				1.00	4975	151.00			
66.00	67.00	153296				1.00	4977	157.00			
67.00	68.00	153297				1.00	1501	63.00			
68.00	69.00	153298				1.00	8303	173.00			
69.00	70.00	153299				1.00	4152	122.00			
69.00	70.00	153301 (Std)				1.00	21841	632.00			
69.00	70.00	153300 (Bln)				1.00	27	6.00			
70.00	71.00	153302				1.00	1855	77.00			
70.00	77.00	<p>9a</p> <p>Peridotite Peridotite to weakly mineralized peridotite. Dark gray to black. Serpentinized peridotite. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to 1% sulfide over short segments. Sulfides are often blebby in dense concentrations of fine sulfide in a dime spaced area, and randomly disseminated.</p>				71.00	72.50	153303	1.50	2190	89.00
			72.50	74.00	153304	1.50	2109	77.00			
			74.00	75.50	153305	1.50	1945	72.00			
			75.50	77.00	153306	1.50	858	48.00			
			77.00	93.50	<p>15</p> <p>Diabase Dark gray to black fine to very fine grained diabase dyke. Upper and lower contacts at 30 degrees, and sharp. Trace to 2% pyrite.</p>	77.00	78.50	153307	1.50	49	32.00
						78.50	80.00	153308	1.50	57	38.00
						80.00	81.50	153309	1.50	57	23.00
						81.50	83.00	153310	1.50	35	22.00
						83.00	84.50	153311	1.50	57	20.00
						84.50	86.00	153312	1.50	60	23.00
						86.00	87.50	153313	1.50	55	24.00
						87.50	89.00	153314	1.50	38	22.00
						89.00	90.50	153315	1.50	42	27.00
						90.50	92.00	153316	1.50	48	32.00
92.00	93.50	153317				1.50	78	32.00			
93.50	122.00	<p>9a</p> <p>Peridotite Peridotite to weakly mineralized peridotite. Dark gray to black. Serpentinized peridotite. Random calcite filled fractures. Moderately magnetic. Minor green talc / serpentine filled veinlets. Rare to 1% sulfide over short segments. Sulfides are often blebby in dense concentrations of fine sulfide in a dime spaced area, and randomly disseminated.</p>				93.50	95.00	153318	1.50	1567	59.00
						95.00	96.50	153319	1.50	2162	80.00
						96.50	98.00	153320	1.50	2273	80.00
			98.00	99.50	153321	1.50	2506	87.00			
			99.50	101.00	153322	1.50	1902	76.00			
			99.50	101.00	153324 (Std)	1.50	2019	64.00			

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	99.50	101.00	153323 (Bln)	1.50	21	6.00
	101.00	102.50	153325	1.50	1982	71.00
	102.50	104.00	153326	1.50	2270	77.00
	104.00	105.50	153327	1.50	2113	83.00
	105.50	107.00	153328	1.50	2035	81.00
	107.00	108.50	153329	1.50	2130	92.00
	108.50	110.00	153330	1.50	2180	93.00
	110.00	111.50	153331	1.50	2159	94.00
	111.50	113.00	153332	1.50	2088	96.00
	113.00	114.50	153333	1.50	2057	95.00
	114.50	116.00	153334	1.50	1508	85.00
	116.00	117.50	153335	1.50	2464	117.00
	117.50	119.00	153336	1.50	1531	90.00
	119.00	120.50	153337	1.50	2142	91.00
	120.50	122.00	153338	1.50	2264	102.00
122.00 DDH end Number of samples : 84 Number of samples QAQC : 6 Total sampled length : 108.40						

Fletcher Nickel inc

DDH : TEX07-12

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-08-11
 Description date : 2007-08-16

To : 2007-08-15

Collar

	grid local	UTM
Azimuth : 270.00°	60.0	484905.9
Plunge : -50.00°	9800.0	5334338.1
Length : 241.00 m	1000.0	359.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	149.80	171.00	0.00	17.10	16.84	7059

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	15.00 m	265.60°	-49.30°	No
Flexite	65.00 m	247.20°	-53.70°	Yes
Flexite	115.00 m	235.50°	-60.60°	Yes
Flexite	165.00 m	274.30°	-47.20°	No
Flexite	233.00 m	268.60°	-45.70°	No
Flexite	241.00 m	260.30°	-47.00°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	3.00	OB Overburden Casing, sand and gravel.						
3.00	7.60	15a mat Matachewan Dyke Glomeroporphyric diabase dyke with green feldspar (2mm to 15 mm). Massive. Fine grained (matrix < 1mm). Dark grey-green color. Moderately magnetic. Hardness : high.						
7.60	18.97	2a Mafic Volcanic Fine grained, well foliated (20° ac), shear zone, medium grey-green color, cut by irregular quartz vein (2mm to 25 mm). hardness: medium.						
18.97	25.53	10 Lamprophyre Light to medium grey green color (darker color near contact), slightly foliated (40° ac), with mafic phenocryst (biotite, 1 to 3 mm, 2-5 %). Disseminated pyrite (1-2%, <1mm). Cut by quartz±hematite±pyrite veinlets, quartz-biotite-hematite±pyrite veins. Hematite is principally located at margin veins. Brecciated contact with fragments from mafic volcanic.						
25.53	27.60	2a Mafic Volcanic Medium grey color, slightly foliated (50° ac). Medium hardness. Generally non magnetic except a small mineralized zone. Fine grained. Between 26.68 and 29.13m, 1% disseminated pyrite and pyrite-chalcopyrite-quartz vein.						
27.60	27.91	10 Lamprophyre Small lamprophyre dyke similar as above, light grey and slightly hematized. Non magnetic. Some biotite phenocrysts. Sharp but irregular contact. Slightly foliated (45° ac)						
27.91	29.13	2a Mafic Volcanic As 25.53 to 27.60m, medium grey color, fine grained, slightly foliated (45° ac), medium hardness, non magnetic, Near contact, 5% disseminated pyrite and pyrite veinlets.						
29.13	34.06	1k Komatiite Fine to medium grained. Dark grey. Hardness: soft. Non magnetic. Slightly foliated (35° ac) to massive. Talcous. Spinifex is observed in some location, but is not well developed. Spinifex is < 2 cm. Near upper contact, several irregular quartz veins cut komatiite.						
34.06	34.90	15 Diabase Medium grey color, massive, hard. Fine grained. 1% disseminated pyrite. Medium magnetic.						
34.90	35.02	1k Komatiite Soft rocks, slightly talcous, probably a fragment in diabase dyke, non magnetic, fine grained						
35.02	38.47	15 Diabase Medium grey color, massive, hard. Fine grained. 1% disseminated pyrite. Medium magnetic.						
38.47	39.75	1k Komatiite Dark grey, soft, talcous, foliated (65° ac) and folded. Shear zone. Non magnetic.						
39.75	65.50	2a Mafic Volcanic Medium grey, medium hardness, fine grained, well foliated (40° ac). Some Chalcopyrite-pyrite veins (1-5 mm). Perhaps komatiite						
65.50	73.90	1k						

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
73.90	74.26	<p>Komatiite Dark gray color. Medium hardness. Non magnetic. Massive. Fine to medium grained. Disseminated pyrite (trace). From 65.5 to 69.92, spinifex komatiite and spinifex has 3mm to 6cm.</p>				
74.26	109.03	<p>Diabase medium grey, medium hardness, fine grained, Masive. Non magnetic.</p>				
	106.68	<p>Komatiite Dark gray color. Medium hardness. Non magnetic to slightly magnetic. Massive to well foliated (45° ac). Fine to coarse grained. Several spinifex zones with spinifex from 3 mm to 6 cm (74.26-76.5; 92.1-97.5; 102.61-102.96; 103.82-105.5; 106.68-108.26). Some talcous zones. Between 80 and 92 m, several small spinifex or cumulate texture with acicular grain</p>				
	107.00	<p>Fa Fault fault zone, highly broke</p>				
109.03	125.38	<p>1k Komatiite Komatiite as above, with spinifex and cumulate zone. Spinifex grade from fine grained to coarse grained towards bottom of the hole and spinifex has 3mm to 6cm (109.87-110.7). Between 114.65 to 120.76, a more thick spinifex unit is found, then a thick cumulate unit is found. Between 125.13 to 125.23m, talcous zone.</p>				
125.38	126.10	<p>15 Diabase medium grey-brown, fine grained, non magnetic, light foliation (55° ac)</p>				
126.10	147.20	<p>1k Komatiite komatiite with cumulate texture, fine grained, non magnetic, hardness: soft, dark grey to black color, slightly foliated (45°ac). Between 141.9 and 142.2m, talc vein. Between 141,55 and 143m, several carbonate veins and komatiite is slightly carbonatized. It could be represent contact zone between komatiite and peridotite. The contact could be below when rock become magnetic.</p>				
	130.50	<p>130.75 Po40 Pyrrhotite 40% 2 mm to 1 cm semi-massive sulphide vein (non magnetic pyrrhotite). These veins represent 40% of these intervals. Komatiite is brecciated by these veins.</p>				
		129.00	130.50	153339	1.50	1120
		130.50	130.75	153340	0.25	1200
		130.75	132.00	153341	1.25	1300
		132.00	133.20	153342	1.20	1340
		133.20	134.30	153343	1.10	1330
		<p>153339 : no sulphide 153340 : sulphide breccia: 40% sulphide/25cm 153341 : no sulphide</p>				
134.30	135.30	<p>Po01 Pyrrhotite 01% 2 mm to 1 cm semi-massive sulphide vein (non magnetic pyrrhotite). These veins represent 40% of these intervals. Komatiite is brecciated by these veins.</p>				
		134.30	135.30	153344	1.00	1380
		135.30	136.30	153345	1.00	980
		136.30	138.10	153351	1.80	960
		138.10	139.10	153346	1.00	3340
		<p>153342 : no sulphide 153343 : no sulphide 153344 : sulphide breccia: 40% sulphide/5cm 153345 : no sulphide 153351 : no sulphide</p>				
139.10	140.10	<p>Po02; Pd01 Pyrrhotite 02%; Pentlandite 01% 10% sulphides (7%pyrrhotite-3%pentlandite), moderately magnetic, sulphides as elongate blebs.</p>				
		139.10	140.10	153347	1.00	470
		140.10	140.90	153348	0.80	15
		<p>153346 no sulphide 153347 10% sulphide/35 cm</p>				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
140.90	141.90	Po01; Pd01 Pyrrhotite 01%; Pentlandite 01% 3% sulphide (2%pyrrhotite-1%pentlandite), sulphide moderately magnetic. Sulphides as 2-4 mm blebs and as 2mm sulphide vein with 5 cm carbonates vein. 153348 no sulphide 153349 3% sulphide/25cm and small sulfide vein with carbonate vein 153350 no sulphide	140.90 141.90	141.90 142.90	153349 153350	1.00 1.00	2060 1070	
147.20	149.00	9a Peridotite Dark grey to black color, highly magnetic, medium hardness, fine grained, massive. Cut by carbonate veins (1 to 2 cm).						
149.00	160.20	9a well min Well Mineralized Peridotite 47° Dark grey to black color, highly magnetic, medium hardness, fine grained, massive to slightly foliated (45° to 50°ac). 5 to 20% disseminated and bleb pentlandite is found. Some small zone (<5cm) can have up to 25% interstitial semi-massive sulphide						
149.00	160.20	Pd05; Po05 Pentlandite 05%; Pyrrhotite 05% 5 to 20% disseminated and bleb pentlandite is found. Some small zone (<5cm) can have up to 25% interstitial semi-massive sulphide 153352 no sulphide 153353 5% disseminated and bleb sulphide 153354 5% disseminated and bleb sulphide 153355 2% disseminated and bleb sulphide 153356 3% disseminated and fine bleb sulphide 153357 5% disseminated and bleb sulphide; 5cm zone with 25% interstitial semi-massive sulphide 153358 5% sulphide bleb 153359 3% sulphide bleb 153360 10% disseminated and bleb sulphide 153361 5% bleb (<1cm), disseminated and intergranular semi-massive (0.5cm) sulphide 153362 5% disseminated and bleb sulphide	149.00 149.80 150.80 152.00 153.00 154.00 155.00 155.00 156.00 157.00 158.00 159.00	149.80 150.80 152.00 153.00 154.00 155.00 156.00 157.00 158.00 159.00 160.20	153352 153353 153354 153355 153356 153357 153358 153359 153360 153361 153362	0.80 1.00 1.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.20	1640 3490 11500 4870 7130 10100 12400 7700 7670 9770 7680	
160.20	163.00	9a Peridotite Dark grey to black color, highly magnetic, soft to medium hardness, fine grained and massive. Few thin serpentine veins are found in this unit and it has slight talc alteration. This unit contains few sulphide cluster. 153363 1% disseminated and bleb sulphide 153364 ~1% sulphide associated to carbonate veins, semi-massive sulphide (0,5cm width) 153365 1% bleb sulphide	160.20 161.00 162.10	161.00 162.10 163.00	153363 153364 153365	0.80 1.10 0.90	3050 3670 3530	
163.00	165.00	9a well min Well Mineralized Peridotite 45° Dark grey to black color, highly magnetic, medium hardness, fine grained, massive to slightly foliated (45°ac). 5 to 10% disseminated and bleb pentlandite+pyrrhotite is found. Habitually, pentlandite composed the inner part of bleb and pyrrhotite the outer part.						
163.00	165.00	Pd04; Po04 Pentlandite 04%; Pyrrhotite 04% 5 to 10% disseminated and bleb pentlandite+pyrrhotite is found. Habitually, pentlandite composed the inner part of bleb and pyrrhotite the outer part. 153366 10% bleb (<1cm) and disseminated sulphide 153367 5% sulphide on 40cm and no sulphide on 60 cm	163.00 164.00	164.00 165.00	153366 153367	1.00 1.00	16400 12000	
165.00	169.00	9a Peridotite 40° Dark grey to black color, highly magnetic, medium hardness, fine grained, massive to slightly foliated (40°ac). Some	165.00 166.00 167.00	166.00 167.00 168.00	153368 153369 153370	1.00 1.00 1.00	1780 1970 1860	

Fletcher Nickel inc

DESCRIPTION		ASSAYS								
		From	To	Number	Length	Ni (ppm)	Co (ppm)			
169.00	171.00	disseminated sulphides are present. A patchy texture is caused by slight carbonate alteration.	168.00	169.00	153371	1.00	1780			
		153368 no sulphide								
		153369 disseminated sulphide (tr)								
		153370 <1% disseminated and bleb(<1cm) sulphide								
169.00	171.00	153371 1% disseminated and bleb sulphide								
		9a well min								
		Well Mineralized Peridotite								
		Dark grey to black color, moderately magnetic, medium hardness, fine grained and massive. 5 to 7% disseminated and bleb sulphides are present. At some place, sulphides have net texture. Sulphides are mainly pentlandite.								
169.00	171.00	171.00 Pd05; Po02	169.00	170.00	153372	1.00	9280			
		Pentlandite 05%; Pyrrhotite 02%	170.00	171.00	153373	1.00	8780			
171.00	188.00	5 to 7% disseminated and bleb sulphides are present. At some place, sulphides have net texture. Sulphides are mainly pentlandite.								
		153372 5% sulphide, mainly disseminated ±bleb								
171.00	188.00	153373 7% disseminated and cluster sulphide								
		9a	171.00	172.00	153374	1.00	2260			
171.00	188.00	Peridotite 60°	172.00	173.00	153375	1.00	1350			
		Dark grey to black color, highly magnetic, medium hardness, fine to medium grained, massive to slightly foliated (60°ac). Peridotite shows cumulate texture.	173.00	174.00	153376	1.00	1950			
		174.00 175.00 153377 1.00 2520	175.00	176.00	153378	1.00	1770			
		176.00 177.00 153379 1.00 2690	176.00	177.00	153381 (Std)	1.00	2200			
		177.00 178.00 153382 1.00 2480	177.00	177.00	153380 (Bln)	1.00	40			
		178.00 179.00 153383 1.00 2300	177.00	178.00	153382	1.00	2480			
		179.00 180.00 153384 1.00 2170	178.00	179.00	153383	1.00	2300			
		180.00 181.00 153385 1.00 3030	179.00	180.00	153384	1.00	2170			
		181.00 182.00 153386 1.00 2540	180.00	181.00	153385	1.00	3030			
		182.00 183.00 153387 1.00 2400	181.00	182.00	153386	1.00	2540			
		183.00 184.00 153388 1.00 4390	182.00	183.00	153387	1.00	2400			
		184.00 185.00 153389 1.00 2910	183.00	184.00	153388	1.00	4390			
		185.00 186.00 153390 1.00 2980	184.00	185.00	153389	1.00	2910			
		186.00 187.00 153391 1.00 2830	185.00	186.00	153390	1.00	2980			
		187.00 188.00 153392 1.00 2400	186.00	187.00	153391	1.00	2830			
		187.00 188.00 153392 1.00 2400	187.00	188.00	153392	1.00	2400			
		188.00	212.96	9 cb	188.00	189.00	153393	1.00	2510	
				Carbonate Altered Peridotite	189.00	190.00	153394	1.00	2870	
				Peridotite has medium grey color. moderately to slightly magnetic. Hardness : moderately to soft. Between 193.5 and 194.2m, core is highly carbonatized and takes a light grey color. Contact between this highly altered zone and low alteration zone is sharp. Olivine is replaced by carbonate. At some place, disseminated sulphides and cluster (pyrrhotite and pentlandite) are present.	190.00	191.00	153395	1.00	3810	
				191.00 192.00 153396 1.00 3230	191.00	192.00	153396	1.00	3230	
				192.00 193.00 153397 1.00 2180	192.00	193.00	153397	1.00	2180	
				193.00 194.00 153398 1.00 1610	193.00	194.00	153398	1.00	1610	
				194.00 195.00 153399 1.00 1880	194.00	195.00	153399	1.00	1880	
				195.00 196.00 153400 1.00 3830	195.00	196.00	153400	1.00	3830	
				196.00 197.00 153401 1.00 2210	196.00	197.00	153401	1.00	2210	
				197.00 198.00 153402 1.00 2250	197.00	198.00	153402	1.00	2250	
				198.00 199.00 153403 1.00 2110	198.00	199.00	153403	1.00	2110	
199.00 200.00 153404 1.00 2330	199.00			200.00	153404	1.00	2330			
200.00 201.00 153405 1.00 2130	199.00			200.00	153404	1.00	2330			
200.00 201.00 153405 1.00 2130	200.00			201.00	153405	1.00	2130			
200.00 201.00 153407 (Std) 1.00 2220	200.00			201.00	153407 (Std)	1.00	2220			
200.00 201.00 153407 (Std) 1.00 2220	200.00			201.00	153407 (Std)	1.00	2220			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
	153401	2 mm pyrrhotite ±pentlandite vein (0.5% sulphide)	200.00	201.00	153406 (Bln)	1.00	40	
	153402	2% sulphide; pyrrhotite and pentlandite	204.60	205.60	153408	1.00	1820	
	153403	one sulphide cluster (pyrrhotite ±pentlandite): <1% sulphide	205.60	206.60	153409	1.00	2050	
	153404	one sulphide cluster (pyrrhotite ±pentlandite): «1% sulphide	206.60	207.60	153410	1.00	1460	
	153405	no sulphide	207.60	209.00	153411	1.40	1880	
	153408	no sulphide	209.00	209.80	153412	0.80	3930	
	153409	2% sulphide cluster (pentlandite and pyrrhotite)	209.80	210.80	153413	1.00	2460	
	153410	4% sulphide cluster (pentlandite and pyrrhotite)	210.80	212.00	153414	1.20	2110	
	153411	no sulphide						
	153412	3% sulphide cluster (pentlandite and pyrrhotite)						
	153413	1% sulphide cluster (pentlandite and pyrrhotite)						
	153414	one sulphide blebs (pyrrhotite and pentlandite)(tr)						
212.96	227.50	9 cb						
		Carbonate Altered Peridotite						
		non magnetic peridotite with cumulate texture. Medium grained, generally massive. Medium grey color caused by carbonate alteration. Cut by some carbonate veins (0.2 to 5 cm; 30° to 50° ac) and some quartz-carbonate veins (0.5 to 2cm). At some place in this unit, patchy texture produced by higher altered zone.						
	223.90	224.45 Fa						
		Fault						
		fault zone, highly broke						
227.50	241.00	7d;7e						
		Chert; Graphitic Argilite						
		Chert has medium grey color, high hardness, non magnetic. Schistosity well developped at 70° ac Graphitic argillite has dark grey color, non magnetic, up to 10% pyrite as disseminated cubic grain and cluster.						
241.00		DDH end						
		Number of samples : 72						
		Number of samples QAQC : 4						
		Total sampled length : 73.30						

Fletcher Nickel inc

DDH : TEX07-13

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-08-16
 Description date : 2007-08-31

To : 2007-08-30

Collar

	grid local	UTM
Azimuth : 270.00°	187.0	485021.4
Plunge : -50.00°	9800.0	5334342.2
Length : 401.00 m	1000.0	354.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	320.00	350.00	0.00	23.55	23.19	8340

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-50.00°	No	Maxibor	153.00 m	270.72°	-49.35°	No
Maxibor	3.00 m	269.72°	-49.62°	No	Maxibor	156.00 m	270.73°	-49.37°	No
Maxibor	6.00 m	269.52°	-49.12°	No	Maxibor	159.00 m	270.69°	-49.36°	No
Maxibor	9.00 m	269.52°	-48.63°	No	Maxibor	162.00 m	270.76°	-49.40°	No
Maxibor	12.00 m	269.75°	-48.50°	No	Maxibor	165.00 m	270.76°	-49.43°	No
Maxibor	15.00 m	269.95°	-48.65°	No	Maxibor	168.00 m	270.74°	-49.45°	No
Maxibor	18.00 m	270.03°	-48.85°	No	Maxibor	171.00 m	270.75°	-49.46°	No
Maxibor	21.00 m	270.05°	-48.93°	No	Maxibor	174.00 m	270.72°	-49.42°	No
Maxibor	24.00 m	270.12°	-48.89°	No	Maxibor	177.00 m	270.66°	-49.40°	No
Maxibor	27.00 m	270.08°	-48.93°	No	Maxibor	183.00 m	270.54°	-49.38°	No
Maxibor	30.00 m	270.07°	-48.97°	No					
Maxibor	33.00 m	270.05°	-49.01°	No					
Maxibor	36.00 m	270.08°	-49.00°	No					
Maxibor	39.00 m	270.07°	-49.03°	No					
Maxibor	42.00 m	270.06°	-49.06°	No					
Maxibor	45.00 m	270.11°	-49.06°	No					
Maxibor	48.00 m	270.08°	-49.08°	No					
Maxibor	51.00 m	270.11°	-49.13°	No					
Maxibor	54.00 m	270.09°	-49.16°	No					
Maxibor	57.00 m	270.16°	-49.21°	No					
Maxibor	60.00 m	270.16°	-49.27°	No					
Maxibor	63.00 m	270.14°	-49.32°	No					
Maxibor	66.00 m	270.14°	-49.35°	No					
Maxibor	69.00 m	270.17°	-49.35°	No					
Maxibor	72.00 m	270.16°	-49.40°	No					
Maxibor	75.00 m	270.14°	-49.45°	No					
Maxibor	78.00 m	270.16°	-49.46°	No					
Maxibor	81.00 m	270.21°	-49.49°	No					
Maxibor	84.00 m	270.20°	-49.50°	No					
Maxibor	87.00 m	270.29°	-49.47°	No					
Maxibor	90.00 m	270.34°	-49.49°	No					
Maxibor	93.00 m	270.36°	-49.45°	No					
Maxibor	96.00 m	270.36°	-49.42°	No					
Maxibor	99.00 m	270.41°	-49.39°	No					
Maxibor	102.00 m	270.47°	-49.35°	No					
Maxibor	105.00 m	270.56°	-49.31°	No					
Maxibor	108.00 m	270.62°	-49.29°	No					
Maxibor	111.00 m	270.73°	-49.29°	No					
Maxibor	114.00 m	270.78°	-49.28°	No					
Maxibor	117.00 m	270.81°	-49.32°	No					
Maxibor	120.00 m	270.92°	-49.34°	No					
Maxibor	123.00 m	270.93°	-49.34°	No					
Maxibor	126.00 m	271.05°	-49.37°	No					
Maxibor	129.00 m	271.09°	-49.36°	No					
Maxibor	132.00 m	271.15°	-49.34°	No					
Maxibor	135.00 m	271.15°	-49.34°	No					
Maxibor	138.00 m	271.15°	-49.35°	No					
Maxibor	141.00 m	271.13°	-49.32°	No					
Maxibor	144.00 m	271.08°	-49.32°	No					
Maxibor	147.00 m	270.93°	-49.31°	No					
Maxibor	150.00 m	270.79°	-49.33°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	23.20	OB Overburden Casing, sand, gravel and boulder (granite, komatiite). Beginning of the hole could be around 18 m, but several gravel zones and highly fractured							
23.20	29.95	1k Komatiite Dark grey to dark green, fine to coarse grained. Several levels with spinifex texture (1 to 6 cm; 23.2-27m; 28-28.7m). Hardness : moderate. moderately serpentinized. moderately magnetic.							
29.95	35.90	15 Diabase Grey, fine grained, moderately magnetic. Lower contact is a breccia							
35.90	42.60	1k Komatiite Dark grey to dark green, fine to coarse grained. Several levels with spinifex texture (1 to 6 cm) grade from fine to coarse grained toward bottom (40.8-41.5m). Hardness : moderate. moderately serpentinized. moderately magnetic, massive to light foliation							
42.60	47.55	15 Diabase Grey, fine grained, moderately magnetic, massive							
47.55	70.50	1k Komatiite Dark grey to dark green, fine to coarse grained. Several levels with spinifex texture (1 to 6 cm; 48.5-48.67m; 48.92-50.35m; 50.72-50.88m; 52.22-52.62m; 56-56.3m; 56.6-56.8m; 63-63.8m; 64.3-65.9m). One interval grade from fine to coarse grained toward bottom (52.22-52.62m). Hardness : moderate. moderately serpentinized. moderately magnetic to non magnetic, massive to light foliation, more strong foliation after 59.4 m (50 to 60°ac)							
70.50	75.65	2a Mafic Volcanic Sheared mafic volcanic. Dark green, fine grained, medium hardness, moderately magnetic. Both contact between mafic volcanic and komatiite are sheared, cut by several quartz-carbonate veins and have a 10% pyrite (cubic habitus). Well developed foliation (35° to 50° ac)							
	70.50	75.65 SHR Shear Zone Sheared mafic volcanic. Dark green, fine grained, medium hardness, moderately magnetic. Both contact between mafic volcanic and komatiite are sheared, cut by several quartz-carbonate veins and have a 10% pyrite (cubic habitus). Well developed foliation (35° to 50° ac)							
75.65	79.29	1k shr Sheared Komatiite Sheared komatiite. Medium grey, well developed foliation (50°ac), particularly near contacts. Non to moderately magnetic. Cut by several thin carbonate veins. Cumulate texture.							
	75.65	79.29 SHR Shear Zone Sheared komatiite. Medium grey, well developed foliation (50°ac), particularly near contacts. Non to moderately magnetic. Cut by several thin carbonate veins. Cumulate texture.							
79.29	79.36	13 Felsic Dyke Light grey, hard, non magnetic, 3% disseminated pyrite (cubic), massive. Sharp contact with komatiite and mafic volcanic.							
79.36	79.90	2a Mafic Volcanic Medium green to medium grey, hard, non magnetic, fine grained, light hematization near lower contact with felsic dyke, light foliation (60°ac). Cut by quartz-albite-hematite vein (1 cm).							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
79.90	81.80	13 Felsic Dyke Light grey, hard, non magnetic, 1% disseminated pyrite (cubic) and chalcopyrite, massive. Sharp contact with komatiite and mafic volcanic. Moderate hematization. Cut by quartz-albite-carbonate veins						
81.80	93.40	1k Komatiite Dark grey to dark green, fine to coarse grained, hardness: soft, non to slightly magnetic. The three first meters of the komatiitic unit have spinifex texture (2 to 6 cm; 81.8-84.87m), then, cumulate texture. Massive to light foliation (45°ac)						
93.40	96.00	10 Lamprophyre Medium grey-green, hardness: hard, 10% biotite phenocryst, well foliated (40°ac), non magnetic						
96.00	111.25	1k Komatiite Dark grey to dark green, fine to coarse grained, hardness: soft, non to slightly magnetic. Massive to light foliation (50°ac). Spinifex texture in several intervals (96-99.7m : 0.5-6 cm; 102.7-103.27m : 0.2-0.5cm; 104.3-104.5m : 0.2cm; 110.45-111.25m : 0.5-4cm).						
111.25	124.00	2a Mafic Volcanic Medium grey, fine grained, moderately magnetic, hardness: moderately hard, slightly foliated (30°ac). Some zones are slightly serpentinized.						
124.00	132.10	15a mat Matachewan Dyke Glomeroporphyric diabase dyke with green feldspar (2mm to 20 mm). Massive. Fine grained (matrix < 1mm). Dark grey-green color. Moderately magnetic. Hardness : high. Contacts with mafic volcanic are serpentinized						
132.10	135.50	2a Mafic Volcanic Medium grey, fine to medium grained, moderately magnetic, hardness: moderately hard, massive. Some zones are slightly serpentinized.						
135.50	135.55	15a mat Matachewan Dyke Small dyke of 5 cm. Glomeroporphyric diabase dyke with green feldspar (2mm to 20 mm). Massive. Fine grained (matrix < 1mm). Dark grey-green color. Moderately magnetic. Hardness : high. Contacts with mafic volcanic are serpentinized						
135.55	142.60	2a Mafic Volcanic Medium grey, moderately magnetic, hardness: moderately hard, massive. Some zones are slightly serpentinized.						
142.60	154.25	1k Komatiite Probably komatiite, rocks are more serpentinized with chrysotile veins as fiber and fine grained serpentine veins. Dark green, hardness: soft, non magnetic.						
154.25	157.40	2a Mafic Volcanic Medium green, moderately hard, non magnetic, fine grained, light foliation (50°ac). Cut by few thin carbonate veins						
157.40	166.80	15 Diabase Medium grey , fine grained, non magnetic, 1% disseminated pyrite (cubic), moderately hard, massive to slightly foliated (30°ac)						
166.80	167.95	2a Mafic Volcanic Medium green, moderately hard, non magnetic, fine grained, light foliation (40°ac). Cut by few thin carbonate veins						
167.95	168.12	15 Diabase						

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
168.12	168.30	2a						
		Medium grey , fine grained, non magnetic, moderately hard, massive						
		Mafic Volcanic						
168.30	169.35	15						
		Medium green, moderately hard, non magnetic, fine grained, massive. Cut by few thin carbonate veins						
		Diabase						
169.35	169.60	2a						
		Medium grey , fine grained, non magnetic, 1% disseminated pyrite (cubic), moderately hard, massive to slightly foliated (40°ac)						
		Mafic Volcanic						
169.60	169.85	15						
		Medium green, moderately hard, non magnetic, fine grained, massive. Cut by few thin carbonate veins						
		Diabase						
169.85	170.15	2a						
		Medium grey , fine grained, non magnetic, moderately hard, massive						
		Mafic Volcanic						
170.15	172.65	15						
		Medium green, moderately hard, non magnetic, fine grained, massive. Cut by few thin carbonate veins						
		Diabase						
172.65	183.80	2a						
		Medium grey , fine grained, non magnetic, 1% disseminated pyrite (cubic), moderately hard, massive to slightly foliated (50°ac)						
		Mafic Volcanic						
183.80	184.00	15						
		Medium green, moderately hard, non magnetic, fine grained, light foliation (45°ac). Cut by few thin carbonate veins						
		Diabase						
184.00	184.70	2a						
		Dark green, fine grained, medium hardness, non magnetic. 1% disseminated pyrite (cubic), Massive. Sharp contacts.						
		Mafic Volcanic						
184.70	189.30	1k						
		Medium grey to medium green, fine grained, massive, non magnetic						
		Komatiite						
		Dark grey to dark green, moderately soft, non magnetic, foliation well developed (60°ac), spinifex texture medium to coarse grained (1 to 6 cm) toward bottom (186.65-187.5m) and weakly carbonate alteration mainly near diabase contact. Sharp contact with diabase.						
189.30	194.80	15						
		Diabase						
		Dark green, fine grained, medium hardness, non magnetic. 1% to 3% disseminated pyrite (cubic), Massive to weakly foliated (55°ac). Sharp contacts. Cut by few carbonate-quartz-hematite veins. Between 192.7 to 193.06 m, carbonate zone.						
194.80	197.90	1k						
		Komatiite						
		Dark grey to dark green, moderately soft, non magnetic, foliation well developed (50°ac), Weakly carbonate alteration mainly near diabase contact. Sharp contact with diabase.						
197.90	201.18	15						
		Diabase						
		Dark green, fine grained, medium hardness, non magnetic. 1% to 3% disseminated pyrite (cubic), Massive to weakly foliated (55°ac). Sharp contacts.						
201.18	201.60	1k						
		Komatiite						
		Dark grey to dark green, fine grained, moderately soft, non magnetic, foliation well developed (50°ac), Weakly carbonate alteration. Cut by a few carbonate veins. Sharp contact						
201.60	201.64	10a						

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
201.64	202.73	1k					
		Mafic Dyke Dark green, fine grained, medium hardness, non magnetic, massive.					
202.73	202.90	10a					
		Komatiite Dark grey to dark green, fine grained, moderately soft, non magnetic, foliation well developed (50°ac), Weakly carbonate alteration. Cut by a few carbonate veins. Sharp contact					
202.90	209.45	1k					
		Mafic Dyke Dark green, fine to medium grained (rock is fine grained near each contact and medium grained in center). Some disseminated pyrite.					
209.45	219.75	10a					
		Komatiite Dark grey to dark green, fine to medium grained, moderately soft, non magnetic, foliation well developed (55°ac), Weakly carbonate alteration. Cut by a few carbonate veins. Sharp contact					
219.75	230.45	1k					
		Mafic Dyke Dark green, fine to medium grained (rock is fine grained near each contact and medium grained in center). Some disseminated pyrite.					
230.45	235.00	10a					
		Komatiite Dark grey to dark green, fine to medium grained, moderately soft, non to moderately magnetic, massive, Weakly carbonate alteration. Cut by a few carbonate veins. Sharp contact					
235.00	235.88	1k					
		Mafic Dyke Dark green, fine to medium grained, non magnetic, medium hardness. Cut by a few carbonate veins.					
235.88	236.20	10a					
		Komatiite Dark grey to dark green, fine to medium grained, moderately soft, non to moderately magnetic, massive, Weakly carbonate alteration. Cut by a few carbonate veins. Sharp contact					
236.20	253.80	1k					
		Mafic Dyke Dark green, fine to medium grained, non magnetic, medium hardness.					
253.80	257.50	10a d					
		Komatiite Dark grey to dark green, fine to medium grained, moderately soft, non magnetic to moderately magnetic, massive. Two brecciated zones with fragments between 2mm to 3 cm (239.15-239.3m; 239.65-239.97m). Several zones with spinifex texture (1 to 5 cm; 237.6-239.15m; 240.15-241.55m; 241.9-242m; 244.2-244.9m; 246.33-247m; 250.4-251.6m; 252.55-253.4m). Two zones graded from fine to coarse grained toward the bottom. <1% disseminated pyrite.					
257.50	273.95	1k					
		Gabbroic Dyke Dark grey, medium to coarse grained, hard, non magnetic, amphibolitized with acicular amphibole, a few disseminated chalcopyrite (<<1%)					
273.95	287.23	9a					
		Komatiite Dark grey to dark green, fine to medium grained, moderately soft, non magnetic to moderately magnetic, massive. At 270m, komatiite becomes moderately magnetic. Three zones with spinifex texture (257.55-260.3m : 0.2-15cm; 260.5-260.8m : 1-5 cm; 263.35-266.85m : 0.5-8cm). The last intersection shows graded from fine to coarse grained toward the bottom.					
		Peridotite Dark grey to black, moderately to highly magnetic, non magntc near contact with komatiite. Fine grained, massive to weakly					

Fletcher Nickel inc

		DESCRIPTION	ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
287.23	289.90	foliated (60°ac) near contact with komatiite, moderately hard, 1k Komatiite Dark green, non magntic, massive, spinifex texture, fine to coarse grained (1 to 6 cm), moderately soft.						
289.90	302.50	9a Peridotite Dark grey to black, moderately to highly magnetic, fine grained, massive to weakly foliated (60°ac) near contact with komatiite, moderately hard. Cut by a few carbonate veins.						
302.50	321.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above: dark grey to black, highly magnetic, moderately hard, but it is weakly mineralized with <1% to 2% of disseminated sulphide and sulphide clusters (pyrrhotite and pentlandite). Rock is slightly serpentinized.						
302.50	323.80	Pd01; Po01	302.50	304.00	153415	1.50	1830	
		Pentlandite 01%; Pyrrhotite 01%	304.00	305.50	153416	1.50	1710	
		Weakly mineralized with <1% to 2% of disseminated sulphide and sulphide clusters (pyrrhotite and pentlandite).	305.50	307.00	153417	1.50	1820	
		153415 <1% sulphide as blebs or clusters (pyrrhotite and pentlandite)	307.00	308.50	153418	1.50	1980	
		153416 <1% sulphide as blebs or clusters (pyrrhotite and pentlandite)	308.50	310.00	153419	1.50	2070	
		153417 <1% sulphide, one cluster (pyrrhotite and pentlandite)	310.00	311.50	153420	1.50	1970	
		153418 very fine disseminated sulphide (tr)	311.50	313.00	153421	1.50	2330	
		153419 very fine disseminated sulphide (tr)	313.00	314.00	153422	1.00	1900	
		153420 very fine disseminated sulphide (<1%)	314.00	315.00	153423	1.00	2130	
		153421 very fine disseminated sulphide (<1%) and one bleb (pyrrhotite and pentlandite)	315.00	316.00	153424	1.00	2160	
		153422 very fine disseminated sulphide and one sulphide cluster (pyrrhotite and pentlandite) (<1%)	316.00	317.00	153425	1.00	2120	
		153423 sulphide cluster (2x4cm)(pyrrhotite and pentlandite) and very fine disseminated sulphide; total sulphide: 2%	317.00	318.00	153426	1.00	2550	
		153424 <1% disseminated sulphide and one blebs (pyrrhotite and pentlandite)	318.00	319.00	153427	1.00	2160	
		153425 blebs, sulphides clusters and disseminated sulphide; total sulphides: 1% (pyrrhotite and pentlandite)	319.00	320.00	153428	1.00	2800	
		153426 1% disseminated and sulphide cluster (pyrrhotite and pentlandite)	320.00	321.00	153429	1.00	3110	
		153427 very fine disseminated sulphides nd sulphides cluster (~1% sulphide)(pyrrhotite and pentlandite)						
		153428 1% sulphides as disseminated, blebs and clusters (pyrrhotite and pentlandite)						
		153429 disseminated sulphide and sulphide cluster (pyrrhotite and pentlandite); 1% sulphide						
		153430 2% sulphide : disseminated and sulphide cluster in carbonate peridotite						
		153431 2% sulphide : disseminated and sulphide cluster in carbonate peridotite						
		153432 2% sulphide : disseminated and sulphide cluster in carbonate peridotite						
321.00	323.80	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Medium grey color caused by carbonate alteration. Non magnetic to slightly magnetic, soft, cluster of disseminated sulphides (pyrrhotite and pentlandite; 2%). Breccia zone.	321.00	322.00	153430	1.00	4840	
			322.00	322.80	153431	0.80	6680	
			322.80	323.80	153432	1.00	8820	
			322.80	323.80	153434 (Std)	1.00	2120	
			322.80	323.80	153433 (Bln)	1.00	690	
323.80	349.00	9a mod min Moderately Mineralized Peridotite Black, moderately magnetic, moderately soft, massive to well foliated (45 to 50°ac), fine to medium grained. Between 337 and 338 m and between 344.8 and 346.5 m, a few serpentine veins (0.1 to 1 cm). Cut by carbonate veins Mineralization is mostly composed by 1 to 5% disseminated sulphide, with few bleb, disseminated cluster sulphide and sulphide veins.						
323.80	349.00	Su03	323.80	325.00	153435	1.20	14500	
		Sulphides 03%	325.00	326.00	153436	1.00	7030	
		Mineralization is mostly composed by 1 to 5% disseminated sulphide, with few bleb, disseminated cluster sulphide and sulphide veins.	326.00	327.00	153437	1.00	9220	
			327.00	328.00	153438	1.00	9360	
		153435 disseminated, disseminated cluster and sulphide veins: 5% sulphide	328.00	329.00	153439	1.00	11500	
		153436 2% disseminated sulphide	329.00	330.00	153440	1.00	10900	
		153437 3% disseminated sulphide	330.00	331.00	153441	1.00	8860	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		153438 5% disseminated sulphide	331.00	332.00	153442	1.00	8720	
		153439 5% disseminated sulphide and sulphide blebs	332.00	333.00	153443	1.00	14700	
		153440 5% disseminated sulphide and sulphide blebs	333.00	334.00	153444	1.00	8980	
		153441 half intersection with 5% sulphide and the other half with 1% sulphide; disseminated and blebs	334.00	335.00	153445	1.00	3470	
		153442 3% disseminated sulphide and disseminated cluster sulphide	335.00	336.00	153446	1.00	8960	
		153443 2% disseminated sulphide	336.00	337.00	153447	1.00	4250	
		153444 3% disseminated sulphide	337.00	338.00	153448	1.00	7430	
		153445 1% disseminated sulphide	338.00	339.00	153449	1.00	11800	
		153446 1% disseminated sulphide	339.00	340.00	153450	1.00	7470	
		153447 <1% disseminated sulphide	339.00	340.00	153451 (Bln)	1.00	60	
		153448 1% disseminated sulphide	340.00	341.00	153452	1.00	11900	
		153449 2% disseminated sulphide and disseminated cluster sulphide	341.00	342.00	153453	1.00	10100	
		153450 2% disseminated sulphide	342.00	343.00	153454	1.00	12000	
		153452 2% disseminated sulphide	343.00	344.00	153455	1.00	8820	
		153453 2% disseminated sulphide	344.00	345.00	153456	1.00	9360	
		153454 1% disseminated sulphide	345.00	346.00	153457	1.00	5540	
		153455 1% disseminated sulphide	346.00	347.00	153458	1.00	5860	
		153456 2% disseminated sulphide	347.00	348.00	153459	1.00	4850	
		153457 1% sulphides as disseminated clusters of 5 cm	348.00	349.00	153460	1.00	5860	
		153458 2% disseminated and disseminated cluster sulphide						
		153459 <1% disseminated sulphide						
		153460 1% disseminated sulphide on 40 cm, total sulphide <1%						
349.00	394.10	9a	349.00	350.00	153461	1.00	3750	
		Peridotite	350.00	351.00	153462	1.00	2430	
		Black, moderately magnetic, moderately soft, massive to well foliated (45 to 55°ac), fine to medium grained. Cut by carbonate veins (1 to 3 cm) and by serpentine veins. Light serpentinization and carbonatation.	351.00	352.00	153463	1.00	2820	
		153461 no sulphide	352.00	353.00	153464	1.00	3320	
		153462 <1% disseminated sulphide	353.00	354.50	153465	1.50	2490	
		153463 disseminated sulphide (trace)	354.50	356.00	153466	1.50	2450	
		153464 disseminated sulphide and veins with disseminated sulphide (trace)	356.00	357.50	153467	1.50	4920	
		153465 no sulphide	357.50	359.00	153468	1.50	2340	
		153466 disseminated sulphide (trace)	359.00	360.50	153469	1.50	3230	
		153467 no sulphide						
		153468 <1% disseminated sulphide						
		153469 Fault, disseminated sulphide (trace)						
		153470 no sulphide						
		153471 disseminated sulphide (trace)						
		153472 1% disseminated sulphide						
		153473 disseminated sulphide (trace)						
		153474 first 50cm with 2% disseminated sulphide						
		153475 <1% disseminated sulphide						
		153476 no sulphide						
		153477 blank						
		153478 <1% disseminated sulphide						
		153479 no sulphide						
		153480 no sulphide						
		153481 <1% disseminated sulphide						
		153482 disseminated sulphide (trace)						
		153483 disseminated sulphide (trace)						
		153484 <1% disseminated sulphide						

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
153485	1% disseminated sulphide						
153486	1% disseminated sulphide						
153487	disseminated sulphide and blebs (trace)						
153488	<1% disseminated sulphide						
153489	<1% disseminated sulphide						
153490	1% sulphide blebs						
153491	1% disseminated cluster, intergranular sulphide with net texture						
153492	1% disseminated cluster, sulphide with net texture						
359.10	360.00						
	Fa	360.50	362.00	153470	1.50	2470	
	Fault	362.00	363.50	153471	1.50	2190	
	highly fractured zone with serpentine veins	363.50	365.00	153472	1.50	3750	
		365.00	366.50	153473	1.50	2180	
		366.50	368.00	153474	1.50	2420	
		368.00	369.50	153475	1.50	2210	
		369.50	371.00	153476	1.50	2320	
		369.50	371.00	153477 (Bln)	1.50	40	
		371.00	372.50	153478	1.50	3580	
		372.50	374.00	153479	1.50	1340	
		374.00	375.50	153480	1.50	2130	
		375.50	377.00	153481	1.50	2450	
		377.00	378.50	153482	1.50	2210	
		378.50	380.00	153483	1.50	2710	
		380.00	381.50	153484	1.50	3210	
		381.50	383.00	153485	1.50	2390	
		383.00	384.50	153486	1.50	3220	
		384.50	386.00	153487	1.50	2490	
		386.00	387.50	153488	1.50	2270	
		387.50	389.00	153489	1.50	2290	
		389.00	390.50	153490	1.50	2550	
		390.50	392.00	153491	1.50	2740	
		392.00	393.50	153492	1.50	2230	
		393.50	395.00	153493	1.50	2020	
394.10	401.00	395.00	396.50	153494	1.50	2160	
	9 cb	396.50	398.00	153495	1.50	2160	
	Carbonate Altered Peridotite	398.00	399.50	153496	1.50	2840	
	Same peridotite as above but cut by 10% of carbonate-serpentine veins (2 mm to 5 cm). The rock is also highly serpentinized and carbonatized.	399.50	401.00	153497	1.50	2500	
	153493 disseminated sulphide (trace)						
	153494 disseminated sulphide (trace)						
	153495 no sulphide						
	153496 <1% disseminated sulphide						
	153497 <1% disseminated sulphide						
401.00	DDH end						
	Number of samples : 79						
	Number of samples QAQC : 4						
	Total sampled length : 98.50						

Fletcher Nickel inc

DDH : TEX07-14

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-08-30
 Description date : 2002-05-24

To : 2007-09-13

Collar

	grid local	UTM
Azimuth : 270.00°	187.0	485033.7
Plunge : -63.00°	9800.0	5334341.5
Length : 442.00 m	1000.0	351.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	364.00	375.00	0.00	7.21	7.10	4688

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

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Type	Depth	Azimuth	Plunge	Invalid
Flexite	21.00 m	289.70°	-60.60°	Yes
Flexite	123.00 m	266.80°	-60.60°	No
Flexite	174.00 m	305.30°	-60.60°	Yes
Flexite	225.00 m	262.90°	-60.10°	No
Flexite	276.00 m	273.50°	-60.10°	No
Flexite	327.00 m	275.80°	-59.60°	No
Flexite	378.00 m	254.20°	-59.00°	Yes
Flexite	429.00 m	254.20°	-58.80°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	14.75	OB Overburden Casing, sand and gravel.							
14.75	56.00	1k Komatiite Dark grey to black, fine to coarse grained with several level with spinifex texture (14.75-15.5m : 1-5 cm; 18.7-19.85m : 1-7cm; 25.9-30.4m : 2mm to 5 cm, coarse grained to fine grained; 31.45-32.6m; 42.4-46.9 m : 5mm to 7 cm, fine grained to coarse grained; 48.6-52.9m : 5mm to 8 cm, fine grained to coarse grained to fine grained). Two breccia is found in komatiite (40.15-40.2m; 41.6-42.1m) Well talc alteration. Soft. Massive. Moderately to highly magnetic. Few carbonate veins.							
16.90	18.70	Fa Fault Core highly fractured in komatiite similar to above							
22.40	25.90	Fa Fault Core highly fractured in komatiite similar to above with spinifex texture							
56.00	58.80	10a Mafic Dyke Dark grey, massive, fine grained, moderately magnetic, hardness: moderate. Cut by few carbonate veins							
58.80	81.60	1k Komatiite Dark grey to black, fine to coarse grained with several level with spinifex texture (70.05-71.1m : 5mm to 5 cm), weakly foliated, soft, well talc alteration. non magnetic to moderately magnetic. Cut by few carbonate veins. From 73m to 78.85m, more carbonates veins cut the komatiite and some cluster of disseminated pyrite (cubic) are also found.							
78.85	81.60	SHR Shear Zone Highly deformed (30°ca) and folded komatiite, dark grey to black, cut by carbonate veins (2 to 5 mm) generally parallele to foliation, soft (high talc alteration), fine grained, non magnetic							
81.60	83.15	10a Mafic Dyke Medium grey, moderately hard, good foliation (15°ca), cut by quartz-albite veins (15°, 35°, 50° and 60° ca). Moderately magnetic. Between 82.9 and 83.15, several felsic vein (same composition as felsic dyke) cut contact between mafic dyke and komatiite. A breccia caused by injection of felsic veins. Weakly hematized. 5% disseminated pyrite (cubic). Moderately hard, moderately to weakly magnetic.							
83.15	85.75	1k shr Sheared Komatiite Highly deformed (15°ca) and folded komatiite, dark grey to black, cut by carbonate veins (2 to 5 mm; parallele to foliation) and few quartz-albite veins (2mm to 1 cm; 20 to 30°ca), soft (high talc alteration), fine grained, non magnetic to weakly magnetic.							
83.15	85.75	SHR Shear Zone Highly deformed (15°ca) and folded komatiite, dark grey to black, cut by carbonate veins (2 to 5 mm; parallele to foliation) and few quartz-albite veins (2mm to 1 cm; 20 to 30°ca), soft (high talc alteration), fine grained, non magnetic to weakly magnetic.	85.00	86.00	153498	1.00			
85.75	87.10	10a Mafic Dyke Medium grey, moderately hard, good foliation (15°ca), cut by quartz-albite-pyrite veins (5mm to 2 cm; 30° ca). Moderately magnetic.							
86.00	88.00	Py05 Pyrite 05% Quartz-albite-pyrite veins (5mm to 2 cm; 30° ca). 153498 no sulphide; cut by quartz-albite veins	86.00 86.50	86.50 87.10	153499 153500	0.50 0.60			

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
87.10	89.60	1k shr Sheared Komatiite Highly deformed (20° to 30°ca) and folded Komatiite, dark grey to black, cut by carbonate veins (2 to 5 mm; parallele to foliation) and few quartz-albite veins (2mm to 4 cm; 30 to 80°ca), soft (high talc alteration), fine grained, non magnetic to weakly magnetic.							
	87.10	89.60 SHR Shear Zone Highly deformed (20° to 30°ca) and folded Komatiite, dark grey to black, cut by carbonate veins (2 to 5 mm; parallele to foliation) and few quartz-albite veins (2mm to 4 cm; 30 to 80°ca), soft (high talc alteration), fine grained, non magnetic to weakly magnetic.	87.10	88.00	803	0.90			
89.60	92.70	10a Mafic Dyke Medium grey, moderately hard, good foliation (50°ca), cut by 20% quartz-albite-pyrite veins (5mm to 2 cm; 50° ca and not oriented) and carbonate veins (2 to 5 mm; parallele to foliation). Moderately magnetic.							
	91.30	97.60 Py02 Pyrite 02% Felsic to mafic dykes with disseminated pyrite and cut by quartz-albite-pyrite veins. 804 sheared mafic dyke cut by quartz-albite veins without sulphides 805 1% disseminated pyrite 808 1% disseminated pyrite 809 2% disseminated pyrite 810 disseminated pyrite (trace) 811 disseminated pyrite (trace)	91.30	92.70	804	1.40			
92.70	94.40	12 d Intermediate Dyke Medium green, hard, weakly magnetic, 1% disseminated pyrite, well foliated indicated by mafic minerals (60°ca). Sharp contact with felsic dyke. Cut by quartz-albite veins (perpendicular to foliation; 50° ca)	92.70	93.50	805	0.80			
			92.70	93.50	806 (Bln)	0.80			
			92.70	93.50	807 (Std)	0.80			
94.40	95.50	13 Felsic Dyke Light grey, fine grained, hard, weakly foliated (35°ca), 2% disseminated pyrite (fine to coarse grained), few quartz-albite veins (1mm to 5mm, 30° to 50° ca), non magnetic.	93.50	94.40	808	0.90			
			94.40	95.50	809	1.10			
95.50	98.30	10a Mafic Dyke Medium grey, moderately hard, good foliation (50°ca), cut by 20% quartz-albite-pyrite veins (5mm to 2 cm; 50° to 60°ca) and carbonate veins (2 to 5 mm; parallele to foliation). Moderately magnetic.	95.50	96.60	810	1.10			
			96.60	97.60	811	1.00			
98.30	101.80	1k Komatiite Highly deformed (20° to 35°ca) and folded komatiite, dark grey to black, cut by carbonate veins (2 to 5 mm; parallele to foliation) and 20% quartz-albite veins (2mm to 5 cm; no orientation), soft (high talc alteration), fine grained, non magnetic.							
101.80	109.50	1k Komatiite Dark grey, massive to weakly foliated (40°ca), fine grained to coarse grained with spinifex texture (1 cm to 8 cm; from medium to coarse grained; 101.8-104.65 m), moderately magnetic, hardness: moderate. Cut by few carbonate veins							
109.50	112.30	15 Diabase Dark green, ophitic texture, fine grained, massive, moderately hard, non magnetic. Cut by hematized albite veins and by carbonate veins. Albite veins are cut by carbonate veins.							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
112.30	131.20	1k Komatiite Dark grey, soft to moderately soft: contact with diabase is more altered in talc. 5% disseminated pyrite is found near contact. Fine to coarse grained with spinifex texture in several level (118.1-118.5m : 2mm to 1cm; 120.2-121.45m : 2mm to 2 cm, graded from fine grained to coarse grained, then to fine grained; 126.4-127.8m : 2mm to 5 cm, graded from fine grained to coarse grained). Moderately magnetic near contact, then, komatiite is non magnetic to weakly magnetic.						
131.20	132.00	15a mat Matachewan Dyke Dark grey brown, fine grained, massive, perhaps Matachewan dyke but without glomeroporphyric feldspar. Non magnetic to moderately magnetic. Sharp contact.						
132.00	132.95	1k Komatiite Dark grey to medium grey when altered by carbonate (moderately altered), moderately soft, cut by several carbonate veins. Low talc alteration. Non magnetic.						
132.95	136.40	15a mat Matachewan Dyke Dark grey brown, fine grained, massive, perhaps Matachewan dyke but only one glomeroporphyric feldspar. Non magnetic to moderately magnetic. Sharp contact.						
136.40	145.60	1k Komatiite Dark grey to medium grey with green color at lower contact with Matachewan dyke. Moderately soft. Non magnetic to moderately magnetic. Fine grained to coarse grained with one level with spinifex texture (136.4-136.75m : 2mm to 2 cm). Cut by few carbonate veins. Low talc alteration. Moderate carbonate alteration between 136.4 to 143.3 m (komatiite with medium grey color)						
145.60	156.80	15a mat Matachewan Dyke Dark grey brown to green color near upper contact with komatiite. Glomeroporphyric diabase with green feldspar (2mm to 1cm). Massive. Moderately to highly magnetic. Moderately hard to hard. Sharp contact.						
156.80	175.10	1k Komatiite Medium grey to dark grey, moderately to highly magnetic, moderately soft, fine grained and massive. Moderate carbonate alteration near contact with Matachewan dyke (between 156.8 and 163m) and near contact with mafic volcanic (between 172 and 175.1m). No spinifex texture. Talc vein of 1 cm width at 159.9m						
175.10	194.90	2a Mafic Volcanic Medium grey, moderately hard, fine grained, non magnetic, massive.						
194.90	217.50	1k Komatiite Dark grey to black, fine to coarse grained with several level with spinifex texture (196.50-198.40m : 2mm to 5 cm, graded from fine grained to coarse grained; 199.30-201.90m : 2mm to 5 cm, graded from fine grained to coarse grained; 207.10-207.80m : 2 to 5 mm; 208.30-209.60m : 2mm to 2 cm, graded from fine grained to medium grained then to fine grained; 213.80-214.00m : 2mm to 1 cm; 216.20-217.50m : 2mm to 5 mm), non magnetic, low to moderate alteration in talc. Massive to weakly foliated. Hardness: soft to moderately soft. Cut by few pyrite veins (1mm width). Sharp contact with diabase dyke.						
217.50	218.80	15 Diabase Dark grey brown, moderately hard, fine grained, non magnetic, massive. Sharp contact with komatiite.						
218.80	219.30	1k Komatiite Komatiite moderately altered in talc and carbonate with a medium grey color, soft and non magnetic. Well foliated (35°ca) Cut by few carbonate veins.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
219.30	219.95	15 Diabase Dark grey brown, moderately hard, fine grained, non magnetic, massive. Sharp contact with komatiite.							
219.95	223.20	1k Komatiite Komatiite cut by numerous thin diabase dykes. Komatiite is cut by carbonate veins and are moderately altered by carbonate and talc. Well foliated (35°ca)							
223.20	224.20	15 Diabase Dark grey brown, moderately hard, fine grained, non magnetic, massive. Sharp contact with komatiite.							
224.20	235.10	1k cb Carbonate Altered Komatiite Medium grey, moderately altered by carbonate and talc. Fine grained to coarse grained with some level with spinifex texture (227.8-229m : 1 to 5cm). Massive to well foliated (40°ca) mostly near contact with diabase. Non magnetic to moderately magnetic. Cut by several thin carbonate veins and by few albite-quartz veins (1 to 3 cm). 2% disseminated pyrite near contact with diabase.							
235.10	237.25	15 Diabase Dark grey brown, moderately hard, fine grained, non magnetic, massive to weakly foliated (30°ca). Sharp contact with komatiite.							
237.25	239.50	1k Komatiite Dark grey to black. Well foliated (30°ca) particularly near contact with diabase. Non magnetic. Moderate to strong alteration in talc and moderate to low alteration in carbonate. Cut by carbonate veins and by albite-quartz veins.							
239.50	252.20	15 Diabase Dark grey brown, moderately hard, fine grained, non magnetic, massive. Sharp contact with komatiite. Several pyrite-chalcocopyrite veins (up to 3% sulphides). Several komatiite fragments in diabase near contact.							
	239.50	250.70 Py01; Cp01	245.70	246.70	812	1.00	130		
		Pyrite 01%; Chalcocopyrite 01%	246.70	247.70	813	1.00	70		
		Several pyrite-chalcocopyrite veins (up to 3% sulphides)	247.70	248.70	814	1.00	60		
		812 no sulphide	248.70	249.70	815	1.00	40		
		813 3% pyrite-chalcocopyrite veinlets	249.70	250.70	816	1.00	80		
		814 1% pyrite-chalcocopyrite veinlets							
		815 1% pyrite-chalcocopyrite clusters							
		816 no sulphide							
252.20	253.90	1k cb Carbonate Altered Komatiite Medium grey, moderate carbonate alteration, moderately soft, non magnetic, weakly foliated (45° ca).							
253.90	261.80	15 Diabase Medium green, hard, fine grained, non magnetic, massive. Sharp contact with komatiite. Some disseminated pyrite along thin fractures.							
261.80	287.80	1k Komatiite Dark grey to dark green. Fine grained to coarse grained with several levels with spinifex texture (1 to 10 cm; 261.8-270.9m and 274.7-287.8m). Moderate carbonate alteration between 270.9 and 274.7m and between 283.3 and 288.6m. Carbonate alteration is marked by numerous carbonate veins. Between 277.1 and 283.3m, komatiite is moderately altered by talc. Non magnetic to moderately magnetic where komatiite is altered by carbonate.							
287.80	295.00	9a weak min	289.00	290.50	817	1.50	1640		

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
	Weakly Mineralized Peridotite	290.50	292.00	818	1.50	1800	
	Dark grey, fine grained, cumulate texture, very finely disseminated sulphides (trace), moderately hard, low talc alteration, non magnetic to weakly magnetic, massive to weakly foliated (40°ca).	292.00	293.50	819	1.50	1740	
		293.50	295.00	820	1.50	1580	
	817 no sulphide						
	818 disseminated sulphide (trace)						
	819 disseminated sulphide (trace)						
	820 disseminated sulphide (trace)						
294.25	295.00 Fa						
	Fault						
	Highly fractured zone						
295.00	306.20 9a Cb weak min	295.00	296.50	821	1.50	1010	
	Weakly Mineralized Carbonate Altered Peridotite	296.50	298.00	822	1.50	920	
	Medium grey, moderate carbonate alteration, moderately soft to soft, non magnetic, weakly foliated (40° ca). Cut by carbonate-serpentine veins. Less than 1% pyrrhotite-pentlandite as very finely disseminated sulphide.	298.00	299.50	823	1.50	1230	
		299.50	301.00	824	1.50	1720	
	821 disseminated sulphide (trace)	301.00	302.50	825	1.50	1110	
	822 disseminated sulphide (trace)	302.50	304.00	826	1.50	1060	
	823 disseminated sulphide (trace)	304.00	305.50	827	1.50	520	
	824 disseminated sulphide (<1%)	305.50	306.20	828	0.70	470	
	825 disseminated sulphide (<1%)						
	826 disseminated sulphide (trace)						
	827 disseminated sulphide (trace)						
	828 no sulphide						
306.20	307.50 15						
	Diabase						
	Dark grey brown, moderately hard, fine grained, non magnetic, massive. Contact with peridotite is obscured by carbonate alteration.						
307.50	314.20 9a						
	Peridotite						
	Dark grey to black, soft to moderately soft, non magnetic when carbonate and talc altered, and moderately magnetic when fresh. Peridotite is moderately altered in talc and carbonate near contact with diabase.						
314.20	326.30 15	319.00	320.50	893	1.50	270	
	Diabase	320.50	322.00	894	1.50	30	
	Dark grey brown, moderately hard, fine grained, non magnetic, massive. Contact with peridotite is obscured by carbonate alteration. Very finely disseminated pyrite (trace)	322.00	323.50	895	1.50	30	
	893 <1% very fine disseminated sulphide	323.50	325.00	896	1.50	300	
	894 <1% very fine disseminated sulphide	325.00	326.30	829	1.30	30	
	895 <1% very fine disseminated sulphide						
	896 <1% very fine disseminated sulphide						
	829 no sulphide						
326.30	332.80 9a weak min	326.30	327.30	830	1.00	1000	
	Weakly Mineralized Peridotite	327.30	328.30	831	1.00	1410	
	Dark grey to black, moderately magnetic, moderately soft, low talc and carbonate alteration, fine grained. Until 1% of pentlandite-pyrrhotite cluster and very finely disseminated sulphide.	328.30	329.30	832	1.00	1370	
		328.30	329.30	834 (Std)	1.00	12300	
	830 disseminated pyrrhotite-pentlandite (<1%)	328.30	329.30	833 (Bln)	1.00	40	
	831 disseminated pyrrhotite-pentlandite (<1%)	329.30	330.30	835	1.00	1690	
	832 disseminated pyrrhotite-pentlandite (<1%)	330.30	331.30	836	1.00	2100	
	835 1% pyrrhotite-pentlandite cluster and disseminated sulphide	331.30	332.80	837	1.50	1700	
	836 <1% pyrrhotite-pentlandite cluster and disseminated sulphide						
	837 disseminated pyrrhotite-pentlandite (<1%)						
332.80	349.00 9a	332.80	334.00	838	1.20	740	

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
	Peridotite	334.00	335.50	839	1.50	1210	
	Medium grey to dark grey, moderately magnetic, moderately soft to moderately hard, fine grained and massive. Moderate carbonate alteration near contact with weakly mineralized peridotite. Between 340 and 346m, peridotite is altered by serpentine. It take at some place a dark green color and is cut by several chrysotile veinlets.	335.50	337.00	840	1.50	1260	
	838 disseminated sulphide (trace)	337.00	338.50	841	1.50	1680	
	839 no sulphide	338.50	340.00	842	1.50	2010	
	840 no sulphide	340.00	341.50	843	1.50	2070	
	841 no sulphide	341.50	343.00	844	1.50	2030	
	842 no sulphide	343.00	344.50	845	1.50	1960	
	843 very fine disseminated sulphide (trace)	344.50	346.00	846	1.50	2130	
	844 very fine disseminated sulphide (trace)	346.00	347.50	847	1.50	2190	
	845 very fine disseminated sulphide (trace)	347.50	349.00	848	1.50	2690	
	846 disseminated sulphide (trace)						
	847 no sulphide						
	848 very fine disseminated sulphide (trace)						
349.00	379.00 9a mod min						
	Moderately Mineralized Peridotite						
	Dark grey to black, fine grained, massive to weakly foliated (40°ca), moderately to strongly magnetic, moderately soft, low talc and carbonate alteration except between 360.2 and 363m where peridotite is moderately altered in talc. Until 5% of pentlandite-pyrrhotite clusters, blebs and disseminated sulphide. Between 365 and 368.5m, peridotite is cut by several albite-serpentine veins (2mm to 2cm).						
349.00	379.00 Pd02; Po02	349.00	350.00	849	1.00	2470	
	Pentlandite 02%; Pyrrhotite 02%	350.00	351.00	850	1.00	2700	
	Up to 5% of pentlandite-pyrrhotite clusters, blebs and disseminated sulphide.	351.00	352.00	851	1.00	2030	
	849 <1% sulphide blebs (pyrrhotite and pentlandite)	352.00	353.00	852	1.00	3710	
	850 <1% sulphide blebs (pyrrhotite and pentlandite)	353.00	354.00	853	1.00	2570	
	851 <1% sulphide clusters (pyrrhotite and pentlandite)	354.00	355.00	854	1.00	1890	
	852 2% disseminated cluster (pyrrhotite-pentlandite).	355.00	356.00	855	1.00	2440	
	853 2% disseminated cluster (pyrrhotite-pentlandite).	356.00	357.00	856	1.00	3900	
	854 1% disseminated cluster (pyrrhotite-pentlandite).	357.00	358.00	857	1.00	2400	
	855 1% disseminated cluster (pyrrhotite-pentlandite).	358.00	359.00	858	1.00	3680	
	856 2% disseminated sulphide and cluster (pyrrhotite-pentlandite)	359.00	360.20	859	1.20	4670	
	857 2% disseminated sulphide and cluster (pyrrhotite-pentlandite)	359.00	360.00	860 (Bln)	1.00	50	
	858 5% sulphide cluster (pyrrhotite and pentlandite)	359.00	360.00	861 (Std)	1.00	6940	
	859 2% sulphide cluster (pyrrhotite and pentlandite)	360.20	361.00	862	0.80	2000	
	862 no sulphide	361.00	362.00	863	1.00	1930	
	863 <1% disseminated sulphide and sulphide veinlets (pyrrhotite-pentlandite)	362.00	363.00	864	1.00	910	
	864 1% sulphide cluster (pyrrhotite-pentlandite)	363.00	364.00	865	1.00	2080	
	865 1% sulphide cluster (pyrrhotite-pentlandite)	364.00	365.00	866	1.00	5870	
	866 2% sulphide cluster and blebs (pyrrhotite and pentlandite)	365.00	366.00	867	1.00	2900	
	867 1% sulphide cluster and blebs (pyrrhotite and pentlandite)	366.00	367.00	868	1.00	2980	
	868 1% disseminated sulphide and disseminated cluster (pyrrhotite-pentlandite)	367.00	368.00	869	1.00	3010	
	869 1% blebs (pyrrhotite-pentlandite)	368.00	369.00	870	1.00	2840	
	870 <1% disseminated sulphide and disseminated cluster (pyrrhotite-pentlandite)	369.00	370.00	871	1.00	3220	
	871 1% blebs (pyrrhotite-pentlandite)	370.00	371.30	872	1.30	10100	
	872 5% disseminated cluster (pyrrhotite-pentlandite)	371.30	372.00	873	0.70	1820	
	873 disseminated sulphide (trace)	372.00	373.00	874	1.00	4960	
	874 2% sulphide cluster and blebs (pyrrhotite and pentlandite)	373.00	374.00	875	1.00	7450	
	875 2% sulphide cluster and blebs (pyrrhotite and pentlandite)	374.00	375.00	876	1.00	3930	
	876 <1% small disseminated cluster (pyrrhotite-pentlandite)	375.00	376.00	877	1.00	3010	

Fletcher Nickel inc

DESCRIPTION				ASSAYS					
				From	To	Number	Length	Ni (ppm)	Co (ppm)
		877	1% sulphide cluster and blebs (pyrrhotite and pentlandite)	376.00	377.00	878	1.00	2460	
		878	<1% disseminated sulphide (pyrrhotite-pentlandite)	377.00	378.00	879	1.00	2430	
		879	no sulphide	378.00	379.00	880	1.00	2530	
		880	<1% bleb (pyrrhotite-pentlandite)						
379.00	386.00	9a		379.00	380.00	881	1.00	2610	
		Peridotite		380.00	381.00	882	1.00	2430	
		Dark grey to black, weakly foliated (30° to 40° ca), moderately hard, low to moderately magnetic. Between 383 and 386 m, peridotite is moderately altered by talc and carbonate. Only some disseminated sulphides as trace is found in this unit.		381.00	382.00	883	1.00	2330	
		881	disseminated sulphide (trace)	382.00	383.00	884	1.00	2420	
		882	no sulphide	383.00	384.00	885	1.00	2020	
		883	disseminated sulphide (trace)	384.00	385.00	886	1.00	1920	
		884	disseminated sulphide (trace)	384.00	385.00	888 (Std)	1.00	12800	
		885	disseminated sulphide (trace)	384.00	385.00	887 (Bln)	1.00	15	
		886	no sulphide	385.00	386.00	889	1.00	1150	
		889	no sulphide						
386.00	412.00	9a weak min							
		Weakly Mineralized Peridotite							
		Dark grey to black, moderately foliated (20°ca), moderately hard, moderately magnetic, <2% disseminated cluster (pyrrhotite-pentlandite). Between 404.5 and 410m, cut by 5% serpentine-carbonate veins							
386.00	412.00	Pd01; Po01		386.00	387.00	890	1.00	1380	
		Pentlandite 01%; Pyrrhotite 01%		387.00	388.00	891	1.00	1670	
		<2% disseminated cluster (pyrrhotite-pentlandite)		388.00	389.00	892	1.00	4360	
		890	<1% bleb and disseminated cluster (pyrrhotite-pentlandite)	389.00	390.00	897	1.00	2640	
		891	<1% disseminated cluster (pyrrhotite-pentlandite)	390.00	391.00	898	1.00	3300	
		892	2% disseminated cluster (pyrrhotite-pentlandite)	391.00	392.00	899	1.00	3470	
		897	1% disseminated cluster (pyrrhotite-pentlandite)	392.00	393.00	900	1.00	3480	
		898	1% disseminated cluster (pyrrhotite-pentlandite)	393.00	394.00	901	1.00	3410	
		899	<1% disseminated cluster (pyrrhotite-pentlandite)	394.00	395.00	902	1.00	2480	
		900	<1% disseminated sulphide	395.00	396.00	903	1.00	2290	
		901	<1% disseminated sulphide	396.00	397.00	904	1.00	2120	
		902	disseminated sulphide (trace)	397.00	398.00	905	1.00	2700	
		903	<1% disseminated sulphide	398.00	399.00	906	1.00	2340	
		904	no sulphide	399.00	400.00	907	1.00	2320	
		905	<1% disseminated sulphide	400.00	401.00	908	1.00	2000	
		906	sulphide cluster (trace)	401.00	402.00	909	1.00	2620	
		907	disseminated sulphide (trace)	402.00	403.50	910	1.50	1990	
		908	<1% disseminated sulphide	403.50	405.00	911	1.50	5030	
		909	<1% disseminated sulphide and net texture	405.00	406.00	912	1.00	2610	
		910	no sulphide	406.00	407.00	913	1.00	1960	
		911	2% disseminated sulphide (pyrrhotite-pentlandite)	406.00	407.00	915 (Std)	1.00	7030	
		912	<1% disseminated sulphide	406.00	407.00	914 (Bln)	1.00	15	
		913	no sulphide	407.00	408.00	916	1.00	2250	
		916	1% disseminated sulphide	408.00	409.00	917	1.00	2840	
		917	2% disseminated sulphide and cluster (pyrrhotite-pentlandite)	409.00	410.00	918	1.00	4000	
		918	1% disseminated sulphide	410.00	410.90	919	0.90	2360	
		919	disseminated cluster (trace)	410.90	412.00	920	1.10	4130	
		920	2% semi-massive sulphide veins (2mm to 1 cm)						
412.00	442.00	9a		412.00	413.00	921	1.00	2040	
		Peridotite		413.00	414.00	922	1.00	2940	
		Dark grey to black, moderately foliated (20° to 35°ca), moderately hard to moderately soft near serpentine-carbonate veins, low		414.00	415.00	923	1.00	1550	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
to moderately magnetic, no sulphide to 1% as disseminated or cluster. Between 414 and 422m, 5% serpentine-carbonate veins.	415.00	416.50	924	1.50	1070	
At 440.3m, a 10cm carbonate-serpentine veins is present.	416.50	418.00	925	1.50	2950	
921 <1% disseminated sulphide	418.00	419.50	926	1.50	2060	
922 <1% disseminated sulphide	419.50	421.00	927	1.50	2070	
923 no sulphide	421.00	422.50	928	1.50	15	
924 disseminated sulphide (trace)	422.50	424.00	929	1.50	3060	
925 <1% disseminated sulphide and cluster (pyrrhotite-pentlandite)	424.00	425.50	930	1.50	2340	
926 no sulphide	425.50	427.00	931	1.50	2260	
927 no sulphide	427.00	428.50	932	1.50	2300	
928 <1% sulphide clusters (pyrrhotite and pentlandite)	428.50	430.00	933	1.50	1430	
929 1% disseminated cluster						
930 disseminated sulphide (trace)						
931 no sulphide						
932 <1% disseminated cluster (pyrrhotite-pentlandite)						
933 no sulphide						
442.00 DDH end						
Number of samples : 124						
Number of samples QAQC : 10						
Total sampled length : 142.50						

Fletcher Nickel inc

DDH : TEX07-15

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-09-13
 Description date : 2002-05-24

To : 2007-09-25

Collar

	grid local	UTM
Azimuth : 270.00°	125.0	484974.1
Plunge : -48.00°	9800.0	5334339.9
Length : 296.00 m	1000.0	350.8
Longitude (East)		
Latitude (North)		
Elevation		

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	236.00	249.00	0.00	10.33	10.17	7294
NSV	238.80	254.00	15.20	12.11	11.93	4361

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	14.00 m	260.50°	-49.00°	Yes
Flexite	65.00 m	274.70°	-49.00°	No
Flexite	116.00 m	267.80°	-48.70°	No
Flexite	167.00 m	278.40°	-48.30°	No
Flexite	218.00 m	260.30°	-47.60°	No
Flexite	269.00 m	244.70°	-43.10°	Yes
Flexite	296.00 m	240.30°	-46.90°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS				
			From	To	Number	Length	Ni (ppm)
0.00	3.70	OB Overburden Casing, sand and gravel.					
3.70	5.50	1k Komatiite Dark grey to light grey, soft, massive, fine grained. High alteration in carbonate near contact with gabbro. Moderately altered by talc					
5.50	23.80	13G Gabbro Medium green to grey, medium grained, massive, non magnetic, hard					
23.80	30.15	1k shr Sheared Komatiite Sheared komatiite. Black to dark green, moderately magnetic to non magnetic, fine grained, foliation well developed (35° to 45° ca). Some disseminated pyrite (cubic, medium grained, trace). Moderately altered by talc.					
	23.80	30.15 SHR Shear Zone foliation well developed (35° to 45° ca)					
30.15	31.83	10a Mafic Dyke Medium green, fine grained, good foliation (40° ca), non magnetic, moderately hard					
31.83	33.30	1k shr Sheared Komatiite Komatiite. Black to dark green, non magnetic, fine grained, foliation well developed at very low angle with ca (0 to 20°ca). Moderately altered by talc.					
	31.83	33.30 SHR Shear Zone foliation well developed at very low angle with ca (0 to 20°ca)					
33.30	34.85	10a Mafic Dyke Dark grey, moderately hard, weakly foliated (20°ca), fine grained, some disseminated pyrite (cubic, medium grained, trace). Between 34.4 and 34.55, rock is more deformed, probably a komatiitic fragment in dyke.					
34.85	39.75	13 Felsic Dyke Medium grey to grey-red when dyke is hematized, hard, non magnetic, fine grained with 5% biotite and 2% angular mafic fragments (<0.5mm). Very brittle. Disseminated pyrite (<1%; fine to medium grained). Dyke is cut by hematite and epidote veinlets (<2mm).					
39.75	44.75	1k Komatiite Dark grey to black, fine grained, moderately magnetic, massive to weakly foliated (37° ca), cut by 5% carbonate veins, moderately altered by talc.					
44.75	45.30	13 Felsic Dyke Small dyke, medium grey, hard, non magnetic, massive, 5% biotite.					
45.30	47.55	1k Komatiite Dark grey to black, fine to medium grained, moderately magnetic, massive, spinifex texture at some place (<5mm), moderately altered by talc.					
47.55	60.55	15a mat Matachewan Dyke Dark grey brown, fine to medium grained. Glomeroporphyric texture with 1 to 5% green feldspar (3mm to 1 cm). Hard,					

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
60.55	77.05	moderately magnetic and massive. Sharp contact with komatiite. Contact is hematized on 20 cm. 1k Komatiite Dark grey to medium green, fine to medium grained with spinifex texture at some place (62.35-63.1m : 2 mm to 5 mm), non magnetic, massive, soft near contact with Matachewan dyke, then moderately hard. Moderate alteration in talc near contact with Matachewan dyke. Cut by 5% carbonate veins and one quartz vein (5 cm)									
77.05	77.20	13 Felsic Dyke Small dyke, medium grey, hard, non magnetic, massive, 5% biotite.									
77.20	79.35	10a Mafic Dyke Medium green, fine grained, massive, non magnetic, moderately hard, cut by carbonate veins.									
79.35	97.40	1k Komatiite Dark grey to medium green, fine to coarse grained with spinifex texture at some place (79.35-80.55m : graded from fine grained to coarse grained, 2 mm to 4 cm; 88.35-89m : 2 mm to 5 mm; 89.75-90.23m : 2 mm to 5 mm; 94.15-94.45m : 2 mm to 1 cm), non magnetic, massive to well foliated. Shear zone is present between 90.25 and 90.8 m (45° ca). Moderately soft to moderately hard. Low alteration in talc									
90.25	90.80	SHR Shear Zone Shear zone is present between 90.25 and 90.8 m (45° ca)									
97.40	97.75	10a Mafic Dyke Mafic or intermediate dyke. Medium grey with light hematization, moderately hard, non magnetic, fine grained, massive. Cut by carbonate veins.									
97.75	103.15	1k Komatiite Komatiite or Mafic Volcanic. Dark green, good foliation (50°ca), moderately hard, non magnetic, fine grained.									
103.15	110.60	15 Diabase Medium green, fine to medium grained, hard, massive to weakly foliated (50°ca). Non magnetic to weakly magnetic.									
110.60	110.80	1k Komatiite Komatiite or Mafic Volcanic. Dark green, good foliation (40°ca), moderately hard, non magnetic, fine grained.									
110.80	111.20	15 Diabase Medium green, fine to medium grained, hard, massive to weakly foliated (50°ca). Non magnetic to weakly magnetic.									
111.20	111.65	1k shr Sheared Komatiite Komatiite or Mafic Volcanic. Dark green, shear zone with many folds, moderately hard, non magnetic, fine grained. Cut by many carbonate veins.									
111.20	111.65	SHR Shear Zone Shear zone with many folds									
111.65	112.70	15 Diabase Medium green, fine to medium grained, hard, massive to weakly foliated (50°ca). Non magnetic to weakly magnetic.									
112.70	112.90	1k Komatiite Komatiite or Mafic Volcanic. Dark green, good foliation (50°ca), moderately hard, non magnetic, fine grained. Cut by many									

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
112.90	114.45	carbonate veins. 15 Diabase Medium green, fine to medium grained, hard, massive to weakly foliated (55°ca). Non magnetic to weakly magnetic.						
114.45	126.75	2a Mafic Volcanic Medium green, good foliation (50°ca), fine grained, moderately hard, non magnetic. 1 to 5% disseminated pyrite						
126.75	129.40	1k Komatiite Dark green to black, weakly to moderately magnetic. Weakly to well foliated (45°ca).						
129.40	132.00	2a Mafic Volcanic Medium green, good foliation (50°ca), fine grained, moderately hard, non magnetic.						
132.00	145.10	1k Komatiite Dark green to black, weakly to moderately magnetic. Weakly to well foliated (45°ca). Soft to moderately soft and moderate to high talc alteration. Some intersections are cut by many carbonate veins (until 10%) and these intersections are less magnetic.						
145.10	147.10	15 Diabase Dark brown, moderately hard, massive, cut by 5% of thin carbonate veins (<2mm), some disseminated pyrite and pyrite cluster (1 to 5%).						
147.10	159.55	1k Komatiite Dark green to black, weakly to moderately magnetic. Massive to weakly foliated (45°ca). Fine grained. Moderately soft and moderate altered by talc. All this intersection is cut by many carbonate veins (until 20%). These veins have no orientation and are sinuous.						
159.45	176.00	Py01; Po01; Cp01 Pyrite 01%; Pyrrhotite 01%; Chalcopyrite 01% Quartz-carbonate-pyrrhotite-pyrite-chalcopyrite veins with a width of 0.5 to 1 cm. Sulphides are at the edge of the veins as semi-massive to massive sulphides (until 25% sulphides in veins). Also semi-massive pyrrhotite-pyrite-chalcopyrite veins with no sharp contact with diabase. Some disseminated chalcopyrite and pyrite (<1%). 934 1% pyrrhotite-pyrite±chalcopyrite veinlets 935 <1% pyrrhotite-pyrite veinlets 936 1% disseminated pyrrhotite-pyrite±chalcopyrite 937 Quartz-carbonate-pyrrhotite-pyrite-chalcopyrite veins; 2% sulphides 938 until 25% sulphides (pyrrhotite-pyrite-chalcopyrite) in carbonate vein and one pyrite vein (5mm); 3% sulphides 939 semi-massive pyrrhotite-pyrite veins and 5% pyrrhotite-chalcopyrite in carbonate vein. Disseminated pyrite (trace). 2% sulphides 940 disseminated pyrite (trace) and 2% pyrite in quartz-carbonate vein. <1% sulphide 941 25% semi-masive pyrrhotite±chalcopyrite in quartz-carbonate vein (2 cm) and 5% pyrite-pyrrhotite in quartz-carbonate vein (1 cm). 1% sulphide 944 Pyrite-pyrrhotite veinlet and quartz-carbonates±pyrite vein (1 cm). <1% sulphide 945 Disseminated pyrrhotite and pyrrhotite bleb.. <1% sulphide 946 <1% disseminated pyrite and pyrrhotite 947 disseminated pyrite (trace) 948 2% disseminated pyrrhotite and one pyrite-chlorite veinlet	159.45	161.00	934	1.55	60	
159.55	194.30	15 Diabase	161.00 162.50	162.50 164.00	935 936	1.50 1.50	50 40	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Dark green, fine grained, weakly magnetic to moderately magnetic, hard, 5% aciculare actinote with no preferred orientation. Cut by quartz-carbonate-pyrrhotite-pyrite-chalcopyrite veins with a width of 0.5 to 1 cm. Sulphides are at the edge of the veins as semi-massive to massive sulphides (until 25% sulphides in veins). Also semi-massive pyrrhotite-pyrite-chalcopyrite veins with no sharp contact with diabase. Some disseminated chalcopyrite and pyrite (<1%). It is also intrude by more fine grained diabase. This one is cut by 1% quartz-carbonate veinlets and carbonate veinlets. It has trace of disseminated pyrite. Between 183.95 and 184.6 m, a fragment of komatiite with spinifex texture is present.	164.00	165.50	937	1.50	50	
			165.50	167.00	938	1.50	50	
			167.00	168.45	939	1.45	60	
			168.45	169.65	940	1.20	30	
			169.65	170.65	941	1.00	40	
			169.65	170.65	943 (Std)	1.00	13900	
			169.65	170.65	942 (Bln)	1.00	15	
			170.65	171.65	944	1.00	40	
			171.65	172.65	945	1.00	40	
			172.65	174.00	946	1.35	40	
			174.00	174.85	947	0.85	30	
			174.85	176.00	948	1.15	30	
194.30	196.34	1k Komatiite						
		Grey-green, fine grained, massive to weakly foliated (45°ca), non magnetic, moderately soft.						
196.34	197.80	9a Peridotite						
		Dark grey to black, sharp contact with komatiite, medium grained, massive, soft, moderately magnetic, moderately carbonated and cut by carbonate veins.						
197.80	206.50	1k Komatiite						
		Grey-green, fine to coarse grained with a level with spinifex texture(200.8-202.75m : 0.5 cm to 4 cm), massive to weakly foliated (45°ca), moderately soft to moderately hard. Between 201.05 m and 202.75 m, komatiite is chloritized and takes a medium green color.						
206.50	219.00	2a Mafic Volcanic						
		Medium grey, moderately hard, weakly magnetic to moderately magnetic, massive, fine grained, cut by brittle fractures filled by carbonate. Carbonates veins contain angular fragments of mafic volcanic.						
219.00	229.10	1k Komatiite						
		Dark grey, moderately hard, massive, fine to medium grained, moderately magnetic, moderately hard, some place seems to have spinifex texture, but not well developed. Cut by 10% carbonate veins (0.5 to 2 cm)						
229.10	236.00	9a Peridotite	234.50	236.00	949	1.50	2480	
		Dark grey-green, massive to moderately foliated (50°ca), moderately hard, moderately to highly magnetic. Moderately serpentinized with 5% chrysotile veinlets and diffused black serpentine veinlets.						
		949 trace of disseminated pentlandite						
236.00	236.80	9a mod min Moderately Mineralized Peridotite						
		Same peridotite as above. 3% disseminated pentlandite interstitial between olivine crystals.						
	236.00	236.80 Pd03 Pentlandite 03%	236.00	236.80	950	0.80	7140	
		3% disseminated pentlandite interstitial between olivine crystals.						
236.80	237.80	9a well min Well Mineralized Peridotite						
		Same peridotite as above. 10% disseminated pentlandite. Pentlandite is interstitial between olivine crystals. Massive pentlandite-pyrrhotite vein has a width of 2cm with an orientation of 20°ca.						
	236.80	237.80 Pd10 Pentlandite 10%	236.80	237.80	951	1.00	24500	
		10% disseminated pentlandite. Pentlandite is interstitial between olivine crystals. Massive pentlandite-pyrrhotite vein						

Fletcher Nickel inc

DESCRIPTION		ASSAYS							
		From	To	Number	Length	Ni (ppm)	Co (ppm)		
237.80	244.10	9a mod min							
		has a width of 2cm with an orientation of 20°ca.							
		Moderately Mineralized Peridotite							
		Same peridotite as above. Moderately mineralized peridotite. 1% to 5% disseminated pentlandite cluster of 0.5 to 2 cm wide.							
237.80	244.10	Pd03	237.80	238.80	952	1.00	11700		
		Pentlandite 03%	238.80	239.80	953	1.00	9640		
		Moderately mineralized peridotite. 1% to 5% disseminated pentlandite cluster of 0.5 to 2 cm wide.	239.80	240.80	954	1.00	4000		
		952 5% disseminated pentlandite clusters of 0.5 to 2 cm wide.	240.80	242.00	955	1.20	4940		
		953 2% disseminated pentlandite clusters (0.5 to 2 cm wide).	242.00	243.00	956	1.00	2080		
		954 1% disseminated pentlandite clusters (0.5 to 2 cm wide).	243.00	244.10	957	1.10	2930		
		955 2% disseminated pentlandite clusters (0.5 to 2 cm wide).							
		956 <1% disseminated pentlandite clusters (0.5 cm wide).							
		957 2% disseminated pentlandite clusters (0.5 to 2 cm wide) and pentlandite blebs (0.3 to 0.5 cm).							
244.10	246.80	9a weak min							
		Weakly Mineralized Peridotite							
		Same peridotite as above. <1% disseminated pentandite cluster and one pentlandite bleb							
244.10	246.80	Pd01	244.10	245.00	958	0.90	2240		
		Pentlandite 01%	245.00	246.00	959	1.00	2100		
		<1% disseminated pentandite cluster and one pentlandite bleb	246.00	246.80	960	0.80	2470		
		958 <1% disseminated pentandite							
		959 <1% disseminated pentandite cluster and one pentlandite bleb							
		960 <1% disseminated pentandite cluster							
246.80	248.00	9a well min							
		Well Mineralized Peridotite							
		Same peridotite as above. 7 % disseminated pentlandite. Pentlandite is interstitial between olivine crystals.							
246.80	248.00	Pd07	246.80	248.00	961	1.20	13800		
		Pentlandite 07%							
		7 % disseminated pentlandite. Pentlandite is interstitial between olivine crystals.							
248.00	255.00	9a mod min							
		Moderately Mineralized Peridotite							
		Same peridotite as above. Moderately mineralized peridotite. 1% to 5% disseminated pentlandite cluster of 0.5 to 2 cm wide, some blebs and a level of 10cm with 15% disseminated pentlandite.							
248.00	255.00	Pd03	248.00	249.00	962	1.00	5390		
		Pentlandite 03%	249.00	250.10	963	1.10	2050		
		Moderately mineralized peridotite. 1% to 5% disseminated pentlandite cluster of 0.5 to 2 cm wide, some blebs and a level of 10cm with 15% disseminated pentlandite.	250.10	251.00	964	0.90	2580		
		962 15% disseminated pentlandite on 10 cm and 1% disseminated pentlandite cluster	251.00	252.00	965	1.00	2700		
		963 1% disseminated pentlandite clusters and pentlandite-pyrrhotite blebs	252.00	253.00	966	1.00	3620		
		964 <1% disseminated pentlandite and disseminated pentlandite cluster	253.00	254.00	967	1.00	2480		
		965 1% disseminated pentlandite cluster	254.00	255.00	968	1.00	3080		
		966 2% disseminated pentlandite cluster and pentlandite bleb	254.00	255.00	970 (Std)	1.00	6820		
		967 <1% disseminated pentlandite	254.00	255.00	969 (BlIn)	1.00	190		
		968 Semi-massive pentlandite vein (0.5 cm)							
255.00	270.50	9a	255.00	256.00	971	1.00	2540		
		Peridotite	256.00	257.00	972	1.00	2570		
		Weakly to non mineralized peridotite. Same peridotite as above. Good foliation (55°ca). Trace of fine grained disseminated pentandite. Cut by carbonate-serpentine veins (4cm wide), by chrysotile veinlets and by diffuse carbonate veins. Fine orange disseminated mineral asociated to pentlandite (until 1% of this mineral)	257.00	258.50	973	1.50	2890		
		971 fine disseminated pentlandite (trace)	258.50	260.00	974	1.50	3230		
		972 fine disseminated pentlandite (trace)	260.00	261.50	975	1.50	2550		
			261.50	263.00	976	1.50	2340		
			263.00	264.50	977	1.50	2480		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		973 fine disseminated pentlandite (trace)	264.50	266.00	978	1.50	2550	
		974 fine disseminated pentlandite (trace)	266.00	267.50	979	1.50	2280	
		975 fine disseminated pentlandite (trace)	267.50	269.00	980	1.50	2500	
		976 fine disseminated pentlandite (trace)	269.00	270.50	981	1.50	2290	
		977 fine disseminated pentlandite (trace)						
		978 fine disseminated pentlandite (trace)						
		979 fine disseminated pentlandite (trace)						
		980 fine disseminated pentlandite (trace)						
		981 fine disseminated pentlandite (trace)						
270.50	293.50	9a weak min Weakly Mineralized Peridotite Same peridotite as above. Good foliation (50°ca). Until 1% pentandite as disseminated, blebs, disseminated cluster and semi-massive veinlets.						
	270.50	293.50 Pd01 Pentlandite 01% Until 1% pentandite as disseminated, blebs, disseminated cluster and semi-massive veinlets.	270.50	272.00	982	1.50	3310	
		982 1% disseminated pentlandite and pentlandite-pyrrhotite blebs	272.00	273.50	983	1.50	2540	
		983 1% disseminated pentlandite and pentlandite-pyrrhotite blebs and semi-massive veinlets	273.50	275.00	984	1.50	2250	
		984 fine disseminated pentlandite (trace)	275.00	276.50	985	1.50	1910	
		985 fine disseminated pentlandite (trace)	276.50	278.00	986	1.50	3580	
		986 <1% fine disseminated pentlandite and disseminated cluster	278.00	279.00	987	1.00	2460	
		987 <1% fine disseminated pentlandite and disseminated cluster	279.00	280.00	988	1.00	2360	
		988 <1% disseminated cluster pyrrhotite and pentlandite	280.00	281.00	989	1.00	4210	
		989 1% disseminated cluster and semi-massive veins of pyrrhotite and pentlandite	281.00	282.00	990	1.00	2440	
		990 1% disseminated to semi-massive pentlandite cluster	282.00	283.00	991	1.00	3040	
		991 <1% semi-massive pentlandite veinlets (0.2 cm)	283.00	284.00	992	1.00	2220	
		992 fine disseminated pentlandite (trace)	284.00	285.00	993	1.00	2460	
		993 fine disseminated pentlandite (trace)	285.00	286.00	994	1.00	2230	
		994 fine disseminated pentlandite (trace)	286.00	287.00	995	1.00	2370	
		995 <1% fine disseminated pentlandite	286.00	287.00	997 (Std)	1.00	13000	
		996 <1% disseminated pentlandite clusters (0.5 cm wide).	286.00	287.00	996 (BlN)	1.00	90	
		997 <1% disseminated pentlandite clusters and semi-massive veinlet	287.00	288.00	998	1.00	2430	
		998 <1% disseminated pentlandite clusters (0.5 cm wide).	288.00	289.00	999	1.00	2510	
		999 <1% disseminated pentlandite clusters and semi-massive veinlet	289.00	290.00	1000	1.00	1950	
		1000 <1% disseminated pentlandite and blebs	290.00	291.00	551	1.00	2200	
		551 <1% disseminated pentlandite	291.00	292.00	552	1.00	2760	
		552 <1% disseminated pentlandite clusters	292.00	293.50	553	1.50	2530	
		553 <1% disseminated pentlandite clusters and disseminated pentlandite						
293.50	296.00	9a Peridotite Medium grey peridotite with trace to <1% disseminated pentlandite cluster. Peridotite has low serpentine alteration. Moderately hard. Moderately to highly magnetic. Weakly foliated.	293.50	294.50	554	1.00	2240	
		554 <1% disseminated pentlandite clusters	294.50	296.00	555	1.50	2080	
		555 disseminated pentlandite clusters (trace)						
296.00	DDH end Number of samples : 66 Number of samples QAQC : 6 Total sampled length : 78.05							

Fletcher Nickel inc

DDH : TEX07-16

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-09-25
 Description date : 2002-05-24

To : 2007-10-11

Collar

	grid local	UTM
Azimuth : 270.00°	130.0	484975.0
Plunge : -50.00°	9900.0	5334441.2
Length : 299.00 m	1000.0	352.3
Longitude (East)		
Latitude (North)		
Elevation		

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	229.30	243.00	0.00	10.67	10.51	4473

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	20.00 m	282.80°	-50.20°	Yes
Flexite	71.00 m	286.60°	-50.00°	Yes
Flexite	122.00 m	272.50°	-50.00°	No
Flexite	173.00 m	260.00°	-49.70°	Yes
Flexite	224.00 m	278.60°	-49.30°	No
Flexite	275.00 m	253.90°	-48.90°	Yes
Flexite	299.00 m	279.60°	-48.80°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	9.00	OB Overburden Casing, sand and gravel.							
9.00	46.05	1k Komatiite Dark grey to dark green, fine to coarse grained with several area with spinifex texture (14.25-15.9m : 0.5-4 cm; 34-35.8m : 0.5-6 cm; 45.2-46.05m : 0.5 and 3 cm, graded from coarse grained to fine grained). Soft to moderately soft, particularly soft between 9m and 34m where komatiite is moderately altered by talc, then komatiite has low talc alteration. Non to weakly magnetic. Massive to weakly foliated excepted two shear zones between 33.85m and 33.95m (45°ca) and between 37.35m and 37.45m (35°ca).							
33.85	33.95	SHR Shear Zone Shear zone (45°ca)							
37.35	37.45	SHR Shear Zone Shear zone (35°ca)							
46.05	52.35	10a Mafic Dyke Dark grey, hard, weakly to moderately magnetic, cut by several brittle fractures filled by carbonate and quartz. Massive							
52.35	54.15	1k Komatiite Dark grey, moderately hard, fine grained to coarse grained with one zone with spinifex texture between 52.45 and 53m (0.2-1cm), non magnetic, massive							
54.15	55.90	10a Mafic Dyke Mafic or intermediate dyke, medium grey, weakly foliated (40°ca), hard, non magnetic, ophitic texture, medium grained, disseminated pyrite (<1%)							
55.90	57.50	1k Komatiite Medium grey, non magnetic, massive, moderately hard, fine to coarse grained, spinifex texture between 55.9 and 57.5m (0.2-1cm)							
57.50	57.90	15 Diabase Medium grey, ophitic texture, fine grained, moderately hard, non magnetic, massive with disseminated pyrite (fine grained, trace). Sharp contact with komatiite.							
57.90	58.50	1k Komatiite Medium grey (darker than diabase). Fine grained with spinifex texture between 57.9 and 58.5m (0.2 to 0.5cm) on all the intersection. Massive. Non magnetic. Moderately hard.							
58.50	67.70	10a Mafic Dyke Mafic or intermediate dyke, medium grey, weakly foliated (45°ca), hard, non magnetic, some area with ophitic texture, medium grained, disseminated pyrite (trace). Cut by few felsic vein (quartz-albite) slightly hematized (1 to 5 mm).							
67.70	75.58	1k Komatiite Medium grey to dark grey, moderately soft to moderately hard, non magnetic, fine to coarse grained with many layers with spinifex textures (67.85-69.17m : 0.2 to 8 cm; 72.1-73.17m : 0.2 to 2 cm; 74-75.46m : 0.2 to 2 cm, grade from fine grained to medium grained) and one layer grades from fine to medium grained. Massive.							
75.58	77.00	15 Diabase							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
77.00	78.05	Dark grey, fine grained, massive, subophitic texture, moderately hard, non magnetic. A few disseminated pyrite (medium grained, anhedral) 1k Komatiite Medium grey, fine to medium grained with spinifex texture on nearly all the intersection (77-77.78m : 0.2-1cm). Non magnetic, moderately hard and massive.							
78.05	79.54	10 Lamprophyre Medium grey, fine to medium grained, hard, weakly foliated (50°ca). Biotite phenocrysts marked foliation. Non magnetic.							
79.54	85.78	1k Komatiite Dark grey to medium grey and fine grained to coarse grained. Between 79.82 and 82.18m, spinifex texture who defined three flows who graded from fine to coarse grained (0.2 to 1cm; 0.2 to 2cm; 0.5 to 4cm). Between 82.18 and 83.4m, discrete spinifex texture is found and after that, cumulate texture is present. From 83.2 to 85.78m, komatiite has strong talc alteration and soft hardness. This altered intersection has disseminated pyrite (<1%). The upper part of komatiite is moderately hard. Massive.							
85.78	95.05	15 Diabase Dark grey green, fine grained, massive, hard, non magnetic. Very fine grained disseminated pyrite (trace). Cut by quartz-albite-carbonate veins with chalcopyrite. Veins are lightly hematized. Some medium grained feldspars are found toward dyke probably caused by albitization of the dyke.							
95.05	101.25	1k Komatiite Dark grey, massive to weakly foliated (37°ca), many mafic injection (1 to 10 cm).Moderately soft and non magnetic. Discrete spinifex texture (1 to 3 cm).							
101.25	103.70	15 Diabase Dark grey to dark green, fine grained, hard except at the contact with komatiite. Contact is altered by talc. Few disseminated pyrite (trace). Massive.							
103.70	132.90	1k Komatiite Dark grey, weakly foliated (40°ca). Non magnetic to weakly magnetic. Moderately hard to moderately soft. Between 107.3 and 109.2m, three breccias have fragments between 0.5 and 5 cm (107.3-107.5m : fragments 0.5 to 5 cm; 107.94-108.3m : fragments 1 to 5 cm; 108.86-109.2m : fragments 0.5 to 5 cm. Discrete spinifex texture (0.5 to 8cm). Lower contact with mafic volcanic is carbonatized and faulted.							
132.90	133.80	1k cb Carbonate Altered Komatiite Carbonatized komatiite in contact with mafic volcanic, light grey, moderately soft and non magnetic. Irregular contact with mafic volcanic and some fragment of mafic volcanic in komatiite near contact.							
132.90	133.65	Fa Fault Strong fracturation in carbonate altered komatiite.							
133.80	201.90	10a Mafic Dyke Mafic dyke. Dark green to medium green, hard, weakly magnetic to strongly magnetic and massive to moderately foliated (40 to 50°ca). Quartz-carbonate vein of 30 cm near the contact with komatiite. Generally, gradual contact between medium grained and fine grained mafic rock, and between strong amphibolitization and light amphibolitization. When mafic rock is strongly amphibolitized, it becomes fine grained, weakly magnetic and has a dark green color. Disseminated pyrite, pyrite-chalcopyrite veinlets and pyrite cluster is found in mafic volcanic. Sulphides are <1%. At one place, pyrite-galena-tourmaline-quartz-carbonate vein of 2 cm is found.	155.00	156.50	556	1.50	100		
			156.50	158.00	557	1.50	60		
			158.00	159.50	558	1.50	40		
			159.50	161.00	559	1.50	50		
			161.00	162.50	560	1.50	40		
			162.50	164.00	561	1.50	50		
			164.00	165.50	562	1.50	40		
			165.50	167.00	563	1.50	50		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			167.00	168.50	564	1.50	50	
			168.50	170.00	565	1.50	40	
			170.00	171.50	566	1.50	40	
			171.50	173.00	567	1.50	50	
			173.00	174.50	568	1.50	50	
			174.50	176.00	569	1.50	40	
			189.40	190.40	570	1.00	70	
			190.40	191.00	571	0.60	80	
			191.00	192.00	572	1.00	80	
			191.00	192.00	574 (Std)	1.00	6900	
			191.00	192.00	573 (Bln)	1.00	40	
			192.00	193.00	575	1.00	50	
			200.90	201.90	576	1.00	50	
201.90	210.20	9a weak min Weakly Mineralized Peridotite Dark grey to black, non magnetic to moderately magnetic, moderately soft to soft and massive. Cut by milky quartz veins (2mm to 1 cm; 37°ca to 90°ca). Quartz veins contains sometime thin massive or semi-massive pyrrhotite at the edge of the veins. Mineralization is present as thin pyrrhotite-pentlandite semi-massive veins (0.5 to 1 cm) and as disseminated pentlandite cluster of 1cm. No more than 1% sulphides is found in this intersection.	201.90	203.00	577	1.10	3390	
			203.00	204.00	578	1.00	1740	
			204.00	205.00	579	1.00	1770	
			205.00	206.00	580	1.00	3190	
			206.00	207.00	581	1.00	3590	
			207.00	208.00	582	1.00	2210	
			208.00	209.00	583	1.00	2100	
			209.00	210.00	584	1.00	2160	
			210.00	211.00	585	1.00	3760	
210.20	213.20	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Carbonate altered peridotite with medium grey to dark green color. Moderately foliated (40°ca), weakly magnetic and soft to moderately soft. Carbonate alteration shows patchy texture with medium grey carbonate altered peridotite around fresher peridotite with a dark green color.	211.00	212.00	586	1.00	2240	
			212.00	213.00	587	1.00	1860	
			213.00	214.00	588	1.00	1920	
213.20	215.30	9a weak min Weakly Mineralized Peridotite Dark grey, moderately hard, fine grained, moderately magnetic, weakly foliated (40°ca). Weakly mineralized with very fine grained disseminated pyrrhotite and pentlandite.	214.00	215.00	589	1.00	2290	
			215.00	216.00	590	1.00	5150	
215.30	217.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Carbonate and talc altered peridotite with medium grey to light green color. Moderately foliated (40°ca), weakly magnetic and soft to moderately soft. Carbonate alteration overprint talc alteration and peridotite shows patchy texture with medium grey carbonate altered peridotite around green talc altered peridotite. Strong talc alteration intersection is cut by thin carbonate veins parallele or at low angle with foliation.	216.00	217.00	591	1.00	1870	
217.00	221.65	9a Peridotite Dark grey, non magnetic, moderately soft, moderately foliated (40°ca). An intersection of 15 cm has strong talc alteration. Few carbonate vein cut peridotite nearly perpendicular to foliation.	217.00	218.00	592	1.00	810	
221.65	226.40	15a mat Matachewan Dyke Glomeroporphyric diabase dyke with 5% of green feldspars as porphyre. Medium grey, hard, non magnetic, fine grained except medium grained feldspar in glomeroporphyre (3mm to 1 cm). Dyke has sharp contacts with peridotite.						
226.40	252.00	9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite with some moderate mineralized intersection. Moderately foliated (30 to 35°ca). Moderately to strongly magnetic, moderately soft in some intersections more altered by talc to moderately hard. Some small intersections are altered by carbonate and have patchy texture. Also, some intersections are altered by serpentine and serpentine is concentrated	227.60	228.60	593	1.00	1070	
			228.60	229.30	594	0.70	2330	
			229.30	230.00	595	0.70	4740	
			230.00	231.00	596	1.00	2990	
			231.00	232.00	597	1.00	4000	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
along diffuse veins. Cut by 2% quartz-carbonate veins (1 to 10 cm). The edges of some of these veins have 0.5cm of semi-massive pyrrhotite-pentlandite on each sides. Peridotite is also cut by semi-massive pyrrhotite-pentlandite veins perpendicular to core axis or at 35°ca. Some banding are formed by interstitial sulphides between olivine grains. In these zones, sulphides have net texture. This banding has a width ranging from 1 cm to 2 cm with an angle of 35°ca. Pentlandite is also found as disseminated clusters.			232.00	233.00	598	1.00	18400	
			233.00	234.20	599	1.20	2750	
			233.00	234.20	601 (Std)	1.20	14100	
			233.00	234.20	600 (Bln)	1.20	40	
			234.20	235.20	602	1.00	5480	
			235.20	236.00	603	0.80	2350	
			236.00	237.00	604	1.00	4160	
			237.00	238.00	605	1.00	2100	
			238.00	239.00	606	1.00	1890	
			239.00	240.00	607	1.00	2040	
			240.00	241.00	608	1.00	2110	
			241.00	242.00	609	1.00	2510	
			242.00	243.00	610	1.00	7100	
			243.00	244.00	611	1.00	2340	
			244.00	245.00	612	1.00	2920	
			245.00	246.00	613	1.00	3880	
			246.00	247.00	614	1.00	1460	
			247.00	248.00	615	1.00	4830	
			248.00	249.00	616	1.00	4070	
			249.00	250.00	617	1.00	2540	
			250.00	251.00	618	1.00	3870	
			251.00	252.00	619	1.00	2710	
			252.00	253.00	620	1.00	2030	
			253.00	254.00	621	1.00	1550	
			254.00	255.00	622	1.00	1650	
255.00	256.00	623	1.00	1790				
256.00	257.00	624	1.00	1760				
257.00	258.00	625	1.00	2040				
258.00	259.00	626	1.00	2930				
259.00	260.00	627	1.00	3540				
260.00	261.00	628	1.00	5720				
261.00	262.00	629	1.00	2230				
262.00	263.00	630	1.00	2720				
263.00	264.00	631	1.00	2790				
264.00	265.00	632	1.00	2150				
265.00	266.00	633	1.00	2290				
266.00	267.00	634	1.00	2240				
267.00	268.00	635	1.00	2320				
268.00	269.00	636	1.00	2480				
268.00	269.00	638 (Std)	1.00	7220				
268.00	269.00	637 (Bln)	1.00	60				
269.00	270.00	639	1.00	2410				
270.00	271.00	640	1.00	2600				
271.00	272.00	641	1.00	2410				
272.00	273.00	642	1.00	2830				
273.00	274.00	643	1.00	2300				
274.00	275.00	644	1.00	2120				
275.00	276.00	645	1.00	2450				
276.00	277.00	646	1.00	1870				
277.00	278.00	647	1.00	2090				
252.00	258.00	9a Peridotite Black to dark grey. Peridotite is more serpentized than above with several thin serpentine veinlets parallele to foliation. Olivine grains are also serpentized. A few chrysotile veinlets are also present. Strongly magnetic and moderately hard. Weakly foliated (25°ca)						
258.00	284.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above (dark grey to black, moderately hard, strong serpentization, strongly magnetic) but it is weakly mineralized with pentlandite blebs, disseminated pentlandite clusters, pentlandite cluster with net texture and disseminated sulphides. More chrysotile veinlets are found in this interserction. Olivine cumulate is easy to show with olivine serpentization. Foliation is moderately developped and marked by olivine grains (37°ca).						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			278.00	279.00	648	1.00	2210	
			279.00	280.00	649	1.00	2250	
			280.00	281.00	650	1.00	2710	
			281.00	282.00	651	1.00	2600	
			281.00	282.00	653 (Std)	1.00	14400	
			281.00	282.00	652 (Bln)	1.00	50	
			282.00	283.00	654	1.00	1520	
			283.00	284.00	655	1.00	2210	
284.00	289.50	9a Cb weak min	284.00	285.00	656	1.00	1640	
		Weakly Mineralized Carbonate Altered Peridotite	285.00	286.00	657	1.00	3000	
		Medium grey, moderately soft, weakly to moderately foliated (35°ca) and moderately altered by carbonate. It cut by 5% talc veins (0.5 to 2 cm) and 5% carbonate veins (0.5 to 2 cm). Non magnetic to moderately magnetic. Mineralization is shown as pyrrhotite-pentlandite blebs, disseminated pentlandite clusters and disseminated pyrrhotite and pentlandite.	286.00	287.00	658	1.00	5210	
			287.00	288.00	659	1.00	4380	
289.50	299.00	15	288.00	289.50	660	1.50	1120	
		Diabase	289.50	291.00	661	1.50	1150	
		Diabase or mafic volcanic. In the first seven meter, rock is altered by carbonate and it has a more granular texture and look more like diabase. It has a medium grey color, moderately soft to hard and non magnetic. Then, rock becomes more fine grained and aphanitic and look more like mafic volcanic. It has a medium green color, non magnetic and hard. It is weakly foliated (47 to 52°ca).						
299.00		DDH end						
		Number of samples : 98						
		Number of samples QAQC : 8						
		Total sampled length : 105.10						

Fletcher Nickel inc

DDH : TEX07-17

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-10-11
 Description date : 2007-10-11

To : 2007-10-19

Collar

Azimuth : 270.00°
 Plunge : -47.00°
 Length : 191.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

75.0	484914.5
10100.0	5334636.8
1000.0	361.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	77.00	82.00	0.00	4.07	4.01	5574

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	20.00 m	244.30°	-46.90°	Yes
Flexite	71.00 m	232.10°	-46.80°	Yes
Flexite	122.00 m	268.80°	-46.60°	No
Flexite	173.00 m	356.10°	-46.50°	Yes
Flexite	191.00 m	268.30°	-46.40°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	11.20	OB Overburden Casing, sand and gravel (mostly granite and komatiite).							
11.20	40.00	15 Diabase Diabase or dioritic dyke. Medium grey to grey-brown (salt and pepper). Begining of dyke is more mafic and fine grained, and then it becomes more intermediate and is medium grained. It is hard, massive and moderately magnetic. Contact with komatiite is sharp. Lower contact is also characterized by massive pyrrhotite on 5mm in the komatiite.							
40.00	51.40	1k Komatiite Komatiite or peridotite. Dark grey to medium grey, moderately magnetic, modertely soft to soft and massive. Komatiite is fine grained with cumulate texture. From 42.6 m to 50.4 m, komatiite is cut by several carbonate veins (1mm to 2 cm) and komatiite is altered by carbonate. In carbonate altered komatiite, olivine is pseudomorphosed by carbonate. All this intersection has low talc alteration. Lower contact is highly altered by actinote and talc. Actinote has acicular habitus. Near upper the contact with diabase, komatiite has pyrrhotite blebs (2mm to 2 cm; some pentlandite could be present). Some pyrrhotite and pyrite are found near the lower contact with diabase as cluster.	40.00	41.00	662	1.00	830		
			41.00	42.00	663	1.00	1300		
51.40	56.62	15 Diabase Diabase. Dark grey-brown (salt and pepper). Dyke is hard, massive, fine grained and non magnetic. Contact with komatiite is highly altered by actinote, dark green and soft.							
56.62	87.80	9a Peridotite Komatiite or peridotite. Dark grey to black, fine grained with cumulate texture. Moderately to highly magnetic, moderately hard and massive. Olivine is serpentised. Peridotite is cut by several carbonate-serpentine veins and by some chrysotile veinlets. Between 82.4 m and 87.84 m, olivine takes a light green color, perhaps an alteration in talc?	77.00	78.00	664	1.00	5900		
			78.00	79.00	665	1.00	2860		
			79.00	80.00	666	1.00	4780		
			80.00	81.00	667	1.00	7630		
			81.00	82.00	668	1.00	6700		
			82.00	83.00	669	1.00	2970		
			83.00	84.50	670	1.50	2750		
			84.50	86.00	671	1.50	2940		
			86.00	87.00	672	1.00	2300		
			87.00	87.80	673	0.80	2680		
			87.80	89.00	674	1.20	450		
			89.00	90.00	675	1.00	50		
			90.00	91.00	676	1.00	50		
			91.00	92.00	677	1.00	2770		
91.65	103.40	9a Peridotite Dark grey to black, hard, moderately to highly magnetic, massive, cumulate texture. No mineralisation to weakly mineralized with pentlandite blebs and disseminated sulphide.	92.00	93.00	678	1.00	3800		
			92.00	93.00	680 (Std)	1.00	7090		
			92.00	93.00	679 (BlN)	1.00	15		
			93.00	94.00	681	1.00	5810		
			94.00	95.00	682	1.00	4460		
			95.00	96.00	683	1.00	2560		
			96.00	97.00	684	1.00	3140		
			97.00	98.00	685	1.00	3520		
			98.00	99.00	686	1.00	3430		
			99.00	100.00	687	1.00	4810		
			100.00	101.00	688	1.00	3530		
			101.00	102.10	689	1.10	3240		
			102.10	103.40	690	1.30	1920		
			103.40	105.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above, but with 1% disseminated pentlandite cluster and pentlandite blebs	103.40	104.00	691	0.60
104.00	105.00	692				1.00	3190		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
105.00	114.10	9a Peridotite Same peridotite as above, but with <1% sulphide	105.00	106.00	693	1.00	2680	
			106.00	107.00	694	1.00	2770	
			107.00	108.00	695	1.00	3090	
			108.00	109.00	696	1.00	2920	
			109.00	110.00	697	1.00	2370	
			110.00	111.50	698	1.50	2210	
			111.50	113.00	699	1.50	2320	
			113.00	114.10	700	1.10	4130	
			114.10	115.00	707	0.90	2730	
			115.00	116.00	708	1.00	870	
114.10	119.50	9 cb Carbonate Altered Peridotite Medium grey, moderately soft, moderately magnetic, cumulate texture, massive to well developed foliation (45°ca). Cut by several carbonate-talc veinlets and veins (<2cm). Peridotite is also altered by talc.	116.00	117.50	709	1.50	770	
			117.50	118.50	710	1.00	1210	
			118.50	119.50	711	1.00	3220	
			118.50	119.50	713 (Std)	1.00	14200	
			118.50	119.50	712 (Bln)	1.00	50	
			119.50	120.50	714	1.00	3520	
			120.50	122.00	715	1.50	2820	
			122.00	123.00	716	1.00	2130	
			123.00	124.00	717	1.00	2750	
			125.00	126.00	719	1.00	2140	
119.50	127.95	9a Peridotite Dark grey to black, hard, moderately to highly magnetic, massive, cumulate texture. No mineralization to weakly mineralized with pentlandite blebs and clusters and disseminated sulphide.	126.00	127.00	720	1.00	1460	
			127.00	128.00	721	1.00	2660	
			128.00	129.00	722	1.00	1740	
			129.00	130.50	723	1.50	2790	
			130.50	131.00	724	1.50	1540	
			132.00	133.00	725	1.00	2280	
			133.00	134.00	726	1.00	3010	
			134.00	135.00	727	1.00	3300	
			135.00	136.00	728	1.00	2690	
			136.00	137.00	729	1.00	2590	
127.95	128.50	15 Diabase Grey-green, fine grained, massive, moderately magnetic, soft, more brittle.	137.00	138.00	730	1.00	2430	
			138.00	139.00	731	1.00	2080	
			139.00	140.00	732	1.00	1980	
			140.00	141.00	733	1.00	1500	
			141.00	142.00	734	1.00	5030	
			142.00	143.00	735	1.00	2000	
			143.00	144.20	736	1.20	950	
			144.20	145.70				
			145.70	146.80				
			146.80					
128.50	130.50	9a Peridotite Dark grey to black, hard, moderately to highly magnetic, massive, fine grained, cumulate texture. Weakly mineralized with <1% semi-massive pentlandite (?) vein (0.5 cm)	137.00	138.00	730	1.00	2430	
			138.00	139.00	731	1.00	2080	
			139.00	140.00	732	1.00	1980	
			140.00	141.00	733	1.00	1500	
			141.00	142.00	734	1.00	5030	
			142.00	143.00	735	1.00	2000	
			143.00	144.20	736	1.20	950	
			144.20	145.70				
			145.70	146.80				
			146.80					
130.50	131.00	15 Diabase Dark grey, hard, massive with ophitic texture, fine grained, moderately magnetic, more brittle.	144.20	145.70				
			145.70	146.80				
			146.80					
			147.00					
			148.00					
			149.00					
			150.00					
			151.00					
			152.00					
			153.00					
131.00	139.00	9a Peridotite Dark grey to black, hard, moderately to highly magnetic, massive, fine grained, cumulate texture. No mineralization to weakly mineralized with disseminated pentlandite cluster and semi-massive pentlandite-carbonate veins with net texture. 1% or <1% sulphide	144.20	145.70				
			145.70	146.80				
			146.80					
			147.00					
			148.00					
			149.00					
			150.00					
			151.00					
			152.00					
			153.00					
139.00	144.20	9 cb Carbonate Altered Peridotite Medium grey, moderately soft, moderately magnetic, cumulate texture (cumulus phase: olivine), weakly foliated (50°ca). Carbonate altered intercumulus grains. Cut by several carbonate veinlets and veins (<2cm). Sharp contact with diabase (15°ca)	144.20	145.70				
			145.70	146.80				
			146.80					
			147.00					
			148.00					
			149.00					
			150.00					
			151.00					
			152.00					
			153.00					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
146.80	157.10	several carbonate veinlets and veins (<2cm). Upper contact with diabase is sharp contact (55°ca) and the lower contact is hard to observe. 15 Diabase Medium green to dark green, massive, non magnetic, fine grained. Trace of disseminated pyrite. Cut by a few carbonate veins. Dyke is amphibolitised. Both contacts are chloritised. Lower contact is sharper than the upper contact (40°ca).						
157.10	158.47	9a Tc Talc Altered Peridotite Light green, soft, non magnetic, moderately foliated (45°ca). Strong talc alteration. Upper contact with diabase is chloritised and the core has a dark green color. Lower contact with peridotite is sharp and sheared (47°ca).						
158.47	161.70	9 cb Carbonate Altered Peridotite Medium grey color, cumulate texture (cumulus phase: olivine). Olivine is pseudomorphosed by carbonate. Weakly foliated (45°ca). Several carbonate veinlets cut peridotite with no orientation.	161.00	162.00	737	1.00	2230	
161.70	164.65	9a Peridotite Dark grey, moderately foliated (40°ca), fine grained, cumulate texture, moderate magnetic, moderately hard, light carbonate alteration with olivine pseudomorphosed by carbonate and a few carbonate veins (25 to 45°ca).	162.00	163.00	738	1.00	2130	
			162.00	163.00	740 (Std)	1.00	7130	
			162.00	163.00	739 (Bln)	1.00	40	
			163.00	164.00	741	1.00	1050	
			164.00	165.00	742	1.00	1980	
164.65	166.40	9 cb Carbonate Altered Peridotite Medium grey color, cumulate texture (cumulus phase: olivine). Olivine is pseudomorphosed by carbonate. Weakly foliated (40°ca). Several carbonate veinlets cut peridotite (25 to 40°ca)	165.00	166.00	743	1.00	1180	
			166.00	167.00	744	1.00	2650	
166.40	171.00	9a weak min Weakly Mineralized Peridotite Dark grey to black, hard, moderately to highly magnetic, massive, fine grained, cumulate texture. Weakly mineralized by <2% massive pentlandite-pyrrhotite cluster (1mm to 2 cm) and by <1% disseminated pentlandite clusters	167.00	168.00	745	1.00	4350	
			168.00	169.00	746	1.00	2390	
			169.00	170.00	747	1.00	3990	
			170.00	171.00	748	1.00	2940	
171.00	179.90	9a Peridotite Dark grey to black, hard, moderately to highly magnetic, massive, fine grained, cumulate texture.	171.00	172.00	749	1.00	2250	
			172.00	173.00	750	1.00	2110	
			173.00	174.00	751	1.00	2260	
			174.00	175.00	752	1.00	2140	
			175.00	176.00	753	1.00	2650	
			176.00	177.00	754	1.00	2380	
			177.00	178.00	759	1.00	4590	
			178.00	179.00	755	1.00	2070	
			179.00	180.00	756	1.00	2010	
179.90	191.00	9 cb Carbonate Altered Peridotite Medium grey, strong carbonate alteration with a patchy texture produced by more altered area. Moderately foliated (35 to 40°ca). Moderately magnetic, moderately soft. Cut by several carbonate veins (2mm to 2 cm; 35 to 45°ca)	180.00	181.00	757	1.00	1370	
			181.00	182.00	758	1.00	1250	
191.00	DDH end Number of samples : 85 Number of samples QAQC : 6 Total sampled length : 89.20							

Fletcher Nickel inc

DDH : TEX07-18

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-10-20
 Description date : 2007-10-20

To : 2007-11-05

Collar

	grid local	UTM
Azimuth : 270.00°	280.0	485119.3
Plunge : -62.00°	9900.0	5334444.2
Length : 510.50 m	1000.0	354.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	439.00	447.40	0.00	5.44	5.36	5460

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-61.55°	No	Maxibor	153.00 m	272.01°	-61.12°	No
Maxibor	3.00 m	270.04°	-61.35°	No	Maxibor	156.00 m	272.01°	-61.14°	No
Maxibor	6.00 m	270.03°	-61.33°	No	Maxibor	159.00 m	272.01°	-61.13°	No
Maxibor	9.00 m	270.11°	-61.50°	No	Maxibor	162.00 m	272.10°	-61.12°	No
Maxibor	12.00 m	270.16°	-61.33°	No	Maxibor	165.00 m	272.16°	-61.17°	No
Maxibor	15.00 m	270.15°	-61.34°	No	Maxibor	168.00 m	272.17°	-61.11°	No
Maxibor	18.00 m	270.20°	-61.49°	No	Maxibor	171.00 m	272.23°	-61.17°	No
Maxibor	21.00 m	270.24°	-61.37°	No	Maxibor	174.00 m	272.26°	-61.09°	No
Maxibor	24.00 m	270.31°	-61.31°	No	Maxibor	177.00 m	272.21°	-61.08°	No
Maxibor	27.00 m	270.32°	-61.50°	No	Maxibor	180.00 m	272.28°	-61.19°	No
Maxibor	30.00 m	270.35°	-61.32°	No	Maxibor	183.00 m	272.41°	-61.08°	No
Maxibor	33.00 m	270.42°	-61.34°	No	Maxibor	186.00 m	272.37°	-61.10°	No
Maxibor	36.00 m	270.48°	-61.29°	No	Maxibor	189.00 m	272.47°	-61.04°	No
Maxibor	39.00 m	270.51°	-61.38°	No	Maxibor	192.00 m	272.46°	-61.24°	No
Maxibor	42.00 m	270.54°	-61.46°	No	Maxibor	195.00 m	272.51°	-61.01°	No
Maxibor	45.00 m	270.60°	-61.36°	No	Maxibor	198.00 m	272.55°	-61.03°	No
Maxibor	48.00 m	270.66°	-61.37°	No	Maxibor	201.00 m	272.56°	-61.00°	No
Maxibor	51.00 m	270.70°	-61.29°	No	Maxibor	204.00 m	272.65°	-60.96°	No
Maxibor	54.00 m	270.81°	-61.24°	No	Maxibor	207.00 m	272.66°	-60.96°	No
Maxibor	57.00 m	270.82°	-61.26°	No	Maxibor	210.00 m	272.72°	-60.90°	No
Maxibor	60.00 m	270.94°	-61.25°	No	Maxibor	213.00 m	272.65°	-61.01°	No
Maxibor	63.00 m	271.07°	-61.26°	No	Maxibor	216.00 m	272.65°	-60.93°	No
Maxibor	66.00 m	271.16°	-61.24°	No	Maxibor	219.00 m	272.68°	-61.03°	No
Maxibor	69.00 m	271.21°	-61.26°	No	Maxibor	222.00 m	272.68°	-61.00°	No
Maxibor	72.00 m	271.27°	-61.36°	No	Maxibor	225.00 m	272.65°	-60.99°	No
Maxibor	75.00 m	271.32°	-61.34°	No	Maxibor	228.00 m	272.71°	-60.91°	No
Maxibor	78.00 m	271.35°	-61.32°	No	Maxibor	231.00 m	272.75°	-60.89°	No
Maxibor	81.00 m	271.37°	-61.35°	No	Maxibor	234.00 m	272.79°	-60.94°	No
Maxibor	84.00 m	271.44°	-61.28°	No	Maxibor	237.00 m	272.79°	-61.05°	No
Maxibor	87.00 m	271.44°	-61.32°	No	Maxibor	240.00 m	272.80°	-60.97°	No
Maxibor	90.00 m	271.49°	-61.28°	No	Maxibor	243.00 m	272.89°	-60.95°	No
Maxibor	93.00 m	271.52°	-61.44°	No	Maxibor	246.00 m	272.90°	-60.90°	No
Maxibor	96.00 m	271.57°	-61.28°	No	Maxibor	249.00 m	272.92°	-60.93°	No
Maxibor	99.00 m	271.58°	-61.29°	No	Maxibor	252.00 m	272.92°	-60.91°	No
Maxibor	102.00 m	271.60°	-61.25°	No	Maxibor	255.00 m	272.94°	-60.88°	No
Maxibor	105.00 m	271.61°	-61.28°	No	Maxibor	258.00 m	273.01°	-60.84°	No
Maxibor	108.00 m	271.68°	-61.39°	No	Maxibor	261.00 m	273.08°	-60.84°	No
Maxibor	111.00 m	271.65°	-61.28°	No	Maxibor	264.00 m	273.08°	-60.83°	No
Maxibor	114.00 m	271.65°	-61.30°	No	Maxibor	267.00 m	273.13°	-61.02°	No
Maxibor	117.00 m	271.68°	-61.29°	No	Maxibor	270.00 m	273.15°	-60.83°	No
Maxibor	120.00 m	271.67°	-61.22°	No	Maxibor	273.00 m	273.18°	-60.82°	No
Maxibor	123.00 m	271.69°	-61.22°	No	Maxibor	276.00 m	273.08°	-60.82°	No
Maxibor	126.00 m	271.68°	-61.28°	No	Maxibor	279.00 m	273.12°	-60.93°	No
Maxibor	129.00 m	271.69°	-61.21°	No	Maxibor	282.00 m	273.12°	-60.86°	No
Maxibor	132.00 m	271.73°	-61.22°	No	Maxibor	285.00 m	273.09°	-60.85°	No
Maxibor	135.00 m	271.83°	-61.19°	No	Maxibor	288.00 m	273.16°	-60.96°	No
Maxibor	138.00 m	271.84°	-61.24°	No	Maxibor	291.00 m	273.21°	-60.80°	No
Maxibor	141.00 m	271.91°	-61.14°	No	Maxibor	294.00 m	273.29°	-60.78°	No
Maxibor	144.00 m	271.89°	-61.27°	No	Maxibor	297.00 m	273.36°	-60.77°	No
Maxibor	147.00 m	271.94°	-61.12°	No	Maxibor	300.00 m	273.39°	-60.78°	No
Maxibor	150.00 m	271.98°	-61.14°	No	Maxibor	303.00 m	273.44°	-60.94°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	273.51°	-60.75°	No					
Maxibor	309.00 m	273.49°	-60.87°	No					
Maxibor	312.00 m	273.49°	-60.79°	No					
Maxibor	315.00 m	273.53°	-60.71°	No					
Maxibor	318.00 m	273.51°	-60.69°	No					
Maxibor	321.00 m	273.59°	-60.79°	No					
Maxibor	324.00 m	273.70°	-60.68°	No					
Maxibor	327.00 m	273.64°	-60.76°	No					
Maxibor	330.00 m	273.75°	-60.68°	No					
Maxibor	333.00 m	273.75°	-60.74°	No					
Maxibor	336.00 m	273.71°	-60.69°	No					
Maxibor	339.00 m	273.75°	-60.71°	No					
Maxibor	342.00 m	273.72°	-60.71°	No					
Maxibor	345.00 m	273.72°	-60.67°	No					
Maxibor	348.00 m	273.69°	-60.67°	No					
Maxibor	351.00 m	273.67°	-60.70°	No					
Maxibor	354.00 m	273.74°	-60.62°	No					
Maxibor	357.00 m	273.79°	-60.79°	No					
Maxibor	360.00 m	273.77°	-60.59°	No					
Maxibor	363.00 m	273.79°	-60.67°	No					
Maxibor	366.00 m	273.77°	-60.69°	No					
Maxibor	369.00 m	273.80°	-60.76°	No					
Maxibor	372.00 m	273.86°	-60.78°	No					
Maxibor	375.00 m	273.93°	-60.64°	No					
Maxibor	378.00 m	273.89°	-60.63°	No					
Maxibor	381.00 m	273.84°	-60.69°	No					
Maxibor	384.00 m	273.93°	-60.62°	No					
Maxibor	387.00 m	273.86°	-60.63°	No					
Maxibor	390.00 m	273.96°	-60.62°	No					
Maxibor	393.00 m	274.05°	-60.61°	No					
Maxibor	396.00 m	273.98°	-60.58°	No					
Maxibor	399.00 m	274.00°	-60.49°	No					
Maxibor	402.00 m	274.05°	-60.57°	No					
Maxibor	405.00 m	274.06°	-60.48°	No					
Maxibor	408.00 m	274.07°	-60.52°	No					
Maxibor	411.00 m	274.07°	-60.42°	No					
Maxibor	414.00 m	274.09°	-60.59°	No					
Maxibor	417.00 m	274.20°	-60.43°	No					
Maxibor	420.00 m	274.18°	-60.43°	No					
Maxibor	426.00 m	274.16°	-60.27°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	1.50	OB Overburden Casing, sand and gravel.						
1.50	54.30	15 ol Olivine Diabase Medium grey, moderately magnetic, hard, ophitic texture, massive, composed by plagioclase, amphibole±biotite. Gradual transition from fine grained to very fine grained diabase in the last 7m toward contact with monzodiorite with a sharp contact at 35°ca. Diabase is cut by a few medium-light grey, very fine grained and thin dykes. These dykes are probably of dioritic or monzodioritic composition.						
54.30	80.90	12b Monzodiorite Diorite or monzodiorite, medium-light grey, fine grained, non magnetic, hard, massive or light foliation (35°ca) probably magmatic. At the upper contat, monzodiorite has diabase enclaves of 3cm and 1 cm. Light hematization give a pinkish color to feldspath and cut by few epidote veinlets (mm; 70°ca, 50°ca and 37°ca). Between 74.56m and 75.12m, an enclave of komatiite with spinifex texture is enclosed in monzodiorite						
80.90	190.14	1k Komatiite Dark grey, fine grained to coarse grained with spinifex texture well developped. Numerous flow can be observed. At the top of several flow, breccia with fragments between 1cm to 7cm are found. Komatiite is massive to moderately foliated (40°ca) at the base of komatiite with spinifex texture. Moderately hard to moderately soft toward bottom of the hole. Moderately magnetic to non magnetic toward bottom of the hole. Upper contact with monzodiorite is sharp and straight at 20°ca. Between 180.3m and 184.05m, several shear zones are present with a width from 5cm to 1.2m (20°ca)						
180.30	184.05	SHR Shear Zone Between 180.3m and 184.05m, several shear zones are present with a width from 5cm to 1.2m (20°ca)						
190.14	190.67	15 Diabase Dark grey, very fine grained, moderately hard, non magnetic, ophitic texture.						
190.67	223.63	1k Komatiite Dark grey to black, fine grained to coarse grained with spinifex texture well developped. Komatiite is massive to moderately foliated (30°ca). Moderately soft to moderately hard. Non magnetic to moderately magnetic. Fault zone between 219.1 and 221m where komatiite is highly fractured and more altered by talc.						
219.10	221.00	Fa Fault Fault zone between 219.1 and 221m where komatiite is highly fractured and more altered by talc.						
223.63	229.78	1k Komatiite Probably komatiite or peridotite dyke with a medium grey-green color.It is massive, moderately soft and non magnetic. Cut by numerous brittle fractures. Moderately altered by talc. Sharp upper contact at 35°ca.						
229.78	243.84	1k Komatiite Dark grey to black, fine grained to coarse grained with spinifex texture well developped. Some zones have cumulate texture. Komatiite is massive to moderately foliated (30°ca). Moderately soft and moderately altered by talc. Non magnetic to weakly magnetic.						
243.84	284.50	2a Mafic Volcanic Dark grey, massive, very fine grained, moderately hard, moderately magnetic. Cut by brittle fractures filled by carbonate.						
284.50	288.22	10a Mafic Dyke						

Fletcher Nickel inc

DESCRIPTION		ASSAYS							
		From	To	Number	Length	Ni (ppm)	Co (ppm)		
288.22	289.80	2a							
		Medium-dark green, massive, fine grained, hard and non magnetic. Cut by a few carbonate veins							
		Mafic Volcanic							
289.80	292.60	1k							
		Dark grey, massive, very fine grained, moderately hard, moderately magnetic. Cut by brittle fractures filled by carbonate.							
		Komatiite							
		Komatiite or peridotite moderatly altered by carbonate with a medium grey color. Massive, moderately soft and weakly to non magnetic Cut by diffuse carbonate veins							
292.60	295.10	2a							
		Mafic Volcanic							
		Sheared mafic volcanic. Medium-dark grey-green, foliation well developped (35°ca) marked by biotite-rich layer. Rock is moderately hard and non magnetic. A thin chalcopyrite veinlets.							
295.10	301.90	1k							
		Komatiite							
		Dark grey to dark grey-green, non magnetic, moderately foliated (15°ca) and moderately soft. Moderately altered by talc. Fine grained to coarse grained with weakly to well developped spinifex texture.							
301.90	302.15	15							
		Diabase							
		Dark green, non magnetic, fine grained, massive, hard. Upper contact (45°ca) and lower contact (45°ca) with komatiite are sharp.							
302.15	303.35	1k							
		Komatiite							
		Medium grey to dark green, non magnetic, moderately foliated (40°ca). Moderately soft to soft. Strong carbonate alteration between 302.15 and 303 m and moderate talc alteration between 303 and 303.35m. Fine grained							
303.35	313.88	15							
		Diabase							
		Medium grey-green (salt and pepper), fine grained, hard, massive. Cut by 2% carbonate veinlets and veins (<1cm; 32°ca and 62°ca). Upper contact is not well defined. Lower contact (25°ca) with komatiite is sharp.							
313.88	314.80	1k							
		Komatiite							
		Dark grey-green, very weakly magnetic, moderately soft, massive, spinifex texture grade from fine grained to coarse grained (5mm to 5 cm)							
314.80	318.18	15							
		Diabase							
		Dark green to brown, fine grained, 10% biotite and 2% pyrite. Non magnetic, moderately hard and massive. Upper contact (50°ca) and lower contact (50°ca) with komatiite are sharp.							
318.18	322.25	1k							
		Komatiite							
		Dark grey-green, very weakly magnetic, moderately soft, massive, fine grained to coarse grained, spinifex texture.							
322.25	323.02	15							
		Diabase							
		Dark green to brown, fine grained, 5% biotite. Non magnetic, moderately hard and massive. Upper contact (45°ca) and lower contact (50°ca) with komatiite are sharp.							
323.02	334.40	1k							
		Komatiite							
		Dark grey-green to medium grey, non magnetic to weakly magnetic, moderately soft, massive to well foliated (35°ca). Spinifex texture grade from fine grained to coarse grained between 323.02m and 326.5 m. Then, komatiite becomes moderately altered by carbonate and no more spinifex could be seen.							
334.40	334.65	15							
		Diabase							

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DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
334.65	335.05	<p>Dark grey, fine grained, non magnetic, moderately hard and massive. Upper contact (35°ca) with komatiite is injected by carbonate-pyrite veins and lower contact is sharp (15°ca)</p> <p>1k</p> <p>Komatiite</p>									
335.05	339.25	<p>Dark medium grey, non magnetic, moderately soft, well foliated (35°ca). komatiite is moderately altered by carbonate and is cut by 10% carbonate veins.</p> <p>15</p> <p>Diabase</p>									
336.20	337.20	<p>Dark grey-brown, fine grained. Non magnetic, moderately hard and weakly foliated (35° to 45°ca). Upper contact (50°ca) is sharp and lower contact (45°ca) with komatiite is cut by several carbonate veins.</p> <p>SHR</p> <p>Shear Zone</p>									
339.25	351.70	<p>Shear zone in diabase, well foliated (50°ca) marked by thin biotite rich layer. Moderately soft and non magnetic.</p> <p>1k</p> <p>Komatiite</p>									
351.70	366.28	<p>Medium green to dark grey, fine grained to coarse grained with spinifex texture on nearly all the intersection and moderately foliated (45°ca) near the upper contact to massive. Non magnetic to moderately magnetic where spinifex are serpentinized and enhanced magnetite crystallization. Soft to moderately soft.</p> <p>9a</p> <p>Peridotite</p>									
366.28	366.50	<p>Dark grey to black, moderately hard, fine grained, massive, non magnetic and moderately hard to soft. Carbonate alteration begins at 362.55 m with thin carbonate veinlets and pervasive carbonate alteration. Talc alteration begins at 363.75 m and hardness lowered toward the bottom of the hole.</p> <p>15</p> <p>Diabase</p>									
366.50	368.85	<p>Dark grey, non magnetic, hard, fine grained and massive. Sharp upper contact (60°ca) and lower contact (60°ca)</p> <p>1k</p> <p>Komatiite</p>									
368.85	370.00	<p>Dark grey to medium grey, massive to moderately foliated (40°ca). Moderate talc alteration and core is moderately soft to soft.</p> <p>15</p> <p>Diabase</p>									
370.00	373.94	<p>Dark grey, non magnetic, hard, fine grained and massive. Sharp upper contact (45°ca) and lower contact (50°ca)</p> <p>1k</p> <p>Komatiite</p>									
373.94	386.80	<p>Dark grey to medium grey, massive to moderately foliated (40°ca). Moderate talc alteration and core is moderately soft to soft. One pyrrhoite massive lense (1cm x 3cm)</p> <p>9a</p> <p>Peridotite</p>									
386.80	393.85	<p>Peridotite or komatiite. Dark grey to black, moderately hard, fine grained, massive, moderately magnetic and moderately hard. Light serpentine alteration. Cut by few carbonate veinlets. Upper contact and lower contact are diffuse and not visible.</p> <p>1k</p> <p>Komatiite</p>									
393.85	419.10	<p>Komatiite with spinifex texture (5mm to 10cm). Dark grey to medium grey, massive to moderately foliated (40°ca). Moderate talc alteration and core is moderately soft.</p> <p>9a</p> <p>Peridotite</p>									
		<p>Peridotite or komatiite with cumulate texture. Dark grey to black, moderately hard, fine grained, moderately foliated (35°ca), moderately magnetic and moderately hard. Light serpentine alteration. At 398m, talc vein with a width of 2 cm cut peridotite. Between 402.95m and 407m, 10% talc veins and talc-carbonate veins (5°ca and 40°ca; 2mm to 2 cm). Upper contact is more sharp than contact of the above peridotite with komatiite.</p>									

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
419.10	429.50	9a Peridotite Not mineralized to weakly mineralized with disseminated pentlandite cluster (<1%). Black, fine grained, moderately strong magnetic, moderately hard, massive to weakly foliated (30°ca). Few thin serpentine veinlets	422.00	423.00	760	1.00	2260	
			423.00	424.00	761	1.00	2470	
			424.00	425.00	762	1.00	3490	
			425.00	426.00	763	1.00	3370	
			426.00	427.00	764	1.00	3200	
			427.00	428.00	765	1.00	2520	
			427.00	428.00	767 (Std)	1.00	7050	
			427.00	428.00	766 (Bln)	1.00	60	
			428.00	429.50	768	1.50	2530	
			429.50	431.00	769	1.50	2700	
429.50	431.64	9 serp Serpentine Altered Peridotite Light green, moderately soft, moderately magnetic, moderately foliated (35°ca). Injected by thin carbonate veinlets parallele to foliation	431.00	432.00	770	1.00	2220	
431.64	449.50	9a weak min Weakly Mineralized Peridotite Weakly mineralized with some intersection moderately mineralized with disseminated pentlandite cluster (<1%) to finely disseminated pentlandite and some semi-massive pentlandite veins with net texture. Black, fine grained, moderately strong magnetic, moderately hard, massive to weakly foliated (30°ca). Few thin serpentine veinlets. Peridotite is serpentinized on last 70 cm near lower contact with matachewan dyke.	432.00	433.00	771	1.00	2680	
			433.00	434.00	772	1.00	3220	
			434.00	435.00	773	1.00	3020	
			435.00	436.00	774	1.00	2800	
			436.00	437.00	775	1.00	3480	
			437.00	438.00	776	1.00	2280	
			438.00	439.00	777	1.00	1700	
			439.00	440.00	778	1.00	4710	
			440.00	441.00	779	1.00	3120	
			441.00	442.00	780	1.00	8190	
			442.00	443.00	781	1.00	4630	
			443.00	444.00	782	1.00	3170	
			444.00	445.10	783	1.10	6530	
			445.10	445.70	784	0.60	1490	
			445.70	446.70	785	1.00	9210	
			446.70	447.40	786	0.70	6790	
447.40	449.00	787	1.60	1760				
449.50	460.87	15a mat Matachewan Dyke Glomeroporphyric diabase dyke with 5% green feldspar (2mm to 2cm). Medium grey, fine grained and medium grained, massive, hard and non magnetic. Both contact with peridotite are very fine grained and darker						
460.87	465.90	9a Tc Talc Altered Peridotite Talc altered peridotite or komatiite. Heterogeneous color from medium grey to dark grey to medium grey-green. Non magnetic, moderately foliated (40°ca) and soft. Cut by 5% talc veins (1cm to 4cm; 40°ca).						
465.90	466.50	10a Mafic Dyke Medium green, non magnetic, fine to medium grained, foliated (20°ca), hard. Cut by carbonate veinlets. Contact with peridotite is sharp (50°ca) and fine grained.						
466.50	472.10	10a Mafic Dyke Dark green, non magnetic, fine to medium grained, foliated (45°ca), hard. Cut by 10% carbonate veinlets. Upper contact (45°ca) and lower contact (0° to 25°ca) with medium green mafic dyke are sharp.						
472.10	473.04	10a Mafic Dyke Medium green, non magnetic, fine to medium grained, foliated (20°ca), hard. Cut by few carbonate veins. This dyke intruded dark green mafic dyke on 60 cm nearly parallele to care axis						

Fletcher Nickel inc

DESCRIPTION				ASSAYS						
				From	To	Number	Length	Ni (ppm)	Co (ppm)	
472.80	473.04	Fa		473.00	474.00	788	1.00	2020		
		Fault								
		Mafic dyke is strongly fractured in small fragments								
473.04	510.50	9a		474.00	475.00	789	1.00	2610		
		Peridotite		475.00	476.00	790	1.00	2060		
		Not mineralized to weakly mineralized with disseminated pentlandite cluster (<1%). Black, fine grained, moderate-strong magnetic to weakly magnetic in some short intersection, moderately hard, massive to weakly foliated (30°ca). Few thin chrysotile veinlets. Between 487 m and 497 m, peridotite is carbonatized and some serpentinized olivine are not carbonatized. Olivine is cumulate phase. Between 491m and 510.5m, peridotite is cut by few carbonate veins and serpentine veins								
				476.00	477.00	791	1.00	3890		
				477.00	478.00	792	1.00	4530		
				477.00	478.00	794 (Std)	1.00	12900		
				477.00	478.00	793 (Bln)	1.00	15		
				478.00	479.00	795	1.00	2360		
				479.00	480.00	796	1.00	2550		
				480.00	481.00	797	1.00	2750		
				481.00	482.00	798	1.00	2990		
				482.00	483.00	799	1.00	2140		
				483.00	484.00	800	1.00	2780		
				484.00	485.00	267167	1.00	2710		
				485.00	486.00	267168	1.00	2380		
				486.00	487.00	267169	1.00	3630		
				487.00	488.00	267170	1.00	2750		
				488.00	489.00	267171	1.00	2240		
				489.00	490.00	267172	1.00	2030		
				490.00	491.00	267173	1.00	3430		
				491.00	492.00	267174	1.00	1830		
				492.00	493.00	267175	1.00	2000		
				493.00	494.00	267176	1.00	3780		
				494.00	495.00	267177	1.00	2230		
				495.00	496.00	267178	1.00	1920		
				496.00	497.00	267179	1.00	1010		
				497.00	498.00	267180	1.00	1890		
				498.00	499.00	267181	1.00	1750		
				499.00	500.00	267182	1.00	2900		
				500.00	501.00	267183	1.00	3180		
				501.00	502.00	267184	1.00	3040		
				502.00	503.00	267185	1.00	2900		
				503.00	504.00	267186	1.00	2090		
				503.00	504.00	267188 (Std)	1.00	7120		
				503.00	504.00	267187 (Bln)	1.00	50		
				504.00	505.00	267189	1.00	2020		
				505.00	506.00	267190	1.00	3220		
				506.00	507.50	267191	1.50	2360		
				507.50	509.00	267192	1.50	2050		
				509.00	510.50	267193	1.50	1670		
510.50	DDH end									
	Number of samples : 62									
	Number of samples QAQC : 6									
	Total sampled length : 64.50									

Fletcher Nickel inc

DDH : TEX07-19

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-11-06
 Description date : 2007-11-06

To : 2007-11-23

Collar

	grid local	UTM
Azimuth : 270.00°	280.0	485119.9
Plunge : -47.00°	9900.0	5334444.2
Length : 410.40 m	1000.0	354.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	352.80	360.00	0.00	6.00	5.91	4812

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-46.20°	No	Maxibor	153.00 m	272.03°	-45.64°	No
Maxibor	3.00 m	270.02°	-46.17°	No	Maxibor	156.00 m	272.10°	-45.53°	No
Maxibor	6.00 m	270.02°	-46.03°	No	Maxibor	159.00 m	272.11°	-45.64°	No
Maxibor	9.00 m	270.05°	-46.05°	No	Maxibor	162.00 m	272.19°	-45.56°	No
Maxibor	12.00 m	270.10°	-46.06°	No	Maxibor	165.00 m	272.22°	-45.56°	No
Maxibor	15.00 m	270.10°	-45.97°	No	Maxibor	168.00 m	272.29°	-45.53°	No
Maxibor	18.00 m	270.12°	-46.06°	No	Maxibor	171.00 m	272.35°	-45.51°	No
Maxibor	21.00 m	270.20°	-45.92°	No	Maxibor	174.00 m	272.44°	-45.52°	No
Maxibor	24.00 m	270.21°	-46.01°	No	Maxibor	177.00 m	272.45°	-45.46°	No
Maxibor	27.00 m	270.25°	-46.04°	No	Maxibor	180.00 m	272.46°	-45.43°	No
Maxibor	30.00 m	270.39°	-45.93°	No	Maxibor	183.00 m	272.58°	-45.37°	No
Maxibor	33.00 m	270.40°	-46.01°	No	Maxibor	186.00 m	272.63°	-45.41°	No
Maxibor	36.00 m	270.37°	-46.01°	No	Maxibor	189.00 m	272.65°	-45.42°	No
Maxibor	39.00 m	270.43°	-46.03°	No	Maxibor	192.00 m	272.65°	-45.42°	No
Maxibor	42.00 m	270.48°	-45.97°	No	Maxibor	195.00 m	272.69°	-45.43°	No
Maxibor	45.00 m	270.53°	-45.88°	No	Maxibor	198.00 m	272.69°	-45.51°	No
Maxibor	48.00 m	270.59°	-46.03°	No	Maxibor	201.00 m	272.74°	-45.38°	No
Maxibor	51.00 m	270.61°	-45.90°	No	Maxibor	204.00 m	272.81°	-45.43°	No
Maxibor	54.00 m	270.67°	-45.90°	No	Maxibor	207.00 m	272.98°	-45.41°	No
Maxibor	57.00 m	270.73°	-45.88°	No	Maxibor	210.00 m	273.08°	-45.33°	No
Maxibor	60.00 m	270.71°	-45.85°	No	Maxibor	213.00 m	273.10°	-45.32°	No
Maxibor	63.00 m	270.73°	-45.98°	No	Maxibor	216.00 m	273.12°	-45.34°	No
Maxibor	66.00 m	270.80°	-45.75°	No	Maxibor	219.00 m	273.21°	-45.34°	No
Maxibor	69.00 m	270.77°	-45.87°	No	Maxibor	222.00 m	273.22°	-45.25°	No
Maxibor	72.00 m	270.82°	-45.88°	No	Maxibor	225.00 m	273.31°	-45.21°	No
Maxibor	75.00 m	270.96°	-45.86°	No	Maxibor	228.00 m	273.34°	-45.18°	No
Maxibor	78.00 m	270.94°	-46.02°	No	Maxibor	231.00 m	273.41°	-45.16°	No
Maxibor	81.00 m	270.91°	-45.77°	No	Maxibor	234.00 m	273.49°	-45.14°	No
Maxibor	84.00 m	270.96°	-45.82°	No	Maxibor	237.00 m	273.48°	-45.11°	No
Maxibor	87.00 m	271.06°	-45.80°	No	Maxibor	240.00 m	273.58°	-45.06°	No
Maxibor	90.00 m	271.08°	-45.75°	No	Maxibor	243.00 m	273.66°	-45.02°	No
Maxibor	93.00 m	271.13°	-45.72°	No	Maxibor	246.00 m	273.68°	-44.99°	No
Maxibor	96.00 m	271.23°	-45.67°	No	Maxibor	249.00 m	273.76°	-45.04°	No
Maxibor	99.00 m	271.26°	-45.68°	No	Maxibor	252.00 m	273.87°	-45.01°	No
Maxibor	102.00 m	271.26°	-45.65°	No	Maxibor	255.00 m	273.90°	-45.08°	No
Maxibor	105.00 m	271.34°	-45.67°	No	Maxibor	258.00 m	273.88°	-45.08°	No
Maxibor	108.00 m	271.40°	-45.62°	No	Maxibor	261.00 m	273.83°	-45.07°	No
Maxibor	111.00 m	271.45°	-45.62°	No	Maxibor	264.00 m	273.89°	-45.01°	No
Maxibor	114.00 m	271.49°	-45.65°	No	Maxibor	267.00 m	273.89°	-45.06°	No
Maxibor	117.00 m	271.53°	-45.65°	No	Maxibor	270.00 m	273.94°	-45.07°	No
Maxibor	120.00 m	271.63°	-45.65°	No	Maxibor	273.00 m	273.99°	-45.04°	No
Maxibor	123.00 m	271.65°	-45.58°	No	Maxibor	276.00 m	274.03°	-45.00°	No
Maxibor	126.00 m	271.75°	-45.59°	No	Maxibor	279.00 m	274.04°	-45.00°	No
Maxibor	129.00 m	271.80°	-45.62°	No	Maxibor	282.00 m	274.11°	-44.99°	No
Maxibor	132.00 m	271.83°	-45.56°	No	Maxibor	285.00 m	274.14°	-44.93°	No
Maxibor	135.00 m	271.80°	-45.66°	No	Maxibor	288.00 m	274.24°	-44.91°	No
Maxibor	138.00 m	271.87°	-45.65°	No	Maxibor	291.00 m	274.23°	-44.88°	No
Maxibor	141.00 m	271.88°	-45.70°	No	Maxibor	294.00 m	274.28°	-44.86°	No
Maxibor	144.00 m	271.94°	-45.65°	No	Maxibor	297.00 m	274.38°	-44.82°	No
Maxibor	147.00 m	271.99°	-45.66°	No	Maxibor	300.00 m	274.37°	-44.80°	No
Maxibor	150.00 m	271.99°	-45.62°	No	Maxibor	303.00 m	274.43°	-44.80°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	274.52°	-44.89°	No					
Maxibor	309.00 m	274.55°	-44.85°	No					
Maxibor	312.00 m	274.56°	-44.83°	No					
Maxibor	318.00 m	274.73°	-44.67°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	3.80	OB Overburden Casing, sand and gravel.						
3.80	24.98	15 ol Olivine Diabase Medium grey, moderately magnetic, hard, ophitic texture, massive, fine grained, composed by plagioclase, olivine, amphibole±biotite. A chilled margin is present in the last 80 cm. It is dark grey and very fine grained. The contact with monzodiorite is sharp at 40°ca.						
24.98	32.65	12b Monzodiorite Diorite or monzodiorite, medium-light grey-green, fine grained, non magnetic, hard, massive. Light hematization gives a pinkish color to feldspath. Cut by few thin (0.5 to 1cm) and very fine grained olivine diabase and by few granitic veins (0.5 to 2cm). Lower contact with olivine diabase is sharp, but irregular.						
32.65	34.45	15 ol Olivine Diabase Medium grey, moderately magnetic, hard, ophitic texture, massive, very fine grained. All this intersection is similar to chilled margin of above olivine diabase. The contact with monzodiorite is sharp, but irregular with monzodiorite enclave.						
34.45	35.20	12b Monzodiorite Diorite or monzodiorite, medium-light grey-green, fine grained, non magnetic, hard, massive. Light hematization gives a pinkish color to feldspath. Lower contact with olivine diabase is sharp, but irregular.						
35.20	36.10	15 ol Olivine Diabase Medium grey, moderately magnetic, hard, ophitic texture, massive, very fine grained. Similar to above olivine diabase. The contact with monzodiorite is sharp, but irregular.						
36.10	41.10	12b Monzodiorite Diorite or monzodiorite, medium-light grey-green, fine grained, non magnetic, hard, massive. Light hematization gives a pinkish color to feldspath. Lower contact with komatiite is sharp, but irregular.						
41.10	56.54	1k Komatiite Dark grey, fine grained to coarse grained with spinifex texture well developed. Few breccia are also found at top of flow. Komatiite is massive to moderately foliated (55°ca) at the base of komatiite flow within spinifex texture. Moderately hard to moderately soft. Moderately magnetic to non magnetic near contact with diorite. Upper contact with monzodiorite is sharp and straight at 20°ca.						
56.54	60.70	13b Diorite Diorite, medium grey-brown, fine grained, non magnetic, hard, massive. Higher biotite content than above monzodiorite dyke. Some places are hematized. Diorite is cut by hematite veinlets and by carbonate veins						
60.70	146.05	1k Komatiite Dark grey, fine grained to coarse grained with spinifex texture well developed. Few breccia are also found at top of flow. Komatiite is massive to moderately foliated (40 to 55°ca) at the base of komatiite flow within spinifex texture. Moderately hard to moderately soft and moderately magnetic to non magnetic.						
137.88	138.75	SHR Shear Zone Highly deformed komatiite with strong schistosity (55°ca) and strong talc alteration. Black color, soft and non magnetic. Carbonate veinlets injection parallele to schistosity.						
142.35	142.95	SHR Shear Zone						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
146.05	155.80	10a Mafic Dyke Highly deformed komatiite with strong schistosity (45°ca) and strong talc alteration. Black color, soft and non magnetic. Carbonate veinlets injection parallele to schistosity. Medium grey, fine grained, massive, moderately hard and non magnetic.						
155.80	161.30	1k Komatiite Dark grey, fine grained to coarse grained with nearly all the intersection with spinifex texture. Spinifex grade from fine grained toward coarse grained. Komatiite is massive, moderately soft and non magnetic to weakly magnetic.						
161.30	163.44	10a Mafic Dyke Medium grey, fine grained, massive, moderately hard and non magnetic.						
163.44	185.20	1k Komatiite Dark grey, fine grained to coarse grained with several flow marked by spinifex texture. Spinifex grade from fine grained toward coarse grained. Komatiite is massive, moderately soft and non magnetic to weakly magnetic.						
185.20	185.55	15 Diabase Dark grey-brown, fine grained, ophitic texture, non magnetic and massive. Contacts with komatiite are sharp at 35°ca.						
185.55	186.80	1k Komatiite Dark grey, fine grained to medium grained with some spinifex texture. Komatiite is massive, moderately soft and non magnetic.						
186.80	187.10	15 Diabase Dark grey-brown, fine grained, ophitic texture, non magnetic and massive. Contacts with komatiite are sharp at 30°ca.						
187.10	190.80	1k Komatiite Dark grey, fine grained with a cumulate texture, generally massive at the exception of one small shear zone (45°ca), moderately soft to soft and non magnetic.						
190.80	191.60	15 Diabase Dark grey-brown, fine grained, ophitic texture, non magnetic and massive. Contacts with komatiite are sharp at 45°ca.						
191.60	210.45	1k Komatiite Dark grey, fine grained to coarse grained with several flow marked by spinifex texture. Spinifex grade from fine grained toward coarse grained. Komatiite is massive to weakly foliated (40°ca) and foliation could be marked by very fine grained magnetite. Komatiite is moderately soft and non magnetic to moderately magnetic. Near the upper contact with diabase, komatiite is highly deformed (60°ca). The lower contact with mafic dyke is hard to see and seems to be at low angle (~20°ca)						
210.45	243.50	15 Mafic Dyke Dark green to medium green, very fine grained to fine grained, hard, non magnetic and generally massive. This dyke is amphibolitized and some porphyroblastic hornblende are found between 238.3m and 240m. Between 240 m and 243.5 m, it is chloritized and dyke becomes moderately foliated (35°ca). Carbonate veinlets cut dyke in various direction and few quartz-carbonate±pyrite±chalcopyrite veins are found throughout dyke and some chlorite veinlets. Between 226 m to 227.1 m, fine grained komatiite is present. It could be an enclave or dyke direction is parallele to hole and it comes out then comes back. Lower contact with komatiite is chloritized and is difficult to see.						
243.50	244.90	1k Komatiite Medium grey, fine grained, light foliation (40°ca), moderately soft and non magnetic.						
244.90	245.93	10a						

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
245.93	246.73	<p>Mafic Dyke Dark brown-green, fine grained, moderately soft, non magnetic and moderately foliated (35°ca). 1k</p>									
246.73	246.84	<p>Komatiite Medium grey, fine grained, light foliation (45°ca), moderately soft and non magnetic. 10a</p>									
246.84	261.85	<p>Mafic Dyke Dark brown-green, fine grained, moderately soft, non magnetic and moderately foliated (40°ca). 1k</p>									
261.85	263.55	<p>Komatiite Medium grey, fine grained to coarse grained with spinifex texture at the end of intersection, light foliation (45°ca), moderately soft and non magnetic to weakly magnetic. Cut by 5% carbonate veins and veinlets. 10a</p>									
263.55	264.90	<p>Mafic Dyke Medium grey-green, fine grained, moderately soft, weakly magnetic and good foliation (45°ca). 1k</p>									
264.90	271.64	<p>Komatiite Medium grey, fine grained, good foliation (40°ca), moderately soft and moderately magnetic. 1% disseminated pyrite with cubic habitus. 10a</p>									
271.64	294.20	<p>Mafic Dyke Medium grey-green, fine grained, moderately soft near upper contact with komatiite to hard, non magnetic and massive to well developed foliated (45°ca). Injected by not oriented carbonate veins. 1% disseminated pyrite with cubic habitus. 1k</p>									
294.20	296.20	<p>Komatiite Medium grey to dark grey, fine grained to coarse grained with spinifex texture on nearly all the intersection, light foliation (45°ca), moderately soft and non magnetic to weakly magnetic and moderately magnetic between 282 m and 289 m, Cut by 5% carbonate veins and veinlets. 15</p>									
296.20	308.00	<p>Diabase Dark grey-brown, fine grained with ophitic texture and massive. Dyke is hard and non magnetic. Both contacts with komatiite are sharp (50°ca). Cut by few carbonate-pyrite veins and by few pyrite-biotite veinlets. 1k</p>									
308.00	313.25	<p>Komatiite Medium grey to dark grey, fine grained to coarse grained with spinifex texture in few area, massive to weakly foliated (40°ca), moderately soft to moderately hard and non magnetic to moderately magnetic. Between 297.7m and 299.32m, komatiite is strongly amphibolitized by green hornblende or actinolite needles. From 308m, komatiite is weakly mineralized with few pentlandite-pyrrhotite blebs (1mm to 5 mm) 1k weak min</p>					308.00	309.00	267194	1.00	1680
		<p>Weakly Mineralized Komatiite</p>					309.00	310.00	267195	1.00	1790
		<p>Medium grey to dark grey, fine grained to coarse grained with spinifex texture in few area, massive to weakly foliated (40°ca), moderately soft to moderately hard and non magnetic to moderately magnetic. Komatiite is weakly mineralized with few pentlandite-pyrrhotite blebs (1mm to 5 mm)</p>					310.00	311.00	267196	1.00	1650
							311.00	312.00	267197	1.00	1930
							312.00	313.00	267198	1.00	1440
							313.00	314.00	267199	1.00	1860
313.25	316.00	<p>9a weak min</p>					314.00	315.00	267200	1.00	2820
		<p>Weakly Mineralized Peridotite Weakly mineralized peridotite. Peridotite is dark grey to black, fine grained, massive and has cumulate texture. It is cut by 10% chrysotile veinlets (60°ca) between 315m and 315.2m.</p>					315.00	316.00	267201	1.00	2670
316.00	337.00	<p>9a</p>					334.00	335.00	267202	1.00	1900
		<p>Peridotite</p>					335.00	336.00	267203	1.00	2600

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
337.00	340.75	Not mineralized to weakly mineralized peridotite. Dark grey to black, fine grained, weakly to moderately foliated (45°ca) toward bottom of hole and has cumulate texture. It is generally moderately altered by serpentine. In less altered area, peridotite shows a patchy texture. Peridotite is cut by few chrysotile veinlets (45°ca to 60°ca). A few serpentine veins also cut peridotite (0.2 cm to 1 cm). Spinifex texture is found on 48 cm and it is probably a komatiitic dyke. 9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite with disseminated sulphide. Peridotite is dark grey to black, fine grained, strongly magnetic, moderately hard, moderately foliated (50°ca) and has cumulate texture. Peridotite is generally moderately altered by serpentine. Peridotite is cut by few chrysotile veinlets and serpentine veins (0.2 cm to 1 cm). 9a well min Well Mineralized Peridotite Well mineralized peridotite. Dark grey to black, fine grained, strongly magnetic, moderately hard, moderately foliated (40°ca) and has cumulate texture. Peridotite is generally moderately altered by serpentine. Peridotite is cut by few chrysotile veinlets and serpentine veins (0.2 cm to 1 cm). 9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite. Peridotite is dark grey to black, fine grained, strongly magnetic, moderately hard, moderately foliated (40 to 45°ca) and has cumulate texture. Peridotite is generally moderately altered by serpentine. Peridotite is cut by few chrysotile veinlets and serpentine veins (0.2 cm to 1 cm). Between 373m to 378m, 10% serpentine-talc veins at low angle with ca cut peridotite (0.5 cm to 4 cm).	336.00	337.00	267204	1.00	2770	
			337.00	338.00	267205	1.00	3460	
			338.00	339.00	267206	1.00	2570	
			339.00	340.00	267207	1.00	2380	
			340.00	340.75	267208	0.75	2490	
340.75	341.60	9a well min Well Mineralized Peridotite Well mineralized peridotite. Dark grey to black, fine grained, strongly magnetic, moderately hard, moderately foliated (40°ca) and has cumulate texture. Peridotite is generally moderately altered by serpentine. Peridotite is cut by few chrysotile veinlets and serpentine veins (0.2 cm to 1 cm). 9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite. Peridotite is dark grey to black, fine grained, strongly magnetic, moderately hard, moderately foliated (40 to 45°ca) and has cumulate texture. Peridotite is generally moderately altered by serpentine. Peridotite is cut by few chrysotile veinlets and serpentine veins (0.2 cm to 1 cm). Between 373m to 378m, 10% serpentine-talc veins at low angle with ca cut peridotite (0.5 cm to 4 cm).	340.75	341.60	267209	0.85	13800	
			341.60	342.60	267210	1.00	2370	
341.60	380.50	9a weak min Weakly Mineralized Peridotite Weakly mineralized peridotite. Peridotite is dark grey to black, fine grained, strongly magnetic, moderately hard, moderately foliated (40 to 45°ca) and has cumulate texture. Peridotite is generally moderately altered by serpentine. Peridotite is cut by few chrysotile veinlets and serpentine veins (0.2 cm to 1 cm). Between 373m to 378m, 10% serpentine-talc veins at low angle with ca cut peridotite (0.5 cm to 4 cm).	342.60	343.30	267211	0.70	2700	
			343.30	344.00	267212	0.70	2640	
			344.00	345.00	267213	1.00	2730	
			344.00	345.00	267215 (Std)	1.00	14200	
			344.00	345.00	267214 (Bln)	1.00	40	
			345.00	346.00	267216	1.00	3080	
			346.00	347.00	267217	1.00	2450	
			347.00	348.00	267218	1.00	3280	
			348.00	348.80	267219	0.80	2310	
			348.80	349.40	267220	0.60	2360	
			349.40	350.00	267221	0.60	2960	
			350.00	351.00	267222	1.00	2780	
			351.00	352.00	267223	1.00	2550	
			352.00	352.80	267224	0.80	2370	
			352.80	353.30	267225	0.50	7810	
			353.30	354.30	267226	1.00	2350	
			354.30	355.30	267227	1.00	3250	
			355.30	356.00	267228	0.70	6330	
			356.00	356.70	267229	0.70	13100	
			356.70	358.00	267230	1.30	3890	
			358.00	359.00	267231	1.00	2430	
			359.00	360.00	267232	1.00	4050	
			360.00	361.00	267233	1.00	1660	
			361.00	362.00	267234	1.00	1720	
			362.00	363.00	267235	1.00	2170	
			363.00	364.00	267236	1.00	2270	
			364.00	365.00	267237	1.00	2630	
			365.00	366.00	267238	1.00	2760	
			366.00	367.00	267239	1.00	2390	
			367.00	368.00	267240	1.00	1660	
367.00	368.00	267242 (Std)	1.00	7360				
367.00	368.00	267241 (Bln)	1.00	40				
368.00	369.00	267243	1.00	3450				
369.00	369.80	267244	0.80	4580				
369.80	371.00	267245	1.20	4400				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
380.50	384.30	15a mat Matachewan Dyke Glomerophyric dyke with green feldspar (2mm to 1cm), medium grey, hard, non magnetic, massive and fine grained. Sharp contact with peridotite, but each contacts are highly fractured.	371.00	372.00	267246	1.00	2440	
			372.00	373.00	267247	1.00	2930	
			373.00	374.00	267248	1.00	2410	
			374.00	375.00	267249	1.00	1760	
			375.00	376.00	267250	1.00	1950	
			376.00	377.00	267251	1.00	2390	
			377.00	378.00	267252	1.00	2070	
			378.00	379.00	267253	1.00	2290	
			379.00	380.00	267254	1.00	2090	
			384.30	392.40	9a Peridotite Serpentinized peridotite, dark green to black, fine grained, moderately magnetic, moderately hard, moderately foliated (40°ca) and cumulate texture. Peridotite is cut by few carbonate veins (0.2 cm to 1 cm), chrysotile veinlets and serpentine veins.	386.00	387.50	267255
387.50	389.00	267256				1.50	1830	
389.00	390.50	267257				1.50	2120	
390.50	392.00	267258				1.50	1880	
392.00	393.50	267259				1.50	1050	
392.40	392.50	15a mat Matachewan Dyke Medium grey, hard, non magnetic, massive and fine grained. Sharp contact with peridotite (35 and 38°ca).						
392.50	403.00	9a Peridotite Serpentinized peridotite, dark green to black, fine grained, moderately magnetic, moderately hard, moderately foliated (40°ca) and cumulate texture. Peridotite is cut by few carbonate veins (0.2 cm to 1 cm), chrysotile veinlets and serpentine veins.	393.50	395.00	267260	1.50	2080	
			395.00	396.50	267261	1.50	2210	
			396.50	398.00	267262	1.50	2470	
			398.00	399.50	267263	1.50	2260	
			399.50	401.00	267264	1.50	2010	
			401.00	402.00	267265	1.00	1500	
			402.00	403.00	267266	1.00	1660	
			403.00	404.00	267267	1.00	1420	
403.00	407.00	9a weak min Weakly Mineralized Peridotite Weakly mineralized with 1% or less than 1% disseminated penlandite clusters. Serpentinized peridotite, dark green to black, fine grained, moderately magnetic, moderately hard, moderately foliated (45°ca) and cumulate texture. Peridotite is cut by few carbonate veins (0.2 cm to 1 cm), chrysotile veinlets and serpentine veins.	403.00	404.00	267269 (Std)	1.00	13800	
			403.00	404.00	267268 (Bln)	1.00	2430	
			404.00	405.00	267270	1.00	2730	
			405.00	406.00	267271	1.00	2450	
			406.00	407.00	267272	1.00	2550	
			407.00	408.50	267273	1.50	1770	
407.00	410.40	9 cb Carbonate Altered Peridotite Peridotite becomes carbonate altered and has colour from medium grey-green to light grey-green, moderately soft, moderately magnetic and lightly to moderately foliated (50°ca). Trace of disseminated sulphide.						
410.40	DDH end							
	Number of samples : 74							
	Number of samples QAQC : 6							
	Total sampled length : 76.50							

Fletcher Nickel inc

DDH : TEX07-20

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-12-15
 Description date : 2007-12-15

To : 2007-12-20

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 154.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

25.0	484850.7
10400.0	5334934.5
1000.0	362.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	67.90	70.90	0.00	2.33	2.29	4100

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	5.95	OB Overburden Casing, sand and gravel.							
5.95	17.00	9a Peridotite Dark grey, moderately hard, moderately magnetic, massive, cumulate texture, fine grained, few carbonate veinlets and some short intersections altered by carbonate and limonite. Trace to <1% of disseminated sulphides (very fine grained).	8.00	9.50	267274	1.50	2720		
			9.50	11.00	267275	1.50	1970		
			11.00	12.50	267276	1.50	2300		
			12.50	14.00	267277	1.50	2490		
			14.00	15.50	267278	1.50	1740		
			15.50	17.00	267279	1.50	2140		
17.00	22.45	9a weak min Weakly Mineralized Peridotite Same peridotite as above. 1% sulphides are found as disseminated pyrrhotite clusters. These clusters formed banding.	17.00	18.00	267280	1.00	2380		
			18.00	19.00	267281	1.00	2360		
			19.00	20.00	267282	1.00	2030		
			20.00	21.00	267283	1.00	2420		
			21.00	22.00	267284	1.00	2550		
			22.00	23.00	267285	1.00	1510		
22.45	29.07	9 cb Carbonate Altered Peridotite Medium grey, weakly foliated (50°ca), cumulate texture, fine grained, moderately to weakly magnetic and moderately soft. Cut by few carbonate veins and veinlets and some carbonate-limonite veins and veinlets. All this intersection is altered by carbonate. Also, some small intersections are altered by limonite.							
29.07	41.55	9a Peridotite Dark grey, non magnetic to weakly magnetic, moderately hard, weakly foliated (45°ca), cumulate texture, some intersections weakly altered by serpentine,	40.60	41.55	267286	0.95	2320		
41.55	44.60	9a weak min Weakly Mineralized Peridotite Dark grey-green, moderately hard, weakly to moderately magnetic, fine grained and massive. 1% pyrrhotite-pentlandite blebs and disseminated sulphides (very fine grained). Cut by few carbonate veinlets and weakly to moderately carbonate altered.	41.55	42.60	267287	1.05	7180		
			42.60	43.60	267288	1.00	2860		
			43.60	44.60	267289	1.00	2210		
44.60	55.00	9a Peridotite Dark grey to black, moderately hard, cumulate texture, fine grained, moderately magnetic and weakly foliated (50°ca). Cut by several chrysotile veins, serpentine veins, carbonate veins and limonite (or other iron hydroxyde) veins. All these veins represent 5% of the rock.	44.60	45.60	267290	1.00	1780		
			45.60	47.00	267291	1.40	2260		
			47.00	48.50	267292	1.50	2420		
			48.50	50.00	267293	1.50	2420		
			50.00	51.50	267294	1.50	2520		
			51.50	53.00	267295	1.50	2360		
			53.00	54.00	267296	1.00	2140		
			53.00	54.00	267298 (Std)	1.00	6740		
			53.00	54.00	267297 (Bln)	1.00	15		
			54.00	55.00	267299	1.00	2110		
55.00	58.00	9a weak min Weakly Mineralized Peridotite Carbonate altered peridotite cut by carbonate veins and veinlets. Veinlets are interstitial between olivine grains. Dark grey-green, moderately to strongly magnetic, moderately soft and massive. 1% to 2% pyrrhotite-pentlandite blebs with limonite alteration around these blebs.	55.00	56.00	267300	1.00	8600		
			56.00	57.00	89534	1.00	3130		
			57.00	58.00	89535	1.00	2850		
58.00	65.30	9a Peridotite Dark grey to black to rusty grey, moderately hard, cumulate texture, fine grained, moderately magnetic to strongly magnetic and weakly foliated (55°ca). Cut by numerous chrysotile veins, antigorite veins, serpentine veins, carbonate veins and limonite (or other iron hydroxyde) veins. All these veins represent 10% of the rocks. Limonite veins are found between 59.5 m and 63 m.	58.00	59.00	89536	1.00	2020		
			59.00	60.50	89537	1.50	1970		
			60.50	62.00	89538	1.50	1580		
			62.00	63.30	89539	1.30	1480		
			63.30	64.30	89540	1.00	1370		
			64.30	65.30	89541	1.00	1240		
65.30	67.90	9a weak min	65.30	66.30	89542	1.00	2320		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
67.90	72.60	Weakly Mineralized Peridotite Same peridotite as above. 1% sulphides are found as carbonate-pyrrhotite-pentlandite (?) veins, as disseminated pentlandite, some with net texture and as pentlandite blebs. 9a well min	66.30	67.30	89543	1.00	3000	
			67.30	67.90	89544	0.60	1930	
72.60	80.60	Well Mineralized Peridotite Same peridotite as above. 5 % to 10% sulphides are found as disseminated pyrrhotite-pentlandite, net texture pyrrhotite-pentlandite and pyrrhotite-pentlandite blebs. 9a weak min	67.90	68.90	89545	1.00	3370	
			68.90	69.90	89546	1.00	3600	
			69.90	70.90	89547	1.00	5330	
			70.90	71.90	89548	1.00	3500	
			71.90	72.60	89549	0.70	3350	
			72.60	73.60	89550	1.00	2420	
			73.60	74.60	89551	1.00	1470	
			74.60	75.60	89552	1.00	2080	
			75.60	76.60	89553	1.00	1910	
			76.60	77.60	89554	1.00	1780	
80.60	116.50	Weakly Mineralized Peridotite Similar as above. Weakly mineralized with 1% or less than 1% of disseminated pentlandite-pyrrhotite and disseminated pentlandite-pyrrhotite clusters 9a Peridotite Black to dark green peridotite, moderately hard, moderately magnetic to strongly magnetic and weakly foliated (50°ca). Cut by numerous chrysotile veins, antigorite veins, serpentine veins, carbonate-feldspar-serpentine veins. All these veins represent 10% of the rocks. Between 91.5 and 80.6m, peridotite is highly altered in serpentine and take a green color. Throughout this intersection, core is cut by thicker carbonate-feldspar-serpentine veins. Last 1.2m before contact with olivine diabase, peridotite becomes very fine grained.	77.60	78.60	89555	1.00	3470	
			78.60	79.60	89556	1.00	3940	
			78.60	79.60	89558 (Std)	1.00	13900	
			78.60	79.60	89557 (Bln)	1.00	40	
			79.60	80.60	89559	1.00	3090	
			80.60	81.60	89560	1.00	1970	
			81.60	82.60	89561	1.00	2240	
			82.60	83.60	89562	1.00	2740	
			83.60	84.60	89563	1.00	2490	
			84.60	85.60	89564	1.00	2370	
			85.60	86.60	89565	1.00	2260	
			86.60	87.60	89566	1.00	2700	
			87.60	89.00	89567	1.40	2590	
			89.00	90.50	89568	1.50	2680	
			90.50	92.00	89569	1.50	2800	
			92.00	93.50	89570	1.50	2890	
			93.50	95.00	89571	1.50	2670	
			95.00	96.50	89572	1.50	2970	
			96.50	98.00	89573	1.50	2820	
			98.00	99.50	89574	1.50	2870	
99.50	101.00	89575	1.50	2660				
101.00	102.50	89576	1.50	2410				
102.50	104.00	89577	1.50	2500				
104.00	105.50	89578	1.50	2310				
105.50	107.00	89579	1.50	2760				
107.00	108.50	89580	1.50	2490				
108.50	110.00	89581	1.50	2520				
110.00	111.50	89582	1.50	2390				
111.50	113.00	89583	1.50	2590				
111.50	113.00	89585 (Std)	1.50	7100				
111.50	113.00	89584 (Bln)	1.50	30				
113.00	114.50	89586	1.50	660				
114.50	116.00	89587	1.50	2340				
116.50	139.10	15 ol Olivine Diabase Medium grey, ophitic texture, fine grained to medium grained, hard and moderately magnetic. Very fine grained at the contact with a sharp contact at 60°ca. Lower contact is fine grained, non magnetic, sharp and at 70°ca.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
139.10	152.00	9a Peridotite Serpentinized peridotite, dark green to medium green, moderately magnetic, moderately soft and moderately foliated (45°ca). From 149 m to 152 m, peridotite is cut by several plagioclase-carbonate veins.						
152.00	154.00	9a;lk Peridotite; Komatiite Black peridotite very fractured, soft, moderately magnetic, fine grained and massive. Could be a komatiite.						
	152.00	154.00 Fa Fault Very fractured						
154.00		DDH end Number of samples : 75 Number of samples QAQC : 6 Total sampled length : 90.40						

Fletcher Nickel inc

DDH : TEX07-21

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2007-12-21
 Description date : 2007-12-21

To : 2008-01-05

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 287.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
131.0	484955.4
10400.0	5334939.2
1000.0	358.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	208.00	210.00	0.00	1.56	1.54	4020

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	77.00 m	245.90°	-48.50°	Yes
Flexite	128.00 m	256.20°	-48.30°	Yes
Flexite	179.00 m	248.80°	-48.10°	Yes
Flexite	239.00 m	279.80°	-47.80°	Yes
Flexite	287.00 m	275.50°	-47.50°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	16.20	OB Overburden Casing, sand and gravel.							
16.20	19.70	9a Peridotite Dark grey with medium grey color in carbonate altered zone. Peridotite is moderately hard to soft in carbonate altered zone, moderately-high magnetism, massive and fine to medium grained. Cut by many carbonate veins.							
	19.60	19.70 Fa Fault Small fault zone with gouge zone.							
19.70	21.50	9 cb Carbonate Altered Peridotite Medium grey, fine grained, soft and moderately-high magnetism. Moderately foliated (40°ca) near fault zone, then massive. Cut by many carbonate veins.							
21.50	29.15	9a Peridotite Non mineralized to weakly mineralized peridotite with very fine disseminated sulphide. Dark grey, moderately hard and moderately-high magnetism. Cut by many carbonate-serpentine veins.	21.50	23.00	89588	1.50	2110		
			23.00	24.50	89589	1.50	1860		
			24.50	26.00	89590	1.50	1920		
			26.00	27.50	89591	1.50	2120		
			27.50	29.00	89592	1.50	2110		
29.15	29.35	9 cb Carbonate Altered Peridotite Sheared carbonate and serpentine altered peridotite (65°ca). Light green color.							
	29.15	29.35 SHR Shear Zone Sheared carbonate and serpentine altered peridotite (65°ca).							
29.35	34.80	9a Peridotite Non mineralized to trace of very fine disseminated sulphide. Dark grey-green, moderately hard and moderately-high magnetism. Cut by few carbonate-serpentine veins.							
34.80	38.15	9 cb Carbonate Altered Peridotite Carbonate and serpentine altered peridotite, medium green to light green, moderately-high magnetism, moderately hard, massive and fine grained. Magnetite veinlets in more altered zone.							
38.15	40.75	9a dyke Peridotitic Dyke Black to dark grey ultramafic dyke with ophitic texture near the edges of the dyke and more cumulate texture in the center (probably orthopyroxene crystals), massive, fine grained, moderately-high magnetism and moderately hard.							
40.75	46.16	9 cb Carbonate Altered Peridotite Carbonate and serpentine altered peridotite, medium green to light green, cumulate texture, moderately-high magnetism, moderately hard to moderately soft, massive and fine grained to medium grained. Magnetite veinlets in more altered zone.							
46.16	46.20	10a Mafic Dyke Black, fine grained, massive, moderately high magnetism and moderately hard. Sharp contacts at 40°ca.							
46.20	46.65	9 cb Carbonate Altered Peridotite Carbonate and serpentine altered peridotite, medium green, moderately-high magnetism, moderately soft, massive and fine grained to medium grained.							
46.65	46.68	10a Mafic Dyke							

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
46.68	46.87	Black, fine grained, massive, moderately high magnetism and moderately hard. Sharp contacts at 50°ca. 9 cb Carbonate Altered Peridotite Carbonate and serpentine altered peridotite, medium green, moderately-high magnetism, moderately soft, massive and fine grained to medium grained.				
46.87	49.65	9a dyke Peridotitic Dyke Black to dark grey ultramafic dyke with ophitic texture near the edges of the dyke and more cumulate texture in the center (probably orthopyroxene crystals), massive, fine grained, moderately-high magnetism and moderately hard. Sharp upper contact at 60°ca and lower contact more ambiguous				
49.65	56.60	9 cb Carbonate Altered Peridotite Carbonate and serpentine altered peridotite, medium green to light green, cumulate texture, moderately-high magnetism, moderately hard to moderately soft, massive and fine grained. Highly altered between 53.45 to 56m. Magnetite veinlets in that more altered zone.				
56.60	69.90	9a Peridotite Dark grey to black, fine grained, massive, moderately magnetic, moderately hard and trace of very fine disseminated sulphide				
69.90	72.85	71.00	72.00	89593	1.00	1470
		72.00	72.85	89594	0.85	1760
72.85	78.75	Carbonate and serpentine altered peridotite, medium green, moderately magnetic, moderately hard, massive and fine grained. 9a weak min Weakly Mineralized Peridotite Black peridotite with <1% pentlandite-pyrrhotite blebs and disseminated sulphide. Fine grained, weakly foliated (50°ca), moderately hard and moderately-high magnetism. Cut by few carbonate veins.				
		72.85	74.00	89595	1.15	2490
		74.00	75.00	89596	1.00	1940
		75.00	76.00	89597	1.00	2390
		76.00	77.00	89598	1.00	3140
		77.00	78.00	89599	1.00	2100
		78.00	78.75	89600	0.75	2240
78.75	92.10	78.75	80.00	107676	1.25	2340
		80.00	81.50	107677	1.50	2230
		81.50	83.00	107678	1.50	2230
		83.00	84.50	107679	1.50	2250
		84.50	86.00	107680	1.50	2150
		86.00	87.50	107681	1.50	1960
		87.50	89.00	107682	1.50	2020
		89.00	90.50	107683	1.50	1650
		90.50	92.00	107684	1.50	1640
92.10	94.60	9 cb Carbonate Altered Peridotite Light grey-green, weakly foliated (50°ca), fine to medium grained, weakly magnetic and moderately soft. Massive magnetite is found in more altered zones and at the edges of small carbonate veins.				
94.60	96.15	9a Peridotite Black peridotite, fine grained, weakly foliated (40°ca), moderately soft to moderately hard and moderately magnetic.				
96.15	96.45	9 cb Carbonate Altered Peridotite Light grey-green, weakly foliated (50°ca), fine to medium grained, weakly to moderately magnetic and moderately soft.				
96.45	108.80	9a Peridotite Black peridotite, fine grained, weakly foliated (30°ca), moderately soft to moderately hard and moderately magnetic. Cut by many chrysotile veinlets (5%) and carbonated veins.				

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
108.80	110.60	9 cb Carbonate Altered Peridotite Medium green, carbonate and amphibole altered peridotite. Fine grained, moderately foliated (45°ca), moderately soft and not magnetic.							
110.60	145.00	9a Peridotite Black peridotite, fine grained, weakly foliated (30°ca), moderately soft to moderately hard and moderately magnetic. Cut by many chrysotile veinlets (5% to 10%), serpentine veins and carbonated veins. Between 116.8m to 134m, some blue antigorite veinlets cut peridotite.	143.00	144.00	107685	1.00	2360		
			143.00	144.00	107687 (Std)	1.00	12900		
			143.00	144.00	107686 (Bln)	1.00	30		
			144.00	145.00	107688	1.00	2030		
145.00	157.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above, but with disseminated pyrrhotite-pentlandite and pyrrhotite-pentlandite cluster with pseudo net texture at some place. Moderately high magnetism, moderately hard, fine grained and massive.	145.00	146.00	107689	1.00	2150		
			146.00	147.00	107690	1.00	2040		
			147.00	148.00	107691	1.00	2710		
			148.00	149.00	107692	1.00	2080		
			149.00	150.00	107693	1.00	1890		
			150.00	151.00	107694	1.00	1800		
			151.00	152.00	107695	1.00	1870		
			152.00	153.00	107696	1.00	2250		
			153.00	154.00	107697	1.00	2210		
			154.00	155.00	107698	1.00	2430		
			155.00	156.00	107699	1.00	2990		
			156.00	157.00	107700	1.00	3300		
157.00	163.64	9a dyke Peridotitic Dyke Black to dark grey ultramafic dyke with ophitic texture near the edges of the dyke and more cumulate texture in the center (probably orthopyroxene crystals), massive, fine grained, moderately-high magnetism and moderately hard. Upper contact is ambiguous and lower contact is sharp but sinuous with chilled margin.	157.00	158.00	154001	1.00	900		
			158.00	159.50	154002	1.50	830		
			159.50	161.00	154003	1.50	790		
			161.00	162.50	154004	1.50	740		
163.64	171.90	9a weak min Weakly Mineralized Peridotite Same peridotite as above, but with disseminated pyrrhotite-pentlandite and pyrrhotite-pentlandite cluster with pseudo net texture at some place. Moderately high magnetism, moderately hard, fine to medium grained and massive to moderately foliated (60°ca).	162.50	163.64	154005	1.14	870		
			163.64	164.50	154006	0.86	2570		
			164.50	165.50	154007	1.00	3130		
			165.50	166.50	154008	1.00	3750		
			166.50	167.50	154009	1.00	2840		
			167.50	168.50	154010	1.00	1810		
			168.50	169.50	154011	1.00	1780		
			169.50	170.50	154012	1.00	2070		
			169.50	170.50	154014 (Std)	1.00	6870		
			169.50	170.50	154013 (Bln)	1.00	40		
			170.50	171.50	154015	1.00	2040		
			171.50	172.50	154016	1.00	2600		
171.90	178.00	9a Peridotite Dark green serpentinized peridotite to dark grey peridotite, fine grained, moderately high magnetism, moderately hard and massive. Cut by blue antigorite veinlets, chrysotile veinlets and by carbonate-serpentine veinlets. Olivine cumulate is also carbonatized.	172.50	174.00	154017	1.50	2470		
			174.00	175.50	154018	1.50	2090		
			175.50	177.00	154019	1.50	2010		
			177.00	178.00	154020	1.00	2310		
178.00	193.00	9a weak min Weakly Mineralized Peridotite Dark grey peridotite, moderate to moderately high magnetism, moderately soft and fine grained. Cut by 5% chrysotile veins and veinlets. Olivine cumulate is serpentinized and matrix is slightly carbonatized. Peridotite is mineralized with <1% to 1% disseminated pentlandite-pyrrhotite clusters with or without pseudo net texture and by very fine grained disseminated sulphides	178.00	179.00	154021	1.00	2060		
			179.00	180.00	154022	1.00	2140		
			180.00	181.00	154023	1.00	2710		
			181.00	182.00	154024	1.00	2690		
			182.00	183.00	154025	1.00	3110		
			183.00	184.00	154026	1.00	3170		
			184.00	185.00	154027	1.00	2440		
			185.00	186.00	154028	1.00	3090		

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
193.00	198.00	9a Peridotite Same peridotite as above, but sulphides as trace and matrix is more altered by carbonate. Cut by carbonate-serpentine veins and by chrysotile veins and veinlets.	186.00	187.00	154029	1.00	4170		
			187.00	188.00	154030	1.00	2380		
			188.00	189.00	154031	1.00	2130		
			189.00	190.00	154032	1.00	2410		
			190.00	191.00	154033	1.00	3510		
			191.00	192.00	154034	1.00	2500		
			192.00	193.00	154035	1.00	2810		
			193.00	194.00	154036	1.00	2460		
			194.00	195.00	154037	1.00	2200		
			195.00	196.00	154038	1.00	2480		
			196.00	197.00	154039	1.00	1970		
			196.00	197.00	154041 (Std)	1.00	13800		
			196.00	197.00	154040 (Bln)	1.00	15		
198.00	205.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above with <1% to 1% disseminated pentlandite-pyrrhotite clusters with or without pseudo net texture, pentlandite-pyrrhotite blebs and very fine grained disseminated sulphides.	197.00	198.00	154042	1.00	2400		
			198.00	199.00	154043	1.00	3310		
			199.00	200.00	154044	1.00	3880		
			200.00	201.00	154045	1.00	3800		
			201.00	202.00	154046	1.00	2780		
			202.00	203.00	154047	1.00	3850		
			203.00	204.00	154048	1.00	6950		
			204.00	205.00	154049	1.00	3510		
205.00	208.00	9a Peridotite Same peridotite as above but has only trace of very fine grained disseminated sulphides. Dark grey, fine grained, moderate to moderately high magnetism, moderately soft to moderately hard and weakly foliated (55°ca). Cut by serpentine veins, chrysotile veins and veinlets and carbonate-chrysotile veins.	205.00	206.00	154050	1.00	2850		
			206.00	207.00	154051	1.00	2200		
			207.00	208.00	154052	1.00	2030		
208.00	214.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above with <1% to 1% disseminated pentlandite-pyrrhotite clusters with or without pseudo net texture, pentlandite-pyrrhotite blebs and very fine grained disseminated sulphides.	208.00	209.00	154053	1.00	4460		
			209.00	210.00	154054	1.00	3580		
			210.00	211.00	154055	1.00	3270		
			211.00	212.00	154056	1.00	3820		
			212.00	213.00	154057	1.00	3410		
			213.00	214.00	154058	1.00	2940		
			214.00	215.00	154059	1.00	2590		
214.00	217.00	9a Peridotite Same peridotite as above but has only trace of very fine grained disseminated sulphides or some pyrrhotite-pentlandite cluster with net texture. Peridotite is dark grey, fine grained, moderate to moderately high magnetism, moderately soft to moderately hard and massive. Cut by serpentine veins, blue antgorite veinlets, chrysotile veins and veinlets and carbonate-chrysotile veins.	215.00	216.00	154060	1.00	2010		
			216.00	217.00	154061	1.00	3860		
217.00	222.50	9a weak min Weakly Mineralized Peridotite Same peridotite as above but has <1% pyrrhotite-pentlandite cluster with net texture. Peridotite is dark grey, fine grained, moderate to moderately high magnetism, moderately soft to moderately hard and weakly foliated (75°ca). Cut by serpentine veins, blue antgorite veinlets, chrysotile veins and veinlets and carbonate-chrysotile veins.	217.00	218.00	154062	1.00	4310		
			218.00	219.00	154063	1.00	3210		
			219.00	220.00	154064	1.00	3100		
			220.00	221.00	154065	1.00	3590		
			221.00	222.50	154066	1.50	2430		
			221.00	222.50	154068 (Std)	1.50	6870		
			221.00	222.50	154067 (Bln)	1.50	40		
			222.50	224.00	154069	1.50	2980		
222.50	240.15	9a Peridotite Same peridotite as above but has only trace of very fine grained disseminated sulphides. Peridotite is dark grey, fine grained, moderately magnetic, moderately soft to moderately hard and weakly foliated (65°ca). Cut by serpentine veins, blue antgorite veinlets, chrysotile veins and veinlets and carbonate-chrysotile veins.	224.00	225.50	154070	1.50	2940		
			225.50	227.00	154071	1.50	2860		
			227.00	229.50	154072	2.50	2570		
			229.50	230.00	154073	0.50	2620		
240.15	277.00	15 ol							

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
277.00	283.70	<p>Olivine Diabase Olivine diabase dyke with ophitic texture. Fine grained near contact and coarser in the middle of the dyke, hard and moderately magnetic and massive. Dyke has sharp contact with peridotite (15°ca and 45°ca) and has chilled margins.</p> <p>9a Tc</p>				
283.70	287.00	<p>Talc Altered Peridotite Dark grey to medium green in more talc altered zone. Moderately foliated (55°ca), fine grained, soft and moderately high magnetism. Cut by few talc veinlets and carbonate veinlets.</p> <p>9 cb</p>				
287.00	<p>Carbonate Altered Peridotite Medium grey, moderately foliated (50°ca), soft, moderately magnetic and fine grained. Cut by few carbonate veinlets.</p>					
<p>DDH end Number of samples : 103 Number of samples QAQC : 8 Total sampled length : 115.50</p>						

Fletcher Nickel inc

DDH : TEX08-101

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-06-30
 Description date : 2008-07-10

To : 2008-07-09

Collar

	grid local	UTM
Azimuth : 270.00°	80.0	484928.1
Plunge : -50.00°	9750.0	5334288.9
Length : 332.00 m	1000.0	358.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	222.00	241.00	19.00	14.78	14.56	4593
Main zone	251.00	255.00	4.00	3.11	3.06	4478

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	1.00	OB Overburden						
1.00	3.90	10a Mafic Dyke Medium brownish grey, massive, hard, fine grained mafic rock. Non magnetic, highly fractured, highly weathered, scattered medium grained idiomorphic Py up to 1%. Fractured lower contact.						
3.90	29.05	1k cb Carbonate Altered Komatiite Pale grey, soft, locally foliated (35°), spinifex texture, highly fractured at the top of the unit, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized.						
29.05	43.50	2 Basalt Medium to pale grey, massive, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by few carbonate and carbonate-quartz veins and veinlets, hematized near the veins and fractures, trace of fine grained Py within the veins, sheared upper contact (45°) and sharp lower contact (50°).						
43.50	44.08	10 Lamprophyre Pale to medium grey, massive, hard, fine to medium grained mafic rock with chilled margins. Plagioclase and biotite crystals in a finer mafic matrix. Non magnetic, cut by very few carbonate veinlets, trace of scattered fine grained Py.						
44.08	63.05	2 Basalt Medium to pale grey, massive, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets, hematized near the veins and fractures, trace of fine grained Py within the veins, sharp upper contact (75°) and gradual lower contact.						
63.05	64.90	10 Lamprophyre Pale to medium grey, massive, hard, fine to medium grained mafic rock with chilled margins. Plagioclase and biotite crystals in a finer mafic matrix. Non magnetic, cut by very few carbonate veinlets, trace of scattered fine grained Py.						
64.90	72.00	2 Basalt Medium to pale grey, massive, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets, hematized near the veins and fractures, trace of fine grained Py within the veins, sharp upper contact (75°) and gradual and sheared lower contact (45°).						
72.00	86.50	1k cb Carbonate Altered Komatiite Pale grey, locally foliated (35°), spinifex texture, hard to soft, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized. Sheared upper contact and gradual lower contact.						
	73.00	74.00 SHR Shear zone						
86.50	118.10	2 Basalt Medium to pale grey, massive, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by numerous carbonate and carbonate-quartz veins and veinlets (the bigger of which have breccia textures), hematized near the veins and fractures, trace of fine grained Py within the veins, gradual upper contact.						
118.10	181.45	1k Komatiite Medium grey with some more greenish zones, massive, cumulate and spinifex textures, moderately hard to soft, fine to coarse						

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
181.45	182.45	grained ultramafic rock. Moderately to non magnetic (very variable), cut by carbonate veins and veinlets, trace of Py within veinlets in the lower part of the unit. 13 Felsic Dyke Pale grey, massive, hard, fine grained felsic rock. Medium grained black amphiboles and fine grained plagioclase in a finer matrix. Non magnetic, cut by few carbonate veinlets, trace of scattered fine grained Py, sharp upper and lower contacts (25°).						
182.45	194.35	1k Komatiite Medium grey with some more greenish zones, massive, cumulate and spinifex textures, moderately hard to soft, fine to coarse grained ultramafic rock. Moderately to non magnetic (very variable), cut by carbonate veins and veinlets, getting highly carbonate and talc altered near the lower contact, trace of scattered Py.						
194.35	212.00	3f Intermediate Tuff Medium grey, massive, soft, fine grained with some centimetric clasts. Non magnetic to highly magnetic near the Po, cut by carbonate veins and veinlets, blebs and veinlets of fine grained Py and Po in some clusters up to 10% and otherwise in trace. Sharp upper contact (45°) and gradual lower contacts.						
212.00	217.75	6 Argilite Dark grey to black, massive, sheared in some parts (mostly at the lower contact), soft, fine grained to aphanitic. Weakly magnetic to highly magnetic near the Po, cut by few carbonate veins and veinlets, some graphitic zones, blebs and veinlets of fine grained Po up to 20%. Highly sheared lower contact (30°).						
	217.70	217.90 SHR Shear zone 30°						
217.75	224.40	1k mod min Moderately Mineralized Komatiite Medium to pale grey, soft to hard, weakly foliated (45°), spinifex textures, fine to coarse grained ultramafic rock, clasts of argilite near the upper contact. Non magnetic to moderately magnetic near the Po, cut by numerous carbonate veins and veinlets, highly carbonitized, scattered and blebs of fine grained Po and Py up to 3%. Gradual lower contact.	217.90	219.00	136411	1.10	1130	
			219.00	220.00	136412	1.00	730	
			220.00	221.00	136413	1.00	1570	
			221.00	222.00	136414	1.00	2300	
			222.00	223.00	136415	1.00	3450	
			223.00	224.00	136416	1.00	2460	
			224.00	225.00	136417	1.00	1650	
224.40	228.75	9a mod min Moderately Mineralized Peridotite Medium grey, massive, hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately carbonitized, blebs and scattered fine grained Po up to 3%.	225.00	226.00	136418	1.00	4490	
			226.00	227.00	136419	1.00	2750	
			227.00	228.00	136420	1.00	4060	
228.75	232.90	9a well min Well Mineralized Peridotite Medium grey, massive, hard, fine to medium grained ultramafic rock. Moderately magnetic (upper part) to non magnetic (lower part), cut by carbonate and carbonate-serpentine veins and veinlets, moderately carbonitized, blebs and scattered fine grained Po up to 10%.	228.00	229.00	136421	1.00	6740	
			229.00	230.00	136422	1.00	6210	
			230.00	231.00	136423	1.00	5220	
			231.00	232.00	136424	1.00	23200	
			231.00	232.00	136425 (Bln)	1.00	110	
			232.00	233.00	136427	1.00	4720	
			232.00	233.00	136426 (Std)	1.00	14700	
232.90	240.95	9a weak min Weakly Mineralized Peridotite Medium grey, massive, hard, fine to medium grained ultramafic rock. Weakly to non magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, weakly serpentinized, moderately carbonitized, blebs and scattered fine grained Po less than 1%.	233.00	234.00	136428	1.00	3590	
			234.00	235.00	136429	1.00	2440	
			235.00	236.00	136430	1.00	2240	
			236.00	237.00	136431	1.00	2220	
			237.00	238.00	136432	1.00	2290	
			238.00	239.00	136433	1.00	2070	
			239.00	240.00	136434	1.00	3020	
240.95	245.35	9a	240.00	241.00	136435	1.00	4440	
			241.00	242.00	136436	1.00	1970	

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
245.35	254.75	<p>Peridotite Medium grey, massive with some weakly foliated zones (55°), hard, fine to medium grained ultramafic rock. Non magnetic (upper part) to moderately magnetic (lower part), cut by carbonate and carbonate-serpentine veins and veinlets, weakly serpentinized, moderately carbonitized. 9a weak min</p> <p>Weakly Mineralized Peridotite Medium to dark grey, massive, hard, fine to medium grained ultramafic rock. Weakly to non magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, weakly serpentinized, weakly carbonitized, blebs and scattered fine grained Po less than clustered in some 8-10% rich bands (3 to 10 cm wide), but overall 2%.</p>	242.00	243.00	136437	1.00	1960				
			243.00	244.00	136438	1.00	2020				
			244.00	245.00	136439	1.00	2320				
			245.00	246.00	136440	1.00	2420				
			246.00	247.00	136441	1.00	2340				
			247.00	248.00	136442	1.00	2350				
			248.00	249.00	136443	1.00	1950				
			249.00	250.00	136444	1.00	2330				
			250.00	251.00	136445	1.00	2770				
			251.00	252.00	136446	1.00	7260				
			252.00	253.00	136447	1.00	2470				
			253.00	254.00	136448	1.00	2320				
			254.00	255.00	136449	1.00	5860				
			254.75	268.45	9a	254.00	255.00	136450 (Bln)	1.00	50	
			268.45	276.25	<p>Peridotite Medium grey, massive with some weakly foliated zones (55°), hard to soft (near the lower contact), fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by few carbonate and carbonate-serpentine veins and veinlets, weakly serpentinized, moderately to highly carbonitized toward the contact with the dyke, talc altered near the lower contact.</p>	255.00	256.00	136452	1.00	2000	
255.00	256.00	136451 (Std)				1.00	7550				
256.00	257.00	136453				1.00	2170				
257.00	258.00	136454				1.00	2330				
258.00	259.00	136455				1.00	2330				
259.00	260.00	136456				1.00	2270				
260.00	261.00	136457				1.00	2260				
261.00	262.00	136458				1.00	2210				
262.00	263.00	136459				1.00	2170				
263.00	264.00	136460				1.00	2210				
264.00	265.00	136461				1.00	1880				
265.00	266.00	136462				1.00	1770				
266.00	267.00	136463				1.00	1270				
267.00	268.45	136464				1.45	1270				
276.25	298.45	<p>10a</p> <p>Mafic Dyke Medium greenish grey, weakly foliated (35°), hard, fine grained mafic rock with chilled margins. Plagioclase and amphibole fine grained crystals within a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, trace of scattered fine grained xenomorphic Py. Sheared upper contact (40°) with clasts of highly altered and sheared host rock with magnetite crystals and sharp lower contact (30°).</p> <p>9a</p> <p>Peridotite Medium grey, massive with some weakly foliated zones (55°), hard, fine to medium grained ultramafic rock. Moderately to non magnetic, cut by few carbonate and carbonate-serpentine veins and veinlets, weakly serpentinized, weakly to highly carbonitized toward the contacts of the unit, blebs and scattered fine grained Py and Po up to 0,5%.</p>				276.25	277.00	136465	0.75	790	
			277.00	278.00	136466	1.00	820				
			278.00	279.00	136467	1.00	1050				
			279.00	280.00	136468	1.00	1630				
			280.00	281.00	136469	1.00	1570				
			281.00	282.00	136470	1.00	1740				
			282.00	283.00	136471	1.00	1930				
			283.00	284.00	136472	1.00	2010				
			284.00	285.00	136473	1.00	2060				
			285.00	286.00	136474	1.00	1840				
			285.00	286.00	136475 (Bln)	1.00	50				
			286.00	287.00	136477	1.00	1290				
			286.00	287.00	136476 (Std)	1.00	13300				
			287.00	288.00	136478	1.00	1540				
			288.00	289.00	136479	1.00	1750				
289.00	290.00	136480	1.00	2270							

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			290.00	291.00	136481	1.00	1860	
			291.00	292.00	136482	1.00	2220	
			292.00	293.00	136483	1.00	1550	
			293.00	294.00	136484	1.00	1510	
			294.00	295.00	136485	1.00	1770	
			295.00	296.00	136486	1.00	1320	
			296.00	297.00	136487	1.00	2010	
298.45	304.20	3f Intermediate Tuff Pale gray, moderately hard, bedded (45°), fine grained. Non magnetic, cut by few carbonate veins and veinlets, blebs of Po (mostly) and Py mostly within the bedding. Sheared and gradual upper contact and gradual lower contact parallel to the bedding.						
304.20	307.05	6 Argilite Dark gray to black, hard, bedded (45°), fine to very fine grained. Non magnetic, cut by very few carbonate veinlets, trace of fine grained Po and Py within veinlets. Gradual upper and lower contacts, parallel to the bedding.						
307.05	316.10	7d Chert Pale gray with some reddish parts, very hard with some ultramafic talc altered soft zones, layered (25°), fine grained. Non magnetic, cut by very few carbonate veinlets, highly fractured and sheared in the upper part of the unit, hematization reddish color in some places, blebs of Po and scattered fine grained Po and Py in trace.						
316.10	321.90	6 Argilite Dark gray to black, hard, bedded (45°), fine to very fine grained. Locally highly magnetic (near the Po), cut by very few carbonate veinlets, blebs of and scattered fine grained Po along the bedding up to 10% and scattered fine to medium grained idiomorphic Py up to 2%. Gradual upper and lower contacts, parallel to the bedding.						
321.90	327.50	7d Chert Pale gray with some reddish zones. very hard, layered (35°), fine grained. Locally magnetic (near the Po), cut by very few carbonate veinlets, hematization reddish color in some places, scattered fine grained Po and Py along the bedding up to 8%. Gradual contact with the underlying unit, intercalation of tuff-like bed and chert beds, the silicification getting less and less important towards the inside of the underlying unit.	326.00	327.00	136488	1.00	0	
			327.00	328.00	136489	1.00	500	
327.50	332.00	2f;1 Cb Mafic Tuff; Carbonate Altered Komatiite Pale gray with a greenish color in the upper part of the unit, soft, layers with changing directions (sheared? spinifex textures? it is not clear), fine to medium grained. Moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonate altered, epidotized in the upper part of the unit, blebs of fine grained Po and Py up to 1%.	328.00	329.00	136490	1.00	560	
			329.00	330.00	136491	1.00	740	
			330.00	331.00	136492	1.00	530	
			331.00	332.00	136493	1.00	1650	
332.00	DDH end Number of samples : 77 Number of samples QAQC : 6 Total sampled length : 77.30							

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DDH : TEX08-102

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-07-09
 Description date : 2008-07-14

To : 2008-07-13

Collar

	grid local	UTM
Azimuth : 270.00°	80.0	484928.1
Plunge : -63.00°	9750.0	5334288.6
Length : 440.30 m	1000.0	357.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	288.00	308.00	20.00	12.22	12.03	7790

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	1.55	OB Overburden						
1.55	4.00	10a Mafic Dyke Medium brownish grey, massive, hard, fine grained mafic rock. Non magnetic, cut by few carbonate veins and veinlets, scattered medium grained idiomorphic Py up to 1% and generally clustered along fractures and veinlets. Fractured (faulted?) lower contact.						
	3.70	4.00 FA Fault						
4.00	35.30	1k cb Carbonate Altered Komatiite Pale grey, soft, locally foliated (45-50°), fine to medium grained ultramafic rock. Moderately to non magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized.						
35.30	44.40	2 Basalt Medium to pale grey, massive, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets, weakly hematized near the veins and veinlets, trace of scattered fine grained Py, sharp upper contact (55°) and lower contact (45°).						
44.40	44.70	10 Lamprophyre Pale to medium grey, massive, hard, fine grained mafic rock. Plagioclase and biotite crystals in a finer mafic matrix. Non magnetic, trace of scattered fine grained Py.						
44.70	73.40	2 Basalt Medium to pale grey, massive, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by few carbonate and carbonate-quartz veins and veinlets, weakly hematized near the veins and fractures, trace of scattered fine grained Py, sharp upper contact (50°) and gradual lower contact. Some features really look like chilled pillow boundaries.						
73.40	76.55	10 Lamprophyre Medium to dark grey, massive, hard, fine to medium grained mafic rock with chilled margins. Plagioclase and biotite crystals in a finer mafic matrix. Non magnetic, cut by very few carbonate veinlets, trace of scattered fine grained Py. Sharp upper and lower contacts (both at 45°)						
76.55	80.60	2 Basalt Medium to pale grey, foliated, the foliation has been sheared afterwards, hard, fine grained mafic rock. Non magnetic, cut by quartz and carbonate-quartz veins and veinlets, trace of scattered fine grained Py, sharp upper contact (45°) and lower contact (45°).						
80.60	88.90	10 Lamprophyre Medium to dark grey, massive, hard, fine to medium grained mafic rock with chilled margins. Plagioclase and biotite crystals in a finer mafic matrix. Non magnetic, cut by very few carbonate veinlets, trace of scattered fine grained Py. Sharp upper contact (45°), sheared, fractured and brecciated lower contact.						
88.90	113.45	1k cb Carbonate Altered Komatiite Pale grey, locally foliated (55°), highly fractured and some zones with breccia textures, hard to soft, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized. Sheared upper contact and gradual lower contact.						

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DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
88.90	92.00	SHR Shear zone 45° Highly sheared and fractured ultramafic rock. The komatiite underlying this zone is also highly sheared and brecciated.							
113.45	130.00	2 Basalt Medium to pale grey, massive with foliated pillow boundaries, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by few carbonate and carbonate-quartz veins and veinlets, weakly hematized near the veins and fractures, trace of scattered fine grained Py. Some features really look like chilled pillow boundaries and variolites.							
130.00	134.20	10 Lamprophyre Medium to pale gray, hard, massive, fine grained mafic rock. Plagioclase, amphibole and biotite fine grained crystals in a finer mafic matrix. Non magnetic, cut by few carbonate veins and veinlets, trace of scattered fine grained Py. Sharp upper and lower contacts (both at 45°).							
134.20	144.05	2 Basalt Medium to pale grey, massive with foliated pillow boundaries, hard, fine to medium grained mafic rock. Amphibole needles and plagioclase phenocrysts in the coarser parts of the unit. Non magnetic, cut by few carbonate and carbonate-quartz veins and veinlets, weakly hematized near the veins and fractures, trace of scattered fine grained Py. Some features really look like chilled pillow boundaries and variolites.							
144.05	164.00	1k Komatiite Medium grey with some more greenish zones, massive, cumulate and spinifex textures, some zones are highly fractured to even brecciated between 155 m and 160 m, moderately hard to moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by very few carbonate veinlets. Sheared but sharp upper contact (30°).							
164.00	165.00	10a Mafic Dyke Medium gray, massive, hard, non magnetic, fine grained mafic rock with chilled margins. Sharp hot upper and lower contacts (both at 40°).							
165.00	174.00	1k Komatiite Medium grey, massive, locally foliated (45°), cumulate and spinifex textures, moderately hard to soft, fine to coarse grained ultramafic rock. Moderately magnetic, cut by carbonate veinlets, moderately carbonitized, trace of scattered medium grained subidiomorphic Py. The first meter of the unit after the mafic dyke is highly foliated (45°).							
174.00	192.25	1k cb Carbonate Altered Komatiite Medium to pale gray, massive, locally foliated (35°), cumulate and spinifex textures, moderately hard, fine to coarse grained ultramafic rock. Weakly to moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized.							
192.25	213.15	1k Komatiite Medium grey, massive, cumulate and spinifex textures, moderately soft, fine to coarse grained ultramafic rock. Moderately to non magnetic, cut by few carbonate veins and veinlets, weakly to moderately carbonitized, trace of scattered fine to medium grained subidiomorphic Py. Mineralisation control between 202 m and 204 m.	202.00 203.00	203.00 204.00	136494 136495	1.00 1.00	900 590		
213.15	222.50	10 Lamprophyre Pale to medium gray, massive, hard, medium grained mafic rock with chilled margins. Medium grained amphibole needles in a finer mafic matrix. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets, hematization associated with the veins and veinlets, trace of scattered fine grained subidiomorphic Py. Sharp and sheared upper and lower contacts (respectively 45° and 30°).							

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
222.50	288.90	1k Komatiite Medium gray, spinifex and cumulate textures, locally foliated (25-35°), hard, fine to coarse grained ultramafic rock. Moderately to non magnetic (very variable), cut by carbonate veins and veinlets, weakly carbonitized. Clasts of graphitic argillite and Po blebs (up to 6%) between 260 m and 261,15 m and between 266,5 m and 267,1 m. These parts are sheared and foliated at 35°. Mineralisation control between 259,9 m and 261,9 m and between 266,5 m and 267,5 m. Trace of scattered fine grained Po within the last meter of the unit.	259.90 260.90 266.50 278.00 278.00 279.00 279.00 280.00 281.00 282.00 283.00 284.00 285.00 286.00 287.00 288.00 288.00 289.00	260.90 261.90 267.50 279.00 279.00 280.00 281.00 282.00 283.00 284.00 285.00 286.00 287.00 288.00 289.00 290.00	136496 136497 136498 136499 136500 (Bln) 209002 209001 (Std) 209003 209004 209005 209006 209007 209008 209009 209010 209011 209012	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	5890 1920 2990 1790 0 2000 7400 2300 2270 2290 2130 2320 2300 1910 2230 6360 3580	
288.90	294.75	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale gray, soft, foliated (40°), fine grained ultramafic rock. Weakly to non magnetic, cut by numerous carbonate and carbonate-talc veins and veinlets, highly carbonitized, highly talc altered, blebs of and scattered fine grained Po up to 1%. Gradual upper and lower contact.	290.00 291.00 292.00 292.00 293.00 294.00 294.00 295.00 296.00 296.00 297.00 297.00 298.00 299.00	291.00 292.00 293.00 294.00 295.00 296.00 297.00 298.00 299.00	209013 209014 209015 209016 209017 209018 209019 209020 209021 209022	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	140 8380 1620 11200 2300 9440 4810 5950 12100 16500	
294.75	298.80	9a mod min Moderately Mineralized Peridotite Medium to dark gray, hard, weakly foliated (45°), fine grained ultramafic rock. Highly magnetic, cut by few carbonate veinlets, weakly serpentinised, blebs of and scattered fine grained Po up to 4%.	296.00 297.00 298.00 299.00	297.00 298.00 299.00	209019 209020 209021 209022	1.00 1.00 1.00 1.00	4810 5950 12100 16500	
298.80	299.80	9a well min Well Mineralized Peridotite Dark gray, hard, massive, fine grained ultramafic rock. Highly magnetic, cut by very few carbonate veinlets, blebs of and scattered fine grained Po up to 12-15%. Gradual upper and lower contacts.	299.00	300.00	209022	1.00	16500	
299.80	304.00	9a mod min Moderately Mineralized Peridotite Medium to dark gray, hard, massive, fine grained ultramafic rock. Moderately to non magnetic, cut by carbonate-serpentine veins and veinlets, moderately serpentinised, blebs of and scattered fine grained Po up to 2-3%.	300.00 301.00 301.00 302.00 302.00 303.00 303.00 304.00 304.00 305.00 306.00	301.00 302.00 302.00 303.00 303.00 304.00 305.00 306.00	209023 209024 209025 (Bln) 209027 209026 (Std) 209028 209029 209030 209031	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9010 5100 60 6930 14000 6350 15200 18000 9680	
304.00	306.50	9a well min Well Mineralized Peridotite Dark gray, hard, massive, fine grained ultramafic rock. Highly magnetic, cut by very few carbonate veinlets, blebs of and scattered fine grained Po up to 12-15%. Gradual upper and lower contacts.	307.00 308.00 309.00 310.00 311.00 312.00 313.00 314.00 315.00 316.00	308.00 309.00 310.00 311.00 312.00 313.00 314.00 315.00 316.00	209032 209033 209034 209035 209036 209037 209038 209039 209040 209041	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	3140 2850 2760 3590 2240 1560 2270 2240 2220 2110	
306.50	340.40	9a weak min Weakly Mineralized Peridotite Medium to dark gray, hard, massive, locally foliated (40°), fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately serpentinised, blebs of and scattered fine grained Po ±0,5%.	307.00 308.00 309.00 310.00 311.00 312.00 313.00 314.00 315.00 316.00	308.00 309.00 310.00 311.00 312.00 313.00 314.00 315.00 316.00	209032 209033 209034 209035 209036 209037 209038 209039 209040 209041	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	3140 2850 2760 3590 2240 1560 2270 2240 2220 2110	

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			317.00	318.00	209042	1.00	2360	
			318.00	319.00	209043	1.00	2400	
			319.00	320.00	209044	1.00	1850	
			320.00	321.00	209045	1.00	2280	
			321.00	322.00	209046	1.00	2450	
			322.00	323.00	209047	1.00	2210	
			323.00	324.00	209048	1.00	2400	
			324.00	325.00	209049	1.00	2350	
			324.00	325.00	209050 (Bln)	1.00	110	
			325.00	326.00	209052	1.00	2510	
			325.00	326.00	209051 (Std)	1.00	7280	
			326.00	327.00	209053	1.00	1900	
			327.00	328.00	209054	1.00	1560	
			328.00	329.00	209055	1.00	1680	
			329.00	330.00	209056	1.00	2190	
			330.00	331.00	209057	1.00	2740	
			331.00	332.00	209058	1.00	2820	
			332.00	333.00	209059	1.00	2430	
			333.00	334.00	209060	1.00	1960	
			334.00	335.00	209061	1.00	2460	
			335.00	336.00	209062	1.00	2640	
			336.00	337.00	209063	1.00	2840	
			337.00	338.00	209064	1.00	4070	
			338.00	339.00	209065	1.00	2640	
			339.00	340.00	209066	1.00	2180	
			340.00	341.00	209067	1.00	2270	
340.40	355.15	9a	341.00	342.00	209068	1.00	1740	
		Peridotite	342.00	343.00	209069	1.00	2570	
		Medium to dark gray, hard, massive, locally foliated (45°), fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately serpentinised, blebs of and scattered fine grained Po in trace.	343.00	344.00	209070	1.00	2200	
			344.00	345.00	209071	1.00	2460	
			345.00	346.00	209072	1.00	2320	
			346.00	347.00	209073	1.00	2600	
			347.00	348.00	209074	1.00	3590	
			347.00	348.00	209075 (Bln)	1.00	210	
			348.00	349.00	209077	1.00	2640	
			348.00	349.00	209076 (Std)	1.00	13800	
			349.00	350.00	209078	1.00	2540	
			350.00	351.00	209079	1.00	1620	
			351.00	352.00	209080	1.00	2050	
			352.00	353.00	209081	1.00	2100	
			353.00	354.00	209082	1.00	1790	
			354.00	355.00	209083	1.00	2230	
			355.00	356.00	209084	1.00	5330	
355.15	392.10	9a weak min	356.00	357.00	209085	1.00	3280	
		Weakly Mineralized Peridotite	357.00	358.00	209086	1.00	2030	
		Medium to dark gray, hard, massive, locally foliated (40-45°), fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately serpentinised, blebs of and scattered fine grained Po up to 1%. The unit gets more and more carbonitized and non magnetic towards the lower contact, with the chert. The contact is chaotic.	358.00	359.00	209087	1.00	2200	
			359.00	360.00	209088	1.00	2470	
			360.00	361.00	209089	1.00	2850	
			361.00	362.00	209090	1.00	2390	
			362.00	363.00	209091	1.00	1850	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			363.00	364.00	209092	1.00	2900	
			364.00	365.00	209093	1.00	2610	
			365.00	366.00	209094	1.00	2350	
			366.00	367.00	209095	1.00	2330	
			367.00	368.00	209096	1.00	2550	
			368.00	369.00	209097	1.00	2320	
			369.00	370.00	209098	1.00	1940	
			370.00	371.00	209099	1.00	2290	
			370.00	371.00	209100 (Bln)	1.00	120	
			371.00	372.00	209102	1.00	2410	
			371.00	372.00	209101 (Std)	1.00	7100	
			372.00	373.00	209103	1.00	2240	
			373.00	374.00	209104	1.00	2540	
			374.00	375.00	209105	1.00	3230	
			375.00	376.00	209106	1.00	2150	
			376.00	377.00	209107	1.00	2830	
			377.00	378.00	209108	1.00	2290	
			378.00	379.00	209109	1.00	2150	
			379.00	380.00	209110	1.00	2210	
			380.00	381.00	209111	1.00	2240	
			381.00	382.00	209112	1.00	2390	
			382.00	383.00	209113	1.00	2040	
			383.00	384.00	209114	1.00		
			384.00	385.00	209115	1.00		
			385.00	386.00	209116	1.00		
			386.00	387.00	209117	1.00		
			387.00	388.00	209118	1.00		
			388.00	389.00	209119	1.00		
			389.00	390.00	209120	1.00		
			390.00	391.00	209121	1.00		
			391.00	392.10	209122	1.10		
392.10	399.90	7d;9a;6 Chert; Peridotite; Argilite Pale to dark gray, hard, foliated (30°), chaotic unit, hard, fine grained. Non magnetic, cut by few carbonate veinlets, highly silicified, chaotic unit containing cherts, peridotite and argilite clasts.						
399.90	401.10	6 Argilite Dark gray, hard, foliated/bedded (25°-30°), very fine grained. Non magnetic, cut by carbonate veinlets.	401.00	402.00	209123	1.00		
401.10	401.50	1 Cb Carbonate Altered Komatiite Pale gray, hard, massive, non magnetic, fine grained ultramafic rock. Hihgly altered peridotite clast within argilite. Sharp contacts (45°).						
401.50	406.00	6 Argilite Dark gray, hard, foliated/bedded (25°-30°), very fine grained. Locally magnetic (near the Po), cut by carbonate veinlets, blebs and veinlets of fine grained Po up to 1%. Sheared and chaotic lower contact. Mineralisation control from 401 m to 406 m.	402.00	403.00	209124	1.00		
			402.00	403.00	209125 (Bln)	1.00		
			403.00	404.00	209127	1.00		
			403.00	404.00	209126 (Std)	1.00		
			404.00	405.00	209128	1.00		
			405.00	406.00	209129	1.00		
406.00	422.00	1k Cb weak min Weakly Mineralized Carbonate Altered Komatiite	406.00	407.00	209130	1.00		
			407.00	408.00	209131	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
422.00	440.30	9a Peridotite Pale to medium gray, foliated (30°-35°), spinifex texture, hard, fine to medium grained ultramafic rock. Moderately to non magnetic, cut by few carbonate veins and veinlets, moderately to highly carbonitized, blebs of and scattered fine grained Po less than 1%. Gradual lower contact.	408.00	409.00	209132	1.00		
			409.00	410.00	209133	1.00		
			410.00	411.00	209134	1.00		
			411.00	412.00	209135	1.00		
			412.00	413.00	209136	1.00		
			413.00	414.00	209137	1.00		
			414.00	415.00	209138	1.00		
			415.00	416.00	209139	1.00		
			416.00	417.00	209140	1.00		
			417.00	418.00	209141	1.00		
			418.00	419.00	209142	1.00		
			419.00	420.00	209143	1.00		
			420.00	421.00	209144	1.00		
			421.00	422.00	209145	1.00		
			422.00	423.00	209146	1.00		
423.00	424.00	209147	1.00					
424.00	425.00	209148	1.00					
425.00	426.00	209149	1.00					
425.00	426.00	209150 (Bln)	1.00					
426.00	427.00	209152	1.00					
426.00	427.00	209151 (Std)	1.00					
427.00	428.00	209153	1.00					
428.00	429.00	209154	1.00					
429.00	430.00	209155	1.00					
430.00	431.00	209156	1.00					
431.00	432.00	209157	1.00					
432.00	433.00	209158	1.00					
433.00	434.00	209159	1.00					
434.00	435.00	209160	1.00					
435.00	436.00	209161	1.00					
436.00	437.00	209162	1.00					
437.00	438.00	209163	1.00					
438.00	439.00	209164	1.00					
439.00	440.30	209165	1.30					
440.30		DDH end						
		Number of samples : 158						
		Number of samples QAQC : 14						
		Total sampled length : 158.40						

Fletcher Nickel inc

DDH : TEX08-103

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage/Silvain Rafini

From : 2008-07-15
 Description date : 2008-07-14

To : 2008-07-15

Collar

	grid local	UTM
Azimuth : 270.00°	110.0	484953.3
Plunge : -64.00°	9750.0	5334291.5
Length : 449.00 m	1000.0	356.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	326.00	353.00	27.00	16.44	16.19	8493
Main zone	398.00	399.00	1.00	0.61	0.60	14400
Main zone	421.00	423.00	2.00	1.22	1.20	4085

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-63.31°	No	Maxibor	153.00 m	270.78°	-62.72°	No
Maxibor	3.00 m	269.80°	-63.66°	No	Maxibor	156.00 m	270.84°	-62.83°	No
Maxibor	6.00 m	269.86°	-63.45°	No	Maxibor	159.00 m	270.90°	-62.85°	No
Maxibor	9.00 m	269.90°	-63.42°	No	Maxibor	162.00 m	270.94°	-62.93°	No
Maxibor	12.00 m	269.80°	-63.24°	No	Maxibor	165.00 m	270.94°	-62.72°	No
Maxibor	15.00 m	269.80°	-63.47°	No	Maxibor	168.00 m	271.06°	-62.87°	No
Maxibor	18.00 m	269.78°	-63.37°	No	Maxibor	171.00 m	271.03°	-62.81°	No
Maxibor	21.00 m	269.83°	-63.26°	No	Maxibor	174.00 m	270.97°	-62.77°	No
Maxibor	24.00 m	269.85°	-63.39°	No	Maxibor	177.00 m	270.96°	-62.90°	No
Maxibor	27.00 m	269.87°	-63.45°	No	Maxibor	180.00 m	270.94°	-62.90°	No
Maxibor	30.00 m	269.88°	-63.24°	No	Maxibor	183.00 m	270.95°	-62.86°	No
Maxibor	33.00 m	269.86°	-63.35°	No	Maxibor	186.00 m	270.98°	-62.91°	No
Maxibor	36.00 m	269.90°	-63.42°	No	Maxibor	189.00 m	271.12°	-62.72°	No
Maxibor	39.00 m	269.97°	-63.31°	No	Maxibor	192.00 m	271.19°	-62.75°	No
Maxibor	42.00 m	269.89°	-63.33°	No	Maxibor	195.00 m	271.25°	-62.66°	No
Maxibor	45.00 m	269.94°	-63.30°	No	Maxibor	198.00 m	271.28°	-62.68°	No
Maxibor	48.00 m	269.95°	-63.09°	No	Maxibor	201.00 m	271.20°	-62.66°	No
Maxibor	51.00 m	269.92°	-63.17°	No	Maxibor	204.00 m	271.23°	-62.60°	No
Maxibor	54.00 m	269.90°	-63.15°	No	Maxibor	207.00 m	271.17°	-62.62°	No
Maxibor	57.00 m	270.02°	-63.19°	No	Maxibor	210.00 m	271.19°	-62.61°	No
Maxibor	60.00 m	270.08°	-63.16°	No	Maxibor	213.00 m	271.22°	-62.57°	No
Maxibor	63.00 m	270.11°	-63.23°	No	Maxibor	216.00 m	271.20°	-62.60°	No
Maxibor	66.00 m	270.16°	-63.16°	No	Maxibor	219.00 m	271.23°	-62.64°	No
Maxibor	69.00 m	270.27°	-63.10°	No	Maxibor	222.00 m	271.23°	-62.62°	No
Maxibor	72.00 m	270.31°	-63.12°	No	Maxibor	225.00 m	271.19°	-62.67°	No
Maxibor	75.00 m	270.30°	-63.04°	No	Maxibor	228.00 m	271.13°	-62.70°	No
Maxibor	78.00 m	270.31°	-63.17°	No	Maxibor	231.00 m	271.00°	-62.78°	No
Maxibor	81.00 m	270.43°	-62.98°	No	Maxibor	234.00 m	270.97°	-62.68°	No
Maxibor	84.00 m	270.46°	-63.08°	No	Maxibor	237.00 m	270.94°	-62.71°	No
Maxibor	87.00 m	270.43°	-62.97°	No	Maxibor	240.00 m	270.91°	-62.79°	No
Maxibor	90.00 m	270.40°	-63.13°	No	Maxibor	243.00 m	270.89°	-62.73°	No
Maxibor	93.00 m	270.41°	-63.04°	No	Maxibor	246.00 m	270.83°	-62.72°	No
Maxibor	96.00 m	270.37°	-62.96°	No	Maxibor	249.00 m	270.77°	-62.77°	No
Maxibor	99.00 m	270.38°	-63.03°	No	Maxibor	252.00 m	270.76°	-62.85°	No
Maxibor	102.00 m	270.43°	-63.00°	No	Maxibor	255.00 m	270.74°	-62.86°	No
Maxibor	105.00 m	270.39°	-62.91°	No	Maxibor	258.00 m	270.77°	-62.82°	No
Maxibor	108.00 m	270.35°	-63.05°	No	Maxibor	261.00 m	270.81°	-62.86°	No
Maxibor	111.00 m	270.27°	-62.96°	No	Maxibor	264.00 m	270.82°	-62.87°	No
Maxibor	114.00 m	270.22°	-62.98°	No	Maxibor	267.00 m	270.80°	-62.86°	No
Maxibor	117.00 m	270.22°	-63.03°	No	Maxibor	270.00 m	270.85°	-62.90°	No
Maxibor	120.00 m	270.29°	-62.84°	No	Maxibor	273.00 m	270.88°	-62.94°	No
Maxibor	123.00 m	270.29°	-62.92°	No	Maxibor	276.00 m	270.87°	-62.85°	No
Maxibor	126.00 m	270.32°	-62.98°	No	Maxibor	279.00 m	270.88°	-62.88°	No
Maxibor	129.00 m	270.37°	-62.91°	No	Maxibor	282.00 m	270.89°	-62.91°	No
Maxibor	132.00 m	270.53°	-62.96°	No	Maxibor	285.00 m	270.93°	-63.01°	No
Maxibor	135.00 m	270.63°	-62.86°	No	Maxibor	288.00 m	270.99°	-62.96°	No
Maxibor	138.00 m	270.63°	-62.92°	No	Maxibor	291.00 m	270.95°	-63.08°	No
Maxibor	141.00 m	270.67°	-63.01°	No	Maxibor	294.00 m	270.88°	-63.05°	No
Maxibor	144.00 m	270.69°	-62.88°	No	Maxibor	297.00 m	270.83°	-63.12°	No
Maxibor	147.00 m	270.75°	-62.80°	No	Maxibor	300.00 m	270.74°	-63.15°	No
Maxibor	150.00 m	270.73°	-62.84°	No	Maxibor	303.00 m	270.68°	-62.97°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	270.65°	-63.11°	No					
Maxibor	309.00 m	270.71°	-63.06°	No					
Maxibor	312.00 m	270.79°	-63.14°	No					
Maxibor	315.00 m	270.86°	-63.14°	No					
Maxibor	318.00 m	270.98°	-63.16°	No					
Maxibor	321.00 m	271.07°	-63.10°	No					
Maxibor	324.00 m	271.08°	-63.10°	No					
Maxibor	327.00 m	271.17°	-63.05°	No					
Maxibor	330.00 m	271.30°	-62.93°	No					
Maxibor	333.00 m	271.37°	-63.07°	No					
Maxibor	336.00 m	271.43°	-63.12°	No					
Maxibor	339.00 m	271.51°	-63.14°	No					
Maxibor	342.00 m	271.58°	-63.17°	No					
Maxibor	345.00 m	271.64°	-63.22°	No					
Maxibor	348.00 m	271.71°	-63.16°	No					
Maxibor	351.00 m	271.78°	-63.21°	No					
Maxibor	354.00 m	271.88°	-63.15°	No					
Maxibor	357.00 m	271.93°	-63.21°	No					
Maxibor	360.00 m	272.00°	-63.22°	No					
Maxibor	363.00 m	272.12°	-63.18°	No					
Maxibor	366.00 m	272.11°	-63.23°	No					
Maxibor	369.00 m	272.17°	-63.22°	No					
Maxibor	372.00 m	272.24°	-63.11°	No					
Maxibor	375.00 m	272.36°	-63.23°	No					
Maxibor	378.00 m	272.38°	-63.23°	No					
Maxibor	381.00 m	272.44°	-63.37°	No					
Maxibor	384.00 m	272.54°	-63.20°	No					
Maxibor	387.00 m	272.60°	-63.27°	No					
Maxibor	390.00 m	272.64°	-63.27°	No					
Maxibor	393.00 m	272.72°	-63.27°	No					
Maxibor	396.00 m	272.73°	-63.36°	No					
Maxibor	399.00 m	272.81°	-63.26°	No					
Maxibor	402.00 m	272.86°	-63.14°	No					
Maxibor	405.00 m	272.89°	-63.14°	No					
Maxibor	408.00 m	272.90°	-63.35°	No					
Maxibor	411.00 m	272.90°	-63.04°	No					
Maxibor	414.00 m	272.95°	-63.12°	No					
Maxibor	417.00 m	273.04°	-63.05°	No					
Maxibor	420.00 m	273.14°	-63.04°	No					
Maxibor	423.00 m	273.22°	-63.13°	No					
Maxibor	426.00 m	273.28°	-63.21°	No					
Maxibor	429.00 m	273.27°	-63.09°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	1.30	OB Overburden						
1.30	11.20	1k Komatiite Medium greenish grey, moderately hard, massive, spinifex texture, fine to medium grained ultramafic rock. Non magnetic, fine to coarse grained scattered subidiomorphic Py up to 0,5% at the bottom of the unit. Mineralisation control from 9,20 m to 11,20 m.	9.20 10.20	10.20 11.20	209168 209169	1.00 1.00	80 990	
11.20	14.95	10 Lamprophyre Medium to pale brownish grey, hard, massive, fine to medium grained mafic rock with chilled margins. Plagioclase, K-spar, biotite and amphibole crystals in a finer mafic matrix. Non magnetic, weakly to moderately carbonitized, cut by carbonate veins and veinlets. Sharp upper and lower contacts (both at 35°).						
14.95	18.85	1k Komatiite Medium greenish grey, moderately soft, massive, spinifex texture, fine grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, trace of fine grained scattered idiomorphic Py.						
18.85	19.00	10 Lamprophyre Medium brownish grey, hard, foliated (35°), fine to medium grained mafic rock with chilled margins. Non magnetic, weakly to moderately carbonitized, cut by carbonate veins and veinlets, trace of fine to medium grained Py. Sharp upper and lower contacts (both at 35°).						
19.00	32.35	1k Komatiite Medium greenish grey, moderately soft, massive, weakly foliated (35°), spinifex texture, fine grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, weakly carbonitized, trace of fine grained scattered idiomorphic Py. Sheared and cut by may carbonate veins between 31,5 m and 32,35 m.						
	31.50	32.35 SHR Shear zone 30°						
32.35	36.25	10 Lamprophyre Medium to pale brownish grey, hard, massive, fine to medium grained mafic rock with chilled margins. Biotite crystals in a finer mafic matrix. Non magnetic, moderately to highly carbonitized, cut by carbonate veins and veinlets, trace of scattered fine grained Py. Sharp upper and lower contacts (respectively 50° and 35°).						
36.25	39.00	1k Komatiite Pale greenish grey, soft, highly sheared, fine grained ultramafic rock. Non magnetic, cut by many carbonate veins, highly carbonitized, trace of scattered fine grained Py.						
39.00	40.10	10a Mafic Dyke Same as the lamprophyre but without biotite crystals. Sharp and sheared upper and lower contacts (respectively 30° and 50°).						
40.10	41.25	1k Komatiite Medium grey, soft, foliated (45°-50°), fine grained ultramafic rock. Non magnetic, highly carbonitized.						
41.25	44.15	10a Mafic Dyke Same as the lamprophyre but without biotite crystals. Sharp and sheared upper and lower contacts (respectively 45° and 30°).						
44.15	49.70	1k Komatiite						

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
49.70	49.95	10					
<p>Medium to pale greenish grey, hard, massive, spinifex texture, fine to coarse grained ultramafic rock. Non magnetic, cut by many carbonate and talc veins and veinlets.</p> <p>Lamprophyre Medium brownish grey, hard, massive, fine to medium grained mafic rock with chilled margins. Biotite crystals in a finer mafic matrix. Non magnetic, moderately to highly carbonitized, cut by carbonate veins and veinlets, trace of fine to medium grained Py. Fractured upper contact and sharp lower contacts (50°).</p>							
49.95	74.25	1k					
<p>Komatiite Medium to pale grey, hard, massive, spinifex and cumulate textures, fine to medium grained ultramafic rock. Moderately to non magnetic, cut by many carbonate veins and veinlets, moderately carbonitized, trace of fine to medium grained idiomorphic Py within veinlets.</p>							
74.25	115.25	2					
<p>Basalt Medium to pale grey, hard, massive, highly foliated at the end of the unit (30°), fine grained mafic rock. Fine to medium grained amphibole needles in a very fine mafic matrix. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets associated with a weak hematisation, trace of fine to medium grained idiomorphic Py within the veins and veinlets.</p>							
115.25	115.95	10a					
<p>Mafic Dyke Medium to dark grey, hard, massive, fine grained mafic rock with chilled margins. Fine grained amphiboles in a finer mafic matrix. Non magnetic, cut by carbonate-quartz veins and veinlets associated with a weak hematisation, trace of scattered fine grained idiomorphic Py. Sharp upper and lower contacts (respectively 45° and 50°)</p>							
115.95	117.95	2					
<p>Basalt Medium to pale grey, hard, massive, locally foliated (45°-55°), fine grained mafic rock. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets associated with a weak hematisation.</p>							
117.95	130.35	10a					
<p>Mafic Dyke Medium to dark grey, hard, massive, fine grained mafic rock with chilled margins. Fine grained amphiboles and plagioclase crystals in a finer mafic matrix. Non magnetic, cut by carbonate-quartz veins and veinlets associated with a weak hematisation, trace of scattered fine grained idiomorphic Py. Sharp and sheared upper contact and sheared lower contact (respectively 30° and 50°).</p>							
	129.50	130.65	SHR				
<p>Shear zone 50°</p>							
130.35	150.15	1k					
<p>Komatiite Pale to medium grey, hard to soft, massive, locally foliated (30°), cumulate texture, fine to medium grained ultramafic rock. Moderately magnetic, cut by many carbonate and carbonate-talc veins and veinlets, moderately carbonitized, weakly talc altered. Sheared upper contact (50°) and lower contact (40°).</p>							
150.15	182.30	2					
<p>Basalt Medium to pale grey, hard, massive, fine grained mafic rock. Fine to medium grained amphibole needles in a very fine mafic matrix. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets associated with a weak hematisation, trace of fine grained idiomorphic Py within the veins and veinlets. Many features seem to point towards pillow lavas (variolites, chilled pillow margins).</p>							
182.30	183.25	10					
<p>Lamprophyre Medium to pale grey, hard, massive, fine grained. Non magnetic, cut by few carbonate veinlets, highly carbonitized, trace of scattered fine grained Py. Sharp upper and lower contact (30°).</p>							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
183.25	186.50	2 Basalt Medium to pale grey, hard, massive, fine grained mafic rock. Fine to medium grained amphibole needles in a very fine mafic matrix. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets associated with a weak hematization, trace of fine grained idiomorphic Py within the veins and veinlets. Many features seem to point towards pillow lavas (variolites, chilled pillow margins). Gradual lower contact.							
186.50	207.90	1k Komatiite Pale to medium greenish grey, hard, massive, highly fractured zone from 198 m to 200 m, spinifex and cumulate texture, fine to medium grained ultramafic rock. Non magnetic, cut by few carbonate veins and veinlets, moderately carbonitized, trace of fine grained Py within the veinlets. Gradual upper contact and sharp lower contact (35°).							
207.90	210.00	10 Lamprophyre Pale grey, hard, massive, fine grained mafic rock. Amphibole and biotite fine to medium grained crystals in a finer mafic to intermediate matrix. Non magnetic, cut by few carbonate veinlets, trace of scattered fine grained Py. Sharp upper and lower contacts (respectively 35° and 50°).							
210.00	239.35	1 Cb Carbonate Altered Komatiite Pale grey, massive, spinifex texture, hard to soft, fine to coarse grained ultramafic rock. Moderately magnetic, cut by carbonate veins and veinlets, highly carbonitized, trace of fine to medium grained subidiomorphic Py. Gradual lower contact.							
239.35	309.65	1k Komatiite Medium grey, hard, massive, spinifex texture, fine to coarse grained ultramafic rock. Weakly to non magnetic, cut by carbonate veins and veinlets, locally moderately carbonitized, trace of scattered fine to medium grained subidiomorphic Py. The last meters of the unit are weakly sheared and there are traces of scattered fine grained Po. Gradual lower contact. Mineralization control from 286 m to 310 m.	286.00	287.00	209170	1.00	2160		
			287.00	288.00	209171	1.00	2000		
			288.00	289.00	209172	1.00	2070		
			289.00	290.00	209173	1.00	1990		
			290.00	291.00	209174	1.00	1630		
			290.00	291.00	209175 (Bln)	1.00	90		
			291.00	292.00	209234	1.00	1920		
			292.00	293.00	209235	1.00	1790		
			293.00	294.00	209236	1.00	1960		
			294.00	295.00	209237	1.00	1840		
			295.00	296.00	209238	1.00	1890		
			296.00	297.00	209239	1.00	1850		
			297.00	298.00	209240	1.00	2010		
			298.00	299.00	209241	1.00	2250		
			299.00	300.00	209242	1.00	2120		
			300.00	301.00	209243	1.00	1970		
			301.00	302.00	209244	1.00	1900		
			302.00	303.00	209245	1.00	1740		
			303.00	304.00	209246	1.00	1660		
			304.00	305.00	209247	1.00	1450		
			305.00	306.00	209248	1.00	1050		
			306.00	307.00	209249	1.00	790		
			306.00	307.00	209250 (Bln)	1.00	130		
			307.00	308.00	209252	1.00	1560		
			307.00	308.00	209251 (Std)	1.00	14000		
			308.00	309.00	209253	1.00	1590		
			309.00	310.00	209254	1.00	440		
309.65	328.00	9a weak min Weakly Mineralized Peridotite Medium grey, hard, massive, fine grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate-serpentine	310.00	311.00	209255	1.00	1070		
			311.00	312.00	209256	1.00	1880		
			312.00	313.00	209257	1.00	2260		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
328.00	341.60	9a mod min Moderately Mineralized Peridotite Medium to dark grey, hard, massive, fine grained ultramafic rock. Moderately to locally highly magnetic, moderately carbonitized in the upper part of the unit, cut by few carbonate-serpentine veins and veinlets, scattered fine grained Po and blebs of Po up to 5% (looks a bit like net textures). Gradual upper and lower contacts.	313.00	314.00	209258	1.00	2000	
			314.00	315.00	209259	1.00	1920	
			315.00	316.00	209260	1.00	1680	
			316.00	317.00	209261	1.00	2160	
			317.00	318.00	209262	1.00	2070	
			318.00	319.00	209263	1.00		
			319.00	320.00	209264	1.00	2030	
			320.00	321.00	209265	1.00	1660	
			321.00	322.00	209266	1.00	2160	
			322.00	323.00	209267	1.00	1850	
			323.00	324.00	209268	1.00	1890	
			324.00	325.00	209269	1.00	2090	
			325.00	326.00	209270	1.00	2160	
			326.00	327.00	209271	1.00	2880	
			327.00	328.00	209272	1.00	4100	
			328.00	329.00	209273	1.00	8570	
			329.00	330.00	209274	1.00	8170	
			329.00	330.00	209275 (Bln)	1.00	160	
			330.00	331.00	209277	1.00	10900	
			330.00	331.00	209276 (Std)	1.00	7460	
			331.00	332.00	209278	1.00	10100	
			332.00	333.00	209279	1.00	3830	
			333.00	334.00	209280	1.00	3260	
			334.00	335.00	209281	1.00	3540	
			335.00	336.00	209282	1.00	13800	
			336.00	337.00	209283	1.00	4650	
			337.00	338.00	209284	1.00	5800	
			338.00	339.00	209285	1.00	2620	
			339.00	340.00	209286	1.00	3160	
			340.00	341.00	209287	1.00	2570	
			341.00	342.00	209288	1.00	7960	
			341.60	346.00	9a well min Well Mineralized Peridotite Dark grey, hard, massive, fine grained ultramafic rock. Highly magnetic, cut by very few serpentine veinlets, scattered fine grained Po up to 15% with a beginning of net texture. Gradual upper and lower contacts.	342.00	343.00	209289
343.00	344.00	209290				1.00	29000	
344.00	345.00	209291				1.00	24800	
346.00	354.00	9a mod min Moderately Mineralized Peridotite Dark grey, hard, massive, locally foliated (45°), fine grained ultramafic rock. Moderately to highly magnetic, locally weakly carbonitized, cut by few carbonate-serpentine-chrysotile veins and veinlets, scattered fine grained Po and blebs of Po up to 3-4% (looks a bit like net textures). Gradual upper and lower contacts.	345.00	346.00	209292	1.00	16900	
			346.00	347.00	209293	1.00	6520	
			347.00	348.00	209294	1.00	2800	
			348.00	349.00	209295	1.00	6590	
			349.00	350.00	209296	1.00	1850	
			350.00	351.00	209297	1.00	2780	
			351.00	352.00	209298	1.00	7810	
			352.00	353.00	209299	1.00	6660	
			352.00	353.00	209300 (Bln)	1.00	80	
			353.00	354.00	209302	1.00	2760	
354.00	449.00	9a weak min Weakly Mineralized Peridotite Medium to dark grey, hard, massive, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate-serpentine veins and veinlets, moderately serpentinized, moderately carbonitized, trace of scattered fine grained Po (less than 1%). Amphibolitisation along numerous little veinlets affecting the carbonitized matrix (the peridotite becomes darker). Sulfide	353.00	354.00	209301 (Std)	1.00	13700	
			354.00	355.00	209303	1.00	3030	
			355.00	356.00	209304	1.00	2530	
			356.00	357.00	209305	1.00	2160	
			357.00	358.00	209306	1.00	2080	
			358.00	359.00	209307	1.00	1770	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
content locally increases to moderate grade at 419-420m.	359.00	360.00	209308	1.00	2030	
	360.00	361.00	209309	1.00	2250	
	361.00	362.00	209310	1.00	2330	
	362.00	363.00	209311	1.00	2420	
	363.00	364.00	209312	1.00	2060	
	364.00	365.00	209313	1.00	3150	
	365.00	366.00	209314	1.00	2190	
	366.00	367.00	209315	1.00	2590	
	367.00	368.00	209316	1.00	2370	
	368.00	369.00	209317	1.00	2380	
	369.00	370.00	209318	1.00	1870	
	370.00	371.00	209319	1.00	1970	
	371.00	372.00	209320	1.00	2450	
	372.00	373.00	209321	1.00	2130	
	373.00	374.00	209322	1.00	2320	
	374.00	375.00	209323	1.00	2580	
	375.00	376.00	209324	1.00	1760	
	375.00	376.00	209325 (Bln)	1.00	80	
	376.00	377.00	209327	1.00	2370	
	376.00	377.00	209326 (Std)	1.00	7420	
	377.00	378.00	209328	1.00	1940	
	378.00	379.00	209329	1.00	3600	
	379.00	380.00	209330	1.00	2230	
	380.00	381.00	209331	1.00	2370	
	381.00	382.00	209332	1.00	2100	
	382.00	383.00	209333	1.00	2360	
	383.00	384.00	209334	1.00	2440	
	384.00	385.00	209335	1.00	2480	
	385.00	386.00	209336	1.00	2280	
	386.00	387.00	209337	1.00	2220	
	387.00	388.00	209338	1.00	2280	
	388.00	389.00	209339	1.00	2490	
	389.00	390.00	209340	1.00	2180	
	390.00	391.00	209341	1.00	2340	
	391.00	392.00	209342	1.00	2510	
	392.00	393.00	209343	1.00	3230	
	393.00	394.00	209344	1.00	2600	
	394.00	395.00	209345	1.00	2500	
	395.00	396.00	209346	1.00	2610	
	396.00	397.00	209347	1.00	2090	
	397.00	398.00	209348	1.00	2110	
	397.00	398.00	209349 (Bln)	1.00	1980	
	398.00	399.00	209351	1.00	14400	
	398.00	399.00	209350 (Std)	1.00	70	
	399.00	400.00	209352	1.00	1640	
	400.00	401.00	209353	1.00	2100	
	401.00	402.00	209354	1.00	2500	
	402.00	403.00	209355	1.00	2360	
	403.00	404.00	209356	1.00	2410	
	404.00	405.00	209357	1.00	4040	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	405.00	406.00	209358	1.00	3760	
	406.00	407.00	209359	1.00	2560	
	407.00	408.00	209360	1.00	2060	
	408.00	409.00	209361	1.00	2350	
	409.00	410.00	209362	1.00	2140	
	410.00	411.00	209363	1.00	2960	
	411.00	412.00	209364	1.00	2460	
	412.00	413.00	209365	1.00	2440	
	413.00	414.00	209366	1.00	2670	
	414.00	415.00	209367	1.00	2390	
	415.00	416.00	209368	1.00	2260	
	416.00	417.00	209369	1.00	1890	
	417.00	418.00	209370	1.00	2450	
	418.00	419.00	209371	1.00	2100	
	419.00	420.00	209372	1.00	3920	
	420.00	421.00	209373	1.00	2190	
	421.00	422.00	209374	1.00	3110	
	421.00	422.00	209375 (Bln)	1.00	90	
	422.00	423.00	209377	1.00	5060	
	422.00	423.00	209376 (Std)	1.00	7560	
	423.00	424.00	209378	1.00	2690	
	424.00	425.00	209379	1.00	3300	
	425.00	426.00	209380	1.00	2650	
	426.00	427.00	209381	1.00	3160	
	427.00	428.00	209382	1.00	2610	
	428.00	429.00	209383	1.00	3070	
	429.00	430.00	209384	1.00	4280	
	430.00	431.00	209385	1.00	2820	
	431.00	432.00	209386	1.00	3680	
	432.00	433.00	209387	1.00	3640	
	433.00	434.00	209388	1.00	2530	
	434.00	435.00	209389	1.00	2500	
	435.00	436.00	209390	1.00	1980	
	436.00	437.00	209391	1.00	2500	
	437.00	438.00	209392	1.00	2450	
	438.00	439.00	209393	1.00	1310	
	439.00	440.00	209394	1.00	2350	
	440.00	441.00	209395	1.00	2690	
	441.00	442.00	209396	1.00	2720	
	442.00	443.00	209397	1.00	2580	
	443.00	444.00	209398	1.00	1700	
	444.00	445.00	209399	1.00	1170	
	444.00	445.00	209400 (Bln)	1.00	100	
	445.00	446.00	209402	1.00	100	
	445.00	446.00	209401 (Std)	1.00	15100	
	446.00	447.00	209403	1.00	1680	
	447.00	448.00	209404	1.00	1520	
	448.00	449.00	209405	1.00	770	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
449.00 DDH end Number of samples : 165 Number of samples QAQC : 15 Total sampled length : 165.00						

Fletcher Nickel inc

DDH : TEX08-104

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd, Timmins

Drilled by : MG Drilling
 Described by : Rafini

From : 2008-07-29
 Description date : 2008-07-30

To : 2008-07-30

Collar

	grid local	UTM
Azimuth : 270.00°	50.0	484882.9
Plunge : -50.00°	9850.0	5334387.6
Length : 230.00 m	1000.0	358.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	129.00	153.00	24.00	18.67	18.39	4858
Main zone	167.00	173.20	6.20	4.82	4.75	6935

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	4.00	OB Overburden	0.00	0.00	209426 (Std)	0.00	7300	
4.00	44.10	1 Cb Carbonate Altered Komatiite Medium to coarse grain size, light grey-green colored, non to very weakly magnetic, soft. Spinifex textures and ductile breccia displayed periodically. Well developed spinifex at 20.5 (3 m long interval), 34.9 (2 m long interval), 40 (3 m long), 53 (1.5 m long), 59 (0.6 m long), 61.5 (0.5 m long), 70.7 (2 m long). Weakly to moderately talc-altered. Several minor + one major shear zones (brittle reactivation): see structures. Carbonate veinlets observed in significant density above 20m, scarcely below. 1 m long chert interval at 14 m, < 1 m long mafic dyke at 26.4m.						
5.00	8.00	MiSZ Minor shear zone Three occurrences of minor shear zones dipping 60°, 1.5 m meters of lost core.						
9.00	10.70	MFA Main fault Shear interval with several minor shear zone and 2 fault gouges (>2 cm large) consistently dipping 60°. 0.6 m long block of mafics intercalated in the fault. Core broken at several places (over 0.2 to 0.5 m long intervals).						
44.10	52.90	15a mat Matachewan Dyke Dark grey, medium grain size, moderately magnetic, hard, no foliated. Finer grain size toward borders. Characteristic green feldspar porphyritic crystals (1 to 2 cm large). Sharp upper contact at 55°.						
52.90	68.60	1k Komatiite Medium grey-green colored, medium grain size, non magnetic, spinifex textures and early breccia. Disseminated fine to coarse Py grains.						
68.60	69.90	10a Mafic Dyke Medium light brownish grey colored, hard and non magnetic, no foliation. Sharp lower contact at 60°, sheared upper contact with microfolding.						
69.90	78.60	1k Komatiite Medium grey-green colored, medium grain size with well developed spinifex over a 2 m long interval. Shearing in the upper portion at 50°, and at 25° close to the lower border (contact with mafic dyke). Weakly to moderately magnetic. Carbonate veins and veinlets.						
78.60	82.10	10a Mafic Dyke Same as above. sheared upper contact at 50°.						
82.10	84.40	1k Shr; 9a Shr Sheared Komatiite; Sheared Peridotite Carbonate altered, sheared at 45°, steepening to 35-40° close to the lower boundary. squeezed ultramafic block between two mafic dykes. No evidence for komatiite/peridotite recognition.						
84.40	86.80	10a Mafic Dyke Same as above. Sheared contact at 40° (minor shear zone).						
86.80	97.70	9 Cb Carbonate Altered Peridotite Soft, light grey colored (locally brownish), non magnetic, weakly foliated (unconsistent dip), homogeneous fine to medium grain size. Uncertain recognition due to grain finess and drilling scratches (talc-alterations induced). Frequent carbonate veins (1 to 5 cm large), with evidences for assymetric shearing (microfolding, boudinaged carbonate veins), wich is unusal in the area.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
97.70	101.00	2f; 9 Cb Mafic Tuff; Carbonate Altered Peridotite Interbanded ultramafic intervals with Po-rich layered tuff. The latter dips 40 to 50°, locally very hard (more felsic composition) with occurrence of discontinuous quartz veining.						
101.00	129.00	9a Peridotite Heterogeneously medium to dark grey, non to weakly magnetic above 112m, well magnetic below. Homogeneously fine grain. Strong carbonate veining over 1 m at 107.6m, associated to talc alteration in the vicinity of the interval. Disseminated fine sulfide grains (traces to weak) + scarce blebs, locally Po occurrence in veinlets at 106.5 m. Globally weak carbonate veining. Strong shearing close to the upper contact: 50°.	106.00	107.00	209406	1.00	1300	
			107.00	108.00	209407	1.00	500	
			108.00	109.00	209408	1.00	2600	
			109.00	110.00	209409	1.00	1600	
			110.00	111.00	209410	1.00	1400	
			111.00	112.00	209411	1.00	2000	
			112.00	113.00	209412	1.00	2500	
			113.00	114.00	209413	1.00	2500	
			114.00	115.00	209414	1.00	2700	
			115.00	116.00	209415	1.00	3300	
			116.00	117.00	209416	1.00	2800	
			117.00	118.00	209417	1.00	2100	
			118.00	119.00	209418	1.00	1900	
			119.00	120.00	209419	1.00	2500	
			120.00	121.00	209420	1.00	1800	
			121.00	122.00	209421	1.00	1900	
			122.00	123.00	209422	1.00	2200	
			123.00	124.00	209423	1.00	2100	
			124.00	125.00	209424	1.00	2200	
			124.00	125.00	209425 (Bln)	1.00	100	
			125.00	126.00	209427	1.00	2400	
			126.00	127.00	209428	1.00	2500	
			127.00	128.00	209429	1.00	2200	
			128.00	129.00	209430	1.00	1400	
129.00	136.90	9a well min Well Mineralized Peridotite Medium to coarse grain, dark grey-green colored, well foliated at 40°, well magnetic, moderately hard. Superposed serpentinization and weak carbonate alteration patterns forming well marked layering. The mineralization heterogeneously occurs as fine to coarse grains locally concentrated along foliation-parallel clusters. Grade reaches 10%. Some massive sulfide 1 cm large patches at 136.5m, with veinlet-infilling (same depth), indicating a mechanical remobilization (secondary concentrated mineralization).	129.00	130.00	209431	1.00	3200	
			130.00	131.00	209432	1.00	9400	
			131.00	132.00	209433	1.00	10500	
			132.00	133.00	209434	1.00	4200	
			133.00	134.00	209435	1.00	6800	
			134.00	135.00	209436	1.00	7500	
			135.00	136.00	209437	1.00	4100	
			136.00	136.90	209438	0.90	7900	
136.90	141.10	9a weak min Weakly Mineralized Peridotite 40° Same as above, mineralization occurs in disseminated fine grains + scarce massive patches.	136.90	138.00	209439	1.10	1600	
			138.00	139.00	209440	1.00	2700	
			139.00	140.00	209441	1.00	1700	
			140.00	141.00	209442	1.00	2500	
			141.00	142.00	209443	1.00	5000	
141.10	144.90	9a well min Well Mineralized Peridotite Dark black, locally carbonate altered (heterogeneous texture), well magnetic, moderately hard, medium to coarse grain. Foliated at 40°. Mineralization is more homogeneous than above (7% in average, locally 20%) and occurs in disseminated medium grains, weakly aligned along foliation.	142.00	143.00	209444	1.00	9700	
			143.00	144.00	209445	1.00	7900	
			144.00	144.80	209446	0.80	6500	
			144.80	146.00	209447	1.20	4100	
144.90	149.00	9a mod min Moderately Mineralized Peridotite Same as above, mineralization is more heterogeneous and finer grain.	146.00	147.00	209448	1.00	3000	
			147.00	148.00	209449	1.00	3300	
			147.00	148.00	209450 (Bln)	1.00	300	
			148.00	149.00	209452	1.00	3100	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
149.00	151.90	9a weak min Weakly Mineralized Peridotite Same as above, mineralization as disseminated fine grains.	148.00	149.00	209451 (Std)	1.00	14100	
			149.00	150.00	209453	1.00	2400	
			150.00	151.00	209454	1.00	2700	
			151.00	152.00	209455	1.00	2900	
151.90	153.80	9a well min Well Mineralized Peridotite Same as above, weak carbonatization, mineralization as heterogeneously disseminated medium size Pe grains, locally reaching 15%.	152.00	153.00	209456	1.00	5000	
			153.00	153.80	209457	0.80	2900	
153.80	167.00	9a weak min Weakly Mineralized Peridotite Same rock as above. Superposed carbonatization and serpentinization patterns. Mineralization occurs as fine disseminated Pe grains, locally reaching a moderate grade.	153.80	155.00	209458	1.20	2700	
			155.00	156.00	209459	1.00	2600	
			156.00	157.00	209460	1.00	2200	
			157.00	158.00	209461	1.00	2400	
			158.00	159.00	209462	1.00	3300	
			159.00	160.00	209463	1.00	2100	
			160.00	161.00	209464	1.00	2100	
			161.00	162.00	209465	1.00	2100	
			162.00	163.00	209466	1.00	2300	
			163.00	164.00	209467	1.00	2500	
			164.00	165.00	209468	1.00	2300	
			165.00	166.00	209469	1.00	2400	
			166.00	167.00	209470	1.00	2800	
			167.00	173.20	9a well min Well Mineralized Peridotite 45° Same host rock as above. Mineralization occurs as two types: above 170m: homogeneously disseminated fine grade (15%); abd below 171.5m: coarser grains concentrated along foliation (remobilized). Interestingly, sulfide-marked foliation is not parallel to the layering marked by the superposition of carbonatization and sepeptinization.	167.00	168.00	209471
168.00	169.00	209472				1.00	8800	
169.00	170.00	209473				1.00	10600	
170.00	171.00	209474				1.00	7500	
170.00	171.00	209475 (Bln)				1.00	200	
171.00	172.00	209477				1.00	6300	
171.00	172.00	209476 (Std)				1.00	7200	
172.00	173.20	209478				1.20	4500	
173.20	174.00	209479				0.80	2400	
174.00	175.00	209480				1.00	2200	
173.20	187.00	9a weak min Weakly Mineralized Peridotite Same host rock, slightly more carbonatized. Mineralization as disseminated fine grains.	175.00	176.00	209481	1.00	2200	
			176.00	177.00	209482	1.00	1600	
			177.00	178.00	209483	1.00	2300	
			178.00	179.00	209484	1.00	2100	
			179.00	180.00	209485	1.00	2100	
			180.00	181.00	209486	1.00	2200	
			181.00	182.00	209487	1.00	3000	
			182.00	183.00	209488	1.00	1900	
			183.00	184.00	209489	1.00	2100	
			184.00	185.00	209490	1.00	2300	
			185.00	186.00	209491	1.00	1600	
			186.00	187.00	209492	1.00	2000	
			197.00	198.00	209493	1.00	1300	
			198.00	199.00	209494	1.00	1300	
			199.00	200.00	209495	1.00	1100	
			200.00	201.00	209496	1.00	2400	
			201.00	202.00	209497	1.00	900	
202.00	203.00	209498	1.00	400				
203.00	230.00	3f						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
<p>Intermediate Tuff 45° Light to dark grey colored, well layered at 45° with variable grain size, hardness and composition from mafic to felsic. Non magnetic. Very fine grain felsic intervals (chert-like) interbanded with more mafic and coarser grained intervals. Globally clast-poor. Argillite below 218m, with great sulfides occurrences as foliation-parallel discontinuous layers, locally massive, average 7 % (dominantly Po).</p> <p>230.00 DDH end Number of samples : 87 Number of samples QAQC : 6 Total sampled length : 87.00</p>						

Fletcher Nickel inc

DDH : TEX08-105

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : MG Drilling
 Described by : Rafini

From : 2008-08-07
 Description date : 2008-08-06

To : 2008-08-07

Collar

	grid local	UTM
Azimuth : 270.00°	100.0	484939.9
Plunge : -50.00°	9850.0	5334389.5
Length : 332.00 m	1000.0	357.6

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	173.00	194.00	21.00	16.34	16.09	4110
Main zone	213.00	215.00	2.00	1.56	1.54	4065
Main zone	230.00	233.00	3.00	2.33	2.29	3673
Main zone	304.00	305.20	1.20	0.93	0.92	4445

Remarks

Core size :

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	3.00	OB Overburden	0.00	0.00	221451 (Std)	0.00	14200	
3.00	17.70	1 Cb Carbonate Altered Komatiite Fine grained ultramafic/mafic volcanics. Local occurrences of fine grain plagioclases, possibly related to several mafic dykes (no contact preserved). Non magnetic, no foliated. Moderately hard to hard. Local occurrences of chalcoPy. Well fractured and veinleted. Quartz and carbonates veins.						
17.70	27.50	2a Mafic Volcanic Light grey colored, non magnetic, hard, medium grain size. Fine grain plagioclases. Scarce occurrences of chalcoPy.						
27.50	53.50	1h Basaltic Komatiite Light grey-green colored, moderately hard, non magnetic, globally fine grain, weakly foliated at 40 to 50°. Spinifex at 40.7-43 m. Dark thin and elongated minerals (sticks), probably olivine, locally randomly oriented or along foliation. Disseminated Py.						
53.50	65.30	10a Mafic Dyke Dark grey, massive, non magnetic, fine to medium grain size, non foliated, hard. Finer grain size towards borders. Sharp contacts at 65°. Well visible medium grain plagioclases (light colored on a dark finer grained matrix). Disseminated Py + ChalcoPy.						
65.30	81.60	1 Cb Carbonate Altered Komatiite Light grey-green colored, fine to coarse grain size, non magnetic, no visible foliation. Talc altered. Intensive carbonate veining and veinletting. Scarce Py coarse spots.						
81.60	89.00	15 ol Olivine Diabase Dark grey-brown, medium to coarse grain size, non foliated, well magnetic. Sharp upper contact at 45°. ChalcoPy rich. Olivine is not clearly visible. Finer grain towards upper border. Lower boundary of the dyke seems to be cross cut as grain size is maximum there, and the underlying komatiite is sheared.						
89.00	92.30	1 Cb Carbonate Altered Komatiite Non magnetic, sheared at several places at 35 to 40°, spinifex, and early breccia at the base of the interval.						
92.30	95.30	15a mat Matachewan Dyke 25° Brown colored, magnetic, fine grained with characteristic large greenish feldspars. Both contacts are sharp and well preserved (25°).						
95.30	98.00	1 Cb Carbonate Altered Komatiite Medium dark grey, fine grain, weakly foliated at 50°, weakly sheared, non magnetic.						
98.00	142.70	1k Tc; SH Talc Altered Komatiite; Distributed shearing Fine to medium grain size, light grey colored, carbonate + talc alteration (strongly scratched core), non magnetic. Sheared at several places, 25 to 40°. Well developed spinifex textures over multimetric intervals occurring periodically (every 4 to 20 m). Py+chalcoPy local occurrences. Intensive carbonat-veining and veinletting. Significant deformations on carbonate veins (folding). Several very secondary shear zones.						
142.70	146.00	10a Mafic Dyke Dark grey-brown, fine grain, non magnetic, hard.						
146.00	162.80	1k Tc; SH Talc Altered Komatiite; Distributed shearing	152.00	153.50	221427	1.50	1130	
			153.50	155.00	221428	1.50	1240	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Same as above. Very scarce mineralized spots below 155m.	155.00	156.50	221429	1.50	1020	
			156.50	158.00	221430	1.50	1800	
			158.00	159.50	221431	1.50	250	
			159.50	161.00	221432	1.50	120	
			161.00	162.50	221433	1.50	140	
			162.50	164.00	221434	1.50	1120	
162.80	173.00	9 Cb Carbonate Altered Peridotite Medium grey colored, globally fine grain with local "porphyric" olivines (164m), well magnetic, no visible foliation, moderately hard. Mineralizations traces. Carbonate veining.	164.00	165.50	221435	1.50	1750	
			165.50	167.00	221436	1.50	2070	
			167.00	168.50	221437	1.50	2420	
			168.50	170.00	221438	1.50	2260	
			170.00	171.50	221439	1.50	2410	
			171.50	173.00	221440	1.50	2640	
		170.40 170.45 MiSZ Minor shear zone 30° Very small shear zone associated to carbonate-serpentine vening.						
173.00	178.80	9a well min Well Mineralized Peridotite Dark grey, well magnetic, moderately hard, medium to coarse grain, weakly carbonate altered. Carbonate alteration pattern seems to be rather consistently orientated, dipping 50°. Weak serpentinization. Mineralization occurs as medium to large blebs (max 3 mm large) + centimetric patches. It does not seem to be similar to classical interstitial Pe observed at Texmont mine (net textures), but rather at least partially remobilized (patches, perhaps blebs as well).	173.00	174.00	221441	1.00	5180	
			174.00	175.00	221442	1.00	7930	
			175.00	176.00	221443	1.00	6150	
			176.00	177.00	221444	1.00	5410	
			177.00	178.00	221445	1.00	7580	
			178.00	179.00	221446	1.00	4440	
178.80	195.10	9a mod min Moderately Mineralized Peridotite Same host rock, quite more carbonate-altered below 188m. A foliation-like texture is observed, dipping 50 to 40°, which is probably more due to carbonate-alteration pattern than a true mineral elongation or magmatic fabric. Mineralization occurs as scattered centrimetric patches (locally massive) and blebs clusterings. Disseminated mineralization is barren to traces above 186m. It increases below that depth to form medium sized Pe grain, homogeneously well grade over multimetric intervals (187 to 189m). Below 186m, patches are absent. Grade is more heterogeneous below 190m.	179.00	180.00	221447	1.00	2120	
			180.00	181.00	221448	1.00	3840	
			181.00	182.00	221449	1.00	2600	
			181.00	182.00	221450 (Bln)	1.00	90	
			182.00	183.00	221452	1.00	4400	
			182.00	183.00	221426 (Std)	1.00		
			183.00	184.00	221453	1.00	3380	
			184.00	185.00	221454	1.00	2190	
			185.00	186.00	221455	1.00	1990	
			186.00	187.00	221456	1.00	2680	
			187.00	188.00	221457	1.00	6290	
			188.00	189.00	221458	1.00	5680	
			189.00	190.00	221459	1.00	3220	
			190.00	191.00	221460	1.00	3220	
			191.00	192.00	221461	1.00	1850	
			192.00	193.00	221462	1.00	2600	
			193.00	194.00	221463	1.00	3570	
			194.00	195.00	221464	1.00	2800	
			195.00	196.00	221465	1.00	2950	
195.10	259.20	9a weak min Weakly Mineralized Peridotite Same host rock, more serpentinized. Locally well foliated at 50°. Globally coarser grained. Note a strong talc alteration between 201.5 m and 203.4 m. Mineralization is observed as disseminated fine grain with a significant content (average 2% sulfide) + scarce grade increase along foliation-parallel thin bands (remobilization) + blebs clusterings. Grade is heterogeneous, from weak to moderate. Foliation progressively steepens below 240 m : 40 to 30°.	196.00	197.00	221466	1.00	2150	
			197.00	198.00	221467	1.00	2880	
			198.00	199.00	221468	1.00	2100	
			199.00	200.00	221469	1.00	2590	
			200.00	201.00	221470	1.00	2340	
			201.00	202.00	221471	1.00	1620	
			202.00	203.00	221472	1.00	930	
			203.00	204.00	221473	1.00	830	
			204.00	205.00	221474	1.00	1900	
			204.00	205.00	221475 (Bln)	1.00	80	
			205.00	206.00	221477	1.00	1960	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	205.00	206.00	221476 (Std)	1.00	7400	
	206.00	207.00	221478	1.00	2890	
	207.00	208.00	221479	1.00	1960	
	208.00	209.00	221480	1.00	2150	
	209.00	210.00	221481	1.00	1810	
	210.00	211.00	221482	1.00	3580	
	211.00	212.00	221483	1.00	2360	
	212.00	213.00	221484	1.00	2080	
	213.00	214.00	221485	1.00	4230	
	214.00	215.00	221486	1.00	3900	
	215.00	216.00	221487	1.00	3330	
	216.00	217.00	221488	1.00	2180	
	217.00	218.00	221489	1.00	1880	
	218.00	219.00	221490	1.00	2170	
	219.00	220.00	221491	1.00	2160	
	220.00	221.00	221492	1.00	2190	
	221.00	222.00	221493	1.00	4540	
	222.00	223.00	221494	1.00	1700	
	223.00	224.00	221495	1.00	2040	
	224.00	225.00	221496	1.00	1920	
	225.00	226.00	221497	1.00	3140	
	226.00	227.00	221498	1.00	2450	
	227.00	228.00	221499	1.00	4090	
	227.00	228.00	221500 (Bln)	1.00	80	
	228.00	229.00	210252	1.00	2880	
	229.00	230.00	210253	1.00	1890	
	230.00	231.00	210254	1.00	4310	
	231.00	232.00	210255	1.00	3350	
	232.00	233.00	210256	1.00	3360	
	233.00	234.00	210257	1.00	2810	
	234.00	235.00	210258	1.00	2510	
	235.00	236.00	210259	1.00	2100	
	236.00	237.00	210260	1.00	2130	
	237.00	238.00	210261	1.00	1890	
	238.00	239.00	210262	1.00	2400	
	239.00	240.00	210263	1.00	1420	
	240.00	241.00	210264	1.00	2620	
	241.00	242.00	210265	1.00	2430	
	242.00	243.00	210266	1.00	2360	
	243.00	244.00	210267	1.00	2440	
	244.00	245.00	210268	1.00	2710	
	245.00	246.00	210269	1.00	2660	
	246.00	247.00	210270	1.00	2350	
	247.00	248.00	210271	1.00	2430	
	248.00	249.00	210272	1.00	2340	
	249.00	250.00	210273	1.00	2560	
	250.00	251.00	210274	1.00	2800	
	250.00	251.00	210275 (Bln)	1.00	110	
	251.00	252.00	210277	1.00	2620	
	251.00	252.00	210276 (Std)	1.00	7340	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			252.00	253.00	210278	1.00	2540	
			252.00	253.00	210251 (Std)	1.00	14100	
			253.00	254.00	210279	1.00	2170	
			254.00	255.00	210280	1.00	2290	
			255.00	256.00	210281	1.00	2610	
			256.00	257.00	210282	1.00	2660	
			257.00	258.00	210283	1.00	2790	
			258.00	259.00	210284	1.00	2750	
			259.00	260.00	210285	1.00	2250	
259.20	264.20	9a Cb weak min	260.00	261.00	210286	1.00	860	
		Weakly Mineralized Carbonate Altered Peridotite	261.00	262.00	210287	1.00	2220	
		Light grey-green colored, weakly to well magnetic, medium to coarse grain size, locally well foliated at 45°, weak hardness. Core is intensively scratched which prevent from an accurate description. Mineralization is weak to moderate, patchy (local concentrations of millimetric blebs), heterogeneous. Weak carbonate veinletting.	262.00	263.00	210288	1.00	1320	
264.20	267.00	9a mod min	263.00	264.00	210289	1.00	1440	
		Moderately Mineralized Peridotite 45°	264.00	265.00	210290	1.00	2670	
		Same host rock. Grade significantly increases. Mineralization is coarse grained, locally massive (4 cm large massive Pe at 265.7m), AND OBVIOUSLY PHYSICALLY REMOBILIZED in well foliated zones (266 - 266.5m).	265.00	266.00	210291	1.00	4040	
267.00	269.90	9a Cb weak min	266.00	267.00	210292	1.00	1810	
		Weakly Mineralized Carbonate Altered Peridotite						
		Same as above.	267.00	268.00	210293	1.00	730	
269.90	275.50	2	268.00	269.00	210294	1.00	1130	
		Basalt	269.00	270.00	210295	1.00	330	
		Light grey, foliated, fine to medium grain, non magnetic, moderately hard. Cherty at the top. Thin elongated plagioclases. No mineralization.						
275.50	280.60	6						
		Argilite	275.50	276.70	210296	1.20	120	
		Dark grey, very hard, non magnetic, very fine grain with more obviously magmatic zones (visible thin plagioclases), weakly layered at 45°. Sulfide scattered occurrences in disseminated fine grains and local semi-massive patches. Seems to be Po with ChalcoPy, maybe Pe. it is not clear whether this formation has sedimentary (shales) or volcanic (tuff) origins.	276.70	278.00	210297	1.30	80	
			278.00	279.00	210298	1.00	80	
			279.00	280.00	210299	1.00	40	
			279.00	280.00	210300 (Bln)	1.00	80	
			280.00	281.00	210302	1.00	0	
			280.00	281.00	210301 (Std)	1.00	14300	
280.60	285.00	4b	281.00	282.00	210303	1.00	40	
		Felsic Tuff	282.00	283.00	210304	1.00	40	
		Light grey, very massive and homogeneously very fine grain, non magnetic, well foliated at 35 to 45°, very hard. Uncertain recognition between a light colored argilite and a felsic tuff. No visible clasts. Po + ChalcoPy (+ Pe ?) foliation-parallel occurrences.	283.00	284.00	210305	1.00	50	
			284.00	285.00	210306	1.00	70	
285.00	289.90	7d						
		Chert						
		Massive quartz with typical fragile fracturing. Magmatic decimetric interbands dipping 30°. Locally well layered at 35° to 40°. Barren.						
289.90	296.20	2	293.00	294.00	210307	1.00	460	
		Basalt	294.00	295.00	210308	1.00	310	
		Light grey-green colored, medium to coarse grain, non magnetic, moderately hard to hard, moderately foliated at 45°. Seems to evolve downward into ultramafics. Barren.	295.00	296.00	210309	1.00	250	
296.20	304.70	9a weak min	296.00	297.00	210310	1.00	890	
		Weakly Mineralized Peridotite	297.00	298.00	210311	1.00	1080	
		Light to dark grey colored, fine to medium grain size, foliated at 45°, well magnetic, moderately hard. Occurrences of fine grain plagioclases on metric interbands. Slightly more carbonate-veinletted than overlying formations. Sulfides heterogeneously in foliation-parallel blebs concentration (locally high grade). Some ChalcoPy.	298.00	299.00	210312	1.00	1210	
			299.00	300.00	210313	1.00	880	
			300.00	301.00	210314	1.00	960	
			301.00	302.00	210315	1.00	1430	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
304.70	306.00	9a mod min Moderately Mineralized Peridotite Same host rock, weakly to moderately mineralized.	302.00	303.00	210316	1.00	2700	
			303.00	304.00	210317	1.00	1600	
			304.00	304.60	210318	0.60	4690	
			304.60	305.20	210319	0.60	4200	
			305.20	306.00	210320	0.80	2900	
306.00	332.00	9a Peridotite Light to dark grey, medium grain size, well magnetic, foliated at 35 to 40°. Barren to local traces of mineralization.	306.00	307.00	210321	1.00	2100	
			307.00	308.00	210322	1.00	2400	
			308.00	309.00	210323	1.00	2500	
			309.00	310.00	210324	1.00	2400	
			309.00	310.00	210325 (Bln)	1.00	100	
332.00	DDH end Number of samples : 138 Number of samples QAQC : 12 Total sampled length : 144.50							

Fletcher Nickel inc

DDH : TEX08-106

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : M.G. Drilling
 Described by : Rafini

From : 2008-08-13
 Description date : 2008-08-12

To : 2008-08-13

Collar

	grid local	UTM
Azimuth : 270.00°	200.0	485035.0
Plunge : -50.00°	9850.0	5334391.1
Length : 452.00 m	1000.0	352.4
Longitude (East)		
Latitude (North)		
Elevation		

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
NSV	267.50	276.50	9.00	6.89	6.79	2417
Main zone	276.50	288.50	12.00	9.19	9.05	5150
Zone a	297.50	305.00	7.50	0.68	0.68	4440
Main zone	297.50	316.20	18.70	14.32	14.10	3854
NSV	335.00	341.00	6.00	4.59	4.52	6615
Main zone	335.00	344.00	9.00	6.89	6.79	5377

Remarks

Core size :

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-52.70°	No	Maxibor	153.00 m	272.46°	-51.60°	No
Maxibor	3.00 m	270.91°	-52.08°	No	Maxibor	156.00 m	272.47°	-51.61°	No
Maxibor	6.00 m	271.54°	-51.59°	No	Maxibor	159.00 m	272.46°	-51.61°	No
Maxibor	9.00 m	271.82°	-51.57°	No	Maxibor	162.00 m	272.49°	-51.60°	No
Maxibor	12.00 m	271.90°	-51.21°	No	Maxibor	165.00 m	272.53°	-51.67°	No
Maxibor	15.00 m	271.91°	-51.53°	No	Maxibor	168.00 m	272.59°	-51.70°	No
Maxibor	18.00 m	271.88°	-51.42°	No	Maxibor	171.00 m	272.60°	-51.70°	No
Maxibor	21.00 m	271.90°	-51.50°	No	Maxibor	174.00 m	272.55°	-51.64°	No
Maxibor	24.00 m	271.88°	-51.44°	No	Maxibor	177.00 m	272.44°	-51.54°	No
Maxibor	27.00 m	271.92°	-51.47°	No	Maxibor	180.00 m	272.37°	-51.49°	No
Maxibor	30.00 m	271.93°	-51.40°	No	Maxibor	183.00 m	272.38°	-51.45°	No
Maxibor	33.00 m	271.95°	-51.47°	No	Maxibor	186.00 m	272.40°	-51.39°	No
Maxibor	36.00 m	271.90°	-51.40°	No	Maxibor	189.00 m	272.44°	-51.38°	No
Maxibor	39.00 m	271.93°	-51.47°	No	Maxibor	192.00 m	272.49°	-51.36°	No
Maxibor	42.00 m	271.93°	-51.40°	No	Maxibor	195.00 m	272.49°	-51.34°	No
Maxibor	45.00 m	271.87°	-51.37°	No	Maxibor	198.00 m	272.46°	-51.31°	No
Maxibor	48.00 m	271.91°	-51.53°	No	Maxibor	201.00 m	272.38°	-51.30°	No
Maxibor	51.00 m	271.92°	-51.47°	No	Maxibor	204.00 m	272.34°	-51.30°	No
Maxibor	54.00 m	271.95°	-51.47°	No	Maxibor	207.00 m	272.28°	-51.27°	No
Maxibor	57.00 m	272.02°	-51.53°	No	Maxibor	210.00 m	272.25°	-51.29°	No
Maxibor	60.00 m	272.10°	-51.55°	No	Maxibor	213.00 m	272.23°	-51.26°	No
Maxibor	63.00 m	272.09°	-51.55°	No	Maxibor	216.00 m	272.19°	-51.25°	No
Maxibor	66.00 m	272.12°	-51.60°	No	Maxibor	219.00 m	272.17°	-51.20°	No
Maxibor	69.00 m	272.19°	-51.69°	No	Maxibor	222.00 m	272.12°	-51.24°	No
Maxibor	72.00 m	272.16°	-51.56°	No	Maxibor	225.00 m	272.07°	-51.22°	No
Maxibor	75.00 m	272.15°	-51.76°	No	Maxibor	228.00 m	272.06°	-51.19°	No
Maxibor	78.00 m	272.19°	-51.65°	No	Maxibor	231.00 m	272.07°	-51.17°	No
Maxibor	81.00 m	272.17°	-51.63°	No	Maxibor	234.00 m	272.06°	-51.19°	No
Maxibor	84.00 m	272.17°	-51.56°	No	Maxibor	237.00 m	272.01°	-51.14°	No
Maxibor	87.00 m	272.19°	-51.55°	No	Maxibor	240.00 m	271.99°	-51.08°	No
Maxibor	90.00 m	272.23°	-51.66°	No	Maxibor	243.00 m	271.99°	-51.07°	No
Maxibor	93.00 m	272.23°	-51.60°	No	Maxibor	246.00 m	271.99°	-51.10°	No
Maxibor	96.00 m	272.17°	-51.64°	No	Maxibor	249.00 m	272.03°	-51.09°	No
Maxibor	99.00 m	272.17°	-51.60°	No	Maxibor	252.00 m	272.08°	-51.11°	No
Maxibor	102.00 m	272.24°	-51.72°	No	Maxibor	255.00 m	272.11°	-51.07°	No
Maxibor	105.00 m	272.30°	-51.74°	No	Maxibor	258.00 m	272.11°	-51.05°	No
Maxibor	108.00 m	272.33°	-51.73°	No	Maxibor	261.00 m	272.11°	-51.04°	No
Maxibor	111.00 m	272.29°	-51.70°	No	Maxibor	264.00 m	272.11°	-51.07°	No
Maxibor	114.00 m	272.33°	-51.75°	No	Maxibor	267.00 m	272.06°	-51.01°	No
Maxibor	117.00 m	272.39°	-51.78°	No					
Maxibor	120.00 m	272.36°	-51.76°	No					
Maxibor	123.00 m	272.34°	-51.73°	No					
Maxibor	126.00 m	272.34°	-51.74°	No					
Maxibor	129.00 m	272.35°	-51.74°	No					
Maxibor	132.00 m	272.38°	-51.71°	No					
Maxibor	135.00 m	272.42°	-51.65°	No					
Maxibor	138.00 m	272.37°	-51.62°	No					
Maxibor	141.00 m	272.35°	-51.62°	No					
Maxibor	144.00 m	272.38°	-51.59°	No					
Maxibor	147.00 m	272.43°	-51.63°	No					
Maxibor	150.00 m	272.48°	-51.63°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	8.00	OB Overburden	0.00	0.00	210326 (Std)	0.00	7100	
8.00	84.40	1k Komatiite Medium grey colored, fine to medium grain size, weakly to well magnetic, moderately hard. Spinifex regularly observed (every 5 to 20 m), locally well developed (decimetric crystals) over multimetric intervals (for example from 22.2 m to 27.3 m). Scarce carbonate veinletting, with frequency increasing over decametric intervals: 35 m - 59 m, 70 m - 83 m, where it locally reaches brecciation (carbonate-filled). Distributed shear (well foliated at (50 to 55°) between 42.7 m and 52 m, with several occurrences of partially reactivated minor shear zones, dipping 55 to 65°. Scarce sulfides occurrences in association to carbonate veinlets.						
35.10	35.20	MiFA Minor fault 53° Minor shear zone with brittle reactivation (1 cm large fault gouge).	37.00	38.00	210327	1.00	1100	
			38.00	39.00	210328	1.00	1200	
			39.00	40.00	210329	1.00	1200	
			40.00	41.00	210330	1.00	1200	
40.80	41.20	MiSZ Minor shear zone 55° No reactivation.						
42.50	42.60	MiSZ Minor shear zone 57° Weak brittle reactivation.						
48.20	48.30	MiSZ Minor shear zone 43°						
84.40	101.20	1h Basaltic Komatiite Light grey-green colored, non magnetic, massive, medium grain size, hard. No significantly veinletted. Spinifex occurrences.	101.00	102.50	210331	1.50	600	
101.20	144.80	1 Cb Carbonate Altered Komatiite Light to medium dark, fine to coarse grain size, weakly to non magnetic, moderately hard. Well developed spinifex occurrences, + cumulate textures and early syn-volcanic breccia. Carbonate veinletted. Locally well foliated at 33°. Scarce sulfide occurrences in disseminated fine to medium grains + associated to carbonate veinlets.	102.50	104.00	210332	1.50	800	
			104.00	105.50	210333	1.50	800	
			105.50	107.00	210334	1.50	500	
			132.50	134.00	210335	1.50	800	
			134.00	135.50	210336	1.50	1400	
			135.50	137.00	210337	1.50	1400	
			137.00	138.50	210338	1.50	1600	
			138.50	140.00	210339	1.50	1200	
			140.00	141.50	210340	1.50	1100	
144.80	170.50	1h Basaltic Komatiite Light grey-green, fine to coarse grain, locally well foliated at 45°, non magnetic, moderately hard to hard. Plagioclase locally well visible. Scarce Py. Thin dark colored sticks (1 mm large, 10 mm long), randomly oriented: probably olivine in pseudo-spinifex textures (146.7 m). Locally sheared (165.5 m). Carbonate-hematite veinlets and veins..						
170.50	174.20	10a Mafic Dyke Dark grey colored, non magnetic, fine to medium grain, hard, foliated at 40 to 45°. Carbonate-hematite veinlets. Sharp contacts at 75°.						
174.20	176.30	1 Cb Carbonate Altered Komatiite Brecciated (carbonate-filling). Weakly hard, non magnetic.						
176.30	179.50	10a Mafic Dyke Same as above. Sharp contacts at 75 to 80°.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
179.50	186.50	1 Cb Carbonate Altered Komatiite Light grey colored, non magnetic, soft (weakly talc-altered), well developed spinifex textures. Disseminated coarse grain Py. Intensively carbonate-veinletted.							
186.50	196.70	15 ol Olivine Diabase Dark grey-brownish-greenish, well magnetic, fine to coarse grain (coarse in the central portion, finer towards contacts), hard. Well visible plagioclase. Olivine is not clearly visible. ChPy-rich, locally massive.	186.50	188.00	210341	1.50	100		
			188.00	189.50	210342	1.50	100		
			189.50	191.00	210343	1.50	0		
			191.00	192.50	210344	1.50	0		
			192.50	194.00	210345	1.50	0		
			194.00	195.50	210346	1.50	0		
			195.50	197.00	210347	1.50	200		
196.70	199.20	1 Cb; SH Carbonate Altered Komatiite; Distributed shearing Sheared komatiite squeezed between two mafic dykes. Intensively carbonate-veinletted. Non magnetic, weakly hard.	197.00	198.50	210348	1.50	1000		
			198.50	200.00	210349	1.50	500		
199.20	202.60	15a mat Matachewan Dyke Dark grey-black, very fine grain, hard, weakly to well magnetic. Occurrences of characteristic green feldspar xenocrists. Disseminated fine grain sulfides (probably mostly Py).	198.50	200.00	210350 (Bln)	1.50	100		
			200.00	201.50	210352	1.50	200		
			200.00	201.50	210351 (Std)	1.50	14400		
			201.50	203.00	210353	1.50	300		
202.60	215.00	1k Komatiite Medium light grey colored, medium to coarse grain, weakly to well magnetic (progressively increasing downward), moderately hard. Well developed spinifex, much larger than above (reaching nearly 1 cm large at 211.9 m), locally associated to sulfide occurrence (traces).							
215.00	219.90	15a mat Matachewan Dyke Dark grey-green, very fine grain, non magnetic, large green feldspars, hard. Sharp but non-straight upper contact. Lower contact faulted at 20°.							
219.90	240.60	1k Tc Talc Altered Komatiite Light grey, medium to coarse grain, soft, locally sheared (226 m), spinifex only observed at the very end (well developed, although larger again than in upper komatiitic levels). Weakly magnetic in the upper part, progressively increasing downward, reaching well magnetic at the base. Barren. Carbonate-veinletted.							
240.60	267.80	9 Cb Carbonate Altered Peridotite Medium grey colored, medium grain size, no spinifex, moderately hard, well magnetic. Carbonate veinletting locally reaching brecciation. Collapse breccia at 247.2 m (extensive jog, serpentine-carbonate filling). Barren.	267.50	269.00	210354	1.50	2300		
267.80	278.40	9a weak min Weakly Mineralized Peridotite Dark grey-green, well magnetic, coarse grain, weakly foliated at 45°, moderately hard. Moderately carbonatized (salt-and-pepper texture), serpentinized. Scarce carbonate-serpentine veinlets and veins. Disseminated fine Pe grains, quite homogeneous weak grade.	269.00	270.50	210355	1.50	2400		
			270.50	272.00	210356	1.50	2300		
			272.00	273.50	210357	1.50	2600		
			273.50	275.00	210358	1.50	2500		
			275.00	276.50	210359	1.50	2400		
			276.50	278.00	210360	1.50	4200		
			278.00	279.50	210361	1.50	6400		
278.40	280.70	9a mod min Moderately Mineralized Peridotite Same as above, strongly increased density and size of Pe grains. Locally concentrated along foliation-parallel bands.	279.50	281.00	210362	1.50	10700		
280.70	288.90	9a Tc weak min Weakly Mineralized Talc Altered Peridotite White, strongly scratched core (nearly impossible to observe), weakly to non magnetic, soft. Mineralization is observed, grading weak to moderate. The very top is not altered: centimetric massive Pe patches occur scarcely, with very fine grain	281.00	282.50	210363	1.50	3400		
			282.50	284.00	210364	1.50	3200		
			284.00	285.50	210365	1.50	6200		
			285.50	287.00	210366	1.50	3300		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		disseminated Pe background (average grade is weak).	287.00	288.50	210367	1.50	3800	
288.90	293.20	2	288.50	290.00	210368	1.50	900	
		Basalt	290.00	291.50	210369	1.50	300	
		Light grey-brown-green, non magnetic, hard, medium grain size, non foliated. Carbonate veinlets. Barren.	291.50	293.00	210370	1.50	100	
293.20	327.50	9a Cb weak min	293.00	294.50	210371	1.50	3000	
		Weakly Mineralized Carbonate Altered Peridotite	294.50	296.00	210372	1.50	2000	
		Medium to light grey, locally dark green (serpentinization), well magnetic, moderately hard, medium to coarse grain size, weakly foliated at 45°. Locally massive serpentine. Some more mafic and barren intervals in the upper portion (above 3000 m).	296.00	297.50	210373	1.50	2300	
		Disseminated mineralization is heterogeneous, very fine to fine grain, traces to weak. Additional (secondary) mineralization occurs in 2 to 10 mm large semin massif patches, heterogeneously distributed, and obviously relayed to carbonate fleckes. Grade is locally moderate (315.6 - 316.2m).	297.50	299.00	210374	1.50	4600	
			297.50	299.00	210375 (Bln)	1.50	100	
			299.00	300.50	210377	1.50	6100	
			299.00	300.50	210376 (Std)	1.50	7100	
			300.50	302.00	210378	1.50	2800	
			302.00	303.50	210379	1.50	3400	
			303.50	305.00	210380	1.50	5300	
			305.00	306.50	210381	1.50	1900	
			306.50	308.00	210382	1.50	3000	
			308.00	309.50	210383	1.50	6200	
			309.50	311.00	210384	1.50	3400	
			311.00	312.50	210385	1.50	2500	
			312.50	314.00	210386	1.50	2300	
			314.00	315.60	210387	1.60	2800	
			315.60	316.20	210388	0.60	8900	
			316.20	317.00	210389	0.80	1900	
			317.00	318.50	210390	1.50	2200	
			318.50	320.00	210391	1.50	2300	
			320.00	321.50	210392	1.50	2500	
			321.50	323.00	210393	1.50	1900	
			323.00	324.50	210394	1.50	3100	
			324.50	326.00	210395	1.50	1800	
327.50	387.40	9a weak min	326.00	327.50	210396	1.50	2900	
		Weakly Mineralized Peridotite	327.50	329.00	210397	1.50	2300	
		Dark grey-green, well magnetic, serpentinized, moderately hard, massive, fine to coarse grain, ubiquitously foliated at 45°.	329.00	330.50	210398	1.50	2300	
		Disseminated fine grain primary mineralization, heterogeneously grading barren to moderate + secondary massive patches, locally grading moderate to well (335.5 - 336m). Note a 8 cm large massive sulfide band at 338 m (Po + Pe), nearly foliation-parallel.	330.50	332.00	210399	1.50	2400	
			330.50	332.00	210400 (Bln)	1.50	100	
			332.00	333.00	210402	1.00	2000	
			332.00	333.50	210401 (Std)	1.50	14100	
			333.00	334.00	210403	1.00	1600	
			334.00	335.00	210404	1.00	1700	
			335.00	335.50	210405	0.50	3400	
			335.50	336.00	210406	0.50	10900	
			336.00	337.00	210407	1.00	4700	
			337.00	337.90	210408	0.90	2800	
			337.90	338.20	210409	0.30	59000	
			338.20	339.00	210410	0.80	2400	
			339.00	340.00	210411	1.00	2500	
			340.00	341.00	210412	1.00	3200	
			341.00	342.50	210413	1.50	2300	
			342.50	344.00	210414	1.50	3500	
			344.00	345.50	210415	1.50	2500	
			345.50	347.00	210416	1.50	2300	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			347.00	348.50	210417	1.50	2200	
			348.50	350.00	210418	1.50	2200	
			350.00	351.50	210419	1.50	2400	
			351.50	353.00	210420	1.50	2600	
			353.00	354.50	210421	1.50	2500	
			354.50	356.00	210422	1.50	2600	
			356.00	357.50	210423	1.50	2600	
			357.50	359.00	210424	1.50	2900	
			357.50	359.00	210425 (Bln)	1.50	100	
			359.00	360.50	210427	1.50	2500	
			359.00	360.50	210426 (Std)	1.50	7300	
			360.50	362.00	210428	1.50	2200	
			362.00	363.50	210429	1.50	2800	
			363.50	365.00	210430	1.50	3000	
			365.00	366.50	210431	1.50	2600	
			366.50	368.00	210432	1.50	2400	
			368.00	369.50	210433	1.50	3300	
			369.50	371.00	210434	1.50	2600	
			371.00	372.50	210435	1.50	2600	
			372.50	374.00	210436	1.50	3400	
			374.00	375.50	210437	1.50	3100	
			375.50	377.00	210438	1.50	3000	
			377.00	378.50	210439	1.50	2400	
			378.50	380.00	210440	1.50	1900	
			380.00	381.50	210441	1.50	2800	
			381.50	383.00	210442	1.50	2000	
			383.00	384.50	210443	1.50	1900	
			384.50	386.00	210444	1.50	1600	
			386.00	387.50	210445	1.50	1900	
387.40	390.20	9 Cb Carbonate Altered Peridotite Light grey colored, medium grain size, weakly magnetic, weakly hard, no obvious foliation. Barren to traces mineralization.	387.50	389.00	210446	1.50	1000	
			389.00	390.50	210447	1.50	600	
390.20	402.50	1 Cb Carbonate Altered Komatiite Light grey colored, well carbonatized and weakly talc-altered, non to very weakly magnetic, medium to coarse grain size with no foliation, well developed spinifex at 394- 396.5 m, and 399.5 m. Barren.	390.50	392.00	210448	1.50	400	
			392.00	393.50	210449	1.50	500	
			392.00	393.50	210450 (Bln)	1.50	100	
			393.50	395.00	210452	1.50	400	
			393.50	395.00	210451 (Std)	1.50	14700	
			395.00	396.50	210453	1.50	500	
			396.50	398.00	210454	1.50	600	
			398.00	399.50	210455	1.50	400	
			399.50	401.00	210456	1.50	300	
402.50	410.70	9 Cb Carbonate Altered Peridotite Light grey colored, very similar to overlying komatiite, but well magnetic and no spinifex. Medium to coarse grain, no foliation, moderately hard. Scarce mineralized blebs (traces).	401.00	402.50	210457	1.50	700	
			402.50	404.00	210458	1.50	2200	
			404.00	405.50	210459	1.50	2400	
			405.50	407.00	210460	1.50	1500	
			407.00	408.50	210461	1.50	1900	
			408.50	410.00	210462	1.50	1700	
			410.00	411.50	210463	1.50	2100	
410.70	430.80	9a weak min Weakly Mineralized Peridotite	411.50	413.00	210464	1.50	3600	
			413.00	414.50	210465	1.50	3400	

Fletcher Nickel inc

DESCRIPTION				ASSAYS					
				From	To	Number	Length	Ni (ppm)	Co (ppm)
Light to dark grey, well magnetic, fine to medium grain size, moderately hard. Scarce disseminated sulfide blebs, locally massive along foliation-parallel centimetric bands. Mostly Po above 422 m. Disseminated Pe blebs below.				414.50	416.00	210466	1.50	2000	
				416.00	417.50	210467	1.50	2100	
				417.50	419.00	210468	1.50	400	
				419.00	420.50	210469	1.50	900	
				420.50	422.00	210470	1.50	2200	
				422.00	423.50	210471	1.50	3000	
				423.50	425.00	210472	1.50	2200	
				425.00	426.50	210473	1.50	2000	
				426.50	428.00	210474	1.50	2000	
				426.50	428.00	210475 (Bln)	1.50	100	
				428.00	429.50	210477	1.50	2000	
				428.00	429.50	210476 (Std)	1.50	7400	
				429.50	431.00	210478	1.50	2200	
430.80	452.00	9a	431.00	432.50	210479	1.50	2300		
Peridotite				432.50	434.00	210480	1.50	1800	
				Light to dark grey-green, well magnetic, moderately hard, medium to coarse grain, locally foliate at 45° to 55°. Barren.				434.00	435.50
452.00	DDH end								
	Number of samples : 143								
	Number of samples QAQC : 13								
	Total sampled length : 203.50								

Fletcher Nickel inc

DDH : TEX08-107

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : M.G. Drilling
 Described by : Rafini

From : 2008-08-23
 Description date : 2008-08-24

To : 2008-08-24

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 352.50 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

80.0	484929.3
9700.0	5334239.6
1000.0	355.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.03°	No	Maxibor	153.00 m	272.05°	-49.39°	No
Maxibor	3.00 m	270.01°	-50.87°	No	Maxibor	156.00 m	272.09°	-49.43°	No
Maxibor	6.00 m	270.13°	-50.67°	No	Maxibor	159.00 m	272.09°	-49.44°	No
Maxibor	9.00 m	270.12°	-50.60°	No	Maxibor	162.00 m	272.08°	-49.36°	No
Maxibor	12.00 m	270.11°	-50.69°	No	Maxibor	165.00 m	272.02°	-49.40°	No
Maxibor	15.00 m	270.21°	-50.90°	No	Maxibor	168.00 m	271.90°	-49.31°	No
Maxibor	18.00 m	270.21°	-50.74°	No	Maxibor	171.00 m	271.87°	-49.35°	No
Maxibor	21.00 m	270.27°	-50.41°	No	Maxibor	174.00 m	271.88°	-49.38°	No
Maxibor	24.00 m	270.32°	-50.57°	No	Maxibor	177.00 m	271.94°	-49.31°	No
Maxibor	27.00 m	270.43°	-50.50°	No	Maxibor	180.00 m	271.91°	-49.32°	No
Maxibor	30.00 m	270.55°	-50.51°	No	Maxibor	183.00 m	271.92°	-49.33°	No
Maxibor	33.00 m	270.62°	-50.45°	No	Maxibor	186.00 m	271.97°	-49.27°	No
Maxibor	36.00 m	270.64°	-50.38°	No	Maxibor	189.00 m	271.95°	-49.26°	No
Maxibor	39.00 m	270.65°	-50.41°	No	Maxibor	192.00 m	271.97°	-49.21°	No
Maxibor	42.00 m	270.73°	-50.34°	No	Maxibor	195.00 m	271.97°	-49.18°	No
Maxibor	45.00 m	270.81°	-50.30°	No	Maxibor	198.00 m	271.97°	-49.17°	No
Maxibor	48.00 m	270.83°	-50.28°	No	Maxibor	201.00 m	271.93°	-49.16°	No
Maxibor	51.00 m	270.87°	-50.16°	No	Maxibor	204.00 m	271.93°	-49.17°	No
Maxibor	54.00 m	270.96°	-50.29°	No	Maxibor	207.00 m	271.88°	-49.14°	No
Maxibor	57.00 m	270.98°	-50.21°	No	Maxibor	210.00 m	271.82°	-49.16°	No
Maxibor	60.00 m	270.96°	-50.19°	No	Maxibor	213.00 m	271.71°	-49.26°	No
Maxibor	63.00 m	271.04°	-50.13°	No	Maxibor	216.00 m	271.67°	-49.36°	No
Maxibor	66.00 m	271.07°	-50.16°	No	Maxibor	219.00 m	271.64°	-49.41°	No
Maxibor	69.00 m	271.17°	-50.10°	No	Maxibor	222.00 m	271.57°	-49.45°	No
Maxibor	72.00 m	271.22°	-50.13°	No	Maxibor	225.00 m	271.52°	-49.42°	No
Maxibor	75.00 m	271.26°	-49.89°	No	Maxibor	228.00 m	271.49°	-49.39°	No
Maxibor	78.00 m	271.33°	-49.91°	No	Maxibor	231.00 m	271.47°	-49.34°	No
Maxibor	81.00 m	271.36°	-49.92°	No	Maxibor	234.00 m	271.49°	-49.29°	No
Maxibor	84.00 m	271.38°	-50.02°	No	Maxibor	237.00 m	271.53°	-49.19°	No
Maxibor	87.00 m	271.37°	-50.02°	No	Maxibor	240.00 m	271.61°	-49.14°	No
Maxibor	90.00 m	271.41°	-50.05°	No	Maxibor	243.00 m	271.65°	-49.10°	No
Maxibor	93.00 m	271.46°	-50.04°	No	Maxibor	246.00 m	271.77°	-49.02°	No
Maxibor	96.00 m	271.52°	-50.02°	No	Maxibor	249.00 m	271.91°	-48.93°	No
Maxibor	99.00 m	271.61°	-49.98°	No	Maxibor	252.00 m	272.01°	-48.89°	No
Maxibor	102.00 m	271.66°	-50.01°	No	Maxibor	255.00 m	272.17°	-48.84°	No
Maxibor	105.00 m	271.63°	-49.88°	No	Maxibor	258.00 m	272.29°	-48.78°	No
Maxibor	108.00 m	271.66°	-49.86°	No	Maxibor	261.00 m	272.32°	-48.72°	No
Maxibor	111.00 m	271.67°	-49.88°	No	Maxibor	264.00 m	272.28°	-48.62°	No
Maxibor	114.00 m	271.69°	-49.87°	No	Maxibor	267.00 m	272.20°	-48.38°	No
Maxibor	117.00 m	271.67°	-49.84°	No	Maxibor	270.00 m	272.14°	-48.03°	No
Maxibor	120.00 m	271.61°	-49.89°	No	Maxibor	273.00 m	272.09°	-47.72°	No
Maxibor	123.00 m	271.75°	-49.83°	No	Maxibor	276.00 m	272.05°	-47.62°	No
Maxibor	126.00 m	271.81°	-49.81°	No	Maxibor	279.00 m	272.14°	-47.60°	No
Maxibor	129.00 m	271.90°	-49.75°	No	Maxibor	282.00 m	272.17°	-47.60°	No
Maxibor	132.00 m	271.94°	-49.77°	No	Maxibor	285.00 m	272.21°	-47.60°	No
Maxibor	135.00 m	272.00°	-49.64°	No	Maxibor	288.00 m	272.34°	-47.58°	No
Maxibor	138.00 m	271.99°	-49.47°	No	Maxibor	291.00 m	272.42°	-47.54°	No
Maxibor	141.00 m	271.98°	-49.53°	No	Maxibor	294.00 m	272.46°	-47.45°	No
Maxibor	144.00 m	272.03°	-49.48°	No	Maxibor	297.00 m	272.49°	-47.45°	No
Maxibor	147.00 m	272.02°	-49.48°	No	Maxibor	300.00 m	272.47°	-47.43°	No
Maxibor	150.00 m	272.02°	-49.43°	No	Maxibor	303.00 m	272.35°	-47.37°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	272.27°	-47.26°	No					
Maxibor	309.00 m	272.26°	-47.17°	No					
Maxibor	312.00 m	272.28°	-47.15°	No					
Maxibor	315.00 m	272.33°	-47.08°	No					
Maxibor	318.00 m	272.34°	-47.02°	No					
Maxibor	321.00 m	272.39°	-46.96°	No					
Maxibor	324.00 m	272.46°	-46.90°	No					
Maxibor	327.00 m	272.52°	-46.83°	No					
Maxibor	330.00 m	272.58°	-46.72°	No					
Maxibor	333.00 m	272.64°	-46.69°	No					
Maxibor	336.00 m	272.74°	-46.67°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	5.20	OB Overburden	0.00	0.00	E127501 (Std)	0.00		
5.20	13.90	1 Cb Carbonate Altered Komatiite Light grey colored, non magnetic, moderately hard, spinifex between 11.5 m and 13 m. Broken core. Barren.						
7.00	7.20	FA Fault 40° Intensive fracturing, 2 cm large fault gouge.						
9.80	11.00	FA Fault Fracturing (broken core), centimetric fault gouges.						
13.90	48.10	9 Cb Carbonate Altered Peridotite Light to medium grey colored, weakly to moderately hard, well magnetic, fine to medium grains size. Strongly carbonate veinletted above 27 m, strongly carbonatized below 32 m. Disseminated very fine grain and very scarce mineralization traces.						
48.10	51.20	1 Cb Carbonate Altered Komatiite Same as above, non magnetic, weakly developed spinifex locally brecciated.						
51.20	61.70	2a Mafic Volcanic Grey-green, hard, massive, non magnetic, fine to medium grain, locally foliated at 50°, locally Py-rich, locally clast-rich (disseminated medium to coarse corroded feldspar clasts).	61.50	63.00	E127502	1.50	500	
61.70	141.60	1 Cb Carbonate Altered Komatiite Light grey, fine to medium grain size, locally weakly foliated at 50°, weakly hard. Talc-altered over metric intervals. Strongly carbonate veinletted between 81 and 94 m + scarce decimetric veins. Mafic interval at 86 - 88.3 m associated to notorious Py enrichment both in mafics and ultramafics (medium to coarse grain). Alternatively non magnetic and well magnetic over multimetric intervals. Spinifex observed at several places (72 m, 96.5 m, 111 - 114 m, 117 m, 121 m). No obvious correlation between spinifex and magnetic periodicities. Mineralization traces at 114 - 117 m (disseminated medium Pe grains).	63.00	64.50	E127503	1.50	700	
			64.50	66.00	E127504	1.50	1000	
			66.00	67.50	E127505	1.50	900	
			67.50	69.00	E127506	1.50	1000	
84.80	85.00	FA Fault 75° Reactivated shear zone. Carbonate veining, proto-gouge.						
93.50	93.60	MiSZ Minor shear zone weakly reactivated 10 cm large shear zone.	113.00	114.00	E127507	1.00	500	
			114.00	115.00	E127508	1.00	1000	
			115.00	116.00	E127509	1.00	700	
			116.00	117.00	E127510	1.00	500	
			117.00	118.00	E127511	1.00	300	
			118.00	119.00	E127512	1.00	600	
			119.00	120.00	E127513	1.00	700	
			120.00	121.00	E127514	1.00	400	
			121.00	122.00	E127515	1.00	700	
			122.00	123.00	E127516	1.00	1300	
			123.00	124.00	E127517	1.00	1100	
141.60	185.60	1h Basaltic Komatiite Medium dark grey green, medium size, non magnetic, hard. Scarce Qtz-Feldspars (pink feldspars) veinlets. Some metric intervals display frequent centimetric thin dark sticks (random orientation) that could be olivines (pseudo-spinifex). Scarce sulfides (Py + ChPy) in association with fracturing (smearings). Carbonate veinlets in the lower portion.	176.00	177.00	E127518	1.00	500	
			177.00	178.00	E127519	1.00	100	
			178.00	179.00	E127520	1.00	100	
			179.00	180.00	E127521	1.00	100	
			180.00	181.00	E127522	1.00	0	
			181.00	182.00	E127523	1.00	100	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
185.60	235.90	1 Cb Carbonate Altered Komatiite Light grey, weakly to moderately hard, globally well magnetic, medium grain size, well developed decimetric spinifex over metric intervals. Frequent carbonate veinlets (random) + sheared carbonate veins at 195 m (1 cm and 3 cm large). Early carbonate breccia at 210 -213 m. Locally well sheared (213 m) at 50°. Between 219.3 m and 224 m: frequent Qtz-carbonate discontinuous sharp veins (1 to 3 cm large). Rare late Py (associated to fracturing), possibly very scarce disseminated Pe.	182.00	183.00	E127524	1.00	100	
			182.00	183.00	E127525 (Bln)	1.00	100	
			183.00	184.00	E127527	1.00	100	
			183.00	184.00	E127526 (Std)	1.00	14400	
			234.00	235.00	E127528	1.00	400	
			235.00	236.00	E127529	1.00	400	
235.90	238.00	6 Argilite Dark black, very fine grain, very hard, non magnetic. Fractured. Sulfides (mostly Py, ChPy), disseminated very fine grains + along fractures.	236.00	237.00	E127530	1.00	100	
			237.00	238.00	E127531	1.00	0	
238.00	241.05	1k; 9a Komatiite; Peridotite Medium grey, medium grain size, non magnetic, foliated at 45°, moderately hard to hard. Large carbonate-qtz vein at 238.8 m (4 cm large). Disseminates fine grain sulfides (possibly Pe). Lower contact at 10°.						
238.00	238.20	FA Fault 45° Broken core, fault gouge.	238.00	239.00	E127532	1.00	400	
			239.00	240.00	E127533	1.00	100	
			239.00	240.00	E127534 (Dbl)	1.00		
241.05	255.80	2 Basalt 241.05 to 243.34, contact between carbonated komatiite and silicated basalt with Qz veinlets and traces of Py; This contact is carbonated; 243.34 to 255.8, mafic phaneritic basalt with traces of Py (243.34 to 245.5), Qz veinlets trending 0° to 45°, red Qz veinlets; the basalt is porphyritic at 250.1 to 250.6. The contact with tuf is marked by veins with opposit trending.						
255.80	261.45	2f Mafic Tuff mafic tuff with Qz veins trendind 30° to 40°. the Qz veins are felsic. This mafic tuff is aphanitic and contains some Py (trace to 1%) in the 0.5 before the contact with the basalt at 261.45.						
261.45	265.40	2 Basalt The contact between the mafic tuff and the basalt contains some Py (traces to 2%); The basalt is aphanitic with Qz veinlets trending 30° to 45°. From 265 to 265.4, it's a mafic basaltic matrix with fine grains. the contact with the peridotite is marked by the significative presence of carbonate in the peridotite and the fact of the peridotite is magnetic.						
265.40	282.60	9 Cb Carbonate Altered Peridotite medium grey to grey of carbonated altered peridotite; fine grains of predotite between the carbonated veinlets (trending 0° to 30°). The contact between carbonated altered peridotite and peridotite is marked by the ultramafic and aphanitic aspect of the peridotite.						
282.60	304.50	9a Peridotite ultramafic, phaneritic and magnetic; serpentinisation and prensence of epidot; the contact with the sediments is carbonated and phaniric.						
303.00	352.50	SHR Shear zone the shear zone is opened as fault zone. The structure is very complex. It's a mix of chert and peridotite						
304.50	352.50	11b Quartz feldspar porphyry						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
<p>the contact between the peridotite and the QFP contains Py (trace to 1%). The matrix of the chert is silicious and aphanitic with veins of detritic Qz, mineralisation (Py and Po (traces to 2%) 307 to307.5) The detritic Qz veins trend 45°. The unit of QFP is strongly sheared in the major shear zone.</p> <p>352.50 DDH end Number of samples : 30 Number of samples QAQC : 4 Total sampled length : 32.50</p>						

Fletcher Nickel inc

DDH : TEX08-108

Claims title :
 Township : Bartlett
 Range :
 Lot :

Section :
 Level :
 Work place :

Drilled by : MG
 Described by : Savadogo

From : 2008-09-04
 Description date : 2008-09-04

To : 2008-09-04

Collar

Azimuth : 270.00°
 Plunge : -63.00°
 Length : 332.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

80.0	484929.4
9700.0	5334239.6
1000.0	355.1

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	313.00	318.00	5.00	3.06	3.01	5460

Remarks

a modifier

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	1.50	OB Overburden mort-terrain							
1.50	16.15	1k Komatiite spenifex, aphanitic; strongly sheared between 1.5 to 7m and Sulfides are disseminated and occur frequently (trace to 1% of Po and Py) as massive millimetric and centimetric patches; The shear zone is carbonated and serpentinised; The contact with peridotite is aphanitic and magnetic; sampling in the shear zone.	1.50	2.50	E129187	1.00	600		
			2.50	3.50	E129188	1.00	600		
			3.50	4.50	E129189	1.00	600		
			4.50	5.50	E129190	1.00	300		
			5.50	6.50	E129191	1.00	200		
			6.50	7.50	E129192	1.00	400		
16.15	58.32	9a Peridotite ultramafic, aphanitic and magnetic; carbonated, serpentinised veins;Sulfides occur frequently (2-3%Po, 2%Py) as massive millimetric patches. also, 35 to 39m and 49m to 57m, sulfide are dissimulated (3%Py, 3%Po) and Samples for analysis are taken.	34.00	36.00	E129151 (Std)	2.00			
			35.00	36.00	E129152	1.00	1000		
			36.00	37.00	E129153	1.00	900		
			37.00	38.00	E129154	1.00	1000		
			38.00	39.00	E129155	1.00	900		
			49.00	50.00	E129156	1.00	1100		
			50.00	51.00	E129157	1.00	900		
			51.00	52.00	E129158	1.00	900		
			52.00	53.00	E129159	1.00	700		
			53.00	54.00	E129160	1.00	400		
			54.00	55.00	E129161	1.00	800		
			55.00	56.00	E129162	1.00	700		
			56.00	57.00	E129163	1.00	600		
58.32	66.00	10a Mafic Dyke dark gery, non magnetic, phaneritic, the contacts with peridotite are serpentinised.	65.50	66.50	E129164	1.00	800		
66.00	89.80	9a Peridotite aphanitic, magnetic, dark grey to black; carbonated veins; Sulfides occur frequently (2%Po, 3%Py) as massive centimetric patches, also the sulfides are dissimulated, from 65.5 to 72.5.	66.50	67.50	E129165	1.00	700		
			67.50	68.50	E129166	1.00	800		
			68.50	69.50	E129167	1.00	600		
			69.50	70.50	E129168	1.00	500		
			70.50	71.50	E129169	1.00	600		
			71.50	72.50	E129170	1.00	1000		
89.80	105.40	13b Diorite grey to dark grey, leucocratic, phaneritic; carbonated veins and carbonated veinlets; Sulfides are dissimulated in the veins and the matrix. also Sulfides occur (3%Po, 2%Py) as massive millimetric to centimetric patches	94.00	95.00	E129171	1.00	0		
			95.00	96.00	E129172	1.00	0		
			96.00	97.00	E129173	1.00	100		
			97.00	98.00	E129174	1.00	100		
			98.00	99.00	E129177	1.00	200		
			98.00	99.00	E129175 (Bln)	1.00	100		
			99.00	100.00	E129178	1.00	200		
			99.00	100.00	E129176 (Std)	1.00	15200		
			100.00	101.00	E129179	1.00	200		
			101.00	102.00	E129180	1.00	100		
			102.00	103.00	E129181	1.00	200		
			103.00	104.00	E129182	1.00	200		
			104.00	105.00	E129183	1.00	100		
105.40	124.75	9a Peridotite ultramafic, aphanitic sepentinised; carbonated veins; The contact with diorite is serpentinised and mineralised. Sulfides occur (Py, Po) as massive millimetric patches	105.00	106.00	E129184	1.00	300		
			106.00	107.00	E129185	1.00	600		
			107.00	108.00	E129186	1.00	600		
124.75	126.00	1k							

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
126.00	135.98	Komatiite spenifex, carbonated veinlets; aphanitic; the contact with peridotite is magnetic 9a	127.00	128.00	E129193	1.00	500	
			128.00	129.00	E129194	1.00	1000	
		Peridotite magnetic, ultramafic; carbonated and serpentinised around 126.5m;	129.00	130.00	E129195	1.00	1000	
			130.00	131.00	E129196	1.00	1200	
			131.00	132.00	E129197	1.00	1100	
			132.00	133.00	E129198	1.00	1200	
			136.00	137.00	E129199	1.00	600	
135.98	136.40	10 Lamprophyre Lamprophyre dyke; greenish, aphanitic and serpentinised. 9a	136.00	137.00	E129201 (Std)	1.00	7100	
			136.00	137.00	E129200 (Bln)	1.00	100	
			137.00	138.00	E129202	1.00	1000	
145.85	151.00	Peridotite ultramafic, aphanitic, magnetic; Sulfides are disseminated and also occur (Py, Po) as massive millimetric to centimetric patches. 1k	147.00	148.00	E129252	1.00	1700	
			147.00	148.00	E129251 (Std)	1.00	6900	
		Komatiite spenifex, aphanitic, carbonated veinlets; Sulfides are disseminated and occur (1%Py, 1%Po) as massive millimetric patches; the contact with peridotite is magnetic.	148.00	149.00	E129253	1.00	1500	
			149.00	150.00	E129254	1.00	1700	
			150.00	151.00	E129255	1.00	1600	
151.00	157.00	1h Basaltic Komatiite spenifex, aphanitic to fine grains, ultramafic; mineralisation are disseminated (%1-2%Py) in the carbonated veinlets and matrix. 9a	151.00	152.00	E129256	1.00	1600	
			152.00	153.00	E129257	1.00	1600	
			153.00	154.00	E129258	1.00	1500	
157.00	166.80	Peridotite Basaltic peridotite; ultramafic, magnetic, aphanitic; carbonated veins; serpentinised veins; serpentinised and carbonated veins. 9 Cb						
166.80	193.00	Carbonate Altered Peridotite grey to dark grey, aphanitic, magnetic serpentinised and carbonated; carbonated veins and serpentinised veins. 9a						
			194.00	195.00	E129259	1.00	100	
			195.00	196.00	E129260	1.00	100	
			196.00	197.00	E129261	1.00	100	
			197.00	198.00	E129262	1.00	100	
			198.00	199.00	E129263	1.00	100	
			199.00	200.00	E129264	1.00	100	
			200.00	201.00	E129265	1.00	100	
			211.50	212.00	E129266 (Bln)	0.50	100	
			228.70	261.50	1k Komatiite ultramafic, aphanitic, magnetic, spenifex; the contact basaltic peridotite is carbonated, talcose, serpentinised; 7d			
261.50	272.00	Chert aphanitic to phaneritic; grey to dark grey, vein of iron formation and vesicules (2 by 5 cm) of iron formation; 9a weak min						
			272.00	273.00	E129267	1.00	100	
			273.00	274.00	E129268	1.00	100	
			274.00	275.00	E129269	1.00	700	
			275.00	276.00	E129270	1.00	600	
			276.00	277.00	E129271	1.00	200	
			277.00	278.00	E129272	1.00	100	
			278.00	279.00	E129273	1.00	200	
			279.00	280.00	E129274	1.00	700	
			272.00	308.30	Weakly Mineralized Peridotite aphanitic, ultramafic, serpentinised and carbonated veinlets; Sulfides are disseminated and occur (1%Py, 1%Po) as massive millimetric patches.			
272.00	273.00	E129267				1.00	100	
273.00	274.00	E129268				1.00	100	
274.00	275.00	E129269				1.00	700	
275.00	276.00	E129270				1.00	600	
276.00	277.00	E129271				1.00	200	
277.00	278.00	E129272				1.00	100	
278.00	279.00	E129273				1.00	200	
279.00	280.00	E129274				1.00	700	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			279.00	280.00	E129276 (Std)	1.00	13800	
			279.00	280.00	E129275 (Bln)	1.00	100	
			280.00	281.00	E129277	1.00	1200	
			281.00	282.00	E129278	1.00	1700	
			282.00	283.00	E129279	1.00	1600	
			283.00	284.00	E129280	1.00	2200	
			284.00	285.00	E129281	1.00	1700	
			285.00	286.00	E129282	1.00	1600	
			286.00	287.00	E129283	1.00	2300	
			287.00	288.00	E129284	1.00	3000	
			288.00	289.00	E129285	1.00	2000	
			289.00	290.00	E129286	1.00	1800	
			290.00	291.00	E129287	1.00	1800	
			291.00	292.00	E129288	1.00	1900	
			292.00	293.00	E129289	1.00	1700	
			293.00	294.00	E129290	1.00	1600	
			294.00	295.00	E129291	1.00	1500	
			295.00	296.00	E129292	1.00	1500	
			296.00	297.00	E129293	1.00	1000	
			297.00	298.00	E129294	1.00	800	
			298.00	299.00	E129295	1.00	800	
			299.00	300.00	E129296	1.00	600	
			300.00	301.00	E129297	1.00	600	
			301.00	302.00	E129298	1.00	400	
			302.00	303.00	E129299	1.00	700	
			302.00	303.00	E129301 (Std)	1.00	7400	
			302.00	303.00	E129300 (Bln)	1.00	100	
			303.00	304.00	E129302	1.00	600	
			304.00	305.00	E129303	1.00	3300	
			305.00	306.00	E129304	1.00	1800	
			306.00	307.00	E129305	1.00	2500	
			307.00	308.00	E129306	1.00	2700	
			308.00	309.00	E129307	1.00	3000	
308.30	319.50	9a mod min Moderately Mineralized Peridotite aphanitic, ultramafic; Sulfides are disseminated and occur (1-3%Py, 1-3%Po) as massive millimetric to centimetric patches.	309.00	310.00	E129308	1.00	2200	
			310.00	311.00	E129309	1.00	2400	
			311.00	312.00	E129310	1.00	1500	
			312.00	313.00	E129311	1.00	2300	
			313.00	314.00	E129312	1.00	3500	
			314.00	315.00	E129313	1.00	6300	
			315.00	316.00	E129314	1.00	10200	
			316.00	317.00	E129315	1.00	3900	
			317.00	318.00	E129316	1.00	3400	
			318.00	319.00	E129317	1.00	2600	
			319.00	320.00	E129318	1.00	2300	
319.50	332.00	9a weak min Weakly Mineralized Peridotite same as above	320.00	321.00	E129319	1.00	2100	
			321.00	322.00	E129320	1.00	2500	
			322.00	323.00	E129321	1.00	3100	
			323.00	324.00	E129322	1.00	3100	
			324.00	325.00	E129323	1.00	2300	
			325.00	326.00	E129324	1.00	2300	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	325.00	326.00	E129326 (Std)	1.00	0	
	325.00	326.00	E129325 (Bln)	1.00	100	
	326.00	327.00	E129327	1.00	2200	
	327.00	328.00	E129328	1.00	2200	
	328.00	329.00	E129329	1.00	2300	
	329.00	330.00	E129330	1.00	1900	
	330.00	331.00	E129331	1.00	2100	
	331.00	332.00	E129332	1.00	2600	
	331.00	332.00	E129333 (Bln)	1.00		
332.00 DDH end Number of samples : 121 Number of samples QAQC : 14 Total sampled length : 121.00						

Fletcher Nickel inc

DDH : TEX08-109

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place :

Drilled by :
 Described by : Savadogo

From : 2008-09-07
 Description date : 2008-09-07

To : 2008-09-07

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 231.35 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

-50.0	484799.3
9700.0	5334237.1
1000.0	357.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	105.00	118.00	13.00	10.11	9.96	5500

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	3.50	OB Overburden overburden							
3.50	12.60	2 Basalt aphanitic, greenish, weakly mineralised; Sulfides are disseminated and occur (traces to 1%Py, 1%Po) as massive millimetric to centimetric patches.	5.00	6.00	E132002	1.00	300		
			5.00	6.00	E132001 (Std)	1.00	7100		
			6.00	7.00	E132003	1.00	500		
			7.00	8.00	E132004	1.00	300		
			8.00	9.00	E132005	1.00	300		
			9.00	10.00	E132006	1.00	300		
			10.00	11.00	E132007	1.00	300		
			11.00	12.00	E132008	1.00	400		
			12.00	13.00	E132009	1.00	400		
12.60	23.30	9 Cb Carbonate Altered Peridotite aphanitic, ultramafic, serpentinised and carbonated; serpentinised veinlets and carbonated veinlets	13.00	14.00	E132010	1.00	400		
			23.00	24.00	E132011	1.00	600		
23.30	34.00	9a Peridotite aphanitic, ultramafic, magnetic, carbonated veins and serpentinised veins	24.00	25.00	E132012	1.00	500		
			25.00	26.00	E132013	1.00	600		
			26.00	27.00	E132014	1.00	500		
			27.00	28.00	E132015	1.00	600		
34.00	54.50	9a weak min Weakly Mineralized Peridotite Aphanitic, ultramafic; Sulfides are disseminated and occur (1%Py) as massive millimetric and centimetric patches; strongly serpentinised and strongly carbonated at 34m to 36m;	34.00	35.00	E132016	1.00	500		
			35.00	36.00	E132017	1.00	500		
			36.00	37.00	E132018	1.00	500		
			37.00	38.00	E132019	1.00	600		
			38.00	39.00	E132020	1.00	600		
			39.00	40.00	E132021	1.00	600		
			40.00	41.00	E132022	1.00	600		
			41.00	42.00	E132023	1.00	500		
			42.00	43.00	E132024	1.00	600		
			42.00	43.00	E132026 (Std)	1.00	14200		
			42.00	43.00	E132025 (Bin)	1.00	100		
			43.00	44.00	E132027	1.00	500		
			44.00	45.00	E132028	1.00	600		
			45.00	46.00	E132029	1.00	800		
			46.00	47.00	E132030	1.00	1200		
			47.00	48.00	E132031	1.00	700		
			48.00	49.00	E132032	1.00	600		
			49.00	50.00	E132033	1.00	500		
			50.00	51.00	E132034	1.00	500		
			51.00	52.00	E132035	1.00	400		
			52.00	53.00	E132036	1.00	900		
			53.00	54.00	E132037	1.00	600		
			54.00	55.00	E132038	1.00	500		
54.50	70.00	1k Komatiite aphanitic, ultramafic, spenifex; weakly mineralised at 59m to 70m; Sulfides are disseminated and occur (traces to 1%Py) as massive millimetric patches.	59.00	60.00	E132039	1.00	500		
			60.00	61.00	E132040	1.00	500		
			61.00	62.00	E132041	1.00	500		
			62.00	63.00	E132042	1.00	500		
			63.00	64.00	E132043	1.00	500		
			64.00	65.00	E132044	1.00	300		
			65.00	66.00	E132045	1.00	900		
			66.00	67.00	E132046	1.00	1000		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			67.00	68.00	E132047	1.00	900	
			68.00	69.00	E132048	1.00	1300	
			69.00	70.00	E132049	1.00	1400	
			69.00	70.00	E132051 (Std)	1.00	7100	
			69.00	70.00	E132050 (Bln)	1.00	100	
70.00	73.00	9a weak min	70.00	71.00	E132052	1.00	1300	
		Weakly Mineralized Peridotite	71.00	72.00	E132053	1.00	1100	
		Aphanitic, ultramafic; Sulfides are disseminated and occur (1%Py) as massive millimetric and centimetric patches;	72.00	73.00	E132054	1.00	1100	
73.00	87.50	9a	83.00	84.00	E132055	1.00	1600	
		Peridotite	84.00	85.00	E132056	1.00	1500	
		aphanitic to phaneritic, ultramafic; carbonated veinlets; weakly mineralised at 83m to 87m; Sulfides are disseminated and occur	85.00	86.00	E132057	1.00	1300	
		(traces to 1%Py, 1%Po) as massive millimetric and centimetric patches;	86.00	87.00	E132058	1.00	900	
87.50	90.00	7d						
		Chert						
		white-grey-greenich, aphanitic, silicious, carbonated, serpentinised; Banded iron formation.						
90.00	97.00	9a	92.00	93.00	E132059	1.00	1600	
		Peridotite	93.00	94.00	E132060	1.00	2000	
		phaneritic, ultramafic, carbonated veins and serpentinised veins	94.00	95.00	E132061	1.00	2000	
			95.00	96.00	E132062	1.00	2100	
			96.00	97.00	E132063	1.00	2200	
97.00	99.00	9a mod min	97.00	98.00	E132064	1.00	2100	
		Moderately Mineralized Peridotite	98.00	99.00	E132065	1.00	2100	
		phaneritic, ultramafic; Sulfides are disseminated and occur (1-3%Py; 2%Po) as massive centimetric patches; Pendlandite;						
99.00	110.00	9a well min	99.00	100.00	E132066	1.00	2400	
		Well Mineralized Peridotite	100.00	101.00	E132067	1.00	2400	
		phaneritic, ultramafic; Sulfides are disseminated and occur as massive centimetric patches (3-5%); Pendlandite;	101.00	102.00	E132068	1.00	2300	
			102.00	103.00	E132069	1.00	2300	
			103.00	104.00	E132070	1.00	2500	
			104.00	105.00	E132071	1.00	2200	
			105.00	106.00	E132072	1.00	3300	
			106.00	107.00	E132073	1.00	5500	
			107.00	108.00	E132075	1.00	6800	
			108.00	109.00	E132077	1.00	11100	
			108.00	108.00	E132074 (Bln)	0.00	100	
			108.00	108.00	E132076 (Std)	0.00	14000	
			109.00	110.00	E132078	1.00	7100	
110.00	125.25	9a mod min	110.00	111.00	E132079	1.00	7800	
		Moderately Mineralized Peridotite	111.00	112.00	E132080	1.00	8100	
		same as above.	112.00	113.00	E132081	1.00	3700	
			113.00	114.00	E132082	1.00	4200	
			114.00	115.00	E132083	1.00	2000	
			115.00	116.00	E132084	1.00	1900	
			116.00	117.00	E132085	1.00	5500	
			117.00	118.00	E132086	1.00	4500	
			118.00	119.00	E132087	1.00	1700	
			119.00	120.00	E132088	1.00	2200	
			120.00	121.00	E132089	1.00	2500	
			121.00	122.00	E132090	1.00	2200	
			122.00	123.00	E132091	1.00	2000	
			123.00	124.00	E132092	1.00	2100	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
125.25	154.50	4b; 7d Felsic Tuff; Chert phaneritic, grey; banded iron formation; alternance between tuff and chert; carbonated and serpentinised;	124.00	125.00	E132093	1.00	1500	
			125.00	126.00	E132094	1.00	0	
154.50	156.50	9a Peridotite phaneritic, ultramafic, the contacts with chert are serpentinised.						
156.50	169.60	4b; 7d Felsic Tuff; Chert same as above						
169.60	174.60	11b Quartz feldspar porphyry grey to dark grey; leucocratic, porphyritic;						
174.60	183.00	4b; 7d Felsic Tuff; Chert same as above						
183.00	231.35	11b Quartz feldspar porphyry same as above; weakly mineralised (Py is disseminated at 2%) at 195 to 215m	195.00	196.00	E132095	1.00	0	
			196.00	197.00	E132096	1.00	0	
			197.00	198.00	E132097	1.00	0	
			198.00	199.00	E132098	1.00	0	
			199.00	200.00	E132099	1.00	0	
			199.00	200.00	E132101 (Std)	1.00	7100	
			199.00	200.00	E132100 (Bin)	1.00	100	
			200.00	201.00	E132102	1.00	0	
			201.00	202.00	E132103	1.00	0	
			202.00	203.00	E132104	1.00	0	
			203.00	204.00	E132105	1.00	0	
			204.00	205.00	E132106	1.00	0	
			205.00	206.00	E132107	1.00	0	
			206.00	207.00	E132108	1.00	0	
			207.00	208.00	E132109	1.00	0	
			208.00	209.00	E132110	1.00	0	
			209.00	210.00	E132111	1.00	0	
			210.00	211.00	E132112	1.00	0	
			211.00	212.00	E132113	1.00	0	
			212.00	213.00	E132114	1.00	0	
			213.00	214.00	E132115	1.00	0	
			214.00	215.00	E132116	1.00	0	
231.35	DDH end Number of samples : 107 Number of samples QAQC : 9 Total sampled length : 107.00							

Fletcher Nickel inc

DDH : TEX08-110

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place :

Drilled by :
 Described by :

From :
 Description date :

To :

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 305.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

20.0	484869.3
9700.0	5334238.4
1000.0	357.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size :

Cemented :

Stored :

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	1.85	OB Overburden overburden							
1.85	5.50	9a weak min Weakly Mineralized Peridotite ultramafic, phaneritic, Sulfides (Py, Po) are disseminated and occur millimetric to centimetric patches (traces to 1%); carbonated veinlets;	4.00	5.00	E132117	1.00	0		
			5.00	6.00	E132118	1.00	700		
5.50	10.75	1k Komatiite spenifex, phaneritic, carbonated veinlets; the contac with peridotite is weakly mineralised; Sulfides (Py, Po) are disseminated (traces to 1%);	6.00	7.00	E132119	1.00	300		
			7.00	8.00	E132120	1.00	300		
			8.00	9.00	E132121	1.00	400		
			9.00	10.00	E132122	1.00	500		
			10.00	11.00	E132123	1.00	400		
10.75	20.70	9a weak min Weakly Mineralized Peridotite ultramafic, phaneritic; weakly mineralised; Sulfides (Py, Po) are disseminated (traces to 1%); serpentised and carbonated between 13.5m to 17.8m	11.00	12.00	E132124	1.00	700		
			11.00	12.00	E132126 (Std)	1.00	14700		
			11.00	12.00	E132125 (Bln)	1.00	100		
			12.00	13.00	E132127	1.00	800		
			13.00	14.00	E132128	1.00	1000		
			14.00	15.00	E132129	1.00	1000		
			15.00	16.00	E132130	1.00	1000		
			16.00	17.00	E132131	1.00	900		
			17.00	18.00	E132132	1.00	500		
			18.00	19.00	E132133	1.00	400		
			19.00	20.00	E132134	1.00	500		
			20.00	21.00	E132135	1.00	500		
20.70	23.40	9a Peridotite ultramafic, phaneritic; magnetic; carbonated; carbonated veinlets;	21.00	22.00	E132136	1.00	500		
			22.00	23.00	E132137	1.00	600		
23.40	25.20	1k Komatiite spenifex, ultramafic, magnetic, carbonated veins; weakly mineralised; dissemination (traces to 1%) of sulfides (Py, Po); 9a weak min	23.00	24.00	E132138	1.00	500		
			24.00	25.00	E132139	1.00	600		
			25.00	26.00	E132140	1.00	700		
25.20	32.10	Weakly Mineralized Peridotite greenich to ultramafic; serpentised; phaneritic; weakly mineralised; Sulfides (Py, Po) are disseminated (traces to 1%);	26.00	27.00	E132141	1.00	500		
			27.00	28.00	E132142	1.00	600		
			28.00	29.00	E132143	1.00	600		
			29.00	30.00	E132144	1.00	700		
			30.00	31.00	E132145	1.00	700		
			31.00	32.00	E132146	1.00	600		
			32.00	33.00	E132147	1.00	700		
32.10	70.60	9a Peridotite ultramafic, phaneritic; strongly serpentised between 32.1m to 35.18 with komatiitic zone between 33.7m to 34.8m; strongly serpentised between 50.5m to 53m; komatiitic zone between 58m and 53m;							
70.60	78.50	4b Felsic Tuff grey to dark grey; fine grains; cumulats of altered olivine, carbonated veins;							
78.50	94.00	1k Komatiite same as above							
94.00	101.40	9a							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
101.40	104.15	Peridotite greenish, aphanitique, +/- serpentinised; carbonated veins. 10a							
104.15	112.00	Mafic Dyke grey to dark grey; porhpyritic, leucocratic, acarbonated veinlets, 9a							
112.00	118.85	Peridotite phaneritic, ultramafic; carbonated veins; carbonated and serpentinised veins. 1k							
118.85	127.00	Komatiite spenifex, ultramafic, phanéritic; the contacts with peridotite are serpentinised 9a							
127.00	129.50	Peridotite same as above 1k							
129.50	134.90	Komatiite spenifex, ultramf, phaneritic, +/- serpentinised. 9a							
134.90	138.00	Peridotite ultramafic, phaneritic, serpentinised in the contact with komatiite 1k							
138.00	139.70	Komatiite same as above 9a							
139.70	140.50	Peridotite ultramafic, phaneritic, partially magentic; carbonated in the contact with the chert. 7d							
140.50	147.50	Chert aphanitic, grey to dark grey; banded iron formation; carbonated 1k							
147.50	152.20	Komatiite spenifex, ultramf, phaneritic, partially magnetic, +/- serpentinised. 9 Cb							
152.20	166.00	Carbonate Altered Peridotite grey to dark grey, partially greenish and magnetic; aphanitic; carbonated and serpentinised. 9a							
166.00	181.50	Peridotite ultramafic, aphanitic; carbonated between 155m a 162.5m and komatitic between 160m and 161m. 7d	181.00	182.00	E132148	1.00	0		
181.50	188.50	Chert grey to dark grey; carbonated; serpentinised and peridotitic between 170.15m and 171.5m; banded iron formation; 9a weak min	182.00	183.00	E132149	1.00	100		
		Weakly Mineralized Peridotite greenich to ultramafic; serpentinised; phaneritic; weakly mineralised; Sulfides (Py, Po) are disseminated (traces to 1%);	182.00	183.00	E132151 (Std)	1.00	7200		
			182.00	183.00	E132150 (Bln)	1.00	100		
			183.00	184.00	E132152	1.00	100		
			184.00	185.00	E132153	1.00	100		
			185.00	186.00	E132154	1.00	100		
			186.00	187.00	E132155	1.00	100		
			187.00	188.00	E132156	1.00	100		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
188.50	191.50	9a mod min Moderately Mineralized Peridotite greenish to ultramafic; serpentinised; partially magnetic, phaneritic; moderately mineralised; Sulfides (Py, Po) are disseminated (traces to 3%) and occur as millimetric to centimetric massive patches;	188.00	189.00	E132157	1.00	100	
			189.00	190.00	E132158	1.00	100	
			190.00	191.00	E132159	1.00	100	
			191.00	192.00	E132160	1.00	100	
191.50	195.00	9a weak min Weakly Mineralized Peridotite greenish to ultramafic; serpentinised; phaneritic; weakly mineralised; Sulfides (Py, Po) are disseminated (traces to 1%); Between 192.7m to 194.5m, moderately mineralised peridotite; Sulfides occur as millimetric and centimetric massive patches.	192.00	193.00	E132161	1.00	100	
			193.00	194.00	E132162	1.00	100	
			194.00	195.00	E132163	1.00	100	
195.00	196.80	7d Chert aphanitic, grey to dark grey; banded iron formation; carbonated	195.00	196.00	E132164	1.00	100	
196.80	199.70	9 serp Serpentinized Peridotite greenish, aphanitic, magnetic; strongly serpentinised;						
199.70	227.30	7d Chert aphanitic, grey to dark grey; banded iron formation; carbonated						
227.30	235.00	3f Intermediate Tuff grey, porphyritic, fine grain; lapilli;						
235.00	276.50	7d Chert argillite aspect; dark grey; banded iron formation;						
276.50	305.00	11b Quartz feldspar porphyry grey to dark grey; leucocratic; porphyritic; most of the white grains don't look like feldspath; Between 293.5m to 295.8m, it's a zone of a strongly serpentinised peridotite.	286.00	287.00	E132165	1.00		
			289.00	290.00	E132166	1.00		
			294.00	295.00	E132167	1.00		
			301.00	302.00	E132168	1.00		
305.00		DDH end Number of samples : 48 Number of samples QAQC : 4 Total sampled length : 48.00						

Fletcher Nickel inc

DDH : TEX08-111

Claims title :
 Township : Geikie
 Range :
 Lot :

Section : 5334550N (10000N)
 Level : surface
 Work place :

Drilled by : MG Drilling
 Described by : A. Jean

From : 2008-12-14
 Description date : 2008-12-15

To : 2008-12-15

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 158.60 m

Longitude (East)
 Latitude (North)
 Elevation

	grid local	UTM
	145.0	484984.6
	10000.0	5334538.9
	1000.0	354.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	154.00	157.80	3.80	2.96	2.92	5411

Remarks

Infill hole drilled trough former mine. Hole stopped at 158.6m, in a stope.

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	7.50	OB Overburden Overburden	0.00	0.00	E133725 (Std)	0.00	7200	
			0.00	0.00	E133724 (Bln)	0.00	1600	
7.50	8.70	10 Lamprophyre Lamprophyre dyke. Prismatic mphibole phenocrysts of .1mm X .3mm are strongly carbonated. Mafic aphanitic matrix.						
8.70	26.85	9a Peridotite Black, massive, relatively fresh with minor millimetric carbonate veinlets at 25 CA. Some veinlets show serpentinized walls.						
26.85	56.60	9 Cb Carbonate Altered Peridotite Same as above but pervasively carbonated yielding a light grey color. Massive, hard aspect. 5% carbonate veinlets at 40 CA						
56.60	108.80	1 Cb Carbonate Altered Komatiite Very well developed spinifex in a moderately carbonated komatiite. Exactly the same rock as above except spinifex.						
108.80	121.50	9 Cb Carbonate Altered Peridotite Pervasively carbonated. Millimetric carbonate veinlets at 65 CA.						
	116.30	116.35 FA Fault Fault gouge, 2cm, at 45 CA						
121.50	123.10	1 Cb Carbonate Altered Komatiite Coarse spinifex heavily carbonated, talky and some serpentine. Contact flows seems at 20 CA						
123.10	129.60	9 Cb Carbonate Altered Peridotite Pervasively carbonated, light grey color. Talky. 2 Carbonate veinlets system at 60 CA and 120 CA	127.00	128.00	E133701	1.00	400	
	127.90	128.00 FA Fault Gouge of 2 cm thick at 50 CA. Core heavily fractured from 127.8 to 128.1 2-3 % Py 2 mm diam concentrated in beds of 1 cm at 35 CA.	128.00	129.00	E133702	1.00	1000	
129.60	134.00	9a Peridotite Massive black peridotote, hard, weakly to not altered. Some carbonate and serpentine veinlets at 20 CA.						
134.00	140.00	9a weak min Weakly Mineralized Peridotite Same as above. Sulfides in trace, very sparse. Some blebs of 1-3 mm diam.	134.00	135.00	E133703	1.00	2200	
			135.00	136.00	E133704	1.00	2300	
			136.00	137.00	E133705	1.00	2400	
			137.00	138.00	E133706	1.00	2400	
			138.00	139.00	E133707	1.00	2500	
			139.00	140.00	E133708	1.00	2300	
140.00	142.70	LC Lost core Grinded core						
142.70	150.90	9a weak min Weakly Mineralized Peridotite Same as above	142.70	143.00	E133709	0.30	2700	
			143.00	144.00	E133710	1.00	2400	
			144.00	145.00	E133711	1.00	2300	
			145.00	146.00	E133712	1.00	2400	
			146.00	147.00	E133713	1.00	2500	
			147.00	148.00	E133714	1.00	2300	
			148.00	149.00	E133715	1.00	2200	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
150.90	154.00	9a mod min	149.00	150.00	E133716	1.00	2000	
		Moderately Mineralized Peridotite	150.00	150.90	E133717	0.90	2000	
		Same as above but with 1% of pentlandite blebs. Some blebs are concentrated in beds of 2-3 cm thick at 70 CA.	150.90	152.00	E133718	1.10	1900	
			152.00	153.00	E133719	1.00	2300	
154.00	155.00	LC	154.00	155.00	E133721	1.00	4400	
		Lost core water seam..... lost core..... void ?						
155.00	158.60	9a mod min	155.00	156.00	E133722	1.00	3600	
		Moderately Mineralized Peridotite	156.00	157.00	E133723	1.00	5200	
		Same as above.	157.00	157.80	E133726	0.80	9200	
		Hole stopped. Probably hit a stope or drift.	157.80	158.60	E133727	0.80	2200	
158.60	DDH end Number of samples : 24 Number of samples QAQC : 2 Total sampled length : 22.90							

Fletcher Nickel inc

DDH : TEX08-112

Claims title :
 Township : Geikie
 Range :
 Lot :

Section : 5334500N
 Level :
 Work place :

Drilled by : MG Drilling
 Described by : A.Jean

From : 2008-12-16
 Description date : 2008-12-18

To : 2008-12-18

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 210.50 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

169.0	485017.8
9950.0	5334488.9
1000.0	350.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	202.00	210.50	8.50	6.61	6.51	7951

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	7.50	OB Overburden Overburden. Some granitic blocks	0.00	0.00	E133747 (Std)	0.00	13800	
			0.00	0.00	E133746 (Bln)	0.00	100	
7.50	8.00	13b Diorite Medium grain, intermediate composition. Maybe an erratic block ?????						
8.00	27.50	9 Cb; 1h Carbonate Altered Peridotite; Basaltic Komatiite Ultra mafic rock, hard, light grey color. Spinifex not observable with a naked eye. Basaltic aspect. Very competent rock, lightly chloritized. Few carbonate veinlets randomly oriented. Lower contact at 25 CA.						
27.50	38.30	9a Peridotite Weakly magnetic, black, massive. Seems inalterd. Very few millimetric carbonate veinlets randomly oriented.						
38.30	39.20	9a dyke Peridotitic Dyke Spinifex observable on upper and lower contact. Peridotitic composition, fine grained, hard, dark color. Not altered.						
39.20	56.65	9a Peridotite Peridotite typical of Texmont. Black, very massive, competent, fine grained, ultramafic composition crossed by few millimetric carbonate veinlets at 35 CA. Not altered. Wavy lower contact at 65 CA.						
56.65	61.80	9a dyke Peridotitic Dyke Similar as the one above. Spinifex very well developed with a middle zone of cumulate texture. Lower contact at 15 CA.						
61.80	86.50	9a Tc Talc Altered Peridotite Peridotite moderately to heavily talc altered. Tac shear at 78.5m. Few millimetric carbonate veinlets at 30 CA.						
86.50	88.00	9a dyke Peridotitic Dyke Similar to other above. Spinifex well developed in some short sections, but generally appear as fine needle of 2-3 mm long.						
88.00	104.40	4b; 7d Felsic Tuff; Chert Very fine grain, very hard, medium to dark grey. Some section very felsic, cherty aspect. Some decimetric interval of peridotitic rock, heavily talc altered. Some cm qtz+feld veinlets at 35 CA. Lower contact at 5 CA.						
104.40	110.45	1 Cb Carbonate Altered Komatiite Very fractured, very talky. Spinifex well developed. from 109.7 to 110.4m.						
110.45	115.20	15 Diabase Diabase dyke. Fine grained on margins, coarser in the middle. Upper contact at 45 CA, lower at 65 CA						
115.20	141.50	1K Cb Tc Carbonated and talc altered Komatiite Spinifex very well developed. Strongly altered						
141.50	163.90	7d; 6 Chert; Argilite Mixed zone, strongly sheared at 30-35 CA with numerous decimetric to metric chert unit alternating with black argilite. Few decimetric intervals of komatiite/peridotite. Some metric intervals strongly brecciated. Curvy foliation varying from 0 to 30 CA. Weakly carbonated. Some mm cubic Py along the schistosity at 20-30 CA.						
163.90	172.50	1K Cb Tc Carbonated and talc altered Komatiite						

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
172.50	194.80	Strongly altered komatiite. Spinifex very hard to observe caused by the carbonatization. The contact with the next unit is not clear..... 9a Peridotite No visible real spinifex and the beginning of the cumulate texture like, nodular aspect. Speckled aspect caused by pseudo-cumulates. Very dark rock, hard, no carbonatization and no talc.	193.10	194.00	E133728	0.90	2100	
			194.00	195.00	E133729	1.00	1900	
194.80	200.20	9a Peridotite Texture gradually changing with the unit above, much more darker, massive, hard, not altered. Olivine xtrals elongated in a foliation at 30 CA.	195.00	196.00	E133730	1.00	2200	
			196.00	197.00	E133731	1.00	2300	
			197.00	198.00	E133732	1.00	2300	
			198.00	199.00	E133733	1.00	2200	
			199.00	200.20	E133734	1.20	2400	
200.20	202.00	9a weak min Weakly Mineralized Peridotite Same rock as above, black, massive foliated at 30 CA with 3 blebs of pent. of 5-10 mm diam.	200.20	201.00	E133735	0.80	2400	
			201.00	202.00	E133736	1.00	2700	
202.00	210.50	9a well min Well Mineralized Peridotite Su are 1-2 mm diam, well distributed in the peridotite, more than 5% in centimetric intervals. Last metre shows Pentl. banding of 1-2 cm thick at 20 CA and perpendicular to foliation at 30 CA. EOH HOLE STOPPED IN AN OPEN STOPE	202.00	203.00	E133737	1.00	9900	
			203.00	204.00	E133738	1.00	10600	
			204.00	205.00	E133739	1.00	11200	
			205.00	206.00	E133740	1.00	10900	
			206.00	207.00	E133741	1.00	7800	
			207.00	208.00	E133742	1.00	6600	
			208.00	209.00	E133743	1.00	4300	
			209.00	209.80	E133744	0.80	1900	
		209.80	210.50	E133745	0.70	6800		
210.50	DDH end Number of samples : 18 Number of samples QAQC : 2 Total sampled length : 17.40							

Fletcher Nickel inc

DDH : TEX08-113

Claims title :
 Township : Geikie
 Range :
 Lot :

Section : 5334550N (10000N)
 Level :
 Work place :

Drilled by :
 Described by : A.Jean

From : 2008-12-18
 Description date : 2008-12-20

To : 2008-12-20

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 411.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

213.0	485052.6
10000.0	5334538.9
1000.0	350.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	231.00	271.30	40.30	31.35	30.87	9123
Main zone	231.00	256.00	25.00	19.45	19.15	12110
Main zone	260.00	271.30	11.30	8.79	8.66	4594

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	12.00	OB Overburden Overburden, granite boulder	0.00	0.00	E133776 (Std)	0.00	7000	
12.00	25.20	1k Komatiite Spinifex barely visible. Strongly chloritized, basalt aspect.						
25.20	27.90	10 Lamprophyre Typical lamprophyre with biotite. Very massive, hard. Upper and lower contact at 70 CA.						
27.90	55.30	1k Komatiite Same as above but less altered, dark grey color, massive, hard. Spinifex well developed. Many metric intervals showing shearing with ondulation at a weak CA.						
55.30	179.00	15 Diabase Chill margin on the first 4 meters. Medium grain, 3-5 mm, speckled aspect. Very massive and hard. Irregular upper contact at 45 CA. Lower contact very sharp at 75 CA						
179.00	195.20	1k Komatiite Spinifex very well observable. Upper contact at 75 CA but schistosity at 45 CA. Lower contact at 70 CA, very sharp with the following unit. Massive, hard, medium grey, not very altered. Some Py cube in trace in the schistosity plan.						
195.20	200.70	9a Peridotite Medium grey, weakly carbonated. Schistosity at 30 CA, wavy. Seems sheared.						
200.70	211.80	9 Cb Carbonate Altered Peridotite Same as above but moderately carbonated with medium grey color.						
211.80	217.70	9 Cb Carbonate Altered Peridotite Strongly carbonated, numerous intervals and/or bands of carbonate, heavily fractured. ~1% Py disseminated in the shearing plan.	211.80	213.00	E133748	1.20	1200	
			213.00	214.00	E133749	1.00	1700	
			214.00	215.00	E133750	1.00	1400	
			215.00	216.00	E133751	1.00	1300	
			216.00	217.00	E133752	1.00	1300	
			217.00	217.70	E133753	0.70	1400	
217.70	231.90	9a weak min Weakly Mineralized Peridotite Very black, massive, very few carbonate veinlets. Very very few pentl. blebs, .5 to 2 mm. Probably the beginning of the mineralized envelope.	217.70	219.00	E133754	1.30	1900	
			219.00	220.00	E133755	1.00	2000	
			220.00	221.00	E133756	1.00	2200	
			221.00	222.00	E133757	1.00	2000	
			222.00	223.00	E133758	1.00	2300	
			223.00	224.00	E133759	1.00	2200	
			224.00	225.00	E133760	1.00	2200	
			225.00	226.00	E133761	1.00	2300	
			226.00	227.00	E133762	1.00	2000	
			227.00	228.00	E133763	1.00	2200	
			228.00	229.00	E133764	1.00	2200	
			229.00	230.00	E133765	1.00	2600	
			230.00	231.00	E133766	1.00	2600	
			231.00	231.90	E133767	0.90	4400	
231.90	236.40	9a mod min Moderately Mineralized Peridotite Same as above but Pentl. more coarser, 2-3% in blebs on 5-8 mm. Blebs are aligned in thin beds of 5mm thick at 35-40 CA.	231.90	233.00	E133768	1.10	8000	
			233.00	234.00	E133769	1.00	10900	
			234.00	235.00	E133770	1.00	13600	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
236.40	247.00	9a well min Well Mineralized Peridotite 5-6% Pentl in average, some decimetric intervals with 15-20 %. Some vague banding of Pentl. at 30 CA in a black massive peridotite.	235.00	235.70	E133771	0.70	8200	
			235.70	236.40	E133772	0.70	6600	
			236.40	237.00	E133773	0.60	14200	
			237.00	238.00	E133774	1.00	9400	
			237.00	237.60	E133775 (Bln)	0.60	100	
			238.00	239.00	E133777	1.00	27400	
			239.00	240.00	E133778	1.00	16700	
			240.00	241.00	E133779	1.00	12100	
			241.00	242.00	E133780	1.00	19000	
			242.00	243.00	E133781	1.00	24200	
			243.00	244.00	E133782	1.00	19500	
			244.00	245.00	E133783	1.00	17100	
			245.00	246.00	E133784	1.00	21200	
			246.00	247.00	E133785	1.00	19000	
			247.00	248.00	E133786	1.00	10600	
			247.00	269.90	9a mod min Moderately Mineralized Peridotite Same as the other above. Banding of sulfides well developed at 35 CA.	248.00	249.00	E133787
249.00	250.00	E133788				1.00	11900	
250.00	251.00	E133789				1.00	7700	
251.00	252.00	E133790				1.00	2700	
252.00	253.00	E133791				1.00	3300	
253.00	254.00	E133792				1.00	3800	
254.00	255.00	E133793				1.00	6000	
255.00	256.00	E133794				1.00	8600	
256.00	257.00	E133795				1.00	3700	
257.00	258.00	E133796				1.00	2300	
258.00	259.00	E133797				1.00	3200	
259.00	260.00	E133798				1.00	3800	
260.00	261.00	E133799				1.00	4800	
260.00	261.00	E133800 (Bln)				1.00	2100	
261.00	262.00	E133802				1.00	4300	
261.00	262.00	E133801 (Std)				1.00	14200	
262.00	263.00	E133803				1.00	3400	
263.00	264.00	E133804				1.00	4300	
264.00	265.00	E133805				1.00	4600	
265.00	266.00	E133806				1.00	3300	
266.00	267.00	E133807	1.00	4800				
267.00	268.00	E133808	1.00	3900				
268.00	269.00	E133809	1.00	6500				
269.90	271.30	9a weak min Weakly Mineralized Peridotite Same as above but Pentl very fine grained, less than 1mm diam.	269.00	269.90	E133810	0.90	6500	
			269.90	271.30	E133811	1.40	4400	
271.30	278.10	10a Mafic Dyke Upper contact at 45 CA, lower contact at 35 CA. Chilled margin at both end near 1 meter long. Basaltic composition. Heavily chloritized.						
278.10	301.30	9a weak min Weakly Mineralized Peridotite Same as above. Peridotite very dark, massive. Pentl. very fine grained. Pseudo spinifex from 292 to 293m.	278.10	279.00	E133812	0.90	1700	
			279.00	280.00	E133813	1.00	6100	
			280.00	281.00	E133814	1.00	3200	
			281.00	282.00	E133815	1.00	3600	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			282.00	283.00	E133816	1.00	2000	
			283.00	284.00	E133817	1.00	2300	
			284.00	285.00	E133818	1.00	2100	
			285.00	286.00	E133819	1.00	2600	
			286.00	287.00	E133820	1.00	2600	
			287.00	288.00	E133821	1.00	1300	
			288.00	289.00	E133822	1.00	1800	
			289.00	290.00	E133823	1.00	2200	
			290.00	291.00	E133824	1.00	2000	
			290.00	291.00	E133825 (Bln)	1.00	100	
			291.00	292.00	E133827	1.00	2200	
			291.00	292.00	E133826 (Std)	1.00	7000	
			292.00	293.00	E133828	1.00	1500	
			293.00	294.00	E133829	1.00	1100	
			294.00	295.00	E133830	1.00	1300	
			295.00	296.00	E133831	1.00	3400	
			296.00	297.00	E133832	1.00	3700	
			297.00	298.00	E133833	1.00	1300	
			298.00	299.00	E133834	1.00	2300	
			299.00	300.00	E133835	1.00	2200	
			300.00	301.20	E133836	1.20	2300	
			301.20	302.00	E133837	0.80	4400	
			302.00	303.00	E133838	1.00	3200	
			303.00	304.00	E133839	1.00	2800	
			304.00	305.00	E133840	1.00	2500	
			305.00	306.00	E133841	1.00	2800	
			306.00	307.00	E133842	1.00	2400	
			307.00	308.00	E133843	1.00	2200	
			308.00	309.00	E133844	1.00	3400	
			309.00	310.00	E133845	1.00	2600	
			310.00	311.00	E133846	1.00	2100	
			311.00	312.00	E133847	1.00	2100	
			312.00	313.00	E133848	1.00	2200	
			313.00	314.00	E133849	1.00	2300	
			313.00	314.00	E133850 (Bln)	1.00	100	
			314.00	315.00	E133852	1.00	2600	
			314.00	315.00	E133851 (Std)	1.00	13900	
			315.00	316.00	E133853	1.00	2000	
			315.00	316.00	E133875 (Bln)	1.00	100	
			316.00	317.00	E133854	1.00	2300	
			316.00	317.00	E133876 (Std)	1.00	7200	
			317.00	318.00	E133855	1.00	3300	
			317.00	318.00	E133900 (Bln)	1.00	100	
			318.00	319.00	E133856	1.00	4400	
			318.00	319.00	E133901 (Std)	1.00	14100	
			319.00	320.00	E133857	1.00	3200	
			319.00	320.00	E133925 (Bln)	1.00	100	
			320.00	321.00	E133858	1.00	3000	
			320.00	321.00	E133926 (Std)	1.00	6900	
			321.00	322.00	E133859	1.00	4000	
301.30	341.50	9 serp; 9a mod min Serpentinized Peridotite; Moderately Mineralized Peridotite Texture change to cumulate aspect with some metric brecciated peridotite. Core heavily fractured. with numerous serpentine veinlets at 40 Ca and 120 CA. Pentlandite very fine grained, less than .5 mm diam, spreaded over all interval with some decimetric intervals with more than 1%, averaging 0.5 to 0.7 % Su. Most of grains surrounded by a white halo, probably Pentl included in a carbonated olivine grain. Serpentinization is moderate with some strong altered metric intervals						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
			322.00	323.00	E133860	1.00	2800		
			323.00	324.00	E133861	1.00	2700		
			324.00	325.00	E133862	1.00	2800		
			325.00	326.00	E133863	1.00	2200		
			326.00	327.00	E133864	1.00	1800		
			327.00	328.00	E133865	1.00	2200		
			328.00	329.00	E133866	1.00	4100		
			329.00	330.00	E133867	1.00	2500		
			330.00	331.00	E133868	1.00	3300		
			331.00	332.00	E133869	1.00	2700		
			332.00	333.00	E133870	1.00	2600		
			333.00	334.00	E133871	1.00	2300		
			334.00	335.00	E133872	1.00	4200		
			335.00	336.00	E133873	1.00	2300		
			336.00	337.00	E133874	1.00	3200		
			337.00	338.00	E133877	1.00	1900		
			338.00	339.00	E133878	1.00	3000		
			339.00	340.00	E133879	1.00	1800		
			340.00	341.00	E133880	1.00	3700		
			341.00	342.00	E133881	1.00	3400		
			342.00	343.00	E133882	1.00	3800		
			343.00	344.00	E133883	1.00	2000		
			344.00	345.00	E133884	1.00	1800		
			345.00	346.00	E133885	1.00	2400		
			346.00	347.00	E133886	1.00	3300		
			347.00	348.00	E133887	1.00	2400		
			348.00	349.00	E133888	1.00	2400		
			349.00	350.00	E133889	1.00	2400		
			350.00	351.00	E133890	1.00	1900		
			351.00	352.00	E133891	1.00	2500		
			352.00	353.00	E133892	1.00	2000		
			353.00	354.00	E133893	1.00	1800		
			354.00	355.00	E133894	1.00	1900		
			355.00	356.00	E133895	1.00	1600		
			356.00	357.00	E133896	1.00	2000		
			357.00	357.70	E133897	0.70	2000		
			357.70	358.50	E133898	0.80	1400		
341.50	358.50	1k mod min Moderately Mineralized Komatiite Massive aspect, like a peridotite but many decimetric intervals showing parallel spinifex at 25 CA according to the flow direction. May be top spinifex unit shaved by a subsequent flow. Pentl averaging 0.7% but some decimetric intervals with more than 2% aligned in centimetric beds at 25 CA. Very black, massive, weak to none altered. Few mm serpentine veinlets at 30 and 70 CA.							
	356.00	358.30	FA Fault Major fault. At least 2 gouge over 30 cm long. Water vein with good pressure according to diamond drillers.						
358.50	365.80	I5a mat Matachewan Dyke Typical with cm olive phenoXtals. Sharp upper contact at 40 CA and lower contact at 70 CA.							
365.80	372.50	1k mod min Moderately Mineralized Komatiite Same as above. Decimetric intervals showing cumulates alternating with more massive units, with parallel spinifex. Pentl content seems decrease with depth.	365.80	367.00	E133899	1.20	3300		
			367.00	368.00	E133902	1.00	3000		
			368.00	369.00	E133903	1.00	2700		
			369.00	370.00	E133904	1.00	3000		
			370.00	371.00	E133905	1.00	2200		
			371.00	372.00	E133906	1.00	3100		
			372.00	373.00	E133907	1.00	2900		
			373.00	374.00	E133908	1.00	2500		
			374.00	375.00	E133909	1.00	2600		
372.50	384.60	1k weak min Weakly Mineralized Komatiite							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
Same as above but % pentl. is lower.			375.00	376.00	E133910	1.00	2500	
			376.00	377.00	E133911	1.00	2400	
			377.00	378.00	E133912	1.00	2400	
			378.00	379.00	E133913	1.00	2300	
			379.00	380.00	E133914	1.00	2400	
			380.00	381.00	E133915	1.00	2300	
			381.00	382.00	E133916	1.00	2500	
			382.00	383.00	E133917	1.00	1800	
			383.00	384.00	E133918	1.00	1900	
			384.00	384.60	E133919	0.60	1800	
384.60	404.50	15 Diabase Typical diabase dyke. Upper contact crunched, lower contact at 40CA, very net.						
387.60	387.80	1h Basaltic Komatiite Probably the same komatiite but seems heavily chloritized. Upper & lower contact at 60 CA						
389.20	391.20	1h Basaltic Komatiite Same as above						
392.00	393.00	1h Basaltic Komatiite As above						
393.80	396.00	1h Basaltic Komatiite Same as above. C0ntacts at 20 CA						
404.50	411.00	1k Cb weak min Weakly Mineralized Carbonate Altered Komatiite First meter strongly carbonated. Talc content very high, whitish aspect. Centimetric blocks, angular, showing shadowed spinifex. Centimetric Polygonal jointing visible. few pentl grains, less than 1mm diam, sparsely distributed. Last core seen at the drill was in the diabase at 404m. I said to drillers to drill 3 more runs and stop. Damned..... in a mineralized komatiite..... MUST BE DEEPENED !	404.50	405.00	E133920	0.50	200	
			405.00	406.00	E133921	1.00	1500	
			406.00	407.00	E133922	1.00	1500	
			407.00	408.00	E133923	1.00	1400	
			408.00	409.00	E133924	1.00	1300	
			409.00	410.00	E133927	1.00	1400	
			410.00	411.00	E133928	1.00	300	
411.00	DDH end Number of samples : 167 Number of samples QAQC : 14 Total sampled length : 165.20							

Fletcher Nickel inc

Sondage : TEX08-114

Titre minier :
Canton :
Rang :
Lot :

Section :
Niveau :
Place de travail :

Foré par :
Décrit par :

Du :
Date de description :

Au :

Collet

Azimut : 270.00°
Plongée : -50.00°
Longueur : 402.00 m

Longitude (Est)
Latitude (Nord)
Élévation

grid local

UTM

223.0	485069.5
10050.0	5334588.3
1000.0	351.2

Zone(s) intersectée(s)

Nom de zone	De	À	Long.	Ép. hor.	Ép. vraie	Ni (ppm)
Main zone	230.00	291.00	61.00	47.45	46.73	4072

Remarques

Dimension de la carotte :

Cimenté :

Entreposé :

Fletcher Nickel inc

DESCRIPTION			ANALYSES				
			De	Å	Numéro	Longueur	Ni (ppm)
0.00	14.50	OB Overburden Some blocks of diorite	0.00	0.00	E127600 (Bln)	0.00	100
			0.00	0.00	E133951 (Std)	0.00	0
			0.00	0.00	E133975 (Bln)	0.00	100
			0.00	0.00	E133976 (Std)	0.00	0
			0.00	0.00	E134000 (Bln)	0.00	100
			0.00	0.00	E127551 (Std)	0.00	0
			0.00	0.00	E133950 (Bln)	0.00	0
			0.00	0.00	E127576 (Std)	0.00	14700
			0.00	0.00	E127676 (Std)	0.00	15100
			0.00	0.00	E127601 (Std)	0.00	7000
			0.00	0.00	E127625 (Bln)	0.00	100
			0.00	0.00	E127626 (Std)	0.00	14400
			0.00	0.00	E127650 (Bln)	0.00	100
			0.00	0.00	E127651 (Std)	0.00	7300
			0.00	0.00	E127675 (Bln)	0.00	100
			0.00	0.00	E127575 (Bln)	0.00	100
14.50	21.20	1k Komatiite Spinifex observable at 18m. Core heavily fractured up to 42m					
21.20	26.30	15 Diabase Typical diabase. Upper contact at 45 CA, lower contact at 65 CA					
26.30	72.30	1k Komatiite Beautiful komatiite showing all structures features of a flow, i.e. flow top breccia, polygonal jointing, breccia, angular centimetric fragments with spinifex, metric massive and cumulate intervals, numerous spinifex.					
72.30	92.80	1k; 9a Komatiite; Peridotite Very dark, massive, hard. The color hides strutureal features, like spinifex. Possibly massive komatiite or peridotite. Some centimetric carbonate veinlets at low CA					
92.80	133.90	1k Komatiite Same as above, showing numerous flow features with beautiful well developed spinifex. Last 4.5 m strongly chloritized					
133.90	135.60	10 Lamprophyre Sharp upper and lower contact at 65 CA					
135.60	157.70	1k Komatiite Lot of spinifex, very long at some places.					
157.70	160.80	2f Mafic Tuff Fragments clearly observable in a black aphanitic matrix, foliated at 65 CA					
160.80	165.60	1k Komatiite Same as above. Upper and lower contacts at 65 CA					
165.60	189.10	2f Mafic Tuff Same as above. Some Py in trace. Bedding at 45 CA. Millimetric gragments very well visible. Weakly chloritized.					
189.10	206.00	15 Diabase					

Fletcher Nickel inc

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Ni (ppm)			
206.00	208.90	Aphanitic texture on first and last 2 meters. Looking like a diorite. 2f								
		Mafic Tuff								
		Same as above. Strongly carbonated. Bedding at 45 CA.								
208.90	218.50	9a Cb Tc; 9a mod min	208.90	210.00	E133929	1.10	1400			
		Carbonate and Talc Altered Peridotite; Moderately Mineralized Peridotite	210.00	211.00	E133930	1.00	2100			
		Massive aspect. Very talky and carbonated. Blebs of Pentl, .5 to 5 mm diam distributed in patches. Not very consistent; patches alternating with metric interval of peridotite without sulphides visible with a naked eye.	211.00	212.00	E133931	1.00	900			
		Tlac presence seems disappears at 214m and the rock become black and very hard.	212.00	213.00	E133932	1.00	2800			
			213.00	214.00	E133933	1.00	2200			
			214.00	215.00	E133934	1.00	2000			
			215.00	216.00	E133935	1.00	5600			
			216.00	217.00	E133936	1.00	5200			
			217.00	218.00	E133937	1.00	3700			
			218.00	219.00	E133938	1.00	2100			
			219.00	220.00	E133939	1.00	2600			
218.50	229.80	9a weak min	220.00	221.00	E133940	1.00	2200			
		Weakly Mineralized Peridotite	221.00	222.00	E133941	1.00	2000			
		Same as above, but very weakly talky. Pentl is very fine grained, hardly visible under lens, less than 0.1 mm. Few blebs bur very rare.	222.00	223.00	E133942	1.00	1700			
			223.00	224.00	E133943	1.00	1900			
			224.00	225.00	E133944	1.00	1900			
			225.00	226.00	E133945	1.00	1700			
			226.00	227.00	E133946	1.00	2300			
			227.00	228.00	E133947	1.00	1700			
			228.00	229.00	E133948	1.00	1900			
			229.00	230.00	E133949	1.00	2300			
229.80	303.00	9a well min; 9a mod min	230.00	231.00	E133952	1.00	9700			
		Well Mineralized Peridotite; Moderately Mineralized Peridotite	231.00	232.00	E133953	1.00	6200			
		Same peridotite as above, except very black, seems not carbonated, nor talky, massive, hard. Pentl is unevenly distributed. 2 to 3 meters well mineralized alternating with 2 to 3 meters moderately mineralized. Few metric interval showing nothing with a naked eye.	232.00	233.00	E133954	1.00	7400			
		Pentl often in blebs and aligned in a pseudo-bedding at very low CA. A very fine grained Pentl is spreaded over all the unit, very hard to observe.	233.00	234.00	E133955	1.00	4600			
		Particularly well mineralized between 287.0 and 288.1m. Semi-massive Pentl along the contact with a carbonate vein, sub-parallel to the core, in a bed of 1 to 1.5 cm thick.	234.00	235.00	E133956	1.00	4800			
		Another well mineralized zone between 290.6 to 291.0m where semi-massive pentl in a bed of 2 cm thick at 25 CA in the peridotite.	235.00	236.00	E133957	1.00	2600			
		Cumulate texture observable in numerous centimetric intervals.	236.00	237.00	E133958	1.00	2500			
		Spinifex-like at 287.4 (see macro-photos)	237.00	238.00	E133959	1.00	8900			
			238.00	239.00	E133960	1.00	7700			
			239.00	240.00	E133961	1.00	7600			
			240.00	241.00	E133962	1.00	5000			
			241.00	242.00	E133963	1.00	3200			
			242.00	243.00	E133964	1.00	4800			
			243.00	244.00	E133965	1.00	3400			
			244.00	245.00	E133966	1.00	2100			
			245.00	246.00	E133967	1.00	2300			
			246.00	247.00	E133968	1.00	2000			
			247.00	248.00	E133969	1.00	2600			
			248.00	249.00	E133970	1.00	2600			
			249.00	250.00	E133971	1.00	3500			
			250.00	251.00	E133972	1.00	2500			
			251.00	252.00	E133973	1.00	2500			
			252.00	253.00	E133974	1.00	3900			
			253.00	254.00	E133977	1.00	3200			
			254.00	255.00	E133978	1.00	3300			

Fletcher Nickel inc

DESCRIPTION			ANALYSES				
			De	À	Numéro	Longueur	Ni (ppm)
			255.00	256.00	E133979	1.00	2800
			256.00	257.00	E133980	1.00	4600
			257.00	258.00	E133981	1.00	3200
			258.00	259.00	E133982	1.00	2800
			259.00	260.00	E133983	1.00	4200
			260.00	261.00	E133984	1.00	2800
			261.00	262.00	E133985	1.00	3500
			262.00	263.00	E133986	1.00	3500
			263.00	264.00	E133987	1.00	3900
			264.00	265.00	E133988	1.00	2800
			265.00	266.00	E133989	1.00	2800
			266.00	267.00	E133990	1.00	2600
			267.00	268.00	E133991	1.00	4100
			268.00	269.00	E133992	1.00	3100
			269.00	270.00	E133993	1.00	2500
			270.00	271.00	E133994	1.00	2200
			271.00	272.00	E133995	1.00	2000
			272.00	273.00	E133996	1.00	3900
			273.00	274.00	E133997	1.00	5300
			274.00	275.00	E133998	1.00	3700
			275.00	276.00	E133999	1.00	2700
			276.00	277.00	E127552	1.00	1700
			277.00	278.00	E127553	1.00	2900
			278.00	279.00	E127554	1.00	4100
			279.00	280.00	E127555	1.00	3000
			280.00	281.00	E127556	1.00	2000
			281.00	282.00	E127557	1.00	5500
			282.00	283.00	E127558	1.00	4000
			283.00	284.00	E127559	1.00	2700
			284.00	285.00	E127560	1.00	2700
			285.00	286.00	E127561	1.00	4300
			286.00	287.00	E127562	1.00	6000
			287.00	288.00	E127563	1.00	17200
			288.00	289.00	E127564	1.00	7600
			289.00	290.00	E127565	1.00	2600
			290.00	291.00	E127566	1.00	4200
			291.00	292.00	E127567	1.00	500
			292.00	293.00	E127568	1.00	400
			293.00	294.00	E127569	1.00	1100
			294.00	295.00	E127570	1.00	900
			295.00	296.00	E127571	1.00	1200
			296.00	297.00	E127572	1.00	1600
			297.00	298.00	E127573	1.00	3600
			298.00	299.00	E127574	1.00	2700
			299.00	300.00	E127577	1.00	2500
			300.00	301.00	E127578	1.00	3000
			301.00	302.00	E127579	1.00	1700
			302.00	303.00	E127580	1.00	2000
			303.00	304.00	E127581	1.00	2500
			304.00	305.00	E127582	1.00	1700
303.00	386.70	9a weak min; 9a mod min Weakly Mineralized Peridotite; Moderately Mineralized Peridotite					

Fletcher Nickel inc

DESCRIPTION	ANALYSES				
	De	À	Numéro	Longueur	Ni (ppm)
Mineralization very unevenly distributed. Some 2-3 metres intervals moderately mineralized alternating with 5-10 metres weakly to very weakly mineralized. Pentl is normally very fine grained in weak intervals and in blebs of 2-10 mm in the moderately mineralized intervals. Core is very dark, massive and show numerous cumulate texture. Some carbonate and serpentine veinlets, centimetric, low CA (15-25). Last 15 meters very weakly mineralized, except from 382 to 383m where we have a moderately mineralized peridotite. 373 to 378.5: moderately chloritized followed by a net lower contact at 30 CA to carbonatization.	305.00	306.00	E127583	1.00	1400
	306.00	307.00	E127584	1.00	2400
	307.00	308.00	E127585	1.00	2900
	308.00	309.00	E127586	1.00	1400
	309.00	310.00	E127587	1.00	2600
	310.00	311.00	E127588	1.00	2600
	311.00	312.00	E127589	1.00	2700
	312.00	313.00	E127590	1.00	2000
	313.00	314.00	E127591	1.00	1300
	314.00	315.00	E127592	1.00	2900
	315.00	316.00	E127593	1.00	2600
	316.00	317.00	E127594	1.00	2300
	317.00	318.00	E127595	1.00	2600
	318.00	319.00	E127596	1.00	2500
	319.00	320.00	E127597	1.00	2400
	320.00	321.00	E127598	1.00	2300
	321.00	322.00	E127599	1.00	2500
	322.00	323.00	E127602	1.00	2400
	323.00	324.00	E127603	1.00	2500
	324.00	325.00	E127604	1.00	2200
	325.00	326.00	E127605	1.00	2200
	326.00	327.00	E127606	1.00	1700
	327.00	328.00	E127607	1.00	1100
	328.00	329.00	E127608	1.00	1900
	329.00	330.00	E127609	1.00	2200
	330.00	331.00	E127610	1.00	2400
	331.00	332.00	E127611	1.00	2900
	332.00	333.00	E127612	1.00	4000
	333.00	334.00	E127613	1.00	3700
	334.00	335.00	E127614	1.00	3800
	335.00	336.00	E127615	1.00	4300
	336.00	337.00	E127616	1.00	2900
	337.00	338.00	E127617	1.00	2600
	338.00	339.00	E127618	1.00	3000
	339.00	340.00	E127619	1.00	2400
340.00	341.00	E127620	1.00	5300	
341.00	342.00	E127621	1.00	3100	
342.00	343.00	E127622	1.00	3200	
343.00	344.00	E127623	1.00	2600	
344.00	345.00	E127624	1.00	2200	
345.00	346.00	E127627	1.00	1900	
346.00	347.00	E127628	1.00	400	
347.00	348.00	E127629	1.00	3200	
348.00	349.00	E127630	1.00	5200	
349.00	350.00	E127631	1.00	3000	
350.00	351.00	E127632	1.00	2600	
351.00	352.00	E127633	1.00	2800	
352.00	353.00	E127634	1.00	2800	
353.00	354.00	E127635	1.00	3200	
354.00	355.00	E127636	1.00	2400	

Fletcher Nickel inc

DESCRIPTION			ANALYSES				
			De	À	Numéro	Longueur	Ni (ppm)
			355.00	356.00	E127637	1.00	3900
			356.00	357.00	E127638	1.00	3100
			357.00	358.00	E127639	1.00	2400
			358.00	359.00	E127640	1.00	2600
			359.00	360.00	E127641	1.00	2300
			360.00	361.00	E127642	1.00	2600
			361.00	362.00	E127643	1.00	2300
			362.00	363.00	E127644	1.00	2800
			363.00	364.00	E127645	1.00	2800
			364.00	365.00	E127646	1.00	3100
			365.00	366.00	E127647	1.00	3700
			366.00	367.00	E127648	1.00	3800
			367.00	368.00	E127649	1.00	3400
			368.00	369.00	E127652	1.00	2700
			369.00	370.00	E127653	1.00	2700
			370.00	371.00	E127654	1.00	2400
			371.00	372.00	E127655	1.00	2600
			372.00	373.00	E127656	1.00	2000
			373.00	374.00	E127657	1.00	2300
			374.00	375.00	E127658	1.00	2100
			375.00	376.00	E127659	1.00	2100
			376.00	377.00	E127660	1.00	2300
			377.00	378.00	E127661	1.00	2200
			378.00	379.00	E127662	1.00	1800
			379.00	380.00	E127663	1.00	2000
			380.00	381.00	E127664	1.00	1200
			381.00	382.00	E127665	1.00	1500
			382.00	383.00	E127666	1.00	1800
			383.00	384.00	E127667	1.00	1300
			384.00	385.00	E127668	1.00	1500
			385.00	386.00	E127669	1.00	2000
			386.00	386.70	E127670	0.70	1400
386.70	394.10	I5a mat Matachewan Dyke Very sharp upper and lower contact at 75-80 CA					
394.10	402.00	9a weak min Weakly Mineralized Peridotite Very weakly mineralized peridotite, showing very few pentl grains, very very fine. Unit moderately chloritized. Some cm carbonate veinlets at 30 and 10 CA. EOH	394.10	395.00	E127671	0.90	1200
			395.00	396.00	E127672	1.00	1800
			396.00	397.00	E127673	1.00	2400
			397.00	398.00	E127674	1.00	2900
			398.00	399.00	E127677	1.00	2800
			399.00	400.00	E127678	1.00	1700
			400.00	401.00	E127679	1.00	1500
			401.00	402.00	E127680	1.00	700
402.00		Fin du sondage Nombre d'échantillons : 186 Nombre d'échantillons QAQC : 16 Longueur totale échantillonnée : 185.70					

Fletcher Nickel inc

Sondage : TEX08-115

Titre minier :
Canton :
Rang :
Lot :

Section : 10050
Niveau :
Place de travail :

Foré par :
Décrit par : A.Jean

Du : 2009-01-06
Date de description : 2009-01-07

Au : 2009-01-12

Collet

Azimut : 270.00°
Plongée : -50.00°
Longueur : 307.00 m

Longitude (Est)
Latitude (Nord)
Élévation

grid local

UTM

164.0	485010.5
10050.0	5334588.3
1000.0	352.0

Zone(s) intersectée(s)

Nom de zone	De	À	Long.	Ép. hor.	Ép. vraie	Ni (ppm)
Main zone	142.00	216.00	74.00	57.56	56.69	4316
High Grade	142.00	151.00	9.00	7.00	6.89	5511
High Grade	157.00	160.00	3.00	2.33	2.29	8233
High Grade	173.00	181.00	8.00	6.22	6.13	7100
High Grade	202.50	216.00	13.50	10.50	10.34	6359
High Grade	265.00	271.00	6.00	4.67	4.60	4463

Remarques

Dimension de la carotte : Carotte NQ

Cimenté : Non

Entreposé : Oui

Fletcher Nickel inc

DESCRIPTION			ANALYSES						
			De	À	Numéro	Longueur	Ni (ppm)		
0.00	13.50	OB Overburden Some granitic boulders and one Matachewan block.							
13.50	43.70	9a Peridotite Weakly magnetic, moderately chloritized and carbonated. Spinifex not observable. Pseudo cumulate texture hidden by alteration. Green pale to grey pale. Some cm carbonates veinlets at 50 CA							
43.70	56.80	1k Komatiite Spinifex visible with flow top breccia in decimetric intervals. Dark grey, massive. Weakly talky							
56.80	63.70	10a; 2f Mafic Dyke; Mafic Tuff Could be mafic tuff. Chloritized, very hard, showing whitish grains of feldspar. possibly fragments in a tuff. Py in trace. Sub-rounds greenish grains too.							
63.70	77.30	1k Komatiite Spinifex very well developed. Weakly talky							
77.30	78.50	10 Lamprophyre Sharp upper and lower contact at 65 CA							
78.50	96.20	1k Komatiite Spinifex hardly noticeable and some intervals show shaved top flow.							
96.20	113.80	2f; 4b; 1k Mafic Tuff; Felsic Tuff; Komatiite A mix consisting of metric intervals of mafic tuff alternating with felsic tuff and komatiite. Peridotite intervals show strong perturbation, wavy foliation at 35 CA. Mafic tuff shows small felsic fragments in a aphanitic matrix Felsic tuff is very hard, silicious aspect, cherty aspect. Some glass shards visible. !% Pentl disseminated in the felsic tuff in very very tiny grains, hardly observable with a lens. Some disseminated too in the mafic tuff, with few Py.							
96.20	97.80	2f Mafic Tuff As described in the main unit	96.20	97.00	E127681	0.80	200		
			97.00	97.80	E127682	0.80	300		
97.80	100.10	4b Felsic Tuff Very black, hard, silicious with 1-2 % Pentl	97.80	99.00	E127683	1.20	100		
			99.00	100.10	E127684	1.10	100		
100.10	104.00	1k Komatiite heavily sheared and foliated at 35 CA	100.10	101.00	E127685	0.90	1400		
			101.00	102.00	E127686	1.00	1500		
			102.00	103.00	E127687	1.00	800		
			103.00	104.00	E127688	1.00	1300		
104.00	105.60	4b Felsic Tuff As above. Sharp contact upper and lower at 10 CA. 1-2 Pentl	104.00	104.80	E127689	0.80	500		
			104.80	105.60	E127690	0.80	100		
105.60	113.10	2f Mafic Tuff As above, but not sheared	105.60	107.00	E127691	1.40	1500		
			107.00	108.00	E127692	1.00	1400		
			108.00	109.00	E127693	1.00	1500		
			109.00	110.00	E127694	1.00	1500		
			110.00	111.00	E127695	1.00	1500		
			111.00	112.00	E127696	1.00	1500		

Fletcher Nickel inc

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Ni (ppm)			
113.10	113.40	4b Felsic Tuff As above. Sharp upper and lower contact at 60 CA.	112.00	113.10	E127697	1.10	1300			
			113.10	113.40	E127698	0.30	100			
113.40	113.80	1k Komatiite As above. Lower and upper contact at 65 CA.	113.40	113.80	E127699	0.40	1300			
113.80	130.30	15 Diabase Upper contact at 65 CA and lower at 80 CA. Few Py grains. Aphanitic texture near both contacts and medium grain in the middle								
130.30	137.90	2f Mafic Tuff As above. Weakly mineralized with pentl.. 0.1%	130.30	131.00	E127702	0.70	100			
			131.00	132.00	E127703	1.00	100			
			132.00	133.00	E127704	1.00	100			
			133.00	134.00	E127705	1.00	100			
			134.00	135.00	E127706	1.00	100			
			135.00	136.00	E127707	1.00	100			
			136.00	137.00	E127708	1.00	100			
			137.00	137.90	E127709	0.90	200			
			137.90	155.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Black, talky, typical texmont peridotite with few disseminated pentl grains, 0.1%	137.90	139.00	E127710	1.10	1400
						139.00	140.00	E127711	1.00	2200
			140.00	141.00	E127712	1.00	2400			
			141.00	142.00	E127713	1.00	2300			
			142.00	143.00	E127714	1.00	3800			
			143.00	144.00	E127715	1.00	2000			
			144.00	145.00	E127716	1.00	4700			
			145.00	146.00	E127717	1.00	8300			
			146.00	147.00	E127718	1.00	9700			
			147.00	148.00	E127719	1.00	8800			
			148.00	149.00	E127720	1.00	4300			
			149.00	150.00	E127721	1.00	3200			
			150.00	151.00	E127722	1.00	4800			
			151.00	152.00	E127723	1.00	2500			
			152.00	153.00	E127724	1.00	2400			
			153.00	154.00	E127727	1.00	2400			
155.00	160.00	9a mod min Moderately Mineralized Peridotite Lightly talky, as above but Pentl in isolated blebs up to 5 mm diam.	154.00	155.00	E127728	1.00	2600			
			155.00	156.00	E127729	1.00	2000			
			156.00	157.00	E127730	1.00	2000			
			157.00	158.00	E127731	1.00	2900			
			158.00	159.00	E127732	1.00	8700			
			159.00	160.00	E127733	1.00	13100			
160.00	174.00	9a weak min Weakly Mineralized Peridotite Same as above but a very few blebs of pentl, one at each 2-3 m interval...	160.00	161.00	E127734	1.00	2000			
			161.00	162.00	E127735	1.00	2400			
			162.00	163.00	E127736	1.00	2700			
			163.00	164.00	E127737	1.00	2700			
			164.00	165.00	E127738	1.00	2300			
			165.00	166.00	E127739	1.00	2500			
			166.00	167.00	E127740	1.00	3300			
			167.00	168.00	E127741	1.00	2700			
			168.00	169.00	E127742	1.00	2500			
			169.00	170.00	E127743	1.00	2600			

Fletcher Nickel inc

DESCRIPTION			ANALYSES				
			De	À	Numéro	Longueur	Ni (ppm)
174.00	197.40	9a mod min; 9a well min Moderately Mineralized Peridotite; Well Mineralized Peridotite Metric moderately peridotite intervals alternating with metric well mineralized peridotite. blebs of Pentl show bedding of 2-3 cm width at 30 CA.	170.00	171.00	E127744	1.00	2500
			171.00	172.00	E127745	1.00	2400
			172.00	173.00	E127746	1.00	2100
			173.00	174.00	E127747	1.00	2500
			174.00	175.00	E127748	1.00	3100
			175.00	176.00	E127749	1.00	15600
			176.00	177.00	E127752	1.00	7400
			177.00	178.00	E127753	1.00	12800
			178.00	179.00	E127754	1.00	2800
			179.00	180.00	E127755	1.00	2600
			180.00	181.00	E127756	1.00	10000
			181.00	182.00	E127757	1.00	2400
			182.00	183.00	E127758	1.00	2800
			183.00	184.00	E127759	1.00	2500
			184.00	185.00	E127760	1.00	2300
			185.00	186.00	E127761	1.00	2700
			186.00	187.00	E127762	1.00	4600
			187.00	188.00	E127763	1.00	2600
			188.00	189.00	E127764	1.00	2400
			189.00	190.00	E127765	1.00	2400
			190.00	191.00	E127766	1.00	2400
			191.00	192.00	E127767	1.00	3300
			192.00	193.00	E127768	1.00	3600
193.00	194.00	E127769	1.00	3500			
194.00	195.00	E127770	1.00	3200			
195.00	196.00	E127771	1.00	3500			
196.00	196.70	E127772	0.70	3800			
196.70	197.40	E127773	0.70	3000			
197.40	198.00	E127774	0.60	2600			
198.00	199.00	E127777	1.00	2000			
199.00	200.00	E127778	1.00	1300			
200.00	201.00	E127779	1.00	800			
197.40	204.10	9a Tc Talc Altered Peridotite Strongly talky. Heavily fractured with mud seams and water seam at very high pressure, according to the drillers. May correspond to "TALC SHEAR" as noted on plans of the former mine. At least 75 cm lost core between 201 and 204 m and many pieces show shearing plan. Probably a mainfault between 201-204m. Talc alteration shows very net upper and lower contact at 70 CA. Mineralization is weak and sparse, hard to observe.	201.00	202.50	E127780	1.50	800
			202.50	204.10	E127781	1.60	2900
201.00	204.00	MFA Main fault Talc shear					
204.10	225.50	9a weak min; 9a mod min Weakly Mineralized Peridotite; Moderately Mineralized Peridotite Same as above. Well mineralized intervals alternating with moderate to weak metric intervals. Particularly well from 204.1 to 211.5m. Mineralization shows clusters of Pentl in a pseudo-bedding at 35-40 CA.	204.10	205.00	E127782	0.90	10900
			205.00	206.00	E127783	1.00	15500
			206.00	207.00	E127784	1.00	5800
			207.00	208.00	E127785	1.00	4200
			208.00	209.00	E127786	1.00	5400
			209.00	210.00	E127787	1.00	5000
			210.00	211.00	E127788	1.00	7900
			211.00	212.00	E127789	1.00	12700
			212.00	213.00	E127790	1.00	3700
			213.00	214.00	E127791	1.00	4900
			214.00	215.00	E127792	1.00	2400
			215.00	216.00	E127793	1.00	3900

Fletcher Nickel inc

DESCRIPTION			ANALYSES				
			De	À	Numéro	Longueur	Ni (ppm)
			216.00	217.00	E127794	1.00	800
			217.00	218.00	E127795	1.00	1700
			218.00	219.00	E127796	1.00	1600
			219.00	220.00	E127797	1.00	1600
			220.00	221.00	E127798	1.00	1300
			221.00	222.00	E127799	1.00	1600
			222.00	223.00	E127802	1.00	1500
			223.00	224.00	E127803	1.00	1900
			224.00	225.00	E127804	1.00	1800
			225.00	226.00	E127805	1.00	2600
225.50	259.10	9a weak min Weakly Mineralized Peridotite Same as above but mineralization is weak. Cumulate texture is observable. Core is very dark, brownish hue. Pentl is very fine and hard to see with a lens.	226.00	227.00	E127806	1.00	2400
			227.00	228.00	E127807	1.00	2300
			228.00	229.00	E127808	1.00	2300
			229.00	230.00	E127809	1.00	2300
			230.00	231.00	E127810	1.00	3200
			231.00	232.00	E127811	1.00	2500
			232.00	233.00	E127812	1.00	2400
			233.00	234.00	E127813	1.00	2400
			234.00	235.00	E127814	1.00	2500
			235.00	236.00	E127815	1.00	2100
			236.00	237.00	E127816	1.00	2700
			237.00	238.00	E127817	1.00	2400
			238.00	239.00	E127818	1.00	2500
			239.00	240.00	E127819	1.00	2600
			240.00	241.00	E127820	1.00	2500
			241.00	242.00	E127821	1.00	2000
			242.00	243.00	E127822	1.00	1700
			243.00	244.00	E127823	1.00	1700
			244.00	245.00	E127824	1.00	1300
			245.00	246.00	E127827	1.00	2800
			246.00	247.00	E127828	1.00	2200
			247.00	248.00	E127829	1.00	1500
			248.00	249.00	E127830	1.00	2500
			249.00	250.00	E127831	1.00	2100
			250.00	251.00	E127832	1.00	3100
			251.00	252.00	E127833	1.00	1900
			252.00	253.00	E127834	1.00	2700
			253.00	254.00	E127835	1.00	2700
			254.00	255.00	E127836	1.00	1700
			255.00	256.00	E127837	1.00	2300
			256.00	257.00	E127838	1.00	2500
			257.00	258.00	E127839	1.00	3600
259.10	259.80	4b Felsic Tuff Fragments observable with some glass shard. Very hard with silicious aspect. Upper and lower contacts very sharp at 75 CA.	258.00	259.10	E127840	1.10	2700
			259.10	259.80	E127841	0.70	100
259.80	267.80	9a weak min Weakly Mineralized Peridotite Same as above	259.80	261.00	E127842	1.20	2600
			261.00	262.00	E127843	1.00	2200
			262.00	263.00	E127844	1.00	3200

Fletcher Nickel inc

DESCRIPTION			ANALYSES				
			De	À	Numéro	Longueur	Ni (ppm)
			263.00	264.00	E127845	1.00	2200
			264.00	265.00	E127846	1.00	2100
			265.00	266.00	E127847	1.00	3600
			266.00	267.00	E127848	1.00	4300
			267.00	267.80	E127849	0.80	4100
267.80	269.00	9a well min Well Mineralized Peridotite Centimetric Banding of Pentl at eath 30-50 cm at 40 CA. Average of 2-3% sulfides	267.80	269.00	E127852	1.20	7000
269.00	302.50	9 serp Serpentinized Peridotite Serpentinization moderate. Core heavily fractured, numerous shearing/faulting. Dark green/black green. Numerous serpentine veinlets, mostly at 50 CA. Very very very few fine grains of Pentl disseminated, hardly observable.	269.00	270.00	E127853	1.00	4200
			270.00	271.00	E127854	1.00	3000
			271.00	272.00	E127855	1.00	2800
			272.00	273.00	E127856	1.00	2700
			273.00	274.00	E127857	1.00	2900
273.80	273.90	FA Fault Gouge of 5 cm. Seems at 85 CA	274.00	275.00	E127858	1.00	3000
			275.00	276.00	E127859	1.00	2700
276.20	277.50	Tc Sh Talc Shear More than 75% Talc, recovery very poor..... lot of problems to drill through because of swelling	276.00	277.00	E127860	1.00	2300
			277.00	278.00	E127861	1.00	2300
			278.00	279.00	E127862	1.00	2500
278.20	278.50	Tc Sh Talc Shear Same as above	279.00	280.00	E127863	1.00	2500
			280.00	281.00	E127864	1.00	2800
			281.00	282.00	E127865	1.00	2400
282.00	283.00	FRC Fractured Core heavily fractured	282.00	283.00	E127866	1.00	2400
			283.00	284.00	E127867	1.00	2800
			284.00	285.00	E127868	1.00	2600
			285.00	286.00	E127869	1.00	2400
			286.00	287.00	E127870	1.00	4000
			287.00	288.00	E127871	1.00	2900
			288.00	289.00	E127872	1.00	3300
			289.00	290.00	E127873	1.00	2200
			290.00	291.00	E127874	1.00	3000
			291.00	292.00	E127877	1.00	2800
			292.00	293.00	E127878	1.00	2500
			293.00	294.00	E127879	1.00	3000
			294.00	295.00	E127880	1.00	2700
			295.00	296.00	E127881	1.00	2400
			296.00	297.00	E127882	1.00	2300
			297.00	298.00	E127883	1.00	2000
			298.00	299.00	E127884	1.00	2600
			299.00	300.00	E127885	1.00	2500
			300.00	301.00	E127886	1.00	2300
			301.00	302.00	E127887	1.00	1900
302.50	305.10	9 Cb Carbonate Altered Peridotite Strongly carbonated, probably caused by a fracture at the beginning at 35 CA	302.00	303.00	E127888	1.00	3100
			303.00	304.00	E127889	1.00	2200
305.10	306.00	9 serp Serpentinized Peridotite Same as above, dark greenish	304.00	305.00	E127890	1.00	1300
			305.00	306.00	E127891	1.00	2800
306.00	307.00	I5a mat					

Fletcher Nickel inc

DESCRIPTION	ANALYSES				
	De	À	Numéro	Longueur	Ni (ppm)
<p>Matachewan Dyke Typical with big ophitic xtals. Upper contact, brecciated at 55 CA EOH</p> <p>307.00 Fin du sondage Nombre d'échantillons : 195 Nombre d'échantillons QAQC : 16 Longueur totale échantillonnée : 193.30</p>					

Fletcher Nickel inc

DDH : TEX08-22

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
 Described by : Giguère

From : 2008-01-06
 Description date : 2008-01-06

To : 2008-01-17

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 277.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

48.0	484896.4
10600.0	5335137.3
1000.0	363.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	9.50	22.30	12.80	9.95	9.80	3700
Main zone	27.90	31.60	3.70	2.88	2.84	4198
Main zone	27.90	31.60	0.00	2.88	2.84	4198
Main zone	71.40	72.40	1.00	0.78	0.77	4160
Main zone	85.00	88.00	3.00	2.33	2.29	4283
Main zone	101.00	104.00	0.00	2.33	2.29	4077

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	68.00 m	233.60°	-49.90°	Yes
Flexite	119.00 m	242.20°	-49.80°	Yes
Flexite	221.00 m	255.90°	-50.20°	Yes
Flexite	272.00 m	273.20°	-50.50°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	7.10	OB Overburden Casing, sand and gravel.							
7.10	8.20	9a Tc Talc Altered Peridotite Talc and carbonate altered peridotite or weathered peridotite with a light grey-green color, massive, fine grained, cut by several talc veins and veinlets, moderately soft and moderately magnetic.							
8.20	25.90	9a Peridotite Dark grey, fine grained, massive to moderately foliated (45°ca), moderately hard and moderately magnetic. Cut by carbonate-feldspar veins and by carbonate-serpentine veinlets and veins. Some short intersections are serpentized. Peridotite is not to weakly mineralized over short intersection.	9.50	11.00	154074	1.50	3150		
			11.00	12.50	154075	1.50	3750		
			12.50	14.00	154076	1.50	4120		
			14.00	15.50	154077	1.50	4060		
			15.50	17.00	154078	1.50	3010		
			17.00	18.00	154079	1.00	4790		
			18.00	19.00	154080	1.00	2880		
			19.00	20.00	154081	1.00	3250		
			20.00	21.00	154082	1.00	2490		
			21.00	22.30	154083	1.30	5240		
			22.30	23.00	154084	0.70	3350		
			23.00	24.50	154085	1.50	2300		
			24.50	25.90	154086	1.40	2550		
25.90	28.80	9a dyke Peridotitic Dyke Weakly mineralized peridotitic dyke. Dark grey with 30% to 60% black phenocryst (probably pyroxene). Massive to weakly foliated (55°ca). Dyke is fine to medium grained, moderately magnetic and moderately hard. Could be a lamprophyre.	25.90	26.90	154087	1.00	2570		
			26.90	27.90	154088	1.00	2450		
			27.90	29.00	154089	1.10	4030		
28.80	29.18	9a Peridotite Dark grey, fine grained to medium grained, massive, moderately hard and moderately magnetic. Could be a zone with low phenocryst content.	29.00	30.00	154090	1.00	3490		
29.18	30.00	9a dyke Peridotitic Dyke Dark grey with 50% to 60% black idiomorphic phenocryst (probably pyroxene). Magmatic foliation marked by phenocryst orientation (40°ca). Dyke is fine to medium grained, moderately magnetic and moderately soft. Could be a lamprophyre.							
30.00	30.60	9a weak min Weakly Mineralized Peridotite Dark grey, fine grained, massive, moderately hard and moderately magnetic.	30.00	30.60	154091	0.60	4650		
30.60	39.60	9a dyke Peridotitic Dyke Weakly mineralized peridotitic dyke. Dark grey with 30% to 70% black idiomorphic phenocryst (probably pyroxene). Magmatic foliation marked by phenocryst orientation (30°ca to 40°ca). Dyke is fine to coarse grained, moderately magnetic and moderately hard. Could be a lamprophyre.	30.60	31.60	154092	1.00	4820		
			31.60	32.60	154093	1.00	2650		
			31.60	32.60	154095 (Std)	1.00	13700		
			31.60	32.60	154094 (Bln)	1.00	60		
			32.60	33.60	154096	1.00	2320		
			33.60	35.00	154097	1.40	1700		
			35.00	36.50	154098	1.50	1990		
			36.50	38.00	154099	1.50	2260		
			38.00	39.60	154100	1.60	2640		
39.60	40.20	9a Peridotite Dark grey, fine grained, massive, moderately hard and moderately magnetic.	39.60	41.00	154101	1.40	2310		
40.20	42.20	9a dyke Peridotitic Dyke Dark grey with black phenocryst (probably pyroxene). Massive to weakly foliated (55°ca). Dyke is moderately magnetic and	41.00	42.50	154102	1.50	2430		

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
42.20	42.50	moderately soft. Could be a lamprophyre. Some zones with lower content in phenocrysts (0% to 15%). 9a							
		Peridotite Dark grey, fine grained, massive, moderately hard and moderately magnetic.							
42.50	42.65	9a dyke	42.50	44.00	154103	1.50	2370		
		Peridotitic Dyke Dark grey with 30% black phenocryst (probably pyroxene). Dyke is fine to medium grained, massive, moderately magnetic and moderately hard. Could be a lamprophyre.							
42.65	62.00	9a	44.00	45.50	154104	1.50	2370		
		Peridotite Dark grey, fine grained, massive to weakly foliated (55°ca), moderately hard and moderately magnetic. Cut by carbonate veinlets, blue antigorite veinlets and chrysotile veinlets. Small shear zone is found between 65.6m and 65.8m, and contact with undeformed peridotite is at 20°ca.	45.50	47.00	154105	1.50	2700		
			47.00	48.50	154106	1.50	2470		
			48.50	50.00	154107	1.50	2580		
			50.00	51.50	154108	1.50	2540		
			51.50	53.00	154109	1.50	2990		
			53.00	54.50	154110	1.50	2940		
			54.50	56.00	154111	1.50	2600		
			56.00	57.50	154112	1.50	2400		
			57.50	59.00	154113	1.50	2770		
			59.00	60.50	154114	1.50	3030		
			60.50	62.00	154115	1.50	3470		
62.00	81.50	9a weak min	62.00	63.50	154116	1.50	3670		
		Weakly Mineralized Peridotite Same peridotite as above, but weakly mineralized with «1% to 2% disseminated pentlandite-pyrrhotite clusters	63.50	65.00	154117	1.50	2610		
			65.00	66.50	154118	1.50	2510		
			66.50	68.00	154119	1.50	1500		
			68.00	69.50	154120	1.50	2560		
			68.00	69.50	154122 (Std)	1.50	6810		
			68.00	69.50	154121 (Bln)	1.50	40		
			69.50	70.50	154123	1.00	2290		
			70.50	71.40	154124	0.90	2580		
			71.40	72.70	154125	1.30	4160		
			72.70	74.00	154126	1.30	2430		
			74.00	75.50	154127	1.50	3170		
			75.50	77.00	154128	1.50	3020		
			77.00	78.10	154129	1.10	3080		
			78.10	79.00	154130	0.90	2560		
			79.00	80.00	154131	1.00	2960		
			80.00	81.00	154132	1.00	2920		
			81.00	82.00	154133	1.00	2730		
81.50	82.00	9a pyr							
		Pyroxenite Darker grey, medium grained, massive, moderately hard and moderately magnetic. Dyke is nearly monomineralic with majority of orthopyroxene and a small amount of olivine, is probably an olivine orthopyroxenite. Could be a dyke or a reaction zone between peridotite and mafic dyke							
82.00	82.45	10a	82.00	83.00	154134	1.00	1890		
		Mafic Dyke Medium grey, moderately hard, fine grained, massive and moderately high magnetism. Sharp contact with pyroxenite at 20°ca.							
82.45	85.00	9a pyr	83.00	84.00	154135	1.00	2320		
		Pyroxenite Darker grey, medium grained, massive, moderately hard and moderately magnetic. Dyke is nearly monomineralic with majority of orthopyroxene and a small amount of olivine, is probably an olivine orthopyroxenite. Could be a dyke or a reaction zone	84.00	85.00	154136	1.00	2570		

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
85.00	121.00	between peridotite and mafic dyke						
		9a weak min						
		Weakly Mineralized Peridotite						
		Dark grey, fine grained, massive, moderately hard and moderately magnetic. Cut by carbonate veinlets and veins, blue antigorite veinlets and chrysotile veinlets. Some small intersections are serpentized. Pentlandite clusters and blebs.						
		85.00	86.00	154137	1.00	1930		
		86.00	87.00	154138	1.00	8340		
		87.00	88.00	154139	1.00	2580		
		88.00	89.00	154140	1.00	2430		
		89.00	90.50	154141	1.50	1900		
		90.50	92.00	154142	1.50	2240		
		92.00	93.50	154143	1.50	2700		
		93.50	95.00	154144	1.50	2610		
		95.00	96.50	154145	1.50	2700		
		96.50	98.00	154146	1.50	2860		
		98.00	99.50	154147	1.50	3180	102.00	
		98.00	99.50	154149 (Std)	1.50	13600		
		98.00	99.50	154148 (Bln)	1.50	40		
		99.50	101.00	154150	1.50	3380		
		101.00	102.00	154151	1.00	4630		
		102.00	103.00	154152	1.00	3740		
		103.00	104.00	154153	1.00	3860		
		104.00	105.00	154154	1.00	2910		
		105.00	106.00	154155	1.00	3210		
		106.00	107.00	154156	1.00	2790		
		107.00	108.00	154157	1.00	2520		
		108.00	109.00	154158	1.00	2900		
		109.00	110.00	154159	1.00	2350		
110.00	111.00	154160	1.00	3200				
111.00	112.00	154161	1.00	2720				
112.00	113.00	154162	1.00	2440				
113.00	114.00	154163	1.00	3940				
114.00	115.00	154164	1.00	2640				
115.00	116.00	154165	1.00	2710				
116.00	117.00	154166	1.00	2190				
117.00	118.00	154167	1.00	2570				
118.00	119.00	154168	1.00	1890				
119.00	120.00	154169	1.00	2150				
120.00	121.00	154170	1.00	2410				
121.00	138.70	9a						
		Peridotite						
		Dark grey, fine grained, massive, moderately hard and moderately magnetic. Cut by carbonate veinlets and veins. Some small intersections are serpentized.						
138.70	150.65	9 cb						
		Carbonate Altered Peridotite						
		Dark grey to light grey green color, fine grained, soft to moderately soft, weakly magnetic to moderately magnetic and weakly foliated (50°ca). Olivine cumulus are carbonatized and take a white color. Some intersections are also altered by talc and they are weakly magnetic, soft and have a light grey-green color.						
150.65	150.80	10a						
		Mafic Dyke						
		Dark green, fine grained, moderately magnetic and soft. Dyke has sharp contact with peridotite (65°ca and 50°ca)						
150.80	154.64	9 cb						
		Carbonate Altered Peridotite						
		Dark grey to light grey green color, fine grained, soft to moderately soft, weakly magnetic to moderately magnetic and weakly						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
154.64	154.70	foliated (50°ca). Olivine cumulus are carbonatized and take a white color. Some intersections are also altered by talc and they are weakly magnetic, soft and have a light grey-green color. 10a Mafic Dyke Dark green, fine grained, moderately magnetic and soft. Dyke has sharp contact with peridotite (35°ca)						
154.70	157.90	9 cb Carbonate Altered Peridotite Dark grey to light grey green color, fine grained, soft to moderately soft, weakly magnetic to moderately magnetic and weakly foliated (50°ca). Olivine cumulus are carbonatized and take a white color. Some intersections are also altered by talc and they are weakly magnetic, soft and have a light grey-green color.						
157.90	158.75	10a Mafic Dyke Dark green, fine grained, moderately magnetic and soft. Dyke has sharp contacts with peridotite (40°ca and 35°ca). Dyke is strongly chloritized.						
158.75	159.40	9 cb Carbonate Altered Peridotite Dark grey to light grey green color, fine grained, soft to moderately soft, weakly magnetic to moderately magnetic and weakly foliated (50°ca). Olivine cumulus are carbonatized and take a white color. Some intersections are also altered by talc and they are weakly magnetic, soft and have a light grey-green color.						
159.40	167.50	10a Mafic Dyke Dark green, fine grained, massive to moderately foliated (40°ca) not magnetic and hard. Dyke is weakly chloritized. Trace of disseminated pyrite is found in dyke. Between 167m and 167.1m, granitic vein cut mafic dyke at low angle. Dyke has sharp upper contact with peridotite (75°ca) and lower contact is strongly broken.						
167.50	170.00	9a Tc Talc Altered Peridotite Medium grey green to medium grey color, soft, non to weakly magnetic and strongly foliated (40°ca). Both contacts with mafic dykes are highly broken.						
170.00	170.10	10a Mafic Dyke Dark green, fine grained, strongly foliated (43°ca) not magnetic and soft. Strongly chloritized.						
170.10	175.05	9a Tc Talc Altered Peridotite Medium grey green to medium grey color, soft, non to weakly magnetic and strongly foliated (45°ca). Both contacts with mafic dykes are highly broken.						
175.05	181.00	10a Mafic Dyke Same dyke as TEX07-21. Black to dark grey mafic dyke or ultramafic dyke with ophitic texture near the edges of the dyke and more cumulate texture in the center (probably plagioclase but could be pyroxene crystals), massive, fine grained, moderately-high magnetism and moderately hard. Upper contact is highly broken and lower contact is sharp (45°ca)						
181.00	211.70	9a Peridotite Medium-dark grey, weakly foliated (40°ca), moderately hard and moderately magnetic. Cut by 5% carbonate veins and veinlets and by some carbonate-feldspar veins. Carbonate veinlets inject peridotite parallel to foliation. Some intersections are carbonate altered. Last 9m shows 3% to 10% of small carbonate patches (<2mm). Disseminated pyrite trace is present in peridotite.	203.00	204.50	154174	1.50	2540	
			203.00	204.50	154176 (Std)	1.50	7400	
			203.00	204.50	154175 (Bln)	1.50	30	
			204.50	206.00	154177	1.50	2580	
			206.00	207.50	154178	1.50	2490	
			207.50	209.00	154179	1.50	2150	
			209.00	210.50	154180	1.50	3240	
			210.50	212.00	154181	1.50	2740	
211.70	221.35	9 cb Carbonate Altered Peridotite	212.00	213.50	154182	1.50	1110	
			213.50	215.00	154183	1.50	1000	

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
221.35	221.55	Medium grey, soft to moderately soft, moderately low magnetism and massive to weakly foliated (50°ca). Some zone lightly altered by talc. Disseminated sulphides and sulphides clusters as trace, probably pyrite. The last meter of this intersection is cut by many carbonate-albite veins.	215.00	216.50	154184	1.50	1140	
		9a Tc	216.50	218.00	154185	1.50	1530	
		Talc Altered Peridotite	218.00	219.50	154186	1.50	2170	
221.55	221.80	Dark grey, foliation well developed (35°ca), fine grained, soft and weakly magnetic to strongly magnetic (magnetite porphyroblast <2mm)						
		10a						
		Mafic Dyke						
221.80	222.05	Dark grey-green, fine grained with 15% pyrite porphyroblasts, moderately magnetic and soft. Strongly altered by chlorite.						
		9a Tc						
		Talc Altered Peridotite						
		Dark grey, foliation well developed (45°ca), fine grained, soft and moderately magnetic. Carbonate-albite veins are deformed and stretched.						
222.05	222.08	10a						
		Mafic Dyke						
		Dark grey-green, fine grained with 5% pyrite porphyroblasts, moderately magnetic and soft. Strongly altered by chlorite.						
222.08	223.20	9a Tc						
		Talc Altered Peridotite						
		Dark grey, foliation well developed (45°ca), fine grained, soft and moderately magnetic. Carbonate-albite veins are deformed and stretched.						
223.20	223.30	10a						
		Mafic Dyke						
		Dark grey-green, fine grained, moderately magnetic and soft. Strongly altered by chlorite.						
223.30	225.90	9a Tc						
		Talc Altered Peridotite						
		Dark grey, foliation well developed (40°ca), fine grained, soft and moderately magnetic. Carbonate-albite veins are deformed and stretched.						
225.90	226.55	10a						
		Mafic Dyke						
		Dark grey-green, fine grained, weakly magnetic and moderately soft. Moderately altered by chlorite. Injected by carbonate veinlets that provoke breccification						
226.55	227.85	9a Tc						
		Talc Altered Peridotite						
		Dark grey, foliation moderately developed (65°ca), fine grained, soft and moderately magnetic.						
227.85	272.90	9a						
		Peridotite						
		Dark grey, fine grained, moderately high magnetism, moderately hard and weakly to moderately foliated (40°ca). Cut by serpentine and chrysotile veinlets and by carbonate-albite veins. Peridotite is lightly altered by carbonate between 263.1 to 266m. Three small fault breccia (5cm each) are present between 268.3 to 269m. These fault cut peridotite at 60°ca).						
272.90	275.10	7a	272.90	274.00	154187	1.10	230	
		Banded Iron Formation	274.00	275.10	154188	1.10	30	
		Dark grey, fine grained, hard and weak to moderately high magnetism. Bedding at 60°ca.						
275.10	277.00	7d;7a	275.10	276.00	154189	0.90	350	
		Chert; Iron Formation	276.00	277.00	154190	1.00	300	
		Chert with some level of iron formation, medium grey, hard and non magnetic except moderately magnetic iron formation bed (70°ca). Pyrrhotite is found in iron formation bed.						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
277.00 DDH end Number of samples : 106 Number of samples QAQC : 8 Total sampled length : 132.10						

Fletcher Nickel inc

DDH : TEX08-23

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MW diamond drilling co.
Described by : Rafini

From : 2008-01-17
Description date : 2008-01-17

To : 2008-01-25

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 263.00 m

Longitude (East)
Latitude (North)
Elevation

grid local

UTM

175.0	484997.5
10600.0	5335140.5
1000.0	362.5

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	132.80	135.20	2.40	1.90	1.87	4025
Main zone	163.00	167.00	4.00	3.17	3.12	3618
Main zone	171.00	178.00	7.00	5.55	5.47	3864
Main zone	181.50	189.00	7.50	5.94	5.85	3738
Main zone	193.00	195.00	2.00	1.58	1.56	3970
Main zone	220.30	230.00	9.70	7.68	7.56	3557
Main zone	250.00	253.00	3.00	2.38	2.34	3370

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	80.00 m	261.80°	-48.10°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	23.00	OB Overburden Casing, sand and gravel.							
23.00	57.00	1k Komatiite Dark green, locally serpentinized (weak), various grain size with typical volcanic flow sequence composed of upper spinifex texture and basal cumulate texture. Globally non magnetic, locally weakly magnetic. The entire length is crosscut by a veinlets (calcite-filled) and fractures dense network (stockwerk). Local increased density leads to breccia formation associated with pervasive carbonate alterations, calcite precipitations with a light green material (epidote ?), and locally an earlier (?) dark green filling. Sulfide appears as clusters into veins (mostly pyrite, trace pentlandite), and traces (pentlandite, pyrrhotite) between veins.	23.40	24.90	154191	1.50	2140		
			24.90	26.20	154192	1.30	2030		
			27.60	28.90	154193	1.30	1600		
			30.85	31.45	154194	0.60	1200		
			35.90	37.30	154195	1.40	1820		
			37.30	38.30	154196	1.00	1740		
			39.60	41.20	154197	1.60	1450		
			41.20	42.60	154198	1.40	2010		
			42.60	44.00	154199	1.40	1810		
			42.60	44.00	154201 (Std)	1.40	7420		
			42.60	44.00	154200 (Bln)	1.40	30		
			44.40	45.90	154202	1.50	3510		
			45.90	47.20	154203	1.30	1360		
			48.30	49.60	154204	1.30	800		
			49.60	51.10	154205	1.50	2010		
			51.10	52.50	154206	1.40	1640		
			52.50	54.00	154207	1.50	840		
			54.00	55.40	154208	1.40	1590		
57.00	68.00	9 cb Carbonate Altered Peridotite Peridotite, globally less fractured and less altered. Weakly serpentinized. Only late calcite-filled brittle fracturing is exhibited. Cumulate texture with variable grain size (ca 3 mm to < 1 mm). Very weak to non magnetic, magnetic in picks (=very locally).	57.20	58.60	154209	1.40	1680		
68.00	70.70	9 cb Carbonate Altered Peridotite Moderately carbonate-altered peridotite, weakly talc-altered. Cumulate texture with variable grain size. Weak serpentinization. Moderately to strongly magnetic, with no sulfides excepted traces of pyrite. Magnetism is probably due to presence of magnetite from serpentinization. Same fractures and calcite veinlets network as above.	68.00	69.20	154210	1.20	1260		
	70.50	70.70 FA Fault Minor brittle fault with clay-alterations.							
70.70	86.30	9 cb Carbonate Altered Peridotite Dark green to to light grey colored peridotite. Fractures and veinlets dense network. Large calcite vein at 72,7 m. Globally not mineralized, excepted locally traces of disseminated mineralizations below ca 83 m, very heterogeneous.	72.80	73.60	154211	0.80	1190		
			73.60	75.00	154212	1.40	1480		
			75.00	76.40	154213	1.40	1170		
86.30	95.60	9 cb Carbonate Altered Peridotite Green to light grey. Medium to coarse grain size. Traces of disseminated mineralization pretty homogeneous. Starts to be weakly magnetic below 91 m, and progressively weakly to well magnetic as well as less fractured and less veined.							
95.60	109.70	9a weak min Weakly Mineralized Peridotite Dark green to dark grey. Homogeneous medium grain size with no foliation. Homogeneous disseminated mineralization (< 1%). Sulfides are very scarces and intergranular. Calcite-serpentinite veinlets network (density ca 15 by m) with a rather constant dip of ca 45 degrees. Well magnetic.	95.60	97.00	154214	1.40	2560		
			97.00	98.50	154215	1.50	2370		
			98.50	99.50	154216	1.00	2470		
			99.50	101.00	154217	1.50	2300		
			101.00	102.50	154218	1.50	2610		
			102.50	104.00	154219	1.50	2040		
			104.00	105.50	154220	1.50	2200		
			105.50	107.00	154221	1.50	2190		
			107.00	108.30	154222	1.30	2050		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
109.70	111.40	10a Mafic Dyke Light grey to green. Medium to coarse grain. Moderately to well magnetic.	108.30	109.70	154223	1.40	2010	
111.40	120.80	9a Peridotite Dark grey to grey. Heterogeneous fine to medium grain size. Not mineralized to traces disseminated mineralizations. Calcite-serpentine veinlets network, several 1 to 2 cm-thick. Moderately to well magnetic.						
120.80	136.20	9a weak min Weakly Mineralized Peridotite Dark grey to grey. Homogeneous medium grain size. Locally foliated at 40-50 degrees. Non to weakly mineralized. Disseminated pentl+pyrrhotite, very scarce and intergranular, very rarely in clusters. Well magnetic. Calcite-serpentine veinlets network sharply crosscutting the foliation, globally constant dips (2 synchrone sets : 45 and 75 degrees).	120.80	122.30	154224	1.50	2140	
			120.80	122.30	154226 (Std)	1.50	7090	
			120.80	122.30	154225 (Bln)	1.50	30	
			122.30	123.80	154227	1.50	2340	
			123.80	125.30	154228	1.50	2380	
			125.30	126.80	154229	1.50	2240	
			126.80	128.30	154230	1.50	2550	
			128.30	129.80	154231	1.50	2400	
			129.80	131.30	154232	1.50	2550	
			131.30	132.80	154233	1.50	3450	
			132.80	134.30	154234	1.50	3710	
			134.30	135.20	154235	0.90	4550	
			135.20	136.20	154236	1.00	3290	
136.20	161.90	9a mod min Moderately mineralized peridotite (weak carb-altered) Dark grey to grey. Medium to coarse grain size, locally foliated at 40 degrees. Same background mineralization as above (= trace to weak disseminated sulfides) + well mineralized foliated clusters of downward increasing frequency (foliation is parallel to peridotite grain). Well magnetic. Less dense veinlet network (ca 5 by m) but several 2 to 5 cm-thick serpentine-rich veins, with frequency increasing downward, attitudes similar as above. Note the apparition of foliation-parallel (serpentine ?) veinlets with significant alteration of olivine grains in the proximal peridotite (over 3 cm-thick bands). Below 155 m: apparition of a dense network of fractures and serpentine? (blue colored) veinlets with a very consistent attitude: ca 35 degrees, which is conected with several thicker sub-vertical veins (transparent green filling with blue serpentine). Carb alteration is weak to moderate.	136.20	137.05	154237	0.85	3440	
			137.05	138.30	154238	1.25	2590	
			138.30	139.40	154239	1.10	3330	
			139.40	141.10	154240	1.70	2280	
			141.10	142.20	154241	1.10	3650	
			142.20	143.40	154242	1.20	3160	
			143.40	145.00	154243	1.60	2380	
			143.40	145.00	154251 (Std)	1.60	7300	
			143.40	145.00	154250 (Bln)	1.60	30	
			145.00	146.50	154252	1.50	2200	
			146.50	148.00	154253	1.50	2300	
			148.00	149.50	154254	1.50	2000	
			149.50	151.00	154255	1.50	2510	
			151.00	152.50	154256	1.50	2710	
			152.50	154.00	154257	1.50	2860	
			154.00	155.50	154258	1.50	3660	
			155.50	157.00	154259	1.50	2910	
			157.00	158.50	154260	1.50	2980	
			158.50	160.00	154261	1.50	2400	
			160.00	161.50	154262	1.50	2380	
			161.50	163.00	154263	1.50	2410	
161.90	178.30	9a well min Well mineralized peridotite Medium grey colored. Homogeneous grain size (medium to coarse), locally foliated (not a tectonic foliation but sedimentary) at ca 30 degrees. Weakly carb-altered. Well magnetic. Previously described veinlets network increases in density (5 to 10 by 10 cm), veinlets are very consistent in attitude:45 degrees (slightly steeper than above) and seem to be rather foliation-parallel. Veinlets are dominantly calcite-filled (with blue serpentine) discontinuous, suggesting a widely distributed ductile-brittle deformation. Mineralization occurs as disseminated traces + clusters, locally massive + blebs forming concentration along foliation-parallel bands. The latter seems to be closely related to calcite-serpentine veinlets (rheological contrast causing sulfide	163.00	164.00	154264	1.00	3520	
			164.00	165.00	154265	1.00	3740	
			165.00	166.00	154266	1.00	3620	
			166.00	167.00	154267	1.00	3590	
			167.00	168.00	154268	1.00	2580	
			168.00	169.00	154269	1.00	2400	
			169.00	170.00	154270	1.00	2440	
			170.00	171.00	154271	1.00	3090	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		segregation and concentration during ductile deformation).	171.00	172.00	154272	1.00	3340	
			172.00	173.00	154273	1.00	4140	
			173.00	174.00	154274	1.00	3190	
			173.00	174.00	154276 (Std)	1.00	7380	
			173.00	174.00	154275 (Bln)	1.00	30	
			174.00	175.00	154277	1.00	4350	
			175.00	176.00	154278	1.00	3830	
			176.00	177.00	154279	1.00	3820	
			177.00	178.00	154280	1.00	4380	
			178.00	179.00	154281	1.00	3490	
178.30	184.00	9a mod min	179.00	180.00	154282	1.00	2430	
		Moderately mineralized peridotite	180.00	181.50	154283	1.50	2850	
		Medium to light grey colored. Medium to coarse grain size (homogenous). Same veinlet network as above. Weakly carb-altered. Mineralization occurs with similar patterns as in overlying well mineralized zone.	181.50	183.00	154284	1.50	4370	
184.00	196.90	9a well min	183.00	184.50	154285	1.50	3050	
		Well mineralized peridotite	184.50	186.00	154286	1.50	4010	
		Same description as in the interval 161,9-178,3. Background disseminated mineralizations is significantly increased, pentlandite+pyrrhotite cluster locally reach 1 cm large. Calcite discontinuous veinlets network suddenly stops at 191 m.	186.00	187.00	154287	1.00	3660	
			187.00	188.00	154288	1.00	3410	
			188.00	189.00	154289	1.00	3820	
			189.00	190.00	154290	1.00	3070	
			190.00	191.00	154291	1.00	2860	
			191.00	192.00	154292	1.00	2930	
			192.00	193.00	154293	1.00	2800	
			193.00	194.00	154294	1.00	4230	
			194.00	195.00	154295	1.00	3710	
			195.00	196.00	154296	1.00	2130	
196.90	202.50	9a mod min	196.00	197.00	154297	1.00	2650	
		Moderately mineralized peridotite	197.00	198.50	154298	1.50	3140	
		Medium grey colored. Fine to medium grain size, rarely foliated. Disseminated mineralization + clusters locally massive (201,2 m). Minor fault at 202,4 m, dipping 35 degrees.	198.50	200.00	154299	1.50	2250	
			198.50	200.00	155501 (Std)	1.50	7120	
			198.50	200.00	154300 (Bln)	1.50	30	
			200.00	201.50	155502	1.50	2420	
			201.50	203.00	155503	1.50	1740	
202.50	212.40	9a weak min	203.00	204.50	155504	1.50	2280	
		Weakly Mineralized Peridotite	204.50	206.00	155505	1.50	2890	
		Light grey to medium grey colored. Medium to coarse grain size, locally foliated at low angle: 20 degrees, thus significantly shallowed compared to the main attitude: drag-folding. Weakly magnetic and slightly more carb-altered than above. Mineralization occurs as disseminated intergranular and as blebs.	206.00	207.50	155506	1.50	3000	
	207.50	212.40 FA						
		Fault						
		Large major fault zone composed of intensive fracturing over several meters (totally broken core over a dominant portion of the length) and a central gouge (ca 5 cm thick) that consitutes the main offset plane. Fault gouge material is typical: breccia with a fine grained matrix and elements of strongly varying size. Strongly altered: calcite-serpentine (including crisotile) and -probably subsequent- clay. Main fault plane provides the large-scale attitude of the fault: 80 degrees.						
212.40	215.80	9a mod min	212.40	214.00	155507	1.60	2530	
		Moderately mineralized peridotite	214.00	215.80	155508	1.80	3560	
		Dark grey. Medium grain size with rare foliation (shallow dipping: ca 30 degrees). Well magnetic. Mineralization Frequent blebs of intergranular pentlandite + pyrrhotite.						
215.80	220.30	9 cb						
		Carbonate Altered peridotite						

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
220.30	227.50	Light grey. Medium to coarse grain size, locally foliated at ca 45 degrees. Well magnetic. Mineralization still occurs but very locally as blebs concentration. Background disseminated mineralization is drastically reduced to absent. 9a Cb weak min Weakly Mineralized Carbonate Altered peridotite Same as above, mineralizations occurs in traces as disseminated intergranular. Very steeply dipping fractured band (almost parallel to the core axis) between 228 and 231 m, with intensive serpentine-calcite veining, but no later clay-alterations (no late reactivation). The discontinuous veinlets dense network with dominant blue serpentine filling, describer above in the interval 161,9-191 m, is observed as well here with density increasing downhole.	220.30	221.00	155509	0.70	4420	
			221.00	222.50	155510	1.50	3800	
227.50	250.10	9 cb Carbonate Altered Peridotite Light to medium grey colored. Medium to coarse grain size. Moderately to well magnetic. Blue-serpentine dense veinlets network with local brecciation. Mineralization still show up in some places as disseminated traces or scarce blebs.	222.50	224.00	155511	1.50	2480	
			224.00	225.50	155512	1.50	3400	
			225.50	227.00	155513	1.50	3070	
			227.00	228.50	155514	1.50	4020	
			228.50	230.00	155515	1.50	4170	
			230.00	231.50	155516	1.50	2670	
			231.50	233.00	155517	1.50	2500	
			247.00	248.50	155518	1.50	2470	
			248.50	250.00	155519	1.50	1870	
			250.00	251.00	155520	1.00	3600	
250.10	256.00	9a well min Well mineralized peridotite Same description as above. Several mineralized concentrated blebs. Note two minor shear zones (about 3 cm wide), replicas of the underlying major one and parallel to it, displaying a steeply dipping attitudes: 60 degrees.	251.00	252.00	155521	1.00	3440	
			252.00	253.00	155522	1.00	3070	
			253.00	254.10	155523	1.10	2920	
254.10	256.00	SHR Shear zone Intensive ductile shearing layered structure. Grain size is thinner towards the central zone (0,3 m wide) wich is very fine grain, black colored, and bounded by two lately brittle reactivated minor clay fractures showing attitudes that are confident with previously described replicas: 60 degrees.						
256.00	263.00	12b Monzodiorite Light grey-green color. Very homogeneous fine grain, not mineralized, not magnetic. Alterations increase towards the shear zone, progressive contact.						
263.00	DDH end Number of samples : 117 Number of samples QAQC : 10 Total sampled length : 151.60							

Fletcher Nickel inc

DDH : TEX08-24

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Rafini/Giguère

From : 2008-01-21
 Description date : 2008-01-21

To : 2008-01-31

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 454.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

248.0	485085.7
10100.0	5334642.4
1000.0	351.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	330.00	369.00	0.00	29.61	29.16	5854

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.30°	No	Maxibor	153.00 m	271.98°	-51.59°	No
Maxibor	3.00 m	270.07°	-51.27°	No	Maxibor	156.00 m	272.09°	-51.61°	No
Maxibor	6.00 m	270.13°	-51.28°	No	Maxibor	159.00 m	272.13°	-51.66°	No
Maxibor	9.00 m	270.18°	-51.29°	No	Maxibor	162.00 m	272.14°	-51.65°	No
Maxibor	12.00 m	270.24°	-51.22°	No	Maxibor	165.00 m	272.19°	-51.66°	No
Maxibor	15.00 m	270.28°	-51.19°	No	Maxibor	168.00 m	272.24°	-51.64°	No
Maxibor	18.00 m	270.28°	-51.22°	No	Maxibor	171.00 m	272.31°	-51.66°	No
Maxibor	21.00 m	270.28°	-51.18°	No	Maxibor	174.00 m	272.34°	-51.65°	No
Maxibor	24.00 m	270.29°	-51.17°	No	Maxibor	177.00 m	272.37°	-51.68°	No
Maxibor	27.00 m	270.30°	-51.18°	No	Maxibor	180.00 m	272.43°	-51.70°	No
Maxibor	30.00 m	270.35°	-51.19°	No	Maxibor	183.00 m	272.52°	-51.70°	No
Maxibor	33.00 m	270.35°	-51.17°	No	Maxibor	186.00 m	272.58°	-51.64°	No
Maxibor	36.00 m	270.37°	-51.09°	No	Maxibor	189.00 m	272.59°	-51.63°	No
Maxibor	39.00 m	270.40°	-51.12°	No	Maxibor	192.00 m	272.65°	-51.65°	No
Maxibor	42.00 m	270.45°	-51.08°	No	Maxibor	195.00 m	272.77°	-51.64°	No
Maxibor	45.00 m	270.49°	-51.07°	No	Maxibor	198.00 m	272.79°	-51.64°	No
Maxibor	48.00 m	270.51°	-51.12°	No	Maxibor	201.00 m	272.79°	-51.66°	No
Maxibor	51.00 m	270.53°	-51.14°	No	Maxibor	204.00 m	272.83°	-51.60°	No
Maxibor	54.00 m	270.55°	-51.17°	No	Maxibor	207.00 m	272.90°	-51.61°	No
Maxibor	57.00 m	270.59°	-51.15°	No	Maxibor	210.00 m	272.94°	-51.61°	No
Maxibor	60.00 m	270.64°	-51.12°	No	Maxibor	213.00 m	272.97°	-51.60°	No
Maxibor	63.00 m	270.67°	-51.15°	No	Maxibor	216.00 m	272.98°	-51.63°	No
Maxibor	66.00 m	270.69°	-51.18°	No	Maxibor	219.00 m	273.06°	-51.69°	No
Maxibor	69.00 m	270.73°	-51.22°	No	Maxibor	222.00 m	273.10°	-51.63°	No
Maxibor	72.00 m	270.78°	-51.23°	No	Maxibor	225.00 m	273.12°	-51.67°	No
Maxibor	75.00 m	270.83°	-51.22°	No	Maxibor	228.00 m	273.17°	-51.69°	No
Maxibor	78.00 m	270.89°	-51.24°	No	Maxibor	231.00 m	273.21°	-51.69°	No
Maxibor	81.00 m	270.90°	-51.21°	No	Maxibor	234.00 m	273.25°	-51.67°	No
Maxibor	84.00 m	270.93°	-51.29°	No	Maxibor	237.00 m	273.28°	-51.66°	No
Maxibor	87.00 m	270.98°	-51.31°	No	Maxibor	240.00 m	273.29°	-51.67°	No
Maxibor	90.00 m	270.98°	-51.40°	No	Maxibor	243.00 m	273.34°	-51.70°	No
Maxibor	93.00 m	271.01°	-51.38°	No	Maxibor	246.00 m	273.34°	-51.67°	No
Maxibor	96.00 m	271.06°	-51.37°	No	Maxibor	249.00 m	273.40°	-51.67°	No
Maxibor	99.00 m	271.08°	-51.42°	No	Maxibor	252.00 m	273.48°	-51.65°	No
Maxibor	102.00 m	271.09°	-51.55°	No	Maxibor	255.00 m	273.46°	-51.63°	No
Maxibor	105.00 m	271.14°	-51.44°	No	Maxibor	258.00 m	273.52°	-51.64°	No
Maxibor	108.00 m	271.21°	-51.47°	No	Maxibor	261.00 m	273.59°	-51.61°	No
Maxibor	111.00 m	271.26°	-51.51°	No	Maxibor	264.00 m	273.65°	-51.65°	No
Maxibor	114.00 m	271.34°	-51.51°	No	Maxibor	267.00 m	273.66°	-51.63°	No
Maxibor	117.00 m	271.40°	-51.52°	No	Maxibor	270.00 m	273.73°	-51.58°	No
Maxibor	120.00 m	271.45°	-51.53°	No	Maxibor	273.00 m	273.76°	-51.61°	No
Maxibor	123.00 m	271.54°	-51.50°	No	Maxibor	276.00 m	273.80°	-51.61°	No
Maxibor	126.00 m	271.62°	-51.52°	No	Maxibor	279.00 m	273.85°	-51.64°	No
Maxibor	129.00 m	271.67°	-51.50°	No	Maxibor	282.00 m	273.95°	-51.61°	No
Maxibor	132.00 m	271.73°	-51.65°	No	Maxibor	285.00 m	274.00°	-51.61°	No
Maxibor	135.00 m	271.78°	-51.52°	No	Maxibor	288.00 m	274.06°	-51.61°	No
Maxibor	138.00 m	271.82°	-51.55°	No	Maxibor	291.00 m	274.11°	-51.59°	No
Maxibor	141.00 m	271.86°	-51.54°	No	Maxibor	294.00 m	274.15°	-51.60°	No
Maxibor	144.00 m	271.91°	-51.58°	No	Maxibor	297.00 m	274.24°	-51.61°	No
Maxibor	147.00 m	271.96°	-51.59°	No	Maxibor	300.00 m	274.32°	-51.59°	No
Maxibor	150.00 m	271.98°	-51.59°	No	Maxibor	303.00 m	274.38°	-51.57°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid		Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	274.43°	-51.58°	No						
Maxibor	309.00 m	274.48°	-51.62°	No						
Maxibor	312.00 m	274.53°	-51.61°	No						
Maxibor	315.00 m	274.56°	-51.56°	No						
Maxibor	318.00 m	274.54°	-51.56°	No						
Maxibor	321.00 m	274.61°	-51.54°	No						
Maxibor	324.00 m	274.63°	-51.54°	No						
Maxibor	327.00 m	274.64°	-51.56°	No						
Maxibor	330.00 m	274.69°	-51.51°	No						
Maxibor	333.00 m	274.76°	-51.45°	No						
Maxibor	336.00 m	274.76°	-51.51°	No						
Maxibor	339.00 m	274.80°	-51.47°	No						
Maxibor	342.00 m	274.85°	-51.48°	No						
Maxibor	348.00 m	274.80°	-51.43°	No						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	4.00	OB Overburden Casing, sand and gravel.							
4.00	24.10	1k cb Carbonate Altered Komatiite Dark to light grey. Serie of komatiite flow sequences with breccia and/or spinifex at the top, and cumulate basal textures (foliation-like). Grain size exhibits stron variations from fine (< 1mm) to coarse (ca 3 mm). Probably 4 to 8 flows of ca 2 to 5 m-thick. Local foliations are ca 45-50 degrees. Weakly fractured, some calcite-serpentine-filled veinlets, both being subsequent to early syn-volcanic breccia. Non magnetic.							
24.10	37.20	1k komatiite Dark grey. Same as above. Spinifex and breccia are globally less developed and less obvious, excepted between 49,1 and 51,6 where acicular pyroxene-olivine cristal reach ca 4 cm-long. Flows thickness seems to be about 5 m.							
37.20	42.90	1k min Mineralized komatiite Dark grey, fine to medium grain size. No obvious spinifex textures, nor breccia excepted at 39,7 m. Significant calcite-serpentine veining network organized in 2 sets : consistent shallow ca 20 degrees dipping, and close to core-axe parallel. Several veins are > 1 cm thick. Sulfides occurs as clearly related to veins (probably pyrite and chalcopyrite), and as disseminated traces (pentlandite and pyrrhotite). Non magnetic excepted in zones of increased concentration of disseminated sulfides.	37.30	38.30	154244	1.00	1430		
			38.30	39.30	154245	1.00	1590		
			39.30	40.30	154246	1.00	1530		
			40.30	41.30	154247	1.00	1540		
			41.30	42.30	154248	1.00	1520		
			42.30	43.00	154249	0.70	1340		
			42.30	43.00	154301 (Std)	0.70	7260		
42.90	61.00	1k Komatiite Same komatiite as in the interval 24,1 - 37,2 m							
61.00	95.40	1k cb Carbonate Altered Komatiite Light grey to dark grey. Slightly heterogeneous fine to medium grain size, globally fine. Non magnetic. Disseminated sulfides (pentl + pyrrh) are absent to very traces. Locally, sulfides enrichment in association with calcite veins (pyrite). Syn-volcanic top-flow breccia are observed in several places, as well as spinifex with varying sizes of acicular cristals: from few mm to several cm. Typical flow thickness seems to be higher than above: > 10 m without much confidence since top flow spinifex sequence seems to be strongly reduced to invisible in some place. Hematite veining at 85 - 85 m.	77.00	78.00	154302	1.00	940		
			78.00	79.00	154303	1.00	1020		
			79.00	80.00	154304	1.00	440		
			80.00	81.00	154305	1.00	850		
95.40	115.60	9a dyke Peridotitic dyke Dark grey. Homogeneous fine grain size, contrasting with close variations observed in komatiites. Well magnetic. The contact with overlying komattites is not visible but very accurate in terms of magnetic behaviour, probably a fractured contact. Background disseminated sulfides are absent to as traces. Several local calcite- and serpentine-filled proto-breccia zones (ca 10 cm large) with sharp boundaries at ca 55 degrees. Calcite veining and fracturing increases between 102 and 116 m, with a climax between 107,3 and 112,3 m: fracture band with local breccia, very brittle, no alterations nor fault gouge --> probably not a fault but a wide fractured band.							
115.60	132.60	9 cb Carbonate Altered Peridotite Light grey. Homogeneous fine grain, locally coarser in the lower part and foliated at circa 30 degrees. Not magnetic or very weakly. Sevral minor proto shear zones of few cm-thick. Could be either a peridotitic dyke or the inferior sequence of a large komatiite flow.							
132.60	170.40	1k cb Carbonate Altered Komatiite Light to medium grey colored. Globally fine grain with cyclic variations. Locally foliated at circa 20-30 degrees. Non magnetic. Spinifex and syn-volcanic breccia are observed on a cyclic basis in several places, suggesting flow thicknesses in the range 3 - 9 m in the upper part, and thicker below. Spinifex are a few mm-long to several cm, frequently associated with breccia, and observed over varying lenghts: from 10 cm to more than 2 m. Minor proto shear zones are observed. Ductile-brittle deformation becomes significant between 151 and 159,2 m, with apparition of discontinuous calcite veinlets network, several							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
170.40	175.00	proto breccia and proto shear zones. Sulfide (pyrite) cluster below 167 m. 10a Mafic dyke Dark brown colored, dyke-flow texture.							
175.00	190.10	9 cb Carbonate Altered Peridotite Light grey colored. Fine to very coarse grain, foliated at 30 degrees. Calcite-filled veins and veinlets network, random attitude. Proto breccia in several places. Pyrite appears as disseminated crystals, locally very concentrated (188 to 191,1 m). Mineralization occurs very locally at 183,8 m as cm-large cluster (pentl + pyrrhotite + probably nickelite). Non magnetic excepted close the mineralized cluster.							
190.10	193.30	10a Mafic Dyke Medium fine grain, weakly altered. Upper contact is sharp at 35 degrees, lower contact is sheared at 55 degrees.	193.00	194.50	154306	1.50	940		
193.30	209.60	9a shr Sheared Peridotite Light grey, fine grain and foliated at 45 to 60 degrees. Calcite veinlets network in the upper part with local proto breccias. Non magnetic. Mineralization appears as disseminated traces with locally concentrated blebs in foliation-parallel bands.	194.50	196.00	154307	1.50	1290		
			196.00	197.50	154308	1.50	920		
			197.50	199.00	154309	1.50	670		
			199.00	200.50	154310	1.50	1340		
			200.50	202.00	154311	1.50	1350		
			202.00	202.70	154312	0.70	1330		
	202.30	209.60 SHR Shear Zone Graphitic-rich argilite. Very fine grain, strongly foliated and layered. Very hard. Graphite concentration authorizes intensive shearing. 40 degrees dipping is the main attitude. Sulfide appears over 0,6 m as strongly concentrated, very massive sheared clusters. It is moderately magnetic and brownish colored, and could hence be nickelite with a bit of pyrrhotite. Sulfides are more disseminated in the remaining part with massive cm-large clusters in places.	202.70	203.40	154313	0.70	850		
			203.40	205.00	154314	1.60	460		
			205.00	206.00	154315	1.00	140		
			206.00	207.00	154316	1.00	930		
			207.00	208.00	154317	1.00	1150		
			208.00	209.50	154318	1.50	1240		
209.60	226.20	15 Diabase Diabase or dioritic dyke. No ophitic texture. Homogeneous medium to coarse grain size. Grain size is progressively finer close to boundaries. Not foliated. Non magnetic.							
226.20	239.00	1k Komatiite Dark grey, turning to light grey close to the upper boundary. Fine to medium grain size, foliated at 30 degrees (tectonic foliation: shearing). Weakly magnetic. Spinifex in the upper part.							
	226.20	230.00 SHR Shear Zone Same as the shear zone: very fine grain graphitic argilite, strongly foliated and sheared. Sheared veinlets. 30cm-thick breccia at the lower contact. Several siliceous layers.	234.00	235.00	154319	1.00	1960		
			235.00	236.00	154320	1.00	1840		
			236.00	237.00	154321	1.00	1830		
			237.00	238.00	154322	1.00	520		
	237.80	239.00 SHR Shear Zone Same as above. Very fine grained, layered and foliated at 60 degrees. Possibly disseminated fine grain sulfides.	238.00	239.00	154323	1.00	830		
239.00	254.60	1k cb Carbonate Altered Komatiite Weakly altered, medium grey colored. Very large spinifex over more than 3 m, locally brecciated. Acicular crystals reach 0.6 m long. Between 247.9 m and 254.6m, komatiite has generally a cumulate texture. Weakly to well magnetic. Sulfides appear as disseminated traces and local blebs.	239.00	240.00	154324	1.00	1310		
			239.00	240.00	154326 (Std)	1.00	7290		
			239.00	240.00	154325 (Bln)	1.00	30		
			240.00	241.00	154327	1.00	570		
254.60	257.50	9a Peridotite Dark grey to black, moderately-high magnetism, weak foliation (25°ca) and hard. Peridotite has a cumulate texture and is fine grained. It is cut by some serpentine or carbonate-serpentine veins (<1cm thick).							
257.50	259.00	9 cb							

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
259.00	270.00	Carbonate Altered Peridotite Peridotite is strongly altered by carbonate. It has also light serpentine and talc alteration. Peridotite is light grey to medium grey, moderately magnetic, moderately soft and fine grained. It is cut by serpentine-talc vein (2cm thick; 10°ca), chrysotile veinlets (40°ca) and carbonate veins (1mm to 5mm thick; 50°ca).	268.00	269.00	154328	1.00	1940				
			269.00	270.00	154329	1.00	3060				
270.00	280.00	Peridotite Same peridotite as above (between 254.6 and 257.5m). Dark grey to black, moderately soft to hard, moderately to highly magnetic, fine grained, cumulate texture and weakly to moderately foliated (40°ca). Peridotite is non mineralized. Peridotite is cut by 5% carbonate veins (1mm to 3 cm; various orientation), some chrysotile veins, talc veins and talc-serpentine veins.	270.00	271.00	154330	1.00	1680				
			271.00	272.00	154331	1.00	2510				
			272.00	273.00	154332	1.00	3270				
			273.00	274.00	154333	1.00	2670				
			274.00	275.50	154334	1.50	2340				
			275.50	277.00	154335	1.50	1960				
			277.00	278.00	154336	1.00	2680				
			278.00	279.00	154337	1.00	2250				
			279.00	280.00	154338	1.00	2210				
			280.00	327.00	9a	325.00	326.00	154339	1.00	2390	
327.00	332.00	Peridotite Same peridotite as above. Peridotite is non mineralized. More chrysotile veinlets (5%) are found between 305.5 m and 311.5 m. Some carbonate-serpentine veins are also present.	326.00	327.00	154340	1.00	2420				
			327.00	328.00	154341	1.00	3930				
			328.00	329.00	154342	1.00	2100				
			329.00	330.00	154343	1.00	2840				
			330.00	331.00	154344	1.00	6050				
			331.00	332.00	154345	1.00	3550				
			332.00	332.61	154346	0.61	17500				
			332.61	335.95	Well Mineralized Peridotite 7% semi-massive pentlandite - pyrrhotite veins (2 cm to 9 cm) with net texture. Also, one vein has 3 cm with 70% sulphides in the middle part and 3 cm with 50% sulphides with net texture on each sides of that vein.	332.61	334.00	154347	1.39	2480	
						334.00	335.00	154348	1.00	3250	
						334.00	335.00	154351 (Std)	1.00	14100	
334.00	335.00	154349 (Bln)				1.00	30				
335.00	335.95	154352				0.95	14000				
335.95	337.00	154353				1.05	9230				
337.00	342.00	Well Mineralized Peridotite Same peridotite as above with pentlandite-pyrrhotite-carbonate vein. Pentlandite-pyrrhotite is semi-massive to massive.				337.00	338.30	154354	1.30	2800	
						338.30	339.10	154355	0.80	8320	
						339.10	340.00	154356	0.90	5890	
						340.00	341.00	154357	1.00	14500	
			341.00	342.00	154358	1.00	10300				
			342.00	343.00	154359	1.00	2790				
			343.00	344.50	154360	1.50	2420				
			344.50	346.00	154361	1.50	5880				
			346.00	347.50	154362	1.50	4710				
			347.50	349.00	154363	1.50	1050				
342.00	350.50	Carbonate Altered Peridotite Carbonate ant talc altered peridotite. Medium grey, fine grained, <1% disseminated pyrite, soft, not to moderately magnetic and well foliated (40°ca).	349.00	350.50	154364	1.50	560				

Fletcher Nickel inc

DESCRIPTION				ASSAYS						
				From	To	Number	Length	Ni (ppm)	Co (ppm)	
349.25	350.50	FA Fault Same peridotite above but completely broken in small fragments								
350.50	356.60	9 cb Carbonate Altered Peridotite Medium grey, non mineralized to weakly mineralized with pentlandite clusters as massive and net texture, fine grained, soft to moderately soft and moderately magnetic. Cut by 5% carbonate veins and veinlets.	350.50	352.00	154365	1.50	6290			
			352.00	353.00	154366	1.00	7000			
			353.00	354.00	154367	1.00	8840			
			354.00	355.00	154368	1.00	4970			
			355.00	356.00	154369	1.00	3230			
356.60	357.20	10a Mafic Dyke Mafic or ultramafic dyke, black, fine grained, soft, chloritized and weakly magnetic. The dyke has sharp contact with carbonatized peridotite at 50°ca and 45°ca. The lower contact is brecciated.	356.00	357.00	154370	1.00	1630			
			357.00	358.00	154371	1.00	4300			
357.20	360.00	9 cb Carbonate Altered Peridotite Medium grey, less than 1% disseminated cubic pyrite, fine grained, soft to moderately soft and moderately magnetic. Cut by 5% carbonate veins and veinlets. Last one meter is weakly mineralized with disseminated pentlandite clusters.	358.00	359.00	154372	1.00	1420			
			359.00	360.00	154373	1.00	5070			
360.00	363.00	9a mod min Moderately Mineralized Peridotite Dark grey, fine grained, moderately hard, moderately high magnetism and foliated (45°ca). Disseminated pentlandite follow the foliation trend. Some massive pentlandite-pyrrhotite clusters are present (0.5 to 2 cm thick).	360.00	361.00	154374	1.00	11500			
			360.00	361.00	154376 (Std)	1.00	14700			
			360.00	361.00	154375 (Bln)	1.00	60			
			361.00	362.00	154377	1.00	10800			
			362.00	363.00	154378	1.00	9790			
363.00	369.00	9a weak min Weakly Mineralized Peridotite Same peridotite as above, but less mineralized.	363.00	364.00	154379	1.00	3660			
			364.00	365.00	154380	1.00	10900			
			365.00	366.00	154381	1.00	4870			
			366.00	367.00	154382	1.00	6360			
			367.00	368.00	154383	1.00	3390			
			368.00	369.00	154384	1.00	6050			
			369.00	370.00	154385	1.00	3630			
369.00	379.00	9a Peridotite Non mineralized to weakly mineralized peridotite. Same peridotite as above	370.00	371.00	154386	1.00	2100			
			371.00	372.00	154387	1.00	2910			
			372.00	373.00	154388	1.00	2090			
			373.00	374.50	154389	1.50	2010			
			374.50	376.00	154390	1.50	2380			
			376.00	377.50	154391	1.50	1720			
			377.50	379.00	154392	1.50	1840			
			379.00	380.50	154393	1.50	1240			
			380.50	382.00	154394	1.50	1670			
			382.00	383.00	154395	1.00	1680			
379.00	383.90	9 cb Carbonate Altered Peridotite Non mineralized to weakly mineralized peridotite. Carbonate and talc altered peridotite. Medium grey to dark grey, soft to moderately soft, moderate to moderately-high magnetism, fine grained and weakly foliated (45°ca). Ct by carbonate veins and veinlets.	383.00	383.90	154396	0.90	520			
			383.90	385.00	154397	1.10	30			
			385.00	386.00	154398	1.00	30			
			386.00	387.30	154399	1.30	30			
			386.00	387.30	154401 (Std)	1.30	13900			
			386.00	387.30	154400 (Bln)	1.30	30			
			387.30	388.00	154402	0.70	2010			
			388.00	389.00	154403	1.00	2100			
			389.00	390.00	154404	1.00	1940			
			390.00	391.00	154405	1.00	1130			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
390.30	391.10	10a Mafic Dyke Same mafic dyke as above, but soft on all the intersection. Dyke is more chloritized.	391.00	392.00	154406	1.00	1660	
391.10	406.40	9a weak min Weakly Mineralized Peridotite Dark green to grey. Fine to medium grain size, mostly foliated at 50 to 60 degrees. Well magnetic. Frequent calcite-serpentine fractures and veinlets with random attitude (possibly dominant set at 35 degrees), Mineralization is disseminated and in foliation-parallel blebs concentration. Few several cm-thick calcite-sepentine veins with pervasive (until 6 cm) carb-alteration in the host peridotite.	392.00	393.00	154407	1.00	5080	
			393.00	394.00	154408	1.00	3040	
			394.00	395.00	154409	1.00	2360	
			395.00	396.00	154410	1.00	2590	
			396.00	397.00	154411	1.00	3850	
			397.00	398.00	154412	1.00	2650	
			398.00	399.00	154413	1.00	2380	
			399.00	400.00	154414	1.00	2570	
			400.00	401.00	154415	1.00	2620	
			401.00	402.00	154416	1.00	3710	
			402.00	403.00	154417	1.00	3670	
			403.00	404.00	154418	1.00	3080	
			404.00	405.00	154419	1.00	2310	
			406.40	412.20	9 cb Carbonate Altered Peridotite Light grey and green, medium grain. Strongly fractured and calcite-veined.	405.00	406.00	154420
406.00	407.00	154421				1.00	1600	
407.00	408.00	154422				1.00	970	
408.00	409.00	154423				1.00	900	
409.00	410.00	154424				1.00	1170	
409.00	410.00	154426 (Std)				1.00	14200	
409.00	410.00	154425 (Bln)				1.00	30	
410.00	411.00	154427				1.00	550	
411.00	412.00	154428				1.00	1540	
412.00	413.00	154429				1.00	1700	
412.20	416.50	7d Chert Very hard and finely layered with alternating light yellow green to dark green colors (sedimentary stack). Dominant foliation at 30 degrees, locally steepening to 60. No significant veining.	413.00	414.00	154430	1.00	4060	
			414.00	415.00	154431	1.00	500	
			415.00	416.00	154432	1.00	2550	
			416.00	417.00	154433	1.00	2660	
416.50	423.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Light grey and green, coarse grain, non magnetic. Foliated at 35 degrees. Strongly sheared peridotite, talc-altered and strongly carbonate altered. Dense calcite fracturing and veining. Sulfides are actually moderately concentrated, but possibly not mineralization. Fault at 420,6 m with 10 cm thick gouge.	417.00	418.00	154434	1.00	3780	
			418.00	419.00	154435	1.00	2410	
			419.00	420.00	154436	1.00	970	
			420.00	421.00	154437	1.00	550	
423.00	430.90	15a mat Matachewan Dyke Grey colored, very homogeneous fine grain size with characteristic altered feldspar glomerophiric crystals (1 to 2 cm large). Very hard and not magnetic. Sharp and fractured contacts. Disseminated sulfides.						
430.90	435.80	9a weak min Weakly Mineralized Peridotite Medium grey colored, fine to coarse grain size, locally foliated at 40 degrees. Weakly magnetic and surprisingly hard for a peridotite. Seems to be cross cut by several thin mafic dykes. Sulfides appears as disseminated and blebs concentrations along foliation-parallel bands.	431.00	432.00	154438	1.00	1810	
			432.00	433.00	154439	1.00	2460	
			433.00	434.00	154440	1.00	2970	
			434.00	435.00	154441	1.00	2620	
			435.00	436.00	154442	1.00	2480	
435.80	445.30	9 cb Carbonate Altered Peridotite Very light grey-green, coarse grain and foliates at 40 degrees. Non to weakly magentic. Strongly altered: olivine appears as with mineral and pyroxene as green intergranular matrix. Recurent calcite veinlets network. Very weakly to not mineralized (disseminated).						
445.30	454.00	7d						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
<p>Chert Light grey (darker at depht), very fine grain, consistent layering at 45-50 degrees. Very hard, non magnetic. Massive sulfides thin layers are frequent (average 5 to 10 %).</p> <p>454.00 DDH end Number of samples : 136 Number of samples QAQC : 11 Total sampled length : 146.20</p>						

Fletcher Nickel inc

DDH : TEX08-25

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Rafini

From : 2008-02-01
 Description date : 2008-02-01

To : 2008-02-07

Collar

Azimuth : 270.00°
 Plunge : -53.00°
 Length : 465.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

300.0	485140.5
10000.0	5334545.2
1000.0	349.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	378.10	379.60	0.00	1.11	1.09	4207
Main zone	417.00	419.00	0.00	1.48	1.46	4110
Main zone	436.00	447.50	0.00	8.56	8.43	5571

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-52.61°	No	Maxibor	153.00 m	270.29°	-53.79°	No
Maxibor	3.00 m	270.11°	-52.78°	No	Maxibor	156.00 m	270.29°	-53.81°	No
Maxibor	6.00 m	270.21°	-52.73°	No	Maxibor	159.00 m	270.33°	-53.81°	No
Maxibor	9.00 m	270.23°	-53.06°	No	Maxibor	162.00 m	270.34°	-53.81°	No
Maxibor	12.00 m	270.35°	-53.34°	No	Maxibor	165.00 m	270.32°	-53.82°	No
Maxibor	15.00 m	270.48°	-53.48°	No	Maxibor	168.00 m	270.31°	-53.79°	No
Maxibor	18.00 m	270.44°	-53.51°	No	Maxibor	171.00 m	270.32°	-53.83°	No
Maxibor	21.00 m	270.49°	-53.48°	No	Maxibor	174.00 m	270.33°	-53.88°	No
Maxibor	24.00 m	270.53°	-53.44°	No	Maxibor	177.00 m	270.36°	-53.87°	No
Maxibor	27.00 m	270.54°	-53.47°	No	Maxibor	180.00 m	270.34°	-53.87°	No
Maxibor	30.00 m	270.50°	-53.48°	No	Maxibor	183.00 m	270.36°	-53.89°	No
Maxibor	33.00 m	270.52°	-53.49°	No	Maxibor	186.00 m	270.35°	-53.88°	No
Maxibor	36.00 m	270.47°	-53.57°	No	Maxibor	189.00 m	270.36°	-53.90°	No
Maxibor	39.00 m	270.47°	-53.58°	No	Maxibor	192.00 m	270.38°	-53.92°	No
Maxibor	42.00 m	270.47°	-53.58°	No	Maxibor	195.00 m	270.37°	-53.91°	No
Maxibor	45.00 m	270.44°	-53.63°	No	Maxibor	198.00 m	270.39°	-53.92°	No
Maxibor	48.00 m	270.44°	-53.64°	No	Maxibor	201.00 m	270.45°	-53.89°	No
Maxibor	51.00 m	270.48°	-53.64°	No	Maxibor	204.00 m	270.47°	-53.84°	No
Maxibor	54.00 m	270.52°	-53.66°	No	Maxibor	207.00 m	270.46°	-53.82°	No
Maxibor	57.00 m	270.53°	-53.67°	No	Maxibor	210.00 m	270.48°	-53.80°	No
Maxibor	60.00 m	270.50°	-53.63°	No	Maxibor	213.00 m	270.48°	-53.80°	No
Maxibor	63.00 m	270.51°	-53.66°	No	Maxibor	216.00 m	270.52°	-53.79°	No
Maxibor	66.00 m	270.55°	-53.63°	No	Maxibor	219.00 m	270.57°	-53.77°	No
Maxibor	69.00 m	270.47°	-53.64°	No	Maxibor	222.00 m	270.58°	-53.73°	No
Maxibor	72.00 m	270.43°	-53.65°	No	Maxibor	225.00 m	270.58°	-53.78°	No
Maxibor	75.00 m	270.40°	-53.68°	No	Maxibor	228.00 m	270.63°	-53.77°	No
Maxibor	78.00 m	270.42°	-53.65°	No	Maxibor	231.00 m	270.61°	-53.74°	No
Maxibor	81.00 m	270.38°	-53.69°	No	Maxibor	234.00 m	270.57°	-53.75°	No
Maxibor	84.00 m	270.39°	-53.71°	No	Maxibor	237.00 m	270.61°	-53.74°	No
Maxibor	87.00 m	270.39°	-53.74°	No	Maxibor	240.00 m	270.64°	-53.66°	No
Maxibor	90.00 m	270.34°	-53.76°	No	Maxibor	243.00 m	270.62°	-53.66°	No
Maxibor	93.00 m	270.34°	-53.73°	No	Maxibor	246.00 m	270.62°	-53.65°	No
Maxibor	96.00 m	270.31°	-53.77°	No	Maxibor	249.00 m	270.69°	-53.61°	No
Maxibor	99.00 m	270.31°	-53.76°	No	Maxibor	252.00 m	270.74°	-53.58°	No
Maxibor	102.00 m	270.31°	-53.77°	No	Maxibor	255.00 m	270.74°	-53.55°	No
Maxibor	105.00 m	270.31°	-53.77°	No	Maxibor	258.00 m	270.76°	-53.53°	No
Maxibor	108.00 m	270.36°	-53.76°	No	Maxibor	261.00 m	270.85°	-53.50°	No
Maxibor	111.00 m	270.37°	-53.75°	No	Maxibor	264.00 m	270.86°	-53.50°	No
Maxibor	114.00 m	270.33°	-53.76°	No	Maxibor	267.00 m	270.94°	-53.51°	No
Maxibor	117.00 m	270.37°	-53.79°	No	Maxibor	270.00 m	270.95°	-53.50°	No
Maxibor	120.00 m	270.36°	-53.80°	No	Maxibor	273.00 m	270.93°	-53.47°	No
Maxibor	123.00 m	270.33°	-53.78°	No	Maxibor	276.00 m	270.99°	-53.45°	No
Maxibor	126.00 m	270.33°	-53.81°	No	Maxibor	279.00 m	270.97°	-53.44°	No
Maxibor	129.00 m	270.33°	-53.80°	No	Maxibor	282.00 m	270.93°	-53.48°	No
Maxibor	132.00 m	270.30°	-53.84°	No	Maxibor	285.00 m	271.00°	-53.39°	No
Maxibor	135.00 m	270.29°	-53.82°	No	Maxibor	288.00 m	271.01°	-53.35°	No
Maxibor	138.00 m	270.26°	-53.82°	No	Maxibor	291.00 m	271.06°	-53.28°	No
Maxibor	141.00 m	270.31°	-53.79°	No	Maxibor	294.00 m	271.07°	-53.26°	No
Maxibor	144.00 m	270.27°	-53.80°	No	Maxibor	297.00 m	271.09°	-53.25°	No
Maxibor	147.00 m	270.30°	-53.80°	No	Maxibor	300.00 m	271.11°	-53.25°	No
Maxibor	150.00 m	270.26°	-53.78°	No	Maxibor	303.00 m	271.11°	-53.26°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid		Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	271.11°	-53.27°	No						
Maxibor	309.00 m	271.13°	-53.26°	No						
Maxibor	312.00 m	271.06°	-53.31°	No						
Maxibor	315.00 m	271.03°	-53.37°	No						
Maxibor	318.00 m	271.07°	-53.32°	No						
Maxibor	321.00 m	271.04°	-53.33°	No						
Maxibor	324.00 m	271.05°	-53.34°	No						
Maxibor	327.00 m	271.03°	-53.34°	No						
Maxibor	330.00 m	271.00°	-53.38°	No						
Maxibor	333.00 m	270.99°	-53.38°	No						
Maxibor	336.00 m	271.02°	-53.40°	No						
Maxibor	339.00 m	270.99°	-53.38°	No						
Maxibor	342.00 m	271.00°	-53.33°	No						
Maxibor	345.00 m	270.97°	-53.27°	No						
Maxibor	348.00 m	270.93°	-53.29°	No						
Maxibor	351.00 m	270.92°	-53.30°	No						
Maxibor	354.00 m	270.91°	-53.27°	No						
Maxibor	357.00 m	270.92°	-53.27°	No						
Maxibor	360.00 m	270.95°	-53.33°	No						
Maxibor	363.00 m	270.93°	-53.24°	No						
Maxibor	366.00 m	270.93°	-53.21°	No						
Maxibor	369.00 m	270.99°	-53.28°	No						
Maxibor	372.00 m	271.04°	-53.24°	No						
Maxibor	375.00 m	271.04°	-53.21°	No						
Maxibor	378.00 m	271.00°	-53.20°	No						
Maxibor	381.00 m	270.95°	-53.23°	No						
Maxibor	384.00 m	270.93°	-53.29°	No						
Maxibor	387.00 m	270.95°	-53.26°	No						
Maxibor	390.00 m	270.93°	-53.27°	No						
Maxibor	393.00 m	270.94°	-53.26°	No						
Maxibor	396.00 m	270.97°	-53.25°	No						
Maxibor	399.00 m	271.00°	-53.23°	No						
Maxibor	402.00 m	270.99°	-53.21°	No						
Maxibor	405.00 m	271.01°	-53.20°	No						
Maxibor	408.00 m	271.05°	-53.22°	No						
Maxibor	411.00 m	271.11°	-53.16°	No						
Maxibor	414.00 m	271.15°	-53.10°	No						
Maxibor	417.00 m	271.17°	-53.13°	No						
Maxibor	420.00 m	271.17°	-53.11°	No						
Maxibor	423.00 m	271.20°	-53.07°	No						
Maxibor	426.00 m	271.23°	-53.05°	No						
Maxibor	429.00 m	271.26°	-53.02°	No						
Maxibor	432.00 m	271.28°	-52.98°	No						
Maxibor	435.00 m	271.27°	-52.89°	No						
Maxibor	438.00 m	271.35°	-52.93°	No						
Maxibor	444.00 m	271.47°	-52.74°	No						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	21.00	OB Overburden Casing, sand and gravel.							
21.00	27.00	13b Diorite Light grey green, medium to coarse grain, locally foliated at 45 to 55 degrees. Hard and non magnetic. Alternated with diabase intrusions (ophitic textures). Calcite veinlet network in the vicinity of the contact with komatiite (consistent attitude: 50 degrees).							
27.00	58.70	1k Komatiite Homogeneous grey color. Alternation of spinifex and locally foliated granular textures (cumulate). Foliation (sedimentary) remains rare, and circa 45 degrees. Cumulate grain size is fine to medium. No significant fractures and veins network. Typical flow thickness seems to be 3 - 5 m, with maybe one flow being thicker: 15 m. Spinifex size is very variable (from few mm to almost 20 cm), and it extends over also variable length: from 0,2 m to over more than 3 m.							
58.70	63.10	10 Lamprophyre Fine grain, automorphic amphiboles phase. The latter are very dark and shining black colored, often altered, well crystallized and few mm in size. Very sharp contacts steeping 55 - 60 degrees. Automorphic amphiboles are less frequent close to contacts.							
63.10	83.10	1k Komatiite Same as in the interval 27 - 58,7 m. Minor brittle at 77 m: 0,7 m large, no fault gouge. Significant ductile shearing between 78,5 and 76,8 m, dipping 65 to 70 degrees.							
83.10	84.60	10 Lamprophyre Same as in the interval 58,7 - 63,1 m. Concentration of automorphic amphiboles is increased.							
84.60	123.30	1k Komatiite Same komatiite as above. Dark grey colored, globally fine grain, with sudden strong variation in foliated zones. Spinifex and ductile (syn-volcanic) breccias are observed cyclically (flow tops). They appears somehow quite less frequently than above, suggesting than flow apparent thickness is quite higher: from 10 to more than 20 m (not confident estimation since late breccia and minor faulting certainly offsets the sequences). The komatiite is hard and locally well magnetic. Two intensively fractured zones (with broken cores) at 100 - 104 m and 107 - 109,5 m. No fault gouge.							
	84.60	86.00 FA Fault Minor fault. Broken core, 3 cm thick fault gouge.							
123.30	125.40	15 Diabase Dark green grey, hard and non magnetic. Coarse grain, weakly foliated at 35 degrees. Sharp contacts at 60 degrees.							
125.40	137.00	1k Komatiite Same as above. Large brecciated spinifex zone at 133m.							
137.00	163.50	1k cb Carbonate Altered Komatiite light grey, medium to coarse grain. No obvious spinifex between 138 and 155,5 m, but large ductile (syn-volcanic) breccia zone. Coarse grain cumulate textures at 35 degrees. Chloritization. Fractured zone at 158,5 - 162 m with 15 degrees-dipping minor fault gouge (2 cm thick) at the roof (158,5). Possible earlier shearing (same attitude).							
163.50	202.70	1k Komatiite Medium to dark grey. Grain size is more homogeneously fine than in the overlying komatiite. Hard and non magnetic. Calcite veining (not very dense). Early breccia at some places (ex at 189,5 m) but no spinifex. Minor shear zone at 186,5m, with							

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
202.70	233.70	weak sulfide concentration (pyrite). 1k cb Carbonate Altered Komatiite Light rey green. Fine to medium grain size, locally foliated at 45 - 50 degrees. Hard and non magnetic. Frequent eqrly breccia. Spinifex at 202,1 m, 205 m and 216 m. Sulfides cluster at 205,8 m. Chloritization between 213 and 219 m. Significant increase of fracturing and veining below 214 m: dense network. Most veins and veinlets have calcite precipitations. Other type with pinkish feldspar filling. Sheared komatiite from 213 to 215 m, strong foliation at 50 degrees.									
233.70	259.60	15 ol Olivine Diabase Olivine diabase. Coarse grain, very hard and non magnetic. No foliation. Progressively finer grain size towards contacts. Non fractured nor veined. Very sharp lower contact: 25 degrees.									
259.60	267.50	1k Komatiite Short flow sequences. Spinifex at 263 and 264 m. Strongly varying grain size between spinifex zones. Local foliations at 20 to 30 degrees. Serpentine-calcite random veinleting. Weakly to moderately magnetic.									
267.50	270.60	10a Mafic Dyke Light grey, coarse grain, foliated near contacts at 65 degrees, shapr contacts. Very hard and non magnetic. Finer grain towards borders.									
270.60	292.30	1k Komatiite Medium to dark grey. Periodically spinifex textured with frequent early breccia. Large calcite vein at 273 m. Typical flow thickness is of metric scale (from 1 to 5 m). Some pyrite clusters (very locally > 5%).									
292.30	303.30	9a dyke Peridotitic Dyke Medium dark grey green. Fine to medium grain. Not foliated excepted close to shear zones. Hard and non magnetic. Locally more mafic. Several minor shear zones (50 degrees). One minor fault with proto gouge. Calcite veining. Dissemintade sulfides (pyrite) with locally increased concentration along foliation-parallel bands. Sharp contacts (35 and 45 degrees).									
303.30	308.80	1k Komatiite Dark grey. Spinifex and early breccia. Large spinifex zone between 303,4 and 308,8 m. Some pyrite clusters. Fractured zones: meter-long broken core zones without fault gouges.									
308.80	312.60	10a Mafic Dyke Light grey. Medium to coarse grain, rather homogeneous. Locally foliated at 50 degrees. Globally significantly sheared. May also be a strongly altered peridotitic Dyke. Quite soft, weakly to well magnetic. Shear upper and lower contacts.									
312.60	316.50	15a mat Matachewan Dyke Mafic Dyke with glomerophyric feldspar. Ophitic texture. Hard, not to weakly magnetic. Fine to medium grain size.									
316.50	336.00	1k cb Carbonate Altered Komatiite Light to medium grey colored. Frequent spinifex occurrences. Strongly talc altered in the lower portion. Large breccia zones, early ductile as well as late brittle. Meter length broken core zones between 321 and 325,5 (no fault gouge). Sulfide concentration along foliated bands is locally obseved in association to ductile brecciation and shearing. Mineralization is encountered as disseminated traces below 333 m.									
316.50	318.50	FA Fault Strongly fractured komattite with intensive veinleting (calcite filled). Probably reactivation of an earlier shear zone (strong foliation is visible in some places). 5 cm thick fault gouge at 316,8 m, 40 to 45 degrees. Sulfide massive concentration at 317,9 m, strongly magnetic and brownish colored: probably pyrrhotite.					330.00	331.50	154443	1.50	1410
						331.50	333.00	154444	1.50	1420	
						333.00	334.50	154445	1.50	1430	
						334.50	336.00	154446	1.50	1440	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
336.00	354.70	1k Komatiite Dark grey, fine to medium grain size. Heterogeneously magnetic from not magnetic to moderately. Spinfex observed at 335, 337,5 and 340,5 m. Frequent early ductile breccia zones. Local late and brittle proto breccia with calcite precipitations. Minerlaization appears heterogeneously as disseminated traces. Globally non mineralized to very weakly. More mineralization below 349 m.	336.00	337.50	154447	1.50	1210	
			337.50	339.00	154448	1.50	1240	
			339.00	340.50	154449	1.50	1180	
			339.00	340.50	154451 (Std)	1.50	12800	
			339.00	340.50	154450 (Bln)	1.50	80	
			340.50	342.00	154452	1.50	1260	
			342.00	343.50	154453	1.50	1150	
			343.50	345.00	154454	1.50	1470	
			345.00	346.50	154455	1.50	1750	
			346.50	348.00	154456	1.50	1930	
			348.00	349.50	154457	1.50	1630	
			349.50	351.00	154458	1.50	1800	
			351.00	352.50	154459	1.50	2190	
			352.50	354.00	154460	1.50	2220	
			354.00	355.50	154461	1.50	2440	
			355.50	357.00	154462	1.50	1500	
			354.70	358.00	7d Chert Light grey-green to dark grey. Very fine grain size. Very hard siliceous formation. Locally layered at 65 degrees. Very weakly magnetic.	357.00	358.50	154463
358.00	362.20	1k Komatiite Dark grey and fine grain. Spinfex at 360,4 m. Non magnetic.	358.50	360.00	154464	1.50	2070	
			360.00	361.50	154465	1.50	1570	
362.20	371.80	9a weak min Weakly Mineralized Peridotite Dark grey colored. Heterogeneous grain size: medium to very coarse (very heterogeneous), ubiquitously foliated at 50 degrees. Well magnetic. Mineralization occurs as disseminated traces (< 1%) + concentrated blebs along foliation-parallel bands, very locally. Weakly to non mineralized.	361.50	363.00	154466	1.50	1570	
			363.00	364.00	154467	1.00	1790	
			364.00	365.00	154468	1.00	1560	
			365.00	366.00	154469	1.00	1500	
			366.00	367.00	154470	1.00	2650	
			367.00	368.00	154471	1.00	2220	
			368.00	369.00	154472	1.00	1650	
			369.00	370.00	154473	1.00	1580	
			370.00	371.00	154474	1.00	2110	
			370.00	371.00	154476 (Std)	1.00	13800	
			370.00	371.00	154475 (Bln)	1.00	80	
			371.00	371.80	154477	0.80	2120	
			371.80	378.10	9a mod min Moderately Mineralized Peridotite Medium to light grey. Globally medium grain size, locally foliated (45 - 50 degrees). Carbonate alteration in the lower half. Well magnetic. Mineralization appears as traces background disseminated + concentrated blebs along foliation-parallel bands with increasing frequency downward.	371.80	373.00	154478
373.00	374.00	154479				1.00	2300	
374.00	375.00	154480				1.00	870	
375.00	376.00	154481				1.00	950	
376.00	377.00	154482				1.00	2460	
377.00	378.10	154483				1.10	2250	
378.10	378.80	154484				0.70	4740	
378.10	380.40	9a well min Well Mineralized Peridotite Medium grey colored. Medium grain size. Foliated at 50 to 70 degrees. Well magnetic. Frequent foliation-parallel calcite-serpentine veinlets to local brecciation. Chloritization.	378.80	379.60	154485	0.80	3740	
			379.60	380.40	154486	0.80	1860	
380.40	389.50	9a mod min Moderately Mineralized Peridotite Dark grey. Medium grain size. Foliation at 50 degrees. Scarce calcite veinlets, not foliation-parallel. 10 cm thick serpentine-calcite vein at 389 m.	380.40	382.00	154487	1.60	1910	
			382.00	383.00	154488	1.00	2090	
			383.00	384.00	154489	1.00	2170	
			384.00	385.00	154490	1.00	2130	
			385.00	386.00	154491	1.00	2410	
			386.00	387.00	154492	1.00	2750	
			387.00	388.00	154493	1.00	1810	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
389.50	392.40	9a well min Well Mineralized Peridotite Light grey. Medium to coarse grain. Foliated at 45 degrees to 65 degrees (locally). Weakly carbonate altered. Very local chloritization. Weakly to well magnetic.	388.00	389.50	154494	1.50	1350	
			389.50	390.30	154495	0.80	590	
			390.30	391.00	154496	0.70	3000	
			391.00	391.70	154497	0.70	2130	
			391.70	392.40	154498	0.70	1080	
392.40	403.00	9a weak min Weakly Mineralized Peridotite Light to dark grey. Medium to very coarse grain size (very heterogeneous). Foliation at 45 - 50 degrees. Weakly to strongly magnetic. Weakly to non mineralized.	392.40	394.00	154499	1.60	1750	
			392.40	394.00	154501 (Std)	1.60	7230	
			392.40	394.00	154500 (Bln)	1.60	70	
			394.00	395.00	154502	1.00	540	
			395.00	396.00	154503	1.00	830	
			396.00	397.00	154504	1.00	2610	
			397.00	398.00	154505	1.00	3440	
			398.00	399.00	154506	1.00	2540	
			399.00	400.00	154507	1.00	2170	
			400.00	401.00	154508	1.00	1610	
			401.00	402.00	154509	1.00	1570	
			402.00	403.00	154510	1.00	1390	
			403.00	404.00	154511	1.00	1470	
			404.00	405.00	154512	1.00	1510	
			403.00	412.00	9a Peridotite Dark grey, very heterogeneous medium to coarse grain size, foliated at 45 degrees. Well magnetic.	405.00	406.00	154513
406.00	407.00	154514				1.00	1370	
407.00	408.00	154515				1.00	1380	
408.00	409.00	154516				1.00	1200	
409.00	410.00	154517				1.00	1160	
410.00	411.00	154518				1.00	1390	
411.00	412.00	154519				1.00	1450	
412.00	413.00	154520				1.00	1470	
413.00	414.00	154521				1.00	1470	
414.00	415.00	154522				1.00	1540	
415.00	416.00	154523				1.00	1950	
416.00	417.00	154524				1.00	2310	
416.00	417.00	154526 (Std)				1.00	7640	
416.00	417.00	154525 (Bln)				1.00	50	
417.00	418.00	154527				1.00	4130	
418.00	419.00	154528	1.00	4090				
419.00	420.00	154529	1.00	3590				
420.00	421.00	154530	1.00	2690				
421.00	422.00	154531	1.00	2660				
422.00	423.00	154532	1.00	2180				
423.00	424.00	154533	1.00	1570				
424.00	425.00	154534	1.00	1710				
425.00	426.00	154535	1.00	2170				
426.00	427.00	154536	1.00	2250				
427.00	428.00	154537	1.00	2190				
428.00	429.00	154538	1.00	1920				
429.00	430.00	154539	1.00	2220				
430.00	431.00	154540	1.00	2090				
431.00	432.00	154541	1.00	2620				
432.00	433.00	154542	1.00	3680				
432.50	444.60	9a mod min	433.00	434.00	154543	1.00	4320	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		<p>Moderately Mineralized Peridotite Dark grey, medium to coarse grain size, foliated at 45-50 degrees. Foliation is pretty ubiquitous and of consistent attitude. Strongly magnetic. Increased density of calcite-serpentine veins and veinlets. Mineralization is rather heterogeneous at a meter scale, and appears as concentrated blebs along foliation-parallel bands. The disseminated background may not have increased compared to above, but the frequency of these local concentrated bands.</p>	434.00	435.00	154544	1.00	2750	
			435.00	436.00	154545	1.00	2340	
			436.00	437.00	154546	1.00	5040	
			437.00	438.00	154547	1.00	4640	
			438.00	439.00	154548	1.00	3340	
			439.00	440.00	154549	1.00	4060	
			439.00	440.00	154551 (Std)	1.00	14400	
			439.00	440.00	154550 (Bln)	1.00	50	
			440.00	441.00	154552	1.00	3990	
			441.00	442.00	154553	1.00	4270	
			442.00	443.00	154554	1.00	5940	
			443.00	444.60	154555	1.60	5910	
444.60	447.50	9a well min Well Mineralized Peridotite Same host rock. The frequency and width of concentrated bands strongly increased. Around 20 % mineralization over 0,4 m.	444.60	445.60	154556	1.00	8690	
			445.60	446.60	154557	1.00	3750	
447.50	458.10	9a weak min Weakly Mineralized Peridotite Same host rock. Concentrated mineralized bands are very scarce, and background disseminated mineralization quite lower than above. Locally increased sulfide concentration is due to the occurrence of bands. Thin mafic dyke with ophitic texture at the bottom (0,5 m).	446.60	447.50	154558	0.90	12100	
			447.50	449.00	154559	1.50	2810	
			449.00	450.00	154560	1.00	2560	
			450.00	451.00	154561	1.00	3220	
			451.00	452.00	154562	1.00	2990	
			452.00	453.00	154563	1.00	2710	
			453.00	454.00	154564	1.00	2760	
			454.00	455.00	154565	1.00	2310	
			455.00	456.00	154566	1.00	2290	
			456.00	457.00	154567	1.00	1890	
			457.00	458.00	154568	1.00	1170	
458.10	463.90	9a Cb weak min Weakly Mineralized Carbonate altered Peridotite Light grey, medium to coarse grain, foliated locally at 45 degrees. Chloritized. Large calcite-serpentine vein at the top contact (with mafic dyke), 5 cm thick. Significant serpentine-filled fracturing. Moderately mineralized in the upper portion, then progressively decreasing. Mineralization is mostly due to bands of concentrated blebs, hence quite local (no significant disseminated background). Not magnetic to weakly. Talc alteration at the base.	458.00	459.00	154569	1.00	2830	
			459.00	460.00	154570	1.00	3680	
			460.00	461.00	154571	1.00	3100	
			461.00	462.00	154572	1.00	2220	
			462.00	463.00	154573	1.00	1520	
			463.00	464.00	154574	1.00	1320	
			463.00	464.00	154576 (Std)	1.00	15300	
463.90	465.00	10a Mafic Dyke Light green, very fine grain and not foliated. Not magnetic. Very hard. Strongly chloritized.	463.00	464.00	154575 (Bln)	1.00	50	
			464.00	465.00	154577	1.00	80	
465.00		DDH end Number of samples : 123 Number of samples QAQC : 12 Total sampled length : 135.00						

Fletcher Nickel inc

DDH : TEX08-26

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Giguère/Fleury/Rafini

From : 2008-02-08
 Description date : 2008-02-08

To : 2008-02-19

Collar

Azimuth : 270.00°
 Plunge : -59.00°
 Length : 526.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
300.0	485140.6
10000.0	5334545.2
1000.0	349.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	382.57	385.00	0.00	1.65	1.62	4062
Main zone	396.50	399.50	0.00	2.04	2.01	4953
Main zone	457.33	463.00	0.00	3.86	3.80	4293

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-59.82°	No	Maxibor	153.00 m	270.64°	-57.66°	No
Maxibor	3.00 m	270.21°	-59.67°	No	Maxibor	156.00 m	270.61°	-57.66°	No
Maxibor	6.00 m	270.49°	-59.61°	No	Maxibor	159.00 m	270.56°	-57.68°	No
Maxibor	9.00 m	271.15°	-59.15°	No	Maxibor	162.00 m	270.52°	-57.72°	No
Maxibor	12.00 m	271.75°	-58.28°	No	Maxibor	165.00 m	270.46°	-57.74°	No
Maxibor	15.00 m	271.95°	-57.47°	No	Maxibor	168.00 m	270.40°	-57.78°	No
Maxibor	18.00 m	271.89°	-57.03°	No	Maxibor	171.00 m	270.38°	-57.78°	No
Maxibor	21.00 m	271.94°	-57.02°	No	Maxibor	174.00 m	270.33°	-57.78°	No
Maxibor	24.00 m	271.91°	-56.99°	No	Maxibor	177.00 m	270.27°	-57.82°	No
Maxibor	27.00 m	271.93°	-56.96°	No	Maxibor	180.00 m	270.27°	-57.81°	No
Maxibor	30.00 m	271.96°	-56.91°	No	Maxibor	183.00 m	270.25°	-57.82°	No
Maxibor	33.00 m	271.95°	-56.98°	No	Maxibor	186.00 m	270.16°	-57.80°	No
Maxibor	36.00 m	271.92°	-57.01°	No	Maxibor	189.00 m	270.12°	-57.87°	No
Maxibor	39.00 m	271.91°	-57.02°	No	Maxibor	192.00 m	270.13°	-57.88°	No
Maxibor	42.00 m	271.89°	-57.04°	No	Maxibor	195.00 m	270.19°	-57.86°	No
Maxibor	45.00 m	271.84°	-57.04°	No	Maxibor	198.00 m	270.14°	-57.94°	No
Maxibor	48.00 m	271.78°	-57.11°	No	Maxibor	201.00 m	270.06°	-57.90°	No
Maxibor	51.00 m	271.77°	-57.09°	No	Maxibor	204.00 m	270.06°	-57.86°	No
Maxibor	54.00 m	271.70°	-57.12°	No	Maxibor	207.00 m	270.06°	-57.86°	No
Maxibor	57.00 m	271.60°	-57.15°	No	Maxibor	210.00 m	270.12°	-57.81°	No
Maxibor	60.00 m	271.53°	-57.19°	No	Maxibor	213.00 m	270.10°	-57.83°	No
Maxibor	63.00 m	271.47°	-57.23°	No	Maxibor	216.00 m	270.11°	-57.80°	No
Maxibor	66.00 m	271.45°	-57.23°	No	Maxibor	219.00 m	270.14°	-57.78°	No
Maxibor	69.00 m	271.45°	-57.23°	No	Maxibor	222.00 m	270.19°	-57.79°	No
Maxibor	72.00 m	271.38°	-57.25°	No	Maxibor	225.00 m	270.27°	-57.72°	No
Maxibor	75.00 m	271.30°	-57.34°	No	Maxibor	228.00 m	270.26°	-57.70°	No
Maxibor	78.00 m	271.29°	-57.30°	No	Maxibor	231.00 m	270.28°	-57.70°	No
Maxibor	81.00 m	271.27°	-57.35°	No	Maxibor	234.00 m	270.27°	-57.70°	No
Maxibor	84.00 m	271.28°	-57.39°	No	Maxibor	237.00 m	270.24°	-57.69°	No
Maxibor	87.00 m	271.31°	-57.39°	No	Maxibor	240.00 m	270.31°	-57.67°	No
Maxibor	90.00 m	271.28°	-57.38°	No	Maxibor	243.00 m	270.25°	-57.70°	No
Maxibor	93.00 m	271.20°	-57.40°	No	Maxibor	246.00 m	270.23°	-57.69°	No
Maxibor	96.00 m	271.21°	-57.42°	No	Maxibor	249.00 m	270.18°	-57.72°	No
Maxibor	99.00 m	271.20°	-57.41°	No	Maxibor	252.00 m	270.22°	-57.67°	No
Maxibor	102.00 m	271.21°	-57.43°	No	Maxibor	255.00 m	270.19°	-57.73°	No
Maxibor	105.00 m	271.20°	-57.48°	No	Maxibor	258.00 m	270.21°	-57.69°	No
Maxibor	108.00 m	271.18°	-57.51°	No	Maxibor	261.00 m	270.24°	-57.68°	No
Maxibor	111.00 m	271.18°	-57.45°	No	Maxibor	264.00 m	270.18°	-57.68°	No
Maxibor	114.00 m	271.15°	-57.48°	No	Maxibor	267.00 m	270.21°	-57.72°	No
Maxibor	117.00 m	271.14°	-57.51°	No	Maxibor	270.00 m	270.22°	-57.68°	No
Maxibor	120.00 m	271.14°	-57.57°	No	Maxibor	273.00 m	270.19°	-57.66°	No
Maxibor	123.00 m	271.13°	-57.57°	No	Maxibor	276.00 m	270.14°	-57.63°	No
Maxibor	126.00 m	271.10°	-57.54°	No	Maxibor	279.00 m	270.14°	-57.64°	No
Maxibor	129.00 m	271.11°	-57.55°	No	Maxibor	282.00 m	270.12°	-57.65°	No
Maxibor	132.00 m	271.03°	-57.60°	No	Maxibor	285.00 m	270.11°	-57.69°	No
Maxibor	135.00 m	271.01°	-57.65°	No	Maxibor	288.00 m	270.15°	-57.64°	No
Maxibor	138.00 m	270.99°	-57.63°	No	Maxibor	291.00 m	270.23°	-57.64°	No
Maxibor	141.00 m	270.90°	-57.64°	No	Maxibor	294.00 m	270.20°	-57.66°	No
Maxibor	144.00 m	270.87°	-57.62°	No	Maxibor	297.00 m	270.28°	-57.71°	No
Maxibor	147.00 m	270.81°	-57.61°	No	Maxibor	300.00 m	270.34°	-57.71°	No
Maxibor	150.00 m	270.73°	-57.63°	No	Maxibor	303.00 m	270.40°	-57.67°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	270.42°	-57.65°	No	Maxibor	462.00 m	270.27°	-57.92°	No
Maxibor	309.00 m	270.41°	-57.66°	No	Maxibor	465.00 m	270.27°	-57.94°	No
Maxibor	312.00 m	270.41°	-57.69°	No	Maxibor	468.00 m	270.33°	-57.92°	No
Maxibor	315.00 m	270.41°	-57.65°	No	Maxibor	471.00 m	270.43°	-57.92°	No
Maxibor	321.00 m	270.28°	-57.70°	No	Maxibor	474.00 m	270.41°	-57.93°	No
Maxibor	324.00 m	270.34°	-57.70°	No	Maxibor	477.00 m	270.49°	-57.98°	No
Maxibor	327.00 m	270.35°	-57.74°	No	Maxibor	480.00 m	270.53°	-58.01°	No
Maxibor	330.00 m	270.31°	-57.74°	No	Maxibor	486.00 m	270.59°	-57.96°	No
Maxibor	333.00 m	270.28°	-57.74°	No					
Maxibor	336.00 m	270.19°	-57.77°	No					
Maxibor	339.00 m	270.09°	-57.76°	No					
Maxibor	342.00 m	270.04°	-57.78°	No					
Maxibor	345.00 m	270.01°	-57.83°	No					
Maxibor	348.00 m	269.94°	-57.96°	No					
Maxibor	351.00 m	269.85°	-57.94°	No					
Maxibor	354.00 m	269.84°	-57.96°	No					
Maxibor	357.00 m	269.88°	-58.00°	No					
Maxibor	360.00 m	269.91°	-58.03°	No					
Maxibor	363.00 m	269.93°	-58.03°	No					
Maxibor	366.00 m	269.96°	-57.98°	No					
Maxibor	369.00 m	270.06°	-57.95°	No					
Maxibor	372.00 m	270.14°	-57.97°	No					
Maxibor	375.00 m	270.14°	-58.00°	No					
Maxibor	378.00 m	270.15°	-57.98°	No					
Maxibor	381.00 m	270.22°	-57.94°	No					
Maxibor	384.00 m	270.28°	-57.98°	No					
Maxibor	387.00 m	270.29°	-58.00°	No					
Maxibor	390.00 m	270.24°	-57.92°	No					
Maxibor	393.00 m	270.25°	-57.95°	No					
Maxibor	396.00 m	270.24°	-57.90°	No					
Maxibor	399.00 m	270.18°	-57.92°	No					
Maxibor	402.00 m	270.12°	-57.92°	No					
Maxibor	405.00 m	270.13°	-57.93°	No					
Maxibor	408.00 m	270.14°	-57.88°	No					
Maxibor	411.00 m	270.11°	-57.87°	No					
Maxibor	414.00 m	270.13°	-57.91°	No					
Maxibor	417.00 m	270.19°	-57.89°	No					
Maxibor	420.00 m	270.15°	-57.89°	No					
Maxibor	423.00 m	270.14°	-57.89°	No					
Maxibor	426.00 m	270.16°	-57.87°	No					
Maxibor	429.00 m	270.17°	-57.87°	No					
Maxibor	432.00 m	270.16°	-57.88°	No					
Maxibor	435.00 m	270.17°	-57.88°	No					
Maxibor	438.00 m	270.13°	-57.88°	No					
Maxibor	441.00 m	270.14°	-57.90°	No					
Maxibor	444.00 m	270.18°	-57.85°	No					
Maxibor	447.00 m	270.13°	-57.90°	No					
Maxibor	450.00 m	270.15°	-57.89°	No					
Maxibor	453.00 m	270.17°	-57.89°	No					
Maxibor	456.00 m	270.17°	-57.91°	No					
Maxibor	459.00 m	270.24°	-57.93°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	21.00	OB Overburden Casing, sand and gravel.						
21.00	29.50	13b Diorite Medium grain size, hard and non-magnetic. Unconformable foliation: from 25 to 50 degrees. Seems to be heterogeneous in composition: mixed with a more mafic magmatic fluid (diabase intrusions ?) leading to alternating compositions. Very sharp contact with komatiite: 30 degrees.						
29.50	78.90	1k cb Carbonated Altered Komatiite Medium grey colored, globally fine grain, weakly to moderately magnetic. Large spinifex + breccia zones. Breccia (syn volcanic) appear typically in the upper portion of spinifex zones. These zones are typically multimeter-long (until 6 m long: 42 to 48 m and from 61,7 to 67 m), with short intermediate cumulate-textured zones (foliation is very local and steep: 65 degrees). No significant veining: only the background calcite-filled veinlets network, pretty poorly represented here.						
72.30	78.90	SHR Shear zone Light grey, fine grained and strongly foliated at 65 to 70 degrees. Shearing progressively increases from borders to the central zone which is weakly layered (proto-mylonite). Carbonate-altered, weakly talc altered (locally moderately), non magnetic and non mineralized. Weak brittle reactivation (slickensides on fractures, calcite-veining in the lower part).						
78.90	79.40	10 Lamprophyre Brownish color, medium grain size, foliated at 55 to 60 degrees. Non magnetic, moderately hard, sharp upper contact at 50 degrees.						
79.40	130.48	1k Komatiite Medium to dark grey, heterogeneous grain size from (dominantly fine). Not foliated. Non magnetic to weakly magnetic. Spinifex and early syn-volcanic breccia are cyclically but not regularly encountered. Several fine grain short peridotitic dykes (sharp contacts and sudden change of grain size).						
130.48	134.23	15 Diabase Diabase dark grey brown, fine grained and medium grained, non magnetic, hard, massive, no ophitic texture and 5% biotite. Sharp contact with komatiite (40°ca and 50°ca).						
134.23	203.65	1k Komatiite Same komatiite as above with several zones with spinifex texture. Komatiite is massive to highly foliated (50°ca)						
203.65	204.20	10a Mafic Dyke Very fine grained, dark grey brown, massive, moderately hard and non magnetic. Could be a lamprophyre.						
204.20	204.26	1k Komatiite Gradual contact between mafic dyke and komatiite at 35°ca.						
	204.25	204.26 FA Fault Small fault 1 cm thick with fault gouge						
204.26	242.06	1k Komatiite Same komatiite as above, but less spinifex zone than above. Komatiite is massive to moderately foliated (45°ca to 30°ca), moderately hard and non magnetic. Between 236.58 m and 242.06 m, 5% carbonate veinlets and carbonate-albite veins cut komatiite (35°ca and 20°ca).						

Fletcher Nickel inc

DESCRIPTION			ASSAYS				
			From	To	Number	Length	Ni (ppm)
242.06	278.80	15 ol Olivine Diabase Diabase with ophitic texture, dark gry with white spot (plagioclase altered by carbonate or recrystallized by albite), moderately magnetic, fine to medium grained, hard and massive. Upper contact and lower contact with komatiite is sharp (40°ca). Black to dark grey chilled margin is present at the contact.					
278.80	291.70	1k Komatiite Komatiite carbonate altered near contact with olivine diabase. Carbonatization affects olivine cumulate. Multiple flows are shown with spinifex texture (grade from fine grained to coarse grained) and then, cumulate texture. These alternating textures indicate that flow top is toward the top of the hole. Komatiite with cumulate texture is foliated (50°ca).					
291.70	292.05	10 Lamprophyre Mafic lamprophyre dark brownish grey, hard, non magnetic and massive. Sharp contact with komatiite (50°ca and 45°ca)					
292.05	293.60	1k Komatiite Komatiite as above with spinifex texture (grade from fine grained to coarse grained).					
293.60	296.27	10 Lamprophyre Mafic lamprophyre with 10% to 20% biotite, brownish grey, hard, non magnetic and weakly foliated (40°ca). Sharp contact with komatiite (50°ca and 55°ca)					
296.27	306.45	1k Komatiite Same komatiite as above with multiple flows ant flow top toward the top of the hole.					
306.45	308.80	10 Lamprophyre Same lamprophyre as above. Upper contact with komatiite is sheared					
308.80	309.40	1k shr Sheared Komatiite Sheared komatiite between lamprophyre dykes					
309.40	310.20	10 Lamprophyre Same lamprophyre as above					
310.20	311.05	1k shr Sheared Komatiite Sheared komatiite between lamprophyre dykes					
311.05	318.10	10 Lamprophyre Same lamprophyre as above					
318.10	318.60	10 shr Sheared Lamprophyre Sheared lamprophyre with high biotite content and highly deformed (subhorizontal schistosity to 15°ca)					
318.60	319.07	10 Lamprophyre Same lamprophyre as above					
319.07	319.22	10 Shr Sheared Lamprophyre Sheared lamprophyre with high biotite content and highly deformed (35°ca)					
319.22	323.15	10 Lamprophyre Same lamprophyre as above					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
323.15	336.25	1k Komatiite Komatiite with one flow with spinifex texture (grade from fine grained to coarse grained). After, komatiite is aphanitic or has cumulate texture and medium grain. Near the contact with Matachewan dyke, komatiite is carbonatized and moderately magnetic. 5% calcite veinlets and veins cut komatiite.						
336.25	339.25	15a mat Matachewan Dyke Mafic dyke with ophitic texture, some green feldspar glomeroporphyre and chilled margin. Dyke is hard and strongly magnetic. Sharp contact with komatiite.						
339.25	339.68	1k Komatiite Same komatiite as above with spinifex texture, moderately soft and non to weakly magnetic						
339.68	339.88	15a mat Matachewan Dyke Small mafic dyke, probably Matachewan dyke, but non magnetic.						
339.88	352.00	1k Komatiite Same komatiite as above with spinifex texture, moderately soft and non to weakly magnetic						
	349.00	352.00 FA Fault 46° to CA, highly fractured.						
352.00	367.40	1k cb Carbonate altered Komatiite Komatiite with sometimes large spinifex and one length cumulate textures. Discontinuous intervals of carbonatisation (50 cm average) with 5-10% carbonate veins.						
367.40	371.50	10a Mafic Dyke Dark green aphanetic. 70 cm fracture parralel to CA. Moderate to strong magnetism, soft.						
371.50	375.48	1k Komatiite Dark grey, Cumulate texture. Occationnal carbornate veins (1%), slight carbonate alteration in spots. Non to strongly magnetic.						
375.48	375.51	10a Mafic Dyke Same as mafic dyke above.						
375.51	379.57	1k Komatiite Cumulate followed by spinifex and back to cumulate texture.	378.00	379.00	155524	1.00	1760	
			378.00	379.00	155526 (Std)	1.00	13700	
			378.00	379.00	155525 (Bln)	1.00	15	
			379.00	379.57	155527	0.57	2140	
379.57	386.00	1k weak min Weakly Mineralized Komatiite Weakly to moderately mineralized komatiite or peridotite (near 1% to 2% pyrrhotite+pentlandite). Moderately magnetic with	379.57	380.57	155528	1.00	2600	
			380.57	381.57	155529	1.00	3170	
			381.57	382.57	155530	1.00	3000	
			382.57	383.50	155531	0.93	3990	
			383.50	384.00	155532	0.50	4540	
			384.00	385.00	155533	1.00	3890	
			385.00	386.00	155534	1.00	2600	
386.00	396.50	1k Komatiite Spinifex, massive then cumulate textures. Non to slightly magnetic with	386.00	386.70	155535	0.70	1280	
			386.70	388.00	155536	1.30	690	
			394.00	395.50	155537	1.50	960	
			395.50	396.50	155538	1.00	1800	
396.50	400.50	1k weak min	396.50	397.50	155539	1.00	4050	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
400.50	411.22	1k Weakly Mineralized Komatiite Weakly mineralized komatiite or peridotite, dark grey to black and cumulate texture. Disseminated pentlandite and pyrrhotite.	397.50	398.50	155540	1.00	2460	
			398.50	399.50	155541	1.00	8350	
			399.50	400.50	155542	1.00	2170	
			400.50	401.30	155543	0.80	910	
411.22	414.73	1k Si Komatiite Same komatiite as above without mineralization						
414.73	425.95	1k Silicified Komatiite Very dark grey, aphanetic, heavily silicified. Foliation at 46° to CA.						
425.95	450.44	9a weak min Weakly Mineralized Peridotite Dark grey cumulate textured rock, moderately to strongly magnetic. Occasional veins of carbonate mixed with massive serpentine and spots of chrysotile, larger veins at 40° to CA (0.5 to 3 cm width, <1%), smaller veins parallel to CA (1 mm width, <<<1%, non-magnetic). With	427.00	428.00	155544	1.00	1580	
			428.00	429.00	155545	1.00	2210	
			429.00	430.00	155546	1.00	3100	
			430.00	430.50	155547	0.50	1890	
			430.50	431.50	155548	1.00	1490	
			431.50	433.00	155549	1.50	1590	
			431.50	433.00	155551 (Std)	1.50	7460	
			431.50	433.00	155550 (Bln)	1.50	15	
			433.00	434.50	155552	1.50	1450	
			434.50	436.00	155553	1.50	1370	
			436.00	437.00	155554	1.00	2750	
			437.00	438.00	155555	1.00	1980	
			438.00	439.00	155556	1.00	1820	
			439.00	440.00	155557	1.00	1600	
			440.00	441.00	155558	1.00	1790	
			441.00	442.00	155559	1.00	2270	
			442.00	443.00	155560	1.00	2590	
			443.00	444.00	155561	1.00	2430	
			444.00	445.00	155562	1.00	1570	
			445.00	446.00	155563	1.00	2170	
			446.00	447.00	155564	1.00	2670	
			447.00	448.00	155565	1.00	2140	
			448.00	449.00	155566	1.00	2270	
			449.00	450.00	155567	1.00	2550	
450.44	457.33	9 cb Carbonate Altered Peridotite Medium grey with white carbonate spots, few carbonate veins (0.5 to 2cm width, 1% of whole core)	450.00	451.00	155568	1.00	1880	
			451.00	452.50	155569	1.50	1720	
			452.50	454.00	155570	1.50	1990	
			454.00	455.50	155571	1.50	2390	
			455.50	456.50	155572	1.00	2050	
			456.50	457.33	155573	0.83	2980	
457.33	512.45	9a mod min Moderately Mineralized Peridotite Same as above, massive to slightly foliated (37° to CA)	457.33	458.00	155574	0.67	4480	
			457.33	458.00	155576 (Std)	0.67	14500	
			457.33	458.00	155575 (Bln)	0.67	15	
			458.00	459.00	155577	1.00	2980	
			459.00	460.00	155578	1.00	3840	
			460.00	461.00	155579	1.00	4550	
			461.00	462.00	155580	1.00	4960	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	462.00	463.00	155581	1.00	5010	
	463.00	464.00	155582	1.00	2730	
	464.00	465.00	155583	1.00	3000	
	465.00	466.00	155584	1.00	3120	
	466.00	467.00	155585	1.00	3040	
	467.00	468.00	155586	1.00	2760	
	468.00	469.00	155587	1.00	2660	
	469.00	470.00	155588	1.00	2370	
	470.00	471.00	155589	1.00	2550	
	471.00	472.00	155590	1.00	2670	
	472.00	473.00	155591	1.00	2360	
	473.00	474.00	155592	1.00	1950	
	474.00	475.00	155593	1.00	1860	
	475.00	476.00	155594	1.00	2280	
	476.00	477.00	155595	1.00	2110	
	477.00	478.00	155596	1.00	1990	
	478.00	479.00	155597	1.00	2010	
	479.00	480.00	155598	1.00	2050	
	480.00	481.00	155599	1.00	2560	
	480.00	481.00	155601 (Std)	1.00	7650	
	480.00	481.00	155600 (Bln)	1.00	15	
	481.00	482.00	155602	1.00	2590	
	482.00	483.00	155603	1.00	3010	
	483.00	484.00	155604	1.00	3560	
	484.00	485.00	155605	1.00	2150	
	485.00	486.00	155606	1.00	4300	
	486.00	487.00	155607	1.00	4180	
	487.00	488.00	155608	1.00	1720	
	488.00	489.00	155609	1.00	1830	
	489.00	490.00	155610	1.00	1930	
	490.00	491.00	155611	1.00	3200	
	491.00	492.00	155612	1.00	3370	
	492.00	493.00	155613	1.00	4180	
	493.00	494.00	155614	1.00	2710	
	494.00	495.00	155615	1.00	2160	
	495.00	496.00	155616	1.00	1510	
	496.00	497.00	155617	1.00	1570	
	497.00	498.00	155618	1.00	2790	
	498.00	499.00	155619	1.00	2390	
	499.00	500.00	155620	1.00	2410	
	500.00	501.00	155621	1.00	2070	
	501.00	502.00	155622	1.00	1940	
	502.00	503.00	155623	1.00	3320	
	503.00	504.00	155624	1.00	2560	
	503.00	504.00	155626 (Std)	1.00	13400	
	503.00	504.00	155625 (Bln)	1.00	15	
	504.00	505.00	155628	1.00	2540	
	505.00	506.00	155627	1.00	3050	
	506.00	507.00	155629	1.00	2290	
	507.00	508.00	155630	1.00	1870	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
512.45	516.50	10 a weak min Weakly Mineralized Mafic Dyke Pale greenish and fine grained, chloritorized	508.00	509.00	155631	1.00	1810	
			509.00	510.00	155632	1.00	2060	
			510.00	511.00	155633	1.00	2140	
			511.00	512.00	155634	1.00	3210	
			512.00	512.50	155635	0.50	1330	
			512.50	513.00	155636	0.50	15	
			513.00	514.00	155637	1.00	15	
			514.00	515.00	155638	1.00	15	
			515.00	516.00	155639	1.00	15	
			516.00	516.50	155640	0.50	15	
516.50	518.00	9a weak min Weakly Mineralized Peridotite Same as above	516.50	517.00	155641	0.50	15	
			517.00	518.00	155642	1.00	15	
518.00	519.13	10a Mafic Dyke Same as above	518.00	519.50	155643	1.50	15	
519.13	526.00	9a weak min Weakly Mineralized Peridotite Same as above	519.50	521.00	155644	1.50	1050	
			521.00	522.50	155645	1.50	2270	
			522.50	524.00	155646	1.50	3280	
			524.00	525.50	155647	1.50	1300	
525.50	526.00	FA Fault Borders heavily serpent- and carbonatized.						
526.00	DDH end Number of samples : 114 Number of samples QAQC : 10 Total sampled length : 115.80							

Fletcher Nickel inc

DDH : TEX08-27

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Fleury/Rafini

From : 2008-02-20
 Description date : 2008-02-20

To : 2008-04-01

Collar

Azimuth : 270.00°
 Plunge : -65.00°
 Length : 581.90 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

300.0	485140.8
10000.0	5334545.2
1000.0	349.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	465.00	470.00	0.00	2.95	2.91	5597

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-65.89°	No	Maxibor	153.00 m	269.47°	-65.48°	No
Maxibor	3.00 m	269.97°	-65.89°	No	Maxibor	156.00 m	269.39°	-65.54°	No
Maxibor	6.00 m	270.16°	-66.12°	No	Maxibor	159.00 m	269.20°	-65.43°	No
Maxibor	9.00 m	270.93°	-66.18°	No	Maxibor	162.00 m	269.11°	-65.35°	No
Maxibor	12.00 m	271.97°	-66.10°	No	Maxibor	165.00 m	269.04°	-65.42°	No
Maxibor	15.00 m	272.57°	-66.16°	No	Maxibor	168.00 m	268.96°	-65.41°	No
Maxibor	18.00 m	272.75°	-65.99°	No	Maxibor	171.00 m	268.92°	-65.41°	No
Maxibor	21.00 m	272.65°	-66.02°	No	Maxibor	174.00 m	268.76°	-65.37°	No
Maxibor	24.00 m	272.65°	-65.93°	No	Maxibor	177.00 m	268.74°	-65.37°	No
Maxibor	27.00 m	272.52°	-66.02°	No	Maxibor	180.00 m	268.65°	-65.36°	No
Maxibor	30.00 m	272.45°	-65.96°	No	Maxibor	183.00 m	268.61°	-65.39°	No
Maxibor	33.00 m	272.39°	-66.05°	No	Maxibor	186.00 m	268.50°	-65.34°	No
Maxibor	36.00 m	272.29°	-65.95°	No	Maxibor	189.00 m	268.46°	-65.35°	No
Maxibor	39.00 m	272.25°	-65.96°	No	Maxibor	192.00 m	268.40°	-65.33°	No
Maxibor	42.00 m	272.18°	-65.78°	No	Maxibor	195.00 m	268.27°	-65.29°	No
Maxibor	45.00 m	272.19°	-65.95°	No	Maxibor	198.00 m	268.11°	-65.28°	No
Maxibor	48.00 m	272.17°	-65.85°	No	Maxibor	201.00 m	268.02°	-65.25°	No
Maxibor	51.00 m	272.08°	-65.86°	No	Maxibor	204.00 m	267.87°	-65.23°	No
Maxibor	54.00 m	272.04°	-65.86°	No	Maxibor	207.00 m	267.88°	-65.33°	No
Maxibor	57.00 m	271.98°	-65.78°	No	Maxibor	210.00 m	267.77°	-65.19°	No
Maxibor	60.00 m	271.97°	-65.90°	No	Maxibor	213.00 m	267.70°	-65.20°	No
Maxibor	63.00 m	271.96°	-65.84°	No	Maxibor	216.00 m	267.63°	-65.22°	No
Maxibor	66.00 m	271.87°	-65.76°	No	Maxibor	219.00 m	267.34°	-65.14°	No
Maxibor	69.00 m	271.76°	-65.75°	No	Maxibor	222.00 m	267.22°	-65.08°	No
Maxibor	72.00 m	271.67°	-65.82°	No	Maxibor	225.00 m	267.24°	-65.09°	No
Maxibor	75.00 m	271.63°	-65.75°	No	Maxibor	228.00 m	267.13°	-65.05°	No
Maxibor	78.00 m	271.48°	-65.59°	No	Maxibor	231.00 m	267.10°	-65.03°	No
Maxibor	81.00 m	271.42°	-65.71°	No	Maxibor	234.00 m	267.04°	-65.01°	No
Maxibor	84.00 m	271.37°	-65.62°	No	Maxibor	237.00 m	266.94°	-65.02°	No
Maxibor	87.00 m	271.31°	-65.65°	No	Maxibor	240.00 m	266.83°	-65.02°	No
Maxibor	90.00 m	271.26°	-65.59°	No	Maxibor	243.00 m	266.78°	-65.03°	No
Maxibor	93.00 m	271.16°	-65.50°	No	Maxibor	246.00 m	266.60°	-64.99°	No
Maxibor	96.00 m	271.09°	-65.57°	No	Maxibor	249.00 m	266.57°	-64.94°	No
Maxibor	99.00 m	270.97°	-65.56°	No	Maxibor	252.00 m	266.53°	-64.89°	No
Maxibor	102.00 m	270.91°	-65.56°	No	Maxibor	255.00 m	266.42°	-64.89°	No
Maxibor	105.00 m	270.81°	-65.53°	No	Maxibor	258.00 m	266.36°	-64.87°	No
Maxibor	108.00 m	270.75°	-65.59°	No	Maxibor	261.00 m	266.26°	-64.83°	No
Maxibor	111.00 m	270.64°	-65.52°	No	Maxibor	264.00 m	266.20°	-64.81°	No
Maxibor	114.00 m	270.58°	-65.61°	No	Maxibor	267.00 m	266.19°	-64.83°	No
Maxibor	117.00 m	270.45°	-65.57°	No	Maxibor	270.00 m	266.11°	-64.79°	No
Maxibor	120.00 m	270.39°	-65.67°	No	Maxibor	273.00 m	266.11°	-64.81°	No
Maxibor	123.00 m	270.31°	-65.57°	No	Maxibor	276.00 m	266.04°	-64.80°	No
Maxibor	126.00 m	270.21°	-65.57°	No	Maxibor	279.00 m	265.95°	-64.79°	No
Maxibor	129.00 m	270.13°	-65.56°	No	Maxibor	282.00 m	265.98°	-64.76°	No
Maxibor	132.00 m	270.02°	-65.58°	No	Maxibor	285.00 m	265.91°	-64.75°	No
Maxibor	135.00 m	270.01°	-65.59°	No	Maxibor	288.00 m	265.91°	-64.75°	No
Maxibor	138.00 m	269.98°	-65.57°	No	Maxibor	291.00 m	265.76°	-64.74°	No
Maxibor	141.00 m	269.97°	-65.51°	No	Maxibor	294.00 m	265.71°	-64.77°	No
Maxibor	144.00 m	269.87°	-65.53°	No	Maxibor	297.00 m	265.57°	-64.73°	No
Maxibor	147.00 m	269.70°	-65.49°	No	Maxibor	300.00 m	265.53°	-64.76°	No
Maxibor	150.00 m	269.62°	-65.48°	No	Maxibor	303.00 m	265.49°	-64.71°	No

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Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	265.45°	-64.71°	No	Maxibor	459.00 m	261.88°	-64.13°	No
Maxibor	309.00 m	265.37°	-64.68°	No	Maxibor	462.00 m	261.88°	-64.16°	No
Maxibor	312.00 m	265.31°	-64.66°	No	Maxibor	465.00 m	261.75°	-64.14°	No
Maxibor	315.00 m	265.25°	-64.63°	No	Maxibor	468.00 m	261.70°	-64.12°	No
Maxibor	318.00 m	265.21°	-64.61°	No	Maxibor	471.00 m	261.65°	-64.16°	No
Maxibor	321.00 m	265.10°	-64.62°	No	Maxibor	474.00 m	261.69°	-64.22°	No
Maxibor	324.00 m	265.00°	-64.62°	No	Maxibor	477.00 m	261.72°	-64.22°	No
Maxibor	327.00 m	265.02°	-64.61°	No	Maxibor	480.00 m	261.64°	-64.18°	No
Maxibor	330.00 m	264.92°	-64.58°	No	Maxibor	483.00 m	261.57°	-64.08°	No
Maxibor	333.00 m	264.85°	-64.58°	No	Maxibor	486.00 m	261.58°	-64.01°	No
Maxibor	336.00 m	264.72°	-64.55°	No	Maxibor	489.00 m	261.53°	-64.12°	No
Maxibor	339.00 m	264.61°	-64.52°	No	Maxibor	492.00 m	261.49°	-64.11°	No
Maxibor	342.00 m	264.61°	-64.49°	No	Maxibor	495.00 m	261.36°	-64.12°	No
Maxibor	345.00 m	264.61°	-64.52°	No	Maxibor	498.00 m	261.42°	-64.16°	No
Maxibor	348.00 m	264.49°	-64.46°	No	Maxibor	501.00 m	261.25°	-64.12°	No
Maxibor	351.00 m	264.45°	-64.50°	No	Maxibor	504.00 m	261.16°	-64.06°	No
Maxibor	354.00 m	264.45°	-64.52°	No	Maxibor	507.00 m	261.24°	-64.16°	No
Maxibor	357.00 m	264.32°	-64.47°	No	Maxibor	510.00 m	261.19°	-64.12°	No
Maxibor	360.00 m	264.19°	-64.46°	No	Maxibor	516.00 m	261.07°	-64.18°	No
Maxibor	363.00 m	264.17°	-64.48°	No					
Maxibor	366.00 m	264.11°	-64.47°	No					
Maxibor	369.00 m	263.99°	-64.43°	No					
Maxibor	372.00 m	263.91°	-64.42°	No					
Maxibor	375.00 m	263.83°	-64.46°	No					
Maxibor	378.00 m	263.67°	-64.42°	No					
Maxibor	381.00 m	263.59°	-64.48°	No					
Maxibor	384.00 m	263.51°	-64.49°	No					
Maxibor	387.00 m	263.40°	-64.38°	No					
Maxibor	390.00 m	263.30°	-64.46°	No					
Maxibor	393.00 m	263.19°	-64.47°	No					
Maxibor	396.00 m	263.17°	-64.45°	No					
Maxibor	399.00 m	263.14°	-64.43°	No					
Maxibor	402.00 m	263.01°	-64.40°	No					
Maxibor	405.00 m	262.90°	-64.40°	No					
Maxibor	408.00 m	262.80°	-64.36°	No					
Maxibor	411.00 m	262.67°	-64.39°	No					
Maxibor	414.00 m	262.62°	-64.17°	No					
Maxibor	417.00 m	262.70°	-64.25°	No					
Maxibor	420.00 m	262.76°	-64.41°	No					
Maxibor	423.00 m	262.72°	-64.41°	No					
Maxibor	426.00 m	262.59°	-64.35°	No					
Maxibor	429.00 m	262.54°	-64.31°	No					
Maxibor	432.00 m	262.36°	-64.30°	No					
Maxibor	435.00 m	262.22°	-64.30°	No					
Maxibor	438.00 m	262.16°	-64.24°	No					
Maxibor	441.00 m	262.17°	-64.23°	No					
Maxibor	444.00 m	262.10°	-64.19°	No					
Maxibor	447.00 m	262.04°	-64.07°	No					
Maxibor	450.00 m	262.07°	-64.16°	No					
Maxibor	453.00 m	262.04°	-64.15°	No					
Maxibor	456.00 m	261.97°	-64.14°	No					

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DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	21.00	OB Overburden Casing, sand and gravel.							
21.00	42.05	13b Diorite Salt and pepper medium grained diorite, non-magnetic, very hard, light foliation 45-50° to CA. Progressively grades into bands of more alkaline, light pinkish-grey Monzodiorite and then back again. Infrequent (<<1%) 2cm quartz veins, 45° to CA. Light carbonate alteration in places. Contact with Komatiite is sharp.							
42.05	42.15	1k cb Carbonate Altered Komatiite Dark grey komatiite with an alternation of large spinifex and cumulate zones; some breccia zones and light grey carbonated intervals. Non-magnetic. 2 small diorite dykes in upper portion.							
42.15	42.30	13b Diorite Diorite dyke, see diorite above for description.							
42.30	42.90	1k cb Carbonate Altered Komatiite See above							
42.90	43.10	13b Diorite Diorite dyke, see diorite above for description.							
43.10	67.00	1k cb Carbonate Altered Komatiite See above							
	64.30	67.00 FA Fault Brittle-reactivated shear zone. Shearing is 50 to 55 degrees. Strong fracturing with a gouge zone at 65,7m. Weak talc-alteration. Composition tends to lamprophyre at the bottom.							
67.00	68.00	10 Lamprophyre Sheared lamprophyre. Heterogeneous composition. Very sharp lower contact at 60 degrees.							
68.00	68.70	1k shr Sheared Komatiite Medium to fine graine size, strongly foliated at 50 to 55 degrees.							
68.70	72.60	1k Komatiite Uncertain recognition. Heterogeneous composition and texture. Very hard, widely brecciated. Mostly fine grain. Gradual contacts.							
72.60	83.40	15 Diabase Light grey, medium grian size, very hard and non-magnetic. Ophitic textures. Olivine are less present in the upper portion. Grain size progressively decreases towards the lower contact.							
83.40	87.00	1k cb Carbonate Altered Komatiite Light to dark grey, fine to medium grain size. Frequently broken core. Spinifex from 85,5 to 87m.							
87.00	96.00	10 Lamprophyre Dark grey to brown. Coarse grain, hard and non-magnetic. Ubiquitous automorphic amphibole sticks (few mm-long). Pyrite-rich. Texture is pretty unusual for such type of dyke, with coarse cristals (2-3 mm-large) having a similar shape as oilvine in ultramafics. Strong foliation with unconstant dip (from 30 to 75 degrees).							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
96.00	153.30	1k Komatiite Medium grey color. Weakly carb-altered. Fine to medium grain size. Weakly to moderately magnetic (very unconstantly). Spinifex and breccia are frequently encountered: at 106m (over 0,5m), from 111 to 117m (frequently broken core)						
153.30	157.40	10 Lamprophyre Coarse grain, light grey colored, foliated at 50 degrees. Ubiquitous amphibole sticks (few mm-long). Non magnetic. Not the usual brownish color. Feldspar are visible but the actual definition as a lamprophyre is not sure here since biotite is not clearly seen. A thin section would be required. Gradually finer grain and darker at the lower boundary, which is sharp at 40 degrees.						
157.40	180.30	1k cb Carbonate Altered Komatiite Strong carbonate alteration. Light grey colored, soft. Spinifex are rarely observed (mostly between 168,4 and 171m) and weakly developed. Syn-volcanic ductile breccia. Several thin shear zones (few cm large), lamprophyre dykes (0,2 m large), and possibly mafic dykes in the upper part.						
180.30	192.10	1 serp Serpentinized Komatiite Medium grey-green color. Olivine appear locally with light green color. Medium tp coarse grain size. Typical lava flow textures are encountered: spinifex (rare and weakly developed), ductile breccia (frequent) and cumulate textures (foliation is 55 degrees).						
192.10	201.90	1k Komatiite Same as above with a dark grey color. Spinifex are more frequent and very well developed: several cm-long to > 10 cm, from 193 to 194,6m.						
	201.00	201.90 SHR Shear zone Intensive shearing at 45 to 50 degrees. Brittle reactivation, with clay alteration in the central zone (201,4m) leading to proto-gouge.						
201.90	213.20	1k Komatiite dark to very dark grey colored. Spinifex observed at 203,5m and below 211m. Frequent ductile breccia. Weakly to moderately magnetic (unconstant).						
213.20	214.80	10 Lamprophyre Amphibole sticks are quite less developed than above. However biotite is visible, well represented, and chloritized explaining the absence of brownish color.						
214.80	247.20	1k Komatiite Medium dark to fark color. Same as above. Alternated spinifex (± brecciated) and cumulate textures foliated at 45 to 50 degrees. Weakly to moderately magnetic (unconstant). Minor shear zone at 216,3m (<10cm large). Spinifex are rare below 222m: only at 23,8 (over 0,2 m) and 247,2 (over 0,8 m). Ductile breccia observed in places.	242.40	243.50	154578	1.10		
			243.50	244.50	154579	1.00		
			244.50	245.50	154580	1.00		
			245.50	246.50	154581	1.00		
			246.50	247.50	154582	1.00		
247.20	280.60	1k cb Carbonate Altered Komatiite Light grey-green color. Globally fine grain, locally medium. Very locally foliated at 50-55 degrees. Could be partially a peridotitic dyke. Chloritization of olivine cristals generates specific texture in which the pyroxene matrix appears darker. Non magnetic to weakly magnetic. Spinifex are observed very locally at 247,2m (0,8 m) and 250,7 (0,5 m). Breccia is also quite rare but regularly observed, it is weakly developed. Sulfides are observed locally over short intervals as smearing (calcite veinlets) and traces disseminated (e.g. 259m, 260,8m, 277m). Calcite veining becomes more frequent below 260m, locally associated with shearing (265,5m). Note an unusual texture from 276,3 to 279m: dark pyroxene matrix (contrasting with chloritized olivine) appears elongated and stick-looking between flatenned olivine cristals (squeazing ?).						
280.60	287.40	1k						

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DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
287.40	320.60	<p>Komatiite Dark grey. Sheared upper contact (with altered komatiite). Non magnetic to weakly magnetic. Porphyritic olivine cristals, flat-lying and elongated at 45 degrees are observed in the end of the interval. These textures could indicate a basal flow-sequence, conversely to usually described spinifex. 15 ol</p>				
320.60	340.60	<p>Olivine Diabase Very homogeneous coarse grained mafic rock with fine olivine cristals. No foliation. Fine grained upper margin. Strongly magnetic (magnetite). 1k</p>				
340.60	343.40	<p>Komatiite Dark grey. Weakly to moderately magnetic. Spinifex with porphyritic olivine are observed almost continuously over the entire interval. These elongated -porphyritic ?- olivine cristals can reach 20 cm long, and are globally thicker (few mm) than in spinifex textures encountered in the upper komatiite, which remain observed here on short intervals. They show random orientation. 10</p>				
343.40	344.20	<p>Lamprophyre Light grey-green, medium grain size, non foliated.No clearly observed mica matrix. Could be a mafic dyke. Both contacts are faulted with a thin gouge in the upper one: 40 degrees. 1k</p>				
344.20	345.70	<p>Komatiite Same as above. Pyrite-rich. 10a</p>				
345.70	347.10	<p>Mafic Dyke Light green, fine to locally coarse grain. Sharp contacts (30-35 degrees), foliated at 30 degrees. 1k</p>				
347.10	348.80	<p>Komatiite Breccia at the very top, elongated olivine cristal, seem to be flat-lying parallel to contact with frequent mafic intervals, sigmoid shapes could indicate a the elongation of olivine cristals is more related to syn-cristalization flattening (basal-flow squeezing) than to growth thermal-effects. Calcite-veining is abundant in mafic intervals 10a</p>				
348.80	353.00	<p>Mafic Dyke Sharp contacts, fine to medium grain size, no foliation, pyrite-rich, abundant calcite-filled veins and veinlets with very weak continuity (ductile veining). Some cm-wide ultramafic sheared bands (45 degrees). 1k shr</p>				
351.80	353.00	<p>Sheared Komatiite Same as above. Porphyritic olivine cristals are very perturbed and weakly sheared, fairly not randomly oriented but mostly flat-lying to shallowly dipping (30 degrees), very locally steeper. Fine spinifex remain observed locally. SHR</p>				
353.00	356.80	<p>Shear zone Strongly sheared intervals alternated with mafic dyke. Sheared is locally very intensive and mature: laminations characteristic of mylonitic stage. Unconsistent dip due to intercalations of mafic blocks. However it could be around 0-45 degrees. 10a</p>				
356.80	357.40	<p>Mafic Dyke Unconsistently foliated mafic rock. Broken core. Pyrite-rich. Faulted upper (25 degrees) an lower contacts. 13</p>				
357.30	357.40	<p>Felsic Dyke Foliated intermediate to felsic block interposed into the global shear zone. FA</p>				
		<p>Fault</p>				

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DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
357.40	358.20	13 Fault gouge (circa 4 cm thick)							
		Felsic Dyke							
		Same as above, less felsic (intermediate).							
	358.00	358.20 FA							
		Fault							
		Fault gouge (circa 2 cm thick)							
358.20	361.30	10a							
		Mafic Dyke							
		Same as above, sulfide-rich (chalcopyrite, pyrite)							
361.30	363.20	1k shr							
		Sheared Komatiite							
		Same as above.							
	362.40	363.20 SHR							
		Shear zone							
		Locally laminated (protomylonite) associated with calcite veining. Consistent dip: 70 degrees.							
363.20	367.30	1k shr							
		Sheared komatiite							
		Same as above, strongly perturbed spinifex: brecciation and weak shearing.							
367.30	413.20	15 ol							
		Olivine diabase							
		Same as above.							
413.20	417.80	1k							
		Komatiite							
		Sheared and locally brecciated komatiite with local spinifex development, and porphyritic olivine. Foliated with inconsistent dip. Carbonate altered, locally strongly magnetic. Contact with the overlying diabase is faulted: fault gouge (2 cm-thick) at 65 degrees.							
417.80	433.90	9a weak min	417.80	419.00	154583	1.20			
		Weakly Mineralized Peridotite	419.00	420.00	154584	1.00			
		No clear boundary could be noted with the overlying komatiite, but a progressive transition to less altered, sulfide-holding ultramafic without spinifex/porphyritic olivine. Medium to dark grey colored, heterogeneous grain size, locally massive serpentine occurrence. Unconsistently foliated. Moderately to well magnetic. Sulfides appears as disseminated very fine grain traces (barren to 1%) + remobilized blebs enrichment along foliation-parallel bands (55 degrees). Sulfide composition is pyrite, pentlandite + pyrrhotite.	420.00	421.00	154585	1.00			
			421.00	422.00	154586	1.00			
			422.00	423.00	154587	1.00			
			423.00	424.00	154588	1.00			
			424.00	425.00	154589	1.00			
			425.00	426.00	154590	1.00			
			426.00	427.00	154591	1.00			
			427.00	428.00	154592	1.00			
			428.00	429.00	154593	1.00			
			429.00	430.00	154594	1.00			
			430.00	431.00	154595	1.00			
			431.00	432.00	154596	1.00			
			432.00	433.00	154597	1.00			
			433.00	434.00	154598	1.00			
433.90	437.30	9a mod min	434.00	435.00	154599	1.00			
		Moderately Mineralized Peridotite	434.00	435.00	154601 (Std)	1.00			
		Weak carbonate alteration. Weakly to moderately magnetic. Sulfides appear as disseminated very fine grain similarly as above, + increased frequency of these foliation-parallel bands containing sulfide blebs, locally forming clusters.	434.00	435.00	154600 (Bln)	1.00			
			435.00	436.00	154602	1.00			
			436.00	437.00	154603	1.00			
			437.00	438.00	154604	1.00			
437.30	452.30	9a Cb weak min	438.00	439.00	154605	1.00			

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
452.30	455.80	Weakly Mineralized Carbonate Altered Peridotite Medium to light grey color, homogeneously fine grain until 445,5m. Unconsistently foliated globally steep (50-55 degrees). Weakly to non-magnetic. Disseminated fine grain sulfides. Intensive steep fracturing (sub-parallel to core axis) at 448,5m with pyrite smearing, abundant slickensides showing apparent dip-trending movement. Below that depth, carbonate alteration increases, associated to strong talc alteration, and sulfide concentration reaches 5% (mostly pyrite?).	439.00	440.00	154606	1.00		
			440.00	441.00	154607	1.00		
			441.00	442.00	154608	1.00		
			442.00	443.00	154609	1.00		
			443.00	444.00	154610	1.00		
			444.00	445.00	154611	1.00		
			445.00	446.00	154612	1.00		
			446.00	447.00	154613	1.00	1290	
			447.00	448.00	154614	1.00	1360	
			448.00	449.00	154615	1.00	1300	
			449.00	450.00	154616	1.00	2090	
			450.00	451.00	154617	1.00	2760	
			451.00	452.30	154618	1.30	3880	
			452.30	453.00	154619	0.70	60	
			455.80	458.00	Chert and Graphitic Argillite Non graphitic argillite. Black colored, very hard and very fine grain. Consistent shallow-dipping fabric (20 degrees). Intensively fractured with abundant slickensides. Fractured upper and lower boundaries. Sulfide-rich.	453.00	454.00	154620
454.00	455.00	154621				1.00	15	
455.00	455.80	154622				0.80	15	
455.80	457.00	154623				1.20	820	
457.00	458.00	154624				1.00	6150	
458.00	473.95	Well Mineralized Peridotite Medium grey colored, lobally fine grain, foliated at 50-55 degrees (not quite consistent). Moderately to very strongly magnetic. Strong alteration below the upper fractured contact, over almost 1m. Mineralization occurs as blebs, locally massive, locally foliation-parallel (45-50 degrees). Average grade must be about 5%, locally 10% over 0,7m.	457.00	458.00	154626 (Std)	1.00	7130	
			457.00	458.00	154625 (Bln)	1.00	15	
			458.00	459.00	154627	1.00	1780	
			459.00	460.00	154628	1.00	1670	
			460.00	461.00	154629	1.00	2560	
			461.00	462.00	154630	1.00	2060	
			462.00	463.00	154631	1.00	1720	
			463.00	464.00	154632	1.00	1200	
			464.00	465.00	154633	1.00	1570	
			465.00	466.00	154634	1.00	3050	
			466.00	467.00	154635	1.00	7620	
			467.00	468.00	154636	1.00	7000	
			468.00	468.50	154637	0.50	9430	
			468.50	469.00	154638	0.50	4540	
			469.00	470.00	154639	1.00	3330	
470.00	471.00	154640	1.00	2050				
471.00	472.00	154641	1.00	1930				
472.00	473.00	154642	1.00	1630				
473.95	482.35	Carbonate Altered Komatiite Light grey komatiite with multiple spinifex zones made visible by the alteration. Weakly magnetic	473.00	474.00	154643	1.00	940	
			474.00	475.50	154653	1.50	760	
			475.50	477.00	154654	1.50	370	
			477.00	478.50	154655	1.50	800	
			478.50	480.00	154656	1.50	620	
482.35	488.32	Peridotite Same ultramafics as above.	480.00	481.50	154657	1.50	750	
488.32	504.00	Carbonate Altered Peridotite Light grey peridotite. Replacement zone at top with selective carbonate replacement giving the peridotite a spotted look,						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
504.00	506.00	<p>followed by increasin veining. Veins are generally thin (less than a centimeter) with at least three families, two at 45° to CA and one, thinner and more irregular, sub-parallel to CA.</p> <p>9a Tc</p> <p>Talc Altered Peridotite</p> <p>Strongly chloritized and talc-altered peridotite. Not significantly fractured, Steep (calcite-filled ?) veining (25 deg to CA).</p>						
506.00	531.50	<p>9a</p> <p>Peridotite</p> <p>Medium grey-green peridotite. Medium to coarse grain, globally unfoliated. Chloritization and carbonated-alteration are ubiquitous but medium strong in average. Strongly altered on intervals 506-509,5m (chloritization and carb-alteration) and 519,9-524m (carb-alteration), in association with calcite/serpentine-filled veining (until 5 cm - thick) and veinletting. Mineralization is present in traces as fine disseminated grains. Its concentration seems to slightly increase downward below 525m, but remains very weak. Weakly to moderately magnetic.</p>						
531.50	581.90	<p>9 cb</p> <p>Carbonate Altered Peridotite</p> <p>Light grey-green peridotite. Fine to medium grain size. Coarse grain in the lower part (below 555m). Steep consistent foliation (20 deg to CA) in the upper part, that flattens in the lower part (below 546m) to consistent 40 deg to CA. Strongly chloritized and carb-altered. Some unusual white minerals (fine light dots: 1mm) appear locally in great density (salt-and-pepper texture) over zones interbanded with normal peridotite. These mineral are affected by foliation, highlighting the latter, and rectangular-shaped when automorphous. Moreover, the composition seem to turns to more mafic (gabbroic) as a light colored mineral phase (plagioclase ?) is ubiquitously observed in very significant concentration on interbands that occupy nearly half of the interval lenght, these minerals are xenomorphous (late), and foliated. A thin-section is taken at 568,4m to identify the rock type. In the upper part, sulfides are observed in associattion with veinletting (mostly chalcopyrite), no mineralization, magnetism is null.</p>	537.00	538.00	154789	1.00	50	
			538.00	539.00	154790	1.00	50	
			539.00	540.00	154791	1.00	40	
			540.00	541.00	154792	1.00	90	
			541.00	542.00	154793	1.00	40	
			542.00	543.00	154794	1.00	40	
			543.00	544.00	154795	1.00	100	
			544.00	545.00	154796	1.00	30	
			545.00	546.00	154797	1.00	15	
			546.00	547.00	154798	1.00	15	
			547.00	548.00	154799	1.00	30	
			547.00	548.00	154801 (Std)	1.00	14800	
			547.00	548.00	154800 (Bln)	1.00	40	
			548.00	549.00	154802	1.00	15	
			549.00	550.00	154803	1.00	15	
			550.00	551.00	154804	1.00	15	
			551.00	552.00	154805	1.00	15	
			552.00	553.00	154769	1.00	15	
			553.00	554.00	154770	1.00	15	
			554.00	555.00	154771	1.00	15	
			555.00	556.00	154772	1.00	15	
			556.00	557.00	154773	1.00	15	
			557.00	558.00	154774	1.00	15	
			557.00	558.00	154776 (Std)	1.00	7360	
			557.00	558.00	154775 (Bln)	1.00	15	
			558.00	559.00	154777	1.00	15	
			559.00	560.00	154778	1.00	15	
			560.00	561.00	154779	1.00	15	
			561.00	562.00	154780	1.00	15	
			562.00	563.00	154781	1.00	15	
			563.00	564.00	154782	1.00	15	
			564.00	565.00	154783	1.00	15	
			565.00	566.00	154784	1.00	15	
			566.00	567.00	154785	1.00	15	
			567.00	568.00	154786	1.00	15	
			568.00	569.00	154787	1.00	15	
			569.00	570.00	154788	1.00	15	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
581.90 DDH end Number of samples : 100 Number of samples QAQC : 8 Total sampled length : 101.80						

Fletcher Nickel inc

DDH : TEX08-28

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Giguère/Fleury/Rafini

From : 2008-03-14
 Description date : 2008-03-14

To : 2008-03-30

Collar

Azimuth : 270.00°
 Plunge : -48.00°
 Length : 438.20 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
300.0	485141.1
10000.0	5334545.2
1000.0	349.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	339.00	345.00	0.00	4.73	4.66	4112
Main zone	405.00	408.00	0.00	2.35	2.31	4443
Main zone	425.00	433.00	0.00	6.28	6.18	4194

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-50.60°	No	Maxibor	153.00 m	270.60°	-47.90°	No
Maxibor	3.00 m	270.10°	-50.30°	No	Maxibor	156.00 m	270.60°	-47.90°	No
Maxibor	6.00 m	269.80°	-49.80°	No	Maxibor	159.00 m	270.80°	-47.90°	No
Maxibor	9.00 m	268.90°	-49.20°	No	Maxibor	162.00 m	270.90°	-47.90°	No
Maxibor	12.00 m	267.80°	-48.20°	No	Maxibor	165.00 m	271.00°	-48.00°	No
Maxibor	15.00 m	267.20°	-47.60°	No	Maxibor	168.00 m	271.10°	-48.00°	No
Maxibor	18.00 m	267.00°	-47.00°	No	Maxibor	171.00 m	271.10°	-48.00°	No
Maxibor	21.00 m	267.00°	-46.90°	No	Maxibor	174.00 m	271.20°	-48.00°	No
Maxibor	24.00 m	267.20°	-46.80°	No	Maxibor	177.00 m	271.30°	-48.10°	No
Maxibor	27.00 m	267.20°	-46.80°	No	Maxibor	180.00 m	271.40°	-48.10°	No
Maxibor	30.00 m	267.30°	-46.80°	No	Maxibor	183.00 m	271.50°	-48.10°	No
Maxibor	33.00 m	267.40°	-46.80°	No	Maxibor	186.00 m	271.60°	-48.10°	No
Maxibor	36.00 m	267.50°	-46.80°	No	Maxibor	189.00 m	271.70°	-48.10°	No
Maxibor	39.00 m	267.60°	-46.80°	No	Maxibor	192.00 m	271.80°	-48.20°	No
Maxibor	42.00 m	267.70°	-46.80°	No	Maxibor	195.00 m	271.90°	-48.20°	No
Maxibor	45.00 m	267.80°	-46.90°	No	Maxibor	198.00 m	272.00°	-48.20°	No
Maxibor	48.00 m	267.90°	-46.90°	No	Maxibor	201.00 m	272.10°	-48.20°	No
Maxibor	51.00 m	268.00°	-46.90°	No	Maxibor	204.00 m	272.20°	-48.20°	No
Maxibor	54.00 m	268.10°	-46.90°	No	Maxibor	207.00 m	272.20°	-48.30°	No
Maxibor	57.00 m	268.20°	-47.00°	No	Maxibor	210.00 m	272.40°	-48.20°	No
Maxibor	60.00 m	268.30°	-47.10°	No	Maxibor	213.00 m	272.50°	-48.30°	No
Maxibor	63.00 m	268.30°	-47.00°	No	Maxibor	216.00 m	272.50°	-48.20°	No
Maxibor	66.00 m	268.30°	-47.10°	No	Maxibor	219.00 m	272.70°	-48.20°	No
Maxibor	69.00 m	268.30°	-47.10°	No	Maxibor	222.00 m	272.80°	-48.20°	No
Maxibor	72.00 m	268.40°	-47.10°	No	Maxibor	225.00 m	272.90°	-48.20°	No
Maxibor	75.00 m	268.50°	-47.10°	No	Maxibor	228.00 m	273.00°	-48.20°	No
Maxibor	78.00 m	268.60°	-47.10°	No	Maxibor	231.00 m	273.10°	-48.20°	No
Maxibor	81.00 m	268.70°	-47.10°	No	Maxibor	234.00 m	273.20°	-48.30°	No
Maxibor	84.00 m	268.80°	-47.10°	No	Maxibor	237.00 m	273.40°	-48.20°	No
Maxibor	87.00 m	268.90°	-47.20°	No	Maxibor	240.00 m	273.40°	-48.30°	No
Maxibor	90.00 m	268.90°	-47.20°	No	Maxibor	243.00 m	273.50°	-48.30°	No
Maxibor	93.00 m	269.00°	-47.20°	No	Maxibor	246.00 m	273.70°	-48.30°	No
Maxibor	96.00 m	269.20°	-47.20°	No	Maxibor	249.00 m	273.80°	-48.30°	No
Maxibor	99.00 m	269.20°	-47.20°	No	Maxibor	252.00 m	273.90°	-48.30°	No
Maxibor	102.00 m	269.30°	-47.30°	No	Maxibor	255.00 m	274.10°	-48.30°	No
Maxibor	105.00 m	269.40°	-47.40°	No	Maxibor	258.00 m	274.20°	-48.30°	No
Maxibor	108.00 m	269.40°	-47.40°	No	Maxibor	261.00 m	274.30°	-48.30°	No
Maxibor	111.00 m	269.60°	-47.40°	No	Maxibor	264.00 m	274.40°	-48.30°	No
Maxibor	114.00 m	269.70°	-47.40°	No	Maxibor	267.00 m	274.60°	-48.30°	No
Maxibor	117.00 m	269.80°	-47.40°	No	Maxibor	270.00 m	274.70°	-48.30°	No
Maxibor	120.00 m	269.90°	-47.50°	No	Maxibor	273.00 m	274.80°	-48.30°	No
Maxibor	123.00 m	269.90°	-47.60°	No	Maxibor	276.00 m	274.90°	-48.30°	No
Maxibor	126.00 m	269.90°	-47.60°	No	Maxibor	279.00 m	275.10°	-48.40°	No
Maxibor	129.00 m	270.00°	-47.70°	No	Maxibor	282.00 m	275.10°	-48.40°	No
Maxibor	132.00 m	270.00°	-47.70°	No	Maxibor	285.00 m	275.10°	-48.40°	No
Maxibor	135.00 m	270.00°	-47.80°	No	Maxibor	288.00 m	275.20°	-48.50°	No
Maxibor	138.00 m	270.10°	-47.90°	No	Maxibor	291.00 m	275.30°	-48.50°	No
Maxibor	141.00 m	270.20°	-47.90°	No	Maxibor	294.00 m	275.30°	-48.50°	No
Maxibor	144.00 m	270.30°	-47.80°	No	Maxibor	297.00 m	275.50°	-48.50°	No
Maxibor	147.00 m	270.40°	-47.80°	No	Maxibor	300.00 m	275.60°	-48.50°	No
Maxibor	150.00 m	270.50°	-47.80°	No	Maxibor	303.00 m	275.60°	-48.50°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	275.70°	-48.50°	No					
Maxibor	309.00 m	275.80°	-48.50°	No					
Maxibor	312.00 m	276.00°	-48.50°	No					
Maxibor	315.00 m	276.10°	-48.60°	No					
Maxibor	318.00 m	276.10°	-48.60°	No					
Maxibor	321.00 m	276.20°	-48.60°	No					
Maxibor	324.00 m	276.30°	-48.60°	No					
Maxibor	327.00 m	276.40°	-48.70°	No					
Maxibor	330.00 m	276.50°	-48.70°	No					
Maxibor	333.00 m	276.50°	-48.60°	No					
Maxibor	336.00 m	276.60°	-48.70°	No					
Maxibor	339.00 m	276.70°	-48.70°	No					
Maxibor	342.00 m	276.70°	-48.70°	No					
Maxibor	345.00 m	276.90°	-48.70°	No					
Maxibor	348.00 m	277.00°	-48.70°	No					
Maxibor	351.00 m	277.10°	-48.70°	No					
Maxibor	354.00 m	277.10°	-48.80°	No					
Maxibor	357.00 m	277.20°	-48.70°	No					
Maxibor	360.00 m	277.40°	-48.70°	No					
Maxibor	363.00 m	277.40°	-48.70°	No					
Maxibor	366.00 m	277.50°	-48.80°	No					
Maxibor	369.00 m	277.60°	-48.80°	No					
Maxibor	372.00 m	277.70°	-48.90°	No					
Maxibor	375.00 m	277.80°	-48.90°	No					
Maxibor	378.00 m	277.90°	-48.90°	No					
Maxibor	381.00 m	278.00°	-48.90°	No					
Maxibor	384.00 m	278.00°	-49.00°	No					
Maxibor	390.00 m	278.20°	-48.80°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	24.00	OB Overburden Casing, sand and gravel.							
24.00	28.30	13b Diorite Salt and pepper medium grained diorite, non-magnetic, very hard, light foliation 45-50° to CA. Contact with Komatiite is sharp, 45 to CA, carbonatised and quartz-veined over the last 50cm.							
28.30	29.12	1k cb Carbonate Altered Komatiite Dark grey komatiite with an alternation of large spinifex and cumulate zones; some breccia zones and light grey carbonated intervals. Lightly magnetic.							
	28.75	29.12 FA Fault Highly fractured, mix of koma and diorite fragments							
29.12	88.00	1k cb Carbonate Altered Komatiite Same Komatiite as above. Minor faults with greenish slickensides at large intervals.							
	85.60	88.00 FA Fault Highly fractured, most fractures at 15° to CA, some curved indicating ductile followed brittle conditions. Upper contact heavily carbonatised over 1m.							
88.00	93.36	1k cb Carbonate Altered Komatiite Same Komatiite as above with heavy (10%) carbonate veining.							
93.36	94.47	10a Mafic Dyke Dark grey to brown. Medium grained, hard and non-magnetic. Ubiquitous biotite (few mm-long). Strong foliation visible on core section.							
94.47	119.09	1k cb Carbonate Altered Komatiite Same Komatiite as above without the heavy veining. Some min-faults with sulphides (pyrite?) in the fracture plane.							
	94.90	95.15 FA Fault Minor fault. Bumpy fault surface at 15° to CA.	118.00	119.00	154644	1.00	810		
			119.00	120.00	154645	1.00	15		
119.09	121.00	10 Lamprophyre Dark green, slightly carbonatised lamprophyre; ubiquitous medium-grained amphibole sticks. With,	120.00	121.00	154646	1.00	15		
121.00	155.15	1k cb Carbonate Altered Komatiite Same Komatiite as above.	121.00	122.00	154647	1.00	830		
	147.25	149.35 FA Fault Ductile deformation zone with internally folded carbonate veins. Average fold axis appears to be 90° to CA.							
155.15	163.07	1k Komatiite Medium to dark grey. Grain size is more homogeneously fine than in the overlying komatiite. Hard and non magnetic.							
	157.60	158.30 FA Fault Minor fault zone.							
163.07	164.08	10a							

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
164.08	194.20	<p>Mafic Dyke Greenish brown, equigranular, partially carbonatised. Includes one mineralized veinlet at 40° to CA. 1k</p>									
194.20	210.70	<p>Komatiite Same ultramafics as above. Last 2m before olivine diabase are more heavily carbonatised. 15 ol</p>									
210.70	246.00	<p>Olivine Diabase Olivine diabase. Coarse grain, very hard and non magnetic. No foliation. Progressively finer grain size towards contacts. Non fractured nor veined. Very sharp contacts 45 degrees to CA for upper contact, 25 to CA for lower. 1k cb</p>					228.80	229.80	154648	1.00	390
246.00	249.10	Carbonate Altered Komatiite					229.80	230.30	154649	0.50	200
		Same ultramafics as above with increased calcite veining all over (5-10%) and heavy carbonatisation over the first 2.70 m.					229.80	230.30	154651 (Std)	0.50	14000
		Carbonatisation turns on and off at irregular intervals, some cumulate intervals feature dotted carbonate alteration. Non- to very weakly magnetic					229.80	230.30	154650 (Bln)	0.50	15
		10					230.30	231.30	154652	1.00	660
249.10	282.10	<p>Lamprophyre Light grey colored intermediate to mafic dyke. Medium to coarse grain, locally foliated at 45 degrees. Composition is heterogeneous, changing from mafic to nearly felsic with strong enrichment in K-feldspar. Amphibole sticks are ubiquitous. Strongly sheared upper and lower contacts, respectively at 30 and 40 degrees to CA. 1k cb</p>									
282.10	292.55	Carbonate Altered Komatiite									
		Light to medium grey colored ultramafic volcanics, heterogeneously fine to medium grain size alternated with spinifex zones. Sulfide-rich in the upper part, mostly pyrite and pyrrhotite with traces pentlandite as disseminated very fine grains. Weakly to moderately magnetic. Spinifex zones are very frequent (zones are 0,5 to 2 m large), acicular crystals appear with unconstant size (from 1 to more than 20 cm) pyrrhotite and chalcopyrite. Late calcite-filled protobreccia over nearly one meter long at 260,6 and 266m. 15									
292.55	314.20	<p>Diabase Fractured upper contact at 65 deg to CA. Dark grey mafic dyke, medium grain size, finer close to contacts. Very hard, weakly magnetic. Clear ophitic textures. 9a</p>									
292.55	296.70	Peridotite									
		Dark grey-green ultramafics. Homogeneous medium to fine grain size. Almost only olivine (orthocumulate texture). Chloritized. Surprisingly hard, non to weakly magnetic. Intensive calcite veining with two generations. Unconsistent sulfide occurrence as disseminated fine grains and locally coarser in association with veining. Could be mineralized in very traces below 302m.									
314.20	329.10	Shear zone									
		Strongly sheared peridotite. Heart zone at 293,1m, with brittle reactivation (fault gouge). Intensive calcite veining. Strong sulfide foliation-parallel enrichment: chalcopyrite with possibly pentlandite. Non magnetic.									
		9a weak min					315.00	316.50	154658	1.50	1760
		Weakly Mineralized Peridotite					316.50	318.00	154659	1.50	1890
		Sharp foliated contact at 15 deg to CA with overlying peridotite. Medium to dark grey peridotite, hard, weakly to moderately magnetic, heterogeneously fine to coarse grain size, very locally foliated (45 deg). The top is coarse grained and ad- to meso-cumulate (significant proportion of matrix): strong contrast of texture with the overlying peridotite (suggesting two different intrusive stages?). Moreover, these ultramafics are significantly less chloritized. Mineralization occurs as traces to weak disseminated very fine grains, with very locally some massive clusters (eg, 319,7m). Frequent broken core zones between 323 and 328,5 m, with intensive fracturing (abundant slickensides), calcite filled veining to protobreccia. Few calcite-serpentine-filled veins.					318.00	319.50	154660	1.50	1950
							319.50	321.00	154661	1.50	2170
							321.00	322.50	154662	1.50	1940
							322.50	324.00	154663	1.50	1380
							324.00	325.50	154664	1.50	1910
							325.50	327.00	154665	1.50	1330
							327.00	328.50	154666	1.50	1950
					328.50	329.60	154667	1.10	2020		

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
329.00	329.10	FA Fault Minor fault gouge (2cm-thick): 30 deg to CA.							
329.10	329.60	9a weak min Weakly Mineralized Peridotite							
		Same as above							
329.60	333.35	9a mod min Moderately Mineralized Peridotite	329.60	331.00	154668	1.40	2970		
		Same host rock as above. Mineralization appears in disseminated fine grain background which is nearly similar to above, with additional pyrrhotite-pentlandite clusters locally massive. Calcite-serpentine veining and veinletting is well developed.	331.00	332.00	154669	1.00	4140		
		Moderately to well magnetic.	332.00	333.35	154670	1.35	2370		
333.35	345.70	9a well min Well Mineralized Peridotite	333.35	334.00	154671	0.65	3350		
		Same ultramafics as above. Fine grain disseminated background mineralization is pretty similar (not significant increase), however the frequency and size of clusters (frequently massives) has increased. Mineralization also appears as concentrations of blebs in places. Pervasive calcite veinlets + calcite-serpentine veins. Foliation in several places at 50 deg to CA. When foliation is present, bleb concentrations are foliation-parallel, which does not seem to be the case for massive clusters. Note the apparition of some discontinuous thin calcite veinlets suggesting ductile-brittle deformation, consistently dipping 40 to 50 degrees to CA.	334.00	335.00	154672	1.00	3250		
			335.00	336.00	154673	1.00	3740		
			336.00	337.00	154674	1.00	2390		
			336.00	337.00	154676 (Std)	1.00	7170		
			336.00	337.00	154675 (Bln)	1.00	40		
			337.00	338.00	154677	1.00	3650		
			338.00	339.00	154678	1.00	2790		
			339.00	340.00	154679	1.00	4080		
			340.00	341.00	154680	1.00	2490		
			341.00	342.00	154681	1.00	2870		
			342.00	343.00	154682	1.00	4650		
			343.00	344.00	154683	1.00	6250		
			344.00	345.00	154684	1.00	4330		
			345.00	345.70	154685	0.70	3830		
345.70	350.10	9a weak min Weakly Mineralized Peridotite	345.70	347.00	154686	1.30	3300		
		Same ultramafics. Locally very coarse grain, with well developed olivine crystals. Mineralization is still present as very fine disseminated grains, but clusters and blebs are rare to absent. Globally not foliated.	347.00	348.00	154687	1.00	2250		
			348.00	349.00	154688	1.00	1940		
350.10	358.70	9a mod min Moderately Mineralized Peridotite	349.00	350.10	154689	1.10	1910		
		Same ultramafics. Grain size is heterogeneous, from fine to coarse, chloritization seems to be more intensive in coarse grained zones. Mineralization appears as disseminated fine grain background + some zones of increased blebs concentration. ± massive clusters are rare to absent.	350.10	351.00	154690	0.90	2920		
			351.00	352.00	154691	1.00	2880		
			352.00	353.00	154692	1.00	1850		
			353.00	354.00	154693	1.00	2230		
			354.00	355.00	154694	1.00	2570		
			355.00	356.00	154695	1.00	2510		
			356.00	357.00	154696	1.00	2990		
			357.00	358.00	154697	1.00	2750		
			358.00	358.70	154698	0.70	2940		
358.70	383.60	9a weak min Weakly Mineralized Peridotite	358.70	360.00	154699	1.30	1470		
		Same ultramafics. Globally coarse grain size (olivine crystals are large and flattened). Foliation is nearly ubiquitous, dipping 35 to 55 deg to CA. Talc alteration in the upper part, associated to a dense calcite-veining network, fracturing (broken core). Dominant serpentine filling in the lower part (below 375m). Mineralization appears as disseminated fine grain background + locally foliation-parallel blebs concentrations.	358.70	360.00	154701 (Std)	1.30	14800		
			358.70	360.00	154700 (Bln)	1.30	50		
			360.00	361.50	154702	1.50	2030		
			361.50	363.00	154703	1.50	2050		
			363.00	364.50	154704	1.50	2410		
			364.50	366.00	154705	1.50	2630		
			366.00	367.50	154706	1.50	2270		
			367.50	369.00	154707	1.50	2530		
			369.00	370.50	154708	1.50	2340		
			370.50	372.00	154709	1.50	2080		

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
383.60	391.60	15a mat Matachewan Dyke Dark grey mafic to ultramafic dyke. Hard and very fine grained, no foliation. Greenish automorphous large feldspar phenocrystals. Well magnetic. Sharp upper contact dipping 35-40 deg to CA. Lower contact is fractured (serpentine filling), dipping nerly 0 deg to CA.	372.00	373.50	154710	1.50	2470				
			373.50	375.00	154711	1.50	2010				
			375.00	376.50	154712	1.50	2050				
			376.50	378.00	154713	1.50	2960				
			378.00	379.50	154714	1.50	2370				
			379.50	381.00	154715	1.50	2890				
			381.00	382.00	154716	1.00	2740				
			382.00	383.60	154717	1.60	2140				
			391.60	403.10	9a weak min Weakly Mineralized Peridotite Medium to dark grey-green ultramafics. Less foliated than the above peridotitic interval. Globally coarse grain, well magnetic. Intensive serpentine/calcite filled fracturing and veining in the upper part: serpentine filling is dominant in veins and fractures (slickensides) while calcite filling is observed mostly in veinlets network locally leading to protobreccia. Serpentine alteration appears more pervasive into the host ultramafics. Mineralization is weak to locally barren, and occurs as disseminated fine grains + scarce blebs concentrations. Going dowhole (below 401,5m), the foliation turns well marked and consistently dipping 50 deg to CA, background disseminated fine grain mineralization increases significantly.	391.60	393.00	154718	1.40	1550	
393.00	394.00	154719				1.00	2140				
394.00	395.00	154720				1.00	1160				
395.00	396.00	154721				1.00	1380				
396.00	397.00	154722				1.00	1590				
397.00	398.00	154723				1.00	2110				
398.00	399.00	154724				1.00	1210				
398.00	399.00	154726 (Std)				1.00	7560				
398.00	399.00	154725 (Bln)				1.00	60				
399.00	400.00	154727				1.00	1800				
400.00	401.00	154728				1.00	1810				
401.00	402.00	154729				1.00	1570				
402.00	403.10	154730				1.10	1860				
403.10	404.00	154731				0.90	3380				
404.00	405.00	154732				1.00	2390				
403.10	407.00	9a mod min Moderately Mineralized Peridotite Same ultramafics, quite darker colored, consistent ubiquitous foliation at 55 deg to CA, homogeneous coarse grain. Well magnetic. Mineralization is very different than in the upper mineralized levels: it appears as increased disseminated medium size grains, interstitial, roughly more homogeneously concentrated.	405.00	406.00	154733	1.00	6300				
			406.00	407.00	154734	1.00	4190				
			407.00	422.60	9a weak min Weakly Mineralized Peridotite Dark grey colored massive ultramafics. Quite homogeneous fine to medium grain size, significantly less ubiquitously foliated than above (foliation is still observed in several places : 40 to 50 deg to CA). However no sharp contact could be observed bewteen the to peridotites. Well magnetic. Some carbonated-altered intervals (2-3 meters-long) associated to calcite-serpentine veining (local protobreccia). Mineralization occurs as disseminated medium sized grains, quite homogeneously concentrated (about 1%) with some very local increases up to 5%. No obvious foliation-related concentration of mineralization, pentlandite-(pyrrhotite) grains rather appear well scattered. Serpentine filling is dominant in veining (< 1cm thick, consistent dip at 40 to 50 deg to CA, foliation-cross cutting), whereas calcite filling is dominant in a locally dense veinlet network (discontinuous very thin, very consistently dipping 50 deg to CA, uncertain relation with foliation). The latters suggest ductile-brittle deformation conditions. Some straight and continuous very brittle calcite-filled veins crosscut the latter.	407.00	408.00	154735	1.00	2840	
						408.00	409.00	154736	1.00	2310	
						409.00	410.00	154737	1.00	2160	
						410.00	411.00	154738	1.00	2520	
411.00	412.00	154739	1.00	2360							
412.00	413.00	154740	1.00	3300							
413.00	414.00	154741	1.00	3100							
414.00	415.00	154742	1.00	3170							
415.00	416.00	154743	1.00	2710							
416.00	417.00	154744	1.00	2190							
417.00	418.00	154745	1.00	2300							
418.00	419.00	154746	1.00	2280							
419.00	420.00	154747	1.00	1480							
420.00	421.00	154748	1.00	1830							
421.00	422.00	154749	1.00	2200							
421.00	422.00	154751 (Std)	1.00	13100							
421.00	422.00	154750 (Bln)	1.00	60							
422.00	422.60	154752	0.60	1990							
422.60	423.00	154753	0.40	3080							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
434.20	438.20	<p>Moderately Mineralized Peridotite Same dark grey massive ultramafics. Grain size is quite more heterogeneous with several coarse grain interval. More ubiquitously foliated (average 50 deg to CA). Same veining and veinleting patterns as above. In the upper part, same type of mineralization as above are observed, while it progressively turns to more heterogeneous but more concentrated patches of pentlandite-pyrrhotite grains, separated by 10 to 20 cm-long barren zones. Note some singular pinkish mm-size grains pervasive into the ultramifcs. Some magnetite fillings.</p> <p>9a weak min</p> <p>Weakly Mineralized Peridotite ame as above. Several serpentine-filled very steep veining+fracturing 3cm-large corridors.</p>	423.00	424.00	154754	1.00	3700	
			424.00	425.00	154755	1.00	3380	
			425.00	426.00	154756	1.00	4040	
			426.00	427.00	154757	1.00	4560	
			427.00	428.00	154758	1.00	4460	
			428.00	429.00	154759	1.00	4130	
			429.00	430.00	154760	1.00	4080	
			430.00	431.00	154761	1.00	3440	
			431.00	432.00	154762	1.00	4670	
			432.00	433.00	154763	1.00	4170	
			433.00	434.20	154764	1.20	3240	
			434.20	435.00	154765	0.80	2260	
			435.00	436.00	154766	1.00	3180	
			436.00	437.00	154767	1.00	2990	
			437.00	438.20	154768	1.20	2190	
			438.20					
		<p>DDH end Number of samples : 110 Number of samples QAQC : 10 Total sampled length : 121.70</p>						

Fletcher Nickel inc

DDH : TEX08-29

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Rafini/Fleury

From : 2008-03-30
 Description date : 2008-03-30

To : 2008-04-11

Collar

	grid local	UTM
Azimuth : 270.00°	325.0	485167.6
Plunge : -53.00°	9950.0	5334494.8
Length : 548.60 m	1000.0	349.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	397.00	398.70	0.00	1.28	1.26	4535
Main zone	412.00	450.00	0.00	28.57	28.14	5091
Main zone	485.00	513.00	0.00	21.05	20.73	4637

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.98°	No	Maxibor	153.00 m	271.69°	-52.25°	No
Maxibor	3.00 m	269.94°	-51.94°	No	Maxibor	156.00 m	271.68°	-52.17°	No
Maxibor	6.00 m	269.86°	-52.38°	No	Maxibor	159.00 m	271.68°	-52.27°	No
Maxibor	9.00 m	269.72°	-52.18°	No	Maxibor	162.00 m	271.72°	-52.35°	No
Maxibor	12.00 m	269.57°	-52.12°	No	Maxibor	165.00 m	271.71°	-52.32°	No
Maxibor	15.00 m	269.45°	-52.31°	No	Maxibor	168.00 m	271.69°	-52.27°	No
Maxibor	18.00 m	269.41°	-52.36°	No	Maxibor	171.00 m	271.76°	-52.34°	No
Maxibor	21.00 m	269.50°	-52.44°	No	Maxibor	174.00 m	271.87°	-52.15°	No
Maxibor	24.00 m	269.58°	-52.44°	No	Maxibor	177.00 m	271.92°	-52.27°	No
Maxibor	27.00 m	269.69°	-52.44°	No	Maxibor	180.00 m	271.93°	-52.40°	No
Maxibor	30.00 m	269.81°	-52.50°	No	Maxibor	183.00 m	271.96°	-52.30°	No
Maxibor	33.00 m	269.89°	-52.31°	No	Maxibor	186.00 m	271.95°	-52.40°	No
Maxibor	36.00 m	270.01°	-52.39°	No	Maxibor	189.00 m	272.01°	-52.43°	No
Maxibor	39.00 m	270.12°	-52.21°	No	Maxibor	192.00 m	272.03°	-52.42°	No
Maxibor	42.00 m	270.15°	-52.45°	No	Maxibor	195.00 m	272.06°	-52.42°	No
Maxibor	45.00 m	270.24°	-52.30°	No	Maxibor	198.00 m	272.06°	-52.30°	No
Maxibor	48.00 m	270.32°	-52.24°	No	Maxibor	201.00 m	272.01°	-52.39°	No
Maxibor	51.00 m	270.34°	-52.32°	No	Maxibor	204.00 m	272.13°	-52.37°	No
Maxibor	54.00 m	270.43°	-52.31°	No	Maxibor	207.00 m	272.11°	-52.31°	No
Maxibor	57.00 m	270.44°	-52.33°	No	Maxibor	210.00 m	272.11°	-52.37°	No
Maxibor	60.00 m	270.54°	-52.23°	No	Maxibor	213.00 m	272.21°	-52.39°	No
Maxibor	63.00 m	270.54°	-52.36°	No	Maxibor	216.00 m	272.19°	-52.30°	No
Maxibor	66.00 m	270.61°	-52.30°	No	Maxibor	219.00 m	272.18°	-52.49°	No
Maxibor	69.00 m	270.72°	-52.27°	No	Maxibor	222.00 m	272.23°	-52.35°	No
Maxibor	72.00 m	270.80°	-52.08°	No	Maxibor	225.00 m	272.23°	-52.30°	No
Maxibor	75.00 m	270.80°	-52.35°	No	Maxibor	228.00 m	272.30°	-52.36°	No
Maxibor	78.00 m	270.83°	-52.32°	No	Maxibor	231.00 m	272.28°	-52.21°	No
Maxibor	81.00 m	270.85°	-52.33°	No	Maxibor	234.00 m	272.25°	-52.46°	No
Maxibor	84.00 m	270.90°	-52.31°	No	Maxibor	237.00 m	272.29°	-52.47°	No
Maxibor	87.00 m	270.95°	-52.23°	No	Maxibor	240.00 m	272.31°	-52.44°	No
Maxibor	90.00 m	271.02°	-52.30°	No	Maxibor	243.00 m	272.43°	-52.40°	No
Maxibor	93.00 m	271.12°	-52.32°	No	Maxibor	246.00 m	272.46°	-52.19°	No
Maxibor	96.00 m	271.20°	-52.08°	No	Maxibor	249.00 m	272.50°	-52.42°	No
Maxibor	99.00 m	271.34°	-52.11°	No	Maxibor	252.00 m	272.49°	-52.40°	No
Maxibor	102.00 m	271.41°	-52.05°	No	Maxibor	255.00 m	272.46°	-52.31°	No
Maxibor	105.00 m	271.48°	-52.17°	No	Maxibor	258.00 m	272.49°	-52.24°	No
Maxibor	108.00 m	271.51°	-52.14°	No	Maxibor	261.00 m	272.44°	-52.25°	No
Maxibor	111.00 m	271.53°	-52.11°	No	Maxibor	264.00 m	272.40°	-52.33°	No
Maxibor	114.00 m	271.54°	-52.18°	No	Maxibor	267.00 m	272.43°	-52.27°	No
Maxibor	117.00 m	271.53°	-52.00°	No	Maxibor	270.00 m	272.39°	-52.30°	No
Maxibor	120.00 m	271.50°	-52.06°	No	Maxibor	273.00 m	272.41°	-52.50°	No
Maxibor	123.00 m	271.52°	-52.25°	No	Maxibor	276.00 m	272.45°	-52.52°	No
Maxibor	126.00 m	271.58°	-52.12°	No	Maxibor	279.00 m	272.49°	-52.35°	No
Maxibor	129.00 m	271.63°	-52.02°	No	Maxibor	282.00 m	272.60°	-52.42°	No
Maxibor	132.00 m	271.68°	-52.18°	No	Maxibor	285.00 m	272.71°	-52.46°	No
Maxibor	135.00 m	271.64°	-52.05°	No	Maxibor	288.00 m	272.79°	-52.34°	No
Maxibor	138.00 m	271.67°	-52.03°	No	Maxibor	291.00 m	272.74°	-52.28°	No
Maxibor	141.00 m	271.71°	-52.21°	No	Maxibor	294.00 m	272.67°	-52.32°	No
Maxibor	144.00 m	271.69°	-52.32°	No	Maxibor	297.00 m	272.56°	-52.38°	No
Maxibor	147.00 m	271.71°	-52.30°	No	Maxibor	300.00 m	272.53°	-52.31°	No
Maxibor	150.00 m	271.72°	-52.03°	No	Maxibor	303.00 m	272.50°	-52.23°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	272.42°	-52.29°	No	Maxibor	459.00 m	269.70°	-52.25°	No
Maxibor	309.00 m	272.35°	-52.21°	No	Maxibor	462.00 m	269.61°	-52.25°	No
Maxibor	312.00 m	272.27°	-52.35°	No	Maxibor	465.00 m	269.61°	-52.21°	No
Maxibor	315.00 m	272.28°	-52.29°	No	Maxibor	468.00 m	269.59°	-52.24°	No
Maxibor	318.00 m	272.24°	-52.30°	No	Maxibor	471.00 m	269.54°	-52.23°	No
Maxibor	321.00 m	272.22°	-52.27°	No	Maxibor	474.00 m	269.53°	-52.31°	No
Maxibor	324.00 m	272.20°	-52.34°	No	Maxibor	477.00 m	269.53°	-52.22°	No
Maxibor	327.00 m	272.16°	-52.39°	No	Maxibor	480.00 m	269.42°	-52.30°	No
Maxibor	330.00 m	272.12°	-52.36°	No	Maxibor	483.00 m	269.38°	-52.20°	No
Maxibor	333.00 m	272.05°	-52.32°	No	Maxibor	486.00 m	269.39°	-52.20°	No
Maxibor	336.00 m	272.00°	-52.34°	No	Maxibor	489.00 m	269.34°	-52.32°	No
Maxibor	339.00 m	271.98°	-52.33°	No	Maxibor	492.00 m	269.22°	-52.34°	No
Maxibor	342.00 m	271.92°	-52.37°	No	Maxibor	495.00 m	269.21°	-52.33°	No
Maxibor	345.00 m	271.92°	-52.37°	No	Maxibor	498.00 m	269.19°	-52.24°	No
Maxibor	348.00 m	271.90°	-52.34°	No	Maxibor	501.00 m	269.09°	-52.23°	No
Maxibor	351.00 m	271.82°	-52.31°	No	Maxibor	504.00 m	269.06°	-52.22°	No
Maxibor	354.00 m	271.76°	-52.36°	No	Maxibor	507.00 m	269.05°	-52.26°	No
Maxibor	357.00 m	271.71°	-52.36°	No	Maxibor	510.00 m	269.02°	-52.26°	No
Maxibor	360.00 m	271.66°	-52.31°	No	Maxibor	513.00 m	268.99°	-52.28°	No
Maxibor	363.00 m	271.59°	-52.35°	No	Maxibor	516.00 m	268.93°	-52.27°	No
Maxibor	366.00 m	271.57°	-52.40°	No	Maxibor	519.00 m	268.87°	-52.28°	No
Maxibor	369.00 m	271.47°	-52.40°	No					
Maxibor	372.00 m	271.30°	-52.38°	No					
Maxibor	375.00 m	271.20°	-52.30°	No					
Maxibor	378.00 m	271.09°	-52.27°	No					
Maxibor	381.00 m	271.03°	-52.29°	No					
Maxibor	384.00 m	271.01°	-52.31°	No					
Maxibor	387.00 m	270.99°	-52.24°	No					
Maxibor	390.00 m	270.95°	-52.28°	No					
Maxibor	393.00 m	270.86°	-52.23°	No					
Maxibor	396.00 m	270.86°	-52.18°	No					
Maxibor	399.00 m	270.83°	-52.23°	No					
Maxibor	402.00 m	270.78°	-52.14°	No					
Maxibor	405.00 m	270.74°	-52.34°	No					
Maxibor	408.00 m	270.68°	-52.18°	No					
Maxibor	411.00 m	270.61°	-52.14°	No					
Maxibor	414.00 m	270.56°	-52.20°	No					
Maxibor	417.00 m	270.46°	-52.19°	No					
Maxibor	420.00 m	270.32°	-52.15°	No					
Maxibor	423.00 m	270.22°	-52.22°	No					
Maxibor	426.00 m	270.18°	-52.19°	No					
Maxibor	429.00 m	270.13°	-52.18°	No					
Maxibor	432.00 m	270.06°	-52.26°	No					
Maxibor	435.00 m	270.03°	-52.25°	No					
Maxibor	438.00 m	269.98°	-52.24°	No					
Maxibor	441.00 m	269.92°	-52.30°	No					
Maxibor	444.00 m	269.87°	-52.30°	No					
Maxibor	447.00 m	269.82°	-52.27°	No					
Maxibor	450.00 m	269.76°	-52.25°	No					
Maxibor	453.00 m	269.71°	-52.25°	No					
Maxibor	456.00 m	269.69°	-52.27°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	13.00	OB Overburden Casing, sand and gravel.						
13.00	104.70	13b Diorite Coarse grain massive dioritic intrusion. Composition is closer to monzodiorite in the upper part (above 30m), and then progressively more mafic with interbanded variations. Hard and non magnetic.						
104.70	105.30	10 Lamprophyre Very progressive upper contact over 3 meters long. Short lamprophyre (?) interval. See description below.						
105.30	132.30	1k cb Carbonate Altered Komatiite Light grey massive ultramafic volcanics. Globally fine grain and non-foliated, with frequent spinifex interval of very variable length (0.2 to 3 m-long). Spinifex development is very irregular in cristal size (0.1 to 20 cm-long cristals). Non to weakly magnetic. Minor shear zones at 108m and 128.7m. No significant veining.						
132.30	136.20	10 Lamprophyre Light brownish colored mafic dyke, biotite-rich, few amphibole sticks. Medium grain size, weakly foliated at 50 deg to CA. Non magnetic. Sharp contacts at 20 to 25 deg to CA.						
136.20	188.00	1k Komatiite Same as above. Foliated (45 deg to CA) and less altered in the lower part (below 163m). Some magnetite-very rick thin veins.						
188.00	193.20	1k shr Sheared Komatiite Strongly sheared fine to medium grain ultramafics, associated to weak calcite-veinleting. No significant brittle reactivation. Shearing is dipping 50 deg to CA, and the vertical compmment of displacement is inverse according to a simple-shear criterion visible at 189.6m.						
193.20	195.20	1k cb Carbonate Altered Komatiite Same as above. Definition as a komatiite or a peridotite is uncertain since 159m where was last observed spinifex characteristic textures.						
195.20	235.50	15 ol Olivine Diabase Medium grain massive olivine-rich diabase. No foliation, chilled margins. Weakly to moderately magnetic. Hard.						
235.50	252.60	1k Komatiite Same as above, fresher.						
252.60	277.70	15 Diabase Dark grey massive mafic dyke with ophitic texture, medium grain size, no foliated, weakly magnetic. Chilled upper contact (progressively finer grain towards contact), sheared lower contact at 60 deg to CA.						
277.70	295.00	1k cb Carbonate Altered Komatiite Light grey-green ultramafics, heterogeneous fine to coarse grain size, frequently foliated (variable dip: 30 to 60 deg to CA), non magnetic. Frequent calcite-veinlets (rare sulfide smearing), local protobreccia. Frequently broken core.						
295.00	300.00	1k Tc Talc Altered Komatiite Same as above, progressive transition. Dense calcite-filled veinlet network. Softer. Spinifex textures.						
298.20	300.00	SHR Shear zone						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
300.00	340.40	1k cb Carbonate Altered Komatiite Weakly developed, shearing is not intensive, several minor shear zones (2cm-large). Very weak brittle reactivation (tectonic brecciation) with intensive calcite veining. Dip is 40 deg to CA. No real fault gouge but two 3 to 5cm-large proto-gouges.							
340.40	349.90	10a Mafic Dyke Same as above, frequent calcite veining and veinletting. Heterogeneous grain size. Non magnetic. Spinifex observed at several place, variably developed, as well as early ductile breccia. Minor shear zones are encountered, dipping 50 deg to CA, associated with calcite sheared veins (312,3m). Locally pyrite-rich. Mafic dykes (< 1 m-large). Dark grey fine grain massive mafic dyke. Hard, and non magnetic. Both contacts are minor shear zones dipping 65 deg to CA with very weak brittle reactivation.							
349.90	370.70	9 cb Carbonate Altered Peridotite Medium to dark grey ultramafics, heterogeneous grain size from fine to coarse. Frequent calcite veining and veinletting (random orientation). Mafic dykes (< 1 m-large).							
366.00	370.70	SHR Shear zone Talc altered peridotite significantly sheared at 35 deg to CA. Could be described as a talc-altered peridotite. Extremely talcy over 1 m.							
370.70	393.80	9 cb Carbonate Altered Peridotite Light grey-green coarse grain peridotite. Heterogeneous texture. Local foliation at 40 deg to CA. Locally porphyritic elongated minerals (carbonatized olivine ?), randomly oriented. Frequent late calcite veinlets (dominantly dipping 50 deg to CA), and veins. Non to weakly magnetic.	391.00	392.00	154806	1.00	2390		
			392.00	393.00	154807	1.00	1490		
			393.00	393.80	154808	0.80	1540		
393.80	397.80	9a weak min Weakly Mineralized Peridotite Same as above, less altered. Medium dark to dark grey-green colored. Coarse grain. More homogeneous textured than above. Sulfides appear very heterogeneously in interstices, with good concentrations on cm-size zones. Probably chalcopyrite, pentlandite and pyrrhotite. Weakly to well magnetic.	393.80	395.00	154809	1.20	1820		
			395.00	396.00	154810	1.00	3660		
			396.00	397.00	154811	1.00	2330		
			397.00	397.80	154812	0.80	4170		
397.80	398.70	9a well min Well Mineralized Peridotite Dark grey ultramafics. Same host rock as above. Sulfides occurs very heterogeneously in very high grade, along foliation-parallel blebs concentrations. Blebs are in average 3 mm-large. Strongly magnetic. Pentlandite and pyrrhotite.	397.80	398.70	154813	0.90	4860		
398.70	401.80	9a weak min Weakly Mineralized Peridotite Same as above. Increasing proportion of serpentine in veinlets and veins filling. Locally well mineralized (few cm-long interval), very heterogeneous and globally low grade. Mineralization is similar as above: interstitial to concentrated in blebs oriented along the foliation. Also appears as disseminated fine grains.	398.70	400.00	154814	1.30	2230		
			400.00	401.00	154815	1.00	2170		
			401.00	401.80	154816	0.80	2710		
401.80	403.00	9a well min Well Mineralized Peridotite Same as above, locally massive.	401.80	403.00	154817	1.20	7740		
403.00	412.00	9a weak min Weakly Mineralized Peridotite Same as above.	403.00	404.00	154818	1.00	2200		
			404.00	405.00	154819	1.00	2470		
			405.00	406.00	154820	1.00	2950		
			406.00	407.00	154821	1.00	3250		
			407.00	408.00	154822	1.00	2620		
			408.00	409.00	154823	1.00	2450		
			409.00	410.00	154824	1.00	2840		
			409.00	410.00	154826 (Std)	1.00	7310		

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
412.00	420.00	9a mod min Moderately Mineralized Peridotite	409.00	410.00	154825 (Bln)	1.00	80				
			410.00	411.00	154827	1.00	2350				
			411.00	412.00	154828	1.00	2040				
			412.00	413.00	154829	1.00	3320				
			413.00	414.00	154830	1.00	3530				
			414.00	415.00	154831	1.00	4480				
			415.00	416.00	154832	1.00	5090				
			416.00	417.00	154833	1.00	2470				
			417.00	418.00	154834	1.00	2540				
			418.00	419.00	154835	1.00	3140				
			419.00	420.00	154836	1.00	6860				
			420.00	431.00	9a well min Well Mineralized Peridotite 2 mm semi-masive vein, 10 cm 10% bebbly section	420.00	421.00	154837	1.00	11800	
						421.00	422.00	154838	1.00	6380	
						422.00	423.00	154839	1.00	5770	
423.00	424.00	154840				1.00	9890				
424.00	425.00	154841				1.00	9710				
425.00	426.00	154842				1.00	9700				
426.00	427.00	154843				1.00	3320				
427.00	428.00	154844				1.00	6520				
428.00	429.00	154845				1.00	4760				
429.00	430.00	154846				1.00	9430				
430.00	431.00	154847				1.00	7000				
431.00	432.00	154848				1.00	9560				
431.00	448.00	9a mod min Moderately Mineralized Peridotite				432.00	433.00	154849	1.00	3670	
						432.00	433.00	154851 (Std)	1.00	13800	
			432.00	433.00	154850 (Bln)	1.00	90				
			433.00	434.00	154852	1.00	2190				
			434.00	435.00	154853	1.00	1860				
			435.00	436.00	154854	1.00	3650				
			436.00	437.00	154855	1.00	2360				
			437.00	438.00	154856	1.00	2810				
			438.00	439.00	154857	1.00	2310				
			439.00	440.00	154858	1.00	10300				
			440.00	441.00	154859	1.00	3000				
			441.00	442.00	154860	1.00	2560				
			442.00	443.00	154861	1.00	5100				
			443.00	444.20	154862	1.20	12100				
444.20	445.00	154863	0.80	2580							
445.00	446.00	154864	1.00	3360							
446.00	447.00	154865	1.00	1940							
448.00	455.15	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Light grey, carbonate splotches and 5% carbonate and serpentine veins (mm in width)	447.00	448.00	154866	1.00	1300				
			448.00	449.00	154867	1.00	1560				
			449.00	450.00	154868	1.00	3620				
			450.00	451.00	154869	1.00	2280				
			451.00	452.00	154870	1.00	2220				
			452.00	453.00	154871	1.00	2350				
			453.00	454.00	154872	1.00	2180				
			454.00	455.00	154873	1.00	1940				
			455.00	455.50	154874	0.50	1750				
			455.00	455.50	154876 (Std)	0.50	7330				

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
455.15	459.50	9a weak min Weakly Mineralized Peridotite	455.00	455.50	154875 (Bln)	0.50	140				
			455.50	456.00	154877	0.50	2450				
			456.00	457.00	154878	1.00	2010				
			457.00	458.00	154879	1.00	1910				
			458.00	459.00	154880	1.00	2330				
			459.00	460.00	154881	1.00	1650				
459.50	467.40	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Light grey, carbonate splotches and 5% carbonate and serpentine veins (mm in width except for the one at 461.5m which is 35 cm in width)	460.00	461.00	154882	1.00	1280				
			461.00	461.50	154883	0.50	1210				
			461.50	462.00	154884	0.50	560				
			462.00	463.00	154885	1.00	2390				
			463.00	464.00	154886	1.00	1780				
			464.00	465.00	154887	1.00	1080				
			465.00	466.00	154888	1.00	760				
			466.00	467.00	154889	1.00	1750				
			467.00	467.40	154890	0.40	1380				
			467.40	468.00	154891	0.60	50				
			468.00	469.00	154892	1.00	150				
467.40	477.00	15a mat Matachewan Dyke Light green dyke with white to greenish large feldspar phenocrysts. Slightly intruded by quartz veins (1%). Core of dyke is medium-grained while 2m off each border is fine grained. Those borders are lined with and intruded by flat black veins of what could be melted peridotite hostrock. Both contacts are sharp at 40-45° to CA.	475.00	476.00	154893	1.00	60				
			476.00	477.00	154894	1.00	950				
			477.00	478.00	154895	1.00	3620				
			478.00	479.00	154896	1.00	2250				
			479.00	481.00	154897	2.00	2080				
477.00	480.75	9a weak min Weakly Mineralized Peridotite Same as above.	479.00	480.75	FA						
					Fault						
					Serpentinised, slickenlines						
			480.75	485.70	9a weak min Weakly Mineralized Peridotite Same as above.	481.00	482.00	154898	1.00	1850	
						482.00	483.00	154899	1.00	2080	
						482.00	483.00	154901 (Std)	1.00	14100	
						482.00	483.00	154900 (Bln)	1.00	30	
						483.00	484.00	154902	1.00	2280	
						484.00	485.00	154903	1.00	2050	
						485.00	485.70	154904	0.70	3550	
485.70	489.00	9a mod min Moderately Mineralized Peridotite Same as above.	485.70	486.00	154905	0.30	10200				
			486.00	487.00	154906	1.00	4690				
			487.00	488.00	154907	1.00	2450				
			488.00	489.00	154908	1.00	4090				
			489.00	490.00	154909	1.00	5520				
			490.00	491.00	154910	1.00	8080				
			491.00	492.00	154911	1.00	4420				
489.00	492.00	9a well min Well Mineralized Peridotite Same as above.	492.00	493.00	154912	1.00	2500				
			493.00	494.00	154913	1.00	1780				
			494.00	495.00	154914	1.00	1530				
			495.00	496.00	154915	1.00	1510				
			496.00	497.00	154916	1.00	2090				
			497.00	498.00	154917	1.00	3500				
			498.00	499.00	154918	1.00	6490				
			499.00	500.00	154919	1.00	8930				
			500.00	501.00	154920	1.00	6620				
			501.00	502.00	154921	1.00	6890				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
505.00	510.00	9a well min Well Mineralized Peridotite Same as above.	502.00	503.00	154922	1.00	3660	
			503.00	504.00	154923	1.00	2790	
			504.00	505.00	154924	1.00	3910	
			504.00	505.00	154926 (Std)	1.00	6860	
			504.00	505.00	154925 (Bln)	1.00	15	
			505.00	506.00	154927	1.00	6240	
			506.00	507.00	154928	1.00	6040	
			507.00	508.00	154929	1.00	7650	
			508.00	509.00	154930	1.00	6450	
			509.00	510.00	154931	1.00	5010	
			510.00	511.00	154932	1.00	4220	
			511.00	512.00	154933	1.00	3090	
			510.00	522.00	9a weak min Weakly Mineralized Peridotite Same as above.	512.00	513.00	154934
513.00	514.00	154935				1.00	3550	
514.00	515.00	154936				1.00	3100	
515.00	516.00	154937				1.00	3610	
516.00	517.00	154938				1.00	3110	
517.00	518.00	154939				1.00	3220	
518.00	519.00	154940				1.00	3010	
519.00	520.00	154941				1.00	2910	
520.00	520.60	154942				0.60	3230	
520.60	521.00	154943				0.40	490	
521.00	522.00	154944				1.00	370	
522.00	522.50	154945				0.50	3580	
522.50	523.00	154946				0.50	3330	
523.00	524.00	154947				1.00	3740	
524.00	525.00	154948				1.00	3550	
525.00	526.00	154949				1.00	2760	
525.00	526.00	154951 (Std)				1.00	13800	
525.00	526.00	154950 (Bln)	1.00	90				
526.00	527.00	154952	1.00	2930				
527.00	528.00	154953	1.00	2810				
528.00	529.00	154954	1.00	1510				
548.60	DDH end Number of samples : 137 Number of samples QAQC : 12 Total sampled length : 132.00							

Fletcher Nickel inc

DDH : TEX08-30

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Rafini/Fleury

From : 2008-04-02
 Description date : 2008-04-02

To : 2008-04-11

Collar

	grid local	UTM
Azimuth : 270.00°	275.0	485119.4
Plunge : -57.00°	9950.0	5334493.3
Length : 569.00 m	1000.0	357.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	421.00	456.00	0.00	24.28	23.91	4688
Main zone	480.00	499.00	0.00	13.12	12.92	4735

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-56.72°	No	Maxibor	153.00 m	273.55°	-57.33°	No
Maxibor	3.00 m	270.27°	-57.15°	No	Maxibor	156.00 m	273.51°	-57.30°	No
Maxibor	6.00 m	270.33°	-57.30°	No	Maxibor	159.00 m	273.49°	-57.27°	No
Maxibor	9.00 m	270.44°	-57.34°	No	Maxibor	162.00 m	273.53°	-57.28°	No
Maxibor	12.00 m	270.65°	-56.97°	No	Maxibor	165.00 m	273.57°	-57.29°	No
Maxibor	15.00 m	270.89°	-56.87°	No	Maxibor	168.00 m	273.59°	-57.27°	No
Maxibor	18.00 m	270.93°	-57.00°	No	Maxibor	171.00 m	273.64°	-57.23°	No
Maxibor	21.00 m	271.01°	-56.96°	No	Maxibor	174.00 m	273.74°	-57.24°	No
Maxibor	24.00 m	271.06°	-56.99°	No	Maxibor	177.00 m	273.81°	-57.20°	No
Maxibor	27.00 m	271.01°	-57.01°	No	Maxibor	180.00 m	273.87°	-57.21°	No
Maxibor	30.00 m	271.13°	-57.03°	No	Maxibor	183.00 m	273.91°	-57.23°	No
Maxibor	33.00 m	271.14°	-57.02°	No	Maxibor	186.00 m	273.94°	-57.21°	No
Maxibor	36.00 m	271.23°	-57.04°	No	Maxibor	189.00 m	273.98°	-57.20°	No
Maxibor	39.00 m	271.31°	-57.07°	No	Maxibor	192.00 m	273.95°	-57.26°	No
Maxibor	42.00 m	271.37°	-57.12°	No	Maxibor	195.00 m	274.00°	-57.22°	No
Maxibor	45.00 m	271.44°	-57.28°	No	Maxibor	198.00 m	274.02°	-57.20°	No
Maxibor	48.00 m	271.54°	-57.08°	No	Maxibor	201.00 m	274.02°	-57.22°	No
Maxibor	51.00 m	271.62°	-57.05°	No	Maxibor	204.00 m	274.04°	-57.22°	No
Maxibor	54.00 m	271.69°	-57.01°	No	Maxibor	207.00 m	274.05°	-57.15°	No
Maxibor	57.00 m	271.81°	-57.02°	No	Maxibor	210.00 m	274.08°	-57.19°	No
Maxibor	60.00 m	271.92°	-56.94°	No	Maxibor	213.00 m	274.16°	-57.18°	No
Maxibor	63.00 m	271.99°	-56.98°	No	Maxibor	216.00 m	274.22°	-57.13°	No
Maxibor	66.00 m	272.13°	-57.02°	No	Maxibor	219.00 m	274.26°	-57.10°	No
Maxibor	69.00 m	272.24°	-57.04°	No	Maxibor	222.00 m	274.28°	-57.09°	No
Maxibor	72.00 m	272.33°	-57.03°	No	Maxibor	225.00 m	274.29°	-57.05°	No
Maxibor	75.00 m	272.40°	-57.03°	No	Maxibor	228.00 m	274.34°	-56.99°	No
Maxibor	78.00 m	272.46°	-57.06°	No	Maxibor	231.00 m	274.37°	-57.03°	No
Maxibor	81.00 m	272.51°	-56.98°	No	Maxibor	234.00 m	274.35°	-57.01°	No
Maxibor	84.00 m	272.56°	-57.02°	No	Maxibor	237.00 m	274.35°	-56.96°	No
Maxibor	87.00 m	272.59°	-57.02°	No	Maxibor	240.00 m	274.40°	-56.98°	No
Maxibor	90.00 m	272.61°	-57.05°	No	Maxibor	243.00 m	274.43°	-56.84°	No
Maxibor	93.00 m	272.61°	-57.03°	No	Maxibor	246.00 m	274.46°	-56.88°	No
Maxibor	96.00 m	272.63°	-57.04°	No	Maxibor	249.00 m	274.53°	-56.85°	No
Maxibor	99.00 m	272.67°	-57.05°	No	Maxibor	252.00 m	274.58°	-56.88°	No
Maxibor	102.00 m	272.74°	-57.04°	No	Maxibor	255.00 m	274.67°	-56.83°	No
Maxibor	105.00 m	272.80°	-57.18°	No	Maxibor	258.00 m	274.79°	-56.88°	No
Maxibor	108.00 m	272.85°	-57.09°	No	Maxibor	261.00 m	274.90°	-57.00°	No
Maxibor	111.00 m	272.97°	-57.13°	No	Maxibor	264.00 m	274.93°	-56.85°	No
Maxibor	114.00 m	273.08°	-57.09°	No	Maxibor	267.00 m	274.94°	-57.00°	No
Maxibor	117.00 m	273.14°	-57.07°	No	Maxibor	270.00 m	274.96°	-56.87°	No
Maxibor	120.00 m	273.18°	-57.11°	No	Maxibor	273.00 m	274.95°	-56.95°	No
Maxibor	123.00 m	273.24°	-57.16°	No	Maxibor	276.00 m	275.00°	-57.03°	No
Maxibor	126.00 m	273.27°	-57.25°	No	Maxibor	279.00 m	275.08°	-56.99°	No
Maxibor	129.00 m	273.24°	-57.25°	No	Maxibor	282.00 m	275.11°	-56.94°	No
Maxibor	132.00 m	273.27°	-57.31°	No	Maxibor	285.00 m	275.13°	-56.91°	No
Maxibor	135.00 m	273.31°	-57.30°	No	Maxibor	288.00 m	275.14°	-57.03°	No
Maxibor	138.00 m	273.34°	-57.33°	No	Maxibor	291.00 m	275.19°	-56.96°	No
Maxibor	141.00 m	273.36°	-57.31°	No	Maxibor	294.00 m	275.19°	-57.06°	No
Maxibor	144.00 m	273.47°	-57.33°	No	Maxibor	297.00 m	275.19°	-56.95°	No
Maxibor	147.00 m	273.49°	-57.33°	No	Maxibor	300.00 m	275.18°	-56.98°	No
Maxibor	150.00 m	273.53°	-57.31°	No	Maxibor	303.00 m	275.25°	-56.97°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	275.32°	-56.87°	No					
Maxibor	309.00 m	275.36°	-56.91°	No					
Maxibor	312.00 m	275.36°	-56.80°	No					
Maxibor	315.00 m	275.27°	-56.85°	No					
Maxibor	318.00 m	275.17°	-56.96°	No					
Maxibor	321.00 m	275.01°	-56.79°	No					
Maxibor	324.00 m	274.96°	-56.72°	No					
Maxibor	327.00 m	275.01°	-56.79°	No					
Maxibor	330.00 m	275.19°	-56.77°	No					
Maxibor	333.00 m	275.41°	-56.70°	No					
Maxibor	336.00 m	275.63°	-56.71°	No					
Maxibor	339.00 m	275.83°	-56.62°	No					
Maxibor	342.00 m	275.94°	-56.58°	No					
Maxibor	345.00 m	275.95°	-56.53°	No					
Maxibor	348.00 m	275.98°	-56.52°	No					
Maxibor	351.00 m	276.02°	-56.58°	No					
Maxibor	354.00 m	276.10°	-56.58°	No					
Maxibor	357.00 m	276.19°	-56.57°	No					
Maxibor	360.00 m	276.24°	-56.59°	No					
Maxibor	363.00 m	276.36°	-56.57°	No					
Maxibor	366.00 m	276.48°	-56.54°	No					
Maxibor	369.00 m	276.63°	-56.52°	No					
Maxibor	372.00 m	276.79°	-56.52°	No					
Maxibor	375.00 m	276.92°	-56.51°	No					
Maxibor	378.00 m	276.94°	-56.40°	No					
Maxibor	381.00 m	276.92°	-56.42°	No					
Maxibor	384.00 m	276.93°	-56.43°	No					
Maxibor	387.00 m	276.92°	-56.46°	No					
Maxibor	390.00 m	276.89°	-56.38°	No					
Maxibor	393.00 m	276.87°	-56.44°	No					
Maxibor	396.00 m	276.88°	-56.52°	No					
Maxibor	399.00 m	276.90°	-56.48°	No					
Maxibor	405.00 m	276.98°	-56.46°	No					
Maxibor	408.00 m	276.99°	-56.54°	No					
Maxibor	411.00 m	277.06°	-56.53°	No					
Maxibor	414.00 m	277.09°	-56.59°	No					
Maxibor	417.00 m	277.17°	-56.55°	No					
Maxibor	420.00 m	277.14°	-56.59°	No					
Maxibor	423.00 m	277.18°	-56.64°	No					
Maxibor	426.00 m	277.16°	-56.60°	No					
Maxibor	429.00 m	277.23°	-56.64°	No					
Maxibor	432.00 m	277.28°	-56.57°	No					
Maxibor	435.00 m	277.25°	-56.59°	No					
Maxibor	438.00 m	277.39°	-56.54°	No					
Maxibor	441.00 m	277.46°	-56.65°	No					
Maxibor	444.00 m	277.49°	-56.77°	No					
Maxibor	447.00 m	277.59°	-56.78°	No					
Maxibor	450.00 m	277.62°	-56.77°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	15.00	OB Overburden Casing, sand and gravel.						
15.00	20.00	10 Lamprophyre Medium grey-brown colored coarse grain lamprophyre dyke. Sheared contact with the komatiite, 20 to CA.						
20.00	49.10	1k cb Carbonate Altered Komatiite Light to medium grey colored ultramafic volcanics. Globally fine grain size, locally foliated (40 deg to CA). Weakly to non magnetic. Some magnetite-rich veinlets + early calcite veinlets. Frequent spinifex textures, variably developed (crystal length) and long (interval length).						
49.10	55.00	10 Lamprophyre Same as above. Sheared contacts at 20 to 30 deg to CA.						
55.00	114.00	1k cb Carbonate Altered Komatiite Same as above. Some local strong variations of grain size to coarse. Early breccia (syn-volcanic), no significant late veining. Still fine grain with well developed spinifex texture in places ((locally foliation-resembling). Fairly less altered and darker in the lower part (below 101m).						
114.00	173.10	15 ol Olivine Diabase Homogeneously coarse grain mafic massive intrusion, olivine-rich. Finer grain towards borders. Weakly to moderately magnetic.						
173.10	208.50	1k cb Carbonate Altered Komatiite Same as above. Quite heterogeneous grain size, globally medium. Foliated in place (30 to 50 deg to CA). Spinifex textures are globally rare, totally absent below 183m. Frequent early (syn-volcanic ?) ductile breccia. Moderately to well magnetic.						
208.50	231.30	15a mat Matachewan Dyke Massive dark colored mafic dyke with neat interbanded fine to medium grain textures, frequently ophitic, contains feldspar rectangular shaped automorphic phenocrystals (1 cm-large). Chilled borders with progressively modified texture (finer grain). Weakly magnetic.						
231.30	259.00	1k cb Carbonate Altered Komatiite Spinifex textures, frequent calcite veining and veinletting to protobreccia stage locally, several very minor shear zones (< 2 cm large, 45 deg to CA) without brittle reactivation. Foliated at several places (40 to 70 deg to CA).						
	256.00	259.00 FA Fault Large shear zone with good brittle reactivation. Several fault gouges (1 to 4 cm-thick), main fault plane at 357.6m. Fault dip seems to be shallow (65 deg to CA), uncertain.						
259.00	293.60	1k cb Carbonate Altered Komatiite Same as above. Spinifex textures and early ductile breccia. Medium developed calcite veining and veinletting. Non to weakly magnetic. Several minor shear zones (< 3cm-thick) associated to calcite sheared veining: 274.6m, 291.3m.						
293.60	296.00	10a Mafic Dyke Dark grey massive fine to medium grain mafic intrusive. Hard and non-magnetic.						
296.00	298.60	1k cb Carbonate Altered Komatiite Same as above.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
298.60	308.90	10a Mafic Dyke Same as above. Some 1 to 10 mm large phenocrystals (feldspar ?), non automorphous.							
	306.20	308.90 SHR Shear zone Strongly talc-altered shear zone. Shearing is not very strong and there is no brittle reactivation. Pyrite-rich, locally massive. Shearing dip is 50 to 55 deg to CA.							
308.90	312.80	9a weak min Weakly Mineralized Peridotite Light grey peridotite, consistently fractured, calcite veinlets, thick calcite vein at 30 deg to CA. Sulfides are present as disseminated fine to medium grains + 1 to 2 mm-large patches. May be mostly pyrite with few pentlandite. Non magnetic.	308.90	310.00	155655	1.10	110		
			310.00	311.00	155656	1.00	15		
			311.00	312.00	155657	1.00	180		
			312.00	312.80	155658	0.80	120		
312.80	317.40	15a mat Matachewan Dyke Same as above.							
317.40	327.50	9a weak min Weakly Mineralized Peridotite Light to medium grey peridotite, medium grain size (homogeneous), Only early veinlets. Sulfides are present in a significant density of disseminated fine grains (possibly pentlandite) + on veinlets smearing (pyrite/chalcocopyrite). Locally well carbonate altered. Non Magnetic.	317.40	318.40	155659	1.00	15		
			318.40	319.40	155660	1.00	50		
			319.40	320.00	155661	0.60	15		
			320.00	321.00	155662	1.00	15		
			321.00	322.00	155663	1.00	15		
			322.00	323.00	155664	1.00	510		
			323.00	324.00	155665	1.00	1080		
			324.00	325.00	155666	1.00	420		
			325.00	326.00	155667	1.00	15		
			326.00	327.50	155668	1.50	300		
327.50	333.10	9a mod min Moderately Mineralized Peridotite Dark grey, homogeneous medium grain size, massive. Non magnetic. Uncertain recognition as a peridotite (could be a mafic dyke), interstitial pyroxenes appear as sticks looking on places. Sulfide are well represented: dense disseminated fine grains (pentlandite?) and pyrite along veinlets.	327.50	329.00	155669	1.50	15		
			329.00	330.00	155670	1.00	15		
			330.00	331.00	155671	1.00	15		
			331.00	332.00	155672	1.00	15		
			332.00	333.10	155673	1.10	15		
333.10	339.70	9a weak min Weakly Mineralized Peridotite Dark grey peridotite, homogeneously fine grain, non magnetic, weakly veinletted (mostly early veinlets). Disseminated sulfides (mostly pyrite, possibly pentlandite).	333.10	334.00	155674	0.90	50		
			333.10	334.00	155676 (Std)	0.90	7260		
			333.10	334.00	155675 (Bln)	0.90	15		
			334.00	335.00	155677	1.00	15		
			335.00	336.00	155678	1.00	15		
			336.00	337.00	155679	1.00	15		
			337.00	338.00	155680	1.00	15		
			338.00	339.00	155681	1.00	15		
			339.00	339.70	155682	0.70	15		
339.70	347.50	9a Peridotite Same as above, no mineralized to traces. Strong carbonate alteration and late calcite subvertical veining between 345m and 347m. Could be a parallel to CA shear zone.	339.70	341.00	155683	1.30	15		
			341.00	342.00	155684	1.00	15		
			342.00	343.00	155685	1.00	15		
			343.00	344.00	155686	1.00	15		
			344.00	345.00	155687	1.00	180		
			345.00	346.00	155688	1.00	1090		
			346.00	347.50	155689	1.50	1000		
347.50	351.20	15a mat Matachewan Dyke Same as above.							
351.20	358.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite	351.20	352.20	155690	1.00	1400		
			352.20	353.00	155691	0.80	2100		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
358.00	362.00	9a mod min Moderately Mineralized Peridotite Same as above. Heterogeneous medium to coarse grain, serpentine pervasive alteration, verty large calcite veining at 359m (0.3m-large). Frequent calcite veins. Sulfides heterogeneously appear as foliation-parallel disseminated coarse grains (or blebs) + locally along early veins. Non to weaky magnetic.	353.00	354.00	155692	1.00	1960	
			354.00	355.00	155693	1.00	2240	
			355.00	356.00	155694	1.00	3360	
			356.00	357.00	155695	1.00	3160	
			357.00	358.00	155696	1.00	1470	
			358.00	359.00	155697	1.00	2960	
			359.00	360.00	155698	1.00	3960	
			360.00	361.00	155699	1.00	2490	
			360.00	361.00	155700 (Bln)	1.00	15	
			360.00	361.00	155701 (Std)	1.00	15200	
			361.00	362.00	155702	1.00	2760	
			362.00	363.00	155703	1.00	1510	
			363.00	364.00	155704	1.00	1360	
			364.00	365.00	155705	1.00	1930	
362.00	373.20	9a weak min Weakly Mineralized Peridotite Same as above. Strongly heterogeneous grain size and textures. Disseminated background fine grain is strongly decreased to absent. Local patches and blebs concentrations.	365.00	366.00	155706	1.00	1980	
			366.00	367.00	155707	1.00	1910	
			367.00	368.00	155708	1.00	1870	
			368.00	369.00	155709	1.00	2200	
			369.00	370.00	155710	1.00	1690	
			370.00	371.00	155711	1.00	1110	
			371.00	372.00	155712	1.00	2090	
			372.00	373.20	155713	1.20	1910	
			373.20	374.00	155714	0.80	2380	
			374.00	375.00	155715	1.00	5430	
			375.00	376.00	155716	1.00	2370	
			376.00	377.00	155717	1.00	2810	
			377.00	378.00	155718	1.00	3240	
			378.00	379.00	155719	1.00	4940	
373.20	381.00	9a mod min Moderately Mineralized Peridotite Same host rock as above. Well magnetic. Intensive calcite veining in the upper part (no magnetism there). Sulfides are present in patches + foliation-parallel bleb concnetrations.	379.00	380.00	155720	1.00	5400	
			380.00	381.00	155721	1.00	3520	
			381.00	382.00	155722	1.00	2170	
			382.00	383.00	155723	1.00	2090	
			383.00	384.00	155724	1.00	1570	
			383.00	384.00	155725 (Bln)	1.00	50	
			383.00	384.00	155726 (Std)	1.00	6960	
			384.00	385.00	155727	1.00	990	
			385.00	386.00	155728	1.00	1350	
			386.00	387.00	155729	1.00	1330	
			387.00	388.00	155730	1.00	3130	
			388.00	389.00	155731	1.00	2640	
			389.00	390.00	155732	1.00	2740	
			390.00	391.00	155733	1.00	1680	
381.00	398.30	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Light grey-green peridotite, strongly heterogeneous texture, fine to coarse grain size with locally prophyritic textures (383.3m). Chloritized and strongly carbonate altered. Intensive calcite veining. Sulfide appears as disseminated fine grains, with locally concentrations on early veinlets smearing or along foliation-parallel thin bands.	391.00	392.00	155734	1.00	1150	
			392.00	393.00	155735	1.00	2620	
			393.00	394.00	155736	1.00	2100	
			394.00	395.00	155737	1.00	2590	
			395.00	396.00	155738	1.00	2330	
			396.00	397.00	155739	1.00	3200	
			397.00	398.20	155740	1.20	2150	
			398.20	399.00	155741	0.80	3060	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
398.30	411.00	9a weak min Weakly Mineralized Peridotite Same as above, no altered. Dark grey ultramafics, veining is quite less frequent (only veinlets. Sulfides is present as disseminated fine grains, locally coarser grain or concentrated on blebs clusters (404.7-406m).	399.00	400.00	155742	1.00	2390	
			400.00	401.00	155743	1.00	2120	
			401.00	402.00	155744	1.00	2260	
			402.00	403.00	155745	1.00	2380	
			403.00	404.00	155746	1.00	2300	
			404.00	404.70	155747	0.70	2040	
			404.70	406.00	155748	1.30	2920	
			406.00	407.00	155749	1.00	1740	
			406.00	407.00	155751 (Std)	1.00	13100	
			406.00	407.00	155750 (Bln)	1.00	60	
			407.00	408.00	155752	1.00	1370	
			408.00	409.00	155753	1.00	1130	
			409.00	410.00	155754	1.00	1350	
			410.00	411.00	155755	1.00	1200	
			411.00	412.00	155756	1.00	5150	
			412.00	413.00	155757	1.00	1790	
			413.00	414.00	155758	1.00	1900	
414.00	415.00	155759	1.00	2160				
415.00	416.00	155760	1.00	2780				
416.00	417.00	155761	1.00	1400				
417.00	418.00	155762	1.00	1870				
418.00	419.00	155763	1.00	4990				
419.00	420.00	155764	1.00	1820				
420.00	421.00	155765	1.00	1690				
421.00	422.25	155766	1.25	3490				
422.25	423.00	155767	0.75	4010				
423.00	424.00	155768	1.00	4080				
424.00	425.00	155769	1.00	5760				
425.00	426.00	155770	1.00	7860				
426.00	427.00	155771	1.00	13000				
427.00	428.00	155772	1.00	10800				
428.00	429.00	155773	1.00	8470				
428.00	429.00	155774 (Std)	1.00	7460				
428.00	429.00	155775 (Bln)	1.00	40				
429.00	430.00	155776	1.00	5160				
430.00	431.00	155777	1.00	3320				
431.00	432.00	155778	1.00	4010				
432.00	433.00	155779	1.00	5980				
433.00	434.00	155780	1.00	3950				
434.00	435.00	155781	1.00	3050				
435.00	436.00	155782	1.00	2650				
436.00	437.00	155783	1.00	5140				
437.00	438.00	155784	1.00	5000				
438.00	439.00	155785	1.00	3420				
439.00	440.00	155786	1.00	3280				
440.00	441.00	155787	1.00	3080				
441.00	442.00	155788	1.00	4400				
442.00	443.00	155789	1.00	3510				
443.00	444.00	155790	1.00	4470				
444.00	445.00	155791	1.00	4260				
444.00	445.00	155792	1.00					
444.00	455.00	9a weak min Moderately Mineralized Peridotite Same as above.	444.00	445.00	155792	1.00	4260	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Weakly Mineralized Peridotite	445.00	446.00	155793	1.00	2900	
		Same as above.	446.00	447.00	155794	1.00	3470	
			447.00	448.00	155795	1.00	3620	
			448.00	449.00	155796	1.00	2620	
			449.00	450.00	155797	1.00	6460	
			450.00	451.00	155798	1.00	3930	
			451.00	452.00	155799	1.00	3950	
			451.00	452.00	155800 (Bln)	1.00	15	
			451.00	452.00	155801 (Std)	1.00	14000	
			452.00	453.00	155802	1.00	3310	
			453.00	454.00	155803	1.00	2970	
			454.00	455.00	155804	1.00	2750	
455.00	458.50	9a mod min	455.00	456.00	155805	1.00	6090	
		Moderately Mineralized Peridotite	456.00	457.00	155806	1.00	2580	
		Same as above.	457.00	458.00	155807	1.00	3100	
			458.00	458.50	155808	0.50	4210	
458.50	463.00	9a weak min	458.50	459.00	155809	0.50	2370	
		Weakly Mineralized Peridotite	459.00	460.00	155810	1.00	2590	
		Same as above.	460.00	461.00	155811	1.00	3660	
			461.00	462.00	155812	1.00	2690	
			462.00	463.00	155813	1.00	2350	
463.00	468.00	9a mod min	463.00	464.00	155814	1.00	2130	
		Moderately Mineralized Peridotite	464.00	464.40	155815	0.40	2590	
		Same as above.	464.40	465.00	155816	0.60	2640	
			465.00	465.50	155817	0.50	3540	
			465.50	466.00	155818	0.50	2770	
			466.00	467.00	155819	1.00	4250	
			467.00	468.00	155820	1.00	2180	
468.00	476.85	15a mat	468.00	469.00	155821	1.00	300	
		Matachewan Dyke	469.00	470.00	155822	1.00	50	
		Light grey mafic to ultramafic dyke. Hard and fine grained, no foliation. Cloudish and greenish large feldspar phenocrystals. Non-magnetic. Sharp but undulating upper contact dipping 40° to CA. Lower contact is regular and also at 40° to CA.	476.00	477.00	155823	1.00	330	
476.85	478.30	9a mod min	477.00	478.00	155824	1.00	3920	
		Moderately Mineralized Peridotite	477.00	478.00	155825 (Bln)	1.00	70	
		Same as above.	477.00	478.00	155826 (Std)	1.00	7200	
			478.00	478.30	155827	0.30	3830	
478.30	483.50	9a weak min	478.30	479.00	155828	0.70	2400	
		Weakly Mineralized Peridotite	479.00	480.00	155829	1.00	2470	
		Same as above.	480.00	481.00	155830	1.00	4120	
			481.00	482.00	155831	1.00	4620	
			482.00	483.00	155832	1.00	2800	
			483.00	483.50	155833	0.50	3550	
483.50	489.00	9a well min	483.50	484.00	155834	0.50	5550	
		Well Mineralized Peridotite	484.00	485.00	155835	1.00	5490	
		Same as above.	485.00	486.00	155836	1.00	5600	
			486.00	487.20	155837	1.20	10100	
			487.20	488.00	155838	0.80	2580	
			488.00	489.00	155839	1.00	4580	
489.00	499.00	9a mod min	489.00	490.00	155840	1.00	3910	
		Moderately Mineralized Peridotite	490.00	491.00	155841	1.00	2830	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Same as above.	491.00	492.00	155842	1.00	3970	
			492.00	493.00	155843	1.00	3980	
			493.00	494.00	155844	1.00	5410	
			494.00	495.00	155845	1.00	4660	
			495.00	496.00	155846	1.00	7010	
			496.00	497.00	155847	1.00	3940	
			497.00	498.00	155848	1.00	3240	
			498.00	499.00	155849	1.00	5080	
			498.00	499.00	155851 (Std)	1.00	13500	
			498.00	499.00	155850 (Bln)	1.00	110	
499.00	501.00	9a weak min Weakly Mineralized Peridotite Same as above.	499.00	500.00	155852	1.00	2360	
			500.00	501.00	155853	1.00	2870	
501.00	544.15	9 cb Carbonate Altered Peridotite Same as above except light gray to varying degrees. Extreme carbonatation occurs over the last 5m before the contact with the talc shear. Peridotite is very weakly mineralised, showing decimetric groupings of locally 1-3% sulphides every three meters or so. One 60cm length of 1% dissiminated mineralization around 529 m. Not sampled.	501.00	502.00	155854	1.00	2570	
			502.00	503.00	155855	1.00	2630	
			503.00	504.00	155856	1.00	2570	
			504.00	505.00	155857	1.00	2470	
			505.00	506.00	155858	1.00	1590	
			506.00	507.00	155859	1.00	1620	
			507.00	508.00	155860	1.00	1870	
			508.00	509.00	155861	1.00	2020	
			509.00	509.50	155862	0.50	3190	
			509.50	510.00	155863	0.50	3140	
			510.00	511.00	155864	1.00	3590	
			511.00	512.00	155865	1.00	1970	
			512.00	513.00	155866	1.00	2310	
			513.00	514.00	155867	1.00	2490	
			514.00	515.00	155868	1.00	2290	
543.08	544.15	SHR Shear zone greanish-white.						
544.15	569.00	9 cb Carbonate Altered Peridotite Same as above including 5m of strong alteration around uppuer contact with talc shear and occasional mineralized patches. Varying serpentinisation going from light to moderate in places.						
569.00		DDH end Number of samples : 197 Number of samples QAQC : 16 Total sampled length : 191.80						

Fletcher Nickel inc

DDH : TEX08-31

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Fleury/Giguère

From : 2008-04-11
 Description date : 2008-04-11

To : 2008-04-23

Collar

	grid local	UTM
Azimuth : 270.00°	325.0	485168.0
Plunge : -58.00°	9950.0	5334494.8
Length : 579.00 m	1000.0	349.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	422.40	431.00	0.00	6.05	5.96	5685
Main zone	458.86	465.10	0.00	4.37	4.30	5939
Main zone	477.00	479.80	0.00	1.96	1.93	4591
Main zone	555.00	564.50	0.00	6.65	6.55	4533

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-57.94°	No	Maxibor	153.00 m	268.15°	-56.60°	No
Maxibor	3.00 m	269.73°	-57.85°	No	Maxibor	156.00 m	268.17°	-56.73°	No
Maxibor	6.00 m	269.50°	-57.37°	No	Maxibor	159.00 m	268.18°	-56.70°	No
Maxibor	9.00 m	269.35°	-57.05°	No	Maxibor	162.00 m	268.20°	-56.65°	No
Maxibor	12.00 m	269.34°	-56.92°	No	Maxibor	165.00 m	268.21°	-56.69°	No
Maxibor	15.00 m	269.37°	-56.96°	No	Maxibor	168.00 m	268.22°	-56.67°	No
Maxibor	18.00 m	269.36°	-56.93°	No	Maxibor	171.00 m	268.18°	-56.64°	No
Maxibor	21.00 m	269.37°	-56.97°	No	Maxibor	174.00 m	268.18°	-56.65°	No
Maxibor	24.00 m	269.34°	-57.01°	No	Maxibor	177.00 m	268.18°	-56.60°	No
Maxibor	27.00 m	269.30°	-56.94°	No	Maxibor	180.00 m	268.14°	-56.58°	No
Maxibor	30.00 m	269.25°	-57.03°	No	Maxibor	183.00 m	268.15°	-56.64°	No
Maxibor	33.00 m	269.23°	-56.94°	No	Maxibor	186.00 m	268.16°	-56.59°	No
Maxibor	36.00 m	269.20°	-56.90°	No	Maxibor	189.00 m	268.12°	-56.58°	No
Maxibor	39.00 m	269.16°	-56.94°	No	Maxibor	192.00 m	268.12°	-56.58°	No
Maxibor	42.00 m	269.13°	-56.93°	No	Maxibor	195.00 m	268.09°	-56.56°	No
Maxibor	45.00 m	269.07°	-56.93°	No	Maxibor	198.00 m	268.16°	-56.55°	No
Maxibor	48.00 m	269.07°	-56.92°	No	Maxibor	201.00 m	268.18°	-56.57°	No
Maxibor	51.00 m	269.04°	-56.89°	No	Maxibor	204.00 m	268.18°	-56.51°	No
Maxibor	54.00 m	269.05°	-56.81°	No	Maxibor	207.00 m	268.15°	-56.53°	No
Maxibor	57.00 m	269.00°	-56.90°	No	Maxibor	210.00 m	268.13°	-56.48°	No
Maxibor	60.00 m	268.98°	-56.85°	No	Maxibor	213.00 m	268.11°	-56.48°	No
Maxibor	63.00 m	268.93°	-56.87°	No	Maxibor	216.00 m	268.06°	-56.47°	No
Maxibor	66.00 m	268.91°	-56.85°	No	Maxibor	219.00 m	268.04°	-56.47°	No
Maxibor	69.00 m	268.88°	-57.01°	No	Maxibor	222.00 m	268.06°	-56.46°	No
Maxibor	72.00 m	268.90°	-56.85°	No	Maxibor	225.00 m	267.98°	-56.44°	No
Maxibor	75.00 m	268.91°	-56.95°	No	Maxibor	228.00 m	267.92°	-56.48°	No
Maxibor	78.00 m	268.91°	-56.86°	No	Maxibor	231.00 m	267.88°	-56.45°	No
Maxibor	81.00 m	268.92°	-56.80°	No	Maxibor	234.00 m	267.84°	-56.46°	No
Maxibor	84.00 m	268.86°	-56.75°	No	Maxibor	237.00 m	267.81°	-56.44°	No
Maxibor	87.00 m	268.84°	-56.77°	No	Maxibor	240.00 m	267.78°	-56.49°	No
Maxibor	90.00 m	268.81°	-56.71°	No	Maxibor	243.00 m	267.79°	-56.43°	No
Maxibor	93.00 m	268.80°	-56.68°	No	Maxibor	246.00 m	267.73°	-56.41°	No
Maxibor	96.00 m	268.77°	-56.67°	No	Maxibor	249.00 m	267.71°	-56.44°	No
Maxibor	99.00 m	268.75°	-56.55°	No	Maxibor	252.00 m	267.73°	-56.45°	No
Maxibor	102.00 m	268.75°	-56.59°	No	Maxibor	255.00 m	267.75°	-56.39°	No
Maxibor	105.00 m	268.70°	-56.62°	No	Maxibor	258.00 m	267.70°	-56.38°	No
Maxibor	108.00 m	268.68°	-56.60°	No	Maxibor	261.00 m	267.72°	-56.40°	No
Maxibor	111.00 m	268.67°	-56.60°	No	Maxibor	264.00 m	267.83°	-56.38°	No
Maxibor	114.00 m	268.62°	-56.70°	No	Maxibor	267.00 m	267.82°	-56.39°	No
Maxibor	117.00 m	268.56°	-56.70°	No	Maxibor	270.00 m	267.81°	-56.30°	No
Maxibor	120.00 m	268.53°	-56.65°	No	Maxibor	273.00 m	267.87°	-56.25°	No
Maxibor	123.00 m	268.52°	-56.70°	No	Maxibor	276.00 m	267.89°	-56.26°	No
Maxibor	126.00 m	268.52°	-56.67°	No	Maxibor	279.00 m	267.84°	-56.23°	No
Maxibor	129.00 m	268.49°	-56.68°	No	Maxibor	282.00 m	267.80°	-56.22°	No
Maxibor	132.00 m	268.53°	-56.65°	No	Maxibor	285.00 m	267.79°	-56.21°	No
Maxibor	135.00 m	268.50°	-56.66°	No	Maxibor	288.00 m	267.73°	-56.27°	No
Maxibor	138.00 m	268.43°	-56.63°	No	Maxibor	291.00 m	267.75°	-56.25°	No
Maxibor	141.00 m	268.35°	-56.61°	No	Maxibor	294.00 m	267.64°	-56.23°	No
Maxibor	144.00 m	268.30°	-56.61°	No	Maxibor	297.00 m	267.60°	-56.24°	No
Maxibor	147.00 m	268.27°	-56.65°	No	Maxibor	300.00 m	267.53°	-56.20°	No
Maxibor	150.00 m	268.22°	-56.68°	No	Maxibor	303.00 m	267.47°	-56.25°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	267.46°	-56.24°	No	Maxibor	459.00 m	266.78°	-56.27°	No
Maxibor	309.00 m	267.40°	-56.17°	No	Maxibor	462.00 m	266.77°	-56.27°	No
Maxibor	312.00 m	267.40°	-56.15°	No	Maxibor	465.00 m	266.74°	-56.26°	No
Maxibor	315.00 m	267.31°	-56.22°	No	Maxibor	468.00 m	266.83°	-56.29°	No
Maxibor	318.00 m	267.33°	-56.22°	No	Maxibor	477.00 m	266.92°	-56.33°	No
Maxibor	321.00 m	267.30°	-56.20°	No	Maxibor	480.00 m	266.94°	-56.27°	No
Maxibor	324.00 m	267.19°	-56.11°	No	Maxibor	483.00 m	266.95°	-56.33°	No
Maxibor	327.00 m	267.21°	-56.19°	No	Maxibor	486.00 m	266.94°	-56.34°	No
Maxibor	330.00 m	267.20°	-56.21°	No	Maxibor	489.00 m	266.94°	-56.35°	No
Maxibor	333.00 m	267.26°	-56.17°	No	Maxibor	492.00 m	266.94°	-56.34°	No
Maxibor	336.00 m	267.30°	-56.16°	No	Maxibor	495.00 m	266.96°	-56.32°	No
Maxibor	339.00 m	267.28°	-56.17°	No					
Maxibor	342.00 m	267.24°	-56.15°	No					
Maxibor	345.00 m	267.28°	-56.14°	No					
Maxibor	348.00 m	267.28°	-56.13°	No					
Maxibor	351.00 m	267.20°	-56.11°	No					
Maxibor	354.00 m	267.12°	-56.10°	No					
Maxibor	357.00 m	267.06°	-56.13°	No					
Maxibor	360.00 m	267.07°	-56.13°	No					
Maxibor	363.00 m	267.07°	-56.11°	No					
Maxibor	366.00 m	267.01°	-56.12°	No					
Maxibor	369.00 m	267.05°	-56.16°	No					
Maxibor	372.00 m	267.05°	-56.10°	No					
Maxibor	375.00 m	267.00°	-56.16°	No					
Maxibor	378.00 m	266.95°	-56.08°	No					
Maxibor	381.00 m	266.96°	-56.13°	No					
Maxibor	384.00 m	266.96°	-56.18°	No					
Maxibor	387.00 m	266.91°	-56.15°	No					
Maxibor	390.00 m	266.89°	-56.15°	No					
Maxibor	393.00 m	266.86°	-56.13°	No					
Maxibor	396.00 m	266.86°	-56.08°	No					
Maxibor	399.00 m	266.84°	-56.09°	No					
Maxibor	402.00 m	266.81°	-56.15°	No					
Maxibor	405.00 m	266.81°	-56.11°	No					
Maxibor	408.00 m	266.80°	-56.12°	No					
Maxibor	411.00 m	266.78°	-56.07°	No					
Maxibor	414.00 m	266.77°	-56.13°	No					
Maxibor	417.00 m	266.79°	-56.11°	No					
Maxibor	420.00 m	266.79°	-56.13°	No					
Maxibor	423.00 m	266.80°	-56.12°	No					
Maxibor	426.00 m	266.84°	-56.12°	No					
Maxibor	429.00 m	266.84°	-56.12°	No					
Maxibor	432.00 m	266.80°	-56.15°	No					
Maxibor	435.00 m	266.80°	-56.15°	No					
Maxibor	438.00 m	266.78°	-56.15°	No					
Maxibor	441.00 m	266.76°	-56.18°	No					
Maxibor	444.00 m	266.72°	-55.63°	No					
Maxibor	447.00 m	266.72°	-56.21°	No					
Maxibor	450.00 m	266.71°	-56.21°	No					
Maxibor	453.00 m	266.71°	-56.23°	No					
Maxibor	456.00 m	266.71°	-56.25°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	13.00	OB Overburden Casing, sand and gravel.						
13.00	20.10	13b Diorite Coarse grain massive dioritic intrusion. Slightly monzodioritique (reddish orthoclase) in the first 5 m. Non-magnetic.						
20.10	20.20	9a dyke Peridotitic Dyke Uniform light gray. Sharp contacts at 40° to CA. Non-magnetic.						
20.20	45.88	13b Diorite Same as above						
45.88	46.24	9a dyke Peridotitic Dyke Same as above. Sharp contacts at 45° to CA.						
46.24	68.30	13b Diorite Same as above						
68.30	68.68	9a dyke Peridotitic Dyke Same as above. Lighter, more greenish center. Sharp contacts at 20° to CA.						
68.68	79.20	13b Diorite Same as above						
79.20	79.74	9a dyke Peridotitic Dyke Same as above. Sharp lower, vague upper contacts at 40° to CA.						
79.74	116.30	13b Diorite Same as above. Last 15m of a darker shade, finer grained and with far distributed feldspar cristals. Nds with a two meter chill margin with komatiite. Contact is vague.						
116.30	139.85	1k cb Carbonate Altered Komatiite Light to medium grey colored ultramafic volcanics. Fine grained. Moderately to non magnetic. Some very infrequent calcite veinlets. Frequent spinifex textures, variably developed (cristal length) over long intervals.						
139.85	143.60	10 Lamprophyre Medium grey-brown colored medium-grained lamprophyre dyke. Vague upper contact, sheared lower contact, 60° to CA.						
143.60	201.90	1k cb Carbonate Altered Komatiite Same as above.						
201.90	245.85	15 ol Olivine Diabase Medium grain massive olivine-rich diabase. No foliation, chilled margins. Weakly to moderately magnetic. Hard. Sharp upper contact at 30° to CA						
245.85	247.80	10a Mafic Dyke Black with beige spots medium-grained dyke. 65% mafic, probably pyroxène, 35% white plagioclase. Prevalence of hair-thin carbonate fractures giving sections a stringy look.						
247.80	249.20	1k cb						

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
249.20	257.40	1k Tc					
		Carbonate Altered Komatiite Same as above					
		Talc Altered Komatiite Softer and of a much lighter color than the komatiite described above (whitish grey with a greenish tinge). Possible spinifex texture in one spot. Progressive transition.					
257.40	281.55	1k cb					
		Carbonate Altered Komatiite Same as above					
272.40	273.65	FA					
		Fault Small fault, average fracturation, no visible alteration associated.					
281.55	305.00	1k Tc					
		Talc Altered Komatiite Same as above, progressive transition. Softer and of a much lighter color (whitish grey with a greenish tinge). Spinifex textures. Progressive transition.					
285.00	286.70	FA					
		Fault Small fault, average fracturation, no visible alteration associated.					
293.40	297.00	FA					
		Fault Large fault, major fragmentation, no visible alteration associated.					
305.00	324.55	15					
		Diabase Dark grey massive mafic dyke with ophitic texture, medium to fine grain size, no foliated, weakly magnetic. Sheared upper contact with chill margin, chill margin and sharp lower contact at 20° to CA. Angular block of komatiite protruding into diabase at contact.					
324.55	332.80	1k Tc					
		Talc Altered Komatiite Same as above, progressive transition.					
332.80	335.00	1k cb					
		Carbonate Altered Komatiite Same as above					
335.00	370.75	1k Tc					
		Talc Altered Komatiite Same as above					
370.75	374.70	9 cb					
		Carbonate Altered Peridotite Same as above, few pyrite crystals at 372.5. Between 373.9m and 374.5m, several quartz, albite and carbonate veins cut peridotite generally parallel to schistosity (37°ca).					
374.68	374.70	FA					
		Fault Small fault with fault gouge					
374.70	400.03	9 cb					
		Carbonate Altered Peridotite Same as above. Some peridotite intersections are not altered.					
400.03	401.88	9a Tc					
		Talc Altered Peridotite Medium grey-green, soft, weakly foliated (40°ca), fine grains and non magnetic.					
401.88	414.00	9 cb					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
414.00	422.48	Carbonate Altered Peridotite Same as above	414.00	415.50	156047	1.50	1690	
		9a						
		Peridotite Progressive transition from carbonate altered peridotite to not carbonate altered. Dark green, weakly foliated (37°ca), moderately hard and strongly magnetic. Peridotite has pentlandite-pyrrhotite cluster as trace.	415.50	417.00	156048	1.50	1880	
			417.00	418.50	156049	1.50	1810	
			417.00	418.50	156051 (Std)	1.50	7450	
			417.00	418.50	156050 (Bln)	1.50	90	
			418.50	420.00	156052	1.50	2180	
			420.00	421.40	156053	1.40	2470	
			421.40	422.40	156054	1.00	2430	
			422.40	423.00	156055	0.60	5650	
			423.00	423.90	156056	0.90	17000	
		422.48	423.90	9a mod min				
Moderately Mineralized Peridotite Same peridotite as above, but mineralized with 3% of pentlandite-pyrrhotite semi-massive or disseminated clusters, until 10% sulphides over short intersection (15cm).								
423.90	432.00	9a weak min	423.90	425.00	156057	1.10	2330	
		Weakly Mineralized Peridotite Same peridotite as above, but weakly mineralized with 1% or <1% pentlandite-pyrrhotite blebs and disseminated clusters. Some pentlandite-pyrrhotite veinlets. Peridotite is cut by a few serpentine veins and veinlets and by carbonate veins. Peridotite is foliated (37°ac)	425.00	426.00	156058	1.00	2570	
			426.00	427.00	156059	1.00	4810	
			427.00	428.00	156060	1.00	5480	
			428.00	429.00	156061	1.00	4780	
			429.00	430.00	156062	1.00	6350	
			430.00	431.00	156063	1.00	3650	
			431.00	432.00	156064	1.00	2200	
			432.00	433.00	156065	1.00	2370	
			433.00	434.00	156066	1.00	2320	
432.00	457.75	9a	434.00	435.00	156067	1.00	2100	
		Peridotite Same as above, but non mineralized. Peridotite is cut by chrysotile veinlets.	435.00	436.00	156068	1.00	2400	
			436.00	437.00	156069	1.00	2390	
			437.00	438.00	156070	1.00	2490	
			438.00	439.00	156071	1.00	2410	
			439.00	440.00	156072	1.00	3750	
			440.00	441.00	156073	1.00	2250	
			441.00	442.00	156074	1.00	2330	
			441.00	442.00	156076 (Std)	1.00	13900	
			441.00	442.00	156075 (Bln)	1.00	40	
			442.00	443.00	156077	1.00	2260	
			443.00	444.00	156078	1.00	2390	
			444.00	445.00	156079	1.00	2350	
			445.00	446.00	156080	1.00	2340	
			446.00	447.00	156081	1.00	2280	
			447.00	448.00	156082	1.00	2270	
			448.00	449.00	156083	1.00	2220	
			449.00	450.00	156084	1.00	2410	
			450.00	451.00	156085	1.00	2240	
			451.00	452.00	156086	1.00	2220	
	452.00	453.00	156087	1.00	2140			
	453.00	454.00	156088	1.00	2310			
	454.00	455.00	156089	1.00	2400			
	455.00	456.00	156090	1.00	2430			
	456.00	457.00	156091	1.00	2790			
447.69	448.21	FA						
		Fault Highly fractured core and fault gouge.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
457.75	458.86	9a weak min Weakly Mineralized Peridotite Peridotite is weakly mineralized with less than 1% pentlandite blebs or disseminated cluster to non mineralized.	457.00	458.00	156092	1.00	3150	
			458.00	458.86	156093	0.86	2700	
458.86	459.92	9a mod min Moderately Mineralized Peridotite Same peridotite as above with 2% disseminated pentlandite-pyrrhotite cluster or disseminated pentlandite.	458.86	459.92	156094	1.06	10200	
459.92	464.00	9a weak min Weakly Mineralized Peridotite Less than 1% pentlandite as semi-massive veinlets with net texture or disseminated pentlandite.	459.92	461.00	156095	1.08	6630	
			461.00	462.00	156096	1.00	3700	
			462.00	463.00	156097	1.00	3510	
			463.00	464.00	156098	1.00	3400	
			463.00	464.00	156101 (Std)	1.00	5530	
464.00	465.10	9a mod min Moderately Mineralized Peridotite Until 5% sulphides as pentlandite-pyrrhotite as semi-massive veins or disseminated pentlandite	463.00	464.00	156099 (Bln)	1.00	40	
			464.00	464.70	156102	0.70	5600	
			464.70	465.10	156103	0.40	11400	
465.10	479.88	9a weak min Weakly Mineralized Peridotite Less than 1% disseminated pentlandite-pyrrhotite cluster	465.10	466.00	156104	0.90	2830	
			466.00	467.00	156105	1.00	2770	
			467.00	468.00	156106	1.00	2010	
			468.00	469.00	156107	1.00	1880	
			469.00	470.00	156108	1.00	2960	
			470.00	471.00	156109	1.00	2970	
			471.00	472.00	156110	1.00	2480	
			472.00	473.00	156111	1.00	2790	
			473.00	474.00	156112	1.00	2760	
			474.00	475.00	156113	1.00	2390	
			475.00	476.00	156114	1.00	3170	
			476.00	477.00	156115	1.00	1790	
			477.00	478.00	156116	1.00	3430	
			478.00	479.00	156117	1.00	5370	
			479.88	481.21	10a Mafic Dyke Dark green, fine grains, hard, non magnetic and massive. Sharp contact with komatiite (45°ca). Injected by few carbonate veins and veinlets.	479.00	479.80	156118
479.80	481.20	156119				1.40	380	
481.20	482.00	156120				0.80	1700	
481.21	491.30	9a weak min Weakly Mineralized Peridotite Same peridotite as above. Weakly mineralized to non mineralized. Between 490m and 491.14m, peridotite is strongly serpentinized and takes a medium dark greenish color. Peridotite is cut by serpentine veins and by chrysotile veinlets.	482.00	483.00	156121	1.00	2540	
			483.00	484.00	156122	1.00	2430	
			484.00	485.00	156123	1.00	2670	
			485.00	486.00	156124	1.00	8770	
			485.00	486.00	156126 (Std)	1.00	13900	
			485.00	486.00	156125 (Bln)	1.00	60	
			486.00	487.00	156127	1.00	3430	
			487.00	488.00	156128	1.00	2200	
			488.00	489.00	156129	1.00	1380	
			489.00	490.00	156130	1.00	6830	
491.30	504.15	15a mat Matachewan Dyke Medium grey, glomeroporphyric (5% green feldspar), fine grains to medium grains, hard, non magnetic and massive. Contact	490.00	491.30	156131	1.30	2170	
			491.30	492.00	156132	0.70	50	
			492.00	493.50	156133	1.50	40	
			493.50	495.00	156134	1.50	40	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
with peridotite is sharp (55°ca) and we have chilled margin 5cm thick.			495.00	496.50	156135	1.50	40	
			496.50	498.00	156136	1.50	70	
			498.00	499.50	156137	1.50	40	
			499.50	501.00	156138	1.50	40	
			501.00	502.50	156139	1.50	40	
			502.50	504.00	156140	1.50	50	
			504.00	505.50	156141	1.50	610	
504.15	504.65	9a Peridotite Same as above						
504.65	505.50	15a mat Matachewan Dyke Same as above						
505.50	536.50	9a weak min Weakly Mineralized Peridotite Same as above. Peridotite is strongly serpentinized between 505.5m and 510m. A fragments on Matachewan dyke is shown between 513m and 513.2m. Small dyke probably «boudiné».	505.50	506.00	156142	0.50	5800	
			506.00	507.00	156143	1.00	2490	
			507.00	508.00	156144	1.00	3650	
			508.00	509.00	156145	1.00	1970	
			509.00	510.00	156146	1.00	2420	
			510.00	511.00	156147	1.00	2590	
			511.00	512.00	156148	1.00	1180	
			512.00	513.00	156149	1.00	1310	
			512.00	513.00	156151 (Std)	1.00	7520	
			512.00	513.00	156150 (Bln)	1.00	40	
			513.00	514.00	156152	1.00	2320	
			514.00	515.00	156153	1.00	1490	
			515.00	516.00	156154	1.00	1940	
			516.00	517.00	156155	1.00	1710	
			517.00	518.00	156156	1.00	1410	
			518.00	519.00	156157	1.00	1530	
			519.00	520.00	156158	1.00	2400	
			520.00	521.00	156159	1.00	1680	
			521.00	522.00	156160	1.00	2190	
			522.00	523.00	156161	1.00	1590	
			523.00	524.00	156162	1.00	2470	
			524.00	525.00	156163	1.00	2020	
			525.00	526.00	156164	1.00	1430	
			526.00	527.00	156165	1.00	2490	
			527.00	528.00	156166	1.00	1890	
			528.00	529.00	156167	1.00	2230	
			529.00	530.00	156168	1.00	2550	
			530.00	531.00	156169	1.00	3620	
			531.00	532.00	156170	1.00	4460	
			532.00	533.00	156171	1.00	3950	
			533.00	534.00	156172	1.00	3980	
			534.00	535.00	156173	1.00	3810	
			535.00	536.00	156174	1.00	3650	
			535.00	536.00	156176 (Std)	1.00	13700	
			535.00	536.00	156175 (Bln)	1.00	70	
			536.00	537.00	156177	1.00	2110	
536.20	536.50	SHR						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
536.50	579.00	Shear Zone Talc shear (35°ca) composed by talc and serpentine.						
		9a weak min	537.00	538.00	156178	1.00	2220	
		Weakly Mineralized Peridotite Same as above. Weakly to non mineralized peridotite. Some interval with finely disseminated pentlandite. Upper contact with tacl shear is altered by talc on 10m. Peridotite is cut by serpentine veins, chrysotile veinlets and carbonate veins.	538.00	539.00	156179	1.00	2170	
			539.00	540.00	156180	1.00	2940	
			540.00	541.00	156181	1.00	2990	
			541.00	542.00	156182	1.00	1970	
			542.00	543.00	156183	1.00	2190	
			543.00	544.00	156184	1.00	2040	
			544.00	545.00	156185	1.00	2890	
			545.00	546.00	156186	1.00	2090	
			546.00	547.00	156187	1.00	1300	
			547.00	548.00	156188	1.00	3050	
			548.00	549.00	156189	1.00	2640	
			549.00	549.90	156190	0.90	2970	
			554.16	555.00	156191	0.84	3280	
			555.00	556.50	156192	1.50	3880	
			556.50	557.50	156193	1.00	5140	
			557.50	558.50	156194	1.00	5180	
			558.50	559.50	156195	1.00	7310	
			559.50	560.50	156196	1.00	2020	
			560.50	561.50	156197	1.00	2460	
			561.50	562.50	156198	1.00	2730	
			562.50	563.50	156199	1.00	5640	
			562.50	563.50	156201 (Std)	1.00	7060	
			562.50	563.50	156200 (Bln)	1.00	40	
			563.50	564.50	156202	1.00	6760	
			564.50	565.50	156203	1.00	3910	
			565.50	566.50	156204	1.00	3000	
			566.50	567.50	156205	1.00	2920	
			567.50	568.50	156206	1.00	2750	
			568.50	569.50	156207	1.00	2860	
			569.50	570.50	156208	1.00	2540	
			570.50	571.50	156209	1.00	2500	
			571.50	572.50	156210	1.00	2520	
			572.50	573.50	156211	1.00	2650	
	573.50	574.50	156212	1.00	2780			
	574.50	575.00	156213	0.50	2510			
	575.00	576.00	156214	1.00	4200			
	576.00	577.00	156215	1.00	2540			
	577.00	578.00	156216	1.00	3420			
	578.00	579.00	156217	1.00	2860			
579.00		DDH end Number of samples : 156 Number of samples QAQC : 14 Total sampled length : 160.74						

Fletcher Nickel inc

DDH : TEX08-32

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Fleury

From : 2008-04-11
 Description date : 2008-04-11

To : 2008-04-17

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 468.70 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
275.0	485117.8
9950.0	5334493.9
1000.0	350.1

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	340.00	436.80	0.00	74.83	73.69	5855
NSV	345.00	350.50	5.50	4.18	4.12	6229
Main zone	345.00	374.00	0.00	22.04	21.71	13339
NSV	350.50	361.00	10.50	7.98	7.86	21715
NSV	374.00	383.00	9.00	6.92	6.81	2990
Main zone	399.00	402.50	0.00	2.71	2.67	4377
Main zone	434.50	436.80	0.00	1.78	1.75	3990

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-50.71°	No	Maxibor	153.00 m	271.26°	-51.94°	No
Maxibor	3.00 m	270.02°	-50.41°	No	Maxibor	156.00 m	271.32°	-51.95°	No
Maxibor	6.00 m	269.82°	-50.34°	No	Maxibor	159.00 m	271.41°	-51.95°	No
Maxibor	9.00 m	269.57°	-50.26°	No	Maxibor	162.00 m	271.46°	-51.93°	No
Maxibor	12.00 m	269.46°	-50.56°	No	Maxibor	165.00 m	271.54°	-51.94°	No
Maxibor	15.00 m	269.47°	-50.69°	No	Maxibor	168.00 m	271.61°	-51.87°	No
Maxibor	18.00 m	269.42°	-50.73°	No	Maxibor	171.00 m	271.67°	-51.83°	No
Maxibor	21.00 m	269.47°	-50.75°	No	Maxibor	174.00 m	271.75°	-51.77°	No
Maxibor	24.00 m	269.42°	-50.83°	No	Maxibor	177.00 m	271.84°	-51.65°	No
Maxibor	27.00 m	269.41°	-50.85°	No	Maxibor	180.00 m	271.98°	-51.74°	No
Maxibor	30.00 m	269.41°	-50.85°	No	Maxibor	183.00 m	272.15°	-51.65°	No
Maxibor	33.00 m	269.45°	-50.94°	No	Maxibor	186.00 m	272.30°	-51.72°	No
Maxibor	36.00 m	269.48°	-50.93°	No	Maxibor	189.00 m	272.46°	-51.62°	No
Maxibor	39.00 m	269.49°	-50.96°	No	Maxibor	192.00 m	272.61°	-51.60°	No
Maxibor	42.00 m	269.48°	-51.03°	No	Maxibor	195.00 m	272.72°	-51.57°	No
Maxibor	45.00 m	269.53°	-51.09°	No	Maxibor	198.00 m	272.82°	-51.54°	No
Maxibor	48.00 m	269.48°	-51.14°	No	Maxibor	201.00 m	272.88°	-51.52°	No
Maxibor	51.00 m	269.52°	-51.18°	No	Maxibor	204.00 m	272.95°	-51.55°	No
Maxibor	54.00 m	269.56°	-51.25°	No	Maxibor	207.00 m	273.02°	-51.57°	No
Maxibor	57.00 m	269.58°	-51.31°	No	Maxibor	210.00 m	273.07°	-51.54°	No
Maxibor	60.00 m	269.56°	-51.34°	No	Maxibor	213.00 m	273.11°	-51.65°	No
Maxibor	63.00 m	269.56°	-51.38°	No	Maxibor	216.00 m	273.19°	-51.62°	No
Maxibor	66.00 m	269.57°	-51.43°	No	Maxibor	219.00 m	273.26°	-51.63°	No
Maxibor	69.00 m	269.59°	-51.42°	No	Maxibor	222.00 m	273.31°	-51.69°	No
Maxibor	72.00 m	269.66°	-51.48°	No	Maxibor	225.00 m	273.34°	-51.77°	No
Maxibor	75.00 m	269.59°	-51.53°	No	Maxibor	228.00 m	273.36°	-51.79°	No
Maxibor	78.00 m	269.72°	-51.64°	No	Maxibor	231.00 m	273.43°	-51.74°	No
Maxibor	81.00 m	269.67°	-51.71°	No	Maxibor	234.00 m	273.57°	-51.40°	No
Maxibor	84.00 m	269.81°	-51.67°	No	Maxibor	237.00 m	273.59°	-50.96°	No
Maxibor	87.00 m	269.83°	-51.70°	No	Maxibor	240.00 m	273.54°	-51.31°	No
Maxibor	90.00 m	269.87°	-51.77°	No	Maxibor	243.00 m	273.58°	-51.31°	No
Maxibor	93.00 m	269.94°	-51.74°	No	Maxibor	246.00 m	273.65°	-51.28°	No
Maxibor	96.00 m	269.98°	-51.79°	No	Maxibor	249.00 m	273.70°	-51.07°	No
Maxibor	99.00 m	270.04°	-51.81°	No	Maxibor	252.00 m	273.73°	-51.25°	No
Maxibor	102.00 m	270.07°	-51.80°	No	Maxibor	255.00 m	273.73°	-51.17°	No
Maxibor	105.00 m	270.10°	-51.87°	No	Maxibor	258.00 m	273.79°	-50.85°	No
Maxibor	108.00 m	270.16°	-51.89°	No	Maxibor	261.00 m	273.79°	-51.26°	No
Maxibor	111.00 m	270.22°	-51.95°	No	Maxibor	264.00 m	273.84°	-50.95°	No
Maxibor	114.00 m	270.31°	-51.97°	No	Maxibor	267.00 m	273.80°	-50.82°	No
Maxibor	117.00 m	270.39°	-51.98°	No	Maxibor	270.00 m	273.84°	-51.08°	No
Maxibor	120.00 m	270.48°	-52.03°	No	Maxibor	273.00 m	273.87°	-51.26°	No
Maxibor	123.00 m	270.58°	-52.05°	No	Maxibor	276.00 m	273.97°	-51.15°	No
Maxibor	126.00 m	270.63°	-52.09°	No	Maxibor	279.00 m	274.04°	-51.09°	No
Maxibor	129.00 m	270.70°	-52.01°	No	Maxibor	282.00 m	274.08°	-51.15°	No
Maxibor	132.00 m	270.79°	-51.99°	No	Maxibor	285.00 m	274.12°	-51.16°	No
Maxibor	135.00 m	270.85°	-52.02°	No	Maxibor	288.00 m	274.20°	-51.03°	No
Maxibor	138.00 m	270.91°	-52.02°	No	Maxibor	291.00 m	274.18°	-50.79°	No
Maxibor	141.00 m	270.99°	-51.99°	No	Maxibor	294.00 m	274.18°	-51.14°	No
Maxibor	144.00 m	271.05°	-51.94°	No	Maxibor	297.00 m	274.25°	-51.11°	No
Maxibor	147.00 m	271.10°	-51.97°	No	Maxibor	300.00 m	274.29°	-50.77°	No
Maxibor	150.00 m	271.19°	-51.97°	No	Maxibor	303.00 m	274.32°	-51.12°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid		Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	274.38°	-51.09°	No						
Maxibor	309.00 m	274.47°	-51.09°	No						
Maxibor	312.00 m	274.52°	-51.10°	No						
Maxibor	315.00 m	274.53°	-51.31°	No						
Maxibor	318.00 m	274.58°	-50.89°	No						
Maxibor	321.00 m	274.56°	-50.89°	No						
Maxibor	324.00 m	274.57°	-51.44°	No						
Maxibor	327.00 m	274.62°	-50.93°	No						
Maxibor	333.00 m	274.68°	-51.36°	No						
Maxibor	336.00 m	274.73°	-51.30°	No						
Maxibor	339.00 m	274.78°	-51.33°	No						
Maxibor	342.00 m	274.85°	-51.30°	No						
Maxibor	345.00 m	274.95°	-51.33°	No						
Maxibor	348.00 m	275.01°	-51.30°	No						
Maxibor	351.00 m	275.15°	-51.21°	No						
Maxibor	354.00 m	275.20°	-51.28°	No						
Maxibor	357.00 m	275.15°	-51.25°	No						
Maxibor	360.00 m	275.10°	-51.36°	No						
Maxibor	363.00 m	275.16°	-51.35°	No						
Maxibor	366.00 m	275.24°	-51.29°	No						
Maxibor	369.00 m	275.34°	-51.30°	No						
Maxibor	372.00 m	275.44°	-51.24°	No						
Maxibor	375.00 m	275.53°	-50.99°	No						
Maxibor	378.00 m	275.55°	-50.42°	No						
Maxibor	381.00 m	275.46°	-50.30°	No						
Maxibor	387.00 m	275.44°	-50.17°	No						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	21.20	OB Overburden Casing, sand and gravel. One 10 cm diorite boulder							
21.20	45.00	1k cb Carbonate Altered Komatiite Light to medium grey colored ultramafic volcanics. Fine grained. Moderately to non magnetic. Some very infrequent calcite veinlets. Frequent spinifex textures, variably developed (crystal length) and long (interval length).							
45.00	52.35	10 Lamprophyre Medium grey-brown colored medium-grained lamprophyre dyke. Sheared contact with the komatiite, 40° to CA.							
52.35	77.77	1k cb Carbonate Altered Komatiite Same as above. Occasional carbonate breccia or close veining.							
77.77	85.60	10 Lamprophyre Same as above. Contacts are sharp at 40° to CA							
85.60	89.65	1k cb Carbonate Altered Komatiite Same as above.							
89.65	204.10	15 ol Olivine Diabase Homogeneously coarse grain mafic massive intrusion, olivine-rich. Finer grained towards borders. Weakly magnetic. Sharp lower contact at 15° to CA.							
204.10	274.00	1k cb Carbonate Altered Komatiite Same as above. Upper 5m show little carbonate alteration, then gets more densely veined and lighter colored afterwards.							
274.00	296.40	9a Peridotite Light grey peridotite, consistently fractured, calcite veinlets. Sulfides are present as disseminated fine to medium grains + 1 to 2 mm-large patches. Some pyrite. Mostly non to weakly magnetic with small metric sections of moderately magnetic.	278.00	279.00	155869	1.00	160		
			279.00	280.00	155870	1.00	180		
			280.00	281.00	155871	1.00	120		
			281.00	282.00	155872	1.00	360		
			282.00	283.00	155873	1.00	100		
			283.00	284.00	155874	1.00	110		
			283.00	284.00	155876 (Std)	1.00	6790		
			283.00	284.00	155875 (Bln)	1.00	40		
			284.00	285.00	155877	1.00	120		
			285.00	286.00	155878	1.00	60		
			286.00	287.00	155879	1.00	80		
			287.00	287.80	155880	0.80	80		
			287.80	288.30	155881	0.50	600		
			288.30	289.00	155882	0.70	270		
			289.00	290.00	155883	1.00	500		
			290.00	291.00	155884	1.00	150		
			291.00	292.00	155885	1.00	400		
			292.00	293.00	155886	1.00	60		
			293.00	294.00	155887	1.00	50		
			294.00	295.00	155888	1.00	40		
			295.00	296.00	155889	1.00	40		
			296.00	296.40	155890	0.40	50		
296.40	298.00	9a dyke Peridotitic Dyke	296.40	297.00	155891	0.60	40		
			297.00	298.00	155892	1.00	50		

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
298.00	300.00	Uniform light dark, no carbonate veining, sharp contacts at 35 to CA. 9a Peridotite	298.00	299.00	155893	1.00	50				
			299.00	300.00	155894	1.00	40				
300.00	303.00	Same as above 9a weak min Weakly Mineralized Peridotite	300.00	301.00	155895	1.00	30				
			301.00	302.00	155896	1.00	15				
			302.00	303.00	155897	1.00	50				
303.00	312.00	9a mod min Moderately Mineralized Peridotite	303.00	304.00	155898	1.00	50				
			304.00	305.00	155899	1.00	30				
			304.00	305.00	155901 (Std)	1.00	13500				
			304.00	305.00	155900 (Bln)	1.00	70				
			305.00	306.00	155902	1.00	90				
			306.00	307.00	155903	1.00	50				
			307.00	308.00	155904	1.00	40				
			308.00	309.00	155905	1.00	30				
			309.00	310.00	155906	1.00	15				
			310.00	311.00	155907	1.00	40				
			311.00	312.00	155908	1.00	15				
			312.00	316.50	9a weak min Weakly Mineralized Peridotite	312.00	313.00	155909	1.00	50	
						313.00	314.00	155910	1.00	40	
						314.00	315.00	155911	1.00	40	
315.00	316.00	155912				1.00	40				
316.00	316.50	155913				0.50	30				
316.50	317.00	155914				0.50	40				
316.50	318.50	9a well min Well Mineralized Peridotite	317.00	318.00	155915	1.00	40				
			318.00	318.50	155916	0.50	30				
			318.50	319.00	155917	0.50	40				
			319.00	320.00	155918	1.00	40				
			320.00	321.00	155919	1.00	40				
			321.00	322.00	155920	1.00	40				
323.00	331.00	9a well min Well Mineralized Peridotite	322.00	323.00	155921	1.00	30				
			323.00	324.00	155922	1.00	40				
			324.00	325.00	155923	1.00	50				
			325.00	326.00	155924	1.00	40				
			325.00	326.00	155926 (Std)	1.00	7310				
			325.00	326.00	155925 (Bln)	1.00	70				
			326.00	327.00	155927	1.00	30				
			327.00	328.00	155928	1.00	40				
			328.00	329.00	155929	1.00	30				
			329.00	329.50	155930	0.50	50				
			329.50	330.00	155931	0.50	50				
			330.00	331.00	155932	1.00	40				
			331.00	338.25	9a weak min Weakly Mineralized Peridotite	331.00	332.00	155933	1.00	50	
						332.00	333.00	155934	1.00	40	
333.00	334.00	155935				1.00	50				
334.00	335.00	155936				1.00	40				
335.00	336.00	155937				1.00	40				
336.00	337.00	155938				1.00	60				
337.00	338.00	155939				1.00	50				
338.00	339.00	155940				1.00	60				

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
338.25	347.00	9 cb Carbonate Altered Peridotite Same as above except light gray to varying degrees and more deseenly veined in carbonates. Extreme carbonatisation occurs over the first 3m.	339.00	340.00	155941	1.00	830				
			340.00	341.00	155942	1.00	1140				
			341.00	342.00	155943	1.00	3550				
			342.00	343.00	155944	1.00	1760				
			343.00	344.00	155945	1.00	1910				
			344.00	345.00	155946	1.00	2550				
			345.00	346.00	155947	1.00	5540				
			346.00	347.00	155948	1.00	3920				
			347.00	348.00	155949	1.00	9320				
			347.00	348.00	155951 (Std)	1.00	13400				
			347.00	348.00	155950 (Bln)	1.00	70				
347.00	351.00	9a Peridotite	348.00	349.00	155953	1.00	9370				
			349.00	350.00	155954	1.00	3090				
			350.00	350.50	155955	0.50	6040				
			350.50	351.00	155956	0.50	9820				
			351.00	351.50	155957	0.50	12600				
			351.50	352.00	155958	0.50	34000				
			352.00	353.00	155959	1.00	23600				
			353.00	354.00	155960	1.00	28500				
			354.00	355.00	155961	1.00	26600				
			355.00	356.00	155962	1.00	23100				
			356.00	357.00	155963	1.00	12600				
351.00	361.00	9a well min Well Mineralized Peridotite	357.00	358.00	155964	1.00	14600				
			358.00	359.00	155965	1.00	20100				
			359.00	360.00	155966	1.00	24600				
			360.00	361.00	155967	1.00	26100				
			361.00	362.00	155968	1.00	5110				
			362.00	362.50	155969	0.50	6080				
			361.00	362.50	9a weak min Weakly Mineralized Peridotite	362.50	363.00	155970	0.50	12800	
						363.00	364.00	155971	1.00	9140	
						364.00	365.00	155972	1.00	33400	
						365.00	366.00	155973	1.00	11700	
						366.00	367.00	155974	1.00	7350	
366.00	367.00	155976 (Std)				1.00	7370				
366.00	367.00	155975 (Bln)				1.00	70				
367.00	368.00	155977				1.00	10300				
368.00	369.00	155978				1.00	5010				
369.00	370.00	155979				1.00	5620				
362.50	374.00	9a mod min Moderately Mineralized Peridotite				370.00	371.00	155980	1.00	4970	
			371.00	372.00	155981	1.00	11200				
			372.00	373.00	155982	1.00	5510				
			373.00	374.00	155983	1.00	5810				
			374.00	375.00	155984	1.00	2850				
			375.00	376.00	155985	1.00	3220				
			376.00	377.00	155986	1.00	3140				
			377.00	378.00	155987	1.00	2630				
			378.00	379.00	155988	1.00	2650				
			379.00	380.00	155989	1.00	1790				
			380.00	380.65	155990	0.65	2800				
374.00	386.00	9a weak min Weakly Mineralized Peridotite									

Fletcher Nickel inc

DESCRIPTION				ASSAYS					
				From	To	Number	Length	Ni (ppm)	Co (ppm)
380.65	382.50	FA Fault Highly serpentinised, whitish fault gouge	380.65	382.50	155991	1.85	4170		
			382.50	383.00	155992	0.50	2190		
			383.00	384.00	155993	1.00	3280		
			384.00	384.50	155994	0.50	4710		
			384.50	385.00	155995	0.50	2650		
			385.00	386.00	155996	1.00	2160		
			386.00	387.00	155997	1.00	2230		
			387.00	388.00	155998	1.00	1990		
			388.00	389.00	155999	1.00	2000		
			388.00	389.00	156001 (Std)	1.00	14000		
386.00	395.00	9a Peridotite	388.00	389.00	156000 (Bln)	1.00	60		
			389.00	390.00	156002	1.00	2080		
			390.00	391.00	156003	1.00	2220		
			391.00	392.00	156004	1.00	1270		
			392.00	393.00	156005	1.00	1390		
			393.00	394.00	156006	1.00	1510		
			394.00	395.00	156007	1.00	1060		
			395.00	396.00	156008	1.00	1120		
			396.00	397.00	156009	1.00	1430		
			397.00	397.60	156010	0.60	4180		
395.00	402.50	9a mod min Moderately Mineralized Peridotite	397.60	398.00	156011	0.40	1400		
			398.00	399.00	156012	1.00	1590		
			399.00	400.00	156013	1.00	3310		
			400.00	401.00	156014	1.00	4360		
			401.00	402.00	156015	1.00	5580		
			402.00	402.50	156016	0.50	4140		
			402.50	403.00	156017	0.50	2170		
			403.00	404.00	156018	1.00	2310		
			404.00	405.00	156019	1.00	3170		
			405.00	406.00	156020	1.00	3520		
397.60	398.45	FA Fault Wavy fault face with striated serpentine	406.00	407.00	156021	1.00	4430		
			407.00	408.00	156022	1.00	3550		
			408.00	409.00	156023	1.00	3080		
			409.00	410.00	156024	1.00	2760		
			409.00	410.00	156026 (Std)	1.00	7120		
			409.00	410.00	156025 (Bln)	1.00	80		
			410.00	411.00	156027	1.00	3210		
			411.00	412.00	156028	1.00	4610		
			412.00	413.00	156029	1.00	2580		
			413.00	414.00	156030	1.00	3650		
402.50	418.00	9a weak min Weakly Mineralized Peridotite	414.00	415.00	156031	1.00	3470		
			415.00	416.00	156032	1.00	4570		
			416.00	417.00	156033	1.00	4780		
			417.00	418.00	156034	1.00	2930		
			418.00	419.00	156035	1.00	2700		
			419.00	420.00	156036	1.00	3890		
			420.00	421.00	156037	1.00	3570		
			421.00	422.00	156038	1.00	3200		
			422.00	423.50	156039	1.50	2780		
			423.50	425.00	156040	1.50	2760		
418.00	422.00	9a Peridotite							
422.00	428.55	9 cb Carbonate Altered Peridotite							

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
	Same as aboe except light grey. Carbonate-serpentine eins more common (1%)	425.00	426.50	156041	1.50	2220	
427.20	427.32 FA Fault Highly fractured rubble, moderately serpentized, white fault gouge	426.50	428.00	156042	1.50	2110	
428.55	433.20 10 Lamprophyre Light gray-brown with black veinlets. Both contacts are sharp but highly irregular with angular pieces of lamprophyre reaching up into the black peridotite.						
	430.35 433.50 FA Fault Highly fractured zone with fractures generally at 15° to CA						
433.20	436.80 9a weak min Weakly Mineralized Peridotite Same as aboe expect dark green thanks to strong serpentinisation	433.50	434.50	156043	1.00	3650	
		434.50	435.50	156044	1.00	4440	
		435.50	436.50	156045	1.00	3490	
		436.50	436.80	156046	0.30	4160	
436.80	452.55 9a Tc Talc Altered Peridotite Same as above except whitish gray thanks to intense talc alteration. Occassional scattered suplphides.						
452.55	468.70 9a Peridotite Same as above with more prealent serpentine veining (still less than 1%). Occassional trees of sulphides, max <1% over 20 cm.						
468.70	DDH end Number of samples : 163 Number of samples QAQC : 14 Total sampled length : 153.30						

Fletcher Nickel inc

DDH : TEX08-33

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
Described by : Lesage/Giguère/Jean

From : 2008-04-23
Description date : 2008-04-23

To : 2008-05-05

Collar

Azimuth : 270.00°
Plunge : -53.00°
Length : 497.00 m

Longitude (East)
Latitude (North)
Elevation

	grid local	UTM
	280.0	485111.4
	10250.0	5334796.1
	1000.0	359.6

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	228.00	238.00	0.00	7.59	7.47	4359

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.54°	No	Maxibor	153.00 m	272.77°	-51.26°	No
Maxibor	3.00 m	270.33°	-51.45°	No	Maxibor	156.00 m	272.85°	-51.29°	No
Maxibor	6.00 m	270.39°	-51.09°	No	Maxibor	159.00 m	272.95°	-51.29°	No
Maxibor	9.00 m	270.37°	-51.31°	No	Maxibor	162.00 m	273.00°	-51.22°	No
Maxibor	12.00 m	270.46°	-50.97°	No	Maxibor	165.00 m	273.03°	-51.43°	No
Maxibor	15.00 m	270.59°	-51.07°	No	Maxibor	168.00 m	273.10°	-51.44°	No
Maxibor	18.00 m	270.77°	-51.03°	No	Maxibor	171.00 m	273.18°	-51.44°	No
Maxibor	21.00 m	270.82°	-51.32°	No	Maxibor	174.00 m	273.17°	-51.43°	No
Maxibor	24.00 m	270.90°	-50.93°	No	Maxibor	177.00 m	273.20°	-51.48°	No
Maxibor	27.00 m	270.94°	-50.94°	No	Maxibor	180.00 m	273.24°	-51.54°	No
Maxibor	30.00 m	270.95°	-50.93°	No	Maxibor	183.00 m	273.29°	-51.50°	No
Maxibor	33.00 m	270.98°	-50.90°	No	Maxibor	186.00 m	273.36°	-51.58°	No
Maxibor	36.00 m	271.01°	-51.14°	No	Maxibor	189.00 m	273.46°	-51.61°	No
Maxibor	39.00 m	271.13°	-51.07°	No	Maxibor	192.00 m	273.49°	-51.65°	No
Maxibor	42.00 m	271.22°	-51.17°	No	Maxibor	195.00 m	273.57°	-51.58°	No
Maxibor	45.00 m	271.31°	-50.88°	No	Maxibor	198.00 m	273.62°	-51.64°	No
Maxibor	48.00 m	271.35°	-51.27°	No	Maxibor	201.00 m	273.65°	-51.59°	No
Maxibor	51.00 m	271.44°	-50.87°	No	Maxibor	204.00 m	273.70°	-51.58°	No
Maxibor	54.00 m	271.46°	-50.78°	No	Maxibor	207.00 m	273.77°	-51.57°	No
Maxibor	57.00 m	271.49°	-50.74°	No	Maxibor	210.00 m	273.84°	-51.57°	No
Maxibor	60.00 m	271.51°	-50.74°	No	Maxibor	213.00 m	273.86°	-51.58°	No
Maxibor	63.00 m	271.50°	-50.80°	No	Maxibor	216.00 m	273.90°	-51.52°	No
Maxibor	66.00 m	271.50°	-50.79°	No	Maxibor	219.00 m	273.98°	-51.56°	No
Maxibor	69.00 m	271.52°	-50.78°	No	Maxibor	222.00 m	274.02°	-51.57°	No
Maxibor	72.00 m	271.55°	-50.98°	No	Maxibor	225.00 m	274.03°	-51.46°	No
Maxibor	75.00 m	271.58°	-50.75°	No	Maxibor	228.00 m	274.08°	-51.56°	No
Maxibor	78.00 m	271.63°	-50.71°	No	Maxibor	231.00 m	274.15°	-51.51°	No
Maxibor	81.00 m	271.67°	-50.61°	No	Maxibor	234.00 m	274.20°	-51.47°	No
Maxibor	84.00 m	271.63°	-50.73°	No	Maxibor	237.00 m	274.25°	-51.50°	No
Maxibor	87.00 m	271.60°	-50.65°	No	Maxibor	240.00 m	274.26°	-51.41°	No
Maxibor	90.00 m	271.60°	-50.63°	No	Maxibor	243.00 m	274.25°	-51.39°	No
Maxibor	93.00 m	271.65°	-50.68°	No	Maxibor	246.00 m	274.30°	-51.27°	No
Maxibor	96.00 m	271.73°	-50.77°	No	Maxibor	249.00 m	274.32°	-51.26°	No
Maxibor	99.00 m	271.77°	-50.79°	No	Maxibor	252.00 m	274.41°	-51.50°	No
Maxibor	102.00 m	271.77°	-50.79°	No	Maxibor	255.00 m	274.49°	-51.39°	No
Maxibor	105.00 m	271.78°	-50.90°	No	Maxibor	258.00 m	274.55°	-51.28°	No
Maxibor	108.00 m	271.75°	-50.88°	No	Maxibor	261.00 m	274.58°	-51.30°	No
Maxibor	111.00 m	271.79°	-50.95°	No	Maxibor	264.00 m	274.62°	-51.38°	No
Maxibor	114.00 m	271.84°	-50.91°	No	Maxibor	267.00 m	274.62°	-51.42°	No
Maxibor	117.00 m	271.89°	-51.00°	No	Maxibor	270.00 m	274.55°	-51.30°	No
Maxibor	120.00 m	271.97°	-51.02°	No	Maxibor	273.00 m	274.53°	-51.17°	No
Maxibor	123.00 m	272.04°	-50.98°	No	Maxibor	276.00 m	274.50°	-51.26°	No
Maxibor	126.00 m	272.08°	-51.03°	No	Maxibor	279.00 m	274.53°	-51.23°	No
Maxibor	129.00 m	272.15°	-50.98°	No	Maxibor	282.00 m	274.56°	-51.09°	No
Maxibor	132.00 m	272.21°	-50.96°	No	Maxibor	285.00 m	274.58°	-51.02°	No
Maxibor	135.00 m	272.29°	-50.94°	No	Maxibor	288.00 m	274.63°	-51.05°	No
Maxibor	138.00 m	272.37°	-50.97°	No	Maxibor	291.00 m	274.72°	-51.08°	No
Maxibor	141.00 m	272.44°	-51.18°	No	Maxibor	294.00 m	274.81°	-50.99°	No
Maxibor	144.00 m	272.51°	-51.16°	No	Maxibor	297.00 m	274.81°	-50.98°	No
Maxibor	147.00 m	272.59°	-51.15°	No	Maxibor	300.00 m	274.90°	-50.87°	No
Maxibor	150.00 m	272.69°	-51.20°	No	Maxibor	303.00 m	274.96°	-50.92°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	275.03°	-50.86°	No					
Maxibor	309.00 m	275.10°	-50.93°	No					
Maxibor	312.00 m	275.18°	-50.86°	No					
Maxibor	315.00 m	275.25°	-50.82°	No					
Maxibor	318.00 m	275.31°	-50.72°	No					
Maxibor	321.00 m	275.30°	-50.76°	No					
Maxibor	324.00 m	275.31°	-50.77°	No					
Maxibor	327.00 m	275.41°	-50.76°	No					
Maxibor	330.00 m	275.42°	-50.72°	No					
Maxibor	333.00 m	275.44°	-50.78°	No					
Maxibor	336.00 m	275.48°	-50.83°	No					
Maxibor	339.00 m	275.53°	-50.72°	No					
Maxibor	342.00 m	275.61°	-50.68°	No					
Maxibor	345.00 m	275.64°	-50.75°	No					
Maxibor	348.00 m	275.69°	-50.73°	No					
Maxibor	351.00 m	275.74°	-50.75°	No					
Maxibor	354.00 m	275.75°	-50.78°	No					
Maxibor	357.00 m	275.79°	-50.84°	No					
Maxibor	360.00 m	275.85°	-50.84°	No					
Maxibor	363.00 m	275.92°	-50.92°	No					
Maxibor	366.00 m	275.96°	-50.88°	No					
Maxibor	369.00 m	276.03°	-50.87°	No					
Maxibor	372.00 m	276.09°	-50.87°	No					
Maxibor	375.00 m	276.16°	-50.93°	No					
Maxibor	378.00 m	276.17°	-50.86°	No					
Maxibor	381.00 m	276.20°	-50.94°	No					
Maxibor	384.00 m	276.27°	-50.93°	No					
Maxibor	387.00 m	276.32°	-50.86°	No					
Maxibor	390.00 m	276.37°	-50.97°	No					
Maxibor	393.00 m	276.41°	-50.90°	No					
Maxibor	396.00 m	276.45°	-50.90°	No					
Maxibor	399.00 m	276.47°	-50.82°	No					
Maxibor	405.00 m	276.48°	-50.71°	No					
Maxibor	408.00 m	276.49°	-50.67°	No					
Maxibor	411.00 m	276.55°	-50.67°	No					
Maxibor	414.00 m	276.56°	-50.68°	No					
Maxibor	417.00 m	276.58°	-50.75°	No					
Maxibor	420.00 m	276.68°	-50.88°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	16.30	OB Overburden Casing, sand and gravel.							
16.30	40.40	13b Diorite Medium grey, fine grained to medium grained, hard, non magnetic and massive. Cut by quartz-albite veins and veinlets. Sharp contact with komatiite.							
40.40	58.60	1k Komatiite Dark grey, non magnetic to moderately magnetic, some intersections with spinifex textures and breccia. Cut by carbonate veinlets and veins.							
58.60	61.72	10a Mafic Dyke Medium grey, fine grained, magnetic, massive, cut by carbonate veinlets and veins,							
61.72	71.29	1k Komatiite Dark grey, fine grained, magnetic, massive, cut by carbonate veinlets and veins, some parts show breccia textures, >1% pyrite.							
71.29	74.51	13b Diorite Pale to medium grey, fine to medium grained, non magnetic, massive, cut by carbonate veinlets, sharp contact with peridotite.							
74.51	78.47	1k Komatiite Dark grey, fine grained, non magnetic to poorly magnetic, massive, with disseminated pyrite, cut by many carbonate veins and veinlets.							
78.47	93.60	2 Basalt Medium grey, fine grained, non magnetic, massive, cut by carbonate veins and veinlets, peridotite xenolith, some parts with breccia textures, sharp contact with the peridotite.							
93.60	95.93	1k Komatiite Medium grey, fine grained, non magnetic to poorly magnetic, cut by many carbonate veins and veinlets, some parts are sheared, with disseminated pyrite, sharp contact with the peridotite (65°).							
95.93	116.05	2 Basalt Medium grey to medium green grey, fine grained, non magnetic, moderately hard, cut by carbonate veins (up to 15 mm), with disseminated pyrite, some parts show breccia textures, sharp contact with the peridotite.							
116.05	123.24	1k Komatiite Dark grey, fine grained, massive, moderately magnetic, soft, cut by many carbonate veinlets and veins, sharp contact with the mafic dyke (base contact at 35°), with disseminated pyrite.							
123.24	147.71	2 Basalt Medium grey to medium green grey, fine grained, massive, non magnetic, moderately hard, cut by carbonate veins and veinlets and by hematized albite veins, trace of pyrite, shear zone at 133,85 m (20 cm wide), sheared contact with the underlying komatiite.							
147.71	170.60	1k Komatiite Medium grey, fine grained to coarse grained, non magnetic, soft to moderately hard, cut by quartz-carbonate veins (up to 3 cm, the biggest with breccia textures), spinifex and porphyric textures, trace of idiomorphic pyrite, dull contact with the underlying peridotite (40°).							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
170.60	173.44	1k Komatiite Dark grey, fine grained, poorly to moderately E11 magnetic, soft, cut by quartz-carbonate veins and veinlets, disseminated coarse grained idiomorphic pyrite (up to 1%), dull contact with the mafic dyke.						
173.44	175.89	10a Mafic Dyke Medium to drak grey, fine grained, massive, hard, non magnetic, cut by carbonate veinlets and by quartz veinlets,						
175.89	183.03	1k Komatiite Dark grey, fine grained, massive, poorly magnetic, soft, cut by carbonate veins and veinlets, disseminated idiomorphic fine grained pyrite (up to 3 to 4%), sheared contact with the underlying mafic dyke.						
183.03	184.96	10a Mafic Dyke Medium to dark grey, fine grained, massive, non magnetic, hard, poorly cut by carbonate veinlets, trace of pyrite.						
184.96	189.06	1k Komatiite Dark grey, fine grained, foliated (22°), non magnetic to poorly magnetic, soft, cut by many quartz-albite-carbonate veins and veinlets,						
189.06	191.40	10 Lamprophyre Medium grey to medium green grey, fine to medium grained, hard, massive, non magnetic, cut by quartz-albite-carbonate veins and veinlets.						
191.40	191.56	1k Komatiite Dark grey, fine grained, foliated (45°), non magnetic, soft, sharp contact with other units, disseminated idiomorphic coarse grained pyrite (up to 3%).						
191.56	194.90	10 Lamprophyre Medium grey to medium green grey, medium grained, hard, massive, non magnetic, cut by quartz-albite-carbonate veins and veinlets, dull contact with the underlying komatiite.						
194.90	201.04	1k Komatiite Dark grey, fine to medium grained, foliated (45°), non magnetic, soft, sharp contact with the underlying lamprophyre with an albitized zone at the edge, disseminated idiomorphic coarse grained pyrite (up to 1%).						
201.04	206.12	10 Lamprophyre Medium grey to medium green grey, medium to coarse grained, hard, massive, non magnetic, cut by albite veins and veinlets, dull contact with the underlying komatiite.						
206.12	207.30	1k Komatiite Dark grey, fine to medium grained, massive, moderately soft, non magnetic, dull contact with the underlying peridotite.						
207.30	221.78	9a Peridotite Dark grey, fine grained with coarse grained phenocrists, foliated (35°), moderately hard, moderately magnetic, cut by numerous quartz-albite-calcite veins and veinlets, disseminated fine grained pyrite (less than 1%).						
	217.73	221.78 SHR Shear Zone Pale grey, fine grained, non magnetic, soft, cut by numerous albite veins and veinlets and cut by a little mafic dyke (10 cm), shearing dipping more of less 50°.						
221.78	223.40	9a						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
223.40	226.01	Peridotite Dark grey, fine grained, foliated (55°), moderately hard, non magnetic, cut by albite veins and veinlets.	226.00	227.00	155177	1.00	1260	
		10a	226.00	227.00	155176 (Std)	1.00	7740	
226.01	228.54	Mafic Dyke Medium to dark grey, fine grained, foliated (35°), non magnetic, moderately hard, sharp contact with the others units.	227.00	228.00	155178	1.00	1440	
		9a	228.00	229.00	155179	1.00	3280	
228.54	235.74	Peridotite Dark grey, fine grained, foliated (35°), soft (in the sheared part) to moderately hard, moderately magnetic, cut by numerous albite veins and veinlets, trace of pyrite, sheared contact with the mafic dyke.	229.00	230.00	155180	1.00	3850	
		9a mod min	230.00	231.00	155181	1.00	6230	
		Moderately Mineralized Peridotite Dark grey, fine grained, massive, moderately hard, moderately magnetic to highly magnetic (near the sulfides), poorly cut by albite veins and veinlets, disseminated pentlandite-pyrrhotite blebs (up to 3 to 4%), .	231.00	232.00	155182	1.00	2860	
			232.00	233.00	155183	1.00	4740	
			233.00	234.00	155184	1.00	6620	
			234.00	235.00	155185	1.00	6550	
			235.00	236.00	155186	1.00	3520	
235.74	251.00	9a weak min	236.00	237.00	155187	1.00	1780	
		Weakly Mineralized Peridotite Dark grey, fine to medium grained, moderately soft, weakly foliated (35°-40°), non magnetic to moderately magnetic, cut by numerous albite veins and veinlets, disseminated fine grained pentlandite-pyrrhotite (1% and less).	237.00	238.00	155188	1.00	4160	
			238.00	239.00	155189	1.00	3200	
			239.00	240.00	155190	1.00	2440	
			240.00	241.00	155191	1.00	2800	
			241.00	242.00	155192	1.00	2210	
			242.00	243.00	155193	1.00	2130	
			243.00	244.00	155194	1.00	1770	
			244.00	245.00	155195	1.00	2190	
			245.00	246.00	155196	1.00	1540	
			246.00	247.00	155197	1.00	1980	
			247.00	248.00	155198	1.00	2070	
			248.00	249.00	155199	1.00	1840	
			248.00	249.00	155201 (Std)	1.00	14600	
			248.00	249.00	155200 (Bln)	1.00	110	
	249.00	250.00	155202	1.00				
251.00	253.25	9a	250.00	251.00	155203	1.00	1540	
		Peridotite Dark grey to medium green grey, fine grained, soft, foliated (30°), non magnetic to weakly magnetic, cut by albite veins and veinlets, disseminated medium grained pyrite (1%-2%).	251.00	252.00	155204	1.00	2100	
			252.00	253.25	155205	1.25	1200	
253.25	256.10	2a	253.25	254.25	155206	1.00	620	
		Mafic Volcanic Medium green, hard, non magnetic, aphanitic, foliated (37°ca) and cut by few albite and carbonate. Contact with peridotite is sharp.	254.25	255.25	155207	1.00	0	
		7d;4b	255.25	256.10	155208	0.85	50	
256.10	275.60	Chert; Felsic Tuff White to medium grey, parallel lamination (50°ca), some decimetric mafic and felsic volcanic interbedded, non magnetic, very hard and very fine grained. Maybe a felsic tuff.	256.10	257.00	155209	0.90	0	
			257.00	258.00	155210	1.00	0	
			258.00	259.00	155211	1.00	0	
			259.00	260.00	155212	1.00	0	
			260.00	261.00	155213	1.00	0	
			261.00	262.00	155214	1.00	60	
			262.00	263.00	155215	1.00	0	
			263.00	264.00	155216	1.00	70	
	264.00	265.00	155217	1.00	80			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			265.00	266.00	155218	1.00	50	
			266.00	267.00	155219	1.00	190	
			267.00	268.00	155220	1.00	50	
			268.00	269.00	155221	1.00	60	
			269.00	270.00	155222	1.00	30	
			270.00	271.00	155223	1.00	130	
			271.00	272.00	155224	1.00	0	
			271.00	272.00	155226 (Std)	1.00	7230	
			271.00	272.00	155225 (Bln)	1.00	90	
			272.00	273.00	155227	1.00	400	
			273.00	274.00	155228	1.00	170	
			274.00	274.80	155229	0.80	0	
			274.80	275.60	155230	0.80	110	
275.60	289.00	9 cb	275.60	277.00	155231	1.40	1460	
		Carbonate Altered Peridotite	277.00	278.00	155232	1.00	1900	
		Same peridotite as above but more altered by carbonate. Medium grey, moderately magnetic, moderately soft Cut by many carbonate veins and veinlets. Serpentinization is pervasive. No sulfide, except 3% Po from 285.5 to 290.5	278.00	279.00	155233	1.00	1780	
			279.00	280.00	155234	1.00	1700	
			280.00	281.00	155235	1.00	1970	
			281.00	282.00	155236	1.00	1470	
			282.00	283.00	155237	1.00	1840	
			283.00	284.00	155238	1.00	1790	
			284.00	285.00	155239	1.00	2000	
			285.00	286.00	155240	1.00	1810	
			286.00	287.00	155241	1.00	1560	
			287.00	288.00	155242	1.00	1580	
			288.00	289.00	155243	1.00	1070	
289.00	293.60	9a	289.00	290.00	155244	1.00	1730	
		Peridotite; Amygdular	290.00	291.00	155245	1.00	1280	
		Amygdule filled by carbonate, 1 to 5 mm diameter, medium grey, massive	291.00	292.00	155246	1.00	2100	
			292.00	292.80	155247	0.80	1720	
			292.80	293.60	155248	0.80	1060	
293.60	296.45	9 cb	293.60	294.60	155249	1.00	1740	
		Carbonate Altered Peridotite	293.60	294.60	155251 (Std)	1.00	14300	
		Same as above	293.60	294.60	155250 (Bln)	1.00	40	
			294.60	295.60	155252	1.00	950	
			295.60	296.45	155253	0.85	230	
296.45	314.70	7d;4b	296.45	297.00	155254	0.55	40	
		Chert; Felsic Tuff	297.00	298.00	155255	1.00	70	
		Same as above. Black, very hard, glassy. 1-3% Su (Po + Pent + Cp) in clusters and blebs. 15% Su from 306.2 to 309.0m. Su banding at 70°AC and tuff banding at 40°AC	298.00	299.00	155256	1.00	40	
			299.00	300.00	155257	1.00	50	
			300.00	301.00	155258	1.00	0	
			301.00	302.00	155259	1.00	0	
			302.00	303.00	155260	1.00	320	
			303.00	304.00	155261	1.00	550	
			304.00	305.00	155262	1.00	200	
			305.00	306.00	155263	1.00	90	
			306.00	307.00	155264	1.00	410	
			307.00	308.00	155265	1.00	1050	
			308.00	309.00	155266	1.00	3160	
			309.00	310.00	155267	1.00	220	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
314.70	322.45	9a Peridotite; Amygdular Same as above	310.00	311.00	155268	1.00	0				
			311.00	312.00	155269	1.00	0				
			312.00	313.00	155270	1.00	60				
			313.00	314.00	155271	1.00	0				
			314.00	314.70	155272	0.70	100				
			314.70	316.00	155273	1.30	630				
			316.00	317.00	155274	1.00	660				
			316.00	317.00	155276 (Std)	1.00	7140				
			316.00	317.00	155275 (Bln)	1.00	40				
			317.00	318.00	155277	1.00	660				
			318.00	319.00	155278	1.00	580				
			319.00	320.00	155279	1.00	630				
			320.00	321.00	155280	1.00	610				
			321.00	322.45	155281	1.45	310				
			322.45	334.70	9a Peridotite Same as above	322.45	324.00	155282	1.55	590	
324.00	325.00	155283				1.00	300				
325.00	326.00	155284				1.00	890				
326.00	327.00	155285				1.00	940				
327.00	328.00	155286				1.00	1110				
328.00	329.00	155287				1.00	1320				
329.00	330.00	155288				1.00	1330				
330.00	331.00	155289				1.00	1210				
331.00	332.00	155290				1.00	1100				
332.00	333.00	155291				1.00	0				
333.00	334.00	155292				1.00	1230				
334.00	335.00	155293				1.00	1530				
335.00	336.00	155294				1.00	1820				
334.70	341.70	9a Peridotite; Amygdular Same as above				336.00	337.00	155295	1.00	1750	
						337.00	338.00	155296	1.00	1560	
			338.00	339.00	155297	1.00	1670				
			339.00	340.00	155298	1.00	1450				
			340.00	341.00	155299	1.00	1600				
			340.00	341.00	155301 (Std)	1.00	13500				
			340.00	341.00	155300 (Bln)	1.00	40				
			341.00	342.00	155302	1.00	1730				
			342.00	343.00	155303	1.00	1730				
			343.00	344.00	155304	1.00	1620				
			344.00	345.00	155305	1.00	1330				
			345.00	346.00	155306	1.00	1410				
			346.00	347.00	155307	1.00	1250				
			347.00	348.00	155308	1.00	1430				
			348.00	349.00	155309	1.00	1300				
341.70	368.60	9a Peridotite Same as above	349.00	350.00	155310	1.00	1710				
			350.00	351.00	155311	1.00	1620				
			351.00	352.00	155312	1.00	1980				
			352.00	353.00	155313	1.00	1930				
			353.00	354.00	155314	1.00	2080				
			368.60	370.50	9 serp Serpentinized peridotite						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
369.40	370.50	SHR Shear Zone Talc shear							
370.50	378.80	9 cb Carbonate Altered Peridotite Same as above							
378.80	379.50	10a Mafic Dyke Medium to dark grey, fine grained, non magnetic, moderately hard, sharp contact with the others units.							
379.50	404.60	9 cb Carbonate Altered Peridotite Same as above							
383.30	385.00	FA Fault Gouge							
404.60	418.20	9a Peridotite Same as above							
418.20	422.70	9 cb Carbonate Altered Peridotite Same as above							
422.70	456.45	13b Diorite							
456.45	468.10	9a Peridotite Same as above							
468.10	470.50	1k ? Komatiite ? Non magnetic, massive	469.50	470.50	155315	1.00	70		
470.50	475.60	7d;4b Chert; Felsic Tuff Black, very hard, glassy, with some mafic volcanic interbedded, 1-2% Su in clusters	470.50	471.50	155316	1.00	0		
			471.50	472.50	155317	1.00	0		
			472.50	473.50	155318	1.00	0		
			473.50	474.50	155319	1.00	0		
			474.50	475.60	155320	1.10	0		
475.60	487.00	15a mat Matechewan dyke	475.60	476.60	155321	1.00	0		
487.00	497.00	1k ? Komatiite ? Non magnetic, massive							
497.00	DDH end Number of samples : 135 Number of samples QAQC : 11 Total sampled length : 135.10								

Fletcher Nickel inc

DDH : TEX08-34

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Jean

From : 2008-04-25
 Description date : 2008-04-25

To : 2008-05-01

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 350.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

160.0	484995.9
10100.0	5334639.4
1000.0	352.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	133.50	213.00	0.00	59.46	58.56	3378
Main zone	133.50	139.00	0.00	4.11	4.05	9500
Main zone	237.00	242.00	0.00	3.74	3.68	4096

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	71.00 m	267.40°	-52.20°	No
Flexite	134.00 m	262.00°	-52.10°	No
Flexite	200.00 m	136.00°	-52.50°	Yes
Flexite	266.00 m	246.10°	-52.20°	Yes
Flexite	278.50 m	267.50°	-52.60°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	9.50	OB Overburden Casing, sand and gravel.							
9.50	17.60	1k cb Carbonate Altered Komatiite Light to medium grey colored ultramafic volcanics. Weakly to non magnetic. Some magnetite-rich veinlets + early calcite veinlets. Frequent spinifex textures, variably developed (crystal length) and long (interval length).							
17.60	36.80	15 ol Olivine diabase Medium to coarse grains. Fine grained to aphanitic chilled margins. Euhedral lath shaped plagioclase crystals set in a finer matrix of mafic material (clinopyroxene ?)							
36.80	39.70	1k cb Carbonate Altered Komatiite Same as above.							
39.70	49.80	1k Komatiite Dark to dark grey. Massive and very hard. Spinifex texture visible. Seems not altered							
49.80	57.60	1k cb Carbonate Altered Komatiite Same as above.							
57.60	65.70	1k Komatiite Dark to dark grey. Massive and very hard. Spinifex texture visible. Seems not altered							
65.70	68.10	10 Lamprophyre Medium grey-brown colored coarse grain lamprophyre dyke.							
68.10	79.80	1k cb Carbonate Altered Komatiite Spinifex textures, frequent calcite veinlets							
79.80	87.00	9a Peridotite Light to medium grey peridotite, medium grain size (homogeneous), Only early veinlets. Locally well carbonate altered. Non magnetic. No mineralized to traces.							
87.00	92.10	15 ol Olivine diabase Same as above.							
92.10	100.00	9a well min Well pyrrhotite mineralized Peridotite Well pyrrhotite mineralized peridotite. Light grey peridotite, consistently fractured, calcite veinlets. Weakly magnetic. Pyrrhotite with globular and/or globular patches, 1 to 2 cm diameter.	92.10	93.00	154955	0.90	1420		
			93.00	94.00	154956	1.00	1450		
			94.00	94.80	154957	0.80	1150		
			94.80	95.60	154958	0.80	1030		
			95.60	96.40	154959	0.80	2390		
			96.40	97.20	154960	0.80	3050		
			97.20	97.90	154961	0.70	2270		
			97.90	98.40	154962	0.50	800		
			99.10	100.00	154963	0.90	810		
100.00	105.20	9 cb Carbonate Altered Peridotite Same as above.	100.00	101.00	154964	1.00	1220		
			101.00	102.00	154965	1.00	1220		
			102.00	102.80	154966	0.80	1410		
			102.80	103.60	154967	0.80	1300		
			103.60	104.20	154968	0.60	1490		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
105.20	129.40	15 ol Olivine diabase	104.20	105.20	154969	1.00	990	
	106.90	110.70 SHR Shear Zone Talc shear. Strongly talc-altered shear zone. Graphitic aspect. Shearing dip is 50 to 55 deg to CA.						
129.40	213.10	9a Peridotite Black, massive, not altered	129.40	130.30	154970	0.90	780	
			130.30	131.40	154971	1.10	610	
			131.40	132.40	154972	1.00	2040	
			132.40	133.50	154973	1.10	1070	
			133.50	134.00	154974	0.50	7360	
			133.50	134.00	154976 (Std)	0.50	14500	
			133.50	134.00	154975 (Bln)	0.50	40	
			134.00	135.00	154977	1.00	9860	
			135.00	136.00	154978	1.00	7600	
			136.00	137.00	154979	1.00	14500	
			137.00	138.00	154980	1.00	10100	
			138.00	139.00	154981	1.00	6510	
			139.00	140.00	154982	1.00	2530	
			140.00	141.00	154983	1.00	3490	
			141.00	142.00	154984	1.00	2660	
			142.00	143.00	154985	1.00	3310	
			143.00	144.00	154986	1.00	2520	
			144.00	145.00	154987	1.00	2280	
			145.00	146.00	154988	1.00	2390	
			146.00	147.00	154989	1.00	1880	
			147.00	148.00	154990	1.00	2440	
			148.00	149.00	154991	1.00	2390	
			149.00	150.00	154992	1.00	2210	
			150.00	151.00	154993	1.00	2290	
			151.00	152.00	154994	1.00	3030	
			152.00	153.00	154995	1.00	2560	
			153.00	154.00	154996	1.00	2560	
			154.00	155.00	154997	1.00	2680	
			155.00	156.00	154998	1.00	2340	
			156.00	157.00	154999	1.00	2900	
			156.00	157.00	155000 (Bln)	1.00	80	
			156.00	157.00	155001 (Std)	1.00	7400	
			157.00	158.00	155002	1.00	2540	
			158.00	159.00	155003	1.00	2950	
			159.00	160.00	155004	1.00	2190	
			160.00	161.00	155005	1.00	3040	
			161.00	162.00	155006	1.00	3250	
			162.00	163.00	155007	1.00	2600	
			163.00	164.00	155008	1.00	3420	
			164.00	165.00	155009	1.00	3980	
			165.00	166.00	155010	1.00	3760	
			166.00	167.00	155011	1.00	3400	
			167.00	168.00	155012	1.00	3270	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	168.00	169.00	155013	1.00	2930	
	169.00	170.00	155014	1.00	3670	
	170.00	171.00	155015	1.00	3150	
	171.00	172.00	155016	1.00	3670	
	172.00	173.00	155017	1.00	5000	
	173.00	174.00	155018	1.00	3310	
	174.00	175.00	155019	1.00	3370	
	175.00	176.00	155020	1.00	2630	
	176.00	177.00	155021	1.00	3710	
	177.00	178.00	155022	1.00	2910	
	178.00	179.00	155023	1.00	2770	
	179.00	180.00	155024	1.00	2530	
	179.00	180.00	155025 (Bln)	1.00	100	
	179.00	180.00	155026 (Std)	1.00	7840	
	180.00	181.00	155027	1.00	2710	
	181.00	182.00	155028	1.00	2930	
	182.00	183.00	155029	1.00	2430	
	183.00	184.00	155030	1.00	1960	
	184.00	185.00	155031	1.00	2530	
	185.00	186.00	155032	1.00	0	
	186.00	187.00	155033	1.00	3070	
	187.00	188.00	155034	1.00	3800	
	188.00	189.00	155035	1.00	3040	
	189.00	190.00	155036	1.00	2860	
	190.00	191.00	155037	1.00	2720	
	191.00	192.00	155038	1.00	3070	
	192.00	193.00	155039	1.00	2970	
	193.00	194.00	155040	1.00	2750	
	194.00	195.00	155041	1.00	2890	
	195.00	196.00	155042	1.00	2550	
	196.00	197.00	155043	1.00	3240	
	197.00	198.00	155044	1.00	3740	
	198.00	199.00	155045	1.00	3070	
	199.00	200.00	155046	1.00	3010	
	200.00	201.00	155047	1.00	3230	
	201.00	202.00	155048	1.00	3690	
	202.00	203.00	155049	1.00	5750	
	202.00	203.00	155051 (Std)	1.00	14500	
	202.00	203.00	155050 (Bln)	1.00	160	
	203.00	204.00	155052	1.00	2950	
	204.00	205.00	155053	1.00	2510	
	205.00	206.00	155054	1.00	2520	
	206.00	207.00	155055	1.00	2370	
	207.00	208.00	155056	1.00	2530	
	208.00	209.00	155057	1.00	2660	
	209.00	210.00	155058	1.00	2070	
	210.00	211.00	155059	1.00	3550	
	211.00	212.00	155060	1.00	3650	
	212.00	213.00	155061	1.00	2970	
	213.00	214.00	155062	1.00	2950	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
213.10	227.60	9a weak min Weakly Mineralized Peridotite Light to medium grey peridotite, medium grain size (homogeneous), Only early veinlets. Sulfides are present in a significant density of disseminated fine grains (possibly pentlandite) + on veinlets smearing (pyrite/chalcopyrite). Locally well carbonate altered. Non Magnetic.	214.00	215.00	155063	1.00	2020				
			215.00	216.00	155064	1.00	2830				
			216.00	217.00	155065	1.00	2240				
			217.00	218.00	155066	1.00	2140				
			218.00	219.00	155067	1.00	2430				
			219.00	220.00	155068	1.00	3230				
			220.00	221.00	155069	1.00	2970				
			221.00	222.00	155070	1.00	4690				
			222.00	223.00	155071	1.00	2520				
			223.00	224.00	155072	1.00	2540				
			224.00	225.00	155073	1.00	2330				
			225.00	226.00	155074	1.00	2930				
			225.00	226.00	155076 (Bln)	1.00	70				
			225.00	226.00	155075 (Bln)	1.00	50				
			226.00	227.00	155077	1.00	2450				
			227.00	228.00	155078	1.00	2220				
			228.00	229.00	155079	1.00	1420				
			227.60	230.90	10 Lamprophyre Medium grey-brown colored coarse grain lamprophyre dyke. 40° AC	229.00	230.00	155080	1.00	1490	
						230.00	231.00	155081	1.00	1120	
			230.90	234.60	9a weak min Weakly Mineralized Peridotite Highly serpentinized peridotite, homogeneously fine grain, non magnetic, weakly veinletted (mostly early veinlets). Disseminated sulfides (mostly pyrite, possibly pentlandite).	231.00	232.00	155082	1.00	700	
232.00	233.00	155083				1.00	1320				
233.00	234.00	155084				1.00	1370				
234.00	235.00	155085				1.00	980				
234.60	238.60	10a Mafic dyke Possibly a very fine grained peridotite. 5% Py in first 0.7m, trace in the remaining	235.00	236.00	155086	1.00	180				
			236.00	237.00	155087	1.00	200				
			237.00	238.00	155088	1.00	4600				
			238.00	239.00	155089	1.00	2310				
			239.00	240.00	155090	1.00	1820				
			240.00	241.00	155091	1.00	4700				
238.60	242.70	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Light grey-green peridotite, quite heterogeneous fine to medium grain size, intensive late calcite veinletting and veining. Weakly to moderately magnetic. Sulfides are present as disseminated fine grains.	241.00	242.00	155092	1.00	7050				
			242.00	243.00	155093	1.00	1470				
			243.00	244.00	155094	1.00	490				
242.70	245.50	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Same as above but mixed with short mafic dyke horizons	244.00	245.00	155095	1.00	480				
			245.00	246.00	155096	1.00	1350				
245.50	257.70	9a Peridotite	246.00	247.00	155097	1.00	1020				
			247.00	248.00	155098	1.00	1510				
			248.00	249.00	155099	1.00	2100				
			248.00	249.00	155100 (Bln)	1.00	40				
			248.00	249.00	155101 (Bln)	1.00	50				
			249.00	250.00	155102	1.00	1830				
			250.00	251.00	155103	1.00	3410				
			251.00	252.00	155104	1.00	2820				
			252.00	253.00	155105	1.00	3560				
			253.00	254.00	155106	1.00	2470				
			254.00	255.00	155107	1.00	2420				
			255.00	256.00	155108	1.00	3890				
			256.00	257.00	155109	1.00	1200				
			257.70	265.70	9a Peridotite	257.00	258.00	155110	1.00	610	
258.00	259.00	155111				1.00	2190				
259.00	260.00	155112				1.00	1260				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
265.70	286.10	9a mod min Moderately Mineralized Peridotite Same host rock as above. Well magnetic. Intensive calcite veining in the upper part (no magnetism there). Sulfides are present in patches + foliation-parallel bleb concentrations.	260.00	261.00	155113	1.00	880	
			261.00	262.00	155114	1.00	1400	
			262.00	263.00	155115	1.00	1280	
			263.00	264.10	155116	1.10	1730	
			264.10	264.90	155117	0.80	1750	
			264.90	265.70	155118	0.80	1870	
			265.70	266.70	155119	1.00	7570	
			266.70	267.80	155120	1.10	7750	
			267.80	268.60	155121	0.80	2400	
			268.60	269.40	155122	0.80	3010	
			269.40	270.20	155123	0.80	2130	
			270.20	271.00	155124	0.80	2000	
			270.20	271.00	156218 (Bln)	0.80	30	
			270.20	271.00	156219 (Std)	0.80	14200	
			271.00	271.90	155127	0.90	3590	
			271.90	273.00	155128	1.10	1780	
			273.00	274.00	155129	1.00	2160	
			274.00	274.90	155130	0.90	3740	
			274.90	276.00	155131	1.10	1650	
			276.00	277.00	155132	1.00	2760	
			277.00	278.00	155133	1.00	2240	
			278.00	279.00	155134	1.00	2460	
			279.00	280.00	155135	1.00	2330	
			280.00	281.00	155136	1.00	2400	
			281.00	282.00	155137	1.00	2570	
			282.00	283.00	155138	1.00	2050	
			283.00	284.00	155139	1.00	2390	
284.00	285.00	155140	1.00	2020				
285.00	286.10	155141	1.10	1430				
286.10	288.10	15 ol						
		Olivine diabase						
		Same as above						
288.10	290.90	9a Cb weak min	288.10	289.00	155142	0.90	1280	
		Weakly Mineralized Carbonate Altered Peridotite	289.00	289.90	155143	0.90	2100	
		Light grey-green peridotite, quite heterogeneous fine to medium grain size, intensive late calcite veinletting and veining. Weakly to moderately magnetic. Sulfides are present as disseminated fine grains.	289.90	290.90	155144	1.00	1680	
290.90	293.30	10a						
		Mafic dyke						
		Same as above						
293.30	308.50	9a weak min	293.30	294.00	155145	0.70	2890	
		Weakly Mineralized Peridotite	294.00	295.00	155146	1.00	2610	
		Same as above.	295.00	296.00	155147	1.00	2410	
			296.00	297.00	155148	1.00	2190	
			297.00	298.00	155149	1.00	2330	
			297.00	298.00	155151 (Bln)	1.00	100	
			297.00	298.00	155150 (Bln)	1.00	80	
			298.00	299.00	155152	1.00	2300	
			299.00	300.00	155153	1.00	2100	
			300.00	301.00	155154	1.00	2210	
			301.00	302.00	155155	1.00	1990	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			302.00	303.00	155156	1.00	1910	
			303.00	304.00	155157	1.00	1950	
			304.00	305.00	155158	1.00	2230	
			305.00	306.00	155159	1.00	2280	
			306.00	307.00	155160	1.00	1880	
			307.00	307.80	155161	0.80	1960	
			307.80	308.50	155162	0.70	2640	
308.50	315.10	9 cb Carbonate Altered Peridotite Same as above.						
315.10	323.70	15a mat Matachewan Dyke Light grey mafic to ultramafic dyke. Hard and fine grained, no foliation. Cloudish and greenish large feldspar phenocrystals.						
323.70	337.80	9 cb Carbonate Altered Peridotite Same as above. No Su						
337.80	350.00	7a Banded Iron Formation Hard, cherty, well banded at 50° AC. 5-10% Po + Py						
350.00	DDH end	Number of samples : 192 Number of samples QAQC : 16 Total sampled length : 187.10						

Fletcher Nickel inc

DDH : TEX08-35

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Giguère

From : 2008-05-01
 Description date : 2008-05-01

To : 2008-05-04

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 237.30 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

105.0	484944.8
10150.0	5334689.0
1000.0	356.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	79.00	84.50	0.00	4.22	4.16	4996

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	59.00 m	272.80°	-50.90°	No
Flexite	125.00 m	248.40°	-51.20°	Yes
Flexite	200.00 m	267.80°	-51.30°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	21.00	OB Overburden Casing, sand and gravel.							
21.00	29.03	1k Komatiite Medium grey, soft, non magnetic, aphanitic and massive. Some intersections are carbonate altered and take a light grey color.							
29.03	35.58	13b Diorite Dark grey brown, fine grained to medium grained, weakly foliated (43°ca), non magnetic and moderately hard. Sharp contact with komatiite (35°ca).							
35.58	38.53	12b Monzidiorite Dark grey, 5% K-feldspar, medium grained, weakly foliated (40°ca), moderately hard, non magnetic and sharp contact with diorite. A few carbonate veinlets.							
38.53	40.24	13b Diorite Same as above							
40.24	50.85	1k Komatiite Dark grey, aphanitic to fine grained, non magnetic to strongly magnetic, cut by few carbonates veinlets.							
50.85	78.21	15 ol Olivine Diabase Medium grey, hard, strongly magnetic, ophitic texture and fine grained to medium grained. Upper and lower contacts are sharp. Lower contact (~90°ca) with peridotite show chilled margin in peridotite.	78.20	79.00	156227	0.80	2050		
			78.20	79.00	156226 (Std)	0.80			
78.21	147.30	9a Peridotite Dark grey, strongly magnetic, non to weakly mineralized with few disseminated pentlandite clusters. Peridotite shows cumulate texture and olivine is serpentinized. Between 91.4m and 98m, peridotite is cut by several calcite, serpentine and talc veins and veinlets. All the intersection is cut by 2 to 5% chrysotile veinlets. Some zones are weakly carbonate altered.	79.00	80.00	156228	1.00	7080		
			80.00	81.50	156229	1.50	5270		
			81.50	83.00	156230	1.50	3970		
			83.00	84.50	156231	1.50	4360		
			84.50	86.00	156232	1.50	1800		
			86.00	87.50	156233	1.50	3140		
			87.50	89.00	156234	1.50	3130		
			89.00	90.50	156235	1.50	2660		
			90.50	92.00	156236	1.50	2730		
			92.00	93.50	156237	1.50	2490		
			93.50	95.00	156238	1.50	2490		
			95.00	95.40	156239	0.40	2530		
			96.20	97.00	156240	0.80	2380		
			97.00	98.00	156241	1.00	2810		
			98.00	99.50	156242	1.50	2520		
			99.50	101.00	156243	1.50	2840		
			101.00	102.50	156244	1.50	2970		
			102.50	104.00	156245	1.50	2380		
			104.00	105.50	156246	1.50	2650		
			105.50	107.00	156247	1.50	2710		
			107.00	108.50	156248	1.50	2650		
			108.50	110.00	156249	1.50	2680		
			108.50	110.00	156251 (Std)	1.50			
			108.50	110.00	156250 (Bln)	1.50	80		
			110.00	111.50	156252	1.50			
			111.50	113.00	156253	1.50			

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
			113.00	114.50	156254	1.50			
			114.50	116.00	156255	1.50			
			116.00	117.50	156256	1.50			
			117.50	119.00	156257	1.50			
			119.00	120.50	156258	1.50			
			120.50	122.00	156259	1.50			
			122.00	123.50	156260	1.50			
			123.50	125.00	156261	1.50			
			125.00	126.50	156262	1.50			
			126.50	128.00	156263	1.50			
			128.00	129.50	156264	1.50			
			129.50	131.00	156265	1.50			
			131.00	132.50	156266	1.50			
			132.50	134.00	156267	1.50			
			134.00	135.50	156268	1.50			
			135.50	137.00	156269	1.50			
			137.00	138.50	156270	1.50			
			138.50	140.00	156271	1.50			
			140.00	141.50	156272	1.50			
			141.50	143.00	156273	1.50			
			143.00	144.50	156274	1.50			
			143.00	144.50	156276 (Std)	1.50			
			143.00	144.50	156275 (Bln)	1.50			
			144.50	146.00	156277	1.50			
			146.00	147.00	156278	1.00			
			147.00	148.00	156279	1.00			
			148.00	149.00	156280	1.00			
			149.00	150.00	156281	1.00			
			150.00	151.00	156282	1.00			
			151.00	152.00	156283	1.00			
			152.00	153.00	156284	1.00			
			153.00	154.00	156285	1.00			
			154.00	155.00	156286	1.00			
			155.00	156.00	156287	1.00			
			156.00	157.00	156288	1.00			
			157.00	158.00	156289	1.00			
			158.00	159.00	156290	1.00			
			159.00	160.00	156291	1.00			
			160.00	161.00	156292	1.00			
			161.00	162.00	156293	1.00			
			162.00	163.00	156294	1.00			
			163.00	164.00	156295	1.00			
			164.00	165.00	156296	1.00			
			165.00	166.00	156297	1.00			
			166.00	167.00	156298	1.00			
			167.00	168.00	156299	1.00			
			167.00	168.00	156301 (Std)	1.00	14700		
			167.00	168.00	156300 (Bln)	1.00			
			168.00	169.00	156302	1.00	0		
			169.00	170.00	156303	1.00	4590		
147.30	169.50	9a weak min Weakly Mineralized Peridotite Same as above, but finer grained, less chrysotile veinlets and more mineralized with pentlandite blebs, disseminated pentlandite clusters and one massive pyrrhotite ± pentlandite bleb (1cm x 4cm). Sulphide is <1%.							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
169.50	176.26	9 cb Carbonate Altered Peridotite Medium grey, moderately magnetic, moderately soft and fine grained. Cut by several carbonate veinlets and veins. Peridotite is foliated at 40°ca. Gradual contact with peridotite.	170.00	171.50	156304	1.50	1320	
			171.50	173.00	156305	1.50	1210	
			173.00	174.50	156306	1.50	1660	
			174.50	176.00	156307	1.50	950	
			176.00	177.50	156308	1.50	600	
176.26	176.33	10a Mafic Dyke Dark green, soft, moderately magnetic and aphanitic. Mafic dyke is intersected between 176.26 and 177.5m.						
176.33	181.40	FA Fault All this intersection is marked by several faults at 45°ca. Fault gouges are from 3mm to 10cm thick.	177.50	179.00	156309	1.50	360	
181.40	186.92	9 cb Carbonate Altered Peridotite Same as above	179.00	180.50	156310	1.50	260	
			180.50	182.00	156311	1.50	540	
			182.00	183.50	156312	1.50	1320	
			183.50	185.00	156313	1.50	1370	
			185.00	186.50	156314	1.50	1260	
186.92	197.43	9a Peridotite Dark grey, strongly magnetic, hard, fine grained, massive and cut by few carbonate veinlets and veins. Carbonate veins brecciated peridotite.	186.50	188.00	156315	1.50	2230	
			188.00	189.50	156316	1.50	2400	
			189.50	191.00	156317	1.50	2340	
			191.00	192.50	156318	1.50	2410	
			192.50	194.00	156319	1.50	2320	
			194.00	195.50	156320	1.50	2300	
			195.50	197.00	156321	1.50	2400	
			197.00	198.00	156322	1.00	1700	
			198.00	199.00	156323	1.00	1630	
			199.00	200.00	156324	1.00	1790	
197.43	209.17	9a weak min Weakly Mineralized Peridotite Same as above, but with pentlandite clusters. Cut by 18 cm thick talc - carbonate vein (35°ca).	199.00	200.00	156326 (Std)	1.00	13900	
			199.00	200.00	156325 (Bln)	1.00	90	
			200.00	201.00	156327	1.00	3550	
			201.00	202.00	156328	1.00	1220	
			202.00	203.00	156329	1.00	3070	
			203.00	204.00	156330	1.00	1840	
			204.00	205.00	156331	1.00	1410	
			205.00	206.00	156332	1.00	2030	
			206.00	207.00	156333	1.00	2160	
			207.00	208.00	156334	1.00	2070	
			208.00	209.00	156335	1.00	1440	
			209.00	210.00	156336	1.00	3920	
			210.00	211.00	156337	1.00	3140	
			211.00	212.00	156338	1.00	2950	
			209.17	211.53	9a well min Well Mineralized Peridotite Until 10 % disseminated to pseudo net texture pentlandite and serpentine - pentlandite veins.			
211.53	233.55	9 cb Carbonate Altered Peridotite Carbonate altered peridotite or komatiite because sharp contact with peridotite (65°ca). Medium grey, well foliated (45°ca to 35°ca), soft, moderately magnetic and aphanitic to fine grained.	212.00	213.00	156339	1.00	2120	
			213.00	214.00	156340	1.00	1930	
			214.00	215.00	156341	1.00	1290	
			215.00	216.00	156342	1.00	1940	
			216.00	217.00	156343	1.00	2190	
			217.00	218.00	156344	1.00	2300	
			218.00	219.00	156345	1.00	4380	
			219.00	220.00	156346	1.00	2710	
			220.00	221.00	156347	1.00	2810	
			221.00	222.00	156348	1.00	2330	
222.00	223.00	156349	1.00	2420				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			222.00	223.00	156351 (Std)	1.00	15000	
			222.00	223.00	156350 (Bln)	1.00	90	
			223.00	224.00	156352	1.00	2810	
			224.00	225.00	156353	1.00	2780	
			225.00	226.00	156354	1.00	2790	
			226.00	227.00	156355	1.00	1720	
			227.00	228.50	156356	1.50	1100	
			228.50	230.00	156357	1.50	1450	
			230.00	231.50	156358	1.50	1310	
			231.50	233.00	156359	1.50	910	
			233.00	234.50	156360	1.50	530	
233.55	237.30	9a Tc	234.50	236.00	156361	1.50	410	
		Talc Altered Peridotite	236.00	237.30	156362	1.30	380	
		Carbonate and talc altered peridotite or komatiite, medium green, soft, well foliated (30°ca) and aphnitic to fine grained.						
237.30		DDH end						
		Number of samples : 126						
		Number of samples QAQC : 11						
		Total sampled length : 158.30						

Fletcher Nickel inc

DDH : TEX08-36

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : André Jean

From : 2008-05-05
 Description date : 2008-05-05

To : 2008-05-11

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 422.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

220.0	485055.7
10300.0	5334843.4
1000.0	357.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	165.00	170.00	0.00	3.74	3.68	4442

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	65.00 m	286.10°	-51.70°	Yes
Flexite	128.00 m	262.40°	-52.20°	No
Flexite	200.00 m	268.80°	-52.70°	No
Flexite	260.00 m	260.40°	-51.90°	Yes
Flexite	332.00 m	260.80°	-51.80°	No
Flexite	404.00 m	272.40°	-51.40°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	20.00	OB Overburden Casing, sand and gravel.							
20.00	86.20	1k Komatiite cumulates and spinifex textures well developed. Weakly carbonated with short talky sections							
86.20	88.85	9a Peridotite Massive, black, very hard, moderately magnetic. 5% cubic Py 3-5 mm diam. Contacts at 75°AC.							
88.85	100.80	1k Komatiite Same as above. Last 2 m very hard, aphanitic.							
	100.60	100.80 SHR Shear Zone Talc Shear							
100.80	104.80	9 serp Serpentinized peridotite Same as above but strongly serpentinized	103.80	104.80	155322	1.00		660	
104.80	109.10	7d;7e Chert and Graphitic Argillite 20% Py from 104.8 to 105.6 Contacts 70°AC. Very hard, silicious, cream colour	104.80	105.60	155323	0.80		1170	
			105.60	106.60	155324	1.00		490	
			105.60	106.60	155326 (Std)	1.00		7290	
			105.60	106.60	155325 (Bln)	1.00		90	
109.10	121.40	1k Komatiite Same as above. Mus seam at 118.8m							
121.40	129.90	10a Mafic Dyke Medium to dark grey. 5% cubic Py. Very hard. Lamprophyre from 129.2 to 129.4. 30°AC							
129.90	131.60	13 Felsic Dyke Very silicious, hard. Glassy aspect. . Witness							
131.60	133.70	1k Komatiite Same as above. Non magnetic							
133.70	151.80	9a Peridotite Moderately magnetic, massive, very weakly carbonated. Some banding at 45°AC with trace of blebs of Su	133.70	135.00	155327	1.30		1160	
			135.00	136.00	155328	1.00		1330	
			136.00	137.00	155329	1.00		1290	
			137.00	138.00	155330	1.00		1460	
			138.00	139.00	155331	1.00		2070	
			139.00	140.00	155332	1.00		2270	
			140.00	141.00	155333	1.00		4080	
			141.00	142.00	155334	1.00		2310	
			142.00	143.00	155335	1.00		2680	
			143.00	144.00	155336	1.00		2070	
			144.00	145.00	155337	1.00		1940	
			145.00	146.00	155338	1.00		2290	
			146.00	147.00	155339	1.00		1880	
			147.00	148.00	155340	1.00		2130	
			148.00	149.00	155341	1.00		3010	
			149.00	150.00	155342	1.00		3040	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
151.80	155.70	10 Lamprophyre 70°AC	150.00	151.00	155343	1.00	3080	
			151.00	151.80	155344	0.80	1520	
155.70	162.50	9a Cb weak min Weakly mineralized Carbonate Altered Peridotite Trace of Su in blebs	155.70	157.00	155345	1.30	2230	
			157.00	158.00	155346	1.00	2660	
			158.00	159.00	155347	1.00	2620	
			159.00	160.00	155348	1.00	2810	
			160.00	161.00	155349	1.00	4400	
			160.00	161.00	155351 (Std)	1.00	13900	
			160.00	161.00	155350 (Bln)	1.00	90	
			161.00	162.00	155352	1.00	1510	
			162.00	163.00	155353	1.00	580	
162.50	164.30	10a Mafic Dyke Same as above. 3% cubic Py	163.00	164.00	155354	1.00	770	
			164.00	165.00	155355	1.00	1150	
164.30	170.00	9a mod min Moderately Mineralized Peridotite Moderately to strongly carbonated. 4% Su in blebs and thin veinlets.	165.00	166.00	155356	1.00	7090	
			166.00	167.00	155357	1.00	4190	
			167.00	168.00	155358	1.00	2530	
			168.00	169.00	155359	1.00	5180	
170.00	180.30	9a Peridotite Same as above. Black, massive, non mineralized.	169.00	170.00	155360	1.00	3220	
180.30	182.80	10 Lamprophyre Same as above. 75°AC						
182.80	204.50	9a Tc Talc altered Peridotite Some sections serpentinized. No mineralization.						
204.50	213.40	9a Peridotite Black, massive						
213.40	259.80	7d Chert Very silicious, hard. Glassy aspect. Centimetric beds of massive Py at 50°AC. 3-10% Su (Py + Po + Cp + Pent?) in some sections.	213.40	215.00	155361	1.60	890	
			215.00	216.00	155362	1.00	70	
			216.00	217.00	155363	1.00	50	
			217.00	218.00	155364	1.00	40	
			218.00	219.00	155365	1.00	40	
			219.00	220.00	155366	1.00	60	
			220.00	221.00	155367	1.00	60	
			221.00	222.00	155368	1.00	50	
			222.00	223.00	155369	1.00	50	
			223.00	224.00	155370	1.00	40	
			224.00	225.00	155371	1.00	30	
			225.00	226.00	155372	1.00	40	
			226.00	227.00	155373	1.00	30	
			227.00	228.00	155374	1.00	40	
227.00	228.00	155376 (Std)	1.00	7950				
227.00	228.00	155375 (Bln)	1.00	60				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			228.00	229.00	155377	1.00	90	
			229.00	230.00	155378	1.00	50	
			230.00	231.00	155379	1.00	40	
			231.00	232.00	155380	1.00	40	
			232.00	233.00	155381	1.00	0	
			233.00	234.00	155382	1.00	0	
			234.00	235.00	155383	1.00	0	
			235.00	236.00	155384	1.00	0	
			236.00	237.00	155385	1.00	0	
			237.00	238.00	155386	1.00	0	
			238.00	239.00	155387	1.00	40	
			239.00	240.00	155388	1.00	60	
			240.00	241.00	155389	1.00	0	
			241.00	242.00	155390	1.00	0	
			242.00	243.00	155391	1.00	110	
			243.00	244.00	155392	1.00	40	
			244.00	245.00	155393	1.00	90	
			245.00	246.00	155394	1.00	80	
			246.00	247.00	155395	1.00	200	
			247.00	248.00	155396	1.00	80	
			248.00	249.00	155397	1.00	60	
			249.00	250.00	155398	1.00	80	
			250.00	251.00	155399	1.00	90	
			250.00	251.00	155401 (Std)	1.00	7670	
			250.00	251.00	155400 (Bln)	1.00	80	
			251.00	252.00	155402	1.00	80	
			252.00	253.00	155403	1.00	50	
			253.00	254.00	155404	1.00	60	
			254.00	255.00	155405	1.00	60	
			255.00	256.00	155406	1.00	70	
			256.00	257.00	155407	1.00	110	
			257.00	258.00	155408	1.00	290	
			258.00	259.00	155409	1.00	110	
			259.00	259.80	155410	0.80	120	
259.80	265.10	15 Diabase						
265.10	275.40	9a Peridotite Black, massive, non mineralized.						
275.40	286.50	9a Peridotite cumulates						
286.50	365.50	5 to 15% of spheric cumulates, 2-3 mm diam., strongly carbonated (probably olivine carbonated) 9a Peridotite Black, massive, non mineralized.						
365.50	396.50	15 Diabase						
396.50	402.50	9a						

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
402.50	422.00	<p>Peridotite same as above 9a Tc Talc altered Peridotite Non mineralized</p>				
422.00	<p>DDH end Number of samples : 81 Number of samples QAQC : 8 Total sampled length : 81.60</p>					

Fletcher Nickel inc

DDH : TEX08-37

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Jean/Pronost/Rafini

From : 2008-05-10
 Description date : 2008-05-10

To : 2008-05-16

Collar

Azimuth : 270.00°
 Plunge : -62.00°
 Length : 509.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
280.0	485111.6
10250.0	5334796.1
1000.0	359.6

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	52.00 m	251.20°	-61.00°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	19.00	OB Overburden Casing, sand and gravel.							
19.00	57.30	13b Diorite Medium grained, equigranular plagioclase and hornblende, 2mm diam, weakly altered but very competent. Lower Sheared contact at 50°AC							
57.30	60.90	1k cb Carbonated Altered Komatiite							
60.90	82.15	Light to medium grey. Fine grained ultramafic rock, non magnetic. Frequent spinifex textures, very well developed. 9a Peridotite Black, massive, fine grained ultramafic rock. Moderately magnetic, weakly carbonate altered	81.15	82.15	155411	1.00		560	
82.15	85.25	9a mod min Moderately mineralized Peridotite Same as above, weakly carbonated, averaging 2% cubic Py but 10% Py from 83 to 83.3 and 15% Py from 84.5 to 85.25m.	82.15	83.15	155412	1.00		1050	
			83.15	84.20	155413	1.05		1050	
			84.20	85.25	155414	1.05		900	
85.25	87.04	15 ol Olivine Diabase Homogeneously coarse grain mafic massive intrusion, olivine-rich. Finer grain towards borders. Weakly to moderately magnetic. Lower contact at 70°AC							
87.04	111.60	9a weak min Weakly mineralized peridotite Light to medium grey, strongly fractured with thin calcite veinlets. Py in trace from 87.04 to 90.0m.	87.04	88.00	155415	0.96		770	
			88.00	89.00	155416	1.00		680	
			89.00	90.00	155417	1.00		680	
			94.00	95.00	155418	1.00		670	
			104.00	105.00	155419	1.00		580	
111.60	116.60	10a Mafic Dyke Dark green, massive aphanitic. Basaltic aspect. Very fine grained felspar visible in matrix. Should be a basalt							
116.60	123.00	9 cb Carbonate Altered Peridotite Light grey, talky, chloritized and moderately to strongly carbonate altered. Non mineralized.							
123.00	130.00	10a Mafic Dyke Same as above. Contacts at 70°AC							
130.00	164.20	9 cb Carbonate Altered Peridotite Same as above. Mixed zone of peridotite/basalt? In the last 2 m							
164.20	184.30	2 Basalt Dark green, massive aphanitic. Basaltic aspect. Very fine grained felspar visible in matrix. Should be a basalt. Sharp contacts at 45°AC							
184.30	212.25	9a Cb weak min Weakly mineralized Carbonate Altered Peridotite Light grey-green peridotite, varying from fine to medium grain size, intensive late calcite veinletting and veining. Weakly to moderately magnetic. Cubic Py disseminated, 1-5 mm diam.	198.00	199.00	155420	1.00		640	
			199.00	200.00	155421	1.00		690	
			200.00	201.00	155422	1.00		660	
			201.00	202.00	155423	1.00		600	
			202.00	203.00	155424	1.00		440	
			202.00	203.00	155426 (Std)	1.00		13800	
			202.00	203.00	155425 (Bln)	1.00		70	
212.25	214.50	10a Mafic Dyke							

Fletcher Nickel inc

DESCRIPTION		ASSAYS							
		From	To	Number	Length	Ni (ppm)	Co (ppm)		
214.50	236.57	Same as above. Upper contact 60°AC, lower 40°AC. 9a Cb weak min		228.00	229.00	155427	1.00	430	
		Weakly mineralized Carbonate Altered Peridotite							
236.57	238.80	Same as above. Cubic Py 3-8mm diam from 228 to 229m. Strongly sheared at 25°AC 10							
		Lamprophyre							
238.80	240.20	Medium grey-brown colored coarse grain lamprophyre dyke. Sharp contacts, upper 80°AC, lower 45°AC 9a Cb weak min							
		Weakly mineralized Carbonate Altered Peridotite							
240.20	243.25	Same as above 15 ol							
		Olivine Diabase							
243.25	252.90	Same as above. Upper contact 45°AC, lower 55°AC. 9a							
		Peridotite							
252.90	255.50	Black, massive, fine grained ultramafic rock. Moderately magnetic, weakly carbonate altered. Calcite veinlets at 40°AC 7d							
		Chert							
255.50	267.00	Strongly brecciated, very hard, siliceous. Large feldspar phenocrysts 1-2 cm diam 9a							
		Peridotite							
267.00	269.00	Same as above. Non mineralized. Few calcite veinlets at 40°AC 10							
		Lamprophyre							
269.00	275.60	Same as above. Sharp contacts at 45°AC 9 cb							
		Carbonate Altered Peridotite							
275.60	282.70	Light grey colored homogeneously fine grained ultramafics. Non magnetic. No disseminated sulfides. Locally massive pyrrhotite. 7d;7e							
		Chert and Graphitic Argillite							
282.70	303.00	Dark grey very fine grain and homogeneous, foliated at 45 deg to CA, very hard. Sulfide-rich (pyrrhotite). Graphite-rich in the upper part, more cherty in the lower part. 9a Cb weak min		282.70	283.70	155428	1.00	820	
		Weakly mineralized Carbonate Altered Peridotite		283.70	285.00	155429	1.30	2160	
		Fine to medium grained peridotite. Medium grey to greenish (serpentinization). Carbonate alteration (pervasive and veinlets). Weakly mineralized to barren. Very fine grained disseminated mineralization.		285.00	286.00	155430	1.00	2410	
				286.00	287.00	155431	1.00	2770	
				287.00	288.00	155432	1.00	2470	
				288.00	289.00	155433	1.00	1460	
				289.00	290.00	155434	1.00	1830	
				290.00	291.00	155435	1.00	1960	
				291.00	292.00	155436	1.00	2340	
				292.00	293.00	155437	1.00	2450	
				293.00	294.00	155438	1.00	3160	
				294.00	295.00	155439	1.00	3340	
				295.00	296.00	155440	1.00	2470	
				296.00	297.00	155441	1.00	1800	
				297.00	298.00	155442	1.00	1550	
				298.00	299.00	155443	1.00	1580	
				299.00	300.00	155444	1.00	1560	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
303.00	313.90	9 cb Carbonate Altered Peridotite Medium grey to dark greenish peridotite. Fine to medium grained. Carbonated with some veins. Ends with a fault zone in graphitized serpentine (0,5 m -large broken core interval with 2cm - large fault gouge)	300.00	301.00	155445	1.00	1850	
			301.00	302.00	155446	1.00	1730	
			302.00	303.00	155447	1.00	1440	
			311.50	313.00	155448	1.50	1980	
			313.00	314.00	155449	1.00	1210	
			313.00	314.00	155451 (Std)	1.00	7700	
			313.00	314.00	155450 (Bln)	1.00	70	
			314.00	315.00	155452	1.00	1740	
			315.00	316.00	155453	1.00	1950	
			316.00	317.00	155454	1.00	1520	
313.90	323.70	9a Cb weak min Weakly mineralized Carbonate Altered Peridotite Same as above.	317.00	318.00	155455	1.00	1810	
			318.00	319.00	155456	1.00	3360	
			319.00	320.00	155457	1.00	1980	
			320.00	321.00	155458	1.00	1850	
			321.00	322.00	155459	1.00	2280	
			322.00	323.00	155460	1.00	3160	
			323.00	323.70	155461	0.70	650	
			323.70	325.00	155462	1.30	100	
			325.00	326.00	155463	1.00	80	
			326.00	327.00	155464	1.00	110	
323.70	327.90	7d;7e Chert; Graphitic Argilite Pinkish-greenish very hard siliceous layered interval.	327.00	327.90	155465	0.90	370	
			327.90	329.00	155466	1.10	2080	
			329.00	330.00	155467	1.00	2060	
			330.00	331.00	155468	1.00	2010	
			331.00	332.00	155469	1.00	1530	
			332.00	333.00	155470	1.00	3370	
			333.00	334.00	155471	1.00	2240	
			334.00	335.00	155472	1.00	900	
			335.00	336.00	155473	1.00	390	
			336.00	337.00	155474	1.00	900	
327.90	340.30	9a Cb weak min Weakly mineralized Carbonate Altered Peridotite Light to dark grey, fine to medium grain size ultramafic. Strong talc-alteration at 333.2-3337m. Unusal carbonate-alteration batches (clast-looking) at 328.5-333m. Disseminated fine grain mineralization, local blebs. Grade is weak to barren.	336.00	337.00	155476 (Std)	1.00	14300	
			337.00	338.00	155477	1.00	1330	
			338.00	339.00	155478	1.00	1410	
			339.00	340.30	155479	1.30	1590	
			340.30	342.00	155480	1.70	650	
			342.00	343.00	155481	1.00	60	
			343.00	344.00	155482	1.00	340	
			344.00	345.00	155483	1.00	220	
			345.00	346.00	155484	1.00	110	
			346.00	347.00	155485	1.00	120	
340.30	344.50	7d;7e Chert; Graphitic Argilite Same as above. Local massive sulfide.	347.00	348.00	155486	1.00	100	
			348.00	349.00	155487	1.00	150	
			349.00	350.00	155488	1.00	130	
			350.00	351.00	155489	1.00	60	
			351.00	352.00	155490	1.00	80	
			352.00	353.00	155491	1.00	50	
			353.00	354.00	155492	1.00	70	
			354.00	355.00	155493	1.00	70	
			355.00	356.00	155494	1.00	70	
			344.50	446.50	4b;2f Felsic Tuff; Mafic Tuff Dark grey rock composed of variously sized clasts (chert, mafic to ultramafics rocks, maybe few plagioclases?) in a very fine grain, light to dark grey colored hard matrix. Non magnetic. Sulfide-rich, locally massive, either late (related to veinlets and into reaction rims around clasts) or early and massive (notably into clasts). Alternation of massive and thin-layered decametric intervals. No evidence of magmatic flow nor simple shear textures around clasts (clasts are not deformed). Into layered intervals, clasts can either or not follow layering. Layering seems to be sedimentary rather than magmatic flow or tectonic foliation. This hence could be a fine grain silicified sedimentary breccia or a recrystallized tuff.	347.00	348.00	155486
348.00	349.00	155487				1.00	150	
349.00	350.00	155488				1.00	130	
350.00	351.00	155489				1.00	60	
351.00	352.00	155490				1.00	80	
352.00	353.00	155491				1.00	50	
353.00	354.00	155492				1.00	70	
354.00	355.00	155493				1.00	70	
355.00	356.00	155494				1.00	70	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			356.00	357.00	155495	1.00	0	
			363.00	364.00	155495B	1.00	120	
			364.00	365.00	155496	1.00	50	
			365.00	366.00	155497	1.00	40	
			375.00	376.00	155498	1.00	50	
			376.00	377.00	155499	1.00	60	
			376.00	377.00	156651 (Std)	1.00	7430	
			376.00	377.00	155500 (Bln)	1.00	60	
			377.00	378.00	156652	1.00	80	
			378.00	379.00	156653	1.00	60	
			379.00	380.00	156654	1.00	40	
			380.00	381.00	156655	1.00	40	
			381.00	382.00	156656	1.00	110	
			382.00	383.00	156657	1.00	100	
			383.00	384.00	156658	1.00	80	
			384.00	385.00	156659	1.00	50	
			385.00	386.00	156660	1.00	40	
			386.00	387.00	156661	1.00	60	
			395.00	396.00	156662	1.00	60	
			396.00	397.00	156663	1.00	50	
			397.00	398.00	156664	1.00	60	
			398.00	399.00	156665	1.00	50	
			404.00	405.00	156666	1.00	50	
			405.00	406.00	156667	1.00	40	
			406.00	407.00	156668	1.00	50	
			412.00	413.00	156669	1.00	40	
			413.00	414.00	156670	1.00	40	
			414.00	415.00	156671	1.00	80	
			415.00	416.00	156672	1.00	0	
			422.00	423.00	156673	1.00	70	
			423.00	424.00	156674	1.00	120	
			423.00	424.00	156676 (Std)	1.00	14800	
			423.00	424.00	156675 (Bln)	1.00	0	
			424.00	425.00	156677	1.00	240	
			425.00	426.00	156678	1.00	50	
			435.00	436.00	156679	1.00	60	
			436.00	437.00	156680	1.00	60	
			437.00	438.00	156681	1.00	60	
			441.00	442.00	156682	1.00	80	
			442.00	443.50	156683	1.50	120	
			443.50	445.00	156684	1.50	330	
			445.00	446.00	156685	1.00	590	
			446.00	447.00	156686	1.00	2770	
446.50	476.50	9a	447.00	448.00	156687	1.00	1780	
		Peridotite	448.00	449.00	156688	1.00	1940	
		Strongly silicified in the first 5 meters, progressive transition. Traces disseminated sulfide grains (very fine grain pentlandite), very locally reaching weak grade. Scattered carbonate-serpentine veinlets, locally reaching protobreccia texture (461m). Few minor shear zones (462.6m). Moderately to well magnetic.	449.00	450.00	156689	1.00	1850	
			450.00	451.00	156690	1.00	2190	
			451.00	452.00	156691	1.00	2900	
			452.00	453.00	156692	1.00	1800	
			453.00	454.00	156693	1.00	1970	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			454.00	455.00	156694	1.00	2160	
			455.00	456.00	156695	1.00	2200	
			456.00	457.00	156696	1.00	1990	
			457.00	458.00	156697	1.00	2210	
			458.00	459.00	156698	1.00	2320	
			459.00	460.00	156699	1.00	2100	
			460.00	461.00	156700	1.00	2120	
			461.00	462.00	156701	1.00	1840	
			462.00	463.00	156702	1.00	2030	
			463.00	464.00	156703	1.00	2260	
			464.00	465.00	156704	1.00	2380	
			465.00	466.50	156705	1.50	2280	
			466.50	468.00	156706	1.50	2150	
			468.00	469.50	156707	1.50	1880	
			469.50	471.00	156708	1.50	2110	
			471.00	472.50	156709	1.50	2150	
			472.50	474.00	156710	1.50	1520	
			474.00	475.50	156711	1.50	520	
			475.50	477.00	156712	1.50	500	
476.50	503.70	9 cb	477.00	478.50	156713	1.50	540	
		Carbonate Altered Peridotite	478.50	480.00	156714	1.50	370	
		Same as above, more altered. Increasing density of carbonate veinlets (random attitude). Local fractured zones (consistent dip at 25 deg to CA, and sub-parallel to CA) with abundant slickensides pyrite and chalcopyrite smearings). Moderately to well magnetic.	480.00	481.50	156715	1.50	810	
	498.70	503.70 FA	498.70	500.20	156716	1.50	1520	
		Fault zone	500.20	502.00	156717	1.80	2120	
		Broken core intervals (0.1 to 1.2m-long), several fault gouges including a major one (>5cm-large). Indicators of prior shear zone occurrence.	502.00	503.30	156718	1.30	2140	
			503.30	504.00	156719	0.70	2290	
503.70	509.00	9 cb						
		Carbonate Altered Peridotite						
		Medium grain sized light to medium grey-colored ultramafics. Dense carbonate-veinlets network (random attitude, local protobreccia). Mineralization appears in traces (very fine grain disseminated pentlandite). Strongly magnetic.						
509.00		DDH end						
		Number of samples : 150						
		Number of samples QAQC : 10						
		Total sampled length : 159.66						

Fletcher Nickel inc

DDH : TEX08-38

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Rafini/Pronost

From : 2008-05-13
 Description date : 2008-05-19

To : 2008-05-18

Collar

Azimuth : 270.00°
 Plunge : -56.00°
 Length : 419.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

230.0	485066.6
10400.0	5334943.2
1000.0	350.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	300.00	306.00	0.00	4.21	4.15	3535

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-54.34°	No	Maxibor	153.00 m	273.51°	-56.46°	No
Maxibor	3.00 m	269.51°	-55.11°	No	Maxibor	156.00 m	273.74°	-56.43°	No
Maxibor	6.00 m	269.25°	-55.00°	No	Maxibor	159.00 m	273.86°	-56.46°	No
Maxibor	9.00 m	269.26°	-54.82°	No	Maxibor	162.00 m	273.97°	-56.50°	No
Maxibor	12.00 m	269.40°	-54.77°	No	Maxibor	165.00 m	274.14°	-56.44°	No
Maxibor	15.00 m	269.60°	-55.05°	No	Maxibor	168.00 m	274.27°	-56.42°	No
Maxibor	18.00 m	269.74°	-55.17°	No	Maxibor	171.00 m	274.44°	-56.41°	No
Maxibor	21.00 m	269.82°	-55.16°	No	Maxibor	174.00 m	274.58°	-56.40°	No
Maxibor	24.00 m	269.79°	-55.16°	No	Maxibor	177.00 m	274.72°	-56.44°	No
Maxibor	27.00 m	269.86°	-55.34°	No	Maxibor	180.00 m	274.75°	-56.38°	No
Maxibor	30.00 m	269.90°	-55.26°	No	Maxibor	183.00 m	274.82°	-56.41°	No
Maxibor	33.00 m	269.99°	-55.26°	No	Maxibor	186.00 m	274.95°	-56.76°	No
Maxibor	36.00 m	270.13°	-55.39°	No	Maxibor	189.00 m	274.98°	-56.42°	No
Maxibor	39.00 m	270.23°	-55.50°	No	Maxibor	192.00 m	275.14°	-56.38°	No
Maxibor	42.00 m	270.31°	-55.55°	No	Maxibor	195.00 m	275.25°	-56.39°	No
Maxibor	45.00 m	270.37°	-55.58°	No	Maxibor	198.00 m	275.37°	-56.23°	No
Maxibor	48.00 m	270.43°	-55.66°	No	Maxibor	201.00 m	275.53°	-56.24°	No
Maxibor	51.00 m	270.47°	-55.74°	No	Maxibor	204.00 m	275.69°	-55.91°	No
Maxibor	54.00 m	270.51°	-55.77°	No	Maxibor	207.00 m	275.77°	-56.15°	No
Maxibor	57.00 m	270.50°	-55.84°	No	Maxibor	210.00 m	275.93°	-56.08°	No
Maxibor	60.00 m	270.56°	-55.97°	No	Maxibor	213.00 m	276.02°	-56.10°	No
Maxibor	63.00 m	270.65°	-56.02°	No	Maxibor	216.00 m	276.21°	-56.04°	No
Maxibor	66.00 m	270.71°	-56.04°	No	Maxibor	219.00 m	276.35°	-56.00°	No
Maxibor	69.00 m	270.75°	-56.06°	No	Maxibor	222.00 m	276.45°	-55.94°	No
Maxibor	72.00 m	270.65°	-56.19°	No	Maxibor	225.00 m	276.63°	-55.96°	No
Maxibor	75.00 m	270.76°	-56.29°	No	Maxibor	228.00 m	276.66°	-55.97°	No
Maxibor	78.00 m	270.86°	-56.33°	No	Maxibor	231.00 m	276.83°	-55.97°	No
Maxibor	81.00 m	270.99°	-56.39°	No	Maxibor	234.00 m	276.87°	-55.93°	No
Maxibor	84.00 m	271.11°	-56.34°	No	Maxibor	237.00 m	276.98°	-55.88°	No
Maxibor	87.00 m	271.18°	-56.35°	No	Maxibor	240.00 m	277.10°	-55.89°	No
Maxibor	90.00 m	271.32°	-56.38°	No	Maxibor	243.00 m	277.23°	-55.91°	No
Maxibor	93.00 m	271.43°	-56.43°	No	Maxibor	246.00 m	277.33°	-55.88°	No
Maxibor	96.00 m	271.51°	-56.43°	No	Maxibor	249.00 m	277.45°	-55.85°	No
Maxibor	99.00 m	271.60°	-56.46°	No	Maxibor	252.00 m	277.55°	-55.86°	No
Maxibor	102.00 m	271.67°	-56.45°	No	Maxibor	255.00 m	277.70°	-55.84°	No
Maxibor	105.00 m	271.73°	-56.55°	No	Maxibor	258.00 m	277.75°	-55.84°	No
Maxibor	108.00 m	271.81°	-56.65°	No	Maxibor	261.00 m	277.92°	-55.84°	No
Maxibor	111.00 m	271.91°	-56.61°	No	Maxibor	264.00 m	278.11°	-55.83°	No
Maxibor	114.00 m	272.07°	-56.55°	No	Maxibor	267.00 m	278.22°	-55.80°	No
Maxibor	117.00 m	272.10°	-56.55°	No	Maxibor	270.00 m	278.40°	-55.78°	No
Maxibor	120.00 m	272.13°	-56.61°	No	Maxibor	273.00 m	278.58°	-55.79°	No
Maxibor	123.00 m	272.27°	-56.56°	No	Maxibor	276.00 m	278.67°	-55.77°	No
Maxibor	126.00 m	272.45°	-56.52°	No	Maxibor	279.00 m	278.75°	-55.81°	No
Maxibor	129.00 m	272.60°	-56.46°	No	Maxibor	282.00 m	278.91°	-55.73°	No
Maxibor	132.00 m	272.75°	-56.62°	No	Maxibor	285.00 m	279.05°	-55.71°	No
Maxibor	135.00 m	272.94°	-56.54°	No	Maxibor	288.00 m	279.17°	-55.74°	No
Maxibor	138.00 m	273.03°	-56.59°	No	Maxibor	291.00 m	279.25°	-55.68°	No
Maxibor	141.00 m	273.08°	-56.60°	No	Maxibor	294.00 m	279.29°	-55.72°	No
Maxibor	144.00 m	273.27°	-56.57°	No	Maxibor	297.00 m	279.35°	-55.71°	No
Maxibor	147.00 m	273.38°	-56.55°	No	Maxibor	300.00 m	279.51°	-55.72°	No
Maxibor	150.00 m	273.48°	-56.49°	No	Maxibor	303.00 m	279.55°	-55.62°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	309.00 m	279.63°	-55.53°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	21.00	OB Overburden Casing, sand and gravel.							
21.00	53.00	1k cb Carbonate Altered Komatiite Light grey-green colored ultramafics. Strongly heterogeneous grain size (local foliation at 50 to 70 degrees to CA) and textures including early (syn-volcanic) breccia, cumulate and spinifex intervals (36 to 36.2m, 44 to 44.9m and 46.8 to 47.7m). Ubiquitous carbonate-, talc- and chlorite-alterations. Possibly a thin lamprophyre interval at 26.7m. Frequent fracturing with slickensides, and foliation-parallel calcite veinletting and veining (large vein at 39m). Pyrite is ubiquitously observed, locally massive (cm-large grains), disseminated and related to calcite veins. Non magnetic. Non mineralized.							
53.00	58.00	7d;7e Chert; Graphitic Argillite Very hard silicified metasedimentary interval with komatiite interbands. Fine grained, consistently layered at 60 degrees to CA. Flecked texture composed of 1 cm - large sedimentary elements surrounded by volcanic matrix: volcano-sedimentary texture. Element are sheared (sigmoids).							
58.00	91.00	9 cb Carbonate Altered Peridotite Light to medium grey-green colored ultramafics. Heterogeneous fine to medium grain size, locally foliated (65 degrees to CA). Frequently observed cumulate texture. Strongly carbonate altered. Locally strongly talc-altered. Non magnetic. Ubiquitous pyrite grains (1 mm to 1 cm large). No mineralization. Boudinaged veins (calcite-serpentine-albite). Massive pyrite at the base, in association with heavy talc alteration.							
91.00	99.00	7d;7e Chert; Graphitic Argillite Dark grey, very fine grained and layered (65 to CA) graphitic argillite. Very hard. Sulfide-rich (elongated fine grains, parallel to layering). Ubiquitous shearing (generating layering ?)							
	91.00	91.10 FA Fault 3cm - large fault gouge							
99.00	111.60	10 Lamprophyre Dark brown colored ultramafics. Biotite-rich. Very strong talc-alteration over multimetric intervals close to borders. Pyrite-rich.							
	109.60	109.70 FA Fault 4cm - large fault gouge							
111.60	117.20	7d;7e Chert; Graphitic Argillite Same as above. Intensive and multiphased calcite veining and veinletting. Sulfide-rich along foliation. Non magnetic. Pyrite and pyrrhotite, possibly pentlandite.	111.60	113.00	156377	1.40	130		
			111.60	113.00	156376 (Std)	1.40	7240		
			113.00	114.00	156378	1.00	0		
			114.00	115.00	156379	1.00	50		
			115.00	116.00	156380	1.00	50		
			116.00	117.00	156381	1.00	200		
			117.00	118.00	156420	1.00	1620		
117.20	138.40	9 cb Carbonate Altered Peridotite Light grey-green colored ultramafics. Homogeneous medium grain size. Slight foliation (40 degrees). Very strong carbonate alteration with veins. Extremely intense calcite-veinlets network (random orientation and dip). Generally talc-altered, mostly in the bottom part. Some clusters of pyrite. Some non magnetic sulfides (not pyrite, not chalcopyrite), heterogeneous concentration, mostly concentrated near the contact with sediments.	118.00	119.00	156421	1.00	0		
			119.00	120.00	156422	1.00	1340		
	132.80	133.50 FA Fault Strongly fractured interval with minor fault gouge (3 cm -large)							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
138.40	150.70	9a Peridotite Medium dark. Homogeneous fine to medium grain size. Locally foliated (45 deg to CA). Carbonate-serpentine veinlets network with medium density, frequently associated with pyrite. Non magnetic.							
150.70	163.50	9 cb Carbonate Altered Peridotite Same as above.							
163.50	177.50	9a weak min Weakly mineralized peridotite Medium to dark ultramafics. Fine to medium grained. Locally foliated (45 degrees to CA). Weakly to moderately magnetic (consistent). Carbonate-serpentine consistent weak veining. Fine grained disseminated mineralization. Pyrite occurs locally.	163.50	165.50	156382	2.00	2190		
			165.50	167.00	156383	1.50	2170		
			167.00	168.50	156384	1.50	2220		
			168.50	170.00	156385	1.50	2220		
			170.00	171.50	156386	1.50	2140		
			171.50	173.00	156387	1.50	1620		
			173.00	174.50	156388	1.50	540		
			174.50	176.00	156389	1.50	1950		
			176.00	177.50	156390	1.50	1910		
177.50	202.20	9a Peridotite Same as above. Trace to weak mineralization. Locally pyrite-rich. Downward increasing proportion of serpentine in veinlets and veins.	177.50	179.00	156391	1.50	2210		
			179.00	180.50	156392	1.50	2180		
			180.50	182.00	156393	1.50	2350		
			182.00	183.50	156394	1.50	2100		
			183.50	185.00	156395	1.50	2410		
			185.00	186.50	156396	1.50	2540		
			186.50	188.00	156397	1.50	2430		
			188.00	189.50	156398	1.50	2230		
			189.50	191.00	156399	1.50	2180		
			189.50	191.00	156401 (Std)	1.50	14200		
			189.50	191.00	156400 (Bln)	1.50	70		
			191.00	192.50	156402	1.50	2100		
			192.50	194.00	156403	1.50	2370		
			194.00	195.50	156404	1.50	1960		
			195.50	197.00	156405	1.50	2090		
			197.00	198.50	156406	1.50	1900		
			198.50	200.00	156407	1.50	1680		
			200.00	201.50	156408	1.50	1720		
202.20	206.10	7d;7e Chert; Graphitic Argilite Fine grained metasedimentary light pink green colored. Strongly layered (45 degrees). Sulfide rich, with locally massive pyrrhotite (non magnetic).	201.50	202.20	156409	0.70	440		
			202.20	203.00	156410	0.80	420		
			203.00	204.50	156411	1.50	610		
			204.50	206.00	156412	1.50	790		
			206.00	207.50	156413	1.50	0		
206.10	243.50	10a d Gabbroic Dyke Light grey, fine grain. Probably gabbroic composition. Globally non magnetic. Very hard. Numerous clasts of various types (mostly chert, , few feldspar and ultramafic clasts) and sizes (< 1mm to few cm). Sulfides occurs ubiquitously as disseminated grains, clusters and into reaction rims around clasts. Locally massive into clasts. Mostly brownish (pinkish), probably pyrrhotite although it is not magnetic. Local chalcopyrite. Could be the Matachewan dyke, or a peridotite contaminated in silica by over- and underlying cherts, or a silicified sedimentary breccia.	207.50	209.00	156414	1.50	0		
			209.00	210.50	156415	1.50	50		
			210.50	212.00	156416	1.50	0		
			212.00	213.50	156417	1.50	30		
			213.50	215.00	156418	1.50	40		
			215.00	216.50	156419	1.50	0		
			216.50	218.00	156423	1.50	30		
			218.00	219.50	156424	1.50	0		
			218.00	219.50	156426 (Std)	1.50	7250		
			218.00	219.50	156425 (Bln)	1.50	0		
			219.50	221.00	156427	1.50	60		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			221.00	222.50	156428	1.50	0	
			222.50	224.00	156429	1.50	40	
			224.00	225.50	156430	1.50	140	
243.50	249.30	7d;7e Chert; Graphitic Argilite Strongly layered very hard and fine grain sediments. Non magnetic. Light to dark grey colored. Very progressive contact with overlying formation. Massive interbanded sulfides, mostly pyrrhotite.						
249.30	250.30	10a d Gabbroic Dyke Same as above.						
250.30	262.60	7d;7e Chert; Graphitic Argilite Same as above. Chalcopyrite and pyrrhotite (related to fractures).						
262.60	280.00	10a d Gabbroic Dyke Same as above.						
280.00	282.30	15 Diabase Medium grey-green mafic dyke. Ophitic texture. Locally large amphibole (?) sticks. No olivine. Non to weakly magnetic.						
282.30	299.60	9a weak min Weakly Mineralized Peridotite Dark grey ultramafics, homogeneous fine to medium grain size. Moderately to well magnetic. Mineralization occurs as disseminated very fine grains + local clusters. Pyrrhotite and pentlandite. Weak carbonatisation.	282.30	283.00	156431	0.70	60	
			283.00	284.00	156432	1.00	360	
			284.00	285.00	156433	1.00	640	
			285.00	286.00	156434	1.00	820	
			286.00	287.00	156435	1.00	650	
			287.00	288.00	156436	1.00	330	
			288.00	289.00	156437	1.00	630	
			289.00	290.00	156438	1.00	440	
			290.00	291.00	156439	1.00	1040	
			291.00	292.00	156440	1.00	1440	
			292.00	293.00	156441	1.00	1620	
			293.00	294.00	156442	1.00	1380	
			294.00	295.00	156443	1.00	1300	
			295.00	296.00	156444	1.00	1970	
			296.00	297.00	156445	1.00	1270	
			297.00	298.00	156446	1.00	1060	
			298.00	299.00	156447	1.00	1090	
			299.00	299.60	156448	0.60	1490	
299.60	301.00	9a mod min Moderately Mineralized Peridotite Same as above. Increased concentration of sulfides: foliation-parallel blebs.	299.60	300.00	156449	0.40	2810	
			299.60	300.00	156451 (Std)	0.40	14000	
			299.60	300.00	156450 (Bln)	0.40	60	
			300.00	301.00	156452	1.00	5180	
301.00	419.00	9a weak min Weakly mineralized peridotite Dark grey ultramafics, globally homogeneous fine to medium grain size. Weakly to non carbonatized. Locally foliated at 60 deg to CA. Ubiquitous carbonate-serpentine (antigorite + crysotile) veinletting, with downhole increasing density until extremely dense below 400m (discontinuous thin veinlets, very consistently dipping: pervasive ductile-brittle deformations). Moderately to well magnetic. Mineralization is observed as very fine disseminated grains, weakly to barren.	301.00	302.00	156453	1.00	1950	
			302.00	303.00	156454	1.00	2140	
			303.00	304.00	156455	1.00	2740	
			304.00	305.00	156456	1.00	3600	
			305.00	306.00	156457	1.00	5600	
			306.00	307.00	156458	1.00	2440	
			307.00	308.00	156459	1.00	2430	
			308.00	309.00	156460	1.00	2170	
			309.00	310.00	156461	1.00	3130	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	310.00	311.00	156462	1.00	3980	
	311.00	312.00	156463	1.00	3950	
	312.00	313.00	156464	1.00	2570	
	313.00	314.00	156465	1.00	1940	
	314.00	315.00	156466	1.00	1760	
	315.00	316.00	156467	1.00	1940	
	316.00	317.00	156468	1.00	2530	
	317.00	318.50	156469	1.50	1740	
	318.50	320.00	156470	1.50	1520	
	320.00	321.50	156471	1.50	1600	
	321.50	323.00	156472	1.50	1870	
	323.00	324.50	156473	1.50	2110	
	324.50	326.00	156474	1.50	2060	
	324.50	326.00	156476 (Std)	1.50	7670	
	324.50	326.00	156475 (Bln)	1.50	0	
	326.00	327.50	156477	1.50	1650	
	327.50	329.00	156478	1.50	1700	
	329.00	330.50	156479	1.50	1700	
	330.50	332.00	156480	1.50	1960	
	332.00	333.50	156481	1.50	2040	
	333.50	335.00	156482	1.50	1710	
	335.00	336.50	156483	1.50	1820	
	336.50	338.00	156484	1.50	2040	
	338.00	339.50	156485	1.50	1710	
	339.50	341.00	156486	1.50	1450	
	341.00	342.50	156487	1.50	1940	
	342.50	344.00	156488	1.50	2410	
	344.00	345.50	156489	1.50	2050	
	345.50	347.00	156490	1.50	2600	
	347.00	348.50	156491	1.50	2590	
	348.50	350.00	156492	1.50	2520	
	350.00	351.50	156493	1.50	2610	
	351.50	353.00	156494	1.50	2840	
	353.00	354.50	156495	1.50	2420	
	354.50	356.00	156496	1.50	2400	
	356.00	357.50	156497	1.50	2690	
	357.50	359.00	156498	1.50	2700	
	359.00	360.50	156499	1.50	2740	
	359.00	360.50	156751 (Std)	1.50	14900	
	359.00	360.50	156500 (Bln)	1.50	40	
	360.50	362.00	156752	1.50	2750	
	362.00	363.50	156753	1.50	2240	
	363.50	365.00	156754	1.50	870	
	365.00	366.50	156755	1.50	2720	
	366.50	368.00	156756	1.50	2570	
	368.00	369.50	156757	1.50	2880	
	369.50	371.00	156758	1.50	2830	
	371.00	372.50	156759	1.50	2730	
	372.50	374.00	156760	1.50	2860	
	374.00	375.50	156761	1.50	2880	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	375.50	377.00	156762	1.50	2600	
	377.00	378.50	156763	1.50	2310	
	378.50	380.00	156764	1.50	2770	
	380.00	381.50	156765	1.50	2840	
	381.50	383.00	156766	1.50	2850	
	383.00	384.50	156767	1.50	2790	
	384.50	386.00	156768	1.50	2800	
	386.00	387.50	156769	1.50	2790	
	387.50	389.00	156770	1.50	2350	
	389.00	390.50	156771	1.50	2410	
	390.50	392.00	156772	1.50	2360	
	392.00	393.50	156773	1.50	2330	
	393.50	395.00	156774	1.50	2910	
	393.50	395.00	156776 (Std)	1.50	7410	
	393.50	395.00	156775 (Bln)	1.50	0	
	395.00	396.50	156777	1.50	2680	
	396.50	398.00	156778	1.50	2440	
	398.00	399.50	156779	1.50	2310	
	399.50	401.00	156780	1.50	2560	
	401.00	402.50	156781	1.50	2690	
	402.50	404.00	156782	1.50	2470	
	404.00	405.50	156783	1.50	2590	
	405.50	407.00	156784	1.50	2590	
	407.00	408.50	156785	1.50	2610	
	408.50	410.00	156786	1.50	2420	
	410.00	411.50	156787	1.50	2520	
	411.50	413.00	156788	1.50	2490	
	413.00	414.50	156789	1.50	2370	
	414.50	416.00	156790	1.50	2450	
	416.00	417.50	156791	1.50	2330	
	417.50	419.00	156792	1.50	2330	
419.00 DDH end Number of samples : 154 Number of samples QAQC : 13 Total sampled length : 207.10						

Fletcher Nickel inc

DDH : TEX08-39

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Rafini

From : 2008-05-17
 Description date : 2008-05-23

To : 2008-05-21

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 376.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
180.0	485014.9
10250.0	5334793.2
1000.0	354.1

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	112.00	117.00	0.00	3.85	3.79	4168
Main zone	214.00	220.50	0.00	5.00	4.92	6607

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.27°	No	Maxibor	153.00 m	276.96°	-50.21°	No
Maxibor	3.00 m	269.95°	-51.01°	No	Maxibor	156.00 m	277.12°	-50.16°	No
Maxibor	6.00 m	269.87°	-51.04°	No	Maxibor	159.00 m	277.23°	-50.15°	No
Maxibor	9.00 m	269.83°	-51.16°	No	Maxibor	162.00 m	277.34°	-50.15°	No
Maxibor	12.00 m	269.84°	-51.19°	No	Maxibor	165.00 m	277.49°	-50.15°	No
Maxibor	15.00 m	269.82°	-51.21°	No	Maxibor	168.00 m	277.63°	-50.15°	No
Maxibor	18.00 m	269.86°	-51.18°	No	Maxibor	171.00 m	277.75°	-50.17°	No
Maxibor	21.00 m	269.93°	-51.19°	No	Maxibor	174.00 m	277.88°	-50.15°	No
Maxibor	24.00 m	270.08°	-51.06°	No	Maxibor	177.00 m	278.02°	-50.19°	No
Maxibor	27.00 m	270.19°	-50.96°	No	Maxibor	180.00 m	278.13°	-50.12°	No
Maxibor	30.00 m	270.38°	-50.98°	No	Maxibor	183.00 m	278.29°	-50.05°	No
Maxibor	33.00 m	270.53°	-51.06°	No	Maxibor	186.00 m	278.39°	-50.05°	No
Maxibor	36.00 m	270.71°	-51.08°	No	Maxibor	189.00 m	278.50°	-50.00°	No
Maxibor	39.00 m	270.90°	-51.04°	No	Maxibor	192.00 m	278.64°	-49.97°	No
Maxibor	42.00 m	271.02°	-50.98°	No	Maxibor	195.00 m	278.80°	-49.99°	No
Maxibor	45.00 m	271.07°	-51.00°	No	Maxibor	198.00 m	278.93°	-49.98°	No
Maxibor	48.00 m	271.21°	-50.96°	No	Maxibor	201.00 m	279.05°	-49.99°	No
Maxibor	51.00 m	271.35°	-50.98°	No	Maxibor	204.00 m	279.17°	-50.04°	No
Maxibor	54.00 m	271.49°	-51.00°	No	Maxibor	207.00 m	279.36°	-50.01°	No
Maxibor	57.00 m	271.70°	-50.97°	No	Maxibor	210.00 m	279.50°	-50.06°	No
Maxibor	60.00 m	271.86°	-51.00°	No	Maxibor	213.00 m	279.66°	-50.01°	No
Maxibor	63.00 m	272.03°	-50.95°	No	Maxibor	216.00 m	279.85°	-49.96°	No
Maxibor	66.00 m	272.27°	-50.89°	No	Maxibor	219.00 m	280.00°	-49.95°	No
Maxibor	69.00 m	272.47°	-50.95°	No	Maxibor	222.00 m	280.11°	-49.97°	No
Maxibor	72.00 m	272.69°	-50.97°	No	Maxibor	225.00 m	280.21°	-49.96°	No
Maxibor	75.00 m	272.89°	-50.95°	No	Maxibor	228.00 m	280.36°	-49.91°	No
Maxibor	78.00 m	273.02°	-50.86°	No	Maxibor	231.00 m	280.42°	-49.97°	No
Maxibor	81.00 m	273.15°	-50.76°	No	Maxibor	234.00 m	280.53°	-49.83°	No
Maxibor	84.00 m	273.31°	-50.76°	No	Maxibor	237.00 m	280.64°	-49.82°	No
Maxibor	87.00 m	273.50°	-50.71°	No	Maxibor	240.00 m	280.79°	-49.78°	No
Maxibor	90.00 m	273.69°	-50.66°	No	Maxibor	243.00 m	280.91°	-49.79°	No
Maxibor	93.00 m	273.81°	-50.61°	No	Maxibor	246.00 m	281.02°	-49.76°	No
Maxibor	96.00 m	273.99°	-50.58°	No	Maxibor	249.00 m	281.13°	-49.78°	No
Maxibor	99.00 m	274.14°	-50.53°	No	Maxibor	252.00 m	281.09°	-49.78°	No
Maxibor	102.00 m	274.32°	-50.55°	No	Maxibor	255.00 m	281.11°	-49.75°	No
Maxibor	105.00 m	274.51°	-50.59°	No	Maxibor	258.00 m	281.17°	-49.73°	No
Maxibor	108.00 m	274.71°	-50.58°	No	Maxibor	261.00 m	281.21°	-49.67°	No
Maxibor	111.00 m	274.87°	-50.53°	No	Maxibor	264.00 m	281.26°	-49.62°	No
Maxibor	114.00 m	275.01°	-50.51°	No	Maxibor	267.00 m	281.33°	-49.56°	No
Maxibor	117.00 m	275.20°	-50.44°	No	Maxibor	270.00 m	281.33°	-49.54°	No
Maxibor	120.00 m	275.37°	-50.38°	No	Maxibor	273.00 m	281.34°	-49.54°	No
Maxibor	123.00 m	275.48°	-50.32°	No	Maxibor	276.00 m	281.37°	-49.44°	No
Maxibor	126.00 m	275.61°	-50.31°	No	Maxibor	279.00 m	281.46°	-49.49°	No
Maxibor	129.00 m	275.80°	-50.27°	No	Maxibor	285.00 m	281.62°	-49.34°	No
Maxibor	132.00 m	275.97°	-50.24°	No					
Maxibor	135.00 m	276.10°	-50.23°	No					
Maxibor	138.00 m	276.23°	-50.17°	No					
Maxibor	141.00 m	276.35°	-50.16°	No					
Maxibor	144.00 m	276.47°	-50.19°	No					
Maxibor	147.00 m	276.67°	-50.16°	No					
Maxibor	150.00 m	276.86°	-50.21°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	12.00	OB Overburden Casing, sand and gravel.							
12.00	13.30	13b Diorite Coarse grained light colored felsic to intermediate intrusion. Plagioclases and alkali feldspars. Composition is more likely a monzodiorite to granodiorite than a real diorite.							
13.30	20.00	10a d Gabbroic Dyke Fine grained medium to dark grey colored mafic intrusion. Massive and very homogeneous texture. Non magnetic. Sheared lower contact (45 deg to CA). Intensive calcite veinletting (random attitude).							
20.00	62.70	1k cb Carbonate Altered Komatiite Light grey ultramafics, heterogeneous fine to coarse grain size, several spinifex and early top-flow breccia occurrences. Non magnetic. Calcite veinlets network with random attitude. Few calcite-serpentine veins (75 deg to CA). Frequent minor shear zones (e.g., 47.2m and 48 m : 45 deg to CA), with brittle reactivations generating 1 to 2 cm - wide fault gouges (20.5 to 20.7 m : 45 deg to CA; 22.1 to 22.3 m : 80 deg to CA). Pyrite is observed locally as disseminated coarse grains between 32.5 and 35m (locally oxydized).							
51.80	61.70	SHR Shear Zone Fine grain light green colored homogenous rock. Very soft. Globally well foliated, consistently dipping 30 to 35 deg to CA. Drag folding close to the underlying fault (shear) zone: 15 deg to CA. Disseminated coarse grained pyrite. Protolith could be the peridotite rather than komatiite (homogeneously fine grained, no remnant spinifex textures). Local remnant cumulate textures are observed (e.g., 61m). Non to weakly magnetic.							
61.70	62.70	FA Fault Sheared interval with 2 wide fault gouges occurrences. Dip could be about 20 deg to CA according to foliation. Shear zone reactivated in brittle faulting.							
62.70	64.80	7d;7e Chert; Graphitic Argilite Vary dark and hard, well layered and fine grained interval. Locally clay-altered. Sulfide-rich, locally massive (pyrite, chalcopyrite, little pyrrhotite (weakly magnetic), uncertain recognition). Many holes in the argilite shows intense dissolution of sulfides. Stratification dip is weak (30 deg to CA). Possible block tilting between two major faults located above and below.	62.70 63.70	63.70 64.80	156793 156794	1.00 1.10	520 1010		
64.80	83.10	1k Tc Talc Altered Komatiite							
64.80	71.40	SHR Shear Zone Sheared talc-altered interval probably composed of several rock types (komatiited (remnant spinifex at 70.5m), peridotite, lamprophyre). This interval is a major shear zone as indicated by intensive and ubiquitous foliation reaching thin layering, nearly consistently dipping 20 to 40 deg to CA.							
71.40	71.90	FA Fault Two fault gouges associated with fracturing. Possible fault dip is 30 deg to CA as indicated by foliation.							
71.90	82.80	SHR Shear Zone Same as the interval 51,8 - 61,7m. Foliation is ubiquitous and consistently dipping 40 deg to CA. Note a well-preserved lamprophyre dyke at 78m, and a pyrite/chalcopyrite-rich minor fault at 80.7 - 81.1m (reactivated shear zone).							
82.80	83.10	FA							

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
83.10	92.50	10 Fault reactivated shear zone, 3cm-large fault gouge. Fault dip is 60 deg to CA.							
92.50	95.50	Lamprophyre Dark brownish-grey colored, heterogeneous fine to medium grain size, biotite-rich mafic intrusion. Ubiquitously foliated at 40 to 60 deg to CA. No amphibole sticks. Locally cumulate textures (83.6m). Non magnetic.							
	92.50	95.50 Talc Altered Komatiite							
	92.50	95.50 SHR Shear Zone Same as above, pyrite occurrences in foliation-parallel veinlets. Minor pyrite-rich shear zone at 94.5m (50 to 55 deg to CA).							
95.50	98.90	7d;7e Chert; Graphitic Argilite Same as above.							
98.90	103.00	9a shr Sheared Peridotite Sheared interval composed of alternating lamprohyre and peridotite. Shear zone at 101.5m with brittle reactivation (3cm-wide fault gouge): 45 deg to CA.							
103.00	104.30	7d;7e Chert; Graphitic Argilite Layered chert (55 deg to CA). Very hard, fine grain. No sulfides.	104.00	105.00	156795	1.00	1010		
104.30	111.50	9a Peridotite Light grey-green peridotite, fine to medium homogeneous grain size. No foliation. Moderately to well magnetic. Scarce early carbonateous veinlets.	105.00	106.00	156796	1.00	1440		
			106.00	107.00	156797	1.00	2100		
			107.00	108.00	156798	1.00	2260		
			108.00	109.00	156799	1.00	2420		
			108.00	109.00	156801 (Std)	1.00	7880		
			108.00	109.00	156800 (Bln)	1.00	0		
			109.00	110.00	156802	1.00	2120		
			110.00	111.00	156803	1.00	1780		
			111.00	112.00	156804	1.00	3060		
111.50	127.00	9a weak min Weakly Mineralized peridotite Light grey, homogeneous fine to medium grain size, locally weakly foliated at 55 deg to CA. Moderately to well magnetic. Intensive veinlets network in the lower portion: blue serpentine (antigorite) filling. Carbonate (dolomite) veins. Random attitudes. Mineralization is weak to barren. It is observed locally as disseminated fine to medium grains. Few patches are found (angular shaped).	112.00	113.00	156805	1.00	3330		
			113.00	114.00	156806	1.00	6220		
			114.00	115.00	156807	1.00	3650		
			115.00	116.00	156808	1.00	2480		
			116.00	117.00	156809	1.00	5160		
			117.00	118.00	156810	1.00	3000		
			118.00	119.00	156811	1.00	3390		
			119.00	120.00	156812	1.00	2780		
			120.00	121.00	156813	1.00	2720		
			121.00	122.00	156814	1.00	2770		
			122.00	123.00	156815	1.00	2560		
			123.00	124.00	156816	1.00	2490		
			124.00	125.00	156817	1.00	2220		
			125.00	126.00	156818	1.00	2660		
			126.00	127.00	156819	1.00	2880		
127.00	212.10	9a Peridotite Dark grey, fine to medium grain, strongly magnetic. Scarce carbonate veinlets. Barren to traces disseminated very fine grain	127.00	128.00	156820	1.00	2610		
			128.00	129.00	156821	1.00	2450		
			129.00	130.50	156822	1.50	2520		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
mineralizations, local pentlandite patches. Weak carbonate alteration on intervals 158 - 169m. Several carbonate-serpentine veins (155m, 162.7m). Below 177m: flecked carbonate-alteration patterns.			130.50	132.00	156823	1.50	2380	
			132.00	133.50	156824	1.50	2450	
			132.00	133.50	156826 (Std)	1.50	14500	
			132.00	133.50	156825 (Bln)	1.50	80	
			133.50	135.00	156827	1.50	2370	
			135.00	136.50	156828	1.50	2410	
			136.50	138.00	156829	1.50	2440	
			138.00	139.50	156830	1.50	2380	
			139.50	141.00	156831	1.50	2280	
			141.00	142.50	156832	1.50	2340	
			142.50	144.00	156833	1.50	2530	
			168.00	169.50	156834	1.50	1920	
			169.50	171.00	156835	1.50	2110	
			171.00	172.50	156836	1.50	2200	
			172.50	174.00	156837	1.50	2130	
			174.00	175.50	156838	1.50	2040	
			175.50	177.00	156839	1.50	2060	
			177.00	178.50	156840	1.50	2150	
			178.50	180.00	156841	1.50	2050	
			180.00	181.50	156842	1.50	2200	
			181.50	183.00	156843	1.50	2230	
			201.00	202.50	156844	1.50	2350	
			202.50	204.00	156845	1.50	2000	
			204.00	205.50	156846	1.50	2140	
			205.50	207.00	156847	1.50	4390	
			207.00	208.50	156848	1.50	2070	
			208.50	210.00	156849	1.50	1140	
			208.50	210.00	156851 (Std)	1.50	7890	
			208.50	210.00	156850 (Bln)	1.50	0	
			210.00	211.00	156852	1.00	1940	
211.00	212.10	156853	1.10	2770				
212.10	213.00	156854	0.90	2490				
213.00	214.00	156855	1.00	3270				
214.00	214.60	156856	0.60	4010				
214.60	215.60	156857	1.00	5260				
215.60	216.60	156858	1.00	6750				
216.60	217.60	156859	1.00	8030				
217.60	218.00	156860	0.40	10300				
212.10	214.60	9a weak min						
Weakly Mineralized peridotite								
Same as above, scarce sulfid-rich fleckles. Pyrrhotite+pyrite+pentlandite. No disseminated sulfides.								
214.60	218.00	9a mod min						
Moderately Mineralized Peridotite								
Same as above: light grey, fleckles carbonate-alteration patterns, moderately to well magnetic. Heterogeneous texture (fine to coarse grain size). Well visible cumulate textures in coarse grain intervals (217.6 - 218m). Sulfides distinctly appear in two textures: fine interstitial grains between olivine crystals, quite heterogeneously disseminated; and sulfide-rich fleckles, locally massive, strongly magnetic, possibly pyrrhotite+pyrite+pentlandite. The first one could be primary while the second obviously is a secondary mineralization subsequent or synchronous to carbonate-alteration fleckles patterns (therefore possibly less rich in pentlandite and more in pyrite+pyrrhotite).								
218.00	220.50	9a well min						
Well Mineralized Peridotite								
Same as above, increased density of second-type sulfide occurrence, locally related to minor shear zone (220.3m).								
220.50	251.40	9a Cb weak min						
Weakly Mineralized Carbonate Altered Peridotite								
Same formation as above, light to medium grey colored, fine to medium grain size (more homogeneous than above), well magnetic. Weakly to non veinletted. Fleckles carbonate-alterations pattern. Mineralization is very heterogeneous, barren to weak, locally moderate on short intervals (243.1 - 243.3m), and occurs in carbonate fleckles. Increasing carbonate alteration in								
			218.00	218.80	156861	0.80	7880	
			218.80	219.60	156862	0.80	4980	
			219.60	220.50	156863	0.90	6770	
			220.50	221.40	156864	0.90	910	
			221.40	222.00	156865	0.60	530	
			222.00	223.00	156866	1.00	1330	
			223.00	224.00	156867	1.00	2140	
			224.00	225.00	156868	1.00	2300	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
the last few meters (close to the fault).			225.00	226.00	156869	1.00	2060	
			226.00	227.00	156870	1.00	1690	
			227.00	228.00	156871	1.00	2160	
			228.00	229.00	156872	1.00	1920	
			229.00	230.00	156873	1.00	2050	
			230.00	231.00	156874	1.00	2100	
			230.00	231.00	156876 (Std)	1.00	15400	
			230.00	231.00	156875 (Bln)	1.00	0	
			231.00	232.00	156877	1.00	2030	
			232.00	233.00	156878	1.00	1820	
			233.00	234.00	156879	1.00	1890	
			234.00	235.00	156880	1.00	1820	
			235.00	236.00	156881	1.00	1960	
			236.00	237.00	156882	1.00	1860	
			237.00	238.00	156883	1.00	2030	
			238.00	239.00	156884	1.00	2860	
			239.00	240.00	156885	1.00	1870	
			240.00	241.00	156886	1.00	1980	
			241.00	242.00	156887	1.00	2100	
			242.00	243.00	156888	1.00	2750	
			243.00	244.00	156889	1.00	4150	
			244.00	245.00	156890	1.00	2220	
			245.00	246.00	156891	1.00	1700	
			246.00	247.00	156892	1.00	1700	
			247.00	248.00	156893	1.00	1440	
			248.00	249.00	156894	1.00	920	
249.00	251.40	FA Fault Broken core, large fault gouge (about 10 cm - wide) at 251m. Fault dip is unknown. Not sheared structure (no prior shear zone). Thin fault gouges on replicas (1 cm - wide at 250.8m).	249.00	250.00	156895	1.00	470	
			250.00	251.00	156896	1.00	560	
			251.00	252.00	156897	1.00	610	
251.40	273.00	9a weak min Weakly Minealized peridotite Dark grey-green, homogeneous medium grain size, well magnetic. Weakly foliated at 30 to CA. Barren to weak mineralization, very heterogeneous, occurs as disseminated fine to medium grains (263.5m).	252.00	253.00	156898	1.00	1150	
			253.00	254.00	156899	1.00	1910	
			253.00	254.00	156901 (Std)	1.00	7230	
			253.00	254.00	156900 (Bln)	1.00	0	
			254.00	255.00	156902	1.00	2290	
			255.00	256.00	156903	1.00	2080	
			256.00	257.00	156904	1.00	2100	
			257.00	258.00	156905	1.00	2360	
			258.00	259.00	156906	1.00	2290	
			259.00	260.00	156907	1.00	2600	
			260.00	261.00	156908	1.00	2780	
			261.00	262.00	156909	1.00	2630	
			262.00	263.00	156910	1.00	2090	
			263.00	264.00	156911	1.00	2500	
			264.00	265.00	156912	1.00	2490	
			265.00	266.00	156913	1.00	1850	
			266.00	267.00	156914	1.00	2330	
			267.00	268.00	156915	1.00	2450	
			268.00	269.00	156916	1.00	2080	
			269.00	270.00	156917	1.00	1940	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
273.00	319.10	15 ol Olivine Diabase Homogeneous coarse grain massive diabase. Olivine-rich. Moderately to well magnetic. Progressively finer grain size towards borders (over 5 meters).	270.00	271.00	156918	1.00	2170				
			271.00	272.00	156919	1.00	3410				
319.10	327.90	9a Peridotite Dark grey-green colored. Heterogeneous textures and serpentinization patterns. Very fine great disseminated mineralization, barren to very weak. Magnetite veins. Globally well magnetic.	319.10	320.00	156920	0.90	1380				
			320.00	321.00	156921	1.00	1600				
			321.00	322.00	156922	1.00	1300				
			322.00	323.00	156923	1.00	1740				
			323.00	324.00	156924	1.00	2760				
			323.00	324.00	156926 (Std)	1.00	13600				
			323.00	324.00	156925 (Bln)	1.00	60				
			324.00	325.00	156927	1.00	2720				
			325.00	326.00	156928	1.00	2480				
			326.00	327.00	156929	1.00	1970				
			327.00	328.00	156930	1.00	1200				
			328.00	329.00	156931	1.00	1510				
			327.90	334.60	9 cb Carbonate Altered Peridotite Light grey colored, medium to coarse grain. Dense veining network with random attitude, filled with serpentine and carbonate (dolomite/ankerite). Barren. Moderately magnteic.	329.00	330.00	156932	1.00	1720	
330.00	331.00	156933				1.00	950				
331.00	332.00	156934				1.00	760				
334.60	336.00	Fault Zone Fault Zone Broken core, clay-altered fault gouge. Probably steeply dipping (small angle to CA).									
			336.00	354.90	9 cb Carbonate Altered Peridotite Homogeneous fine to medium grained ultramafics, medium to dark grey colored. Locally foliated at 40 to CA. Dense carbonate-serpentine veinlets and veins network around 344.5 - 348m. Mineralization is barren to weak and occurs as 2 to 3 mm large patches (349.5m). Massive sulfide at the lower boundary with the mafic dyke. Pyrrhotite + another sulfide phase that could be pentlandite.	345.00	346.00	156935	1.00	2490	
346.00	347.00	156936				1.00	2020				
347.00	348.00	156937				1.00	1760				
348.00	349.00	156938				1.00	3650				
349.00	350.00	156939				1.00	2450				
350.00	351.00	156940				1.00	1950				
351.00	352.00	156941				1.00	1320				
352.00	353.00	156942				1.00	1270				
353.00	354.00	156943				1.00	1190				
354.00	354.90	156944				0.90	8880				
369.20	370.20	156945				1.00	3940				
354.90	370.20	15a mat Matachewan Dyke Medium to coarse grain, medium grey colored, moderately magnetic mafic intrusion with characteristic green feldspar prophyritic crystals.									
370.20	371.60	7d;7e Chert and graphitic Argilite Siliceous sedimentary interval, very fine grain, layered (50 deg to CA). Very hard and non-magnetic. Sulfide-rich along layering-parallel bands.	370.20	371.60	156946	1.40	40				
371.60	376.00	9a dyke Peridotitic Dyke Medium grain, salt-and-pepper texture, sharp contact with the chert (35 deg to CA). Finer grain toward contact over 1.5 m. Heterogeneously disseminated medium grain sulfides. Non magnetic.	371.60	372.30	156947	0.70	100				
			372.30	373.00	156948	0.70	710				
			373.00	374.00	156949	1.00	450				
			373.00	374.00	156951 (Std)	1.00	8090				
			373.00	374.00	156950 (Bln)	1.00	60				
			374.00	375.00	156952	1.00	650				
			375.00	376.00	156953	1.00	600				

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
376.00 DDH end Number of samples : 147 Number of samples QAQC : 14 Total sampled length : 157.70						

Fletcher Nickel inc

DDH : TEX08-40

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Rafini/Giguère

From : 2008-05-19
 Description date : 2008-06-03

To : 2008-06-03

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 368.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

165.0	484995.4
10350.0	5334889.1
1000.0	356.1

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	20.00	30.50	0.00	8.00	7.88	5019

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.40°	No	Maxibor	153.00 m	271.20°	-52.00°	No
Maxibor	3.00 m	270.00°	-51.40°	No	Maxibor	156.00 m	271.10°	-52.00°	No
Maxibor	6.00 m	269.90°	-52.00°	No	Maxibor	159.00 m	271.00°	-51.90°	No
Maxibor	9.00 m	269.80°	-51.30°	No	Maxibor	162.00 m	270.90°	-51.90°	No
Maxibor	12.00 m	269.80°	-51.30°	No	Maxibor	165.00 m	270.80°	-51.70°	No
Maxibor	15.00 m	269.90°	-51.40°	No	Maxibor	168.00 m	270.90°	-51.70°	No
Maxibor	18.00 m	270.20°	-51.40°	No	Maxibor	171.00 m	270.90°	-51.70°	No
Maxibor	21.00 m	270.40°	-51.40°	No	Maxibor	174.00 m	270.90°	-51.70°	No
Maxibor	24.00 m	270.50°	-51.40°	No	Maxibor	177.00 m	271.10°	-51.80°	No
Maxibor	27.00 m	270.60°	-51.40°	No	Maxibor	180.00 m	271.20°	-51.90°	No
Maxibor	30.00 m	270.70°	-51.50°	No	Maxibor	183.00 m	271.30°	-51.90°	No
Maxibor	33.00 m	270.80°	-51.40°	No	Maxibor	186.00 m	271.50°	-51.80°	No
Maxibor	36.00 m	270.90°	-51.40°	No	Maxibor	189.00 m	271.60°	-51.80°	No
Maxibor	39.00 m	270.90°	-51.40°	No	Maxibor	192.00 m	271.70°	-51.80°	No
Maxibor	42.00 m	270.90°	-51.50°	No	Maxibor	195.00 m	271.70°	-51.80°	No
Maxibor	45.00 m	271.00°	-51.60°	No	Maxibor	198.00 m	271.60°	-51.80°	No
Maxibor	48.00 m	271.00°	-51.60°	No	Maxibor	201.00 m	271.50°	-51.80°	No
Maxibor	51.00 m	271.10°	-51.60°	No	Maxibor	204.00 m	271.50°	-51.70°	No
Maxibor	54.00 m	271.20°	-51.60°	No	Maxibor	207.00 m	271.60°	-51.80°	No
Maxibor	57.00 m	271.20°	-51.70°	No	Maxibor	210.00 m	271.90°	-51.80°	No
Maxibor	60.00 m	271.40°	-51.70°	No	Maxibor	213.00 m	272.40°	-51.80°	No
Maxibor	63.00 m	271.60°	-51.70°	No	Maxibor	216.00 m	272.80°	-51.80°	No
Maxibor	66.00 m	271.70°	-51.80°	No	Maxibor	219.00 m	273.10°	-51.80°	No
Maxibor	69.00 m	271.70°	-51.80°	No	Maxibor	222.00 m	273.30°	-51.90°	No
Maxibor	72.00 m	271.80°	-51.70°	No	Maxibor	225.00 m	273.40°	-51.90°	No
Maxibor	75.00 m	271.80°	-51.80°	No	Maxibor	228.00 m	273.50°	-51.90°	No
Maxibor	78.00 m	271.80°	-51.80°	No	Maxibor	231.00 m	273.60°	-52.00°	No
Maxibor	81.00 m	271.80°	-51.80°	No	Maxibor	234.00 m	273.60°	-52.10°	No
Maxibor	84.00 m	271.80°	-51.80°	No	Maxibor	237.00 m	273.70°	-52.10°	No
Maxibor	87.00 m	271.80°	-51.80°	No	Maxibor	240.00 m	273.90°	-52.20°	No
Maxibor	90.00 m	271.70°	-51.80°	No	Maxibor	243.00 m	274.20°	-52.10°	No
Maxibor	93.00 m	271.70°	-51.80°	No	Maxibor	246.00 m	274.50°	-52.10°	No
Maxibor	96.00 m	271.80°	-51.90°	No	Maxibor	249.00 m	274.80°	-52.20°	No
Maxibor	99.00 m	271.80°	-51.80°	No	Maxibor	252.00 m	275.00°	-52.20°	No
Maxibor	102.00 m	271.70°	-51.90°	No	Maxibor	255.00 m	275.00°	-52.20°	No
Maxibor	105.00 m	271.60°	-52.00°	No	Maxibor	258.00 m	275.10°	-52.20°	No
Maxibor	108.00 m	271.70°	-52.00°	No	Maxibor	261.00 m	275.40°	-52.20°	No
Maxibor	111.00 m	271.60°	-52.00°	No	Maxibor	264.00 m	275.40°	-52.20°	No
Maxibor	114.00 m	271.50°	-52.00°	No	Maxibor	267.00 m	275.40°	-52.10°	No
Maxibor	117.00 m	271.50°	-52.00°	No	Maxibor	270.00 m	275.40°	-52.20°	No
Maxibor	120.00 m	271.40°	-52.10°	No	Maxibor	273.00 m	275.70°	-52.10°	No
Maxibor	123.00 m	271.30°	-52.00°	No	Maxibor	276.00 m	275.90°	-52.10°	No
Maxibor	126.00 m	271.30°	-52.00°	No	Maxibor	279.00 m	276.10°	-52.10°	No
Maxibor	129.00 m	271.30°	-52.00°	No	Maxibor	282.00 m	276.10°	-52.10°	No
Maxibor	132.00 m	271.30°	-51.90°	No	Maxibor	285.00 m	276.20°	-52.10°	No
Maxibor	135.00 m	271.20°	-51.90°	No	Maxibor	288.00 m	276.40°	-52.10°	No
Maxibor	138.00 m	271.30°	-51.80°	No	Maxibor	291.00 m	276.50°	-52.00°	No
Maxibor	141.00 m	271.30°	-51.80°	No	Maxibor	294.00 m	276.60°	-51.90°	No
Maxibor	144.00 m	271.20°	-51.80°	No	Maxibor	297.00 m	276.60°	-51.80°	No
Maxibor	147.00 m	271.20°	-51.90°	No	Maxibor	300.00 m	276.50°	-51.80°	No
Maxibor	150.00 m	271.20°	-51.90°	No	Maxibor	303.00 m	276.60°	-52.00°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid		Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	276.60°	-52.00°	No						
Maxibor	309.00 m	276.60°	-52.10°	No						
Maxibor	312.00 m	276.60°	-52.10°	No						
Maxibor	315.00 m	276.70°	-52.10°	No						
Maxibor	318.00 m	276.70°	-52.00°	No						
Maxibor	321.00 m	276.70°	-52.00°	No						
Maxibor	324.00 m	276.70°	-51.90°	No						
Maxibor	327.00 m	276.70°	-51.90°	No						
Maxibor	330.00 m	276.70°	-52.00°	No						
Maxibor	333.00 m	276.80°	-52.00°	No						
Maxibor	339.00 m	276.90°	-52.00°	No						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	19.00	OB Overburden Casing, sand and gravel.							
19.00	25.70	9a weak min Weakly Mineralized Peridotite Medium rey colored, homogeneous fine grained ultramafics. Moderately to well magnetic. Weak carbonate-serpentine veinlets and veins. Locally fleckles carbonate-alteration patterns (small fleckles : 2 to 3 mm, then not the characteristic large fleckles texture). Mineralization is scattered, heterogeneous, and occurs as medium sized interstitial grains (locally concentrated) + patches (massively mineralized carbonate fleckles). The second is obviously a secondary (remobilized) mineralization. Probably pyrite + pyrrhotite (strongly magnetic) + pentlandite.	19.00	20.00	156955	1.00	1900		
			20.00	21.00	156956	1.00	3500		
			21.00	22.00	156957	1.00	2670		
			22.00	23.00	156958	1.00	5260		
			23.00	24.00	156959	1.00	4880		
			24.00	25.00	156960	1.00	5940		
			25.00	25.70	156961	0.70	6310		
25.70	28.40	9a mod min Moderately Mineralized Peridotite Same as above. Increased frequency of secondary mineralization (fleckles). Sulfides are frequently observed on carbonate veinlets smearings. Well magnetic.	25.70	26.40	156962	0.70	7820		
			26.40	27.10	156963	0.70	9700		
			27.10	27.70	156964	0.60	6560		
			27.70	28.40	156965	0.70	4460		
28.40	30.50	9a weak min Weakly Mineralized Peridotite Same as above.	28.40	29.00	156966	0.60	3000		
			29.00	29.70	156967	0.70	2260		
			29.70	30.50	156968	0.80	4160		
30.50	43.10	9a Peridotite Same rock as above, mineralization is scarce to absent. Sulfide concentration locally significantly increases (37-40m) as related to carbonate veining and veinleting. Seems to be more pyrite-rich. Strong carbonate alteration at 34-36m, in association with increased carbonate-veining and veinleting.	30.50	31.30	156969	0.80	1700		
			31.30	32.00	156970	0.70	1450		
			32.00	33.00	156971	1.00	1900		
			33.00	34.00	156972	1.00	1350		
			34.00	35.00	156973	1.00	2730		
			35.00	36.00	156974	1.00	1750		
			35.00	36.00	156976 (Std)	1.00	14500		
			35.00	36.00	156975 (Bln)	1.00	0		
			36.00	37.00	156977	1.00	1480		
			37.00	38.00	156978	1.00	2020		
			38.00	39.00	156979	1.00	1960		
			39.00	40.00	156980	1.00	1760		
			40.00	41.00	156981	1.00	1620		
			41.00	42.00	156982	1.00	1290		
			42.00	43.20	156983	1.20	890		
43.10	49.50	10 Lamprophyre Medium grain size biotite-rich mafic dyke. Scarce amphibole sticks. Non magnetic. Large quartz vein. Faulted lower contact (50 to CA).	48.00	48.50	156988	0.50	0		
49.50	56.70	9 cb Carbonate Altered Peridotite Light grey-green colored, heterogeneously medium to coarse grain, non magnetic. Carbonate-serpentine veinlets (random attitude).							
56.70	62.10	9a dyke Peridotitic Dyke Medium sized olivine grains, sharp contacts, moderately magnetic. Sulfide occurrences on veinlets (pyrite).	61.00	62.00	156989	1.00	2200		
			62.00	63.00	156990	1.00	2080		
62.10	70.90	9 cb Carbonate Altered Peridotite Medium to coarse grain, light colored, moderately to well magnetic. Weakly talc altered and well carbonate altered below 65m. Mineralization is observed above 65m as very fine disseminated traces.	63.00	64.00	156991	1.00	1430		
			64.00	65.00	156992	1.00	1670		
			65.00	66.00	156993	1.00	1360		
			66.00	67.00	156994	1.00	710		
			67.00	68.00	156995	1.00	690		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
70.90	76.30	7d;7e Chert; Graphitic Argilite Very hard, fine grain and non magnetic chert interbanded with argilite. Layering is consistently dipping 35 deg to CA. Well preserved sharp upper contact (30 to CA) with evidences for semi-brittle intrusive conditions for the overlying peridotites. Little evidences of heating.	68.00	69.00	156996	1.00	490	
			69.00	70.00	156997	1.00	960	
			70.00	70.90	156998	0.90	920	
76.30	78.70	9 cb Carbonate Altered Peridotite Sheared (30 to CA) carbonated altered peridotite. Sulfide appear as large grains (mostly pyrite and chalcopyrite). Non magnetic.	76.30	77.00	156984	0.70	870	
			77.00	77.80	156985	0.80	400	
			77.80	78.60	156986	0.80	590	
			78.60	79.70	156987	1.10	650	
78.70	85.70	9a dyke Peridotitic Dyke Dark grey (slightly brownish), medium grain size, weakly foliated at 40 deg to CA, sharp lower contact at 5 deg to CA. Hard. Moderately magnetic. Local coarse pyrite.						
85.70	87.10	9 cb Carbonate Altered Peridotite Same as 76,3-78,7m.						
87.10	89.00	7d;7e Chert; Graphitic Argilite Same as above.						
89.00	136.00	9 cb Carbonate Altered Peridotite Light grey homogeneous medium grain ultramafics. Ubiquitous carb-alteration (less intensive below 102m). Well magnetic. Ubiquitous carbonate (± serpentine) veinlet network (medium density). Mineralization is observed in traces as scarce 2 to 5 mm large patches (remobilized sulfides, probably pyrite + pyrrhotite + pentlandite). Pyrite enrichment close to the lower boundary (contact with tuff).	119.00	120.50	156999	1.50	2430	
			119.00	120.50	183751 (Std)	1.50	7520	
			119.00	120.50	157000 (Bln)	1.50	40	
			120.50	122.00	183752	1.50	2760	
			122.00	123.50	183753	1.50	2320	
			123.50	125.00	183754	1.50	2190	
			125.00	126.50	183755	1.50	2350	
			126.50	128.00	183756	1.50	1950	
			128.00	129.50	183757	1.50	2560	
			129.50	131.00	183758	1.50	2580	
			131.00	132.50	183823	1.50		
			132.50	134.00	183824	1.50		
			132.50	134.00	183826 (Std)	1.50	13800	
			132.50	134.00	183825 (Bln)	1.50	100	
			134.00	135.90	183759	1.90	2070	
			136.00	137.00	183805	1.00	1360	
			136.00	153.70	4b;2f Felsic to mafic tuff Very fine grain (recrystallized), very hard medium colored and consistently layered at 50 de to CA. Non magnetic exepted on massive sulfide occurences. Layering is observed only locally. Clast-rich on multimetric intervals. Clats are not rounded and display strong reaction rims. Their composition is mostly chert and quartzite. Sulfide-rich observed as disseminated fine to coarse grains, locally massive sulfide layer-parallel bands, and veinlets-related. Sulfides is dominantly pyrrhotite, with locally chalcopyrite and possbly pentlandite. Large quartz vein at 142.7m.	137.00	138.00	183806
138.00	139.00	183807				1.00	40	
139.00	140.00	183808				1.00	50	
140.00	141.00	183809				1.00	60	
141.00	142.00	183810				1.00	90	
142.00	143.00	183811				1.00	300	
143.00	144.00	183812				1.00	400	
144.00	145.00	183813				1.00	80	
145.00	146.00	183814				1.00	80	
146.00	147.00	183815				1.00	100	
147.00	148.00	183816				1.00	50	
148.00	149.00	183817				1.00	60	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
153.70	156.20	10a Mafic Dyke Medium to coarse grain size, hard and non magnetic mafic dyke. Local amphibole sticks but no visible biotite (not lamprophyre composition). Fine grain in the very vicinity of upper contact (first 10 cm), not on the lower contact : seems to be anterior to peridotitic dyke. Sharp contacts: top 45 deg to CA, bottom 30 deg to CA.	149.00	150.00	183818	1.00	50	
			150.00	151.00	183819	1.00	60	
			151.00	152.00	183820	1.00	350	
			152.00	153.00	183821	1.00	0	
			153.00	153.70	183822	0.70	30	
156.20	157.20	9a dyke Peridotitic Dyke Dark grey, fine to medium grain size, finer grain towards both contacts, non magnetic. Uncertain composition.						
157.20	188.00	9 cb Carbonate Altered Peridotite Light grey colored, homogeneously medium grain size, homogeneous texture. Sulfides are encountered scarcely as pyrite+pyrrhotite+pentlandite(?) patches. Non to very weakly magnetic excepted on sulfide occurrences.	160.00	161.00	183760	1.00	380	
			161.00	162.00	183761	1.00	940	
			162.00	163.00	183762	1.00	640	
			163.00	164.00	183763	1.00	670	
			164.00	165.00	183764	1.00	690	
			165.00	166.00	183765	1.00	1460	
			166.00	167.00	183766	1.00	1270	
			167.00	168.00	183767	1.00	970	
			168.00	169.00	183768	1.00	430	
			169.00	170.00	183769	1.00	600	
			170.00	171.00	183770	1.00	320	
			171.00	172.00	183771	1.00	370	
			172.00	173.00	183772	1.00	320	
			173.00	174.50	183773	1.50	340	
			174.50	176.00	183774	1.50	470	
			174.50	176.00	183776 (Std)	1.50	15500	
			174.50	176.00	183775 (Bln)	1.50	80	
			176.00	177.50	183777	1.50	450	
			177.50	179.00	183778	1.50	470	
			179.00	180.50	183779	1.50	700	
			180.50	182.00	183780	1.50	600	
			182.00	183.50	183781	1.50	710	
			183.50	185.00	183782	1.50	1000	
185.00	186.50	183783	1.50	780				
186.50	188.00	183784	1.50	1280				
188.00	189.50	183785	1.50	950				
189.50	191.00	183786	1.50	980				
191.00	192.50	183787	1.50	2650				
192.50	194.00	183788	1.50	3500				
194.00	195.50	183789	1.50	2460				
195.50	197.00	183790	1.50	1240				
197.00	198.50	183791	1.50	1690				
198.50	200.00	183792	1.50	1180				
200.00	201.50	183793	1.50	1190				
201.50	203.00	183794	1.50	1070				
203.00	209.70	9a dyke Peridotitic Dyke	203.00	204.50	183795	1.50	710	
			204.50	206.00	183796	1.50	780	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
209.70	212.00	9a Peridotite Dark black, medium hard, non magnetic. Non serpentized ultramafic intrusion. Olivines are very well preserved. Coarse grain in the middle zone, finer towards both borders. Flat olivine crystals, nearly dendritic in the central zone. Disseminated sulfides, coarser grained in the lower portion. Pyrite + pentlandite (?).	206.00	207.50	183797	1.50	670	
			207.50	209.00	183798	1.50	550	
			209.00	210.00	183799	1.00	820	
			209.00	210.00	183801 (Std)	1.00	7750	
			209.00	210.00	183800 (Bln)	1.00	70	
			210.00	211.00	183802	1.00	1190	
			211.00	212.00	183803	1.00	1200	
212.00	216.30	9a weak min Weakly Mineralized Peridotite Dark grey peridotite, serpentized and weakly carbonate-altered. Well magnetic. Disseminated frin grain sulfides + scarce patches (3 to 5 mm large).	212.00	213.00	183804	1.00	2690	
			213.00	214.00	183827	1.00	2110	
			214.00	215.00	183828	1.00	1980	
216.30	235.70	9 cb Carbonate Altered Peridotite Weakly carbonate altered medium to coarse grain ultramafics, quite homogeneously textured. Weak carbonate veinletting. Moderately to well magnetic. Weakly foliated at 60 deg to CA (cumulate texture). Mineralization occurs as medium size disseminated interstitial grains + scarce massive sulfide patches (2 to 10 mm large) locally clustered. Same as above, disseminated mineralization less homogeneous, globally absent to weak grade. Patches are still present as globally scattered, very locally clustered (222.2m).	215.00	216.00	183829	1.00	1730	
			216.00	217.00	183830	1.00	1710	
			217.00	218.00	183831	1.00	1690	
			218.00	219.50	183832	1.50	1610	
			219.50	221.00	183833	1.50	1550	
			221.00	222.50	183834	1.50	1660	
			222.50	224.00	183835	1.50	1310	
			224.00	225.50	183836	1.50	1100	
			225.50	227.00	183837	1.50	1260	
			227.00	228.50	183838	1.50	1480	
			228.50	230.00	183839	1.50	1600	
			230.00	231.50	183840	1.50	1530	
			231.50	233.00	183841	1.50	1510	
			233.00	234.50	183842	1.50	1820	
			235.70	263.00	9a weak min Weakly Mineralized Peridotite Dark grey-green, well magnetic, globally very weakly carbonate-altered excepted around 257-263m due to the occurrence of several carbonate-serpentine filled (blue antigorite + gree lizardite?) steep minor shear zones (30 deg to CA) and flat veins (70 to CA) + a dense discontinuous thin veinlets network (very consistently dipping 60 deg to CA). The latter is very typical of ductile-brittle distributed deformation. A nice drag fold is displayed around a 30 deg dipping minor shear zone at 257.5m. Mineralization is wide-spread in homogeneously disseminated very fine grains. Grade is globally null to weak.	234.50	236.00	183843
236.00	237.00	183844				1.00	1570	
237.00	238.00	183845				1.00	1860	
238.00	239.00	183846				1.00	2380	
239.00	240.00	183847				1.00	2320	
240.00	241.00	183848				1.00	2260	
241.00	242.00	183849				1.00	2380	
241.00	242.00	183851 (Std)				1.00	7480	
241.00	242.00	183850 (Bln)				1.00	90	
242.00	243.00	183852				1.00	2650	
243.00	244.00	183853				1.00	2730	
244.00	245.00	183854				1.00	2690	
245.00	246.00	183855				1.00	2680	
246.00	247.00	183856				1.00	3930	
247.00	248.00	183857				1.00	2200	
248.00	249.00	183858	1.00	2430				
249.00	250.00	183859	1.00	2320				
249.30	249.50	FA Fault Serpentine/carbonate-rich, clay-altered fault dipping 30 deg to CA.	250.00	251.00	183860	1.00	2490	
			251.00	252.00	183861	1.00	2720	
			252.00	253.00	183862	1.00	2410	
			253.00	254.00	183863	1.00	2450	
			254.00	255.00	183864	1.00	2610	
			255.00	256.00	183865	1.00	2710	
			256.00	257.00	183866	1.00	2560	

Fletcher Nickel inc

DESCRIPTION			ASSAYS							
			From	To	Number	Length	Ni (ppm)	Co (ppm)		
263.00	267.60	9a Peridotite Same as above, barren.	257.00	258.00	183867	1.00	2180			
			258.00	259.00	183868	1.00	2680			
			259.00	260.00	183869	1.00	2450			
			260.00	261.00	183870	1.00	2160			
			261.00	262.00	183871	1.00	2540			
			262.00	263.00	183872	1.00	2200			
			263.00	264.00	183873	1.00	2500			
			264.00	265.00	183874	1.00	2060			
			264.00	265.00	183876 (Std)	1.00	13800			
			264.00	265.00	183875 (Bln)	1.00	0			
			265.00	266.00	183877	1.00	1730			
			266.00	267.60	183878	1.60	1370			
			267.60	318.82	15 ol Olivine Diabase Homogeneous medium grain size olivine-rich mafic intrusion. Chilled upper contact at 50-55 deg to CA. Finer grain size towards border. Well magnetic. Between 299.31 to 300.85m, a peridotite enclave is found. Peridotite is dark grey to black, fine grain, cumulate texture, moderately hard and moderately to highly magnetic. Near the lower contact, several enclaves of serpentinized peridotite is found (314.8-315.76m and 317.28-317.5m). Lower contact with peridotite is sharp at 45°ac.					
			318.82	334.12	9a Tc Talc Altered Peridotite Peridotite is medium dark green, moderately soft, non to moderately magnetic and fine grain. The upper part is altered by talc and serpentine, and then by talc and carbonate. It is cut by 5 to 10% talc and carbonate veins and veinlets with no preferential orientation.					
334.12	347.37	9 cb Carbonate Altered Peridotite Medium grey to dark grey, moderately to highly magnetic and moderately soft. Cumulate texture is enhanced by carbonate alteration. Cut by 5% carbonate vein and veinlets that produce some brecciation.								
347.37	353.57	9a Tc Talc Altered Peridotite Weakly to moderately talc altered and a few zones carbonate altered. Cumulate texture, medium-dark green to dark grey, moderately soft and non to moderately magnetic.								
353.57	368.00	1k Komatiite Dark grey to black, hard, moderately to highly magnetic and cut by 25 carbonate veins and veinlets, Some zones have spinifex texture not well developed.								
368.00	DDH end Number of samples : 160 Number of samples QAQC : 14 Total sampled length : 180.20									

Fletcher Nickel inc

DDH : TEX08-41

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Rafini, Jean

From : 2008-05-23
 Description date : 2008-05-23

To : 2008-05-27

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 296.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

90.0	484923.4
10250.0	5334789.2
1000.0	354.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	144.00	145.00	1.00	0.74	0.73	6330
Main zone	263.00	264.00	1.00	0.74	0.73	7150

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	53.00 m	280.10°	-52.70°	No
Flexite	104.00 m	292.00°	-51.80°	Yes
Flexite	155.00 m	292.00°	-50.40°	Yes
Flexite	206.00 m	266.80°	-50.10°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	14.00	OB Overburden Casing, sand and gravel.							
14.00	18.00	9a Tc Talc Altered Peridotite Heavily altered ultramafic. Recognition as peridotite rather than komatiite is uncertain, however mineralized spots are scarcely observed, showing that this interval was weakly mineralized before bleaching. This could likely be a remnant of the mineralized zone intersected in other holes of the area.	15.00	16.00	156720	1.00	1310		
			16.00	17.00	156721	1.00	780		
			17.00	18.00	156722	1.00	710		
18.00	21.00	9a dyke Peridotitic Dyke Dark black, fine to medium grain, non magnetic ultramafics. Absent serpentinization. Chlorite-alteration towards lower contact with fault.							
	19.70	21.00 FA Fault 4 cm wide fault-gauge into strongly talc altered ultramafics.							
21.00	21.70	9a dyke Peridotitic Dyke Same as above, grain thinning towards both contacts.							
21.70	24.10	4b;2f Felsic Tuff; Mafic tuff White, green, pink to yellow, very fine grain, non magnetic, weakly visible layering at 40 to CA. Very hard. Strongly heterogeneous textures, and alteration-related coloring pattern. Seems to be composed of external (?) clasts, strongly rounded by chemical process rather than mechanical (very strong reactions with matrix). Lower contact with komatiites is well preserved and display evidences of a hot contact with assimilation from both sides. Uncertain recognition (could be a chert).							
24.10	25.40	1k cb Carbonate Altered Komatiite Very short komatiitic interval between tuff and peridotite, recognized with spinifex occurrence at 24.6m. Spinifex are not extremely well developed such that the rock recognition is not absolutely certain. Moreover, this interval is not magnetic, which make a sharp contrast with the underlying well-magnetic peridotites.							
25.40	86.90	9 cb Carbonate Altered Peridotite Light grey-green, medium to coarse grain, well magnetic ultramafics. Significant carbonate-serpentine veining and veinletting in the upper portion (above 43m). Minor fault at 28.3m (fault gouge). Disseminated very fine grain mineralization traces above 37m.	28.00	29.00	156723	1.00	700		
			29.00	30.00	156724	1.00	1010		
			30.00	31.00	156727	1.00	1000		
			30.00	31.00	156725 (Bln)	1.00	40		
			30.00	31.00	156726 (Std)	1.00	7480		
			31.00	32.00	156728	1.00	1000		
			32.00	33.00	156729	1.00	1010		
			33.00	34.00	156730	1.00	850		
			34.00	35.00	156731	1.00	890		
			35.00	36.00	156732	1.00	900		
			36.00	37.00	156733	1.00	670		
			37.00	38.00	156734	1.00	860		
86.90	93.80	9a dyke Peridotitic Dyke Same as above, moderately to well magnetic.							
93.80	105.00	9 cb Carbonate Altered Peridotite Same as above, increasing talc-alteration towards underlying chert contact. Very dens carbonate early veinlets network below 110m.							
105.00	107.50	7d;7e Chert; Graphitic Argilite							

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
107.50	115.50	Light green, very hard, very fine grain siliceous interval. No layering evidence, nor clasts occurrence. 10a Mafic Dyke Light grey-green color, medium to coarse grain, moderately hard, non magnetic mafic dyke. Well developed amphibole sticks. Ophitic texture (plagioclase sticks). Biotite seems to be present in very low concentration. Could be interpreted as a biotite-poor lamprophyre.					
115.50	123.70	9a weak min Weakly Mineralized Peridotite Light to dark grey, fine to medium rather homogeneous grain size. No visible foliation. Well magnetic. Weakly carbonate-altered. Several carbonate-serpentine veins at 45 deg to CA + minor shear zones (carb-serp. filled) at 30 to 49 deg to CA. Sulfides occur as disseminated fine to coarse interstitial grains with downhole increasing density. Pyrite+pyrrhotite(+pentlandite ?).					
123.70	126.00	9a mod min Moderately Mineralized Peridotite Same lithology, very weak carbonated alteration. Backkground disseminated fine to coarse grain mineralization is more concentrated and rather homogeneously grading. Local great concentration increases obviousl related to alteration patterns (serpentinization?) around 126.5-127.5m.					
126.00	145.00	9a weak min Weakly Mineralized Peridotite Same as above, decreased concentration od disseminated mineralization. Local massive sulfide patches (133.7m). Sulfide-rich carbonate-serpentine veins dipping 35 to CA.					
145.00	154.00	9a Peridotite Medium grey color, quite homogeneous fine to medium grain, weakly carbonate-altered ultramafics. Strongly magnetic. Mineralization still occrus as very scarce disseminated grains (traces). Carbonates veinlets.					
		115.50	116.00	156735	0.50	500	
		116.00	117.00	156736	1.00	610	
		117.00	118.00	156737	1.00	660	
		118.00	119.00	156738	1.00	670	
		119.00	120.00	156739	1.00	790	
		120.00	121.00	156740	1.00	710	
		121.00	122.00	156741	1.00	960	
		122.00	123.00	156742	1.00	1520	
		123.00	123.70	156743	0.70	660	
		123.70	124.50	156744	0.80	950	
		124.50	125.00	156745	0.50	1220	
		125.00	126.00	156746	1.00	1060	
		126.00	127.00	156747	1.00	730	
		127.00	128.00	156748	1.00	2000	
		128.00	129.00	156749	1.00	1130	
		128.00	129.00	183326 (Std)	1.00	14800	
		128.00	129.00	156750 (Bln)	1.00	0	
		129.00	130.00	183327	1.00	1410	
		130.00	131.00	183328	1.00	1000	
		131.00	132.00	183329	1.00	1230	
		132.00	133.00	183330	1.00	830	
		133.00	134.00	183331	1.00	1990	
		134.00	137.00	183332	3.00	1270	
		137.00	138.00	183333	1.00	1840	
		138.00	139.00	183334	1.00	1110	
		139.00	140.00	183335	1.00	1610	
		140.00	141.00	183336	1.00	1150	
		141.00	142.00	183337	1.00	1680	
		142.00	143.00	183338	1.00	1670	
		143.00	144.00	183339	1.00	1800	
		144.00	145.00	183340	1.00	6330	
		145.00	146.00	183341	1.00	1630	
		146.00	147.00	183342	1.00	1890	
		147.00	148.00	183343	1.00	2160	
		148.00	149.00	183344	1.00	2040	
		149.00	150.00	183345	1.00	2130	
		150.00	151.00	183346	1.00	2110	
		151.00	152.00	183347	1.00	2090	
		152.00	153.00	183348	1.00	2080	
		153.00	154.00	183349	1.00	2190	
		153.00	154.00	183351 (Std)	1.00	7610	
		153.00	154.00	183350 (Bln)	1.00	0	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
154.00	166.50	9a weak min Weakly Mineralized Peridotite Dark to medium grey colored. Same texture as above. Strongly magnetic. Carbonate-serpentine well marked veinlets network. Fine to medium grain size disseminated mineralization + local veinlet-related remobilizations.	154.00	155.00	183352	1.00	2170	
			155.00	156.00	183353	1.00	2110	
			156.00	157.00	183354	1.00	2140	
			157.00	158.00	183355	1.00	3630	
			158.00	159.00	183356	1.00	2170	
			159.00	160.00	183357	1.00	2450	
			160.00	161.00	183358	1.00	1890	
			161.00	162.00	183359	1.00	1900	
			162.00	163.00	183360	1.00	2510	
			163.00	164.00	183361	1.00	1870	
			164.00	165.00	183362	1.00	2620	
			165.00	166.00	183363	1.00	2230	
			166.00	167.00	183364	1.00	2260	
			167.00	168.00	183365	1.00	1530	
			166.50	170.00	9a mod min Moderately Mineralized Peridotite Same as above. Increased concentration and size of disseminated mineralization.	168.00	169.00	183366
169.00	170.00	183367				1.00	2150	
170.00	171.00	183368				1.00	1750	
170.00	180.20	9a Peridotite Same as above. Carbonate-alteration in the vicinity of minor shear zones (60 to 80 deg to CA), associated with massive magnetite filling (72m, 75m).	171.00	172.00	183369	1.00	1750	
			172.00	173.00	183370	1.00	1620	
			173.00	174.00	183371	1.00	1870	
			174.00	175.00	183372	1.00	1990	
			175.00	176.00	183373	1.00	2170	
			176.00	177.00	183374	1.00	2180	
			176.00	177.00	183376 (Std)	1.00	13800	
			176.00	177.00	183375 (Bln)	1.00	30	
			177.00	178.00	183377	1.00	2120	
			178.00	179.00	183378	1.00	2290	
			179.00	180.00	183379	1.00	1650	
			180.00	181.00	183380	1.00	2020	
			181.00	182.00	183381	1.00	1950	
180.20	182.90	9 cb Carbonate Altered Peridotite Heavily carbonate-altered peridotite. Non magnetic. Barren. Progressive transition to underlying serpentinite through strongly heterogeneous alteration (carbonate and serpentine) patterns, in which the serpentinitization supprisingly seems to be subsequent to the the first (and widespread) carbonatization.						
182.90	186.90	serpentinite Serpentinite Massively serpentinitized peridotite. Remnant mineralogy is very weak to absent. The rock is almost only composed of light to dark green serpentinite, non-magnetic since magnetite is systematically remobilized in veinlets/veins massive filling (e.g., 189.3m). Iron remobilization leads to local occurrences of hematite in fractures (187.8m). A very interesting cross-cutting relationships criterion can be seen at 187.9m, giving the following chronological scenario: 1. early carbonate-filled veinletting, 2. pervasive carbonatization, 3. pervasive serpentinitization, 4. late carbonate-filled veinletting. Mineralization occurs as disseminated traces + locally massive sulfide cm-wide interbands (191.15m). The sulfide phase is unusual: bronze colored as pyrrhotite, well magnetic, but clearly square-shaped as pyrite.						
186.90	202.00	9a Peridotite Same as above, with weaker serpentinitization. Dark black-green colored, heterogeneous serpentinitization patterns. Similar sulfide occurrences.	186.90	188.00	183382	1.10	1570	
			188.00	189.50	183383	1.50	2230	
			189.50	191.00	183384	1.50	2560	
			191.00	192.50	183385	1.50	2450	
			192.50	194.00	183386	1.50	2440	
			194.00	195.50	183387	1.50	3750	
			195.50	197.00	183388	1.50	2720	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
202.00	243.50	15 ol Olivine Diabase Massive olivine-rich mafic intrusion. Moderately to well magnetic, coarse grain (finer towards both contacts). Upper contact is not visible, lower is chilled, possibly 35 deg top CA.	197.00	200.00	183389	3.00	550	
			200.00	202.00	183390	2.00	270	
243.50	255.50	9a Peridotite Medium dark-green, well magnetic, medium to coarse grain. Well serpentinized (locally heterogeneous patterns) with massive magnetite thin veins. Carbonate-serpentine veins and frequent veinlets (random attitude). Sulfides occurs ubiquitously as traces: very fine disseminated grains.	243.50	245.00	183391	1.50	1980	
			245.00	246.50	183392	1.50	1550	
			246.50	248.00	183393	1.50	2440	
			248.00	249.50	183394	1.50	2320	
			249.50	251.00	183395	1.50	2340	
			251.00	252.50	183396	1.50	2240	
			252.50	254.00	183397	1.50	2220	
			254.00	255.50	183398	1.50	2380	
			262.00	263.00	183399	1.00	1430	
			262.00	263.00	183401 (Std)	1.00	7080	
255.50	277.70	9 cb Carbonate Altered Peridotite Same as above, heavily carbonatized. No visible disseminated sulfides but local veinlets-related significant enrichment (263.6m), possibly mostly pyrite. Sheared interval at 265-265.7m, with traces of sulfid remobilization (pyrite). Pervasive carbonate veinlets 30°AC from 267 to 275m. Breccia on last 30 cm.	262.00	263.00	183400 (Bln)	1.00	30	
			263.00	264.00	183402	1.00	7150	
			264.00	265.00	183403	1.00	1210	
			265.00	266.00	183404	1.00	940	
			266.00	267.00	183405	1.00	950	
			267.00	268.00	183406	1.00	820	
			268.00	269.00	183407	1.00	740	
			269.00	270.00	183408	1.00	1000	
			270.00	271.00	183409	1.00	940	
			271.00	272.00	183410	1.00	1030	
			272.00	273.00	183411	1.00	880	
			273.00	274.00	183412	1.00	1540	
			274.00	275.00	183413	1.00	980	
			275.00	276.00	183414	1.00	1160	
			276.00	276.80	183415	0.80	1810	
276.80	277.70	183416	0.90	3950				
277.70	292.60	1k Komatiite Massive, medium grey, spinifex and cumulat texture, non magnetic and non mineralized						
292.60	296.00	9 cb Carbonate Altered Peridotite Same as above						
296.00	DDH end Number of samples : 112 Number of samples QAQC : 10 Total sampled length : 122.30							

Fletcher Nickel inc

DDH : TEX08-42

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by : Jean, Lesage

From : 2008-06-03
 Description date : 2008-06-08

To : 2008-06-06

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 263.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

70.0	484903.8
10350.0	5334886.5
1000.0	355.5

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	59.00 m	279.80°	-53.20°	No
Flexite	134.00 m	249.50°	-53.00°	Yes
Flexite	218.00 m	258.00°	-53.00°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	15.00	OB Overburden Casing, sand and gravel.							
15.00	45.80	9a weak min Weakly Mineralized Peridotite Medium to dark grey, massive, soft, fine grained ultramafic rock. Moderately magnetic, weakly to moderately carbonate altered, cut by carbonate veins and veinlets, fine grained Py in trace. Shear zone between 25,85 m and 26,30 m.	15.00	16.00	183880	1.00	1410		
			16.00	17.00	183881	1.00	1960		
			17.00	18.00	183882	1.00	910		
			18.00	19.00	183883	1.00	1490		
			19.00	20.00	183884	1.00	1970		
			20.00	21.00	183885	1.00	1870		
			21.00	22.00	183886	1.00	2160		
			22.00	23.00	183887	1.00	1980		
			23.00	24.00	183888	1.00	2040		
			24.00	25.00	183889	1.00	1020		
			25.00	26.00	183890	1.00	640		
			26.00	27.00	183891	1.00	1180		
			27.00	28.00	183892	1.00	1980		
			28.00	29.00	183893	1.00	1250		
			29.00	30.00	183894	1.00	790		
			30.00	31.00	183895	1.00	660		
			31.00	32.00	183896	1.00	1670		
			32.00	33.00	183897	1.00	2320		
			33.00	34.00	183898	1.00	2170		
			34.00	35.00	183899	1.00	2840		
			34.00	35.00	183901 (Std)	1.00	7170		
			34.00	35.00	183900 (Bln)	1.00	70		
			35.00	36.00	183902	1.00	2450		
			36.00	37.00	183903	1.00	2160		
			37.00	38.00	183904	1.00	2130		
			38.00	39.00	183905	1.00	1900		
			39.00	40.00	183906	1.00	2410		
			40.00	41.00	183907	1.00	2780		
			41.00	42.00	183908	1.00	2490		
			42.00	43.00	183909	1.00	2220		
			43.00	44.00	183910	1.00	2350		
			44.00	45.00	183911	1.00	2350		
			45.00	45.80	183912	0.80	2100		
45.80	55.35	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, massive to weakly foliated (20°), soft, fine to medium grained ultramafic rock. Moderately to non magnetic, strongly carbonate altered, serpentinized near the contact with the peridotitic dyke, fine to medium grained subidiomorphic Py up to 1%..	45.80	46.80	183913	1.00	1740		
			46.80	47.80	183914	1.00	1240		
			47.80	48.80	183915	1.00	1170		
			48.80	49.80	183916	1.00	1180		
			49.80	50.80	183917	1.00	1580		
			50.80	51.80	183918	1.00	1160		
			51.80	52.80	183919	1.00	880		
			52.80	53.80	183920	1.00	280		
			53.80	54.80	183921	1.00	400		
			54.80	56.00	183922	1.20	580		
55.35	56.00	9a dyke Peridotitic Dyke Dark gray, massive, soft to moderately soft, fine grained ultramafic rock. Non magnetic.							
56.00	56.65	9a Cb weak min	56.00	56.65	183923	0.65	460		

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
56.65	60.48	Weakly Mineralized Carbonate Altered Peridotite Pale grey, massive to weakly foliated (20°), soft, fine to medium grained ultramafic rock. Non magnetic, strongly carbonate altered, strongly serpentinized, fine to medium grained subidiomorphic Py up to 1%.. 10a Mafic Dyke Dark greenish grey, massive, moderately hard, fine to medium grained mafic rock. Non magnetic, cut y carbonate veins, coarse grained idiomorphic Py at the contact with the underlying unit.	56.65	57.65	183924	1.00	250				
			56.65	57.65	183926 (Std)	1.00	13800				
			56.65	57.65	183925 (Bln)	1.00	80				
			57.65	59.00	183927	1.35	310				
			59.00	60.00	183928	1.00	170				
			60.00	60.50	183929	0.50	210				
			60.50	61.50	183930	1.00	540				
			61.50	62.50	183931	1.00	730				
			62.50	63.50	183932	1.00	1140				
			63.50	64.50	183933	1.00	1160				
60.48	74.15	9a mod min Moderately Mineralized Peridotite Medium grey, massive but locally foliated (55°), moderately hard, fine grained ultramafic rock. Weakly to moderately magnetic, moderately carbonate altered, cut by carbonate veins and veinlets, medium to coarse grained subidiomorphic Py up to 3%.	64.50	65.50	183934	1.00	1190				
			65.50	66.50	183935	1.00	1150				
			66.50	67.50	183936	1.00	1130				
			67.50	68.50	183937	1.00	920				
			68.50	69.50	183938	1.00	2320				
			69.50	70.50	183939	1.00	1900				
			70.50	71.50	183940	1.00	890				
			71.50	72.50	183941	1.00	1150				
			72.50	73.50	183942	1.00	910				
			73.50	74.15	183943	0.65	1230				
			74.15	75.15	183944	1.00	1270				
			75.15	76.15	183945	1.00	1340				
			76.15	76.75	183946	0.60	1510				
			74.15	76.75	9a weak min Weakly Mineralized Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately magnetic, weakly carbonate altered, cut by carbonate veins, fine to medium grained subidiomorphic Py up to 1% localized in or near the veins.	76.75	76.75	183946	0.60	1510	
76.75	96.90	9 cb Carbonate Altered Peridotite Pale grey, massive but locally foliated (35°), soft, medium grained ultramafic rock. Moderately magnetic, strongly carbonate altered, serpentinized, cut by carbonate veins and veinlets.	95.00	96.00	183947	1.00	1050				
			96.00	97.00	183948	1.00	960				
96.90	113.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, massive, soft, fine to medium grained ultramafic rock. Moderately magnetic, strongly carbonate altered, serpentinized, cut by carbonate veins and veinlets, fine to medium grained subidiomorphic Py, Pyrr and Pen up to 1% localized in or near the veins and dissiminated, presence of magnetite within the veins.	97.00	98.00	183949	1.00	1010				
			97.00	98.00	183951 (Std)	1.00	7230				
			97.00	98.00	183950 (Bln)	1.00	80				
			98.00	99.00	183952	1.00	890				
			99.00	100.00	183953	1.00	1130				
			100.00	101.00	183954	1.00	1150				
			101.00	102.00	183955	1.00	1230				
			102.00	103.00	183956	1.00	1200				
			103.00	104.00	183957	1.00	1320				
			104.00	105.00	183958	1.00	1250				
			105.00	106.00	183959	1.00	1660				
			106.00	107.00	183960	1.00	730				
			107.00	108.00	183961	1.00	840				
			108.00	109.00	183962	1.00	670				
			109.00	110.00	183963	1.00	860				
			110.00	111.00	183964	1.00	540				
			111.00	112.00	183965	1.00	1230				
			112.00	113.00	183966	1.00	1190				
113.00	114.00	183967	1.00	1610							
113.00	168.20	9a weak min									

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
Weakly Mineralized Peridotite Dark grey to green, massive, hard, medium grained ultramafic rock. Moderately to strongly magnetic, strongly serpentinized, cut by carbonate and serpentine veins and veinlets, fine grained disseminated Pyrr and Pen up to 1%	114.00	115.00	183968	1.00	1200	
	115.00	116.00	183969	1.00	1740	
	116.00	117.00	183970	1.00	1790	
	117.00	118.00	183971	1.00	1950	
	118.00	119.00	183972	1.00	1880	
	119.00	120.00	183973	1.00	2060	
	120.00	121.00	183974	1.00	1810	
	120.00	121.00	183976 (Std)	1.00	14000	
	120.00	121.00	183975 (Bln)	1.00	40	
	121.00	122.00	183977	1.00	2050	
	122.00	123.00	183978	1.00	2020	
	123.00	124.00	183979	1.00	2550	
	124.00	125.00	183980	1.00	2420	
	125.00	126.00	183981	1.00	2380	
	126.00	127.00	183982	1.00	2490	
	127.00	128.00	183983	1.00	1980	
	128.00	129.00	183984	1.00	1250	
	129.00	130.00	183985	1.00	2060	
	130.00	131.00	183986	1.00	2550	
	131.00	132.00	183987	1.00	2600	
	132.00	133.00	183988	1.00	2070	
	133.00	134.00	183989	1.00	2950	
	134.00	135.00	183990	1.00	1740	
	135.00	136.00	183991	1.00	2710	
	136.00	137.00	183992	1.00	2900	
	137.00	138.00	183993	1.00	2650	
	138.00	139.00	183994	1.00	2610	
	139.00	140.00	183995	1.00	2270	
	140.00	141.00	183996	1.00	2650	
	141.00	142.00	183997	1.00	2340	
	142.00	143.00	183998	1.00	2430	
	143.00	144.00	183999	1.00		
	143.00	144.00	183451 (Std)	1.00		
	143.00	144.00	184000 (Bln)	1.00		
	144.00	145.00	183452	1.00		
	145.00	146.00	183453	1.00		
	146.00	147.00	183454	1.00		
	147.00	148.00	183455	1.00		
	148.00	149.00	183456	1.00		
	149.00	150.00	183457	1.00		
150.00	151.00	183458	1.00			
151.00	152.00	183459	1.00			
152.00	153.00	183460	1.00			
153.00	154.00	183461	1.00			
154.00	155.00	183462	1.00			
155.00	156.00	183463	1.00			
156.00	157.00	183464	1.00			
157.00	158.00	183465	1.00			
158.00	159.00	183466	1.00			
159.00	160.00	183467	1.00			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			160.00	161.00	183468	1.00		
			161.00	162.00	183469	1.00		
			162.00	163.00	183470	1.00		
			163.00	164.00	183471	1.00		
			164.00	165.00	183472	1.00		
			165.00	166.00	183473	1.00		
			166.00	167.00	183474	1.00		
			166.00	167.00	183476 (Std)	1.00		
			166.00	167.00	183475 (Bln)	1.00		
			167.00	168.20	183477	1.20		
168.20	192.20	15 ol Olivine Diabase Medium to coarse grained. Fine grained to aphanitic chilled margins. Euhedral lath shaped plagioclase crystals, fine grained magnetite and olivine crystals set in a finer matrix of mafic material. Magnetic, massive, hard.						
192.20	206.90	9a mod min Moderately Mineralized Peridotite Dark grey to green, massive, hard, fine grained ultramafic rock. Moderately to strongly magnetic, strongly serpentinized, cut by carbonate and serpentine veins and veinlets, fine grained disseminated Pyrr and Pen up to 2%	192.20	193.00	183478	0.80		
			193.00	194.00	183479	1.00		
			194.00	195.00	183480	1.00		
			195.00	196.00	183481	1.00		
			196.00	197.00	183482	1.00		
			197.00	198.00	183483	1.00		
			198.00	199.00	183484	1.00		
			199.00	200.00	183485	1.00		
			200.00	201.00	183486	1.00		
			201.00	202.00	183487	1.00		
			202.00	203.00	183488	1.00		
			203.00	204.00	183489	1.00		
			204.00	205.00	183490	1.00		
			205.00	206.00	183491	1.00		
			206.00	206.90	183492	0.90		
206.90	213.20	9 cb Carbonate Altered Peridotite Pale grey, massive, moderately hard, fine to medium grained ultramafic rock. Moderately magnetic, strongly carbonate altered, cut by carbonate and serpentine veins and veinlets.						
213.20	223.80	9a Peridotite Dark grey, foliated (40°), hard, done to medium grained ultramafic rock. Moderately magnetic, partly serpentinized, cut by carbonate and serpentine veins and veinlets, trace of very fine grained disseminated Py.						
223.80	225.35	9 cb Carbonate Altered Peridotite Pale grey, massive, soft, fine to medium grained ultramafic rock. Moderately magnetic, strongly carbonate altered, cut by carbonate and serpentine veins and veinlets.						
225.35	228.70	9a Peridotite Dark grey, foliated (40°), hard, done to medium grained ultramafic rock. Moderately magnetic, partly serpentinized, cut by carbonate and serpentine veins and veinlets, trace of very fine grained disseminated Py. Breccia zone (10 cm) at the contact with the underlying unit.						
228.70	263.00	9 cb Carbonate Altered Peridotite Pale grey, massive to locally foliated (40°), soft, fine to medium grained ultramafic rock. Moderately magnetic, strongly carbonate altered, cut by carbonate veins and veinlets and some talc veins, trace of very fine grained disseminated Py.	257.00	258.00	183493	1.00		
			258.00	259.00	183494	1.00		
			259.00	260.00	183495	1.00		

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
263.00 DDH end Number of samples : 154 Number of samples QAQC : 12 Total sampled length : 152.65						

Fletcher Nickel inc

DDH : TEX08-43

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Jean

From : 2008-05-31
 Description date : 2008-05-31

To : 2008-06-05

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 416.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

260.0	485095.4
10350.0	5334892.7
1000.0	351.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-49.12°	No	Maxibor	147.00 m	269.97°	-49.48°	No
Maxibor	3.00 m	269.90°	-48.70°	No	Maxibor	150.00 m	269.97°	-49.45°	No
Maxibor	6.00 m	269.79°	-48.28°	No	Maxibor	153.00 m	269.92°	-49.41°	No
Maxibor	9.00 m	269.61°	-48.19°	No	Maxibor	156.00 m	269.87°	-49.40°	No
Maxibor	12.00 m	269.55°	-48.17°	No	Flexite	158.00 m	251.50°	-49.10°	Yes
Maxibor	15.00 m	269.55°	-48.19°	No	Maxibor	159.00 m	269.86°	-49.36°	No
Maxibor	18.00 m	269.61°	-48.24°	No	Maxibor	162.00 m	269.88°	-49.30°	No
Maxibor	21.00 m	269.65°	-48.22°	No	Maxibor	165.00 m	269.89°	-49.28°	No
Maxibor	24.00 m	269.65°	-48.15°	No	Maxibor	168.00 m	269.92°	-49.32°	No
Maxibor	27.00 m	269.67°	-48.30°	No	Maxibor	171.00 m	269.91°	-49.30°	No
Maxibor	30.00 m	269.74°	-48.27°	No	Maxibor	174.00 m	269.88°	-49.30°	No
Maxibor	33.00 m	269.80°	-48.31°	No	Maxibor	177.00 m	269.83°	-49.26°	No
Maxibor	36.00 m	269.81°	-48.33°	No	Maxibor	180.00 m	269.78°	-49.20°	No
Maxibor	39.00 m	269.82°	-48.29°	No	Maxibor	183.00 m	269.78°	-49.13°	No
Maxibor	42.00 m	269.88°	-48.23°	No	Maxibor	186.00 m	269.82°	-49.07°	No
Maxibor	45.00 m	269.88°	-48.43°	No	Maxibor	189.00 m	269.90°	-48.99°	No
Maxibor	48.00 m	269.89°	-48.22°	No	Maxibor	192.00 m	269.92°	-49.02°	No
Flexite	50.00 m	278.40°	-48.50°	No	Maxibor	195.00 m	269.90°	-48.95°	No
Maxibor	51.00 m	269.84°	-48.24°	No	Maxibor	198.00 m	269.94°	-48.90°	No
Maxibor	54.00 m	269.86°	-48.20°	No	Flexite	200.00 m	244.10°	-49.10°	Yes
Maxibor	57.00 m	269.80°	-48.18°	No	Maxibor	201.00 m	269.97°	-48.81°	No
Maxibor	60.00 m	269.75°	-48.17°	No	Maxibor	204.00 m	270.00°	-48.87°	No
Maxibor	63.00 m	269.68°	-48.20°	No	Maxibor	207.00 m	270.04°	-49.06°	No
Maxibor	66.00 m	269.63°	-48.24°	No	Maxibor	210.00 m	270.04°	-48.85°	No
Maxibor	69.00 m	269.63°	-48.28°	No	Maxibor	213.00 m	270.10°	-48.84°	No
Maxibor	72.00 m	269.63°	-48.38°	No	Maxibor	216.00 m	270.12°	-48.86°	No
Maxibor	75.00 m	269.68°	-48.39°	No	Maxibor	219.00 m	270.16°	-48.84°	No
Maxibor	78.00 m	269.76°	-48.47°	No	Maxibor	222.00 m	270.15°	-48.86°	No
Maxibor	81.00 m	269.82°	-48.48°	No	Maxibor	225.00 m	270.12°	-48.82°	No
Maxibor	84.00 m	269.81°	-48.52°	No	Maxibor	228.00 m	270.15°	-48.76°	No
Maxibor	87.00 m	269.87°	-48.62°	No	Maxibor	231.00 m	270.11°	-48.82°	No
Maxibor	90.00 m	269.86°	-48.69°	No	Maxibor	234.00 m	270.17°	-48.74°	No
Maxibor	93.00 m	269.81°	-48.82°	No	Maxibor	237.00 m	270.18°	-48.71°	No
Maxibor	96.00 m	269.72°	-48.95°	No	Maxibor	240.00 m	270.17°	-48.65°	No
Maxibor	99.00 m	269.66°	-49.12°	No	Maxibor	243.00 m	270.17°	-48.67°	No
Flexite	101.00 m	266.40°	-49.30°	No	Maxibor	246.00 m	270.17°	-48.68°	No
Maxibor	102.00 m	269.69°	-49.13°	No	Maxibor	249.00 m	270.18°	-48.71°	No
Maxibor	105.00 m	269.71°	-49.19°	No	Maxibor	252.00 m	270.18°	-48.68°	No
Maxibor	108.00 m	269.71°	-49.14°	No	Maxibor	255.00 m	270.19°	-48.64°	No
Maxibor	111.00 m	269.75°	-49.20°	No	Maxibor	261.00 m	270.25°	-48.58°	No
Maxibor	114.00 m	269.76°	-49.24°	No	Maxibor	262.00 m	270.35°	-48.55°	No
Maxibor	117.00 m	269.82°	-49.19°	No	Maxibor	265.00 m	270.37°	-48.47°	No
Maxibor	120.00 m	269.88°	-49.24°	No	Maxibor	268.00 m	270.41°	-48.40°	No
Maxibor	123.00 m	269.90°	-49.34°	No	Maxibor	271.00 m	270.36°	-48.34°	No
Maxibor	126.00 m	269.92°	-49.39°	No	Maxibor	274.00 m	270.38°	-48.35°	No
Maxibor	129.00 m	269.96°	-49.41°	No	Maxibor	277.00 m	270.41°	-48.31°	No
Maxibor	132.00 m	270.00°	-49.43°	No	Maxibor	280.00 m	270.42°	-48.28°	No
Maxibor	135.00 m	269.97°	-49.46°	No	Maxibor	283.00 m	270.44°	-48.30°	No
Maxibor	138.00 m	269.98°	-49.46°	No	Maxibor	286.00 m	270.42°	-48.26°	No
Maxibor	141.00 m	269.95°	-49.44°	No	Maxibor	289.00 m	270.41°	-48.32°	No
Maxibor	144.00 m	269.94°	-49.45°	No	Maxibor	292.00 m	270.40°	-48.31°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	295.00 m	270.40°	-48.36°	No					
Maxibor	298.00 m	270.44°	-48.41°	No					
Maxibor	301.00 m	270.44°	-48.43°	No					
Maxibor	304.00 m	270.44°	-48.45°	No					
Maxibor	307.00 m	270.44°	-48.47°	No					
Maxibor	310.00 m	270.45°	-48.43°	No					
Maxibor	313.00 m	270.42°	-48.45°	No					
Maxibor	316.00 m	270.44°	-48.46°	No					
Maxibor	319.00 m	270.51°	-48.43°	No					
Maxibor	322.00 m	270.53°	-48.49°	No					
Maxibor	325.00 m	270.55°	-48.48°	No					
Maxibor	328.00 m	270.54°	-48.51°	No					
Maxibor	331.00 m	270.55°	-48.49°	No					
Maxibor	334.00 m	270.58°	-48.57°	No					
Maxibor	337.00 m	270.58°	-48.57°	No					
Maxibor	340.00 m	270.65°	-48.60°	No					
Maxibor	343.00 m	270.68°	-48.59°	No					
Maxibor	346.00 m	270.71°	-48.58°	No					
Maxibor	349.00 m	270.73°	-48.60°	No					
Flexite	350.00 m	318.40°	-48.60°	Yes					
Maxibor	352.00 m	270.76°	-48.57°	No					
Maxibor	355.00 m	270.82°	-48.55°	No					
Maxibor	358.00 m	270.87°	-48.56°	No					
Maxibor	361.00 m	270.93°	-48.61°	No					
Maxibor	364.00 m	270.98°	-48.62°	No					
Maxibor	367.00 m	270.99°	-48.61°	No					
Maxibor	370.00 m	271.03°	-48.61°	No					
Maxibor	373.00 m	271.07°	-48.59°	No					
Maxibor	376.00 m	271.09°	-48.61°	No					
Maxibor	379.00 m	271.12°	-48.62°	No					
Maxibor	382.00 m	271.16°	-48.62°	No					
Maxibor	385.00 m	271.15°	-48.61°	No					
Maxibor	388.00 m	271.18°	-48.61°	No					
Maxibor	391.00 m	271.22°	-48.69°	No					
Maxibor	394.00 m	271.26°	-48.72°	No					
Maxibor	397.00 m	271.27°	-48.70°	No					
Maxibor	400.00 m	271.31°	-48.70°	No					
Maxibor	403.00 m	271.26°	-48.72°	No					
Maxibor	406.00 m	271.26°	-48.72°	No					
Maxibor	412.00 m	271.30°	-48.65°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	10.50	OB Overburden Casing, sand and gravel.						
10.50	23.90	15 Diabase Dyke Gabbroic aspect. Some sections magnetic. Prismatic Feldspar 3-5mm diameter floating in a aphanitic mafic matrix. Witness at 18.4m. Heavily fractured 19.5 to 29.0m						
23.90	51.45	1k Komatiite Medium to drak grey ultrmafics, heterogeneous fine to coarse grain size, several spinifex and early top-flow breccia occurrences (2-10cm). Non magnetic. Very few calcite-serpentine veins.						
51.45	54.13	10 Lamprophyre 60°CA. Clean-cut contacts, not fractured.						
54.13	84.90	1k cb Carbonate Altered Komatiite Light grey ultrmafics, heterogeneous fine to coarse grain size, several spinifex and early top-flow breccia occurrences. Non magnetic. Calcite veinlets network with random attitude. Few calcite-serpentine veins (65 deg to CA). Disseminated cubic Pyrite 1-2 mm diameter						
84.90	87.10	7d Chert Very silicious, cherty aspect but without banding. No oxide and/or sulphide facies BIF. Seems to be silicate facies BIF. Creamy mass mm to dem, possibly feldspar in a glassy silicious matrix. Witness at 85.2m. Upper contact at 35°CA, lower at 65°CA, not fractured, parallel to the schistosity of the komatiite.						
87.10	109.15	1k Komatiite Same as above, with spinifex. Some carbonate veinlets at 60°CA						
109.15	115.00	7d Chert Same as above. No oxide and/or sulphide facies BIF						
115.00	115.50	1k cb Carbonate Altered Komatiite Same as above. Clean contacts at 45°CA						
115.50	116.60	10 Lamprophyre Same as above. Clean contacts at 45°CA						
116.60	122.00	1k cb Carbonate Altered Komatiite Same as above. S2 at 45°CA. Upper contact at 60°CA, lower at 75°CA.						
122.00	123.47	10 Lamprophyre 75°AC						
123.47	124.50	7d Chert Same as above, except well banded at 75°CA						
124.50	125.75	1k Komatiite Same as above						
125.75	126.90	7d Chert						

Fletcher Nickel inc

DESCRIPTION		ASSAYS							
		From	To	Number	Length	Ni (ppm)	Co (ppm)		
126.90	134.30	Nor banded, with creamy globular mass. 1k cb Carbonate Altered Komatiite Same as above. S2 at 65°C. Upper contact at 60°C, lower at 75°C. Millimetric to centimetric banding of Py, parallel to S2 at 65°C from 131.128 to 133.15.		131.28	133.15	183879	1.87	1060	
134.30	135.60	6 Argillite Upper and lower contacts at 30°C							
135.60	140.00	1k Komatiite Same as above.							
140.00	142.90	6 Argillite Same as above. Upper contact at 10°C and lower contact at 60°C							
142.90	143.45	7c Su BIF Same as above, except last 10cm with 50% Po + Py banding.							
143.45	151.55	1k Komatiite Same as above							
151.55	153.20	7d Chert Same as above. Breccia aspect							
153.20	154.45	1k cb Carbonate Altered Komatiite Contacts at 60°C							
154.45	163.30	10 Lamprophyre Contacts at 60°C							
163.30	173.40	9 cb Carbonate Altered Peridotite Strongly magnetic. 20% Carbonate veinlets in some sections							
173.40	182.30	1k cb Carbonate Altered Komatiite Cumulates visibles and spinifex. Non magnetic							
182.30	183.10	7d Chert As above.							
183.10	184.55	10a Mafic Dyke Medium green, massive, aphanitic. 30°C							
184.55	189.05	9 cb Carbonate Altered Peridotite Strongly magnetic.							
189.05	191.20	10 Lamprophyre Sheared contacts with gouge at 60°C							
191.20	191.75	9a Peridotite Contact at 30°C							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
191.75	197.35	7d Chert As above.						
197.35	212.00	9 cb Carbonate Altered Peridotite Magnetic. Carbonate veinlets at 30°C						
212.00	224.00	9a Peridotite Magnetic, not altered						
224.00	226.70	9 cb Carbonate Altered Peridotite						
226.70	253.25	7a Banded Iron Formation Oxide and Sulphide facies with He and Po banding alternating with chert at 30°C, weakly magnetic. Last meter greenish.						
253.25	282.65	4b;2f Felsic Tuff; Mafic Tuff Hard, medium grey, fined grained with visible angular fragments. Crescent glassy shards presents. Some massive Po blebs 2-3cm diameter.						
282.65	288.75	1k Komatiite Non magnetic, with spinifex tecture						
288.75	293.00	9 cb Carbonate Altered Peridotite Strongly carbonated and heavily magnetic.						
293.00	324.40	9a Peridotite Some sections showing pseudo cumulates. Strongly magnetic, so it could be magnetic komatiite. 1% He/Magn in blebs between 300.5 to 305.5						
324.40	330.80	9a Peridotite Cumulates Olivine cumulates strongly carbonated. Up to 4mm diam.						
330.80	341.00	9a Peridotite Black, weakly altered in carbonate.						
341.00	362.60	9 serp Serpentinized Peridotite Veins and veinlets of serpentine, random orientation, mm to 1 cm thick						
362.60	366.10	4b Felsic tuff Banding well developed at 60°C. Alternance of light-green with dark green on cm scale. Witness at 363.0m. Concretion nodule aspect in a green silicious matrix. SILICIFIED ASH ?						
366.10	379.20	9 serp Serpentinized Peridotite As above. Some carbonated sections on dcm length.						
379.20	393.30	9 cb Carbonate Altered Peridotite Some sections showing some carbonation with numerous kinked microveinlets at 30°C.						
393.30	398.50	9 serp Serpentinized Peridotite	393.30	394.00	183417	0.70		
			394.00	395.00	183418	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
Same as above but moderately serpentinized. Brecciated aspect showing angular blocks.			395.00	396.00	183419	1.00		
			396.00	397.00	183420	1.00		
			397.00	398.00	183421	1.00		
			398.00	398.67	183422	0.67		
398.50	400.70	9a	398.67	399.47	183423	0.80		
Peridotite			399.47	400.30	183424	0.83		
Black, hard, not altered, fine grained. 1-2% Pentlandite in blebs from 398.67 to 400.3			400.30	401.30	183425	1.00		
400.70	416.00	15 ol						
Olivine Diabase								
416.00	DDH end							
	Number of samples : 10							
	Number of samples QAQC : 0							
	Total sampled length : 9.87							

Fletcher Nickel inc

DDH : TEX08-44

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : MG Drilling
 Described by : Lesage

From : 2008-06-06
 Description date : 2008-06-10

To : 2008-06-09

Collar

	grid local	UTM
Azimuth : 270.00°	90.0	484923.4
Plunge : -50.00°	10250.0	5334789.2
Length : 305.00 m	1000.0	354.9
Longitude (East)		
Latitude (North)		
Elevation		

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	217.00	221.00	4.00	3.18	3.13	5822

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	50.00 m	271.40°	-48.60°	No
Flexite	101.00 m	255.40°	-48.60°	Yes
Flexite	150.00 m	245.00°	-48.80°	Yes
Flexite	200.00 m	251.70°	-48.40°	Yes
Flexite	251.00 m	258.70°	-48.50°	Yes
Flexite	302.00 m	270.20°	-48.40°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	11.65	OB Overburden Casing, sand and gravel.							
11.65	38.90	9 cb Carbonate Altered Peridotite Pale grey, massive with some parts with cumulate textures, soft, fine to medium grained ultramafic rock. Weakly to moderately magnetic (non magnetic between 23.3 m and 24.7 m), highly carbonate altered, cut by carbonate and little serpentine veins and veinlets, gradual contact with the underlying unit.							
38.90	72.20	9a Peridotite Medium grey to black, massive but locally foliated (45°) and with some cumulate textures, hard, fine to medium grained ultramafic rock. Moderately magnetic, weakly carbonate altered and weakly serpentinized (replacement of the olivine crystals), cut by numerous carbonate-serpentine veins and veinlets, very fine grained disseminated sulfides and Po blebs in trace (mostly near the bottom of the unit.							
72.20	90.00	9a Peridotite Same as above, but with more pervasive serpentinisation, no more sulfides. Dark grey to green.							
90.00	170.20	15 ol Olivine Diabase Medium to coarse grained. Fine grained to aphanitic chilled margins. Euhedral lath shaped plagioclase crystals, fine grained magnetite and olivine crystals set in a finer matrix of mafic material. Magnetic, massive, hard. Sharp contact with the peridotite.							
170.20	175.45	9a Peridotite Medium to dark grey to green, massive, hard, fine to medium grained ultramafic rock. Weakly to moderately magnetic, moderately carbonate altered, pervasive serpentinisation, cut by carbonate and serpentine veins and veinlets. Highly fractured between 170.2 and 171.5 m. Very gradual contact with the underlying unit.							
175.45	207.70	9 cb Carbonate Altered Peridotite Pale grey, massive to locally foliated (25°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, weakly serpentinized, cut by carbonate (mostly) and carbonate-serpentine veins and veinlets. Shear zone (about 40 cm wide) at 194.85 m, associated with strong serpentinization and idiomorphic fine to medium grained Py in trace. Also higher serpentinisation and Py in veinlets near the contact with the underlying unit.	206.00	207.00	183496	1.00			
			207.00	208.00	183497	1.00			
207.70	215.75	15a mat Matachewan Dyke Dark grey, massive, hard, fine grained mafic rock. Cloudish and greenish epidotized large plagioclase phenocrysts in a mafic matrix. Moderately to non magnetic, cut by some carbonate-serpentine veins, idiomorphic fine grained disseminated Py in trace. Fractured upper and lower contact with the surrounding rock	215.00	216.00	183498	1.00			
215.75	219.90	9a mod min Moderately Mineralized Peridotite Pale grey, massive to locally foliated (55°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, moderately serpentinized, cut by carbonate (mostly) and carbonate-serpentine veins and veinlets. Fine grained Py and Po up to 2 to 3%, disseminated and in veinlets.	216.00	217.00	183499 (Bln)	1.00			
			216.00	217.00	183251 (Std)	1.00	7730		
			217.00	218.00	183252	1.00	5050		
			218.00	219.00	183253	1.00	2640		
			219.00	220.00	183254	1.00	15600		
219.90	231.05	15a mat Matachewan Dyke Same as above, but with a medium grained part in the middle of the unit. Sharp undulating upper contact (25°).							
231.05	242.60	2a Mafic Volcanic Dark grey, massive, very hard, fine grained mafic rock. Fine to medium grained plagioclase phenocrysts, non magnetic, cut by carbonate veins and veinlets. Breccia textures and stronger carbonate alteration at the lower contact.							
242.60	248.80	4b;3f							

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
248.80	251.60	Felsic Tuff; Intermediate Tuff Dark to pale grey, very hard, fine grained mafic to felsic rock. Locally highly magnetic, breccia textures with centimetric clasts, bedded in some parts (60° to 65°), blebs of fine grained Py and mostly Po up to 1.5%. 10a	249.00	250.00	183255	1.00	30	
			250.00	251.00	183256	1.00	0	
			251.00	252.00	183257	1.00	30	
251.60	256.55	Mafic Dyke Medium greenish grey, weakly foliated (60°), moderately hard, fine grained mafic rock. Non magnetic (locally magnetic only near Po), cut by carbonate veins and veinlets, fine to medium grained disseminated idiomorphic Py in trace and blebs of fine grained Po in trace. Sharp strait contact with the surrounding units (upper contact at 63°). 3f						
256.55	259.55	Intermediate Tuff Dark to medium grey, very hard, fine grained mafic to felsic rock. Locally highly magnetic, breccia textures with centimetric clasts, blebs of fine grained Py and mostly Po up to 3%. Upper contact marked by a highly carbonate altered section containing a lot of medium to coarse grained idiomorphic Py. Not sampled because waiting for results from previous sampling in cherty units. 10a	256.60	257.60	183258	1.00	40	
			257.60	258.60	183259	1.00	40	
			258.60	259.60	183260	1.00	50	
259.55	266.95	Mafic Dyke Same as above. 4b;3f						
266.95	269.60	Felsic Tuff; Intermediate Tuff Same as above. Containing now more fine grained disseminated idiomorphic Py and much less Po blebs. Clasts are also finer grained. 10a						
269.60	305.00	Mafic Dyke Same as above. No more Po but still Py. 1k cb						
305.00	DDH end	Carbonate Altered Komatiite Medium to plae grey, massive to foliated (50°), soft, fine to coarse grained ultramafic rock. Moderately magnetic, highly carbonate altered, serpentinized, cut carbonate and carbonate-serpentine veins and veinlets. Spinifex and cumulate textures.						
		Number of samples : 12 Number of samples QAQC : 2 Total sampled length : 12.00						

Fletcher Nickel inc

DDH : TEX08-45

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170 Jaguar Road, Timmins Ont

Drilled by : RonKor
 Described by :

From : 2008-06-06
 Description date : 2008-06-10

To : 2008-06-08

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 203.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
20.0	484855.7
10300.0	5334835.3
1000.0	360.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Flexite	203.00 m	248.90°	-51.70°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	12.00	OB Overburden Casing, sand and gravel.							
12.00	33.90	9a Peridotite Dark grey, foliated (40°), hard, fine to medium grained ultramafic rock. Moderately magnetic, partly carbonate altered and serpentinized, cut by carbonate veins and veinlets, partly hematized between 28.5 m and 34 m increasing near the lower contact.							
33.90	105.00	15 ol Olivine Diabase Medium to coarse grained. Fine grained to aphanitic chilled margins. Euhedral lath shaped plagioclase crystals, fine grained magnetite and olivine crystals set in a finer matrix of mafic material. Magnetic, massive, hard. Fractured upper contact and sharp straight lower contact (35°). Cut by some quartz-chrysotile vein (1 to 2 cm wide) between 55 m and 58 m, with epidotization associated to it.							
105.00	111.80	9a Peridotite Dark grey to pale green, foliated (48°), moderately soft, fine grained but locally coarse grained ultramafic rock. Moderately magnetic, weakly carbonate altered, pervasive serpentinisation, cut by serpentine (mostly) and carbonate veins and veinlets. Gradual lower contact.							
111.80	112.90	9 cb Carbonate Altered Peridotite Pale grey, foliated (60°), moderately hard to soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, cut by carbonate veinlets, Sharp lower contact (60°) with Py veinlets.							
112.90	117.30	10a Mafic Dyke Dark grey, massive, soft, fine grained ultramafic rock. Non magnetic, cut by carbonate veinlets, contains 4 carbonate altered peridotite enclaves up to 30 cm wide, fine grained idiomorphic disseminated Py up to 1%.							
117.30	120.10	9 cb Carbonate Altered Peridotite Same as above. Foliated (20°), cut by carbonate-serpentine veins.	119.00	120.00	183266	1.00	770		
			120.00	121.00	183267	1.00	2160		
120.10	138.75	9a Peridotite Medium to dark grey, foliated (40°), hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, weakly carbonate altered, cut by carbonate and carbonate-serpentine veins and veinlets, fine grained disseminated Py in trace, gradual lower contact.	121.00	122.00	183268	1.00	1930		
			122.00	123.00	183269	1.00	2010		
			123.00	124.00	183270	1.00	1380		
			124.00	125.00	183271	1.00	1890		
			125.00	126.00	183261	1.00	1850		
			126.00	127.00	183262	1.00	2180		
			127.00	128.00	183263	1.00	1580		
			128.00	129.00	183264	1.00	2190		
			129.00	130.00	183265	1.00	2060		
138.75	154.25	1k cb Carbonate Altered Komatiite Pale grey, foliated (30°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, cut by carbonate-serpentine veins and veinlets.							
154.25	155.20	10a Mafic Dyke Same as above. Moderately magnetic. Sharp upper and lower contact with the surrounding rock (respectively 65° and 35°).							
155.20	177.60	1k cb Carbonate Altered Komatiite Same as above. Fine grained disseminated Py in trace, mostly near the lower contact.							
177.60	183.80	15a mat Matachewan Dyke							

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
183.80	190.10	Dark grey, massive, hard, fine grained mafic rock. Cloudish and greenish epidotized large plagioclase phenocrysts in a mafic matrix. Moderately to non magnetic, cut by some carbonate-serpentine veins, idiomorphic fine grained disseminated Py in trace. Sharp upper and lower contact (both at 45°) with the surrounding rock. 1k cb Carbonate Altered Komatiite				
190.10	190.75	Same as above. Weakly foliated (55°), fine to medium grained subidiomorphic disseminated Py up to 3%. 15a mat Matachewan Dyke Dark grey, massive, hard, fine grained mafic rock. Cloudish and greenish epidotized large plagioclase phenocrysts in a mafic matrix. Moderately to non magnetic, cut by some carbonate-serpentine veins, idiomorphic fine grained disseminated Py in trace. Sharp upper contact (70°) with the surrounding rock.				
190.75	203.00	1k cb Carbonate Altered Komatiite Same as above. Foliated (45°), fine to medium grained subidiomorphic Py in aggregates up to 5% between 190.75 m and 194 m, disseminated in trace afterwards.				
203.00	DDH end Number of samples : 11 Number of samples QAQC : 0 Total sampled length : 11.00					

Fletcher Nickel inc

DDH : TEX08-46

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : Timmins

Drilled by : RonKor
Described by : Guillaume Lesage

From : 2008-06-09
Description date : 2008-06-16

To : 2008-06-15

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 419.00 m

Longitude (East)
Latitude (North)
Elevation

grid local

UTM

200.0	485039.1
10150.0	5334692.0
1000.0	354.6

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	309.30	313.45	0.00	3.12	3.07	5096

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Reflex	65.00 m	281.40°	-51.20°	Yes
Reflex	125.00 m	285.00°	-51.50°	Yes
Reflex	212.00 m	261.70°	-51.80°	No
Reflex	275.00 m	264.70°	-52.10°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	21.00	OB Overburden						
21.00	64.70	1 serp Serpentinized Komatiite Dark grey, massive, hard, fine to medium grained ultramafic rock. Weakly magnetic, moderately serpentinized, cut by carbonate and carbonate-serpentine veins and veinlets. Fine grained spinifex textures. Some metric highly fractured zones in this unit.						
64.70	84.30	1k Komatiite Medium greenish grey, massive but some part weakly foliated (45°), hard, fine to medium grained ultramafic rock. Non magnetic. Classic flow sequences with brecciated flow top and cumulative bottom. Cut by few carbonate veins and veinlets with trace of fine grained Py in them.						
84.30	85.75	10 Lamprophyre Medium grey, massive, moderately hard, medium grained mafic rock. Amphibole, plagioclase and biotite phenocrysts in a mafic matrix. Non magnetic, weakly carbonate altered. Sharp contact with the surrounding peridotite (upper and lower contact at 40°). Dissiminated fine to medium grained idiomorphic Py in trace.						
85.75	97.10	1k Komatiite Same as above. Moderately hard to soft.						
97.10	111.90	1 serp Serpentinized Komatiite Same as above. Hard, upper part, to soft, lower part. Moderately serpentinized, cut by numerous carbonate veinlets. Dissiminated medium grained idiomorphic Py in trace.						
111.90	114.20	10a Mafic Dyke Dark grey, massive, hard, medium grained in the middle with chilled margins. Plagioclase and amphibole phenocrysts in a mafic matrix. Highly carbonate altered, cut by carbonate veinlets. Dissiminated fine grained idiomorphic Py in trace. sharp contact with the upper and lower units (respectively 65° and 75°).						
114.20	119.15	1k Komatiite Medium grey, soft, massive, fine grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately serpentinized, dissiminated medium grained idiomorphic Py up to 1%. Brecciated contact with the surrounding mafic dykes.						
119.15	119.75	10a Mafic Dyke Same as above. Contacts at 60°.						
119.75	124.70	1k Komatiite Same as above.						
124.70	125.75	10 Lamprophyre Medium grey, massive, hard, fine grained mafic rock with finer grained borders. Plagioclase, amphibole and biotite phenocrysts in a mafic matrix. Sharp and sheared contact with the surrounding units (both at 60°). Very fin grained dissiminated Py and Po in trace.						
125.75	127.00	1k Komatiite Same as above. Brecciated. No more sulfides.						
127.00	128.10	10 Lamprophyre						

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
128.10	128.35	Same as above. 1k Komatiite							
128.35	129.70	Same as above. No more sulfides. 10 Lamprophyre							
129.70	133.00	Same as above. 1k Komatiite							
133.00	135.42	Same as above. 1k shr Sheared Komatiite							
		Medium brownish grey, soft, massive, fine grained ultramafic rock. Locally magnetic but very weakly, cut by numerous carbonate veins and veinlets with fine grained Py and Po up to 1%.							
	133.00	135.42 SHR Shear zone	133.00	134.00	183272	1.00	1210		
			134.00	135.00	183273	1.00	1090		
			135.00	136.00	183274	1.00	880		
			135.00	136.00	183276 (Std)	1.00	14100		
			135.00	136.00	183275 (Bln)	1.00	90		
135.42	135.80	10 Lamprophyre							
135.80	140.00	Same as above. 1k shr Sheared Komatiite							
		Same as above.							
	135.80	140.00 SHR Shear zone	136.00	137.00	183277	1.00	1180		
			137.00	138.00	183278	1.00	1250		
			138.00	139.00	183279	1.00	1250		
			139.00	140.00	183280	1.00	1080		
140.00	150.10	10 Lamprophyre							
		Same as above. 2 small inclusions of sheared komatiite (less than 15 cm wide).							
			146.00	147.00	183281	1.00	1320		
			147.00	148.00	183282	1.00	1360		
			148.00	149.00	183283	1.00	2370		
			149.00	150.00	183284	1.00	2710		
			150.00	151.00	183285	1.00	390		
			151.00	152.00	183286	1.00	910		
150.10	151.90	6 Argilite							
		Black, foliated, soft to locally hard, aphanitic. Locally magnetic (only near the Po), blebs of fine grained Po up to 5%. Gradual contacts with the surrounding units (both at 45°).							
151.90	152.20	10 Lamprophyre	152.00	153.00	183287	1.00	900		
		Same as above.							
152.20	154.70	1k shr Sheared Komatiite							
		Same as above. Po up to 3%.							
	152.20	154.70 SHR Shear zone	153.00	154.00	183288	1.00	850		
			154.00	155.00	183289	1.00	1290		
154.70	197.05	15 ol Olivine Diabase							
		Pale grey, hard, massive, medium grained with chilled margins. Plagioclase, olivine and magnetite crystals in a mafic matrix.							

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
197.05	301.45	Magnetic. Sharp contact with the surrounding units (upper contact at 75° and lower contact at 20°).				
	9a	Peridotite				
		Dark grey, moderately soft to hard, foliated (50°) with some massive parts, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and serpentine veins and veinlets, moderately carbonate altered and serpentinized. Small breccia zone (10 cm wide) at 231,5 m.				
197.05	282.00	FOL				
		Foliation 45°				
		The foliation is not homogeneous, some parts are massive.				
301.45	303.30	9 cb				
		Carbonate Altered Peridotite				
		Pale grey, foliated (55°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, moderately serpentinized, cut by many carbonate veins and veinlets. Gradual contact with the upper peridotite.				
303.30	304.10	9a Tc				
		Talc Altered Peridotite				
		Medium greenish grey, massive, very soft, fine grained ultramafic rock. Non magnetic, fractured contact with the surrounding unit.				
304.10	306.40	9 cb				
		Carbonate Altered Peridotite				
		Pale grey, foliated (55°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, moderately serpentinized, cut by many carbonate veins and veinlets. Sharp and fractured contact with the lower shear zone (45°).				
306.40	309.30	9a shr				
		Sheared Peridotite				
		Dark grey, massive, soft, fine grained ultramafic rock. Non magnetic, highly serpentinized, highly sheared and fractured, disseminated fine grained idiomorphic Py up to 2.5%.				
306.40	309.30	SHR				
		Shear zone				
309.30	311.80	9a Cb weak min				
		Weakly Mineralized Carbonate Altered Peridotite				
		Pale grey, foliated (55°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, moderately serpentinized, cut by many carbonate veins and veinlets, disseminated fine grained Po up to 3%, trace of disseminated fine grained idiomorphic Py. Sheared contact with the upper shear zone (45°) and gradual contact with the lower peridotite.				
		309.30	310.30	183623	1.00	3340
		310.30	311.30	183624	1.00	5300
		310.30	311.30	183626 (Std)	1.00	7600
		310.30	311.30	183625 (Bln)	1.00	100
		311.30	311.80	183627	0.50	3160
311.80	316.00	9a mod min				
		Moderately Mineralized Peridotite				
		Dark grey, massive with some parts foliated (45°), hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, locally moderately carbonate altered, fine grained Po up to 4%, disseminated and in blebs, trace of disseminated fine grained idiomorphic Py.				
316.00	332.25	9a weak min				
		Weakly Mineralized Peridotite				
		Dark grey, massive with some parts foliated (45°), hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, locally moderately carbonate altered, fine grained Po up to 1%, disseminated and in blebs, trace of disseminated fine grained idiomorphic Py.				
		316.00	317.00	183633	1.00	2330
		317.00	318.00	183634	1.00	2880
		318.00	319.00	183635	1.00	2020
		319.00	320.00	183636	1.00	1570
		320.00	321.00	183637	1.00	1900
		321.00	322.00	183638	1.00	1940
		322.00	323.00	183639	1.00	1930
		323.00	324.00	183640	1.00	1160
		324.00	325.00	183641	1.00	1630
		325.00	326.00	183642	1.00	1300

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
332.25	346.00	9a mod min Moderately Mineralized Peridotite Dark grey, massive with some parts foliated (45°), hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, locally moderately carbonate altered, fine grained Po up to 3%, dissiminated and in blebs, trace of dissiminated fine grained idiomorphic Py.	326.00	327.00	183643	1.00	1590				
			327.00	328.00	183644	1.00	1290				
			328.00	329.00	183645	1.00	1820				
			329.00	330.00	183646	1.00	1770				
			330.00	331.00	183647	1.00	1620				
			331.00	332.25	183648	1.25	1840				
			332.25	333.00	183649	0.75	1660				
			332.25	333.00	183651 (Std)	0.75	14400				
			332.25	333.00	183650 (Bln)	0.75	110				
			333.00	334.00	183652	1.00	3060				
			334.00	335.00	183653	1.00	2930				
			335.00	336.00	183654	1.00	2230				
			336.00	337.00	183655	1.00	2500				
			337.00	338.00	183656	1.00	2440				
			338.00	339.00	183657	1.00	2310				
			339.00	340.00	183658	1.00	2150				
			340.00	341.00	183659	1.00	1970				
			341.00	342.00	183660	1.00	1110				
			346.00	351.00	9a well min Well Mineralized Peridotite Dark grey, massive with some parts foliated (45°), hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, locally moderately carbonate altered, fine grained Po up to 6%, dissiminated and in blebs, trace of dissiminated fine grained idiomorphic Py.	342.00	343.00	183661	1.00	1590	
						343.00	344.00	183662	1.00	2140	
344.00	345.00	183663				1.00	2910				
345.00	346.00	183664				1.00	1790				
346.00	347.00	183665				1.00	1780				
347.00	348.00	183666				1.00	1880				
348.00	349.00	183667				1.00	1900				
349.00	350.00	183668				1.00	2170				
350.00	351.00	183669				1.00	3740				
351.00	358.70	9a mod min Moderately Mineralized Peridotite Dark grey, massive with some parts foliated (45°), hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, locally moderately carbonate altered, fine grained Po up to 2%, dissiminated and in blebs, trace of dissiminated fine grained idiomorphic Py.				351.00	352.00	183670	1.00	2910	
			352.00	353.00	183671	1.00	2870				
			353.00	354.00	183672	1.00	1510				
			354.00	355.00	183673	1.00	2350				
			355.00	356.00	183674	1.00	2490				
			355.00	356.00	183676 (Std)	1.00	7670				
			355.00	356.00	183675 (Bln)	1.00	40				
			356.00	357.00	183677	1.00	1670				
			357.00	358.00	183678	1.00	1520				
			358.00	358.70	183679	0.70	1520				
358.70	367.20	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, foliated (45°), soft, fine to medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, moderately serpentinized, cut by many carbonate veins and veinlets, dissiminated fine grained Po less than 1%, dissiminated medium grained idiomorphic Py up to 1%.	358.70	359.70	183680	1.00	1410				
			359.70	360.70	183681	1.00	1230				
			360.70	361.70	183682	1.00	1120				
			361.70	362.70	183683	1.00	1560				
			362.70	363.70	183684	1.00	1210				
			363.70	364.70	183685	1.00	600				
			364.70	365.70	183686	1.00	430				
			365.70	367.20	183687	1.50	3360				
367.20	374.25	15a mat Matachewan Dyke Dark grey, massive, hard, medium grained mafic rock with chilled margins. Cloudish and greenish epidotized large plagioclase phenocrysts in a mafic matrix. Moderately magnetic, idiomorphic fine grained dissiminated Py in trace. Sharp upper and lower contact (respectively 60° and 70°) with the surrounding rock.									

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
374.25	378.50	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, soft, massive, medium grained ultramafic rock. Moderately magnetic, highly carbonitized, cut by numerous carbonate veins and veinlets, disseminated fine grained Po less than 1%.	374.25	375.00	183688	0.75	50	
			375.00	376.00	183689	1.00	1010	
			376.00	377.00	183690	1.00	1460	
			377.00	378.50	183691	1.50	890	
378.50	379.75	10a d Gabbroic Dyke Medium grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase, clinopyroxene and amphibole crystals in a finer grained mafic matrix. Non magnetic, cut by carbonate veins and veinlets, trace of fine grained idiomorphic Py. Sheared contact with the surrounding units.						
379.75	383.40	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, soft, massive, medium grained ultramafic rock. Moderately magnetic, highly carbonitized, moderately serpentinized, cut by numerous carbonate veins and veinlets, disseminated fine grained Po and Py up to 1%.	379.75	381.00	183694	1.25	860	
			381.00	382.00	183695	1.00	2050	
			382.00	383.40	183696	1.40	2990	
383.40	398.05	9a weak min Weakly Mineralized Peridotite Dark grey, hard, weakly foliated (35°), fine to medium grained ultramafic rock. Moderately to highly magnetic, locally serpentinized, cut by carbonate and carbonate-serpentinized veins and veinlets, disseminated fine grained Po up to 1%.	383.40	384.00	183697	0.60	680	
			384.00	385.00	183698	1.00	2390	
			385.00	386.00	183699	1.00	2800	
			385.00	386.00	183726 (Std)	1.00		
			385.00	386.00	183701 (Std)	1.00	13600	
			385.00	386.00	183700 (Bln)	1.00	100	
			386.00	387.00	183702	1.00	1510	
			387.00	388.00	183703	1.00	1470	
			388.00	389.00	183704	1.00	1380	
			389.00	390.00	183705	1.00	870	
			390.00	391.00	183706	1.00	1380	
			391.00	392.00	183707	1.00	1740	
			392.00	393.00	183708	1.00	2120	
			393.00	394.00	183709	1.00	1250	
			394.00	395.00	183710	1.00	900	
			395.00	396.00	183727	1.00	2540	
			396.00	397.00	183728	1.00	3480	
397.00	398.00	183729	1.00	2600				
398.00	399.00	183730	1.00	1370				
398.05	401.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, soft, foliated (40°), medium grained ultramafic rock. Moderately magnetic, highly carbonitized, moderately serpentinized, cut by numerous carbonate veins and veinlets, disseminated fine grained Po less than 1%.	399.00	400.00	183731	1.00	1350	
			400.00	401.00	183732	1.00	20400	
401.00	404.00	7d Chert Pale grey, very hard, brecciated and weakly foliated (45°), fine grained silicified rock (maybe silicified peridotite at the contact with the underlying gabbro?). Non magnetic, cut by few carbonate veins and veinlets, fine grained Py and Po in or near the veinlets up to 1%.						
404.00	419.00	10a Gabbro Medium grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase, clinopyroxene and amphibole crystals in a finer grained mafic matrix. Non magnetic, cut by carbonate veins and veinlets, trace of fine grained idiomorphic Py. Sheared contact with the upper unit.						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
419.00 DDH end Number of samples : 100 Number of samples QAQC : 11 Total sampled length : 99.40						

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DDH : TEX08-47

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-06-10
 Description date : 2008-06-16

To : 2008-06-14

Collar

Azimuth : 270.00°
 Plunge : -56.00°
 Length : 464.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

260.0	485105.6
10050.0	5334592.6
1000.0	351.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	313.00	331.00	18.00	12.70	12.51	2988

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

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Type	Depth	Azimuth	Plunge	Invalid
Reflex	50.00 m	290.80°	-54.70°	Yes
Reflex	100.00 m	284.70°	-54.10°	Yes
Reflex	150.00 m	281.00°	-53.90°	Yes
Reflex	200.00 m	261.00°	-53.60°	Yes
Reflex	251.00 m	252.70°	-53.60°	Yes
Reflex	450.00 m	254.30°	-53.40°	Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	4.40	OB Overburden						
4.40	33.75	1k Komatiite Medium grey with greenish parts, hard, massive, fine to coarse grained depending on the position in the komatiitic flow. Moderately to highly magnetic, spinifex textures, cut by few carbonate veinlets.						
33.75	78.55	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive with some part foliated (between 25° and 35°), fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets and a 5 cm wide carbonate-Kspar vein at 47 m (30°).						
67.50	68.00	FA Fault Highly serpentinized komatiite.						
70.00	70.15	FA Fault Highly serpentinized komatiite.						
78.55	81.60	10a d Gabbroic Dyke Dark brownish grey, massive, hard, medium grained mafic rock. Plagioclase, amphibole and pyroxene phenocrysts in a mafic matrix. Non magnetic, cut by carbonate veins. Sheared contacts with the surrounding unit (both at 35°), which is highly serpentinized. Contains a 20 cm wide clast of sheared komatiite at 80 m.						
81.60	89.60	1k Komatiite Medium grey with greenish parts, soft, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets.						
87.50	87.60	FA Fault Highly serpentinized komatiite.						
89.60	97.25	1k shr Sheared Komatiite Medium grey with greenish parts, soft, foliated, fine to medium grained depending on the position in the komatiitic flow. Non magnetic except between 43.5 m and 96.15 m, spinifex textures, cut by many carbonate veins and veinlets, highly serpentinized and faulted.						
97.25	97.45	10a d Gabbroic Dyke Dark brownish grey, massive, hard, medium grained mafic rock. Plagioclase, amphibole and pyroxene phenocrysts in a mafic matrix. Non magnetic, cut by carbonate veins. Sheared contacts with the surrounding unit, which is highly serpentinized.						
97.45	102.70	1k shr Sheared Komatiite Medium grey with greenish parts, soft, foliated, fine to medium grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by many carbonate veins and veinlets, highly serpentinized and faulted.						
98.00	101.00	FOL Foliation Variable entre 25° et 45°.						
102.70	112.95	1k Komatiite Medium grey with greenish parts, moderately soft, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets. Presence of two small shears zones at 108 m and 108.5 m.						

Fletcher Nickel inc

DESCRIPTION			ASSAYS				
			From	To	Number	Length	Ni (ppm)
108.00	108.15	SHR Shear zone					
108.50	158.60	SHR Shear zone 55°					
112.95	152.40	1k Komatiite Dark grey with greenish parts, hard to moderately soft, massive with some foliated parts (50°), fine to coarse grained depending on the position in the komatiitic flow. Moderately to highly magnetic, spinifex textures, cut by few carbonate veinlets. Trace of disseminated fine grained idiomorphic Py in the veinlets.					
152.40	158.60	1k Komatiite Medium grey with greenish parts, hard to moderately soft, massive, fine to medium grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by carbonate veins and many veinlets.					
158.60	161.62	10a Mafic Dyke Pale greenish grey, hard, massive, fine grained mafic rock. Plagioclase and amphibole crystals in a very fine grained mafic matrix. Non magnetic, cut by few carbonate veins and veinlets, sharp contact with the surrounding units (lower contact at 60°).					
161.62	164.25	1k Komatiite Medium grey with greenish parts, hard to moderately soft, foliated (65°), fine to medium grained. Non magnetic, cut by carbonate and carbonate-quartz veins and veinlets.					
161.62	164.25	FOL Foliation 65°					
164.25	167.63	10a Mafic Dyke Pale greenish grey, hard, massive, fine grained mafic rock. Plagioclase and amphibole crystals in a very fine grained mafic matrix. Non magnetic, cut by few carbonate and carbonate-quartz veins and veinlets, sharp contact with the surrounding units (upper contact at 70° and lower contact at 30°).					
167.63	182.25	1k Komatiite Pale grey, soft, massive and locally foliated (65°), fine to coarse grained depending on the position in the komatiite flow. Non magnetic, spinifex textures, cut by many carbonate veins and veinlets, disseminated medium grained idiomorphic Py in trace, highly sheared between 173 m and 174 m.					
173.00	174.00	SHR Shear zone					
178.50	182.25	FOL Foliation 65°					
182.25	183.45	10a Mafic Dyke Dark brownish grey, hard, massive, fine grained mafic rock. Non magnetic, cut by many carbonate veins and veinlets, disseminated idiomorphic fine to medium grained Py up to 1%, sheared contact with with the surrounding units (both at 55°).					
183.45	186.95	1k Komatiite Pale grey, soft, massive and locally foliated (65°), medium to coarse grained depending on the position in the komatiite flow. Non magnetic, spinifex textures, cut by many carbonate veins and veinlets, disseminated medium grained idiomorphic Py in					

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
183.45	186.95	trace. FOL Foliation 65°						
186.95	188.20	10a Mafic Dyke Dark brownish grey, hard, massive, fine grained mafic rock. Non magnetic, cut by many carbonate veins and veinlets, sheared contact with with the surrounding units (both at 55°).						
188.20	195.55	1k Komatiite Pale grey, soft, massive, fine to coarse grained depending on the position in the komatiite flow. Non magnetic, spinifex textures, cut by many carbonate veins and veinlets, disseminated medium grained idiomorphic Py in trace.						
195.55	196.70	10 Lamprophyre Medium brownish grey, moderately hard, massive, medium grained mafic rock. Biotite, amphibole and plagioclase crystals in a very fine grained mafic matrix. Non magnetic, sheared upper contact (30°) and sharp lower contact (40°).						
196.70	200.80	1k Komatiite Pale grey, soft, massive, fine to coarse grained depending on the position in the komatiite flow. Non magnetic, spinifex textures, cut by many carbonate veins and veinlets, disseminated medium grained idiomorphic Py in trace.						
200.80	202.55	10 Lamprophyre Medium brownish grey, moderately hard, massive, medium grained mafic rock. Biotite, amphibole and plagioclase crystals in a very fine grained mafic matrix. Non magnetic, gradual contact with the upper unit and sharp contact with the underlying unit (30°).						
202.55	206.45	1k Komatiite Medium greenish grey, soft, massive, fine to coarse grained depending on the position in the komatiite flow. Non magnetic, spinifex textures, cut by few carbonate veins and veinlets, disseminated medium grained idiomorphic Py in trace.						
206.45	207.05	10 Lamprophyre Medium brownish grey, moderately hard, massive, medium grained mafic rock. Biotite, amphibole and plagioclase crystals in a very fine grained mafic matrix. Non magnetic, sharp contact with the surrounding unit (both at 50°).						
207.05	217.65	1k Komatiite Medium grey, moderately soft, massive, fine to coarse grained depending on the position in the komatiite flow. Locally weakly magnetic, spinifex textures, cut by carbonate veins and veinlets, disseminated medium grained idiomorphic Py in trace.						
217.65	219.90	10 Lamprophyre Medium brownish grey, moderately hard, massive, medium grained mafic rock. Biotite, amphibole and plagioclase crystals in a very fine grained mafic matrix. Non magnetic, sheared contact with the surrounding units (both at 50°), disseminated fine grained idiomorphic Py in trace.						
219.90	220.80	1k Komatiite Medium greenish grey, soft, massive, coarse grained. Non magnetic, large spinifex textures, cut by few carbonate veins and veinlets, disseminated medium grained idiomorphic Py in trace.						
220.80	226.50	10 Lamprophyre Medium brownish grey, moderately hard, massive, medium grained mafic rock. Biotite, amphibole and plagioclase crystals in a very fine grained mafic matrix. Non magnetic, sheared contact with the surrounding units (both at 60°), disseminated fine						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
226.50	228.72	grained idiomorphic Py in trace. 1k Komatiite Medium greenish grey, soft, massive, medium to coarse grained. Locally weakly magnetic, large spinifex textures, cut by few carbonate veinlets, disseminated fine grained idiomorphic Py in trace.						
228.72	229.07	10 Lamprophyre Medium brownish grey, moderately hard, massive, medium grained mafic rock. Biotite, amphibole and plagioclase crystals in a very fine grained mafic matrix. Non magnetic, gradual contact with the surrounding units.						
229.07	233.00	1k Komatiite Medium greenish grey, soft, massive, medium to coarse grained. Locally weakly magnetic, large spinifex textures, cut by few carbonate veinlets, disseminated fine grained idiomorphic Py in trace.						
233.00	243.00	9a Peridotite Medium to dark grey, foliated (50°), hard, fine grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate veins and veinlets, trace of very fine grained disseminated sulfides.						
	233.00	243.00 FOL Foliation	240.00	241.00	183290	1.00	1860	
			241.00	242.00	183291	1.00	1720	
			242.00	243.00	183292	1.00	1590	
243.00	249.70	9a mod min Moderately Mineralized Peridotite Pale grey, soft, foliated (40°), fine grained ultramafic rock. Locally magnetic, cut by carbonate veins and veinlets, fine grained Po in the veinlets and disseminated up to 4%.						
	243.00	249.70 FOL Foliation 40°	243.00	244.00	183293	1.00	1490	
			244.00	245.00	183294	1.00	1190	
			245.00	246.00	183295	1.00	1290	
			246.00	247.00	183296	1.00	1550	
			247.00	248.00	183297	1.00	1570	
			248.00	249.00	183298	1.00	1510	
			249.00	249.65	183299	0.65	1400	
			249.00	249.65	183300 (Bln)	0.65	40	
			249.00	249.65	183301 (Std)	0.65	5820	
249.70	271.72	15 ol Olivine Diabase Pale grey, hard, massive, medium grained with chilled margins. Plagioclase, olivine and magnetite crystals in a mafic matrix. Magnetic. Fractured upper contact and brecciated lower contact (breccia zone between 270 m and 271.72 m).						
	270.00	271.72 BRE Brecciated						
271.72	273.00	1k Komatiite Medium greenish grey, soft, massive, fine to coarse grained. Non magnetic, large spinifex textures.						
273.00	303.05	9a Peridotite Medium to dark grey, foliated (50°), hard, fine grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately serpentinized, trace of very fine grained disseminated Py and Po.						
	273.00	300.00 FOL Foliation 50°	303.00	304.00	183302	1.00	2810	

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
303.05	334.40	9a weak min Weakly Mineralized Peridotite Medium to dark grey, foliated (45°), hard, fine grained ultramafic rock. Highly magnetic, cut by carbonate and few serpentine veins and veinlets, fine grained Po in blebs and disseminated up to 1%.							
	303.05	334.40 FOL Foliation 45°	304.00	305.00	183303	1.00	3060		
			305.00	306.00	183304	1.00	2500		
			306.00	307.00	183305	1.00	2470		
			307.00	308.00	183306	1.00	2750		
			308.00	309.00	183307	1.00	2440		
			309.00	310.00	183308	1.00	2440		
			310.00	311.00	183309	1.00	2350		
			311.00	312.00	183310	1.00	2240		
			312.00	313.00	183311	1.00	2520		
			313.00	314.00	183312	1.00	3480		
			314.00	315.00	183313	1.00	2450		
			315.00	316.00	183314	1.00	2340		
			316.00	317.00	183315	1.00	3250		
			317.00	318.00	183316	1.00	2630		
			318.00	319.00	183317	1.00	4240		
			319.00	320.00	183318	1.00	2950		
			320.00	321.00	183319	1.00	3310		
			321.00	322.00	183320	1.00	2820		
			322.00	323.00	183321	1.00	4520		
			323.00	324.00	183322	1.00	3640		
			324.00	325.00	183323	1.00	2310		
			325.00	326.00	183324	1.00	2770		
			325.00	326.00	183325 (Bln)	1.00	110		
			325.00	326.00	183501 (Std)	1.00	14900		
			326.00	327.00	183502	1.00	2200		
			327.00	328.00	183503	1.00	2110		
			328.00	329.00	183504	1.00	2490		
			329.00	330.00	183505	1.00	2970		
			330.00	331.00	183506	1.00	3300		
			331.00	332.00	183507	1.00	2310		
			332.00	333.00	183508	1.00	2060		
			333.00	334.00	183509	1.00	3070		
			334.00	335.00	183510	1.00	3020		
334.40	338.95	9 cb Carbonate Altered Peridotite Pale grey, foliated (45°), soft to moderately soft, fine to medium grained ultramafic rock. Moderately magnetic, cut by many carbonate veins and veinlets, highly carbonate altered, trace of disseminated fine grained Po.	335.00	336.00	183511	1.00	4110		
			336.00	337.00	183512	1.00	1920		
			337.00	338.00	183513	1.00	1430		
			338.00	339.00	183514	1.00	1070		
338.95	345.10	9a shr Sheared Peridotite Dark grey, soft, highly sheared, fine grained ultramafic rock. Non magnetic. Fault zone.							
	338.95	345.10 FA Fault	339.00	340.00	183515	1.00	70		
			340.00	341.00	183516	1.00	100		
			341.00	342.00	183517	1.00	110		
			342.00	343.00	183518	1.00	80		
			343.00	344.00	183519	1.00	70		
			344.00	345.00	183520	1.00	320		

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
345.10	351.00	9 cb Carbonate Altered Peridotite Pale grey, foliated (45°), soft to moderately soft, fine to medium grained ultramafic rock. Moderately magnetic, cut by many carbonate veins and veinlets, highly carbonate altered, trace of disseminated fine grained Po.	345.00	346.00	183521	1.00	2520				
			346.00	347.00	183622	1.00	1730				
			347.00	348.00	183522	1.00	1340				
			348.00	349.00	183523	1.00	2970				
			349.00	350.00	183524	1.00	1730				
			349.00	350.00	183526 (Std)	1.00	7650				
			349.00	350.00	183525 (Bln)	1.00	90				
			350.00	351.00	183527	1.00	930				
351.00	358.30	9a well min Well Mineralized Peridotite Medium grey, foliated (30°), moderately hard, fine grained ultramafic rock. Non magnetic, cut by carbonate veinlets, moderately carbonate altered, highly serpentinized and fractured, fine grained disseminated Po up to 5%. Highly fractured contact with the surrounding unit (fractured zone about 1 meter wide for both contacts).									
			351.00	352.00	183528	1.00	220				
			352.00	353.00	183529	1.00	70				
			353.00	354.00	183530	1.00	40				
			354.00	355.00	183531	1.00	50				
			355.00	356.00	183532	1.00	40				
			356.00	357.00	183533	1.00	50				
			357.00	358.00	183534	1.00	60				
			358.00	359.00	183535	1.00	1040				
358.30	370.65	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, foliated (45°), soft to moderately soft, fine to medium grained ultramafic rock. Moderately magnetic, cut by many carbonate veins and veinlets, highly carbonate altered, trace of disseminated fine grained Po (less than 1%).									
			358.30	370.65	FOL						
					Foliation 30°						
370.65	439.40	9a weak min Weakly Mineralized Peridotite Dark grey with little paler carbonate altered zones, massive, hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, fine grained Po, disseminated and in blebs, up to 1%. Sharp undulating contact with the upper carbonate altered peridotite (20°).									

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	382.00	383.00	183561	1.00	2360	
	383.00	384.00	183562	1.00	2340	
	384.00	385.00	183563	1.00	2430	
	385.00	386.00	183564	1.00	2730	
	386.00	387.00	183565	1.00	2360	
	387.00	388.00	183566	1.00	2220	
	388.00	389.00	183567	1.00	2330	
	389.00	390.00	183568	1.00	3110	
	390.00	391.00	183569	1.00	2850	
	391.00	392.00	183570	1.00	2290	
	392.00	393.00	183571	1.00	2490	
	393.00	394.00	183572	1.00	2210	
	394.00	395.00	183573	1.00	2480	
	395.00	396.00	183574	1.00	2370	
	395.00	396.00	183576 (Std)	1.00	7380	
	395.00	396.00	183575 (Bln)	1.00	70	
	396.00	397.00	183577	1.00	2520	
	397.00	398.00	183578	1.00	2010	
	398.00	399.00	183579	1.00	1570	
	399.00	400.00	183580	1.00	1750	
	400.00	401.00	183581	1.00	2370	
	401.00	402.00	183582	1.00	3200	
	402.00	403.00	183583	1.00	2370	
	403.00	404.00	183584	1.00		
	404.00	405.00	183585	1.00		
	405.00	406.00	183586	1.00		
	406.00	407.00	183587	1.00		
	407.00	408.00	183588	1.00		
	408.00	409.00	183589	1.00		
	409.00	410.00	183590	1.00		
	410.00	411.00	183591	1.00		
	411.00	412.00	183592	1.00		
	412.00	413.00	183593	1.00		
	413.00	414.00	183594	1.00		
	414.00	415.00	183595	1.00		
	415.00	416.00	183596	1.00		
	416.00	417.00	183597	1.00		
	417.00	418.00	183598	1.00		
	418.00	419.00	183599	1.00		
	418.00	419.00	183601 (Std)	1.00		
	418.00	419.00	183600 (Bln)	1.00		
	419.00	420.00	183602	1.00		
	420.00	421.00	183603	1.00		
	421.00	422.00	183604	1.00		
	422.00	423.00	183605	1.00		
	423.00	424.00	183606	1.00		
	424.00	425.00	183607	1.00		
	425.00	426.00	183608	1.00		
	426.00	427.00	183609	1.00		
	427.00	428.00	183610	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			428.00	429.00	183611	1.00		
			429.00	430.00	183612	1.00		
			430.00	431.00	183613	1.00		
			431.00	432.00	183614	1.00		
			432.00	433.00	183615	1.00		
			433.00	434.00	183616	1.00		
			434.00	435.00	183617	1.00		
			435.00	436.00	183618	1.00		
			436.00	437.00	183619	1.00		
			437.00	438.00	183620	1.00		
			438.00	439.40	183621	1.40		
439.40	450.25	10a Mafic Dyke Medium greenish grey, hard, masive, fine grained mafic rock. Amphibole and plagioclase crystals in an aphanitic mafic matrix. Non magnetic, cut by albitic veins and veinlets. Fractured upper contact and sharp lower contact (50°).						
450.25	456.15	9 cb Carbonate Altered Peridotite Very pale grey, very soft, foliated (35°), medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, cut by many carbonate and carbonate-serpentine veins and veinlets, trace of disseminated fine grained Po and Py.	450.25	451.00	183711	0.75	580	
450.50	451.95	FOL Foliation 35°	451.00	452.00	183712	1.00	1190	
451.95	452.10	FA Fault	452.00	453.00	183713	1.00	1520	
452.10	456.15	FOL Foliation 35°	453.00	454.00	183714	1.00	2040	
			454.00	455.00	183715	1.00	2270	
			455.00	456.00	183716	1.00	1790	
			456.00	457.00	183717	1.00	1620	
456.15	458.50	9a weak min Weakly Mineralized Peridotite Dark grey, foliated (50°), hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbdate and carbonate-serpentine veins and veinlets, moderately serpentinized, disseminated fine grained Po up to 2%. Gradual contact with the surrounding carbonitized peridotite.						
456.15	458.50	FOL Foliation 50°	457.00	458.00	183718	1.00	1410	
			458.00	459.00	183719	1.00		
458.50	460.10	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Very pale grey, very soft, foliated (35°), medium grained ultramafic rock. Moderately magnetic, highly carbonate altered, cut by many carbonate and carbonate-serpentine veins and veinlets, disseminated fine grained Po and up to 1%.						
458.50	460.10	FOL Foliation 35°	459.00	460.00	183720	1.00		
			460.00	461.00	183721	1.00		
460.10	462.80	9a weak min Weakly Mineralized Peridotite Dark grey, foliated (50°), hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbdate and carbonate-serpentine veins and veinlets, moderately serpentinized, disseminated fine grained Po up to 2%. Gradual contact with the surrounding carbonitized peridotite.						
460.10	462.80	FOL	461.00	462.00	183722	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
462.80	464.00	<p style="margin: 0;">Foliation 50° 9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Medium grey, foliated (35°), soft, fine grained ultramafic rock. Moderately magnetic, cut by carbonate veins and veinlets, highly carbonitized, moderately talc altered, disseminated fine grained Po up to 1%.</p>	462.00	463.00	183723	1.00		
	462.80	<p style="margin: 0;">FOL Foliation 35°</p>	463.00	464.00	183724	1.00		
			463.00	464.00	183725 (Bln)	1.00		
464.00		<p style="margin: 0;">DDH end Number of samples : 160 Number of samples QAQC : 13 Total sampled length : 159.80</p>						

Fletcher Nickel inc

DDH : TEX08-48

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-06-14
 Description date : 2008-06-27

To : 2008-06-25

Collar

Azimuth : 270.00°
 Plunge : -61.00°
 Length : 550.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
260.0	485106.6
10050.0	5334592.6
1000.0	351.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	318.00	321.00	0.00	1.99	1.96	13230
Main zone	365.00	375.00	10.00	6.59	6.49	3383
Main zone	448.00	452.00	4.00	2.63	2.59	5008
Main zone	469.00	478.00	9.00	5.92	5.83	3674

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-61.59°	No	Maxibor	153.00 m	270.52°	-59.84°	No
Maxibor	3.00 m	269.73°	-62.30°	No	Maxibor	156.00 m	270.57°	-59.83°	No
Maxibor	6.00 m	269.33°	-61.23°	No	Maxibor	159.00 m	270.61°	-59.77°	No
Maxibor	9.00 m	269.19°	-61.18°	No	Maxibor	162.00 m	270.61°	-59.80°	No
Maxibor	12.00 m	269.22°	-61.00°	No	Maxibor	165.00 m	270.68°	-59.79°	No
Maxibor	15.00 m	269.26°	-60.98°	No	Maxibor	168.00 m	270.74°	-59.70°	No
Maxibor	18.00 m	269.30°	-60.97°	No	Maxibor	171.00 m	270.77°	-59.61°	No
Maxibor	21.00 m	269.31°	-60.97°	No	Maxibor	174.00 m	270.74°	-59.69°	No
Maxibor	24.00 m	269.32°	-60.87°	No	Maxibor	177.00 m	270.83°	-59.66°	No
Maxibor	27.00 m	269.36°	-60.38°	No	Maxibor	180.00 m	270.91°	-59.60°	No
Maxibor	30.00 m	269.39°	-60.88°	No	Maxibor	183.00 m	270.95°	-59.61°	No
Maxibor	33.00 m	269.47°	-60.81°	No	Maxibor	186.00 m	271.02°	-59.50°	No
Maxibor	36.00 m	269.47°	-60.81°	No	Maxibor	189.00 m	271.04°	-59.53°	No
Maxibor	39.00 m	269.50°	-60.82°	No	Maxibor	192.00 m	271.07°	-59.46°	No
Maxibor	42.00 m	269.55°	-60.85°	No	Maxibor	195.00 m	271.13°	-59.40°	No
Maxibor	45.00 m	269.58°	-60.73°	No	Maxibor	198.00 m	271.22°	-59.35°	No
Maxibor	48.00 m	269.55°	-60.62°	No	Maxibor	201.00 m	271.29°	-59.30°	No
Maxibor	51.00 m	269.63°	-60.40°	No	Maxibor	204.00 m	271.34°	-59.26°	No
Maxibor	54.00 m	269.70°	-60.29°	No	Maxibor	207.00 m	271.37°	-59.32°	No
Maxibor	57.00 m	269.71°	-60.16°	No	Maxibor	210.00 m	271.43°	-59.32°	No
Maxibor	60.00 m	269.78°	-60.13°	No	Maxibor	213.00 m	271.47°	-59.31°	No
Maxibor	63.00 m	269.84°	-60.27°	No	Maxibor	216.00 m	271.46°	-59.28°	No
Maxibor	66.00 m	269.91°	-60.35°	No	Maxibor	219.00 m	271.59°	-59.29°	No
Maxibor	69.00 m	269.99°	-60.08°	No	Maxibor	222.00 m	271.71°	-59.29°	No
Maxibor	72.00 m	270.01°	-60.17°	No	Maxibor	225.00 m	271.79°	-59.28°	No
Maxibor	75.00 m	270.01°	-60.18°	No	Maxibor	228.00 m	271.87°	-59.25°	No
Maxibor	78.00 m	269.97°	-59.86°	No	Maxibor	231.00 m	271.96°	-59.23°	No
Maxibor	81.00 m	270.00°	-60.13°	No	Maxibor	234.00 m	272.05°	-59.24°	No
Maxibor	84.00 m	270.02°	-60.10°	No	Maxibor	237.00 m	272.15°	-59.26°	No
Maxibor	87.00 m	270.04°	-60.20°	No	Maxibor	240.00 m	272.21°	-59.23°	No
Maxibor	90.00 m	270.05°	-59.73°	No	Maxibor	243.00 m	272.27°	-59.18°	No
Maxibor	93.00 m	270.00°	-60.08°	No	Maxibor	246.00 m	272.39°	-59.17°	No
Maxibor	96.00 m	269.93°	-60.13°	No	Maxibor	249.00 m	272.49°	-59.14°	No
Maxibor	99.00 m	269.88°	-60.14°	No	Maxibor	252.00 m	272.57°	-59.16°	No
Maxibor	102.00 m	269.87°	-60.13°	No	Maxibor	255.00 m	272.68°	-59.12°	No
Maxibor	105.00 m	269.86°	-60.12°	No	Maxibor	258.00 m	272.80°	-59.12°	No
Maxibor	108.00 m	269.88°	-60.12°	No	Maxibor	261.00 m	272.86°	-59.08°	No
Maxibor	111.00 m	269.81°	-60.11°	No	Maxibor	264.00 m	272.96°	-59.10°	No
Maxibor	114.00 m	269.84°	-59.82°	No	Maxibor	267.00 m	273.12°	-59.04°	No
Maxibor	117.00 m	269.86°	-60.02°	No	Maxibor	270.00 m	273.23°	-59.03°	No
Maxibor	120.00 m	269.91°	-59.97°	No	Maxibor	273.00 m	273.32°	-58.98°	No
Maxibor	123.00 m	269.93°	-59.93°	No	Maxibor	276.00 m	273.40°	-59.00°	No
Maxibor	126.00 m	269.98°	-59.96°	No	Maxibor	279.00 m	273.45°	-58.97°	No
Maxibor	129.00 m	269.99°	-59.94°	No	Maxibor	282.00 m	273.46°	-59.04°	No
Maxibor	132.00 m	270.00°	-59.90°	No	Maxibor	285.00 m	273.55°	-59.03°	No
Maxibor	135.00 m	270.04°	-59.89°	No	Maxibor	288.00 m	273.57°	-59.02°	No
Maxibor	138.00 m	270.11°	-59.84°	No	Maxibor	291.00 m	273.70°	-59.02°	No
Maxibor	141.00 m	270.14°	-59.89°	No	Maxibor	294.00 m	273.82°	-59.01°	No
Maxibor	144.00 m	270.27°	-59.86°	No	Maxibor	297.00 m	273.88°	-59.08°	No
Maxibor	147.00 m	270.33°	-59.83°	No	Maxibor	300.00 m	274.02°	-59.07°	No
Maxibor	150.00 m	270.42°	-59.87°	No	Maxibor	303.00 m	274.10°	-59.10°	No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	306.00 m	274.16°	-59.13°	No					
Maxibor	309.00 m	274.26°	-59.08°	No					
Maxibor	312.00 m	274.36°	-59.12°	No					
Maxibor	315.00 m	274.47°	-59.13°	No					
Maxibor	318.00 m	274.44°	-59.13°	No					
Maxibor	321.00 m	274.51°	-59.05°	No					
Maxibor	324.00 m	274.58°	-59.12°	No					
Maxibor	327.00 m	274.62°	-59.19°	No					
Maxibor	330.00 m	274.74°	-59.21°	No					
Maxibor	333.00 m	274.75°	-59.16°	No					
Maxibor	336.00 m	274.78°	-59.25°	No					
Maxibor	339.00 m	274.83°	-59.29°	No					
Maxibor	342.00 m	274.92°	-59.23°	No					
Maxibor	345.00 m	274.96°	-59.31°	No					
Maxibor	348.00 m	275.06°	-59.34°	No					
Maxibor	351.00 m	275.12°	-59.34°	No					
Maxibor	354.00 m	275.08°	-59.36°	No					
Maxibor	357.00 m	275.10°	-59.38°	No					
Maxibor	360.00 m	275.05°	-58.93°	No					
Maxibor	363.00 m	275.07°	-59.38°	No					
Maxibor	366.00 m	275.21°	-59.36°	No					
Maxibor	369.00 m	275.25°	-59.34°	No					
Maxibor	372.00 m	275.30°	-59.38°	No					
Maxibor	375.00 m	275.38°	-59.38°	No					
Maxibor	378.00 m	275.39°	-59.40°	No					
Maxibor	381.00 m	275.46°	-59.38°	No					
Maxibor	384.00 m	275.49°	-59.37°	No					
Maxibor	387.00 m	275.51°	-59.39°	No					
Maxibor	390.00 m	275.59°	-59.35°	No					
Maxibor	393.00 m	275.69°	-59.34°	No					
Maxibor	396.00 m	275.80°	-59.34°	No					
Maxibor	399.00 m	275.94°	-59.35°	No					
Maxibor	402.00 m	275.99°	-59.37°	No					
Maxibor	405.00 m	276.12°	-59.39°	No					
Maxibor	408.00 m	276.22°	-59.35°	No					
Maxibor	411.00 m	276.29°	-59.38°	No					
Maxibor	414.00 m	276.37°	-59.43°	No					
Maxibor	417.00 m	276.49°	-59.46°	No					
Maxibor	420.00 m	276.55°	-59.45°	No					
Maxibor	423.00 m	276.59°	-59.48°	No					
Maxibor	426.00 m	276.57°	-59.50°	No					
Maxibor	429.00 m	276.63°	-59.43°	No					
Maxibor	432.00 m	276.76°	-59.42°	No					
Maxibor	438.00 m	276.96°	-59.36°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS				
			From	To	Number	Length	Ni (ppm)
0.00	7.60	OB Overburden					
7.60	40.85	1k Komatiite Medium grey with greenish parts, hard, massive, fine to coarse grained depending on the position in the komatiitic flow. Weakly to moderately magnetic, spinifex textures, cut by few carbonate veinlets.					
40.85	71.10	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets.					
71.10	74.25	1k Komatiite Medium grey with greenish parts, hard, massive, fine to coarse grained depending on the position in the komatiitic flow. Weakly to moderately magnetic, spinifex textures, cut by few carbonate veinlets.					
74.25	78.00	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets.					
78.00	78.40	10 Lamprophyre Pale brownish grey, moderately soft, massive, medium grained mafic rock. Fine grained biotite and altered plagioclase, medium grained mafic mineral (pyroxene?) in a mafic matrix. Non magnetic, cut by a carbonate veinlet. Sharp contacts with the surrounding units (both at 50°).					
78.40	90.10	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets.					
90.10	93.40	10 Lamprophyre Medium brownish grey, hard, massive, medium grained mafic rock. Biotite, plagioclase and a mafic mineral (pyroxene?) in a mafic matrix. Non magnetic, cut by few carbonate veinlets. Sharp contacts with the surrounding units (45°).					
93.40	115.25	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets. Highly sheared and fractured between 94.75 m and 97.35 m. Fault zone at 100.10 m (30 cm wide).					
	94.75	97.35	SHR; FA Shear zone ; Fault				
	100.10	100.40	FA Fault				
115.25	118.35	1k Komatiite Medium grey with greenish parts, hard, massive, fine to coarse grained depending on the position in the komatiitic flow. Weakly to moderately magnetic, spinifex textures, cut by few carbonate veinlets.					
118.35	128.55	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on					

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DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
122.85	124.35	the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets. Sheared and fractured zone between 122.85 m and 124.35 m. SHR Shear zone									
128.55	130.75	1k Komatiite Medium grey with greenish parts, hard, massive, fine to coarse grained depending on the position in the komatiitic flow. Weakly to moderately magnetic, spinifex textures, cut by few carbonate veinlets.									
130.75	137.25	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets.									
137.25	138.55	10a Mafic Dyke Medium greenish grey, massive, hard, medium grained mafic rock. Acicular amphiboles (up to 1.5 cm long) in a very fine grained mafic matrix. Non magnetic, cut by carbonate veins and veinlets. Sharp contact with the surrounding units (45°).									
138.55	139.65	1k Komatiite Medium grey with greenish parts, hard in the upper part to soft in the lower part, massive, fine to coarse grained depending on the position in the komatiitic flow. Non magnetic, spinifex textures, cut by few carbonate veinlets.									
139.65	166.90	1k Komatiite Dark grey, massive, moderately hard, fine grained ultramafic rock with small medium grained parts. Moderately to highly magnetic, rare and small spinifex textures, cut by few carbonate veins and veinlets, trace of fine grained Py.									
166.90	210.10	1k Komatiite Medium grey with greenish parts, massive to foliated (40°), moderately hard getting softer to the bottom, fine (mostly) to medium grained depending on the place in the komatiite flow. Non magnetic, spinifex textures, variable carbonitization, cut by carbonate and quartz veins and veinlets, trace of rare Po and of disseminated medium to coarse grained idiomorphic Py in the bottom of the unit.									
210.10	212.00	10a Mafic Dyke Medium brownish grey, massive, hard, fine grained mafic rock. Plagioclase crystals in a mafic matrix. Non magnetic, cut by few carbonate veinlets, sheared contact with the surrounding units (45°).									
212.00	213.30	1k Komatiite Medium greenish grey, massive, soft, medium grained. Non magnetic, spinifex textures, variable carbonitization, cut by carbonate veins and veinlets.									
213.30	231.40	1k Komatiite Medium grey, soft to moderately hard, weakly foliated (45°), fine to coarse grained ultramafic rock depending on the position in the komatiite flow. Moderately magnetic, spinifex textures, highly carbonitized, cut by carbonate veins and veinlets, trace of disseminated medium grained idiomorphic Py.									
231.40	235.60	10 Lamprophyre Medium to dark brownish grey, massive, hard, fine grained at the borders to medium grained in the middle mafic dyke. Plagioclase, biotite and amphibole crystals in a finer mafic matrix. Non magnetic, cut by few carbonate veinlets and albite veins, trace of medium grained idiomorphic Py near the contacts, sharp contacts with the surrounding units (both at 35°).									
235.60	241.35	1k									

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DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
241.35	244.50	10						
		Komatiite Medium to dark grey, massive, moderately hard, medium to coarse grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, large spinifex textures, disseminated medium to coarse grained idiomorphic Py in trace.						
244.50	247.45	1k						
		Lamprophyre Medium to dark brownish grey, weakly foliated (40°), hard, fine grained mafic dyke. Plagioclase, biotite and amphibole crystals in a finer mafic matrix. Non magnetic, cut by few carbonate veinlets and albite veins, trace of medium grained idiomorphic Py near the contacts, sharp contacts with the surrounding units (both at 45°).						
247.45	253.80	10						
		Komatiite Medium to dark grey, massive, moderately hard, medium to coarse grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, large spinifex textures, disseminated medium to coarse grained idiomorphic Py in trace.						
253.80	265.60	1k						
		Lamprophyre Medium to dark brownish grey, massive but weakly foliated (55°) in the middle of the dyke, hard, fine grained at the borders to medium grained in the middle mafic dyke. Plagioclase, amphibole and few biotite crystals in a finer mafic matrix. Non magnetic, cut by few carbonate veinlets, trace of fine to medium grained idiomorphic Py near the veinlets, sharp contacts with the surrounding units (upper at 45° and lower at 40°).						
254.55	256.95	FRC						
		Fractured Highly fractured zone.						
265.60	299.15	15 ol						
		Olivine Diabase Pale grey, hard, massive, medium grained with chilled margins. Plagioclase, olivine and magnetite crystals in a mafic matrix. Magnetic. Sharp contact with the surrounding units (both at 35°).						
299.15	316.00	9a weak min	299.15	300.00	208852	0.85	1190	
		Weakly Mineralized Peridotite Medium grey, massive to foliated (55°), fine grained ultramafic rock. Weakly to non magnetic, cut by carbonate veinlets, talc and carbonate altered getting more altered towards the bottom of the unit, blebs of fine grained Po up to 1%.	299.15	300.00	208851 (Std)	0.85	7100	
			300.00	301.00	208853	1.00	1400	
			301.00	302.00	208854	1.00	1350	
			302.00	303.00	208855	1.00	1400	
			303.00	304.00	208856	1.00	1410	
			304.00	305.00	208857	1.00	1420	
			305.00	306.00	208858	1.00	1360	
			306.00	307.00	208859	1.00	1340	
			307.00	308.00	208860	1.00	1350	
			308.00	309.00	208861	1.00	1040	
			309.00	310.00	208862	1.00	1060	
			310.00	311.00	208863	1.00	860	
			311.00	312.00	208864	1.00	1200	
			312.00	313.00	208865	1.00	530	
			313.00	314.00	208866	1.00	1850	
			314.00	315.00	208867	1.00	1710	
			315.00	316.00	208868	1.00	1340	
316.00	323.65	9a well min	316.00	317.00	208869	1.00	2350	
		Well Mineralized Peridotite	317.00	318.00	208870	1.00	2240	

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Pale grey, massive to foliated (45°), fine grained ultramafic rock. Weakly to non magnetic, cut by numerous carbonate veins and veinlets, highly talc and carbonate altered, blebs of fine grained Py and Po up to 5%.	318.00	319.00	208871	1.00	8890	
			319.00	320.00	208872	1.00	19500	
			320.00	321.00	208873	1.00	11300	
			321.00	322.00	208874	1.00	1300	
			321.00	322.00	208875 (Bln)	1.00	80	
			322.00	323.50	208877	1.50	620	
			322.00	323.50	208876 (Std)	1.50	13800	
323.65	332.00	10a d Gabbroic Dyke Medium greenish grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, trace of medium grained idiomorphic Py. Gradual upper contact, sharp and fractured lower contact.						
332.00	336.20	9 cb Carbonate Altered Peridotite Pale grey, highly sheared and fractured with a weak foliation at some places (40°), soft, fine grained ultramafic rock. Non magnetic, cut by numerous carbonate veins and veinlets, highly carbonate, serpentine and talc altered.						
336.20	346.30	10a d Gabbroic Dyke Medium greenish grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, trace of fine grained idiomorphic Py. Sharp contacts with the surrounding units (both at 40°).						
346.30	349.00	9 cb Carbonate Altered Peridotite Pale grey, highly sheared and fractured with a weak foliation at some places (40°), soft, fine grained ultramafic rock. Non magnetic, cut by numerous carbonate veins and veinlets, highly carbonate, serpentine and talc altered.						
349.00	353.90	10a d Gabbroic Dyke Medium greenish grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by numerous carbonate veins and veinlets, highly carbonate altered. Fractured contacts with the surrounding units.						
353.90	359.35	9 cb Carbonate Altered Peridotite Pale to medium grey, massive, moderately hard, medium to fine grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, sheared and more altered contact with the underlying peridotite.	353.90	355.00	208878	1.10	540	
			355.00	356.00	208879	1.00	780	
			356.00	357.00	208880	1.00	1740	
			357.00	358.00	208881	1.00	2360	
			358.00	359.00	208882	1.00	1470	
			359.00	360.00	208883	1.00	1610	
359.35	370.80	9a weak min Weakly Mineralized Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate veins and veinlets, scattered fine grained Po up to 1%.	360.00	361.00	208884	1.00	2380	
			361.00	362.00	208885	1.00	2330	
			362.00	363.00	208886	1.00	2680	
			363.00	364.00	208887	1.00	2700	
			364.00	365.00	208888	1.00	2780	
			365.00	366.00	208889	1.00	3350	
			366.00	367.00	208890	1.00	3880	
			367.00	368.00	208891	1.00	3420	
			368.00	369.00	208892	1.00	1970	
			369.00	370.00	208893	1.00	3040	
			370.00	371.00	208894	1.00	3130	
370.80	376.00	9a mod min Moderately Mineralized Peridotite Dark to medium grey, massive, hard, fine to medium grained ultramafic rock. Highly magnetic, cut by carbonate veins and	371.00	372.00	208895	1.00	3860	
			372.00	373.00	208896	1.00	3140	
			373.00	374.00	208897	1.00	3200	

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DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
376.00	386.60	1k Komatiite Medium grey, massive, hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, spinifex textures, cut by few carbonate and carbonate-serpentine veins and veinlets.	374.00	375.00	208898	1.00	4840				
			375.00	376.00	208899	1.00	2410				
			375.00	376.00	208900 (Bln)	1.00	40				
			376.00	377.00	208052	1.00	1570				
			376.00	377.00	208051 (Std)	1.00	7330				
			377.00	378.00	208053	1.00	960				
			378.00	379.00	208054	1.00	1050				
			379.00	380.00	208055	1.00	1730				
			380.00	381.00	208056	1.00	1900				
			381.00	382.00	208057	1.00	1790				
			382.00	383.00	208058	1.00	2020				
			383.00	384.00	208059	1.00	1850				
			384.00	385.00	208060	1.00	1420				
			385.00	386.00	208061	1.00	1180				
			386.00	387.00	208062	1.00	2800				
			386.60	390.90	1k mod min Moderately Mineralized Komatiite Medium grey, massive, hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, spinifex textures, cut by few carbonate and carbonate-serpentine veins and veinlets, scattered and blebs of fine grained Po up to 2%.	387.00	388.00	208063	1.00	1670	
						388.00	389.00	208064	1.00	1900	
390.90	397.25	1k weak min Weakly Mineralized Komatiite Medium grey, massive with some weakly foliated parts (45°), hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, spinifex textures, cut by few carbonate and carbonate-serpentine veins and veinlets, scattered and blebs of fine grained Po up to 2%.	389.00	390.00	208065	1.00	1420				
			390.00	391.00	208066	1.00	3680				
			391.00	392.00	208067	1.00	1600				
			392.00	393.00	208068	1.00	2210				
			393.00	394.00	208069	1.00	2330				
394.60	395.00	SHR Shear zone	394.00	395.00	208070	1.00	1970				
			395.00	396.00	208071	1.00	1620				
			396.00	397.00	208072	1.00	2340				
			397.00	398.00	208073	1.00	1730				
			398.00	399.00	208074	1.00	3610				
			398.00	399.00	208075 (Bln)	1.00	30				
			399.00	400.00	208077	1.00	2830				
			399.00	400.00	208076 (Std)	1.00	13800				
			400.00	401.00	208078	1.00	3320				
			401.00	402.00	208079	1.00	2120				
400.55	406.30	9a weak min Weakly Mineralized Peridotite Dark grey, hard, foliated (45°), fine grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, scattered fine grained Po up to 1%.	402.00	403.00	208080	1.00	2350				
			403.00	404.00	208081	1.00	2110				
			404.00	405.00	208082	1.00	2030				
			405.00	406.00	208083	1.00	3250				
			406.00	407.00	208084	1.00	2470				
			407.00	408.00	208085	1.00	1850				
			408.00	409.00	208086	1.00	1930				
			409.00	410.00	208087	1.00	2280				
406.30	441.30	9a Peridotite Dark grey, hard, foliated (45°), fine grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, scattered fine grained Po in trace.	410.00	411.00	208088	1.00	2320				
			411.00	412.00	208089	1.00	2070				
			412.00	413.00	208090	1.00	2070				
			413.00	414.00	208091	1.00	3690				
			414.00	415.00	208092	1.00	3410				
			415.00	416.00	208093	1.00	3220				
			416.00	417.00	208094	1.00	2920				
			417.00	418.00	208095	1.00	2760				
			418.00	419.00	208096	1.00	2530				

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			419.00	420.00	208097	1.00	3100	
			420.00	421.00	208098	1.00	2460	
			421.00	422.00	208099	1.00	2210	
			421.00	422.00	208100 (Bln)	1.00	0	
			422.00	423.00	208002	1.00	1660	
			422.00	423.00	208001 (Std)	1.00	7450	
			423.00	424.00	208003	1.00	1680	
			424.00	425.00	208004	1.00	1910	
			425.00	426.00	208005	1.00	2330	
			426.00	427.00	208006	1.00	2190	
			427.00	428.00	208007	1.00	2210	
			428.00	429.00	208008	1.00	2250	
428.20	429.35	SHR Shear zone Highly fractured and serpentinized peridotite.	429.00	430.00	208009	1.00	2340	
			430.00	431.00	208010	1.00	1890	
			431.00	432.00	208011	1.00	2120	
			432.00	433.00	208012	1.00	2090	
			433.00	434.00	208013	1.00	2730	
			434.00	435.00	208014	1.00	2170	
			435.00	436.00	208015	1.00	2060	
			436.00	437.00	208016	1.00	1400	
			437.00	438.00	208017	1.00	1880	
			438.00	439.00	208018	1.00	2550	
			439.00	440.00	208019	1.00	2380	
			440.00	441.00	208020	1.00	2410	
			441.00	442.00	208021	1.00	2320	
441.30	477.80	9a weak min Weakly Mineralized Peridotite Dark greenish grey, hard, foliated (45°), fine grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, scattered and blebs of fine grained Po up to 2% in the richest parts.	442.00	443.00	208022	1.00	2280	
			443.00	444.00	208023	1.00	4070	
			444.00	445.00	208024	1.00	3340	
			444.00	445.00	208025 (Bln)	1.00	30	
			445.00	446.00	208027	1.00	2080	
			445.00	446.00	208026 (Std)	1.00	14400	
			446.00	447.00	208028	1.00	2600	
			447.00	448.00	208029	1.00	1980	
			448.00	449.00	208030	1.00	4580	
			449.00	450.00	208031	1.00	3520	
			450.00	451.00	208032	1.00	8430	
			451.00	452.00	208033	1.00	3500	
			452.00	453.00	208034	1.00	2430	
			453.00	454.00	208035	1.00	2320	
			454.00	455.00	208036	1.00	1910	
454.80	454.90	FA Fault 30°	455.00	456.00	208037	1.00	2140	
			456.00	457.00	208038	1.00	2040	
			457.00	458.00	208039	1.00	2130	
			458.00	459.00	208040	1.00	2880	
			459.00	460.00	208041	1.00	2280	
			460.00	461.00	208042	1.00	2240	
			461.00	462.00	208043	1.00	1910	
			462.00	463.00	208044	1.00	2340	
			463.00	464.00	208045	1.00	2200	
			464.00	465.00	208046	1.00	1770	

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DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			465.00	466.00	208047	1.00	1830	
			466.00	467.00	208048	1.00	1550	
			467.00	468.00	208049	1.00	2240	
			467.00	468.00	208050 (Bln)	1.00	90	
			468.00	469.00	208102	1.00	2130	
			468.00	469.00	208101 (Std)	1.00	7540	
			469.00	470.00	208103	1.00	5500	
			470.00	471.00	208104	1.00	5790	
			471.00	472.00	208105	1.00	4090	
			472.00	473.00	208106	1.00	2150	
			473.00	474.00	208107	1.00	2080	
			474.00	475.00	208108	1.00	2030	
			475.00	476.00	208109	1.00	3040	
			476.00	477.00	208110	1.00	3690	
			477.00	478.00	208111	1.00	4700	
477.80	480.20	9 cb	478.00	479.00	208112	1.00	1250	
		Carbonate Altered Peridotite	479.00	480.20	208113	1.20	1170	
		Pale greenish grey, massive, soft, medium grained ultramafic rock. Weakly to non magnetic, cut by carbonate-serpentine veins and veinlets, highly carbonate altered and getting more and more talc altered towards the contact with the underlying dyke.						
480.20	486.05	10a	486.00	487.00	208149	1.00	820	
		Mafic Dyke	486.00	487.00	208150 (Bln)	1.00	80	
		Medium grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase and clinopyroxene crystals in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, moderately carbonate altered (crystal replacement), trace of scattered Py and Cpy. Sharp upper contact (50°) and gradual lower contact.						
486.05	491.50	9 cb	487.00	488.00	208152	1.00	600	
		Carbonate Altered Peridotite	487.00	488.00	208151 (Std)	1.00	7250	
		Pale greenish grey, massive, sheared, soft, medium grained ultramafic rock. Weakly to non magnetic, cut by carbonate-serpentine veins and veinlets, highly carbonate altered and talc altered, trace of scattered fine grained Po and Py.						
			488.00	489.00	208153	1.00	1790	
			489.00	490.00	208154	1.00	1750	
			490.00	491.50	208155	1.50	760	
491.50	495.10	10a						
		Mafic Dyke						
		Medium grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase and clinopyroxene crystals in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, weakly carbonate altered (crystal replacement), trace of scattered Py and Cpy. Sharp upper and lower contact (both at 35°).						
495.10	496.60	9 cb	495.10	496.00	208114	0.90	280	
		Carbonate Altered Peridotite	496.00	497.00	208115	1.00	1860	
		Pale greenish grey, massive, highly fractured, soft, medium grained ultramafic rock. Weakly to non magnetic, cut by carbonate-serpentine veins and veinlets, highly carbonate altered and talc altered, trace of scattered fine grained Po and Py.						
496.60	501.30	9a weak min	497.00	498.00	208116	1.00	2890	
		Weakly Mineralized Peridotite	498.00	499.00	208117	1.00	2310	
		Dark grey, massive with weakly foliated parts (35°), moderately hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate veins and veinlets, scattered fine grained Po up to 1%. Sharp contacts with the surrounding peridotite (30°).						
			499.00	500.00	208118	1.00	2400	
			500.00	501.00	208119	1.00	2580	
			501.00	502.00	208120	1.00	2300	
501.30	506.55	9a Cb weak min	502.00	503.00	208121	1.00	1790	
		Weakly Mineralized Carbonate Altered Peridotite	503.00	504.00	208122	1.00	3310	
		Pale to dark grey, hard to soft (in the talc altered zones), foliated (45°), fine to medium grained ultramafic rock. Weakly to moderately magnetic, cut by carbonate, serpentine and talc veins and veinlets, alternation of weakly altered parts with highly carbonate and talc altered parts, scattered fine grained Po up to 1%.						
			504.00	505.00	208123	1.00	810	
504.50	505.00	FA	505.00	506.50	208124	1.50	1330	
		Fault	505.00	506.50	208125 (Bln)	1.50	90	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
506.55	513.95	Highly fractures zone. 15a mat Matachewan Dyke Dark grey, massive, hard, medium grained mafic rock with chilled margins. Cloudish and greenish epidotized large plagioclase phenocrysts in a mafic matrix. Moderately magnetic, xenomorphic fine grained scattered Py in trace. Sharp upper and lower contact (both at 50°) with the surrounding rock.						
513.95	536.25	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale to dark grey, hard to soft (in the talc altered zones), foliated (45°), fine to medium grained ultramafic rock. Weakly to moderately magnetic, cut by carbonate, serpentine and talc veins and veinlets, alternation of weakly altered parts with highly carbonate and talc altered parts, scattered fine grained Po up to 1%.	514.00	515.00	208127	1.00	3160	
			514.00	515.00	208126 (Std)	1.00	13200	
			515.00	516.00	208128	1.00	2580	
			516.00	517.00	208129	1.00	1560	
			517.00	518.00	208130	1.00	2260	
			518.00	519.00	208131	1.00	1740	
			519.00	520.00	208132	1.00	2110	
			520.00	521.00	208133	1.00	2230	
			521.00	522.00	208134	1.00	2280	
			522.00	523.00	208135	1.00	2580	
			523.00	524.00	208136	1.00	2800	
			524.00	525.00	208137	1.00	620	
			525.00	526.00	208138	1.00	820	
			526.00	527.00	208139	1.00	1510	
			527.00	528.00	208140	1.00	1680	
			528.00	529.00	208141	1.00	940	
			529.00	530.00	208142	1.00	1610	
			530.00	531.00	208143	1.00	1070	
			531.00	532.00	208144	1.00	3320	
			532.00	533.00	208145	1.00	6240	
			533.00	534.00	208146	1.00	1000	
			534.00	535.00	208147	1.00	1360	
			535.00	536.25	208148	1.25	1010	
536.25	550.00	7d Chert Pale grey, dark grey and brownish (Po) layers, layared (35°), very hard, fine grained chert. Non magnetic, layers of fine grained Po (with a bit of Py) representing up to 20% of the unit. Sharp upper contact (35°).						
550.00	DDH end Number of samples : 188 Number of samples QAQC : 17 Total sampled length : 189.80							

Fletcher Nickel inc

DDH : TEX08-49

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : Timmins

Drilled by : RonKor
Described by : Guillaume Lesage

From : 2008-06-15
Description date : 2008-06-27

To : 2008-06-25

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 350.00 m

Longitude (East)
Latitude (North)
Elevation

grid local	UTM
135.0	484966.2
10700.0	5335238.5
1000.0	360.4

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	64.00	67.00	0.00	2.33	2.29	4903
Zone a	158.00	166.00	8.00	0.54	0.54	6416
Main zone	158.00	197.00	0.00	30.34	29.88	4076
Main zone	158.00	170.00	0.00	9.33	9.19	5678
NSV	192.00	197.00	5.00	3.89	3.83	4676
NSV	197.00	206.00	9.00	7.00	6.89	2338
Main zone	271.00	278.00	0.00	5.45	5.37	3977

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	9.00	OB Overburden							
9.00	44.70	1k Komatiite Pale to medium grey, massive to weakly foliated (55°), hard to moderately hard, fine to coarse grained depending on the position in the komatiite flow. Variably magnetic, weakly carbonitized, cut by few carbonate veins and veinlets, trace of disseminated fine to medium grained idiomorphic Py (mostly near the veinlets).	9.00	10.00	E132323	1.00	1500		
			10.00	11.00	E132324	1.00	1100		
			10.00	11.00	E132326 (Std)	1.00	14500		
			10.00	11.00	E132325 (Bln)	1.00	100		
			11.00	12.00	E132327	1.00	1000		
			12.00	13.00	E132328	1.00	900		
			13.00	14.00	E132329	1.00	200		
			14.00	15.00	E132330	1.00	200		
			15.00	16.00	E132331	1.00	800		
			16.00	17.00	E132332	1.00	2200		
			17.00	18.00	E132333	1.00	2100		
			18.00	19.00	E132334	1.00	1800		
			19.00	20.00	E132335	1.00	1100		
			20.00	21.00	E132336	1.00	1000		
			21.00	22.00	E132337	1.00	1000		
			22.00	23.00	E132338	1.00	900		
			23.00	24.00	E132339	1.00	600		
			24.00	25.00	E132340	1.00	500		
			25.00	26.00	E132341	1.00	300		
			26.00	27.00	E132342	1.00	300		
			27.00	28.00	E132343	1.00	200		
			28.00	29.00	E132344	1.00	200		
			29.00	30.00	E132345	1.00	100		
			30.00	31.00	E132346	1.00	200		
			31.00	32.00	E132347	1.00	200		
			32.00	33.00	E132348	1.00	200		
			33.00	34.00	E132349	1.00	500		
			33.00	34.00	E132350 (Bln)	1.00	100		
			34.00	35.00	E132352	1.00	200		
			34.00	35.00	E132351 (Std)	1.00	7300		
			35.00	36.00	E132353	1.00	500		
			36.00	37.00	E132354	1.00	800		
			37.00	38.00	E132355	1.00	600		
			38.00	39.00	E132356	1.00	600		
			39.00	40.00	E132357	1.00	700		
			40.00	41.00	E132358	1.00	900		
			41.00	42.00	E132359	1.00	1500		
			42.00	43.00	E132360	1.00	1900		
			43.00	44.00	E132361	1.00	1900		
			44.00	45.00	E132362	1.00	1900		
44.70	46.30	1k shr Sheared Komatiite Pale grey, sheared and highly fractured, soft, fine grained ultramafic rock. Moderately magnetic, highly carbonitized and serpentinitized, cut by numerous carbonate and carbonate-serpentine veins and veinlets.							
	44.70	46.30 SHR Shear zone	45.00	46.30	E132363	1.30	800		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
46.30	51.50	9a Peridotite Dark grey, massive with cumulate textures, fine to medium grained ultramafic rock. Moderately magnetic, moderately serpentinized, cut by few carbonate and carbonate-serpentine veinlets, trace of disseminated fine grained Py and Po.	46.30	47.00	183733	0.70	2120	
			47.00	48.00	183734	1.00	2310	
			48.00	49.00	183735	1.00	2180	
			49.00	50.00	183736	1.00	1560	
			50.00	51.50	183737	1.50	1810	
51.50	63.45	9a weak min Weakly Mineralized Peridotite Dark grey, massive with cumulate textures, fine to medium grained ultramafic rock. Moderately magnetic, moderately serpentinized, cut by few carbonate and carbonate-serpentine veinlets, disseminated fine grained Py and Po up to 1% in the enriched parts.	51.50	52.50	183738	1.00	1970	
			52.50	53.50	183739	1.00	1720	
			53.50	54.50	183740	1.00	1490	
			54.50	55.50	183741	1.00	1750	
			55.50	56.50	183742	1.00	2420	
			56.50	57.50	183743	1.00	2490	
			57.50	58.50	183744	1.00	1730	
			58.50	59.50	183745	1.00	1660	
			59.50	60.50	183746	1.00	2400	
			60.50	61.50	183747	1.00	2550	
			61.50	62.50	183748	1.00	2330	
			62.50	63.50	183749	1.00	2450	
			62.50	63.50	183750 (Bln)	1.00	100	
			62.50	63.50	183051 (Std)	1.00	14200	
			63.45	68.00	9a mod min Moderately Mineralized Peridotite Dark grey, massive with cumulate textures, fine to medium grained ultramafic rock. Moderately magnetic, moderately serpentinized, cut by few carbonate and carbonate-serpentine veinlets, trace of disseminated fine grained Py, disseminated Po crystals and blebs up to 4%.	63.50	64.00	183052
64.00	65.00	183053				1.00	5010	
65.00	66.00	183054				1.00	6040	
66.00	67.00	183055				1.00	3660	
67.00	68.00	183056				1.00	2880	
68.00	70.00	9a shr Sheared Peridotite Pale greenish grey, soft, massive, fine grained ultramafic rock. Non magnetic, talc altered, fractured, trace of medium grained Py.						
68.00	70.00	FRC Fractured	68.00	69.00	183057	1.00	1440	
			69.00	70.00	183058	1.00	2190	
70.00	73.50	9a weak min Weakly Mineralized Peridotite Medium grey, soft, massive, fine to medium grained ultramafic rock. Weakly to non magnetic, moderately carbonitized, serpentinized and talc altered, cut by a small mafic dyke (30 cm wide), disseminated medium to coarse grained subidiomorphic Py up to 2% and trace of Po. Gradual contact with the underlying silicified peridotite.	70.00	71.00	183059	1.00	1310	
			71.00	72.00	183060	1.00	1740	
			72.00	73.50	183061	1.50	1020	
73.50	88.00	9a Si Silicified Peridotite Medium greenish grey, hard, weakly foliated (45°) and brecciated mostly to the bottom of the unit, fine grained ultramafic rock. Non magnetic, highly silicified, cut by few quartz veins, less than 1% of disseminated fine grained Po and trace of Py.	73.50	75.00	183062	1.50	310	
			75.00	76.00	183063	1.00	650	
			76.00	77.00	183064	1.00	600	
			77.00	78.00	183065	1.00	310	
			78.00	79.00	183066	1.00	80	
			79.00	80.00	183067	1.00	40	
			80.00	81.00	183068	1.00	70	
			81.00	82.00	183069	1.00	80	
			82.00	83.00	183070	1.00	60	
			83.00	84.00	183071	1.00	50	
			84.00	85.00	183072	1.00	40	
			85.00	86.00	183073	1.00	50	
86.00	87.00	183074	1.00	200				
86.00	87.00	183075 (Bln)	1.00	100				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
88.00	101.00	7d Chert Pale to medium grey, very hard, highly brecciated with part with a kind of bedding (45°), fine grained with centimetric clasts. Non magnetic, cut by few carbonate veinlets, less than 1% of fine grained Po, disseminated and within the fractures/bedding. Gradual contact with the surrounding units.	86.00	87.00	183076 (Std)	1.00	7190	
			87.00	88.00	183077	1.00	460	
			88.00	89.00	183078	1.00	50	
			89.00	90.00	183079	1.00	40	
			90.00	91.00	183080	1.00	40	
			91.00	92.00	183081	1.00	0	
			92.00	93.00	183082	1.00	260	
			93.00	94.00	183083	1.00	0	
			94.00	95.00	183084	1.00	200	
			95.00	96.00	183085	1.00	40	
			96.00	97.00	183086	1.00	0	
			97.00	98.00	183087	1.00	0	
			98.00	99.00	183088	1.00	30	
			99.00	100.00	183089	1.00	30	
			101.00	102.80	9a Si Silicified Peridotite Medium greenish grey, hard, foliated (35°) and brecciated, fine grained ultramafic rock. Non magnetic, highly silicified.	100.00	101.00	183090
101.00	102.00	183091				1.00	0	
102.00	103.00	183092				1.00	440	
102.80	140.00	9a weak min Weakly Mineralized Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately magnetic with locally non magnetic parts, cut by carbonate and serpentine veins and veinlets, disseminated fine grained Po up to 1% in the richest parts and getting enriched towards the bottom of the unit.	103.00	104.00	183093	1.00	770	
			104.00	105.00	183094	1.00	820	
			105.00	106.00	183095	1.00	480	
			106.00	107.00	183096	1.00	420	
			107.00	108.00	183097	1.00	1380	
			108.00	109.00	183098	1.00	1410	
			109.00	110.00	183099	1.00	1540	
			109.00	110.00	208701 (Std)	1.00	13600	
			109.00	110.00	183100 (Bln)	1.00	110	
			110.00	111.00	208702	1.00	1510	
			111.00	112.00	208703	1.00	1470	
			112.00	113.00	208704	1.00	1380	
			113.00	114.00	208705	1.00	870	
			114.00	115.00	208706	1.00	1380	
			115.00	116.00	208707	1.00	1740	
116.00	117.00	208708	1.00	2120				
117.00	118.00	208709	1.00	1250				
118.00	119.00	208710	1.00	900				
119.00	120.00	208711	1.00	580				
120.00	121.00	208712	1.00	1190				
121.00	122.00	208713	1.00	1520				
122.00	123.00	208714	1.00	2040				
123.00	124.00	208715	1.00	2270				
124.00	125.00	208716	1.00	1790				
125.00	126.00	208717	1.00	1620				
126.00	127.00	208718	1.00	1410				
127.00	128.00	208719	1.00	1230				
128.00	129.00	208720	1.00	1740				
103.40	103.50	FA Fault						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
140.00	158.00	9a mod min Moderately Mineralized Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and serpentine veins and veinlets, dissiminated and blebs of fine grained Po up to 2% in the richest parts and getting enriched towards the bottom of the unit.	129.00	130.00	208721	1.00	1970	
			130.00	131.00	208722	1.00	2060	
			131.00	132.00	208723	1.00	1840	
			132.00	133.00	208724	1.00	2040	
			132.00	133.00	208726 (Std)	1.00	7390	
			132.00	133.00	208725 (Bln)	1.00	50	
			133.00	134.00	208727	1.00	1300	
			134.00	135.00	208728	1.00	2600	
			135.00	136.00	208729	1.00	1900	
			136.00	137.00	208730	1.00	2240	
			137.00	138.00	208731	1.00	2340	
			138.00	139.00	208732	1.00	2750	
			139.00	140.00	208733	1.00	3020	
			140.00	141.00	208734	1.00	5370	
			141.00	142.00	208735	1.00	3830	
			142.00	143.00	208736	1.00	2550	
			143.00	144.00	208737	1.00	2230	
			144.00	145.00	208738	1.00	1990	
			145.00	146.00	208739	1.00	1780	
			146.00	147.00	208740	1.00	1710	
			147.00	148.00	208741	1.00	1650	
			148.00	149.00	208742	1.00	1730	
			149.00	150.00	208743	1.00	2470	
			150.00	151.00	208744	1.00	2950	
			151.00	152.00	208745	1.00	2390	
			152.00	153.00	208746	1.00	1940	
			153.00	154.00	208747	1.00	2340	
			154.00	155.00	208748	1.00	2070	
			155.00	156.00	208749	1.00	1740	
			155.00	156.00	208751 (Std)	1.00	13700	
			155.00	156.00	208750 (Bln)	1.00	80	
			156.00	157.00	208752	1.00	3480	
157.00	158.00	208753	1.00	1960				
158.00	171.00	9a well min Well Mineralized Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and serpentine veins and veinlets, dissiminated and blebs of fine grained Po up to 8% in the richest parts.	158.00	159.00	208754	1.00	5370	
			159.00	160.00	208755	1.00	5580	
			160.00	161.00	208756	1.00	8400	
			161.00	162.00	208757	1.00	3510	
			162.00	163.00	208758	1.00	7720	
			163.00	164.00	208759	1.00	7240	
			164.00	165.00	208760	1.00	7450	
			165.00	166.00	208761	1.00	6060	
			166.00	167.00	208762	1.00	2870	
			167.00	168.00	208763	1.00	2590	
			168.00	169.00	208764	1.00	4400	
			169.00	170.00	208765	1.00	6940	
			170.00	171.00	208766	1.00	3700	
171.00	218.40	9a weak min Weakly Mineralized Peridotite Dark grey, massive with weakly foliated parts (55°), hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and serpentine veins and veinlets, dissiminated and blebs of fine grained Po up to 2% in the richest	171.00	172.00	208767	1.00	3010	
			172.00	173.00	208768	1.00	2730	
			173.00	174.00	208769	1.00	2560	
			174.00	175.00	208770	1.00	2650	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
parts and getting depleted towards the bottom of the unit. The disseminated Po seems to be associated with the carbonate replaced crystals at some places.	175.00	176.00	208771	1.00	2760	
	176.00	177.00	208772	1.00	2480	
	177.00	178.00	208773	1.00	2710	
	178.00	179.00	208774	1.00	2590	
	178.00	179.00	208775 (Bln)	1.00	90	
	179.00	180.00	208777	1.00	2820	
	179.00	180.00	208776 (Std)	1.00	7120	
	180.00	181.00	208778	1.00	2620	
	181.00	182.00	208779	1.00	4860	
	182.00	183.00	208780	1.00	4340	
	183.00	184.00	208781	1.00	5180	
	184.00	185.00	208782	1.00	2800	
	185.00	186.00	208783	1.00	2660	
	186.00	187.00	208784	1.00	2550	
	187.00	188.00	208785	1.00	2630	
	188.00	189.00	208786	1.00	3690	
	189.00	190.00	208787	1.00	2650	
	190.00	191.00	208788	1.00	2990	
	191.00	192.00	208789	1.00	2490	
	192.00	193.00	208790	1.00	4300	
	193.00	194.00	208791	1.00	5550	
	194.00	195.00	208792	1.00	4770	
	195.00	196.00	208793	1.00	4750	
	196.00	197.00	208794	1.00	4010	
	197.00	198.00	208795	1.00	2510	
	198.00	199.00	208796	1.00	2390	
	199.00	200.00	208797	1.00	2930	
	200.00	201.00	208798	1.00	2600	
	201.00	202.00	208799	1.00	2180	
	201.00	202.00	208800 (Bln)	1.00	90	
	202.00	203.00	208802	1.00	2080	
	202.00	203.00	208801 (Std)	1.00	14200	
	203.00	204.00	208803	1.00	1460	
	204.00	205.00	208804	1.00	2160	
	205.00	206.00	208805	1.00	2730	
	206.00	207.00	208806	1.00	3100	
	207.00	208.00	208807	1.00	2060	
	208.00	209.00	208808	1.00	2470	
	209.00	210.00	208809	1.00	2910	
	210.00	211.00	208810	1.00	2240	
	211.00	212.00	208811	1.00	2870	
	212.00	213.00	208812	1.00	2780	
213.00	214.00	208813	1.00	2570		
214.00	215.00	208814	1.00	0		
215.00	216.00	208815	1.00	2290		
216.00	217.00	208816	1.00	2430		
217.00	218.00	208817	1.00	2380		
218.00	219.00	208818	1.00	2540		
219.00	220.00	208819	1.00	2800		
220.00	221.00	208820	1.00	2420		
218.40 258.70 9 serp Serpentinized Peridotite						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
224.20	224.40	SHR Shear zone	221.00	222.00	208821	1.00	2560	
			222.00	223.00	208822	1.00	2430	
			223.00	224.00	208823	1.00	2690	
			224.00	225.00	208824	1.00	2590	
			224.00	225.00	208825 (Bln)	1.00	70	
			225.00	226.00	208827	1.00	2710	
			225.00	226.00	208826 (Std)	1.00	7450	
			226.00	227.00	208828	1.00	2640	
			227.00	228.00	208829	1.00	2630	
			228.00	229.00	208830	1.00	2500	
			229.00	230.00	208831	1.00	2390	
			230.00	231.00	208832	1.00	2530	
			231.00	232.00	208833	1.00	2220	
			232.00	233.00	208834	1.00	2490	
			233.00	234.00	208835	1.00	2370	
			234.00	235.00	208836	1.00	2230	
			235.00	236.00	208837	1.00	480	
			236.00	237.00	208838	1.00	1340	
			237.00	238.00	208839	1.00	1600	
			238.00	239.00	208840	1.00	2380	
			239.00	240.00	208841	1.00	2520	
			240.00	241.00	208842	1.00	2630	
			241.00	242.00	208843	1.00	1970	
242.00	243.00	208844	1.00	2660				
243.00	243.50	SHR Shear zone	243.00	244.00	208845	1.00	2700	
			244.00	245.00	208846	1.00	2550	
			245.00	246.00	208847	1.00	2350	
			246.00	247.00	208848	1.00	2380	
			247.00	248.00	208849	1.00	2090	
			247.00	248.00	208850 (Bln)	1.00	40	
			248.00	249.00	208156	1.00	1420	
			249.00	250.00	208157	1.00	2150	
			250.00	251.00	208158	1.00	2020	
			251.00	252.00	208159	1.00	1460	
			252.00	253.00	208160	1.00	1010	
			253.00	254.00	208161	1.00	1180	
			254.00	255.00	208162	1.00	770	
			255.00	256.00	208163	1.00	2000	
			256.00	257.00	208164	1.00	1960	
			257.00	258.00	208165	1.00	2330	
			258.70	266.20	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, soft, foliated (43°), fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonate veins and veinlets, high carbonitisation and talc alteration, weak serpentinization, scattered fine grained Po less than 1%.	258.00	259.00	208166
259.00	260.00	208167				1.00	860	
260.00	261.00	208168				1.00	730	
261.00	262.00	208169				1.00	990	
262.00	263.00	208170				1.00	1680	
263.00	264.00	208171				1.00	2350	
264.00	265.00	208172				1.00	2400	
265.00	266.00	208173				1.00	3830	
266.00	267.00	208174				1.00	3860	
266.00	267.00	208175 (Bln)				1.00	70	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
266.20	290.00	9a weak min Weakly Mineralized Peridotite Medium to dark grey, hard, massive, fine grained ultramafic rock. Moderately magnetic, cut by many carbonate veins and veinlets, scattered fine grained Po between 1% and 2% and getting depleted towards the end of the unit.	267.00	268.00	208177	1.00	3160				
			267.00	268.00	208176 (Std)	1.00	13500				
			268.00	269.00	208178	1.00	2340				
			269.00	270.00	208179	1.00	3050				
			270.00	271.00	208180	1.00	3320				
			271.00	272.00	208181	1.00	4520				
			272.00	273.00	208182	1.00	3830				
			273.00	274.00	208183	1.00	4190				
			274.00	275.00	208184	1.00	2560				
			275.00	276.00	208185	1.00	2880				
			276.00	277.00	208186	1.00	3780				
			277.00	278.00	208187	1.00	6080				
			278.00	279.00	208188	1.00	3260				
			279.00	280.00	208189	1.00	2530				
			280.00	281.00	208190	1.00	1450				
			281.00	282.00	208191	1.00	2040				
			282.00	283.00	208192	1.00	2050				
			283.00	284.00	208193	1.00	2050				
			284.00	285.00	208194	1.00	2220				
			285.00	286.00	208195	1.00	2180				
			286.00	287.00	208196	1.00	2090				
			287.00	288.00	208197	1.00	2160				
			288.00	289.00	208198	1.00	2280				
			289.00	290.00	208199	1.00	1810				
			289.00	290.00	208200 (Bln)	1.00	60				
			290.00	323.45	9 cb Carbonate Altered Peridotite Pale grey, soft, massive, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate-talc veins and veinlets, high carbonitization and talc alteration (mostly near the small cutting mafic dykes), trace of fine grained Py within the veins. Cut by 2 little mafic dykes, dark grey, non magnetic, soft and fine grained. The first one is between 300,65 m and 301.75 m with highly fractured contacts and the second one is between 316,75 m and 317.15 m with sharp contacts (both at 45°).	290.00	291.00	E132364	1.00	1700	
						291.00	292.00	E132365	1.00	1100	
292.00	293.00	E132366				1.00	700				
293.00	294.00	E132367				1.00	600				
294.00	295.00	E132368				1.00	800				
295.00	296.00	E132369				1.00	700				
296.00	297.00	E132370				1.00	700				
297.00	298.00	E132371				1.00	700				
298.00	299.00	E132372				1.00	600				
299.00	300.00	E132373				1.00	500				
300.00	301.00	E132374				1.00	400				
300.00	301.00	E132376 (Std)				1.00	14500				
300.00	301.00	E132375 (Bln)				1.00	100				
301.00	302.00	E132377				1.00	400				
302.00	303.00	E132378				1.00	300				
303.00	304.00	E132379				1.00	400				
304.00	305.00	E132380				1.00	700				
305.00	306.00	E132381				1.00	600				
306.00	307.00	E132382				1.00	700				
307.00	308.00	E132383				1.00	600				
308.00	309.00	E132384				1.00	800				
309.00	310.00	E132385	1.00	700							
310.00	311.00	E132386	1.00	700							
311.00	312.00	E132387	1.00	700							
312.00	313.00	E132388	1.00	700							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			313.00	314.00	E132389	1.00	600	
			314.00	315.00	E132390	1.00	500	
			315.00	316.00	E132391	1.00	500	
			316.00	317.00	E132392	1.00	300	
			317.00	318.00	E132393	1.00	400	
			318.00	319.00	E132394	1.00	600	
			319.00	320.00	E132395	1.00	400	
			320.00	321.00	E132396	1.00	600	
			321.00	322.00	E132397	1.00	500	
			322.00	323.00	E132398	1.00	500	
			323.00	324.00	E132399	1.00	300	
			323.00	324.00	132400 (Bln)	1.00		
323.45	326.95	10a Mafic Dyke Medium to pale grey, soft in the upper part and hard towards the bottom, massive, fine grained mafic rock. Plagioclase prisms and pyroxene crystals in a finer matrix. Non magnetic, cut by quartz-carbonate veins and veinlets, trace of scattered fine grained Py. Sharp contacts with the surrounding units (both at 30°).						
326.95	328.45	9 cb Carbonate Altered Peridotite Pale grey, soft, sheared, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate-talc veins and veinlets, high carbonitization and talc alteration, trace of fine to medium grained Py. Highly fractured contacts with the mafic rocks, over 1 metre.						
328.45	350.00	10a Gabbro Medium to pale grey, hard, massive, micrograined gabbro. Plagioclase prisms and pyroxene crystals in a finer matrix. Non magnetic, cut by quartz-carbonate veins and veinlets, fine to coarse grained Py up to 1%, scattered and within veinlets. Sharp upper contact (30°).						
350.00		DDH end Number of samples : 314 Number of samples QAQC : 27 Total sampled length : 315.00						

Fletcher Nickel inc

DDH : TEX08-50

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-06-25
 Description date : 2008-06-28

To : 2008-06-27

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 202.60 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

-20.0	484827.7
9800.0	5334338.3
1000.0	358.5

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.45°	No	Maxibor	153.00 m	274.63°	-51.76°	No
Maxibor	3.00 m	270.27°	-52.37°	No	Maxibor	156.00 m	274.97°	-51.62°	No
Maxibor	6.00 m	270.16°	-52.33°	No	Maxibor	159.00 m	274.67°	-51.80°	No
Maxibor	9.00 m	270.32°	-52.30°	No	Maxibor	162.00 m	274.22°	-51.59°	No
Maxibor	12.00 m	270.17°	-52.37°	No	Maxibor	165.00 m	273.91°	-51.77°	No
Maxibor	15.00 m	269.93°	-52.44°	No	Maxibor	168.00 m	273.71°	-51.83°	No
Maxibor	18.00 m	269.89°	-52.37°	No	Maxibor	171.00 m	274.23°	-51.67°	No
Maxibor	21.00 m	270.37°	-52.41°	No	Maxibor	174.00 m	274.69°	-51.72°	No
Maxibor	24.00 m	270.73°	-51.59°	No	Maxibor	177.00 m	274.73°	-51.77°	No
Maxibor	27.00 m	271.17°	-51.74°	No	Maxibor	180.00 m	274.15°	-51.60°	No
Maxibor	30.00 m	270.99°	-52.46°	No	Maxibor	183.00 m	273.85°	-51.58°	No
Maxibor	33.00 m	270.45°	-52.30°	No	Maxibor	186.00 m	274.13°	-51.79°	No
Maxibor	36.00 m	270.02°	-51.99°	No	Maxibor	189.00 m	273.65°	-51.75°	No
Maxibor	39.00 m	269.70°	-52.12°	No	Maxibor	195.00 m	273.57°	-52.31°	No
Maxibor	42.00 m	269.92°	-51.44°	No					
Maxibor	45.00 m	269.78°	-51.90°	No					
Maxibor	48.00 m	269.62°	-51.94°	No					
Maxibor	51.00 m	269.16°	-51.87°	No					
Maxibor	54.00 m	269.18°	-51.91°	No					
Maxibor	57.00 m	269.41°	-51.98°	No					
Maxibor	60.00 m	269.86°	-52.00°	No					
Maxibor	63.00 m	270.29°	-52.06°	No					
Maxibor	66.00 m	270.50°	-52.10°	No					
Maxibor	69.00 m	270.24°	-52.05°	No					
Maxibor	72.00 m	270.73°	-51.96°	No					
Maxibor	75.00 m	271.09°	-52.11°	No					
Maxibor	78.00 m	270.87°	-51.90°	No					
Maxibor	81.00 m	270.79°	-52.03°	No					
Maxibor	84.00 m	270.84°	-52.22°	No					
Maxibor	87.00 m	271.31°	-52.02°	No					
Maxibor	90.00 m	271.46°	-51.88°	No					
Maxibor	93.00 m	271.93°	-51.97°	No					
Maxibor	96.00 m	272.40°	-51.95°	No					
Maxibor	99.00 m	272.67°	-52.12°	No					
Maxibor	102.00 m	272.45°	-51.96°	No					
Maxibor	105.00 m	272.93°	-51.95°	No					
Maxibor	108.00 m	273.05°	-51.72°	No					
Maxibor	111.00 m	272.78°	-52.00°	No					
Maxibor	114.00 m	273.30°	-51.95°	No					
Maxibor	117.00 m	273.79°	-51.94°	No					
Maxibor	120.00 m	273.83°	-51.76°	No					
Maxibor	123.00 m	273.55°	-51.97°	No					
Maxibor	126.00 m	273.95°	-51.77°	No					
Maxibor	129.00 m	273.88°	-51.78°	No					
Maxibor	132.00 m	274.08°	-51.73°	No					
Maxibor	135.00 m	273.94°	-51.83°	No					
Maxibor	138.00 m	274.25°	-51.91°	No					
Maxibor	141.00 m	274.76°	-51.71°	No					
Maxibor	144.00 m	274.77°	-51.66°	No					
Maxibor	147.00 m	274.35°	-51.63°	No					
Maxibor	150.00 m	274.43°	-51.59°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	4.85	OB Overburden							
4.85	9.70	1k Komatiite Medium greenish grey, massive, moderately hard to soft, fine to coarse grained depending on the position in the komatiite flow. Weakly to non magnetic, spinifex textures, cut by carbonate veins and veinlets, trace of scattered idiomorphic fine to medium grained Py.							
9.70	15.15	10a Mafic Dyke Pale reddish grey, massive but highly fractured, hard, fine grained mafic rock. Moderately magnetic, highly oxydized and hematized, cut by few carbonate veinlets. Sharp contact with the surrounding units (upper contact at 25° and lower contact at 45°).							
15.15	37.10	1k Komatiite Medium greenish grey, massive, moderately hard to soft, fine to coarse grained depending on the position in the komatiite flow. Weakly to non magnetic, spinifex textures, cut by carbonate veins and veinlets, trace of scattered idiomorphic fine to medium grained Py.							
	22.00	25.00 SHR Shear zone							
37.10	48.50	2f Mafic Tuff Pale to medium grey with some more greenish and some more pinkish parts, layered (40°), very hard to moderately soft, fine grained mafic to felsic rock with some centimetric felsic clasts towards the bottom of the unit. . Non magnetic, partly silicified, cut by carbonate veins and veinlets, up to 3% of fine grained Po and Cpy associated with the veins and the layers (mostly at the top of the unit).							
	39.15	39.65 SHR Shear zone 35°							
48.50	63.25	10a Mafic Dyke Medium brownish grey, massive, hard by soft near the margins, fine grained with chilled margins. Plagioclase crystals in a finer mafic matrix. Moderately to highly magnetic, cut by few carbonate veins and veinlets. Sharp contacts with the surrounding units (upper contact at 25° and lower contact at 55°).							
63.25	136.40	1k Komatiite Medium to dark grey, massive, hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately carbonitized. The surface of the core is higly scratched so it is hard to see things, especially the spinifex textures and the sulfides. The bottom of the unit is foliated (40°), more talc altered, thus softer, and it is weakly to non magnetic. Sharp contact with the underlying unit (30°).							
136.40	145.25	7d Chert Medium to pale grey, hard, layered (50°), fine grained felsic rock. Some parts look a bit like a felsic tuff. Non magnetic, cut by carbonate veinlets, scattered and veinlets of fine grained Py and Po up to 2%.							
145.25	151.30	6 Argilite Dark grey with paler silicified parts, weakly foliated (between 30 and 40°), hard, aphanitic. Non magnetic, cut by carbonate veins and veinlets, scattered and blebs of fine grained Po and Py up to 8%. Gradual upper contact (30°) and sharp lower contact	148.00 148.00	149.00 149.00	208249 208250 (Bln)	1.00 1.00	80 50		

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
151.30	159.90	(30°). 7d Chert Medium to pale grey, hard, layered (50°), fine grained felsic rock. Some parts look a bit like a felsic tuff. Moderately to non magnetic, cut by carbonatite veinlets, scattered and veinlets of fine grained Py and Po up to 15%. Brecciated contact with the underlying peridotite (about 2 meters wide, and centimetric clasts).	158.00	158.90	208202	0.90	60	
			158.00	158.90	208201 (Std)	0.90	7290	
			158.90	159.90	208203	1.00	0	
159.90	165.50	1k cb Carbonate Altered Komatiite Pale grey, sheared, soft, fine to medium grained ultramafic rock. Moderately magnetic, spinifex textures, cut by carbonate veins and veinlets, highly carbonitized, blebs of fine grained Po less than 0.5%. Gradual contact with the underlying unit.	159.90	161.00	208204	1.10	760	
			161.00	162.00	208205	1.00	930	
			162.00	163.00	208206	1.00	820	
			163.00	164.00	208207	1.00	810	
			164.00	165.00	208208	1.00	840	
			165.00	166.00	208209	1.00	810	
165.50	172.30	9a mod min Moderately Mineralized Peridotite Dark grey, hard, massive, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately carbonitized near the top of the unit, scattered and blebs of fine grained Po up to 3%.	166.00	167.00	208210	1.00	2140	
			167.00	168.00	208211	1.00	1650	
			168.00	169.00	208212	1.00	3280	
			169.00	170.00	208213	1.00	1330	
			170.00	171.00	208214	1.00	2950	
			171.00	172.00	208215	1.00	1640	
			172.00	173.00	208216	1.00	3320	
			173.00	174.00	208217	1.00	1570	
			174.00	175.00	208218	1.00	4010	
172.30	176.00	9a weak min Weakly Mineralized Peridotite Dark grey, hard, massive, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, scattered and blebs of fine grained Po up to 1% in the richest parts.	175.00	176.00	208219	1.00	2550	
176.00	202.60	9a Peridotite Dark grey, hard, massive, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, trace of scattered fine grained Po.	176.00	177.00	208220	1.00	2220	
			177.00	178.00	208221	1.00	2550	
			178.00	179.00	208222	1.00	2780	
			179.00	180.00	208223	1.00	2610	
			180.00	181.00	208224	1.00	2450	
			180.00	181.00	208225 (Bln)	1.00	80	
			181.00	182.00	208227	1.00	2740	
			181.00	182.00	208226 (Std)	1.00	14700	
			182.00	183.00	208228	1.00	2530	
			183.00	184.00	208229	1.00	2210	
			184.00	185.00	208230	1.00	2410	
			185.00	186.00	208231	1.00	2260	
			186.00	187.00	208232	1.00	2050	
			187.00	188.00	208233	1.00	2090	
			188.00	189.00	208234	1.00	3010	
			189.00	190.00	208235	1.00	2920	
			190.00	191.00	208236	1.00	3360	
			191.00	192.00	208237	1.00	2260	
			192.00	193.00	208238	1.00	2510	
			193.00	194.00	208239	1.00	2400	
194.00	195.00	208240	1.00	1740				
195.00	196.00	208241	1.00	2180				
196.00	197.00	208242	1.00	2390				
197.00	198.00	208243	1.00	2480				
198.00	199.00	208244	1.00	2600				
199.00	200.00	208245	1.00	2550				
200.00	201.00	208246	1.00	2760				

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
202.60 DDH end Number of samples : 46 Number of samples QAQC : 4 Total sampled length : 45.60	201.00	202.00	208247	1.00	2460	
	202.00	202.60	208248	0.60	2220	

Fletcher Nickel inc

DDH : TEX08-501

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : Timmins

Drilled by : RonKor
Described by : Guillaume Lesage

From : 2008-07-09
Description date : 2008-07-15

To : 2008-07-14

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 342.00 m

Longitude (East)
Latitude (North)
Elevation

grid local

UTM

280.0	485096.5
10700.0	5335243.5
1000.0	357.4

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	262.00	279.00	17.00	13.22	13.02	5494
Main zone	310.00	313.00	3.00	2.33	2.29	4327

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	12.00	OB Overburden							
12.00	51.90	1k cb Carbonate Altered Komatiite Pale gray, spinifex and cumulate textures, locally foliated (45°), soft, fine to coarse grained ultramafic rock. Non magnetic, cut by many carbonate and carbonate-talc veins and veinlets, moderately to highly carbonitized, moderately talc altered, trace of scattered medium to coarse grained idiomorphic Py.	12.00	13.00	E132442	1.00			
			13.00	14.00	E132443	1.00			
13.50	15.00	FA Fault	14.00	15.00	E132444	1.00			
			15.00	16.00	E132445	1.00			
			16.00	17.00	E132446	1.00			
			17.00	18.00	E132447	1.00			
			18.00	19.00	E132448	1.00			
			19.00	20.00	E132449	1.00			
			19.00	20.00	E132451 (Std)	1.00			
			19.00	20.00	E132450 (Bln)	1.00			
			20.00	21.00	E132452	1.00			
			21.00	22.00	E132453	1.00			
			22.00	23.00	E132454	1.00			
			23.00	24.00	E132455	1.00			
			24.00	25.00	E132456	1.00			
			25.00	26.00	E132457	1.00			
			26.00	27.00	E132458	1.00			
			27.00	28.00	E132459	1.00			
			28.00	29.00	E132460	1.00			
			29.00	30.00	E132461	1.00			
			30.00	31.00	E132462	1.00			
			31.00	32.00	E132463	1.00			
			32.00	33.00	E132464	1.00			
			33.00	34.00	E132465	1.00			
			34.00	35.00	E132466	1.00			
			35.00	36.00	E132467	1.00			
			36.00	37.00	E132468	1.00			
			37.00	38.00	E132469	1.00			
			38.00	39.00	E132470	1.00			
			39.00	40.00	E132471	1.00			
			40.00	41.00	E132472	1.00			
			41.00	42.00	E132473	1.00			
			42.00	43.00	E132474	1.00			
			42.00	43.00	E132475 (Bln)	1.00			
			42.00	43.00	E132476 (Std)	1.00			
			43.00	44.00	E132477	1.00			
			44.00	45.00	E132478	1.00			
			45.00	46.00	E132479	1.00			
			46.00	47.00	E132480	1.00			
			47.00	48.00	E132481	1.00			
			48.00	49.00	E132482	1.00			
			49.00	50.00	E132483	1.00			
			50.00	51.00	E132484	1.00			
			51.00	51.90	E132485	0.90			

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
51.90	59.75	9a dyke Peridotitic Dyke Dark gray, weakly foliated (55°), moderately hard, fine to medium grained ultramafic rock with chilled margins. Carbonitized olivine crystals in a finer ultramafic matrix. Moderately to highly magnetic, cut by few carbonate-talc veinlets, trace of scattered fine grained Py. Fractured upper and lower contacts.							
59.75	83.60	1k cb Carbonate Altered Komatiite Pale gray, spinifex and cumulate textures, soft, fine to coarse grained ultramafic rock. Non magnetic, cut by many carbonate and carbonate-talc veins and veinlets, moderately to highly carbonitized, moderately talc altered, veinlets of and scattered medium to coarse grained idiomorphic Py up to 1% (highly enriched at the lower contact. Mineralization control from 68 m to 71 m and from 81,5 m to 83,5 m.	59.75	61.00	E132486	1.25			
			61.00	62.00	E132487	1.00			
			62.00	63.00	E132488	1.00			
			63.00	64.00	E132489	1.00			
			64.00	65.00	E132490	1.00			
			65.00	66.00	E132491	1.00			
			66.00	67.00	E132492	1.00			
			67.00	68.00	E132493	1.00			
			68.00	69.00	136367	1.00	550		
			69.00	70.00	136368	1.00	630		
			70.00	71.00	136369	1.00	800		
			81.50	82.50	136370	1.00	1120		
			82.50	83.50	136371	1.00	1090		
			83.50	84.50	136372	1.00	250		
83.60	84.50	6 Argillite Medium to dark gray, foliated (35°), hard, fine grained silicified rock. Locally magnetic (near the Po), highly silicified, fine to coarse grained idiomorphic Py up to 1% within the foliation plans near the contacts of the unit, blebs of fine grained Po up to 8% within the foliation plans. Sharp upper and lower contacts (both at 35°). Mineralisation control from 83,5 m to 84,5 m.							
84.50	95.50	10 Lamprophyre Medium brownish gray, massive, locally foliated (45°), hard to soft near the contacts, fine to medium grained mafic rock with chilled margins. Plagioclase, amphibole and biotite crystals in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, containing talc altered komatiite clasts, trace of fine to coarse grained idiomorphic Py. Sharp upper contact (35°) and sheared and fractured lower contact (35°).	86.50	87.50	E132494	1.00			
			87.50	88.50	E132495	1.00			
			88.50	89.50	E132496	1.00			
			89.50	90.50	E132497	1.00			
			90.50	91.50	E132498	1.00			
			91.50	92.50	E132499	1.00			
			91.50	92.50	E132500 (Bln)	1.00			
			91.50	92.50	E132501 (Std)	1.00			
			92.50	93.50	E132502	1.00			
			93.50	94.50	E132503	1.00			
			94.50	95.50	E132504	1.00			
95.50	115.00	1k Tc Talc Altered Komatiite Pale gray, locally foliated (35°), soft, fine to medium grained ultramafic rock. non magnetic, cut by numerous carbonate and carbonate-talc veins and veinlets, moderately carbonitised, highly talc altered, trace of fine to medium grained Py. The unit is chaotic and has been sheared.	95.50	96.50	E132505	1.00			
			96.50	97.50	E132506	1.00			
			97.50	98.50	E132507	1.00			
			98.50	99.50	E132508	1.00			
			99.50	100.50	E132509	1.00			
			100.50	101.50	E132510	1.00			
			101.50	102.50	E132511	1.00			
			102.50	103.50	E132512	1.00			
			103.50	104.50	E132513	1.00			
			104.50	105.50	E132514	1.00			
			105.50	106.50	E132515	1.00			
			106.50	107.50	E132516	1.00			
			107.50	108.50	E132517	1.00			
			108.50	109.50	E132518	1.00			
			109.50	110.50	E132519	1.00			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
115.00	119.15	3f Intermediate Tuff Medium to pale gray, foliated (45°), breccia texture, hard, fine grained matrix with centimeter scaled angular clasts. Non magnetic, highly silicified, sheared upper and lower contact (55°).	110.50	111.50	E132520	1.00		
			111.50	112.50	E132521	1.00		
			112.50	113.50	E132522	1.00		
			113.50	114.50	E132523	1.00		
119.15	128.50	1 Cb Carbonate Altered Komatiite Medium to pale gray, foliated (15°), spinifex texture, moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by few carbonate and carbonate-serpentine veins and veinlets, highly carbonitized. Gradual lower contact.	120.00	121.00	E132524	1.00		
			120.00	121.00	E132525 (Bln)	1.00		
			120.00	121.00	E132526 (Std)	1.00		
			121.00	122.00	E132527	1.00		
			122.00	123.00	E132528	1.00		
			123.00	124.00	E132529	1.00		
			124.00	125.00	E132530	1.00		
			125.00	126.00	E132531	1.00		
			126.00	127.00	E132532	1.00		
			127.00	128.00	E132533	1.00		
			128.00	129.00	E132534	1.00		
			128.50	139.95	1k Komatiite Pale greenish gray, hard, massive, spinifex textures, fine to coarse grained ultramafic rock. Non magnetic, cut by very few carbonate and carbonate-serpentine veinlets. Gradual upper and lower contacts.	129.00	130.00	E132535
130.00	131.00	E132536				1.00		
131.00	132.00	E132537				1.00		
132.00	133.00	E132538				1.00		
133.00	134.00	E132539				1.00		
134.00	135.00	E132540				1.00		
135.00	136.00	E132541				1.00		
136.00	137.00	E132542				1.00		
137.00	138.00	E132543				1.00		
139.00	140.00	E132545				1.00		
139.95	149.75	15 Diabase Pale greenish gray, fine grained mafic rock with chilled margins. Plagioclase prisms, amphibole and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets. Gradual upper and lower contacts. There are many coarse grained olivine (or amphibole?) crystals within the first meter of the dyke.	149.00	150.00	E132546	1.00		
149.75	155.75	1k Komatiite Pale greenish gray, hard, massive, foliated near the lower contact (70°), spinifex textures, fine to coarse grained ultramafic rock. Non magnetic, cut by very few carbonate and carbonate-serpentine veinlets, moderately carbonitized.	150.00	151.00	E132547	1.00		
			151.00	152.00	E132548	1.00		
			152.00	153.00	E132549	1.00		
			152.00	153.00	E132550 (Bln)	1.00		
			152.00	153.00	E132551 (Std)	1.00		
			153.00	154.00	E132552	1.00		
			154.00	155.00	E132553	1.00		
			155.00	156.00	E132554	1.00		
155.75	187.50	9a Peridotite Dark gray, massive, hard, fine to medium grained ultramafic rock. Weakly to moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately carbonitized, weakly serpentinized. Sharp upper contact (45°) and sharp lower contact(30°). The last 5 meters of the unit are highly fractured and serpentinized because of the underlying peridotitic dyke.	156.00	157.00	E132555	1.00		
			157.00	158.00	E132556	1.00		
			158.00	159.00	E132557	1.00		
			159.00	160.00	E132558	1.00		
			160.00	161.00	E132559	1.00		
			161.00	162.00	E132560	1.00		
			162.00	163.00	E132561	1.00		
			163.00	164.00	E132562	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			164.00	165.00	E132563	1.00		
			165.00	166.00	E132564	1.00		
			166.00	167.00	E132565	1.00		
			167.00	168.00	E132566	1.00		
			168.00	169.00	E132567	1.00		
			169.00	170.00	E132568	1.00		
			170.00	171.00	E132569	1.00		
			171.00	172.00	E132570	1.00		
			172.00	173.00	E132571	1.00		
			173.00	174.00	E132572	1.00		
			174.00	175.00	E132573	1.00		
			175.00	176.00	E132574	1.00		
			175.00	176.00	E132575 (Bln)	1.00		
			175.00	176.00	E132576 (Std)	1.00		
			176.00	177.00	136373	1.00	2170	
			177.00	178.00	136374	1.00	2160	
			177.00	178.00	136375 (Bln)	1.00	30	
			178.00	179.00	221252	1.00	2220	
			178.00	179.00	221251 (Std)	1.00	13700	
			179.00	180.00	221253	1.00	2210	
			180.00	181.00	221254	1.00	2020	
			181.00	182.00	221255	1.00	2240	
			182.00	183.00	221256	1.00	2080	
			183.00	184.00	221257	1.00	2090	
			184.00	185.00	221258	1.00	2080	
			185.00	186.00	221259	1.00	2410	
			186.00	187.50	221260	1.50	2020	
187.50	202.80	9a dyke	187.50	189.00	221261	1.50	850	
		Peridotitic Dyke	189.00	190.00	221262	1.00	900	
		Dark grey, massive, hard, fine to medium grained ultramafic rock with chilled margins. Moderately magnetic, olivine crystals are highly replaced by carbonates, but by few serpentine veinlets. Sharp upper contact (30°) and fractured lower contact.	190.00	191.00	221263	1.00	970	
			191.00	192.00	221264	1.00	980	
			192.00	193.00	221265	1.00	990	
			193.00	194.00	221266	1.00	940	
			194.00	195.00	221267	1.00	980	
			195.00	196.00	221268	1.00	1080	
			196.00	197.00	221269	1.00	1000	
			197.00	198.00	221270	1.00	890	
			198.00	199.00	221271	1.00	820	
			199.00	200.00	221272	1.00	810	
			200.00	201.00	221273	1.00	690	
			201.00	202.00	221274	1.00	690	
			201.00	202.00	221275 (Bln)	1.00	80	
			202.00	202.80	221277	0.80	720	
			202.00	203.00	221276 (Std)	1.00	7000	
202.80	220.90	9a	202.80	204.00	221278	1.20	2340	
		Peridotite	204.00	205.00	221279	1.00	2300	
		Dark gray, massive, hard, fine to medium grained ultramafic rock. Weakly to moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately carbonitized, weakly serpentinized. Fractured upper contact and gradual lower contact. The first 3 meters of the unit are highly fractured and serpentinized because of the upper peridotitic dyke. Trace of scattered blebs of fine grained Po near the lower contact.	205.00	206.00	221280	1.00	4130	
			206.00	207.00	221281	1.00	2390	
			207.00	208.00	221282	1.00	2540	
			208.00	209.00	221283	1.00	2450	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			209.00	210.00	221284	1.00	2480	
			210.00	211.00	221285	1.00	2480	
			211.00	212.00	221286	1.00	2450	
			212.00	213.00	221287	1.00	2480	
			213.00	214.00	221288	1.00	2280	
			214.00	215.00	221289	1.00	2400	
			215.00	216.00	221290	1.00	2330	
			216.00	217.00	221291	1.00	2370	
			217.00	218.00	221292	1.00	2290	
			218.00	219.00	221293	1.00	2450	
			219.00	220.00	221294	1.00	2270	
			220.00	221.00	221295	1.00	2340	
220.90	319.50	9a weak min	221.00	222.00	221296	1.00	2810	
		Weakly Mineralized Peridotite	222.00	223.00	221297	1.00	2290	
		Medium to dark grey with greenish and blueish zones (mostly serpentine veins and veinlets), hard, massive, locally foliated (55°), cumulate texture, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by many carbonate and serpentine veins and veinlets, weakly carbonitized, moderately to highly serpentinized (highly serpentinized and fractured between 296 m and 300 m), cut by spinifex dykes (sample kept for collection at 301,6 m), blebs of and scattered fine to medium grained Po all over the unit with an average of about 1%, the richest part being from 264 m to 283 m. Cut by few shear zones (from 235,25 m to 236,15 m and from 244 m to 244,15 m) associated with more altered rocks.	223.00	224.00	221298	1.00	2850	
			224.00	225.00	221299	1.00	3040	
			224.00	225.00	221300 (Bln)	1.00	80	
			225.00	226.00	221302	1.00	2910	
			225.00	226.00	221301 (Std)	1.00	14000	
			226.00	227.00	221303	1.00	3200	
			227.00	228.00	221304	1.00	3100	
			228.00	229.00	221305	1.00	2260	
			229.00	230.00	221306	1.00	2410	
			230.00	231.00	221307	1.00	3880	
			231.00	232.00	221308	1.00	2930	
			232.00	233.00	221309	1.00	2250	
			233.00	234.00	221310	1.00	2400	
			234.00	235.00	221311	1.00	2380	
			235.00	236.00	221312	1.00	870	
235.25	236.15	SHR	236.00	237.00	221313	1.00	1760	
		Shear zone	237.00	238.00	221314	1.00	2210	
			238.00	239.00	221315	1.00	3280	
			239.00	240.00	221316	1.00	2500	
			240.00	241.00	221317	1.00	2770	
			241.00	242.00	221318	1.00	2080	
			242.00	243.00	221319	1.00	2310	
			243.00	244.00	221320	1.00	4010	
244.00	244.15	SHR	244.00	245.00	221321	1.00	2270	
		Shear zone	245.00	246.00	221322	1.00	3100	
			246.00	247.00	221323	1.00	2140	
			247.00	248.00	221324	1.00	2040	
			247.00	248.00	221325 (Bln)	1.00	70	
			248.00	249.00	221327	1.00	2500	
			248.00	249.00	221326 (Std)	1.00	7120	
			249.00	250.00	221328	1.00	2530	
			250.00	251.00	221329	1.00	2430	
			251.00	252.00	221330	1.00	2480	
			252.00	253.00	221331	1.00	2920	
			253.00	254.00	221332	1.00	2420	
			254.00	255.00	221333	1.00	2810	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	255.00	256.00	221334	1.00	3340	
	256.00	257.00	221335	1.00	2880	
	257.00	258.00	221336	1.00	2730	
	258.00	259.00	221337	1.00	2800	
	259.00	260.00	221338	1.00	2680	
	260.00	261.00	221339	1.00	2490	
	261.00	262.00	221340	1.00	2950	
	262.00	263.00	221341	1.00	3820	
	263.00	264.00	221342	1.00	5050	
	264.00	265.00	221343	1.00	4640	
	265.00	266.00	221344	1.00	6760	
	266.00	267.00	221345	1.00	4420	
	267.00	268.00	221346	1.00	5260	
	268.00	269.00	221347	1.00	7320	
	269.00	270.00	221348	1.00	4890	
	270.00	271.00	221349	1.00	7680	
	270.00	271.00	221350 (Bln)	1.00	80	
	271.00	272.00	221352	1.00	5750	
	271.00	272.00	221351 (Std)	1.00	13600	
	272.00	273.00	221353	1.00	6460	
	273.00	274.00	221354	1.00	7990	
	274.00	275.00	221355	1.00	6070	
	275.00	276.00	221356	1.00	4650	
	276.00	277.00	221357	1.00	5560	
	277.00	278.00	221358	1.00	3080	
	278.00	279.00	221359	1.00	3990	
	279.00	280.00	221360	1.00	3210	
	280.00	281.00	221361	1.00	2250	
	281.00	282.00	221362	1.00	1540	
	282.00	283.00	221363	1.00	3100	
	283.00	284.00	221364	1.00	2880	
	284.00	285.00	221365	1.00	1570	
	285.00	286.00	221366	1.00	1950	
	286.00	287.00	221367	1.00	2440	
	287.00	288.00	221368	1.00	1450	
	288.00	289.00	221369	1.00	1870	
	289.00	290.00	221370	1.00	1770	
	290.00	291.00	221371	1.00	2230	
	291.00	292.00	221372	1.00	1780	
	292.00	293.00	221373	1.00	2230	
	293.00	294.00	221374	1.00	3570	
	293.00	294.00	221375 (Bln)	1.00	90	
	294.00	295.00	221377	1.00	2600	
	294.00	295.00	221376 (Std)	1.00	7300	
	295.00	296.00	221378	1.00	3020	
	296.00	297.00	221379	1.00	2400	
	297.00	298.00	221380	1.00	2480	
	298.00	299.00	221381	1.00	2680	
	299.00	300.00	221382	1.00	3250	
	300.00	301.00	221383	1.00	2460	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			301.00	302.00	221384	1.00	2120	
			302.00	303.00	221385	1.00	2020	
			303.00	304.00	221386	1.00	2260	
			304.00	305.00	221387	1.00	4250	
			305.00	306.00	221388	1.00	2240	
			306.00	307.00	221389	1.00	2580	
			307.00	308.00	221390	1.00	2690	
			308.00	309.00	221391	1.00	2310	
			309.00	310.00	221392	1.00	2720	
			310.00	311.00	221393	1.00	5050	
			311.00	312.00	221394	1.00	3650	
			312.00	313.00	221395	1.00	4280	
			313.00	314.00	221396	1.00	2400	
			314.00	315.00	221397	1.00	2550	
			315.00	316.00	221398	1.00	3270	
			316.00	317.00	221399	1.00	3330	
			316.00	317.00	221400 (Bln)	1.00	80	
			317.00	318.00	221402	1.00	2630	
			317.00	318.00	221401 (Std)	1.00	13700	
			318.00	319.00	221403	1.00	3060	
			319.00	320.00	221404	1.00	4030	
319.50	342.00	9a	320.00	321.00	221405	1.00	3400	
		Peridotite	321.00	322.00	221406	1.00	2650	
		Medium to dark grey with greenish and blueish zones (mostly serpentine veins and veinlets), hard, massive, cumulate texture, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by many carbonate and serpentine veins and veinlets, weakly carbonitized, moderately to highly serpentinized, rare trace of scattered very fine grained Po, trace of oxydes (magnetite) within the carbonate and serpentine veins.	322.00	323.00	221407	1.00	2550	
			323.00	324.00	221408	1.00	2550	
			324.00	325.00	221409	1.00	2620	
			325.00	326.00	221410	1.00	2670	
			326.00	327.00	221411	1.00	2670	
			327.00	328.00	221412	1.00	2670	
			328.00	329.00	221413	1.00	2720	
			329.00	330.00	221414	1.00	2700	
			330.00	331.00	221415	1.00	2510	
			331.00	332.00	221416	1.00	2760	
			332.00	333.00	221417	1.00	2980	
			333.00	334.00	221418	1.00	2800	
			334.00	335.00	221419	1.00	2970	
			335.00	336.00	221420	1.00	2700	
			336.00	337.00	221421	1.00	2500	
			337.00	338.00	221422	1.00	2770	
			338.00	339.00	221423	1.00	2560	
			339.00	340.00	221424	1.00	2370	
			339.00	340.00	221425 (Bln)	1.00	30	
			340.00	341.00	209166	1.00	2420	
			341.00	342.00	209167	1.00	2760	
342.00		DDH end						
		Number of samples : 293						
		Number of samples QAQC : 27						
		Total sampled length : 294.15						

Fletcher Nickel inc

DDH : TEX08-502

Claims title :
Township :
Range :
Lot :

Section : 107 00 N
Level :
Work place : Timmins

Drilled by : RonKor
Described by : Guillaume Lesage/Silvain Rafini

From : 2008-07-15
Description date : 2008-07-09

To : 2008-07-09

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 444.00 m

Longitude (East)
Latitude (North)
Elevation

grid local

UTM

335.0	485148.5
10700.0	5335246.2
1000.0	362.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	321.00	328.00	7.00	5.38	5.30	3724

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-50.75°	No	Maxibor	153.00 m	270.78°	-51.26°	No
Maxibor	3.00 m	270.14°	-51.06°	No	Maxibor	156.00 m	270.84°	-51.27°	No
Maxibor	6.00 m	270.19°	-50.95°	No	Maxibor	159.00 m	270.82°	-51.36°	No
Maxibor	9.00 m	270.25°	-50.97°	No	Maxibor	162.00 m	270.90°	-51.28°	No
Maxibor	12.00 m	270.28°	-50.96°	No	Maxibor	165.00 m	270.91°	-51.27°	No
Maxibor	15.00 m	270.24°	-50.97°	No	Maxibor	168.00 m	270.92°	-51.29°	No
Maxibor	18.00 m	270.29°	-50.92°	No	Maxibor	171.00 m	271.01°	-51.29°	No
Maxibor	21.00 m	270.29°	-50.89°	No	Maxibor	174.00 m	271.06°	-51.32°	No
Maxibor	24.00 m	270.35°	-50.82°	No	Maxibor	177.00 m	271.04°	-51.06°	No
Maxibor	27.00 m	270.34°	-50.79°	No	Maxibor	180.00 m	271.09°	-51.10°	No
Maxibor	30.00 m	270.34°	-50.84°	No	Maxibor	183.00 m	271.04°	-51.34°	No
Maxibor	33.00 m	270.38°	-50.65°	No	Maxibor	186.00 m	271.08°	-51.34°	No
Maxibor	36.00 m	270.38°	-50.73°	No	Maxibor	189.00 m	271.14°	-51.16°	No
Maxibor	39.00 m	270.33°	-50.69°	No	Maxibor	192.00 m	271.22°	-51.18°	No
Maxibor	42.00 m	270.42°	-50.64°	No	Maxibor	195.00 m	271.26°	-51.11°	No
Maxibor	45.00 m	270.43°	-50.65°	No	Maxibor	198.00 m	271.26°	-50.97°	No
Maxibor	48.00 m	270.49°	-50.68°	No	Maxibor	201.00 m	271.26°	-51.16°	No
Maxibor	51.00 m	270.50°	-50.65°	No	Maxibor	204.00 m	271.32°	-51.26°	No
Maxibor	54.00 m	270.56°	-50.64°	No	Maxibor	207.00 m	271.38°	-51.09°	No
Maxibor	57.00 m	270.61°	-50.65°	No	Maxibor	210.00 m	271.32°	-50.94°	No
Maxibor	60.00 m	270.59°	-50.69°	No	Maxibor	213.00 m	271.24°	-51.00°	No
Maxibor	63.00 m	270.63°	-50.67°	No	Maxibor	216.00 m	271.21°	-51.00°	No
Maxibor	66.00 m	270.61°	-50.69°	No	Maxibor	219.00 m	271.22°	-50.99°	No
Maxibor	69.00 m	270.58°	-50.72°	No	Maxibor	222.00 m	271.22°	-51.04°	No
Maxibor	72.00 m	270.61°	-50.77°	No	Maxibor	225.00 m	271.25°	-51.00°	No
Maxibor	75.00 m	270.64°	-50.81°	No	Maxibor	228.00 m	271.19°	-50.90°	No
Maxibor	78.00 m	270.61°	-50.83°	No	Maxibor	231.00 m	271.26°	-51.05°	No
Maxibor	81.00 m	270.59°	-50.70°	No	Maxibor	234.00 m	271.27°	-50.87°	No
Maxibor	84.00 m	270.58°	-50.86°	No	Maxibor	237.00 m	271.30°	-50.92°	No
Maxibor	87.00 m	270.58°	-50.90°	No	Maxibor	240.00 m	271.35°	-50.92°	No
Maxibor	90.00 m	270.58°	-50.94°	No	Maxibor	243.00 m	271.42°	-50.79°	No
Maxibor	93.00 m	270.56°	-51.01°	No	Maxibor	246.00 m	271.51°	-50.89°	No
Maxibor	96.00 m	270.54°	-50.82°	No	Maxibor	249.00 m	271.51°	-50.81°	No
Maxibor	99.00 m	270.55°	-50.91°	No	Maxibor	252.00 m	271.50°	-50.83°	No
Maxibor	102.00 m	270.53°	-51.03°	No	Maxibor	255.00 m	271.55°	-50.90°	No
Maxibor	105.00 m	270.48°	-51.07°	No	Maxibor	258.00 m	271.63°	-50.79°	No
Maxibor	108.00 m	270.54°	-51.02°	No	Maxibor	261.00 m	271.57°	-50.68°	No
Maxibor	111.00 m	270.48°	-51.18°	No	Maxibor	264.00 m	271.41°	-50.71°	No
Maxibor	114.00 m	270.47°	-51.15°	No	Maxibor	267.00 m	271.20°	-50.81°	No
Maxibor	117.00 m	270.49°	-51.16°	No	Maxibor	270.00 m	271.24°	-50.78°	No
Maxibor	120.00 m	270.43°	-51.22°	No					
Maxibor	123.00 m	270.47°	-51.15°	No					
Maxibor	126.00 m	270.48°	-51.22°	No					
Maxibor	129.00 m	270.51°	-51.24°	No					
Maxibor	132.00 m	270.51°	-51.22°	No					
Maxibor	135.00 m	270.52°	-51.23°	No					
Maxibor	138.00 m	270.65°	-51.21°	No					
Maxibor	141.00 m	270.63°	-51.27°	No					
Maxibor	144.00 m	270.62°	-51.26°	No					
Maxibor	147.00 m	270.69°	-51.25°	No					
Maxibor	150.00 m	270.72°	-51.28°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	4.00	OB Overburden							
4.00	12.50	13b Diorite Pale pinkish grey, hard, massive, medium grained. Quarz, plagioclase, biotite and pyroxene crystals in a finer mafic matrix. Non magnetic, moderately hematized, cut by few quartz-carbonate and quartz-epidote veins and veinlets.							
12.50	13.00	10a Mafic Dyke Medium grey, massive, hard, non magnetic, fine grained mafic rock. Sharp upper and lower contacts (both at 40°).							
13.00	20.50	13b Diorite Pale to medium grey (pinkish in the upper part), hard, massive, medium grained. Quarz, plagioclase, biotite and pyroxene crystals in a finer mafic matrix. Non magnetic, moderately hematized, cut by very few quartz-carbonate and quartz-epidote veins and veinlets.							
20.50	23.50	10a Mafic Dyke Medium grey, foliated (30°), hard, non magnetic, fine grained mafic rock. Cut by few quartz-carbonate veins and veinlets. Sharp upper and lower contacts (both at 45°).							
23.50	64.30	13b Diorite Pale to medium grey, hard, massive, medium grained. Quarz, plagioclase, biotite and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by very few quartz-carbonate veins and veinlets. Chilled and sharp lower contact (40°-45°).	64.00	65.00	E132577	1.00			
64.30	77.20	1 Cb Carbonate Altered Komatiite Pale grey, soft, massive, spinifex texture, fine to coarse grained ultramafic rock. Non magnetic, cut by numerous carbonate veinlets and few quartz carbonate veins, moderately to highly carbonitized, moderately talc altered, trace of scattered fine to medium grained subidiomorphic Py.	65.00	66.00	E132578	1.00			
			66.00	67.00	E132579	1.00			
			67.00	68.00	E132580	1.00			
			68.00	69.00	E132581	1.00			
			69.00	70.00	E132582	1.00			
			70.00	71.00	E132583	1.00			
			71.00	72.00	E132584	1.00			
			72.00	73.00	E132585	1.00			
			73.00	74.00	E132586	1.00			
			74.00	75.00	E132587	1.00			
			75.00	76.00	E132588	1.00			
77.20	78.10	10a Mafic Dyke Dark grey, moderately soft, foliated and sheared (45°) with komatiite clasts, fine grained mafic rock. Non magnetic, cut by carbonate veins, highly carbonitized, sharp upper and lower contacts (respectively 40° and 35°).	76.00	77.00	E132589	1.00			
			77.00	78.00	E132590	1.00			
			78.00	79.00	E132591	1.00			
78.10	127.55	1 Cb Carbonate Altered Komatiite Pale grey, soft, massive, spinifex texture, fine to coarse grained ultramafic rock. Non magnetic, cut by numerous carbonate veins and veinlets, moderately to highly carbonitized, moderately talc altered, trace of scattered fine to medium grained subidiomorphic Py.	79.00	80.00	E132592	1.00			
			80.00	81.00	E132593	1.00			
			81.00	82.00	E132594	1.00			
			82.00	83.00	E132595	1.00			
			83.00	84.00	E132596	1.00			
			84.00	85.00	E132597	1.00			
			85.00	86.00	E132598	1.00			
			86.00	87.00	E132599	1.00			
			86.00	87.00	E132600 (Bln)	1.00			
			86.00	87.00	E132601 (Std)	1.00			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			87.00	88.00	E132602	1.00		
			88.00	89.00	E132603	1.00		
			89.00	90.00	E132604	1.00		
			90.00	91.00	E132605	1.00		
			91.00	92.00	E132606	1.00		
			92.00	93.00	E132607	1.00		
			93.00	94.00	E132608	1.00		
			94.00	95.00	E132609	1.00		
			95.00	96.00	E132610	1.00		
			96.00	97.00	E132611	1.00		
			97.00	98.00	E132612	1.00		
			98.00	99.00	E132613	1.00		
			99.00	100.00	E132614	1.00		
			100.00	101.00	E132615	1.00		
			101.00	102.00	E132616	1.00		
			102.00	103.00	E132617	1.00		
			103.00	104.00	E132618	1.00		
			104.00	105.00	E132619	1.00		
			105.00	106.00	E132620	1.00		
			106.00	107.00	E132621	1.00		
			107.00	108.00	E132622	1.00		
			108.00	109.00	E132623	1.00		
			109.00	110.00	E132624	1.00		
			109.00	110.00	E132626 (Std)	1.00		
			109.00	110.00	E132625 (Bln)	1.00		
			110.00	111.00	E132627	1.00		
			111.00	112.00	E132628	1.00		
			112.00	113.00	E132629	1.00		
			113.00	114.00	E132630	1.00		
			114.00	115.00	E132631	1.00		
			115.00	116.00	E132632	1.00		
			116.00	117.00	E132633	1.00		
			117.00	118.00	E132634	1.00		
			118.00	119.00	E132635	1.00		
			119.00	120.00	E132636	1.00		
			120.00	121.00	E132637	1.00		
			121.00	122.00	E132638	1.00		
			122.00	123.00	E132639	1.00		
			123.00	124.00	E132640	1.00		
			124.00	125.00	E132641	1.00		
			125.00	126.00	E132642	1.00		
			126.00	127.00	E132643	1.00		
			127.00	128.00	E132644	1.00		
127.55	128.85	10a Mafic Dyke Medium brownish grey, hard, massive, fine grained mafic rock. Non magnetic, cut by few carbonate veins and veinlets, weakly carbonitized, trace of scattered fine grained idiomorphic Py. Fractured upper and lower contacts.	128.00	129.00	E132645	1.00		
128.85	132.50	1 Cb Carbonate Altered Komatiite Pale grey, soft, massive, fine grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately	129.00	130.00	E132646	1.00		
			130.00	131.00	E132647	1.00		
			131.00	132.00	E132648	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		carbonitized, moderately talc to highly altered.	132.00	133.00	E132649	1.00		
			132.00	133.00	E132650 (Bln)	1.00		
			132.00	133.00	E132651 (Std)	1.00		
132.50	138.30	10a	133.00	134.00	E132652	1.00		
		Mafic Dyke	134.00	135.00	E132653	1.00		
		Medium brownish grey, hard, massive, fine grained mafic rock. Non magnetic, cut by few carbonate veins and veinlets, weakly carbonitized, trace of scattered fine grained idiomorphic Py. Fractured upper contact and unclear lower contact (maybe 50°). Younger mafic dykes cutting the inside of the host mafic dyke, with medium to coarse grained idiomorphic Py at the contacts of these younger dykes.	135.00	136.00	E132654	1.00		
			136.00	137.00	E132655	1.00		
			137.00	138.00	E132656	1.00		
138.30	157.65	1k Tc	138.00	139.00	E132657	1.00		
		Talc Altered Komatiite	139.00	140.00	209177	1.00	1200	
		Pale grey, soft, foliated in many different directions, fine grained ultramafic rock. Locally magnetic (near the Po), cut by numerous carbonate veins and veinlets, highly carbonitized, highly talc altered, trace of scattered fine grained Po and subidiomorphic Py. Gradual lower contact. Mineralisation control from 139 m to 140 m, from 147 m to 151 m and from 153,5 m to 155,5 m.	140.00	141.00	E132658	1.00		
			141.00	142.00	E132659	1.00		
			142.00	143.00	E132660	1.00		
			143.00	144.00	E132661	1.00		
			144.00	145.00	E132662	1.00		
			145.00	146.00	E132663	1.00		
			146.00	147.00	E132664	1.00		
			147.00	148.00	209178	1.00	1310	
			148.00	149.00	209179	1.00	1590	
			149.00	150.00	209180	1.00	850	
			150.00	151.00	209181	1.00	1520	
			151.00	152.00	E132665	1.00		
			152.00	153.50	E132666	1.50		
			153.50	154.50	209182	1.00	1320	
154.05	154.20	SHR	154.50	155.50	209183	1.00	1450	
		Shear zone	155.50	157.00	E132667	1.50		
			157.00	158.00	E132668	1.00		
157.65	165.30	1k	158.00	159.00	E132669	1.00		
		Komatiite	159.00	160.00	E132670	1.00		
		Medium to dark grey, hard, weakly foliated (55°), spinifex and cumulate textures, fine to medium grained ultramafic rock. Weakly to non magnetic, cut by carbonate veins and veinlets, trace of scattered fine to medium grained Po. Gradual upper and lower contacts.	160.00	161.00	E132671	1.00		
			161.00	162.00	E132672	1.00		
			162.00	163.00	209184	1.00	1950	
			163.00	164.00	209185	1.00	2300	
			164.00	165.00	209186	1.00	1750	
165.30	167.20	7d						
		Chert						
		Pale brownish grey, very hard, layered (30°), fine grained silicified rock. Non magnetic, gradual upper and lower contacts.						
167.20	174.30	6;3f	167.20	168.20	209187	1.00	160	
		Argilite; Intermediate Tuff	168.20	169.20	209188	1.00	50	
		Dark grey (argilite parts) to medium to pale grey (tuff parts), very hard, layered (variable, 30° to 45°), fine grained. Alternation of argillous parts and tuffous parts. Weakly to non magnetic, trace of scattered Po and of blebs of Po in the upper part of the unit. Gradual upper and lower contacts. Mineralisation control from 167,2 m to 169,2 m.	171.00	172.00	E132673	1.00		
			172.00	173.00	E132674	1.00		
			172.00	173.00	E132675 (Bln)	1.00		
			172.00	173.00	E132676 (Std)	1.00		
			173.00	174.00	E132677	1.00		
			174.00	175.00	E132678	1.00		
174.30	193.95	1 Cb	175.00	176.00	E132679	1.00		
		Carbonate Altered Komatiite	176.00	177.00	E132680	1.00		
		Pale to medium grey, massive, spinifex and cumulate textures, fine to medium grained ultramafic rock. Weakly to non magnetic, moderately to highly carbonitized, weakly talc altered, cut by carbonate veins and veinlets and few carbonate-talc veinlets.	177.00	178.00	E132681	1.00		
			178.00	179.00	E132682	1.00		
			179.00	180.00	E132683	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			180.00	181.00	E132684	1.00		
			181.00	182.00	E132685	1.00		
			182.00	183.00	E132686	1.00		
			183.00	184.00	E132687	1.00		
			184.00	185.00	E132688	1.00		
			185.00	186.00	E132689	1.00		
			186.00	187.00	E132690	1.00		
			187.00	188.00	E132691	1.00		
			188.00	189.00	E132692	1.00		
			189.00	190.00	E132693	1.00		
			190.00	191.00	E132694	1.00		
			191.00	192.00	E132695	1.00		
			192.00	193.00	E132696	1.00		
			193.00	194.00	E132697	1.00		
193.95	194.90	10a Mafic Dyke Medium brownish grey, moderately soft, weakly foliated (45°), fine grained mafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately carbonitized. Sharp and sheared upper contact (45°) and sharp lower contact (35°).	194.00	195.00	E132698	1.00		
194.90	216.00	1k Komatiite Medium grey, massive, spinifex and cumulate textures, hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, weakly carbonitized, weakly serpentinized. Gradual upper and lower contacts.	195.00	196.00	E132699	1.00		
			195.00	196.00	E132701 (Std)	1.00		
			195.00	196.00	E132700 (Bln)	1.00		
			196.00	197.00	E132702	1.00		
			197.00	198.00	E132703	1.00		
			198.00	199.00	E132704	1.00		
			199.00	200.00	E132705	1.00		
			200.00	201.00	E132706	1.00		
			201.00	202.00	E132707	1.00		
			202.00	203.00	E132708	1.00		
			203.00	204.00	E132709	1.00		
			204.00	205.00	E132710	1.00		
			205.00	206.00	E132711	1.00		
			206.00	207.00	E132712	1.00		
			207.00	208.00	E132713	1.00		
			208.00	209.00	E132714	1.00		
			209.00	210.00	E132715	1.00		
			210.00	211.00	E132716	1.00		
			211.00	212.00	E132717	1.00		
			212.00	213.00	E132718	1.00		
			213.00	214.00	E132719	1.00		
			214.00	215.00	E132720	1.00		
			215.00	216.00	E132721	1.00		
216.00	263.90	1k weak min Weakly Mineralized Komatiite Medium grey, massive, locally foliated (35°), cumulate texture, hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, weakly to moderately carbonitized, weakly to moderately serpentinized, trace of scattered fine grained Po and blebs of Po (up to 1% in the richest parts). Gradual upper and lower contacts. Shear zone between 227,6 m and 228,7 m and wide quartz-talc vein between 246,5 m to 247,6 m.	216.00	217.00	209189	1.00	1960	
			217.00	218.00	209190	1.00	1790	
			218.00	219.00	209191	1.00	1560	
			219.00	220.00	209192	1.00	1940	
			220.00	221.00	209193	1.00	2060	
			221.00	222.00	209194	1.00	2050	
			222.00	223.00	209195	1.00	2900	
			223.00	224.00	209196	1.00	3170	
			224.00	225.00	209197	1.00	2260	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
227.60	228.70	SHR Shear zone	225.00	226.00	209198	1.00	4180	
			226.00	227.00	209199	1.00	2350	
			227.00	228.00	209202	1.00	1980	
			227.00	228.00	209200 (Bln)	1.00	70	
			228.00	229.00	209203	1.00	1340	
			228.00	229.00	209201 (Std)	1.00	0	
			229.00	230.00	209204	1.00	2110	
			230.00	231.00	209205	1.00	2010	
			231.00	232.00	209206	1.00	1740	
			232.00	233.00	209207	1.00	2760	
			233.00	234.00	209208	1.00	2380	
			234.00	235.00	209209	1.00	2480	
			235.00	236.00	209210	1.00	2380	
			236.00	237.00	209211	1.00	2180	
			237.00	238.00	209212	1.00	2020	
			238.00	239.00	209213	1.00	0	
			239.00	240.00	209214	1.00	2610	
			240.00	241.00	209215	1.00	2480	
			241.00	242.00	209216	1.00	3090	
			242.00	243.00	209217	1.00	2500	
			243.00	244.00	209218	1.00	1910	
			244.00	245.00	209219	1.00	1860	
			245.00	246.00	209220	1.00	1870	
			246.00	247.00	209221	1.00	700	
			247.00	248.00	209222	1.00	1020	
			248.00	249.00	209223	1.00	2040	
			249.00	250.00	209224	1.00	2330	
			250.00	251.00	209227	1.00	2160	
			250.00	251.00	209225 (Bln)	1.00	80	
			251.00	252.00	209228	1.00	2290	
			251.00	252.00	209226 (Std)	1.00	7390	
			252.00	253.00	209229	1.00	2460	
			253.00	254.00	209230	1.00	2200	
254.00	255.00	209231	1.00	2350				
255.00	256.00	209232	1.00	2140				
256.00	257.00	209233	1.00	2300				
257.00	258.00	210502	1.00	180				
258.00	259.00	210503	1.00	2550				
259.00	260.00	210504	1.00	2270				
260.00	261.00	210505	1.00	1640				
261.00	262.00	210506	1.00	1960				
262.00	263.00	210507	1.00	1970				
263.00	264.00	210508	1.00	1780				
264.00	265.00	210509	1.00	840				
263.90	267.40	7d Chert Very hard and fine grain, white to light-green colored siliceous interval with thin ultramafic interbands. White millimetric clasts (plagioclase). Pyrrhotite-rich, locally massive. Chilled upper contact with a brittle fault zone (clay-rich gouge) associated to very local talc-alteration.	265.00	266.00	210510	1.00	100	
			266.00	267.00	210511	1.00	90	
264.20	264.50	FA Fault						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
267.40	274.60	9a Peridotite carbonate-altered ultramafics mixed with mafic intervals displaying ophitic textures. Heterogeneous fine to medium grain size, moderately hard, non magnetic, non foliated. Mafic/ultramafic zones show very irregular contacts (magmatic mixing). Pyrrhotite-rich in the upper part (contamination from sediments).	267.00	268.00	210512	1.00	320	
			268.00	269.00	210513	1.00	220	
			269.00	270.00	210514	1.00	80	
			270.00	271.00	E132722	1.00		
			271.00	272.00	E132723	1.00		
			272.00	273.00	E132724	1.00		
			272.00	273.00	E132726 (Std)	1.00		
			272.00	273.00	E132725 (Bln)	1.00		
			273.00	274.00	E132727	1.00		
			274.00	275.00	E132728	1.00		
			275.00	276.00	E132729	1.00		
			276.00	277.00	E132730	1.00		
			277.00	278.00	E132731	1.00		
			278.00	279.00	E132732	1.00		
274.60	283.10	9a Peridotite Dark green colored (locally brownish), medium hard, well magnetic, homogeneous fine to medium grain size, no obvious foliation. Pervasive carbonate-serpentine microfracturing locally leading to protobreccia (277.3m). Random attitude.	279.00	280.00	E132733	1.00		
			280.00	281.00	E132734	1.00		
			281.00	282.00	E132735	1.00		
			282.00	283.00	E132736	1.00		
			283.00	284.00	E132737	1.00		
			284.00	285.00	E132738	1.00		
			285.00	286.00	E132739	1.00		
			286.00	287.00	E132740	1.00		
			287.00	288.00	E132741	1.00		
			288.00	289.00	E132742	1.00		
282.90	283.00	SHR Shear zone Minor shear zone, weak brittle reactivation.	289.00	290.00	E132743	1.00		
			290.00	291.00	E132744	1.00		
283.10	292.20	9a dyke Peridotitic Dyke Dark green colored, coarse olivine phenocrystals with finer matrix of ultramafic composition. Non magnetic. Well preserved from serpentinization. Finer olivine cristal size towards boundaries.	291.00	292.00	210515	1.00	3430	
			292.00	293.00	210516	1.00	3240	
			293.00	294.00	210517	1.00	2260	
			294.00	295.00	210518	1.00	3050	
			295.00	296.00	210519	1.00	3510	
			296.00	297.00	210520	1.00	3390	
			297.00	298.00	210521	1.00	3590	
			298.00	299.00	210522	1.00	2040	
			299.00	300.00	210523	1.00	2330	
			300.00	301.00	210524	1.00	2210	
			300.00	301.00	210525 (Bln)	1.00	70	
292.20	336.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Light to medium grey colored, roughly homogenous medium grain size, moderately to well magnetic. Moderately developed carbonate-serpentine (locally blue antigorite) veinlets network (wek density),random attitude, frequent slickensides. Veinleting notoriously increases between 310.5 and 315 m, displaying a very consistent dip (55 degrees), with blue antogorite filling (characteristic thin discontinuous veinlets), around a 10 cm large serpentine filled vein (312.9m, same dip). Sulfides are encountered roughly over the entire interval, with unconsistent grade from traces to weak. Sulfides appear as irregularly scattered patches (few millimeters to 1 cm large), as well as in interstices between olivine grains. Pyrite, chalcopyrite, pirrhotite, pentlandite.	301.00	302.00	210527	1.00	2030	
			301.00	302.00	210526 (Std)	1.00	7410	
			302.00	303.00	210528	1.00	2530	
			303.00	304.00	210529	1.00	2120	
			304.00	305.00	210530	1.00	2240	
			305.00	306.00	210531	1.00	2600	
			306.00	307.00	210532	1.00	2570	
			307.00	308.00	210533	1.00	2980	
			308.00	309.00	210534	1.00	2360	
			309.00	310.00	210535	1.00	2980	
			310.00	311.00	210536	1.00	2870	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			311.00	312.00	210537	1.00	2510	
			312.00	313.00	210538	1.00	3370	
			313.00	314.00	210539	1.00	2370	
			314.00	315.00	210540	1.00	3910	
			315.00	316.00	210541	1.00	2360	
			316.00	317.00	210542	1.00	3160	
			317.00	318.00	210543	1.00	3740	
			318.00	319.00	210544	1.00	2100	
			319.00	320.00	210545	1.00	2520	
			320.00	321.00	210546	1.00	1920	
			321.00	322.00	210547	1.00	4650	
			322.00	323.00	210548	1.00	3070	
			323.00	324.00	210549	1.00	4190	
			323.00	324.00	210550 (Bln)	1.00	70	
			324.00	325.00	210552	1.00	3350	
			324.00	325.00	210551 (Std)	1.00	14200	
			325.00	326.00	210553	1.00	2680	
			326.00	327.00	210554	1.00	3560	
			327.00	328.00	210555	1.00	4570	
			328.00	329.00	210556	1.00	3400	
			329.00	330.00	210558	1.00	3100	
			330.00	331.00	210559	1.00		
			331.00	332.00	210560	1.00	2260	
			332.00	333.00	210561	1.00	1940	
			333.00	334.00	210562	1.00	2870	
			334.00	335.00	210563	1.00	2390	
			335.00	336.00	210564	1.00	1990	
336.00	427.00	9a	336.00	337.00	210565	1.00	1980	
		Peridotite	337.00	338.00	210566	1.00	2280	
		Dark grey-green, moderately hard, moderately to well magnetic, homogeneously medium grain size, weakly to moderately carbonate altered, weakly foliated at 45 degrees. Barren to disseminated very fine grain sulfide traces. Scattered carbonate-serpentine veinlets and veins (1 cm large). Local dark brown late alterations (hematite).	338.00	339.00	210567	1.00	2400	
			339.00	340.00	210568	1.00	2690	
			340.00	341.00	210569	1.00	2400	
			341.00	342.00	210570	1.00	2760	
			342.00	343.00	210571	1.00	2380	
			343.00	344.00	210572	1.00	2530	
			344.00	345.00	210573	1.00	2430	
			345.00	346.00	E132745	1.00		
			346.00	347.00	E132746	1.00		
			347.00	348.00	E132747	1.00		
			348.00	349.00	E132748	1.00		
			349.00	350.00	E132749	1.00		
			349.00	350.00	E132750 (Bln)	1.00		
			350.00	351.00	E132752	1.00		
			350.00	351.00	E132751 (Std)	1.00		
			351.00	352.00	E132753	1.00		
			352.00	353.00	E132754	1.00		
			353.00	354.00	E132755	1.00		
			354.00	355.00	E132756	1.00		
			355.00	356.00	E132757	1.00		
			356.00	357.00	E132758	1.00		

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	357.00	358.00	E132759	1.00		
	358.00	359.00	E132760	1.00		
	359.00	360.00	E132761	1.00		
	360.00	361.00	E132762	1.00		
	361.00	362.00	E132763	1.00		
	362.00	363.00	E132764	1.00		
	363.00	364.00	E132765	1.00		
	364.00	365.00	E132766	1.00		
	365.00	366.00	E132767	1.00		
	366.00	367.00	E132768	1.00		
	367.00	368.00	E132769	1.00		
	368.00	369.00	E132770	1.00		
	369.00	370.00	E132771	1.00		
	370.00	371.00	E132772	1.00		
	371.00	372.00	E132773	1.00		
	372.00	373.00	E132774	1.00		
	372.00	373.00	E132775 (Bln)	1.00		
	373.00	374.00	E132777	1.00		
	373.00	374.00	E132776 (Std)	1.00		
	374.00	375.00	E132778	1.00		
	375.00	376.00	E132779	1.00		
	376.00	377.00	E132780	1.00		
	377.00	378.00	E132781	1.00		
	378.00	379.00	E132782	1.00		
	379.00	380.00	E132783	1.00		
	380.00	381.00	E132784	1.00		
	381.00	382.00	E132785	1.00		
	382.00	383.00	E132786	1.00		
	383.00	384.00	E132787	1.00		
	384.00	385.00	E132788	1.00		
	385.00	386.00	E132789	1.00		
	386.00	387.00	E132790	1.00		
	387.00	388.00	E132791	1.00		
	388.00	389.00	E132792	1.00		
	389.00	390.00	E132793	1.00		
	390.00	391.00	E132794	1.00		
	391.00	392.00	E132795	1.00		
	392.00	393.00	E132796	1.00		
	393.00	394.00	E132797	1.00		
	394.00	395.00	E132798	1.00		
	395.00	396.00	E132799	1.00		
	395.00	396.00	E132800 (Bln)	1.00		
	396.00	397.00	E132802	1.00		
	396.00	397.00	E132801 (Std)	1.00		
	397.00	398.00	E132803	1.00		
	398.00	399.00	E132804	1.00		
	399.00	400.00	E132805	1.00		
	400.00	401.00	E132806	1.00		
	401.00	402.00	E132807	1.00		
	402.00	403.00	E132808	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			403.00	404.00	E132809	1.00		
			404.00	405.00	E132810	1.00		
			405.00	406.00	E132811	1.00		
			406.00	407.00	E132812	1.00		
			407.00	408.00	E132813	1.00		
			408.00	409.00	E132814	1.00		
			409.00	410.00	E132815	1.00		
			410.00	411.00	E132816	1.00		
			411.00	412.00	E132817	1.00		
			412.00	413.00	E132818	1.00		
			413.00	414.00	E132819	1.00		
			414.00	415.00	E132820	1.00		
			415.00	416.00	E132821	1.00		
			416.00	417.00	E132822	1.00		
			417.00	418.00	E132823	1.00		
			418.00	419.00	E132824	1.00		
			418.00	419.00	E132825 (Bln)	1.00		
			419.00	420.00	E132827	1.00		
			419.00	420.00	E132826 (Std)	1.00		
			420.00	421.00	E132828	1.00		
			421.00	422.00	E132829	1.00		
			422.00	423.00	E132830	1.00		
			423.00	424.00	E132831	1.00		
			424.00	425.00	E132832	1.00		
			425.00	426.00	E132833	1.00		
			426.00	427.00	E132834	1.00		
			427.00	428.00	E132835	1.00		
			428.00	429.00	E132836	1.00		
			429.00	430.00	E132837	1.00		
			430.00	431.00	E132838	1.00		
			431.00	432.00	E132839	1.00		
			432.00	433.00	E132840	1.00		
			433.00	434.00	E132841	1.00		
			434.00	435.00	E132842	1.00		
			435.00	436.00	E132843	1.00		
			436.00	437.00	E132844	1.00		
			437.00	438.00	E132845	1.00		
			438.00	439.00	E132846	1.00		
			439.00	440.00	E132847	1.00		
			440.00	441.00	E132848	1.00		
			441.00	442.00	E132849	1.00		
			441.00	442.00	E132850 (Bln)	1.00		
			442.00	443.00	E132852	1.00		
			442.00	443.00	E132851 (Std)	1.00		
			443.00	444.00	E132853	1.00		
421.00	421.04	FA Fault Minor fault with a 4 cm large gouge.						
427.00	444.00	9 cb Carbonate Altered Peridotite Light to medium grey to pale green, medium size grain, weakly to moderately magnetic, carbonate altered ultramafics. Consistent dense carbonate veinlets network on multimetric intervals (430-434 ; 436-449), shallow dipping (75 degrees), cross cut bay - or associated to - steeper carbonate-serpentine veins (1 to 2 cm large, 20 degrees).						
444.00		DDH end Number of samples : 375 Number of samples QAQC : 30 Total sampled length : 376.00						

Fletcher Nickel inc

DDH : TEX08-503

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : RonKore
 Described by : Rafini

From : 2008-07-25
 Description date : 2008-07-26

To : 2008-07-26

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 324.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
140.0	484953.0
10800.0	5335339.4
1000.0	365.9

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	46.00	54.00	0.00	6.30	6.20	4162

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-49.34°	No	Maxibor	153.00 m	270.09°	-49.50°	No
Maxibor	3.00 m	269.77°	-49.31°	No	Maxibor	156.00 m	270.12°	-49.52°	No
Maxibor	6.00 m	269.80°	-49.59°	No	Maxibor	159.00 m	270.16°	-49.53°	No
Maxibor	9.00 m	269.83°	-49.40°	No	Maxibor	162.00 m	270.18°	-49.52°	No
Maxibor	12.00 m	269.82°	-49.30°	No	Maxibor	165.00 m	270.20°	-49.51°	No
Maxibor	15.00 m	269.84°	-49.53°	No	Maxibor	168.00 m	270.20°	-49.48°	No
Maxibor	18.00 m	269.85°	-49.31°	No	Maxibor	171.00 m	270.18°	-49.45°	No
Maxibor	21.00 m	269.86°	-48.58°	No	Maxibor	174.00 m	270.23°	-49.39°	No
Maxibor	24.00 m	269.88°	-48.99°	No	Maxibor	177.00 m	270.33°	-49.39°	No
Maxibor	27.00 m	269.87°	-49.27°	No	Maxibor	180.00 m	270.46°	-49.33°	No
Maxibor	30.00 m	269.91°	-49.35°	No	Maxibor	183.00 m	270.49°	-49.31°	No
Maxibor	33.00 m	269.86°	-49.47°	No	Maxibor	186.00 m	270.55°	-49.28°	No
Maxibor	36.00 m	269.86°	-49.01°	No	Maxibor	189.00 m	270.59°	-49.30°	No
Maxibor	39.00 m	269.82°	-48.95°	No	Maxibor	192.00 m	270.67°	-49.28°	No
Maxibor	42.00 m	269.81°	-49.03°	No	Maxibor	195.00 m	270.74°	-49.25°	No
Maxibor	45.00 m	269.81°	-49.08°	No	Maxibor	198.00 m	270.78°	-49.24°	No
Maxibor	48.00 m	269.84°	-49.19°	No	Maxibor	201.00 m	270.85°	-49.20°	No
Maxibor	51.00 m	269.78°	-49.15°	No	Maxibor	204.00 m	270.87°	-49.19°	No
Maxibor	54.00 m	269.78°	-49.10°	No	Maxibor	207.00 m	270.90°	-49.23°	No
Maxibor	57.00 m	269.79°	-49.11°	No	Maxibor	210.00 m	270.97°	-49.21°	No
Maxibor	60.00 m	269.77°	-49.24°	No	Maxibor	213.00 m	271.02°	-49.25°	No
Maxibor	63.00 m	269.69°	-49.33°	No	Maxibor	216.00 m	271.02°	-49.30°	No
Maxibor	66.00 m	269.77°	-49.34°	No	Maxibor	219.00 m	271.07°	-49.33°	No
Maxibor	69.00 m	269.83°	-49.30°	No	Maxibor	222.00 m	271.15°	-49.36°	No
Maxibor	72.00 m	269.85°	-49.22°	No	Maxibor	225.00 m	271.15°	-49.41°	No
Maxibor	75.00 m	269.78°	-49.18°	No	Maxibor	228.00 m	271.15°	-49.43°	No
Maxibor	78.00 m	269.73°	-49.24°	No	Maxibor	231.00 m	271.16°	-49.44°	No
Maxibor	81.00 m	269.71°	-49.26°	No	Maxibor	234.00 m	271.09°	-49.45°	No
Maxibor	84.00 m	269.73°	-49.24°	No	Maxibor	237.00 m	271.03°	-49.52°	No
Maxibor	87.00 m	269.78°	-49.24°	No	Maxibor	240.00 m	271.03°	-49.57°	No
Maxibor	90.00 m	269.86°	-49.31°	No	Maxibor	243.00 m	271.01°	-49.63°	No
Maxibor	93.00 m	269.91°	-49.31°	No	Maxibor	246.00 m	270.99°	-49.63°	No
Maxibor	96.00 m	269.90°	-49.32°	No	Maxibor	249.00 m	270.97°	-49.65°	No
Maxibor	99.00 m	269.91°	-49.34°	No	Maxibor	252.00 m	270.97°	-49.67°	No
Maxibor	102.00 m	269.90°	-49.38°	No	Maxibor	255.00 m	271.02°	-49.67°	No
Maxibor	105.00 m	269.88°	-49.42°	No	Maxibor	258.00 m	271.03°	-49.68°	No
Maxibor	108.00 m	269.91°	-49.44°	No	Maxibor	261.00 m	271.08°	-49.75°	No
Maxibor	111.00 m	269.92°	-49.43°	No	Maxibor	264.00 m	271.15°	-49.77°	No
Maxibor	114.00 m	269.95°	-49.42°	No	Maxibor	267.00 m	271.22°	-49.80°	No
Maxibor	117.00 m	269.84°	-49.44°	No	Maxibor	270.00 m	271.29°	-49.79°	No
Maxibor	120.00 m	269.83°	-49.50°	No	Maxibor	273.00 m	271.32°	-49.75°	No
Maxibor	123.00 m	269.83°	-49.53°	No					
Maxibor	126.00 m	269.92°	-49.53°	No					
Maxibor	129.00 m	269.98°	-49.52°	No					
Maxibor	132.00 m	269.96°	-49.54°	No					
Maxibor	135.00 m	270.00°	-49.48°	No					
Maxibor	138.00 m	270.02°	-49.48°	No					
Maxibor	141.00 m	269.99°	-49.43°	No					
Maxibor	144.00 m	269.98°	-49.43°	No					
Maxibor	147.00 m	270.03°	-49.46°	No					
Maxibor	150.00 m	270.07°	-49.46°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	2.00	OB Overburden	0.00	0.00	E220126 (Std)	0.00	7300	
2.00	31.30	3f Intermediate Tuff Light to dark grey, very fine to medium grain size, moderately hard to very hard, non magnetic, locally layered at 25° to 45°. Clast-rich: various size (1 to 50 mm), composition (felsic to mafic/ultramafic?) and density. Clasts have random orientations. Matrix is very fine to medium grain size, tis composition is locally felsic (chert-like). Sulfides (essentially Po) are ubiquitously observed, from 2% to locally massive. No fracturing and veining. Intensive talc alteration at the lower contact.	31.00	32.00	E220102	1.00	1800	
31.30	69.50	1k Komatiite Dark grey-green colored, medium grain size, moderately hard, mderately to well magnetic. Early breccia observed locally, spinifex texture at 42 m. Weak carbonate alterations, leading to salt and pepper texture below 48 m (partial carbonatisation of olivine cristals). Frequent carbonate-serpentine veins and veinlets, random attitude. Sulfides are frequently observed as fine to coarse disseminated grains + related to veinlets (mostly Py).	32.00	33.00	E220103	1.00	2300	
			33.00	34.00	E220104	1.00	2000	
			34.00	35.00	E220105	1.00	2100	
			35.00	36.00	E220106	1.00	1700	
			36.00	37.00	E220107	1.00	2000	
			37.00	38.00	E220108	1.00	2300	
			38.00	39.00	E220109	1.00	1300	
			39.00	40.00	E220110	1.00	300	
			40.00	41.00	E220111	1.00	300	
			41.00	42.00	E220112	1.00	700	
			42.00	43.00	E220113	1.00	1300	
			43.00	44.00	E220114	1.00	1700	
			44.00	45.00	E220115	1.00	2700	
			45.00	46.00	E220116	1.00	2500	
			46.00	47.00	E220117	1.00	3500	
			47.00	48.00	E220118	1.00	5300	
			48.00	49.00	E220119	1.00	6800	
			49.00	50.00	E220120	1.00	3700	
			50.00	51.00	E220121	1.00	3000	
			51.00	52.00	E220122	1.00	2600	
			52.00	53.00	E220123	1.00	4100	
			53.00	54.00	E220124	1.00	4300	
			53.00	54.00	E220125 (Bin)	1.00	100	
			54.00	55.00	E220127	1.00	3200	
			55.00	56.00	E220128	1.00	2400	
			56.00	57.00	E220129	1.00	1900	
			57.00	58.00	E220130	1.00	2100	
			58.00	59.00	E220131	1.00	2800	
			59.00	60.00	E220132	1.00	2300	
			60.00	61.00	E220133	1.00	1200	
			61.00	62.00	E220134	1.00	1100	
	62.00	62.50	62.00	63.00	E220135	1.00	500	
		FA Fault Borken core, 2 gouges (6 cm large). Medium to major brittle fault. Sulfide rich (Py).	63.00	64.00	E220136	1.00	200	
			64.00	65.00	E220137	1.00	500	
			65.00	66.00	E220138	1.00	300	
			66.00	67.00	E220139	1.00	400	
			67.00	68.00	E220140	1.00	1000	
	67.70	67.74	68.00	69.00	E220141	1.00	300	
		FA Fault Isolated fault (no fracturing), 2 cm large gouge.	69.00	70.00	E220142	1.00	1500	
69.50	72.20	3f	70.00	71.00	E220143	1.00	2000	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
72.20	78.10	Intermediate Tuff Dark grey colored, very hard, fine to medium grain size, moderately magnetic, non foliated. Some light colored clasts. Uncertain recognition: could be a fine grain komatiite with carbonate alteration spots. Disseminated sulfides + few clusters. Essentially Py.	71.00	72.00	E220144	1.00	1200	
			72.00	73.00	E220145	1.00	1300	
		73.00	74.00	E220146	1.00	700		
		74.00	75.00	E220147	1.00	900		
		75.00	76.00	E220148	1.00	700		
		76.00	77.00	E220149	1.00	800		
		76.00	77.00	E220150 (Bln)	1.00	100		
		77.00	78.00	E220152	1.00	500		
		77.00	78.00	E220151 (Std)	1.00	14300		
		78.00	79.50	E220153	1.50	200		
78.10	80.00	10	79.50	81.00	E220154	1.50	600	
80.00	106.70	Lamprophyre Light green to brownish color, medium grain matrix with amphibole sticks. Chilled margins. Carbonate veinlets. Non magnetic.						
			1k					
		Komatiite Medium dark grey-green colored, heterogeneously medium to coarse grain size, no foliated, moderately to well magnetic. Well developed spinifex textures at 82m, less developed at 98.6m. Locally massive magnetite. Scattered carbonate-serpentine veins and veinlets. Sulfides are disseminated in very fine to fine grains + scattered blebs, mostly Py and Po. Late Py associated to veinlets, locally massive.	81.00	82.50	E220155	1.50	1200	
		82.50	84.00	E220156	1.50	1600		
		84.00	85.50	E220157	1.50	2600		
		85.50	87.00	E220158	1.50	2400		
		87.00	88.50	E220159	1.50	2400		
		88.50	90.00	E220160	1.50	2200		
		90.00	91.50	E220161	1.50	2000		
		91.50	93.00	E220162	1.50	2200		
		93.00	94.50	E220163	1.50	3200		
		94.50	96.00	E220164	1.50	2300		
		96.00	97.50	E220165	1.50	2200		
		97.50	99.00	E220166	1.50	2600		
		99.00	100.50	E220167	1.50	2300		
		100.50	102.00	E220168	1.50	2200		
		102.00	103.50	E220169	1.50	2800		
		103.50	105.00	E220170	1.50	2700		
		105.00	106.50	E220171	1.50	2100		
		106.70	142.50	9a	106.50	108.00	E220172	1.50
Peridotite Medium light colored, fine to medium grain size, moderately to well magnetic. scattered carbonate-serpentine veinlets. Locally brecciated (137-138m). (possible occurrence of spinifex at 121.2-121.7m). Strong carbonate-alteration between 138 m and 142.5 m. Sulfides are heterogeneously observed above in traces to very low grade as disseminated fine grains + few clusters. Essentially Py (+ fine grained Po ?). Mineralizations (Pe) are observed as disseminated traces (very fine grain) + very locally in blebs reaching moderate grade over 0.1 to 0.2 m.	108.00	109.50	E220173	1.50	1700			
	109.50	111.00	E220174	1.50	600			
	109.50	111.00	E220175 (Bln)	1.50	100			
	111.00	112.50	E220177	1.50	600			
	111.00	112.50	E220176 (Std)	1.50	6900			
	112.50	114.00	E220178	1.50	600			
	114.00	115.50	E220179	1.50	600			
	115.50	117.00	E220180	1.50	800			
	117.00	118.50	E220181	1.50	1300			
	118.50	120.00	E220182	1.50	1200			
	120.00	121.50	E220183	1.50	1100			
	121.50	123.00	E220184	1.50	1000			
	123.00	124.50	E220185	1.50	1500			
	124.50	126.00	E220186	1.50	1600			
	126.00	127.50	E220187	1.50	1800			
	127.50	129.00	E220188	1.50	1300			
	129.00	130.50	E220189	1.50	1900			

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
142.50	192.00	<p>9 serp</p> <p>Serpentinized Peridotite</p> <p>Strongly and pervasively serpentinized peridotite with a very dense veinlet network displaying dominant serpentine filling (chrisotile + blue and green serpentine). Veinlets are discontinuous and very consistently dipping 60°. Veins are 1 to 2 cm large, typically dip 15 to 30° and are synchronous with veinlets. Mineralization (Pe) are observed pretty homogeneously: very fine disseminated grains, traces. Moderately to well magnetic.</p>	130.50	132.00	E220190	1.50	1900	
			132.00	133.50	E220191	1.50	1700	
			133.50	135.00	E220192	1.50	1700	
			135.00	136.50	E220193	1.50	1600	
			136.50	138.00	E220194	1.50	1900	
			138.00	139.50	E220195	1.50	2100	
			139.50	141.00	E220196	1.50	2500	
			141.00	142.50	E220197	1.50	2300	
			142.50	144.00	E220198	1.50	2500	
			144.00	145.50	E220199	1.50	2500	
			144.00	145.50	E220200 (Bln)	1.50	200	
			145.50	147.00	E220202	1.50	2600	
			145.50	147.00	E220201 (Std)	1.50	14300	
			147.00	148.50	E220203	1.50	2900	
			148.50	150.00	E220204	1.50	2800	
			150.00	151.50	E220205	1.50	2700	
			151.50	153.00	E220206	1.50	2600	
			153.00	154.50	E220207	1.50	2600	
			154.50	156.00	E220208	1.50	2600	
			156.00	157.50	E220209	1.50	2900	
			157.50	159.00	E220210	1.50	2900	
			159.00	160.50	E220211	1.50	3100	
			160.50	162.00	E220212	1.50	3000	
			162.00	163.50	E220213	1.50	2500	
			163.50	165.00	E220214	1.50	3100	
			165.00	166.50	E220215	1.50	4000	
			166.50	168.00	E220216	1.50	2900	
			168.00	169.50	E220217	1.50	2800	
			169.50	171.00	E220218	1.50	2700	
			171.00	172.50	E220219	1.50	2400	
			172.50	174.00	E220220	1.50	2600	
			174.00	175.50	E220221	1.50	2300	
			175.50	177.00	E220222	1.50	2400	
177.00	178.50	E220223	1.50	2400				
178.50	180.00	E220224	1.50	2400				
178.50	180.00	E220225 (Bln)	1.50	100				
180.00	181.50	E220227	1.50	2100				
180.00	181.50	E220226 (Std)	1.50	7100				
181.50	183.00	E220228	1.50	2500				
183.00	184.50	E220229	1.50	2400				
184.50	186.00	E220230	1.50	2300				
186.00	187.50	E220231	1.50	2400				
187.50	189.00	E220232	1.50	2400				
189.00	190.50	E220233	1.50	2500				
190.50	192.00	E220234	1.50	2600				
192.00	193.50	E220235	1.50	2400				
193.50	195.00	E220236	1.50	2500				
195.00	196.50	E220237	1.50	2600				
196.50	198.00	E220238	1.50	2400				
198.00	199.50	E220239	1.50	2500				
192.00	214.00	<p>9a</p> <p>Peridotite</p> <p>Same as above. Weakly serpentinized. Similar veinlets + veins network, dominantly carbonate filling. Moderately to well magnetic. Very fine disseminated Pe grains (traces).</p>						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			199.50	201.00	E220240	1.50	2400	
			201.00	202.50	E220241	1.50	2500	
			202.50	204.00	E220242	1.50	1900	
			204.00	205.50	E220243	1.50	2400	
			205.50	207.00	E220244	1.50	2300	
			207.00	208.50	E220245	1.50	2300	
			208.50	210.00	E220246	1.50	2300	
			210.00	211.50	E220247	1.50	2200	
			211.50	213.00	E220248	1.50	2200	
			213.00	214.50	E220249	1.50	1300	
			213.00	214.50	E220250 (Bln)	1.50	100	
			214.50	216.00	E220252	1.50	700	
			214.50	216.00	E220251 (Std)	1.50	13400	
			216.00	217.50	E220253	1.50	600	
			217.50	219.00	E220254	1.50	400	
			219.00	220.50	E220255	1.50	200	
			220.50	222.00	E220256	1.50	300	
214.00	219.50	9a Tc Talc Altered Peridotite Very light grey-green colored, very soft, non to weakly magnetic, talc-rich peridotite. No sulfides. Minor steep shear zone at 215.1m (15°).						
219.50	236.80	9a Peridotite Dark green colored, hard, very heterogeneously wek to well magnetic, homogeneous medium grain size. Unusual dark brownish mineral phase, attributed to well preserved pyroxenes that appear in particularly high concentration and well shaped. Sulfide occurrences: disseminated fine grained Pe + medium to coarse grain size Py.						
	221.80	221.90 MiFA Minor fault Minor shear zone with brittle reactivation.	222.00	223.50	E220257	1.50	100	
			223.50	225.00	E220258	1.50	100	
	225.00	227.70 MFA Main fault Shear zone with brittle reactivation: several occurrences of 1 to 3 cm large gouges + numerous carbonate-filled fractures and veins.	225.00	226.50	E220259	1.50	300	
			226.50	228.00	E220260	1.50	200	
			228.00	229.50	E220261	1.50	100	
			229.50	231.00	E220262	1.50	100	
			231.00	232.50	E220263	1.50	100	
			232.50	234.00	E220264	1.50	100	
			234.00	235.50	E220265	1.50	100	
			235.50	237.00	E220266	1.50	300	
236.80	243.50	9a Tc Talc Altered Peridotite Same as above	237.00	238.50	E133374	1.50		
			238.50	240.00	E133377	1.50		
			238.50	240.00		1.50		
			240.00	241.50	E133378	1.50		
			241.50	243.00	E133379	1.50		
			243.00	244.50	E133380	1.50		
243.50	282.50	9 Cb Carbonate Altered Peridotite Talc and carbonate altered peridotite, weakly to well magnetic, frequent sheared intervals. carbonate veins and veinlets, several minor shea zones + reactivation. No visible sulfides.						
	243.90	244.10 MiSZ Minor shear zone Several occurrences of minor shear zones associated to carbonate veining.	244.50	246.00	E133381	1.50		
			246.00	247.50	E133382	1.50		
			247.50	249.00	E133383	1.50		
			249.00	250.50	E133384	1.50		
			250.50	252.00	E133385	1.50		
			252.00	253.50	E133386	1.50		
	252.50	253.00 MFA	253.50	255.00	E133387	1.50		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
Main fault 45° Several minor shear zones, brittle reactivation: 4 cm large fault gouge.			255.00	256.50	E133388	1.50		
			256.50	258.00	E133389	1.50		
			258.00	259.50	E133390	1.50		
			259.50	261.00	E133391	1.50		
			261.00	262.50	E133392	1.50		
			262.50	264.00	E133393	1.50		
			264.00	265.50	E133394	1.50		
			265.50	267.00	E133395	1.50		
			267.00	268.50	E133396	1.50		
			268.50	270.00	E133397	1.50		
			270.00	271.50	E133398	1.50		
			271.50	273.00	E133399	1.50		
			273.00	274.50	E133402	1.50		
			273.00	274.50		1.50		
			274.50	276.00	E133403	1.50		
			276.00	277.50	E133404	1.50		
			277.50	279.00	E133405	1.50		
			279.00	280.50	E133406	1.50		
			280.50	282.00	E133407	1.50		
			282.00	283.50	E133408	1.50		
			283.50	285.00	E133409	1.50		
			285.00	286.50	E133410	1.50		
			286.50	288.00	E133411	1.50		
288.00	289.50	E133412	1.50					
289.50	291.00	E133413	1.50					
291.00	292.50	E133414	1.50					
292.50	294.00	E133415	1.50					
294.00	295.50	E133416	1.50					
295.50	297.00	E133417	1.50					
297.00	298.50	E133418	1.50					
298.50	300.00	E133419	1.50					
300.00	301.50	E133420	1.50					
301.50	303.00	E133421	1.50					
303.00	304.50	E133422	1.50					
304.50	306.00	E133423	1.50					
306.00	307.50	E133424	1.50					
307.50	309.00	E133427	1.50					
307.50	309.00		1.50					
307.50	309.00		1.50					
309.00	310.50	E133428	1.50					
310.50	312.00	E133429	1.50					
312.00	313.50	E133430	1.50					
313.50	315.00	E133431	1.50					
315.00	316.50	E133432	1.50					
316.50	318.00	E133433	1.50					
318.00	319.50	E133434	1.50					
319.50	321.00	E133435	1.50					
321.00	322.50	E133436	1.50					
322.50	324.00	E133437	1.50					
282.50	301.70	7d; 3f						
Chert; Intermediate Tuff Medium dark grey colored, fine to medium grain size, moderately hard to hard, non magnetic, weak layering at 70°. Few scattered clasts. Disseminated Py + Po, locally 10%, globally < 3%. Composition seems to alternate (felsic/intermediate), with a global gradual evolution from felsic (very top: chert looking) to mafic.								
301.70	324.00	10a; 2a						
Mafic Dyke; Mafic Volcanic Medium dark grey-green, moderately hard, medium grain size, non magnetic. Ophitic textures. Disseminated sulfides (Py, Po, CPy), local blebs (Po). Could be the continuity of overlying intermediate tuff evolving to a mafic composition.								

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
324.00 DDH end Number of samples : 211 Number of samples QAQC : 18 Total sampled length : 293.00						

Fletcher Nickel inc

DDH : TEX08-504

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar rd., Timmins

Drilled by : RonKor
 Described by : Rafini

From : 2008-08-05
 Description date : 2008-08-04

To : 2008-08-05

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 293.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local	UTM
190.0	485005.9
10800.0	5335342.1
1000.0	360.5

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	147.00	156.00	9.00	7.00	6.89	4144
Main zone	190.00	214.00	24.00	18.67	18.39	4517

Remarks

Core size :

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	34.50	OB Overburden	0.00	0.00	210576 (Std)	0.00		
34.50	37.00	9a dyke Peridotitic Dyke Dark grey-green with coarse olivine sticks, thinner close to borders. Non magnetic: well preserved from seprentinization.	34.50	36.00	E133438	1.50		
35.60	36.00	MFA Main fault 15° Reactivated shear zone primary associated to carbonate and serpentine filling. 4 to 10 cm large fault gouge.	36.00	37.00	E133439	1.00		
37.00	43.00	9a Tc Talc Altered Peridotite Sheared peridotite, weakly preserved from talc alteration.	37.00	38.00	E133440	1.00		
			38.00	39.00	E133441	1.00		
			39.00	40.00	E133442	1.00		
			40.00	41.00	E133443	1.00		
			41.00	42.00	E133444	1.00		
			42.00	43.00	E133445	1.00		
43.00	60.00	2 Basalt 45° Light grey-green colored, homogeneous medium grain size, non magnetic, moderately hard. Dark phenocrystals as large sticks with random orientation, probably pyroxenes. Ophitic textures: millimetric automorphic plagioclase sticks, locally well foliated at 40 to 45°. Seems to be a transition between mafic and ultramafic volcanics. Disseminated sulfides below 56m (traces to weak).	43.00	44.00	E133446	1.00		
			44.00	45.00	E133447	1.00		
			45.00	46.00	E133448	1.00		
			46.00	47.00	E133449	1.00		
			47.00	48.00	E133452	1.00		
			47.00	48.00		1.00		
			47.00	48.00		1.00		
			48.00	49.00	E133453	1.00		
			49.00	50.00	E133454	1.00		
			50.00	51.00	E133455	1.00		
			51.00	52.00	E133456	1.00		
			52.00	53.00	E133457	1.00		
			53.00	54.00	E133458	1.00		
			54.00	55.00	E133459	1.00		
			55.00	56.00	E133460	1.00		
			56.00	57.00	210577	1.00	1100	
			57.00	58.00	210578	1.00	1000	
			58.00	59.00	210579	1.00	1200	
			59.00	60.00	210580	1.00	1100	
60.00	74.00	9a Peridotite Dark grey, no foliated, homogeneous medium grain size, well magnetic, moderately hard, cumulate textures. Disseminated sulfides, very scarce (traces). Mostly Py.	60.00	61.00	210581	1.00	1600	
			61.00	62.00	210582	1.00	1600	
			62.00	63.00	E133461	1.00		
			63.00	64.00	E133462	1.00		
64.00	64.60	SHR Shear zone 60° Sheared interval with carbonate veins microfolding, weak brittle reactivation at 65m (same dip).	64.00	65.00	E133463	1.00		
			65.00	66.00	E133464	1.00		
			66.00	67.00	E133465	1.00		
			67.00	68.00	E133466	1.00		
			71.00	72.00	210583	1.00	1700	
			72.00	73.00	210584	1.00	1800	
			73.00	74.00	210585	1.00	1800	
74.00	120.20	9a weak min Weakly Mineralized Peridotite Darkgrey colored, homogeneously fine to medium grain size with cumulate textures, well magnetic, moderately hard to hard. No visible foliation. Serppentinized, weakly and heterogeneously carbonate-altered (locally more intensively). Carbonate-serpentine filled veinlets with random orientation + lobe-shaped alteration fronts. Mineralization appears quite	74.00	75.00	210586	1.00	1900	
			75.00	76.00	210587	1.00	1800	
			76.00	77.00	210588	1.00	1800	
			77.00	78.00	210589	1.00	1900	
			78.00	79.00	210590	1.00	2000	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
homogeneously as disseminated fine to very fine grains. This pattern progressively evolve downward to more scarce but slightly coarser sulfide grains.			79.00	80.00	210591	1.00	2000	
			80.00	81.00	210592	1.00	1900	
86.00 86.10 MiSZ Minor shear zone 20° Carbonate-serpentine associated minro shear zone (5 cm-large).			81.00	82.00	210593	1.00	1400	
			82.00	83.00	210594	1.00	1500	
			83.00	84.00	210595	1.00	1700	
			84.00	85.00	210596	1.00	2000	
			85.00	86.00	210597	1.00	2000	
			86.00	87.00	210598	1.00	2100	
			87.00	88.00	210599	1.00	2000	
			87.00	88.00	210600 (Bln)	1.00	200	
			88.00	89.00	210602	1.00	2200	
			88.00	89.00	210601 (Std)	1.00	14200	
			89.00	90.00	210603	1.00	2100	
			90.00	91.00	210604	1.00	2100	
			91.00	92.00	210605	1.00	2200	
			92.00	93.00	210606	1.00	2400	
			93.00	94.00	210607	1.00	2600	
			94.00	95.00	210608	1.00	3000	
			95.00	96.00	210609	1.00	2800	
			96.00	97.00	210610	1.00	2200	
			97.00	98.00	210611	1.00	2200	
			98.00	99.00	210612	1.00	2300	
			99.00	100.00	210613	1.00	2200	
			100.00	101.00	210614	1.00	2300	
			101.00	102.00	210615	1.00	2300	
			102.00	103.00	210616	1.00	2300	
			103.00	104.00	210617	1.00	2200	
			104.00	105.00	210618	1.00	2200	
			105.00	106.00	210619	1.00	2100	
			106.00	107.00	210620	1.00	2000	
107.00	108.00	210621	1.00	2100				
108.00	109.00	210622	1.00	2200				
109.00	110.00	210623	1.00	2200				
110.00	111.00	210624	1.00	2200				
110.00	111.00	210625 (Bln)	1.00	100				
111.00	112.00	210627	1.00	2200				
111.00	112.00	210626 (Std)	1.00	7400				
112.00	113.00	210628	1.00	1900				
113.00	114.00	210629	1.00	1400				
114.00	115.00	210630	1.00	1300				
115.00	116.00	210631	1.00	2100				
116.00	117.00	210632	1.00	2200				
117.00	118.00	210633	1.00	2300				
118.00	119.00	210634	1.00	2900				
119.00	120.00	210635	1.00	2600				
120.00	121.00	210636	1.00	7900				
120.20	147.20	9a mod min	121.00	122.00	210637	1.00	3600	
Moderately Mineralized Peridotite Same host rock and veining pattern (well carbonate-altered between 133 and 138m). Disseminated mineralization pattern described above is still homogeneously observed, plus some massive Pe+Po patches, locally clustered, heterogeneously			122.00	123.00	210638	1.00	4400	
			123.00	124.00	210639	1.00	4200	
			124.00	125.00	210640	1.00	3600	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		distributed and reaching 2 cm in width. Consequently the grade seems to be very heterogeneous from weak to very locally well, moderate in average. Carbonate-serpentine veinletting increases in density below 143m, leading to a protobreccia formation at 146-147m.	125.00	126.00	210641	1.00	3300	
			126.00	127.00	210642	1.00	3300	
			127.00	128.00	210643	1.00	5200	
			128.00	129.00	210644	1.00	5000	
			129.00	130.00	210645	1.00	4700	
			130.00	131.00	210646	1.00	3500	
			131.00	132.00	210647	1.00	5800	
			132.00	133.00	210648	1.00	4400	
132.80	132.90	MiSZ	133.00	134.00	210649	1.00	4800	
		Minor shear zone 55°	133.00	134.00	210650 (Bln)	1.00	100	
		5 cm large minor shear zone associated to carbonate filling.	134.00	135.00	210652	1.00	5400	
			134.00	135.00	210651 (Std)	1.00	13900	
			135.00	136.00	210653	1.00	3500	
			136.00	137.00	210654	1.00	2000	
			137.00	138.00	210655	1.00	2100	
			138.00	139.00	210656	1.00	2600	
			139.00	140.00	210657	1.00	3900	
			140.00	141.00	210658	1.00	3000	
			141.00	142.00	210659	1.00	2800	
			142.00	143.00	210660	1.00	3200	
			143.00	144.00	210661	1.00	3300	
			144.00	145.00	210662	1.00	3000	
			145.00	146.00	210663	1.00	2300	
			146.00	147.00	210664	1.00	2500	
			147.00	148.00	210665	1.00	6100	
147.20	156.00	9a well min	148.00	149.00	210666	1.00	5000	
		Well Mineralized Peridotite	149.00	150.00	210667	1.00	3800	
		Same host rock, increased fracturing and slightly more carbonate-altered (fleckles alteration pattern: salt-and pepper textures). Mineralization appears more homogeneously and is at least partially spatially related to carbonate-alteration (sulfides form in carbonate-alteration fleckles). Sulfide grains are disseminated, medium to coarse size (average 3 mm) + disseminated very fine primary grains.	150.00	151.00	210668	1.00	3300	
			151.00	152.00	210669	1.00	5000	
			152.00	153.00	210670	1.00	4200	
			153.00	154.00	210671	1.00	3200	
			154.00	155.00	210672	1.00	2600	
			155.00	156.00	210673	1.00	4100	
156.00	161.00	9a weak min	156.00	157.00	210674	1.00	1900	
		Weakly Mineralized Peridotite	156.00	157.00	210675 (Bln)	1.00	200	
		Same host rock. Slightly increasing carbonate-alteration. Disseminated fine Pe/Po grains.	157.00	158.00	210677	1.00	2200	
			157.00	158.00	210676 (Std)	1.00	7100	
			158.00	159.00	210678	1.00	900	
			159.00	160.00	210679	1.00	900	
			160.00	161.00	210680	1.00	700	
161.00	171.90	9 Cb	161.00	162.50	210681	1.50	600	
		Carbonate Altered Peridotite	162.50	164.00	210682	1.50	300	
		Light grey-green colored, medium grain size, heterogeneously non to well magnetic, weakly to moderately hard. No significantly veinletted. Mineralization are still observed very scarcely as fine to medium disseminated grains. Locally Py-rich (164 to 169m): fine to coarse grains.	164.00	165.50	210683	1.50	400	
			165.50	167.00	210684	1.50	400	
			167.00	168.50	210685	1.50	400	
			168.50	170.00	210686	1.50	600	
			170.00	171.50	210687	1.50	700	
			171.50	173.00	210688	1.50	900	
171.90	191.40	9a	173.00	174.50	210689	1.50	1500	
		Peridotite	174.50	176.00	210690	1.50	1800	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Dark grey-green, well magnetic, moderately hard, fine to medium grain size. Scarce carbonate-veinlets. Mineralization is displayed as very fine disseminated grains: grade is very weak to traces, increasing downward.	176.00	177.50	210691	1.50	1900	
			177.50	179.00	210692	1.50	2000	
			179.00	180.50	210693	1.50	2100	
			180.50	182.00	210694	1.50	2000	
			182.00	183.50	210695	1.50	1700	
			183.50	185.00	210696	1.50	2000	
			185.00	186.50	210697	1.50	2100	
			186.50	188.00	210698	1.50	2200	
			188.00	189.00	210699	1.00	2300	
			188.00	189.00	210700 (Bln)	1.00	2300	
			189.00	190.00	210702	1.00	100	
			189.00	190.00	210701 (Std)	1.00	14800	
			190.00	191.00	210703	1.00	2400	
			191.00	192.00	210704	1.00	3600	
191.40	202.00	9a mod min	192.00	193.00	210705	1.00	6200	
		Moderately Mineralized Peridotite	193.00	194.00	210706	1.00	8900	
		Same host rock, increased serpentinization and carbonate-serpentine filled veinletting. Mineralizations occur as disseminated fine grains (similarly as above: weak to traces) + 2 to 4 millimeters-large grains, locally well concentrated, globally heterogeneously distributed, reaching 1 cm in width around 201.3 m. This secondary mineralization seems to be related to the early carbonatization of the ultramafics (spatial relationship, occurrence into carbonate veining at 201.9 m). The average grade is weak to moderated.	194.00	195.00	210707	1.00	5200	
			195.00	196.00	210708	1.00	3700	
			196.00	197.00	210709	1.00	3600	
			197.00	198.00	210710	1.00	4100	
			198.00	199.00	210711	1.00	4900	
198.60	199.00	SHR	199.00	200.00	210712	1.00	3700	
		Shear zone	200.00	201.00	210713	1.00	3200	
		Carbonate-serpentine associated shear zone with well marked sigmoids, weakly fractured. Very weakbrittle reactivation.	201.00	202.00	210714	1.00	11200	
202.00	206.60	9a weak min	202.00	203.00	210715	1.00	3600	
		Weakly Mineralized Peridotite	203.00	204.00	210716	1.00	3300	
		Dark grey-green colored, strongly serpentinized, well magnetic. Large carbonate-serpentine veins. Disseminated fine mineralized grains.	204.00	205.00	210717	1.00	3200	
			205.00	206.00	210718	1.00	3000	
206.60	209.00	9a mod min	206.00	207.00	210719	1.00	7700	
		Moderately Mineralized Peridotite	207.00	208.00	210720	1.00	7800	
		Same host rock. Few occurrences of medium grain sized mineralizations clustered over 0.1 to 0.4 m long intervals. Average grade is weak to moderate.	208.00	209.00	210721	1.00	4900	
209.00	215.00	9a weak min	209.00	210.00	210722	1.00	3400	
		Weakly Mineralized Peridotite	210.00	211.00	210723	1.00	2400	
		Light to dark grey-green, medium grain size, well magnetic, no significant foliation, moderately hard. Carbonate-serpentine veinlets + pervasive serpentinization. Mineralization is very fine grained, disseminated, and downward decreasing in grade.	211.00	212.00	210724	1.00	2600	
			211.00	212.00	210725 (Bln)	1.00	100	
			212.00	213.00	210727	1.00	2900	
			212.00	213.00	210726 (Std)	1.00	6900	
			213.00	214.00	210728	1.00	2900	
			214.00	215.00	210729	1.00	2600	
215.00	256.00	9 Cb	215.00	216.50	210730	1.50	2400	
		Carbonate Altered Peridotite	216.50	218.00	210731	1.50	2500	
		Light to dark grey-green colored, fine to medium grain size, well magnetic, moderately hard, locally well foliated at 60 to 70°. Mineralization still observed as traces in very fine disseminated grains. Strong serpentinization above 236 m with intensive blue serpentine (+ crisotile) filled veins and veinlets. Note the very local occurrence of spinifex at 235.7 m. Strong carbonate-alteration 251m. Very consistent discontinuous veinlets (carbonate) between 246.5 and 253 m.	218.00	219.50	210732	1.50	2800	
			219.50	221.00	210733	1.50	2200	
			221.00	222.50	210734	1.50	2900	
			222.50	224.00	210735	1.50	2500	
			224.00	225.50	210736	1.50	2600	
			225.50	227.00	210737	1.50	2800	

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
			227.00	228.50	210738	1.50	2800		
			228.50	230.00	210739	1.50	2800		
			230.00	231.50	210740	1.50	2700		
			231.50	233.00	210741	1.50	2400		
			233.00	234.50	210742	1.50	2500		
			234.50	236.00	210743	1.50	1700		
			236.00	237.50	210744	1.50	2100		
			237.50	239.00	210745	1.50	2300		
			239.00	240.50	210746	1.50	2400		
			240.50	242.00	210747	1.50	2300		
			242.00	243.50	210748	1.50	1400		
			243.50	245.00	210749	1.50	2200		
			243.50	245.00	210750 (Bln)	1.50	100		
			245.00	246.50	210752	1.50	2300		
			245.00	246.50	210751 (Std)	1.50	14000		
			246.50	248.00	210753	1.50	2300		
			248.00	249.50	210754	1.50	2100		
			249.50	251.00	210755	1.50	2200		
			251.00	252.50	210756	1.50	2400		
			252.50	254.00	210757	1.50	2100		
			254.00	255.50	210758	1.50	800		
			255.50	257.00	E133467	1.50			
			257.00	258.50	E133468	1.50			
			258.50	260.00	E133469	1.50			
			260.00	261.50	E133470	1.50			
			261.50	263.00	E133471	1.50			
			263.00	264.50	E133472	1.50			
			264.50	266.00	E133473	1.50			
			266.00	267.50	E133474	1.50			
			267.50	269.00	E133477	1.50			
			267.50	269.00		1.50			
			267.50	269.00		1.50			
			269.00	270.50	E133478	1.50			
			270.50	272.00	E133479	1.50			
			272.00	273.50	E133480	1.50			
			273.50	275.00	E133481	1.50			
			275.00	276.50	E133482	1.50			
			276.50	278.00	E133483	1.50			
			278.00	279.50	E133484	1.50			
			279.50	281.00	E133485	1.50			
			281.00	282.50	E133486	1.50			
			282.50	284.00	E133487	1.50			
			284.00	285.50	E133488	1.50			
			285.50	287.00	E133489	1.50			
			287.00	288.50	E133490	1.50			
			288.50	290.00	E133491	1.50			
256.00	289.80	9a Tc Talc Altered Peridotite Very light grey-green, very soft, weakly magnetic, medium to coarse grain, frequently foliated at 35 to 40°. Globally significantly sheared. Several minor shear zone (see structures), notably at the lower contact. Scarce Py occurrences. Carbonate veinlets and veins, locally folded.							
			289.40	289.80	Tc Sh Talc Shear 45° Well sheared interval with carbonate veins folding.				
289.80	291.70	10c	290.00	291.50	E133492	1.50			

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
291.70	<p>Gabbro Dark brown-green, locally well foliated at 40°, non magnetic, plagioclase-rich, soft to hard (strongly altered in the upper portion). Py-rich at the base.</p> <p>9a Tc</p> <p>Talc Altered Peridotite Same as above, strongly sheared.</p> <p>292.60 293.00 Tc Sh</p> <p>Talc Shear 50° Strongly talc-altered, well sheared.</p> <p>293.00 DDH end Number of samples : 220 Number of samples QAQC : 19 Total sampled length : 255.50</p>	291.50	293.00	E133493	1.50		

Fletcher Nickel inc

DDH : TEX08-505

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : 170, Jaguar Rd., Timmins

Drilled by : Ronkor
Described by : Rafini

From : 2008-08-08
Description date : 2008-08-08

To : 2008-08-09

Collar

Azimuth : 270.00°
Plunge : -63.00°
Length : 368.00 m

Longitude (East)
Latitude (North)
Elevation

grid local	UTM
190.0	485006.1
10800.0	5335342.1
1000.0	360.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	27.30	28.70	1.40	0.86	0.85	5050
Main zone	164.00	168.00	4.00	2.44	2.40	4275
Main zone	204.00	210.00	6.00	3.67	3.61	4427
Main zone	216.00	218.00	2.00	1.22	1.20	4255

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	27.00	OB Overburden	0.00	0.00	209776 (Std)	0.00	7200	
27.00	28.70	9a mod min Moderately Mineralized Peridotite Medium to dark grey, medium grain size, non to weakly magnetic, moderately hard. Weakly carbonatized above 32m. No significant vein/veinlet network. Mineralization is heterogeneous, clustered fine grains + centrimetric massive partches.	27.30	28.00	209759	0.70	4100	
			27.30	28.00	209800 (Bln)	0.70	100	
			28.00	28.70	209760	0.70	6000	
28.70	35.00	9a weak min Weakly Mineralized Peridotite Dark black, well magnetic, moderately hard, no visible foliation, medium to coarse grain size. No significant veining/veinleting. Mineralization occurs as disseminated fine to very fine grains, grading traces to weak.	28.70	30.00	209761	1.30	2600	
			30.00	31.00	209762	1.00	2000	
			31.00	32.00	209763	1.00	2100	
			32.00	33.00	209764	1.00	2300	
			33.00	34.00	209765	1.00	2500	
			34.00	35.00	209766	1.00	2400	
			35.00	42.30	9a Peridotite Same as above, no visible mineralization. Core strongly broken over metric intervals.	35.00	36.50	209767
42.30	73.70	9a dyke Peridotitic Dyke Dark black with green olivine, non magnetic, moderately hard, no foliation, large and well developed olivine crystals on a finer grained dark pyroxene matrix. Grain size very progressively decreases towards the upper contact, starting around 5 meters from the contact. Coarsest grain size occurs between 54 and 56 m, indicating probably the middle part of the dyke, which thus reaches about 26 m long (apparent length). This length is by one magnitude order greater than the usual and very consistent length for peridotitic dykes in the area. No mineralization. No significantly serpentinized.	36.50	38.00	209768	1.50	2600	
			38.00	39.50	209769	1.50	2300	
			39.50	41.00	209770	1.50	900	
			41.00	42.50	209771	1.50	1300	
			42.50	44.00	209772	1.50	700	
			44.00	45.50	209773	1.50	700	
			45.50	47.00	209774	1.50	800	
			45.50	47.00	209775 (Bln)	1.50	100	
			47.00	48.50	209777	1.50	800	
			47.00	48.50	209801 (Std)	1.50	14300	
			48.50	50.00	209778	1.50	800	
			50.00	51.50	209779	1.50	800	
			51.50	53.00	209780	1.50	800	
			53.00	54.50	209781	1.50	800	
			54.50	56.00	209782	1.50	700	
			56.00	57.50	209783	1.50	800	
			57.50	59.00	209784	1.50	700	
			59.00	60.50	209785	1.50	700	
			60.50	62.00	209786	1.50	600	
			62.00	63.50	209787	1.50	600	
63.50	65.00	209788	1.50	500				
65.00	66.50	209789	1.50	400				
66.50	68.00	209790	1.50	500				
68.00	69.50	209791	1.50	600				
69.50	71.00	209792	1.50	600				
71.00	72.50	209793	1.50	600				
72.50	74.00	209794	1.50	1100				
73.70	86.40	9a Peridotite Dark grey, medium grain size, well magnetic, moderately hard to hard. No visible foliation. Scarce carbonate veinlets (discontinuous and randomly oriented). Homogeneous disseminated very fine grain mineralization (traces).	74.00	75.50	209795	1.50	2000	
			75.50	77.00	209796	1.50	2200	
			77.00	78.50	209797	1.50	2300	
			78.50	80.00	209798	1.50	2300	
			80.00	81.50	209799	1.50	2000	
			81.50	83.00	209802	1.50	2100	
			83.00	84.50	209803	1.50	1900	
			84.50	86.00	209804	1.50	1900	
			86.00	87.50	209805	1.50	2000	

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
86.40	122.60	9a weak min Weakly Mineralized Peridotite Same host rock, cumulate textures, coarser grain below 112 m. Homogeneous mineralization background in disseminated fine Pe grains.	87.50	89.00	209806	1.50	2100				
			89.00	90.50	209807	1.50	2100				
			90.50	92.00	209808	1.50	2100				
			92.00	93.50	209809	1.50	2200				
			93.50	95.00	209810	1.50	2200				
			95.00	96.50	209811	1.50	1900				
			96.50	98.00	209812	1.50	2100				
			98.00	99.50	209813	1.50	2100				
			99.50	101.00	209814	1.50	2200				
			101.00	102.50	209815	1.50	2300				
			102.50	104.00	209816	1.50	2300				
			104.00	105.50	209817	1.50	2300				
			105.50	107.00	209818	1.50	2200				
			107.00	108.50	209819	1.50	2300				
			108.50	110.00	209820	1.50	2100				
			110.00	111.50	209821	1.50	2000				
			111.50	113.00	209822	1.50	2500				
			113.00	114.50	209823	1.50	1700				
			114.50	116.00	209824	1.50	1600				
			114.50	116.00	209825 (Bln)	1.50	100				
			116.00	117.50	209827	1.50	1800				
			116.00	117.50	209826 (Std)	1.50	7200				
			117.50	119.00	209828	1.50	1900				
119.00	120.50	209829	1.50	2100							
120.50	122.00	209830	1.50	2300							
122.00	122.60	209831	0.60	2000							
122.60	124.70	9a mod min Moderately Mineralized Peridotite Same host rock. Same disseminated fine grain Pe background as above + millimetric blebs, locally well concentrated. Pe content reaches 3% in average.	122.60	123.60	209832	1.00	2600				
			123.60	124.50	209833	0.90	2700				
124.70	144.90	2 Basalt Light green-grey, non magnetic, hard, massive, homogeneously fine to medium grain (coarser grain size at the base), no foliated. Well visible plagioclases with ophitic textures. Seems to be more ultramafic on interbands (no plagioclases). Sulfide traces remain observed locally in very fine grains. Probably Py.	124.50	125.00	209834	0.50	900				
			125.00	126.50	209835	1.50	100				
			126.50	128.00	209836	1.50	100				
			128.00	129.50	209837	1.50	100				
			129.50	131.00	209838	1.50	100				
			131.00	132.50	209839	1.50	100				
			132.50	134.00	209840	1.50	100				
			134.00	135.50	209841	1.50	100				
			135.50	137.00	209842	1.50	100				
			137.00	138.50	209843	1.50	100				
			138.50	140.00	209844	1.50	100				
			140.00	141.50	209845	1.50	100				
			141.50	143.00	209846	1.50	500				
			143.00	144.50	209847	1.50	100				
			144.50	146.00	209848	1.50	100				
			146.00	147.50	209849	1.50	100				
			146.00	147.50	209850 (Bln)	1.50	100				
			147.50	149.00	209852	1.50	100				
			147.50	149.00	209851 (Std)	1.50	14400				
			149.00	150.50	209853	1.50	100				
			150.50	152.00	209854	1.50	100				
			144.90	157.30	9 Cb Carbonate Altered Peridotite Light grey-green, fine to medium grain size, non to weakly magnetic, hard. Could be the continuity of overlying basalts, with no plagioclases are visible. Fine grain disseminated sulfides.	144.90	146.00	209848	1.50	100	
						146.00	147.50	209849	1.50	100	
146.00	147.50	209850 (Bln)				1.50	100				
147.50	149.00	209852				1.50	100				
147.50	149.00	209851 (Std)				1.50	14400				
149.00	150.50	209853				1.50	100				
150.50	152.00	209854				1.50	100				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
157.30	161.00	9a Peridotite Dark black, fine to medium grain size, moderately hard and non to very weakly magnetic. No foliation. Locally sulfide-rich but nearly only Py. Carbonate veinletting starts to increase in frequency and becomes significant.	152.00	155.00	209855	3.00	100	
			155.00	156.50	209856	1.50	100	
			156.50	157.30	209857	0.80	100	
			157.30	158.00	209858	0.70	100	
			158.00	159.50	209859	1.50	100	
			159.50	161.00	209860	1.50	100	
161.00	164.00	9a weak min Weakly Mineralized Peridotite Light grey-green colored, well magnetic, soft to moderately hard, locally well talc-alered.Sheared in the upper contact (65°). Disseminated fine to medium grain Pe.	161.00	162.00	209861	1.00	800	
			162.00	163.00	209862	1.00	1700	
			163.00	164.00	209863	1.00	2000	
164.00	169.60	9a well min Well Mineralized Peridotite Medium dark grey colored, medium to coarse grain size, well magnetic, moderately hard to hard. Carbonate-serpentine veinlets. Well talc-alered below 168 m. Mineralization occurs as fine grain disseminated background + millimetric Pe blebs locally reaching 10 %. Mineralization is preserved into tal-altered interval.	164.00	165.00	209864	1.00	6400	
			165.00	166.00	209865	1.00	5600	
			166.00	167.00	209866	1.00	2700	
			167.00	168.00	209867	1.00	2400	
			168.00	169.00	209868	1.00	1400	
			169.00	170.00	209869	1.00	1600	
169.60	173.40	9a mod min Moderately Mineralized Peridotite Shear zone into mineralized ultramafics. Strong talc-alteration. Mineralization is preserved but oxydized. Brittle reactivation. Fault dip is 35-40°.						
169.80	173.50	MiSZ Minor shear zone 37° Large shear zone with brittle reactivation (thin gouge). Dip is 35 to 40°. Strong talc-alteration.	170.00	171.00	209870	1.00	1600	
			171.00	172.00	209871	1.00	500	
			172.00	173.00	209872	1.00	200	
			173.00	174.00	209873	1.00	600	
			174.00	175.00	209874	1.00	100	
			174.00	175.00	209875 (Bln)	1.00	400	
173.40	182.30	2 Basalt Dark grey-green colored, fine to medium grain size, non magnetic, hard. Very thin plagioclases visibles on part of the interval. Scarce Py occurrences (fine to coarse grain). Faulted lower contact (35°).	175.00	176.00	209877	1.00	100	
			175.00	176.00	209876 (Std)	1.00	7300	
			176.00	177.00	209878	1.00	100	
			177.00	178.00	209879	1.00	100	
			178.00	179.00	209880	1.00	100	
			179.00	180.00	209881	1.00	100	
			180.00	181.00	209882	1.00	100	
			181.00	182.00	209883	1.00	100	
			182.00	183.00	209884	1.00	900	
182.30	187.10	9a mod min Moderately Mineralized Peridotite Dark grey, well magnetic, medium grain size, moderately hard. Talc-altered at the top. Carbonate-serpentine veinlets. Homogeneous primary mineralization as disseminated fine to medium Pe grains. Faulted upper contact (35°), sheared lower contact (40°), both associated to talc-alteration..						
182.30	182.40	MiFA Minor fault 35° Secondary shear zone with brittle reactivation.	183.00	184.00	209885	1.00	2000	
			184.00	185.00	209886	1.00	2100	
			185.00	186.00	209887	1.00	2100	
			186.00	187.00	209888	1.00	400	
186.50	186.70	MiSZ Minor shear zone 35° Minor shear zone associated to talc-alteration and carbonate-serpentine filling.	187.00	188.00	209889	1.00	100	
187.10	194.00	2 Basalt	188.00	189.50	209890	1.50	0	
			189.50	191.00	209891	1.50	100	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		Light grey-green colored, non magnetic, no foliated, fine to medium grain, hard. Gradual upper and lower contacts.	191.00	192.50	209892	1.50	100	
194.00	200.70	9a weak min	192.50	194.00	209893	1.50	500	
		Weakly Mineralized Peridotite	194.00	195.50	209894	1.50	1400	
		Dark grey, wellmagnetic, medium to coarse grain, no visible foliation, moderately hard. Significant carbonate-serpentine veinleting and veining. Disseminated fine grain primary Pe.	195.50	197.00	209895	1.50	2000	
			197.00	198.50	209896	1.50	2200	
			198.50	200.00	209897	1.50	2300	
			200.00	201.00	209898	1.00	2600	
200.70	208.40	9a mod min	201.00	202.00	209899	1.00	2300	
		Moderately Mineralized Peridotite	201.00	202.00	209900 (Bln)	1.00	100	
		Same host rock, increased size of disseminated Pe grains + local 2 to 4 mm large-blebs concentrations.	202.00	203.00	209902	1.00	2300	
			202.00	203.00	209901 (Std)	1.00	13800	
			203.00	204.00	209903	1.00	2700	
			204.00	205.00	209904	1.00	3400	
			205.00	206.00	209905	1.00	3200	
			206.00	207.00	209906	1.00	2800	
			207.00	208.00	209907	1.00	2600	
			208.00	208.40	209908	0.40	6000	
208.40	209.20	9a well min	208.40	209.20	209909	0.80	12200	
		Well Mineralized Peridotite						
		Same host rock. Disseminated large Pe blebs with great density (> 10%). Not interstitial like the usual net textured high grade at Texmont Mine.						
209.20	216.60	9a mod min	209.20	210.00	209910	0.80	3000	
		Moderately Mineralized Peridotite	210.00	211.00	209911	1.00	2600	
		Same host rock, disseminated fine to medium Pe grains.	211.00	212.00	209912	1.00	2300	
			212.00	213.00	209913	1.00	2900	
			213.00	214.00	209914	1.00	2300	
			214.00	215.00	209915	1.00	2600	
			215.00	216.00	209916	1.00	2600	
			216.00	216.70	209917	0.70	3700	
216.60	217.60	9a well min	216.70	217.60	209918	0.90	5200	
		Well Mineralized Peridotite						
		Sames as above, weakly carbonate-altered. Disseminated medium size Pe blebs.						
217.60	220.80	9a mod min	217.60	218.00	209919	0.40	3100	
		Moderately Mineralized Peridotite	218.00	219.00	209920	1.00	2400	
		Same host rock, disseminated fine Pe grains.	219.00	220.00	209921	1.00	2700	
			220.00	221.00	209922	1.00	1600	
220.80	248.20	2	221.00	222.00	209923	1.00	0	
		Basalt	222.00	223.00	E133494	1.00		
		Medium light grey-green colored, very homogeneous and massive, fine grain, non magnetic and hard. Thin plagioclases (ophitic textures) partially visible. Barren. Non significantly veined or veinleted.	223.00	224.00	E133495	1.00		
			224.00	225.00	E133496	1.00		
			225.00	226.00	E133497	1.00		
			226.00	227.00	E133498	1.00		
			227.00	228.00	E133499	1.00		
			227.00	228.00		1.00		
			227.00	228.00		1.00		
			228.00	229.00	E133502	1.00		
			229.00	230.00	E133503	1.00		
			230.00	231.00	E133504	1.00		
			231.00	232.00	E133505	1.00		
			232.00	233.00	E133506	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			233.00	234.00	E133507	1.00		
			234.00	235.00	E133508	1.00		
			235.00	236.00	E133509	1.00		
			236.00	237.00	E133510	1.00		
			237.00	238.00	E133511	1.00		
			238.00	239.00	E133512	1.00		
			239.00	240.00	E133513	1.00		
			240.00	241.00	E133514	1.00		
			241.00	242.00	E133515	1.00		
			242.00	243.00	E133516	1.00		
			243.00	244.00	E133517	1.00		
			244.00	245.00	E133518	1.00		
			245.00	246.00	E133519	1.00		
			246.00	247.00	E133520	1.00		
			247.00	248.00	E133521	1.00		
			248.00	249.00	E133522	1.00		
248.20	253.00	1k Tc Talc Altered Komatiite Talc-altered, serpentized and carbonatized interval with spinifex at 249.5. m, and possibly remnant cumulate textures. Sharp upper and lower contacts at 30°, not faulted no sheared (lower one is weakly sheared).	249.00	250.00	E133523	1.00		
			250.00	251.00	E133524	1.00		
			251.00	252.00	E133527	1.00		
			251.00	252.00		1.00		
			252.00	253.00	E133528	1.00		
253.00	263.00	9a weak min Weakly Mineralized Peridotite Light grey, medium grain size, well magnetic, moderately hard. Significantly more carbonate-veinletted than overlying basalts. Locally brecciated. Mineralization homogeneously occurs in disseminated fine grains.	253.00	254.00	209924	1.00	2100	
			253.00	254.00	209925 (Bln)	1.00	100	
			254.00	255.50	209927	1.50	2200	
			254.00	255.00	209926 (Std)	1.00	6900	
			255.50	257.00	209928	1.50	2100	
			257.00	258.50	209929	1.50	2300	
			258.50	260.00	209930	1.50	2300	
			260.00	261.50	209931	1.50	2300	
			261.50	263.00	209932	1.50	2400	
263.00	274.60	9a Peridotite Same rock as above, traces mineralizations.	263.00	264.50	209933	1.50	2500	
			264.50	266.00	209934	1.50	2500	
			266.00	267.50	209935	1.50	3300	
			267.50	269.00	209936	1.50	4100	
			269.00	270.50	209937	1.50	3800	
			270.50	272.00	209938	1.50	2400	
			272.00	273.50	209939	1.50	2600	
			273.50	275.00	209940	1.50	1300	
274.60	295.80	9 Cb Carbonate Altered Peridotite 45° Grey, medium grain size, massive, foliated at 45°, well magnetic, moderately hard to hard. Carbonate veinlets and veins. Disseminated fine Pe grains, grading as traces to weak.	275.00	276.50	209941	1.50	1800	
	275.60	275.70 MiFA Minor fault 45° 3 cm large gouge.	276.50	278.00	209942	1.50	1600	
			278.00	279.50	209943	1.50	2600	
			279.50	281.00	209944	1.50	2700	
			281.00	282.50	209945	1.50	2200	
			282.50	284.00	209946	1.50	1800	
			284.00	285.50	209947	1.50	1500	
			285.50	287.00	209948	1.50	2200	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
295.80	301.80	9 serp Serpentinized Peridotite 45° Dark green, well magnetic, medium grain size, well foliated. Consistent carbonate-serpentine veinlets and veins, dipping 45° and striking nearly parallel to foliation. Barren to mineralizations traces.	287.00	288.50	209949	1.50	2400	
			287.00	288.50	209950 (Bln)	1.50	100	
			288.50	290.00	209952	1.50	2300	
			288.50	290.00	209951 (Std)	1.50	13900	
			290.00	291.50	209953	1.50	2300	
			291.50	293.00	209954	1.50	2200	
			293.00	294.50	209955	1.50	2300	
			294.50	296.00	209956	1.50	2500	
			296.00	297.50	209957	1.50	2600	
			297.50	299.00	209958	1.50	2600	
			299.00	300.50	209959	1.50	2500	
			300.50	302.00	209960	1.50	2300	
			302.00	303.50	209961	1.50	700	
			303.50	305.00	209962	1.50	800	
			301.80	329.30	9a Tc; SH Talc Altered Peridotite; Distributed shearing light grey-greencolored, soft, weakly to well magnetic, medium to coarse grain size, consistently well foliated at 45° Same veinletting + veining st as above (nearly foliation-parallel) + later carbonate-veins sharply crosscutting the firts ones. Mineralizations traces over the entire interval, + local grade increasings to weakly and moderate (hard to see because of the talc-alteration). Several minor shear zones.	305.00	306.50	209963
306.50	308.00	209964				1.50	700	
308.00	309.50	209965				1.50	700	
309.50	311.00	209966				1.50	400	
311.00	312.50	209967				1.50	2200	
312.50	314.00	209968				1.50	900	
314.00	315.50	209969				1.50	800	
315.50	317.00	209970				1.50	2400	
317.00	318.50	209971				1.50	1200	
318.50	320.00	209972				1.50	1900	
320.00	321.50	209973				1.50	1100	
321.50	323.00	209974				1.50	700	
321.50	323.00	209975 (Bln)				1.50	100	
323.00	324.50	209977				1.50	1400	
323.00	324.50	209976 (Std)				1.50	7000	
324.50	326.00	209978	1.50	1400				
326.00	327.50	209979	1.50	700				
326.40	326.60	SHR Shear zone 70° Shear zone with brittle reactivation, dipping 70°.2 cm large fault gouge.	327.50	329.00	209980	1.50	600	
			329.00	330.50	209981	1.50	1300	
329.30	358.90	9a Peridotite Dark grey, moderately hard, weakly foliated, medium to coarse grain size, well magnetic. Ubiquitous carbonate veinletting and veining, consistently dipping 45°. Homogeneous mineralization traces.	330.50	332.00	209982	1.50	1800	
			332.00	333.50	209983	1.50	2000	
			333.50	335.00	209984	1.50	1800	
			335.00	336.50	209985	1.50	1900	
			336.50	338.00	209986	1.50	2100	
			338.00	339.50	209987	1.50	2100	
			339.50	341.00	209988	1.50	2200	
			341.00	342.50	209989	1.50	2000	
			342.50	344.00	209990	1.50	1900	
			344.00	345.50	209991	1.50	1900	
			345.50	347.00	209992	1.50	1700	
			347.00	348.50	209993	1.50	1600	
			348.50	350.00	209994	1.50	1300	
			350.00	351.50	209995	1.50	1100	
			351.50	353.00	209996	1.50	1200	
353.00	354.50	209997	1.50	1200				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
354.20	357.30	SHR Shear zone 40° Large mylonite with abundant microstructures (microfolding, sigmoids). Main shear intervals at 355.5 m and 356.8 m. No brittle reactivation.	354.50	356.00	209998	1.50	900	
			356.00	357.50	209999	1.50	900	
			356.00	357.50	210000 (Bln)	1.50	100	
			357.50	359.00	209502	1.50	800	
			357.50	359.00	209501 (Std)	1.50	14100	
358.90	363.20	7d Chert Light to dark grey (layering), very fine grain and very hard, non magnetic, layered at 45°. Sulfide-rich (Py).	359.00	360.50	209503	1.50	100	
			360.50	362.00	209504	1.50	100	
			362.00	363.50	209505	1.50	300	
363.20	368.00	9a dyke Peridotitic Dyke Dark black with typical greenish-yellowish olivine automorphic crystals, hard, non magnetic. Grain size decreases towards the upper border. Lower contact is not drilled.	363.50	365.00	209506	1.50	600	
			365.00	366.50	209507	1.50	700	
			366.50	368.00	209508	1.50	600	
368.00	DDH end Number of samples : 261 Number of samples QAQC : 24 Total sampled length : 340.70							

Fletcher Nickel inc

DDH : TEX08-506

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : Ronkore
 Described by : Rafini

From : 2008-08-13
 Description date : 2008-08-13

To : 2008-08-20

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 350.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

287.0	485096.7
10800.0	5335345.9
1000.0	361.8

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	183.50	195.00	11.50	8.46	8.33	5135

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-53.17°	No	Maxibor	153.00 m	272.41°	-53.41°	No
Maxibor	3.00 m	269.78°	-52.94°	No	Maxibor	156.00 m	272.46°	-53.44°	No
Maxibor	6.00 m	269.85°	-52.87°	No	Maxibor	159.00 m	272.51°	-53.43°	No
Maxibor	9.00 m	269.97°	-52.90°	No	Maxibor	162.00 m	272.58°	-53.56°	No
Maxibor	12.00 m	270.06°	-52.99°	No	Maxibor	165.00 m	272.56°	-53.56°	No
Maxibor	15.00 m	270.15°	-52.89°	No	Maxibor	168.00 m	272.60°	-53.59°	No
Maxibor	18.00 m	270.15°	-52.83°	No	Maxibor	171.00 m	272.61°	-53.59°	No
Maxibor	21.00 m	270.23°	-52.72°	No	Maxibor	174.00 m	272.63°	-53.57°	No
Maxibor	24.00 m	270.31°	-52.71°	No	Maxibor	177.00 m	272.62°	-53.62°	No
Maxibor	27.00 m	270.42°	-52.83°	No	Maxibor	180.00 m	272.59°	-53.62°	No
Maxibor	30.00 m	270.42°	-52.90°	No	Maxibor	183.00 m	272.67°	-53.59°	No
Maxibor	33.00 m	270.48°	-52.88°	No	Maxibor	186.00 m	272.83°	-53.56°	No
Maxibor	36.00 m	270.50°	-52.96°	No	Maxibor	189.00 m	272.95°	-53.52°	No
Maxibor	39.00 m	270.47°	-52.98°	No	Maxibor	192.00 m	273.02°	-53.49°	No
Maxibor	42.00 m	270.47°	-52.95°	No	Maxibor	195.00 m	273.19°	-53.48°	No
Maxibor	45.00 m	270.45°	-53.02°	No	Maxibor	198.00 m	273.19°	-53.47°	No
Maxibor	48.00 m	270.45°	-53.04°	No	Maxibor	201.00 m	273.13°	-53.46°	No
Maxibor	51.00 m	270.54°	-53.06°	No	Maxibor	204.00 m	273.09°	-53.48°	No
Maxibor	54.00 m	270.54°	-53.14°	No	Maxibor	207.00 m	273.10°	-53.51°	No
Maxibor	57.00 m	270.58°	-53.23°	No	Maxibor	210.00 m	273.19°	-53.46°	No
Maxibor	60.00 m	270.64°	-53.12°	No	Maxibor	213.00 m	273.29°	-53.42°	No
Maxibor	63.00 m	270.72°	-53.24°	No	Maxibor	216.00 m	273.34°	-53.33°	No
Maxibor	66.00 m	270.77°	-53.18°	No	Maxibor	219.00 m	273.38°	-53.19°	No
Maxibor	69.00 m	270.78°	-53.22°	No	Maxibor	222.00 m	273.40°	-53.11°	No
Maxibor	72.00 m	270.86°	-53.22°	No	Maxibor	225.00 m	273.39°	-53.08°	No
Maxibor	75.00 m	270.92°	-53.12°	No	Maxibor	228.00 m	273.42°	-53.13°	No
Maxibor	78.00 m	270.94°	-53.20°	No	Maxibor	231.00 m	273.44°	-53.12°	No
Maxibor	81.00 m	270.91°	-53.30°	No	Maxibor	234.00 m	273.42°	-53.14°	No
Maxibor	84.00 m	270.98°	-53.28°	No	Maxibor	237.00 m	273.45°	-53.16°	No
Maxibor	87.00 m	270.95°	-53.38°	No	Maxibor	240.00 m	273.46°	-53.22°	No
Maxibor	90.00 m	271.02°	-53.35°	No	Maxibor	243.00 m	273.47°	-53.25°	No
Maxibor	93.00 m	271.07°	-53.39°	No	Maxibor	246.00 m	273.46°	-53.26°	No
Maxibor	96.00 m	271.12°	-53.40°	No	Maxibor	249.00 m	273.47°	-53.24°	No
Maxibor	99.00 m	271.23°	-53.48°	No	Maxibor	252.00 m	273.48°	-53.25°	No
Maxibor	102.00 m	271.40°	-53.53°	No	Maxibor	255.00 m	273.52°	-53.24°	No
Maxibor	105.00 m	271.42°	-53.64°	No	Maxibor	258.00 m	273.66°	-53.25°	No
Maxibor	108.00 m	271.44°	-53.66°	No	Maxibor	261.00 m	273.69°	-53.29°	No
Maxibor	111.00 m	271.43°	-53.70°	No	Maxibor	264.00 m	273.67°	-53.24°	No
Maxibor	114.00 m	271.51°	-53.63°	No	Maxibor	267.00 m	273.70°	-53.27°	No
Maxibor	117.00 m	271.55°	-53.46°	No	Maxibor	270.00 m	273.81°	-53.16°	No
Maxibor	120.00 m	271.65°	-53.37°	No	Maxibor	276.00 m	273.93°	-53.13°	No
Maxibor	123.00 m	271.69°	-53.32°	No					
Maxibor	126.00 m	271.69°	-53.37°	No					
Maxibor	129.00 m	271.72°	-53.43°	No					
Maxibor	132.00 m	271.74°	-53.49°	No					
Maxibor	135.00 m	271.87°	-53.51°	No					
Maxibor	138.00 m	272.02°	-53.54°	No					
Maxibor	141.00 m	272.12°	-53.50°	No					
Maxibor	144.00 m	272.19°	-53.44°	No					
Maxibor	147.00 m	272.26°	-53.45°	No					
Maxibor	150.00 m	272.32°	-53.42°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	3.00	OB Overburden	0.00	0.00	209526 (Std)	0.00	7300	
3.00	16.60	9 Cb Carbonate Altered Peridotite Medium to very light grey colored, heterogeneously fine to medium grain textured, strongly carbonated + talc-altered, weakly to non magnetic. Disseminated fine to coarse grain Py. Pervasive carbonate-veinlet network.	3.00	4.00	E133529	1.00		
			4.00	5.00	E133530	1.00		
			5.00	6.00	E133531	1.00		
			6.00	7.00	E133532	1.00		
			7.00	8.00	E133533	1.00		
			8.00	9.00	E133534	1.00		
			9.00	10.00	E133535	1.00		
			10.00	11.00	E133536	1.00		
			11.00	12.00	E133537	1.00		
			12.00	13.00	E133538	1.00		
			13.00	14.00	E133539	1.00		
			14.00	15.00	E133540	1.00		
			15.00	16.00	E133541	1.00		
			16.00	17.00	E133542	1.00		
16.60	24.00	7d Chert 55° Light grey to green, strongly layered at 55°, very fine grain, non magnetic. Layers have centrimetric thicknesses, and mark alternation between purely chert (very hard) and more Fe-Mg rich (chloritized amphibole/pyroxene) layers. No visible iron-rich layer (not a BIF). The last two meters are strongly heterogeneously textured, unrocognized.						
24.00	59.60	9 Cb Carbonate Altered Peridotite Light grey colored, strongly altered heterogeneous textured, fine to coarse grain, well magnetic, moderately to weakly hard. Locally well foliated at 45°. Pervasive and ubiquitous carbonate veinlets dense network (random). Locally Py-rich (scarce).	24.00	25.00	E133543	1.00		
			25.00	26.00	E133544	1.00		
			26.00	27.00	E133545	1.00		
			27.00	28.00	E133546	1.00		
			28.00	29.00	E133547	1.00		
			29.00	30.00	E133548	1.00		
			30.00	31.00	E133549	1.00		
			30.00	31.00		1.00		
			30.00	31.00		1.00		
			31.00	32.00	E133552	1.00		
			32.00	33.00	E133553	1.00		
			33.00	34.00	E133554	1.00		
			34.00	35.00	E133555	1.00		
			35.00	36.00	E133556	1.00		
			36.00	37.00	E133557	1.00		
			37.00	38.00	E133558	1.00		
			38.00	39.00	E133559	1.00		
			39.00	40.00	E133560	1.00		
			40.00	41.00	E133561	1.00		
			41.00	42.00	E133562	1.00		
			42.00	43.00	E133563	1.00		
			43.00	44.00	E133564	1.00		
			44.00	45.00	E133565	1.00		
			45.00	46.00	E133566	1.00		
			46.00	47.00	E133567	1.00		
			47.00	48.00	E133568	1.00		
			48.00	49.00	E133569	1.00		
			49.00	50.00	E133570	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			50.00	51.00	E133571	1.00		
			51.00	52.00	E133572	1.00		
			52.00	53.00	E133573	1.00		
			53.00	54.00	E133574	1.00		
			54.00	55.00	E133577	1.00		
			54.00	55.00		1.00		
			54.00	55.00		1.00		
			55.00	56.00	E133578	1.00		
			56.00	57.00	E133579	1.00		
			57.00	58.00	E133580	1.00		
			58.00	59.00	E133581	1.00		
			59.00	60.00	E133582	1.00		
59.60	64.70	10a Mafic Dyke Dark grey-brown, fine to medium grain, massive, non magnetic, weakly foliated at 50°, hard. Finer grain size toward borders. Scarce fine grain Py.	60.00	61.00	E133583	1.00		
			61.00	62.00	E133584	1.00		
			62.00	63.00	E133585	1.00		
			63.00	64.00	E133586	1.00		
64.70	74.50	9 Cb Carbonate Altered Peridotite Same as above.	64.00	65.00	E133587	1.00		
			65.00	66.00	E133588	1.00		
			66.00	67.00	E133589	1.00		
			67.00	68.00	E133590	1.00		
			68.00	69.00	E133591	1.00		
			69.00	70.00	E133592	1.00		
			70.00	71.00	E133593	1.00		
			71.00	72.00	E133594	1.00		
			72.00	73.00	E133595	1.00		
			73.00	74.00	E133596	1.00		
			74.00	75.00	E133597	1.00		
	73.00	73.20 FA Fault Clay-rich gouge (3 cm large),						
74.50	78.00	7d Chert Similar as the interval 16.6 to 24 m, but very dominantly cherty with alternating grey to white to green colors. Very hard, very fine grain, non magnetic, strongly layered.	75.00	76.00	E133598	1.00		
			76.00	77.00	E133599	1.00		
			76.00	77.00		1.00		
			77.00	78.50	209509	1.50	500	
78.00	99.20	9 Cb Carbonate Altered Peridotite Light grey, medium grain size, well magnetic, moderately hard, well foliated at 55°. Carbonate-veinlets (locally very dense) + scarce veins (2 to 4 cm large). Minor shear zones. Disseminated fine grain sulfides, Py + possibly Pe.	78.50	80.00	209510	1.50	700	
			80.00	81.50	209511	1.50	1700	
			81.50	83.00	209512	1.50	1600	
			83.00	84.50	209513	1.50	1600	
			84.50	86.00	209514	1.50	1400	
			86.00	87.50	209515	1.50	1400	
			87.50	89.00	209516	1.50	1600	
			89.00	90.50	209517	1.50	700	
	90.50	90.70 SHR Shear zone	90.50	92.00	209518	1.50	800	
			92.00	93.50	209519	1.50	400	
			93.50	95.00	209520	1.50	500	
			95.00	96.50	209521	1.50	600	
			96.50	98.00	209522	1.50	900	
			98.00	99.40	209523	1.40	400	
99.20	103.40	7d; 6 Gp55 Chert; Graphitic Argillite Very fine grain, very hard, non magnetic (excepted sulfide-rich layers), well layered, no clasts. Light grey/white layering in the	99.40	100.00	209524	0.60	100	
			99.40	100.00	209525 (Bln)	0.60	100	
			100.00	101.00	209527	1.00	200	

Fletcher Nickel inc

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Ni (ppm)	Co (ppm)				
103.40	109.00	9a weak min Weakly Mineralized Peridotite Light to dark grey, fine to medium grain size, weakly magnetic, moderately hard. Carbonatized in the upper part. Disseminated fine sulfide grains + local concentrations of millimetric blebs.	101.00	102.00	209528	1.00	100				
			102.00	103.20	209529	1.20	100				
			103.20	104.00	209530	0.80	1000				
			104.00	105.00	209531	1.00	1200				
			105.00	106.00	209532	1.00	3500				
			106.00	107.00	209533	1.00	2500				
			107.00	108.00	209534	1.00	2400				
109.00	127.60	9a Peridotite Light to dark grey, fine to coarse grain size, heterogeneously weakly to moderately magnetic. Carbonate veinlets, locally intensive. Disseminated sulfide traces.	108.00	109.10	209535	1.10	2200				
			109.10	110.00	209536	0.90	2200				
			110.00	111.50	209537	1.50	2300				
			111.50	113.00	209538	1.50	2500				
			113.00	114.50	209539	1.50	700				
			114.50	116.00	209540	1.50	500				
			116.00	117.50	209541	1.50	800				
			117.50	119.00	209542	1.50	1800				
			119.00	120.50	209543	1.50	1900				
			120.50	122.00	209544	1.50	2200				
			122.00	123.50	209545	1.50	2100				
			123.50	125.00	209546	1.50	2000				
			125.00	126.50	209547	1.50	1900				
			126.50	128.00	209548	1.50	900				
			127.60	129.90	7d Chert Light grey-green, layered, very fine grain, very hard, non magnetic excepted on massive sulfide layers (Po).	128.00	129.50	209549	1.50	200	
128.00	129.50	209550 (Bln)				1.50	100				
129.50	131.00	209552				1.50	500				
129.50	131.00	209551 (Std)				1.50	14400				
131.00	132.50	209553				1.50	2000				
132.50	134.00	209554				1.50	2300				
129.90	134.90	9a weak min Weakly Mineralized Peridotite Light grey green color, medium to coarse grain, non to weakly magnetic, moderately hard. Well carbonate veinleted. Carbonatized. Disseminated fine sulfide grain + blebs occuring in association to carbonate fleckes.	134.00	135.50	209555	1.50	900				
			135.50	137.00	E133602	1.50					
			137.00	138.50	E133603	1.50					
			138.50	140.00	E133604	1.50					
			140.00	141.50	E133605	1.50					
			141.50	143.00	E133606	1.50					
			143.00	144.50	E133607	1.50					
			144.50	146.00	E133608	1.50					
			146.00	147.50	E133609	1.50					
			147.50	149.00	E133610	1.50					
134.90	151.30	2 Basalt Light green, fine grain, massive, non magnetic, hard, no foliated. Visible plagioclases. Non veinleted nor fractured. Scarce occurrences of secondary ChPy. No grain size decreasing close to borders (not a dyke).	149.00	150.50	E133611	1.50					
			150.50	152.00	209556	1.50	100				
			152.00	153.50	209557	1.50	1400				
			153.50	155.00	209558	1.50	2200				
			155.00	156.50	209559	1.50	2300				
			156.50	158.00	209560	1.50	2200				
			151.30	158.00	9a Peridotite Light to dark grey, fine to coarse grain, weakly to well magnetic (increasing downward), moderately hard. Weak carbonate veinleting.	158.00	159.50	209561	1.50	2200	
						159.50	161.00	209562	1.50	2100	
						161.00	162.50	209563	1.50	2300	
						162.50	164.00	209564	1.50	2000	
164.00	165.50	209565				1.50	2000				
165.50	167.00	209566				1.50	2000				
158.00	192.50	9a weak min Weakly Mineralized Peridotite Medium to dark grey, homogeneously fine grain, well magnetic, moderately hard. Disseminated fine Pe grains, scarce massive centimetric patches with downward increasing frequency. Grade tends to be moderate in the lower part. Weak carbonate veinleting.									

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			167.00	168.50	209567	1.50	2000	
			168.50	170.00	209568	1.50	2000	
			170.00	171.50	209569	1.50	2200	
			171.50	173.00	209570	1.50	2200	
			173.00	174.50	209571	1.50	2300	
			174.50	176.00	209572	1.50	1900	
			176.00	177.50	209573	1.50	2500	
			177.50	179.00	209574	1.50	2500	
			177.50	179.00	209575 (Bln)	1.50	100	
			179.00	180.50	209577	1.50	2500	
			179.00	180.50	209576 (Std)	1.50	7300	
			180.50	182.00	209578	1.50	2500	
			182.00	183.50	209579	1.50	2700	
			183.50	185.00	209580	1.50	4800	
			185.00	186.00	209581	1.00	3900	
			186.00	187.00	209582	1.00	4000	
			187.00	188.00	209583	1.00	3500	
			188.00	189.00	209584	1.00	4000	
			189.00	190.00	209585	1.00	5400	
			190.00	191.00	209586	1.00	6400	
			191.00	192.00	209587	1.00	3900	
			192.00	192.50	209588	0.50	8200	
192.50	193.40	9a well min Well Mineralized Peridotite Same as above, highly concentrated Pe blebs (2 to 4 mm), obviously associated to carbonate fleckles (i.e., secondary mineralization).	192.50	193.40	209589	0.90	11900	
193.40	218.10	9a weak min Weakly Mineralized Peridotite Same as above, scarce millimetric Pe blebs + disseminated fine Pe grains + scarce centimetric massive Pe patches. Grade is locally moderate. Below 212 m: notorious change in texture and color. The ultramafic is dark grey-purple colored, with 1 to 4 mm large olivine crystals (purple colored), some roundish shaped, some elongated, locally resembling spinifex. The color seems to be due to a combination of carbonatization and... ? This interval remains mineralized as above.	193.40	194.00	209590	0.60	4400	
			194.00	195.00	209591	1.00	3300	
			195.00	196.00	209592	1.00	2300	
			196.00	197.00	209593	1.00	3000	
			197.00	198.50	209594	1.50	2200	
			198.50	200.00	209595	1.50	1700	
			200.00	201.50	209596	1.50	1600	
			201.50	203.00	209597	1.50	2300	
			203.00	204.50	209598	1.50	1800	
			204.50	206.00	209599	1.50	1100	
			204.50	206.00	209600 (Bln)	1.50	100	
			206.00	207.50	209602	1.50	1300	
			206.00	207.50	209601 (Std)	1.50	14600	
			207.50	209.00	209603	1.50	1200	
			209.00	210.50	209604	1.50	1700	
			210.50	212.00	209605	1.50	800	
			212.00	213.50	209606	1.50	800	
			213.50	215.00	209607	1.50	800	
			215.00	216.50	209608	1.50	1000	
			216.50	218.00	209609	1.50	1100	
			218.00	219.50	209610	1.50	900	
218.10	221.50	2 Basalt Green, medium grain size, non magnetic, hard, visible plagioclases. Very local massive sulfide occurrence.	219.50	221.00	209611	1.50	100	
			221.00	222.50	209612	1.50	200	

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
221.50	226.00	9 serp Serpentinized Peridotite Dark green, well magnetic, locally carbonatized and talc altered due to the occurrence of a fault.							
	222.50	226.50 MFA Main fault Shear zone (mylonite) with brittle reactivations: two centimetric fault gouges.	222.50	224.00	209613	1.50	800		
			224.00	225.50	209614	1.50	2700		
			225.50	227.00	209615	1.50	1200		
226.00	240.10	9a dyke Peridotitic Dyke Dark black with green-yellowish automorphic olivines. Non magnetic. Coarse grain size, decreasing towards the lower contact. Barren.	227.00	228.50	E133612	1.50			
			228.50	230.00	E133613	1.50			
			230.00	231.50	E133614	1.50			
			231.50	233.00	E133615	1.50			
			233.00	234.50	E133616	1.50			
			234.50	236.00	E133617	1.50			
			236.00	237.50	E133618	1.50			
			237.50	239.00	E133619	1.50			
			239.00	240.00	E133620	1.00			
			240.00	240.50	209616	0.50	1500		
240.10	254.40	9a weak min Weakly Mineralized Peridotite Dark black, fine to medium grain, massive, well magnetic. Strongly serpentinized in the upper part. Disseminated fine Pe grains + scarce blebs and massive patches.	240.50	242.00	209617	1.50	1500		
			242.00	243.50	209618	1.50	2200		
			243.50	245.00	209619	1.50	2300		
			245.00	246.50	209620	1.50	1700		
			246.50	248.00	209621	1.50	2200		
			248.00	249.50	209622	1.50	2400		
			249.50	251.00	209623	1.50	2100		
			251.00	252.50	209624	1.50	2000		
			251.00	252.50	209625 (Bln)	1.50	100		
			252.50	254.00	209627	1.50	2000		
			252.50	254.00	209626 (Std)	1.50	7800		
			254.00	255.50	209628	1.50	500		
254.40	347.50	2 Basalt Green, medium grain size, massive, globally non magnetic to locally well magnetic (strongly heterogeneous, could be due to magnetite veinlets), hard. Locally well carbonate veinletted and veined. Disseminated fine to coarse grain Py.	255.50	257.00	E133621	1.50			
			257.00	258.50	E133622	1.50			
			258.50	260.00	E133623	1.50			
			260.00	261.50	E133624	1.50			
			260.00	261.50		1.50			
			261.50	263.00	E133627	1.50			
			261.50	263.00		1.50			
			263.00	264.50	E133628	1.50			
			264.50	266.00	E133629	1.50			
			266.00	267.50	E133630	1.50			
			267.50	269.00	E133631	1.50			
			269.00	270.50	E133632	1.50			
			270.50	272.00	E133633	1.50			
			272.00	273.50	E133634	1.50			
			273.50	275.00	E133635	1.50			
			275.00	276.50	E133636	1.50			
			276.50	278.00	E133637	1.50			
			278.00	279.50	E133638	1.50			
			279.50	281.00	E133639	1.50			
			281.00	282.50	E133640	1.50			
			282.50	284.00	E133641	1.50			
			284.00	285.50	E133642	1.50			

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	285.50	287.00	E133643	1.50		
	287.00	288.50	E133644	1.50		
	288.50	290.00	E133645	1.50		
	290.00	291.50	E133646	1.50		
	291.50	293.00	E133647	1.50		
	293.00	294.50	E133648	1.50		
	294.50	296.00	E133649	1.50		
	294.50	296.00		1.50		
	294.50	296.00		1.50		
	296.00	297.50	E133652	1.50		
	297.50	299.00	E133653	1.50		
	299.00	300.50	E133654	1.50		
	300.50	302.00	E133655	1.50		
	302.00	303.50	E133656	1.50		
	303.50	305.00	E133657	1.50		
	305.00	306.50	E133658	1.50		
	306.50	308.00	E133659	1.50		
	308.00	309.50	E133660	1.50		
	309.50	311.00	E133661	1.50		
	311.00	312.50	E133662	1.50		
	312.50	314.00	E133663	1.50		
	314.00	315.50	E133664	1.50		
	315.50	317.00	E133665	1.50		
	317.00	318.50	E133666	1.50		
	318.50	320.00	E133667	1.50		
	320.00	321.50	E133668	1.50		
	321.50	323.00	E133669	1.50		
	323.00	324.50	E133670	1.50		
	324.50	326.00	E133671	1.50		
	326.00	327.50	E133672	1.50		
	327.50	329.00	E133673	1.50		
	329.00	330.50	E133674	1.50		
	329.00	330.50		1.50		
	329.00	330.50		1.50		
	330.50	332.00	E133677	1.50		
	332.00	333.50	E133678	1.50		
	333.50	335.00	E133679	1.50		
	335.00	336.50	E133680	1.50		
	336.50	338.00	E133681	1.50		
	338.00	339.50	E133682	1.50		
	339.50	341.00	E133683	1.50		
	341.00	342.50	E133684	1.50		
	342.50	344.00	E133685	1.50		
	344.00	345.50	E133686	1.50		
	345.50	347.00	E133687	1.50		
	347.00	348.50	E133688	1.50		
347.50 350.00 9 Cb; SH Carbonate Altered Peridotite; Distributed shearing White green colored with black dots, magnetic, weakly hard, foliated at 60°. Strongly carbonatized and weakly talc-altered. Shear zone at the top, and distributed shear over the entire interval. Sulfide blebs. Uncertain recognition.						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
347.50 348.00 SHR Shear zone 60° Talc altered shear zone with strong carbonatization.	348.50	350.00	E133689	1.50		
350.00 DDH end Number of samples : 259 Number of samples QAQC : 22 Total sampled length : 340.00						

Fletcher Nickel inc

DDH : TEX08-507

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : Ronkore
 Described by : Rafini

From : 2008-08-21
 Description date : 2008-08-23

To : 2008-08-23

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 347.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

190.0	485022.5
10900.0	5335439.2
1000.0	362.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	299.00	309.50	10.50	8.17	8.05	4100

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	23.00	OB Overburden	0.00	0.00	209651 (Std)	0.00	7200		
23.00	35.40	9 Cb Carbonate Altered Peridotite Light grey-green, weakly hard, non magnetic, strongly carbonate veinleted (random). Weakly talc-altered. Serpentinized. Disseminated medium to coarse grain sulfides.	23.00	24.50	209629	1.50	900		
			24.50	26.00	209630	1.50	900		
			26.00	27.50	209631	1.50	1400		
			27.50	29.00	209632	1.50	1800		
			29.00	30.50	209633	1.50	1800		
			30.50	32.00	209634	1.50	1900		
			32.00	33.50	209635	1.50	1500		
			33.50	35.00	209636	1.50	1300		
			35.00	36.00	209637	1.00	400		
			35.40	74.60	3f Intermediate Tuff Very heterogeneous color and texture: light to dark grey, green, white. Non magnetic. Globally very hard. Very fine to medium grain matrix with frequent polygenic clasts (1 mm to 2 cm large, randomly oriented). Locally well layered (centrimetric layers) at 55 to 65°. Clasts are corroded. Their Composition is: plagiocalses, pure quartz, massive sulfide (Po), and possibly ultramafics. Massive Po also occur as centimetric layers, and on reaction rims around quartz clasts. Several geneations of clasts (included into each others). Matrix composition is varying from mafic (globally medium grain size, hard) to felsic (very fine grain, very hard). Contact with the overlying ultramafic interval is layer-parallel (50°).				
74.60	78.70	2f Mafic Tuff Light grey, fine grain, non foliated, massive, non magnetic, hard. Scarce millimetric to millimetric polygenic clasts.							
78.70	80.60	3f Intermediate Tuff Same as above.							
80.60	95.50	2f Mafic Tuff Same as the above mafic tuff. Foliated at 55°. Foliation parallel sulfide-rich (Po) bands.	81.00	82.00	E133181	1.00			
			82.00	83.00	E133182	1.00			
			83.00	84.00	E133183	1.00			
			84.00	85.00	E133184	1.00			
			85.00	86.00	E133185	1.00			
			86.00	87.00	E133186	1.00			
			87.00	88.00	E133187	1.00			
			88.00	89.00	E133188	1.00			
			89.00	90.00	E133189	1.00			
			90.00	91.00	E133190	1.00			
			91.00	92.00	E133191	1.00			
			92.00	93.00	E133192	1.00			
			93.00	94.00	E133193	1.00			
			94.00	95.00	E133194	1.00			
			95.00	96.00	E133195	1.00			
95.50	102.90	9 Cb Carbonate Altered Peridotite Light grey colored, heterogenously medium to coarse grain, non magnetic, moderately hard. Strongly carbonate veinleted (random). Disseminated very fine grain sulfide traces. Very sharp upper contact at 70°.	96.00	97.00	E133196	1.00			
			97.00	98.00	E133197	1.00			
			98.00	99.00	E133198	1.00			
			99.00	100.00	E133199	1.00			
			99.00	100.00		1.00			
			99.00	100.00		1.00			
			100.00	101.00	E133202	1.00			
			101.00	102.00	E133203	1.00			
			102.00	103.00	E133204	1.00			

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
102.90	118.10	2f Mafic Tuff Same as above.	103.00	104.00	E133205	1.00					
			104.00	105.00	E133206	1.00					
			105.00	106.00	E133207	1.00					
			106.00	107.00	E133208	1.00					
			107.00	108.00	E133209	1.00					
			108.00	109.00	E133210	1.00					
			109.00	110.00	E133211	1.00					
			110.00	111.00	E133212	1.00					
			111.00	112.00	E133213	1.00					
			112.00	113.00	E133214	1.00					
			113.00	114.00	E133215	1.00					
			114.00	115.00	E133216	1.00					
			115.00	116.00	E133217	1.00					
			116.00	117.00	E133218	1.00					
			117.00	118.00	E133219	1.00					
			118.00	119.00	E133220	1.00					
			118.10	122.00	9a dyke Peridotitic Dyke Darkblack matric with characteristic gree-yellowish olivine coarse cristals with size decreasing towards borders. Non magnetic, non foliated, moderately hard. Non serpentized. Cross cut by later peridotitic dyke (121.2 m).	119.00	120.00	E133221	1.00		
						120.00	121.00	E133222	1.00		
121.00	122.00	E133223				1.00					
122.00	123.00	E133224				1.00					
122.00	135.30	2a Mafic Volcanic Medium grey, non magnetic, moderately hard to hard, medium grain size, localy foliated at 60°. Mafic to ultramafic.									
122.60	123.00	MFA Main fault Large fault gouge (10 cm). No significant early shearing.				123.00	124.00	E133227	1.00		
			123.00	124.00		1.00					
			123.00	124.00		1.00					
			124.00	125.00	E133228	1.00					
			125.00	126.00	E133229	1.00					
			126.00	127.00	E133230	1.00					
			127.00	128.00	E133231	1.00					
			128.00	129.00	E133232	1.00					
			129.00	130.00	E133233	1.00					
			130.00	131.00	E133234	1.00					
			131.00	132.00	E133235	1.00					
			132.00	133.00	E133236	1.00					
			133.00	134.00	E133237	1.00					
			134.00	135.50	209638	1.50	700				
135.30	145.70	1k Komatiite Medium to dark grey-green, medium to coarse grain size (heterogeneous), well magnetic, spinifex between 135.5 m and 137 m (1 to 2 mm large, 1 cm long, randomly oriented) and possibly at 144.2 m. Disseminated sulfides (Py, possibly Pe + Po).	135.50	137.00	209639	1.50	800				
			137.00	138.50	209640	1.50	700				
			138.50	140.00	209641	1.50	700				
			140.00	141.00	E133238	1.00					
			141.00	142.00	E133239	1.00					
			142.00	143.00	E133240	1.00					
			143.00	144.00	E133241	1.00					
			144.00	145.00	E133242	1.00					
			145.00	146.00	E133243	1.00					
			146.00	147.00	E133244	1.00					
145.70	173.70	9 Cb Carbonate Altered Peridotite Light to medium grey, cocally greenish color, medium grain size, well magnetic, moderately hard. Carbonate veinlets. Disseminated mineralizations traces.	147.00	148.00	E133245	1.00					
			148.00	149.00	E133246	1.00					
			149.00	150.00	E133247	1.00					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			150.00	151.00	E133248	1.00		
			151.00	152.00	E133249	1.00		
			152.00	153.00	E133252	1.00		
			152.00	153.00		1.00		
			152.00	153.00		1.00		
			153.00	154.00	E133253	1.00		
			154.00	155.00	E133254	1.00		
			155.00	156.00	E133255	1.00		
			156.00	157.00	E133256	1.00		
			157.00	158.00	E133257	1.00		
			158.00	159.00	E133258	1.00		
			159.00	160.00	E133259	1.00		
			160.00	161.00	E133260	1.00		
			161.00	162.00	E133261	1.00		
			162.00	163.00	E133262	1.00		
			163.00	164.00	E133263	1.00		
			164.00	165.00	E133264	1.00		
			165.00	166.00	E133265	1.00		
			166.00	167.00	E133266	1.00		
			167.00	168.00	E133267	1.00		
			168.00	169.00	E133268	1.00		
			169.00	170.00	E133269	1.00		
			170.00	171.00	E133270	1.00		
			171.00	172.00	E133271	1.00		
			172.00	173.00	E133272	1.00		
			173.00	174.00	E133273	1.00		
173.70	184.20	2a Mafic Volcanic Grey-brown color, moderately hard to hard, non to weakly magnetic, medium grain size, visible plagioclases. Several occurrence of talc-shear zones dipping 25°. Interbanded with ultramafics (sheared contacts). Sheared upper contact at 75°. Continuous lower contact with no obvious evidence for grain size decreasing (not certain whearas it is a dyke or not).	174.00	175.00	E133274	1.00		
			174.00	175.00		1.00		
			175.00	176.00	E133277	1.00		
		175.00 175.50 Tc Sh Talc Shear	176.00	177.00	E133278	1.00		
			177.00	178.00	E133279	1.00		
			178.00	179.00	E133280	1.00		
			179.00	180.00	E133281	1.00		
		178.50 179.00 Tc Sh Talc Shear 25° Remnant foliation, very weak brittle reactivation.	180.00	181.00	E133282	1.00		
			181.00	182.00	E133283	1.00		
			182.00	183.00	E133284	1.00		
			183.00	184.00	E133285	1.00		
			184.00	185.00	E133286	1.00		
184.20	190.20	9a Tc Talc Altered Peridotite Dark black to brown, globally strongly talc-altered, weakly to non magnetic.						
		184.70 185.30 Tc Sh Talc Shear 25°	185.00	186.00	E133287	1.00		
			186.00	187.00	E133288	1.00		
			187.00	188.00	E133289	1.00		
			188.00	189.00	E133290	1.00		
			189.00	190.00	E133291	1.00		
			190.00	191.00	E133292	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
190.20	210.50	9 Cb Carbonate Altered Peridotite Dark grey, non to well magnetic (consistently well magnetic below 196 m), moderately hard, medium to coarse grain size, strongly carbonate veinletted, locally well talc-altered. Barren to disseminated very fine grain mineralization (traces).	191.00	192.00	E133293	1.00		
			192.00	193.00	E133294	1.00		
			193.00	194.00	E133295	1.00		
			194.00	195.00	E133296	1.00		
			195.00	196.00	E133297	1.00		
			196.00	197.00	E133298	1.00		
			197.00	198.00	E133299	1.00		
			198.00	199.00	E133302	1.00		
			198.00	199.00		1.00		
			198.00	199.00		1.00		
			199.00	200.00	E133303	1.00		
			200.00	201.00	E133304	1.00		
			201.00	202.00	E133305	1.00		
			202.00	203.00	E133306	1.00		
			203.00	204.00	E133307	1.00		
			204.00	205.00	E133308	1.00		
			205.00	206.00	E133309	1.00		
			206.00	207.00	E133310	1.00		
			207.00	208.00	E133311	1.00		
			210.50	215.00	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Same as above, less veinletted, well magnetic, heterogeneously disseminated fine to medium Pe grains.	208.00	209.00	E133312
209.00	210.50	209642				1.50	2100	
210.50	212.00	209643				1.50	2800	
212.00	213.50	209644				1.50	2700	
215.00	245.00	9 Cb Carbonate Altered Peridotite Medium light grey colored, well magnetic, moderately hard, homogeneous medium grain size. Carbonate veinlets, with increased density below 222 m. Disseminated fine to very fine mineralization (traces).	213.50	215.00	209645	1.50	2900	
			215.00	216.50	209646	1.50	1600	
			216.50	218.00	209647	1.50	1200	
			218.00	219.50	209648	1.50	1200	
			219.50	221.00	209649	1.50	1700	
			219.50	221.00	209650 (Bln)	1.50	100	
			221.00	222.50	209652	1.50	1800	
			222.50	224.00	209653	1.50	1700	
			224.00	225.50	209654	1.50	2100	
			225.50	227.00	209655	1.50	1900	
			227.00	228.50	209656	1.50	1900	
			228.50	230.00	209657	1.50	2400	
			230.00	231.50	209658	1.50	2500	
			231.50	233.00	209659	1.50	2600	
			233.00	234.50	209660	1.50	2500	
			234.50	236.00	209661	1.50	2500	
245.00	313.20	9a Cb Tc; SH Carbonate and Talc Altered Peridotite; Distributed shearing Very light grey-green color, weakly hard to soft, fine to coarse grain size, moderately magnetic, well foliated at 40° - 45° below 259 m. Globally well serpentinized. Carbonate veinlets (between 263 m and 268 m : discontinuous thin veinlets consistently dipping 40° to 45°). Two major shear zones associated to talc-alterations: 273.5 - 275 m, and 288.5 - 292 m which is probably	236.00	237.50	209662	1.50	2500	
			237.50	239.00	209663	1.50	2400	
			239.00	240.50	209664	1.50	2600	
			240.50	242.00	209665	1.50	2500	
			242.00	243.50	209666	1.50	2400	
			243.50	245.00	209667	1.50	2000	
			245.00	246.50	E133313	1.50		
			246.50	248.00	E133314	1.50		
			248.00	249.50	E133315	1.50		
			249.50	251.00	E133316	1.50		
251.00	252.50	E133317	1.50					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
the biggest one (both display brittle reactivation, broken core). Sulfides observed locally at several places (Py), and more regularly below 300 m as disseminated medium grains (probably Pe).			252.50	254.00	E133318	1.50		
			254.00	255.50	E133319	1.50		
			255.50	257.00	E133320	1.50		
			257.00	258.50	E133321	1.50		
			258.50	260.00	E133322	1.50		
			260.00	261.50	E133323	1.50		
			261.50	263.00	E133324	1.50		
			263.00	264.50	E133327	1.50		
			263.00	264.50		1.50		
			263.00	264.50		1.50		
			264.50	266.00	E133328	1.50		
			266.00	267.50	E133329	1.50		
			267.50	269.00	E133330	1.50		
			269.00	270.50	E133331	1.50		
			270.50	272.00	E133332	1.50		
			272.00	273.50	E133333	1.50		
			273.50	275.00	E133334	1.50		
			275.00	276.50	E133335	1.50		
			276.50	278.00	E133336	1.50		
			278.00	279.50	E133337	1.50		
279.50	281.00	E133338	1.50					
281.00	282.50	E133339	1.50					
282.50	284.00	E133340	1.50					
284.00	285.50	E133341	1.50					
285.50	287.00	E133342	1.50					
287.00	288.50	E133343	1.50					
288.50	290.00	E133344	1.50					
290.00	291.50	E133345	1.50					
291.50	293.00	E133346	1.50					
293.00	294.50	E133347	1.50					
294.50	296.00	E133348	1.50					
296.00	297.50	E133349	1.50					
297.50	299.00	209668	1.50	2900				
299.00	300.50	209669	1.50	3500				
300.50	302.00	209670	1.50	3700				
302.00	303.50	209671	1.50	4000				
303.50	305.00	209672	1.50	4200				
305.00	306.50	209673	1.50	4600				
306.50	308.00	209674	1.50	4700				
306.50	308.00	209675 (Bln)	1.50	100				
308.00	309.50	209677	1.50	4000				
308.00	309.50	209676 (Std)	1.50	14200				
309.50	311.00	209678	1.50	800				
311.00	312.50	209679	1.50	600				
312.50	314.00	209680	1.50	400				
314.00	315.50	E133352	1.50					
314.00	315.50		1.50					
314.00	315.50		1.50					
315.50	317.00	E133353	1.50					
313.20	315.50	2a Mafic Volcanic Dark grey, hard, well magnetic, hard, medium grain. Visible plagioclases. Sharp upper contact at 40°. Py-rich (fine to medium disseminated grains).						
315.50	320.20	7d; 3f						

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
320.20	326.80	Chert; Intermediate Tuff Cherty in the upper part: white to light grey, very hard, very fine grain, non magnetic. Intermediate tuff in the lower part: dark grey, very hard, very fine grain, non magnetic, Py-rich. Note a very short interval at 320 - 320.2 m of clast-rich tuff, strongly foliated at 25° (faulted contact with upper tuff, fault is minor and dipping 40°). 9a dyke	317.00	318.50	E133354	1.50		
			318.50	320.00	E133355	1.50		
			320.00	321.50	E133356	1.50		
			321.50	323.00	E133357	1.50		
			323.00	324.50	E133358	1.50		
			324.50	326.00	E133359	1.50		
			326.00	327.50	E133360	1.50		
326.80	338.00	Peridotitic Dyke Dark black with characteristic green-yellowish coarse olivine, non magnetic, coarse grain (olivines) in the central part with grain size decreasing towards both borders. 6; 3f	327.50	329.00	E133361	1.50		
			329.00	330.50	E133362	1.50		
			330.50	332.00	E133363	1.50		
			332.00	333.50	E133364	1.50		
			333.50	335.00	E133365	1.50		
			335.00	336.50	E133366	1.50		
			336.50	338.00	E133367	1.50		
338.00	347.00	2 Basalt Medium dark grey, non magnetic, hard, fine grain. Po scarce occurrences. 3 cm large quartz vein.	338.00	339.50	E133368	1.50		
			339.50	341.00	E133369	1.50		
			341.00	342.50	E133370	1.50		
			342.50	344.00	E133371	1.50		
			344.00	345.50	E133372	1.50		
			345.50	347.00	E133373	1.50		
347.00	DDH end Number of samples : 227 Number of samples QAQC : 18 Total sampled length : 279.00							

Fletcher Nickel inc

DDH : TEX08-508

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place : 170, Jaguar Rd., Timmins

Drilled by : Ronkor
 Described by : Savadogo

From : 2008-08-26
 Description date : 2008-08-27

To : 2008-08-27

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 317.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

245.0	485054.9
10900.0	5335441.3
1000.0	362.7

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	241.00	246.00	5.00	3.78	3.72	4360

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid	Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-51.89°	No	Maxibor	153.00 m	271.84°	-51.53°	No
Maxibor	3.00 m	270.00°	-51.83°	No	Maxibor	156.00 m	271.77°	-51.58°	No
Maxibor	6.00 m	269.90°	-51.84°	No	Maxibor	159.00 m	271.70°	-51.74°	No
Maxibor	9.00 m	269.94°	-51.90°	No	Maxibor	162.00 m	271.65°	-51.74°	No
Maxibor	12.00 m	270.02°	-51.77°	No	Maxibor	165.00 m	271.69°	-51.75°	No
Maxibor	15.00 m	270.09°	-51.81°	No	Maxibor	168.00 m	271.66°	-51.65°	No
Maxibor	18.00 m	270.20°	-51.94°	No	Maxibor	171.00 m	271.64°	-51.70°	No
Maxibor	21.00 m	270.27°	-51.98°	No	Maxibor	174.00 m	271.70°	-51.72°	No
Maxibor	24.00 m	270.29°	-52.00°	No	Maxibor	177.00 m	271.73°	-51.63°	No
Maxibor	27.00 m	270.33°	-52.00°	No	Maxibor	180.00 m	271.82°	-51.68°	No
Maxibor	30.00 m	270.37°	-52.06°	No	Maxibor	183.00 m	271.87°	-51.72°	No
Maxibor	33.00 m	270.35°	-52.04°	No	Maxibor	186.00 m	271.85°	-51.74°	No
Maxibor	36.00 m	270.36°	-52.16°	No	Maxibor	189.00 m	271.87°	-51.72°	No
Maxibor	39.00 m	270.41°	-52.16°	No	Maxibor	192.00 m	271.87°	-51.75°	No
Maxibor	42.00 m	270.53°	-52.11°	No	Maxibor	195.00 m	271.92°	-51.83°	No
Maxibor	45.00 m	270.58°	-52.12°	No	Maxibor	198.00 m	271.98°	-51.79°	No
Maxibor	48.00 m	270.53°	-52.21°	No	Maxibor	201.00 m	272.09°	-51.68°	No
Maxibor	51.00 m	270.58°	-52.11°	No	Maxibor	204.00 m	272.10°	-51.69°	No
Maxibor	54.00 m	270.60°	-52.17°	No	Maxibor	207.00 m	272.19°	-51.77°	No
Maxibor	57.00 m	270.64°	-52.13°	No	Maxibor	210.00 m	272.23°	-51.80°	No
Maxibor	60.00 m	270.74°	-52.19°	No	Maxibor	213.00 m	272.30°	-51.71°	No
Maxibor	63.00 m	270.85°	-52.20°	No	Maxibor	216.00 m	272.35°	-51.78°	No
Maxibor	66.00 m	270.99°	-52.19°	No	Maxibor	219.00 m	272.40°	-51.83°	No
Maxibor	69.00 m	271.06°	-52.25°	No	Maxibor	225.00 m	272.41°	-51.81°	No
Maxibor	72.00 m	271.16°	-52.19°	No					
Maxibor	75.00 m	271.23°	-52.19°	No					
Maxibor	78.00 m	271.31°	-52.19°	No					
Maxibor	81.00 m	271.39°	-52.12°	No					
Maxibor	84.00 m	271.42°	-52.09°	No					
Maxibor	87.00 m	271.39°	-52.05°	No					
Maxibor	90.00 m	271.31°	-52.08°	No					
Maxibor	93.00 m	271.33°	-51.95°	No					
Maxibor	96.00 m	271.34°	-51.89°	No					
Maxibor	99.00 m	271.31°	-51.97°	No					
Maxibor	102.00 m	271.31°	-51.92°	No					
Maxibor	105.00 m	271.39°	-51.89°	No					
Maxibor	108.00 m	271.32°	-51.89°	No					
Maxibor	111.00 m	271.24°	-51.87°	No					
Maxibor	114.00 m	271.22°	-51.77°	No					
Maxibor	117.00 m	271.27°	-51.75°	No					
Maxibor	120.00 m	271.35°	-51.71°	No					
Maxibor	123.00 m	271.39°	-51.76°	No					
Maxibor	126.00 m	271.43°	-51.71°	No					
Maxibor	129.00 m	271.51°	-51.67°	No					
Maxibor	132.00 m	271.56°	-51.63°	No					
Maxibor	135.00 m	271.61°	-51.64°	No					
Maxibor	138.00 m	271.67°	-51.62°	No					
Maxibor	141.00 m	271.68°	-51.65°	No					
Maxibor	144.00 m	271.78°	-51.66°	No					
Maxibor	147.00 m	271.90°	-51.60°	No					
Maxibor	150.00 m	271.87°	-51.63°	No					

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	15.00	OB Overburden	0.00	0.00	E129026 (Std)	0.00	14500	
15.00	24.40	9a Cb Tc Carbonate and Talc Altered Peridotite Light grey-green, fine to medium grain size, moderately to well magnetic, weakly hard. Very dense carbonate veinlet network (random). Locally heavily talc-altered. Disseminated fine to coarse grain sulfides (mostly Py, possibly Pe traces).	15.00	18.00	E129002	3.00	700	
			18.00	19.50	E129003	1.50	700	
			19.50	21.00	E129004	1.50	600	
			21.00	22.50	E129005	1.50	400	
			22.50	24.00	E129006	1.50	400	
			24.00	25.50	E129007	1.50	300	
24.40	31.50	10a Mafic Dyke Dark grey-brownish, hard, non magnetic, medium grain with slight grain size decreasing towards borders, weakly foliated 50 to 55°. Disseminated fine to coarse Py. Non veinleted.	25.50	27.00	E132973	1.50		
	25.60	26.80 MFA Main fault 50° Shear zone with well brittle reactivation (large gouge). Strong talc alteration. Broken core.	27.00	28.50	E132974	1.50		
			27.00	28.50	E132976 (Std)	1.50		
			27.00	28.50	E132975 (Bln)	1.50		
			28.50	30.00	E132977	1.50		
			30.00	31.50	E132978	1.50		
31.50	54.30	9 Cb; SH Carbonate Altered Peridotite; Distributed shearing Light grey, heterogeneously medium to coarse grain, locally talc-altered, moderately to well magnetic (magnetism decreases over talc-altered intervals), weakly hard. Locally well foliated at 55°. Ubiquitous carbonate veinlets dense network (random). Large carbonate-serpentine vein at 33 m (5 cm large, very steep). Disseminated fine to medium Py + probably Pe (traces to weak grade).	31.50	33.00	E129008	1.50	500	
			33.00	34.50	E129009	1.50	1400	
			34.50	36.00	E129010	1.50	1000	
			36.00	37.50	E129011	1.50	800	
			37.50	39.00	E129012	1.50	1100	
			39.00	40.50	E129013	1.50	1100	
			40.50	42.00	E129014	1.50	1200	
			42.00	43.50	E129015	1.50	1100	
			43.50	45.00	E129016	1.50	900	
			45.00	46.50	E129017	1.50	900	
			46.50	48.00	E129018	1.50	1200	
			48.00	49.50	E129019	1.50	800	
			49.50	51.00	E129020	1.50	500	
	50.70	57.90 FA Fault Fault gouge, talc alteration.	51.00	52.50	E129021	1.50	600	
			52.50	54.00	E129022	1.50	500	
54.30	56.60	10a Mafic Dyke Dark grey-brownish, medium grain with plagioclase corroded clasts, non magnetic, hard. Chilled upper contact, sharp lower contact at 55°. Disseminated scarce Py.	54.00	55.50	E129023	1.50	200	
			55.50	57.00	E129024	1.50	400	
			55.50	57.00	E129025 (Bln)	1.50	100	
56.60	64.50	9 Cb Carbonate Altered Peridotite Same as above, non magnetic.	57.00	58.50	E129027	1.50	600	
			57.00	58.50	E129001 (Std)	1.50	7000	
			58.50	60.00	E129028	1.50	700	
			60.00	61.50	E129029	1.50	700	
			61.50	63.00	E129030	1.50	800	
			63.00	64.50	E129031	1.50	800	
64.50	112.50	4b; 7d Felsic Tuff; Chert Light grey-greenish, very fine grain matrix with frequent clasts, very hard, non magnetic. Cherty at the top. Clasts are corroded, polygenetic (quartz, earlier tuff, feldspat), heterogeneously sized (1 mm to 30 mm). Several generations of clasts (tuff clasts). Some basaltic multimetric intervals (weakly magnetic, medium grain, hard). Sulfides occur frequently (Po) as massive centimetric patches and on reaction rims around quartz clasts. 2 cm large quartz vein at 69 m with Po clasts.	81.00	82.00	E132979	1.00		
			82.00	83.00	E132980	1.00		
			83.00	84.00	E132981	1.00		
			84.00	85.00	E132982	1.00		
			85.00	86.00	E132983	1.00		
			86.00	87.00	E132984	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			87.00	88.00	E132985	1.00		
			88.00	89.00	E132986	1.00		
			89.00	90.00	E132987	1.00		
			90.00	91.00	E132988	1.00		
			91.00	92.00	E132989	1.00		
			92.00	93.00	E132990	1.00		
			93.00	94.00	E132991	1.00		
			94.00	95.00	E132992	1.00		
			95.00	96.00	E132993	1.00		
			96.00	97.00	E132994	1.00		
			102.00	103.00	E132995	1.00		
			103.00	104.00	E132996	1.00		
			104.00	105.00	E132997	1.00		
			105.00	106.00	E132998	1.00		
			106.00	107.00	E132999	1.00		
			106.00	107.00	E133000 (Bln)	1.00		
			106.00	107.00	E133001 (Std)	1.00		
			107.00	108.00	E133002	1.00		
			108.00	109.00	E133003	1.00		
			109.00	110.00	E133004	1.00		
			110.00	111.00	E133005	1.00		
			111.00	112.00	E133006	1.00		
			112.00	113.00	E133007	1.00		
112.50	118.72	7d Chert Grey to greenish, silicious, non magnetic and aphanitic to fine grains in the matrix with detritic Qz veinlets. Sulfides occur frequently (traces to 5% of Po) as massive millimetric patches.	113.00	114.00	E133008	1.00		
			114.00	115.00	E133009	1.00		
			115.00	116.00	E133010	1.00		
			116.00	117.00	E133011	1.00		
			117.00	118.00	E133012	1.00		
			118.00	119.00	E133013	1.00		
118.72	127.70	13b Diorite grey to greenish, phaneritic, leucocratic; The contact with chert is aphanitic to fine grains and non magnetic with serpentinisation. Sulfides occur (trace to 1% of Po) as massive millimetric patches; The Qz veinlets trend 20° to 30°; The contact with Komatiite is phaneritic, leucocratic with dissimulated sulfides (traces Py).	119.00	120.00	E133014	1.00		
			120.00	121.00	E133015	1.00		
			121.00	122.00	E133016	1.00		
			122.00	123.00	E133017	1.00		
			123.00	124.00	E133018	1.00		
			124.00	125.00	E133019	1.00		
			125.00	126.00	E133020	1.00		
			126.00	127.00	E133021	1.00		
			127.00	128.00	E133022	1.00		
127.70	130.50	1k Komatiite grey to dark grey; phaneritic where there are sulfides; Sulfides occur frequently (1% of Py) as massive centimetric patches; spenifex where teh matrix is aphanitic; dissimulated sulfides is 1% to 2% (Py) in the phaneritic structure. The contact with the diorite is serpentinised;	128.00	129.00	E133023	1.00		
			129.00	130.00	E133024	1.00		
			129.00	130.00	E133025 (Bln)	1.00		
			129.00	130.00	E133026 (Std)	1.00		
			130.00	131.00	E133027	1.00		
130.50	134.10	13b Diorite leucocratic, grey to dark grey, phaneritic at 132m to 133m; dissimulated sulfides (1% Py) in the phaneritic matrix. The contact with chert is aphanitic with detritic Qz; also in the contact, Sulfides occur frequently (2-3%Po) as massive millimetric patches; Some Qz veinlets are mineralised (Po).	131.00	132.00	E133028	1.00		
			132.00	133.00	E133029	1.00		
			133.00	134.00	E133030	1.00		
			134.00	135.00	E133031	1.00		
134.10	137.15	7d Chert	135.00	136.00	E133032	1.00		
			136.00	137.00	E133033	1.00		

Fletcher Nickel inc

DESCRIPTION		ASSAYS						
		From	To	Number	Length	Ni (ppm)	Co (ppm)	
137.15	157.50	dark grey, phaneritic, detritic Qz veinlets; Sulfides occur frequently (1-2%Po) as massive millimetric patches; Some Qz veinlets are mineralised (Po); also dissimilated sulfides (2-3% Po). 13b Diorite leucocratic, grey to dark grey, phaneritic dissimulated sulfides (1% Py) in the phaneritic matrix; in the contact, Sulfides occur frequently (2-3%Po) as massive millimetric patches; Some Qz veinlets are mineralised (Po). The contact with the komatiite is aphanetic, mineralised (dissimulated to millimetric patches of Py) and looks like a peridotite.	137.00	138.00	E133034	1.00		
			138.00	139.00	E133035	1.00		
			139.00	140.00	E133036	1.00		
			140.00	141.00	E133037	1.00		
			141.00	142.00	E133038	1.00		
			142.00	143.00	E133039	1.00		
			143.00	144.00	E133040	1.00		
			144.00	145.00	E133041	1.00		
			145.00	146.00	E133042	1.00		
			146.00	147.00	E133043	1.00		
			147.00	148.00	E133044	1.00		
			148.00	149.00	E133045	1.00		
			149.00	150.00	E133046	1.00		
			150.00	151.00	E133047	1.00		
			151.00	152.00	E133048	1.00		
			152.00	153.00	E133049	1.00		
			152.00	153.00	E133050 (Bln)	1.00		
			152.00	153.00	E133051 (Std)	1.00		
			153.00	154.00	E133052	1.00		
			154.00	155.00	E133053	1.00		
155.00	156.00	E133054	1.00					
156.00	157.00	E133055	1.00					
157.00	158.00	E133056	1.00					
158.00	159.00	E133057	1.00					
159.00	160.00	E133058	1.00					
157.50	159.30	1k Komatiite mafic, spenifex, aphanitic; The structure looks like a peridotite; Sulfides occur (2-3%Po) as massive millimetric patches;	160.00	161.00	E133059	1.00		
159.30	162.14	13b Diorite leucocratic, grey to dark grey, phaneritic; dissimulated sulfides (1% Py) in the phaneritic matrix. ; Sulfides occur (2-3%Po) as massive millimetric patches; The contact with the peridotite is serpentinitised.	161.00	162.00	E133060	1.00		
			162.00	163.00	E129032	1.00	700	
			163.00	164.00	E129033	1.00	800	
162.14	180.10	9a dyke Peridotitic Dyke dark grey to greenish, aphanitic; serpentinitisation 165 to 168m with dissimulated sulfides (Py).	164.00	165.00	E129034	1.00	700	
			165.00	166.00	E129035	1.00	500	
			166.00	167.00	E129036	1.00	500	
			167.00	168.00	E129037	1.00	700	
			168.00	169.00	E129038	1.00	600	
			169.00	170.00	E129039	1.00	200	
			170.00	171.00	E129040	1.00	600	
			171.00	172.00	E129041	1.00	700	
			172.00	173.00	E129042	1.00	700	
			173.00	174.00	E129043	1.00	1000	
			174.00	175.00	E129044	1.00	1200	
			175.00	176.00	E129045	1.00	1300	
			176.00	177.00	E129046	1.00	1200	
			177.00	178.00	E129047	1.00	900	
			178.00	179.00	E129048	1.00	500	
			179.00	180.10	E129049	1.10	100	
			179.00	180.00	E129050 (Bln)	1.00	100	
180.00	181.00	E129051 (Std)	1.00	14100				

Fletcher Nickel inc

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Ni (ppm)	Co (ppm)						
180.10	188.60	9a Peridotite Dark grey to black; magnetic and aphanitic; in the contact with the dyke, serpentised veins trending 0° to 40°;	180.10	181.00	E133061	0.90								
			181.00	182.00	E133062	1.00								
			182.00	183.00	E133063	1.00								
			183.00	184.00	E133064	1.00								
			184.00	185.00	E133065	1.00								
			185.00	186.00	E133066	1.00								
			186.00	187.00	E133067	1.00								
			187.00	188.00	E133068	1.00								
			188.00	189.00	E133069	1.00								
			188.60	191.10	9a dyke Peridotitic Dyke greenish, aphanitic; the contact is phaneritic with the peridotite which contain the carbonated veins.	189.00	190.00	E133070	1.00					
						190.00	191.00	E133071	1.00					
						191.00	192.00	E133072	1.00					
						191.10	195.30	9a Peridotite carbonated veinlets trending 30 to 45°; the contact with the peridotite dyke is serpentised end mineralised. Sulfides occur frequently (2-3%Po) as massive millimetric patches in the veins	192.00	193.00	E133073	1.00		
									193.00	194.00	E133074	1.00		
195.30	199.80	9a dyke Peridotitic Dyke dark grey to greenish, aphanitic; serpentised veins;	193.00	194.00	E133076 (Std)	1.00								
			193.00	194.00	E133075 (Bln)	1.00								
			194.00	195.00	E133077	1.00								
			195.00	196.00	E133078	1.00								
			196.00	197.00	E133079	1.00								
			197.00	198.00	E133080	1.00								
			198.00	199.00	E133081	1.00								
			199.00	200.00	E133082	1.00								
			199.80	279.90	9a Peridotite aphanitic, magnetic; carbonated veins; carbonated and serpentised veins; Sulfides are dissenited and also occur (Py, Po) as massive millimetric to centimetric patches, 237m to 259m;	200.00	201.00	E133083	1.00					
						201.00	202.00	E133084	1.00					
						202.00	203.00	E133085	1.00					
						203.00	204.00	E133086	1.00					
						204.00	205.00	E133087	1.00					
						205.00	206.00	E133088	1.00					
206.00	207.00	E133089				1.00								
207.00	208.00	E133090				1.00								
208.00	209.00	E133091				1.00								
209.00	210.00	E133092				1.00								
210.00	211.00	E133093				1.00								
211.00	212.00	E133094				1.00								
212.00	213.00	E133095				1.00								
213.00	214.00	E133096				1.00								
214.00	215.00	E133097	1.00											
215.00	216.00	E133098	1.00											
216.00	217.00	E133099	1.00											
216.00	217.00	E133101 (Std)	1.00											
216.00	217.00	E133100 (Bln)	1.00											
217.00	218.00	E133102	1.00											
218.00	219.00	E133103	1.00											
219.00	220.00	E133104	1.00											
220.00	221.00	E133105	1.00											
221.00	222.00	E133106	1.00											
222.00	223.00	E133107	1.00											
223.00	224.00	E133108	1.00											
224.00	225.00	E133109	1.00											
225.00	226.00	E133110	1.00											

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	226.00	227.00	E133111	1.00		
	227.00	228.00	E133112	1.00		
	228.00	229.00	E133113	1.00		
	229.00	230.00	E133114	1.00		
	230.00	231.00	E133115	1.00		
	231.00	232.50	E133116	1.50		
	232.50	234.00	E129052	1.50	2700	
	234.00	235.00	E129053	1.00	2300	
	235.00	236.00	E129054	1.00	2500	
	236.00	237.00	E129055	1.00	2700	
	237.00	238.00	E129203	1.00	3100	
	238.00	239.00	E129204	1.00	3100	
	239.00	240.00	E129205	1.00	3100	
	240.00	241.00	E129206	1.00	3000	
	241.00	242.00	E129207	1.00	3300	
	242.00	243.00	E129208	1.00	2700	
	243.00	244.00	E129209	1.00	4200	
	244.00	245.00	E129210	1.00	2400	
	245.00	246.00	E129211	1.00	9200	
	246.00	247.00	E129212	1.00	2700	
	247.00	248.00	E129213	1.00	2100	
	248.00	249.00	E129214	1.00	2300	
	249.00	250.00	E129215	1.00	2200	
	250.00	251.00	E129216	1.00	2000	
	251.00	252.00	E129217	1.00	4100	
	252.00	253.00	E129218	1.00	1900	
	253.00	254.00	E129219	1.00	2000	
	254.00	256.00	E129220	2.00	2100	
	256.00	257.00	E129221	1.00	1800	
	257.00	258.00	E129222	1.00	1300	
	258.00	259.00	E129223	1.00	2000	
	259.00	260.00	E133117	1.00		
	260.00	261.00	E133118	1.00		
	261.00	262.00	E133119	1.00		
	262.00	263.00	E133120	1.00		
	263.00	264.00	E133121	1.00		
	264.00	265.00	E133122	1.00		
	265.00	266.00	E133123	1.00		
	266.00	267.00	E133124	1.00		
	266.00	267.00	E133125 (Bln)	1.00		
	266.00	267.00	E133126 (Std)	1.00		
	267.00	268.00	E133127	1.00		
	268.00	269.00	E133128	1.00		
	269.00	270.00	E133129	1.00		
	270.00	271.00	E133130	1.00		
	271.00	272.00	E133131	1.00		
	272.00	273.00	E133132	1.00		
	273.00	274.00	E133133	1.00		
	274.00	275.00	E133134	1.00		
	275.00	276.00	E133135	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
279.90	287.80	9 Cb Carbonate Altered Peridotite grey and magentic; strongly serpentinised and strongly carbonated; the matrix of peridotite is less than 35%.	276.00	277.00	E133136	1.00		
			277.00	278.00	E133137	1.00		
			278.00	279.00	E133138	1.00		
			279.00	280.00	E133139	1.00		
			280.00	281.00	E133140	1.00		
			281.00	282.00	E133141	1.00		
			282.00	283.00	E133142	1.00		
			283.00	284.00	E133143	1.00		
			284.00	285.00	E133144	1.00		
			285.00	286.00	E133145	1.00		
			286.00	287.00	E133146	1.00		
			287.00	288.00	E133147	1.00		
			288.00	289.00	E133148	1.00		
			289.00	290.00	E133149	1.00		
			287.80	297.20	9a Peridotite aphanitic, magnetic, ultramafic; carbonated veins and veinlets; 292.5 to 294m strongly carbonated and serpentinised.	289.00	290.00	E133150 (Bln)
289.00	290.00	E133151 (Std)				1.00		
290.00	291.00	E133152				1.00		
291.00	292.00	E133153				1.00		
292.00	293.00	E133154				1.00		
293.00	294.00	E133155				1.00		
294.00	295.00	E133156				1.00		
295.00	296.00	E133157				1.00		
296.00	297.00	E133158				1.00		
297.00	298.00	E133159				1.00		
298.00	299.00	E133160				1.00		
299.00	300.00	E133161				1.00		
300.00	301.00	E133162				1.00		
301.00	302.00	E133163				1.00		
297.20	317.00	9 Cb Carbonate Altered Peridotite grey, magnetic; carbonated and serpentinised veins; the matrix is 20% serpentinised and has some microkinks; 303 to 309m strongly carbonated;				302.00	303.00	E133164
			303.00	304.00	E133165	1.00		
			304.00	305.00	E133166	1.00		
			305.00	306.00	E133167	1.00		
			306.00	307.00	E133168	1.00		
			307.00	308.00	E133169	1.00		
			308.00	309.00	E133170	1.00		
			309.00	310.00	E133171	1.00		
			310.00	311.00	E133172	1.00		
			311.00	312.00	E133173	1.00		
			312.00	313.00	E133174	1.00		
			312.00	313.00	E133175 (Bln)	1.00		
			313.00	314.00	E133176	1.00		
			314.00	315.00	E133177	1.00		
			315.00	316.00	E133178	1.00		
316.00	317.00	E133179	1.00					
317.00								
DDH end Number of samples : 261 Number of samples QAQC : 22 Total sampled length : 280.50								

Fletcher Nickel inc

DDH : TEX08-509

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place :

Drilled by : Ronkor
 Described by : Savadogo

From : 2008-09-06
 Description date : 2008-09-06

To : 2008-09-06

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 339.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

295.0	485109.0
10900.0	5335441.8
1000.0	362.2

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	6.00	OB Overburden Overburden							
6.00	9.50	9a weak min Weakly Mineralized Peridotite phaneritic, , ultramafic, magnetic; carbonated veins; carbonated and serpentinised veins; Sulfides are dissenited and also occur (Py) as massive millimetric patches in the veinlets, the veins and in the matrix;	6.00	7.00	E128002	1.00	600		
			6.00	7.00	E128001 (Std)	1.00	7000		
			7.00	8.00	E128003	1.00	600		
			8.00	9.00	E128004	1.00	500		
			9.00	10.00	E128005	1.00	500		
9.50	32.00	1k Komatiite spenifex, ultramafic, aphanitic, magnetic, serpentinised; carbonated and serpentinised veins; Sulfides are weakly dissenited and also occur (Py, Po) as massive millimetric patches	10.00	11.00	E128006	1.00	600		
			11.00	12.00	E128007	1.00	600		
			12.00	13.00	E128008	1.00	600		
			13.00	14.00	E128009	1.00	500		
			14.00	15.00	E128010	1.00	500		
			15.00	16.00	E128011	1.00	600		
			16.00	17.00	E128012	1.00	500		
			17.00	18.00	E128013	1.00	500		
			18.00	19.00	E128014	1.00	600		
			19.00	20.00	E128015	1.00	500		
			20.00	21.00	E128016	1.00	500		
			21.00	22.00	E128017	1.00	500		
			22.00	23.00	E128018	1.00	400		
			23.00	24.00	E128019	1.00	500		
			24.00	25.00	E128020	1.00	500		
			25.00	26.00	E128021	1.00	500		
			26.00	27.00	E128022	1.00	500		
			27.00	28.00	E128023	1.00	400		
			28.00	29.00	E128024	1.00	500		
			28.00	29.00	E128025 (Bln)	1.00	0		
			29.00	30.00	E128027	1.00	700		
			29.00	30.00	E128026 (Std)	1.00	13800		
			30.00	31.00	E128028	1.00	500		
			31.00	32.00	E128029	1.00	400		
32.00	62.80	9a Peridotite ultramafic, phaneritic; magnetic; carbonated veins; Sulfides are dissenited (1%) and also occur (less1%) as massive millimetric patches; strongly serpentinised and strongly carbonated at 36 to 39.5 and at 48.5 to 56.5;	32.00	33.00	E128030	1.00	1500		
			33.00	34.00	E128031	1.00	1900		
			34.00	35.00	E128032	1.00	1900		
			35.00	36.00	E128033	1.00	1700		
			36.00	37.00	E128034	1.00	2000		
			37.00	38.00	E128035	1.00	1000		
			38.00	39.00	E128036	1.00	1000		
			39.00	40.00	E128037	1.00	1500		
			40.00	41.00	E128038	1.00	1500		
			41.00	42.00	E128039	1.00	2100		
			42.00	43.00	E128040	1.00	1800		
			43.00	44.00	E128041	1.00	1600		
			44.00	45.00	E128042	1.00	1900		
			45.00	46.00	E128043	1.00	2000		
			46.00	47.00	E128044	1.00	1800		
			47.00	48.00	E128045	1.00	1400		
			48.00	49.00	E128046	1.00	1300		
			49.00	50.00	E128047	1.00	1400		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			50.00	51.00	E128048	1.00	1300	
			51.00	52.00	E128049	1.00	1000	
			51.00	52.00	E128050 (Bln)	1.00	100	
			51.00	52.00	E128051 (Std)	1.00	0	
			52.00	53.00	E128052	1.00	800	
			53.00	54.00	E128053	1.00	800	
			54.00	55.00	E128054	1.00	800	
			55.00	56.00	E128055	1.00	600	
			57.00	58.00	E128057	1.00	500	
			58.00	59.00	E128058	1.00	600	
			59.00	60.00	E128059	1.00	600	
			60.00	61.00	E128060	1.00	400	
			61.00	62.00	E128061	1.00	500	
			62.00	63.00	E128062	1.00	600	
62.80	63.60	9a Tc Talc Altered Peridotite grey, serpentinised, carbonated, phaneritic; talcose;	63.00	64.00	E128063	1.00	600	
63.60	65.70	9 Cb Carbonate Altered Peridotite aphanitic, grey to black; carbonated and serpentinised veins; Sulfides are disseminated (1-2%) and also occur (2%) as massive millimetric patches;	64.00	65.00	E128064	1.00	300	
			65.00	66.00	E128065	1.00	300	
65.70	66.90	10 Lamprophyre phaneritic, grey to black; Sulfides are disseminated as massive millimetric patches (3%).	66.00	67.00	E128066	1.00	400	
66.90	68.30	9a Cb Tc Carbonate and Talc Altered Peridotite grey to black, phaneritic, magnetic; carbonated veins; carbonated and serpentinised veins; Sulfides are disseminated and also occur (Py) as massive millimetric patches	67.00	68.00	E128067	1.00	200	
			68.00	69.00	E128068	1.00	100	
68.30	73.20	10 Lamprophyre same as above	69.00	70.00	E128069	1.00	100	
			70.00	71.00	E128070	1.00	400	
			71.00	72.00	E128071	1.00	100	
			72.00	73.00	E128072	1.00	500	
			73.00	74.00	E128073	1.00	200	
73.20	75.60	9a weak min Weakly Mineralized Peridotite phaneritic, magnetic; carbonated veins; carbonated and serpentinised veins; Sulfides are disseminated (1-2%) and also occur (Py) as massive millimetric patches.	74.00	75.00	E128074	1.00	400	
			74.00	75.00	E128075 (Bln)	1.00	100	
			74.00	74.00	E128076 (Std)	0.00	13900	
75.60	81.10	9a mod min Moderately Mineralized Peridotite phaneritic, magnetic; carbonated veins; carbonated and serpentinised veins; Sulfides are disseminated and also occur (Py, Po) as massive millimetric to centimetric patches (2-3%).	76.00	77.00	E128077	1.00	600	
			77.00	78.00	E128078	1.00	600	
			78.00	79.00	E128079	1.00	1200	
			79.00	80.00	E128080	1.00	1100	
			80.00	81.00	E128081	1.00	900	
			81.00	82.00	E128082	1.00	800	
81.10	106.00	9a weak min Weakly Mineralized Peridotite phaneritic, magnetic; carbonated veins; carbonated and serpentinised veins; Sulfides are disseminated and occur (1%Py, 1%Po) as massive millimetric patches;	82.00	83.00	E128083	1.00	1200	
			83.00	84.00	E128084	1.00	1000	
			84.00	85.00	E128085	1.00	900	
			85.00	86.00	E128086	1.00	1200	
			86.00	87.00	E128087	1.00	1500	
			87.00	88.00	E128088	1.00	1400	
			88.00	89.00	E128089	1.00	1100	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			89.00	90.00	E128090	1.00	1000	
			90.00	91.00	E128091	1.00	1000	
			91.00	92.00	E128092	1.00	1300	
			92.00	93.00	E128093	1.00	900	
			93.00	94.00	E128094	1.00	1200	
			94.00	95.00	E128095	1.00	1400	
			95.00	96.00	E128096	1.00	1200	
			96.00	97.00	E128097	1.00	800	
			97.00	98.00	E128098	1.00	300	
			98.00	99.00	E128099	1.00	800	
			98.00	99.00	E128100 (Bln)	1.00	100	
			98.00	99.00	E128101 (Std)	1.00	6900	
			99.00	100.00	E128102	1.00	900	
			100.00	101.00	E128103	1.00	900	
			101.00	102.00	E128104	1.00	800	
			102.00	103.00	E128105	1.00	900	
			103.00	104.00	E128106	1.00	800	
			104.00	105.00	E128107	1.00	800	
106.00	109.00	1k Komatiite phaneritic, magnetic; carbonated veins; serpentinitised veins; Sulfides are occur (Py, Po) as massive millimetric patches (%3).	106.00	107.00	E128108	1.00	900	
			107.00	108.00	E128109	1.00	1500	
109.00	111.50	9a weak min Weakly Mineralized Peridotite same as above.	108.00	109.00	E128110	1.00	1400	
			109.00	110.00	E128111	1.00	1300	
			110.00	111.00	E128112	1.00	1000	
111.50	175.50	7d Chert grey, aphanitic, different grade of carbonization and serpentinitisation; porphyric in the contact with komatiite	111.00	112.00	E128113	1.00	400	
			175.00	176.00	E128114	1.00	100	
175.50	179.00	1k Komatiite aphanitic, ultramafic; spenifex;Sulfides are dissenited (Py, Po) as massive millimetric patches (traces to 1%).	176.00	177.00	E128115	1.00	800	
			177.00	178.00	E128116	1.00	900	
179.00	205.00	7d Chert same as above	178.00	179.00	E128117	1.00	300	
205.00	231.70	1k Komatiite phaneritic, magnetic; carbonated veins; serpentinitised veins; Sulfides are disseminated (%2P) at 205m to 213m and 229m to 231.7m;	205.00	206.00	E128118	1.00	900	
			206.00	207.00	E128119	1.00	1100	
			207.00	208.00	E128120	1.00	1500	
			208.00	209.00	E128121	1.00	1500	
			209.00	210.00	E128122	1.00	1000	
			210.00	211.00	E128123	1.00	1700	
			211.00	212.00	E128124	1.00	1500	
			211.00	212.00	E128126 (Std)	1.00	13900	
			211.00	212.00	E128125 (Bln)	1.00	100	
			212.00	213.00	E128127	1.00	2000	
			213.00	214.00	E132957	1.00		
			214.00	215.00	E132958	1.00		
			215.00	216.00	E132959	1.00		
			216.00	217.00	E132960	1.00		
			217.00	218.00	E132961	1.00		
			218.00	219.00	E132962	1.00		
			219.00	220.00	E132963	1.00		

Fletcher Nickel inc

DESCRIPTION				ASSAYS						
				From	To	Number	Length	Ni (ppm)	Co (ppm)	
231.70	282.65	9a	Peridotite phaneritic, ultramafic; carbonated vein; serpentinitised carbonated veins; carbonated and serpentinitised at 247.8m to 282.65m;	220.00	221.00	E132964	1.00	500		
				221.00	222.00	E132965	1.00			
				222.00	223.00	E132966	1.00			
				223.00	224.00	E132967	1.00			
				224.00	225.00	E132968	1.00			
				225.00	226.00	E132969	1.00			
				226.00	227.00	E132970	1.00			
				227.00	228.00	E132971	1.00			
				228.00	229.00	E132972	1.00			
				229.00	230.00	E128128	1.00			500
				230.00	231.00	E128129	1.00			500
				231.00	232.00	E128130	1.00			900
				232.00	233.00	E132873	1.00			
				233.00	234.00	E132874	1.00			
				233.00	234.00	E132875 (Bln)	1.00			
				233.00	234.00	E132876 (Std)	1.00			
				234.00	235.00	E132877	1.00			
				235.00	236.00	E132878	1.00			
				236.00	237.00	E132879	1.00			
				237.00	238.00	E132880	1.00			
				238.00	239.00	E132881	1.00			
				239.00	240.00	E132882	1.00			
				240.00	241.00	E132883	1.00			
				241.00	242.00	E132884	1.00			
				242.00	243.00	E132885	1.00			
				243.00	244.00	E132886	1.00			
				244.00	245.00	E132887	1.00			
				245.00	246.00	E132888	1.00			
				246.00	247.00	E132889	1.00			
				247.00	248.00	E132890	1.00			
				248.00	249.00	E132891	1.00			
				249.00	250.00	E132892	1.00			
				250.00	251.00	E132893	1.00			
				251.00	252.00	E132894	1.00			
				252.00	253.00	E132895	1.00			
				253.00	254.00	E132896	1.00			
				254.00	255.00	E132897	1.00			
				255.00	256.00	E132898	1.00			
				256.00	257.00	E132899	1.00			
				256.00	257.00	E132900 (Bln)	1.00			
				256.00	257.00	E132901 (Std)	1.00			
257.00	258.00	E132902	1.00							
258.00	259.00	E132903	1.00							
259.00	260.00	E132904	1.00							
260.00	261.00	E132905	1.00							
261.00	262.00	E132906	1.00							
262.00	263.00	E132907	1.00							
263.00	264.00	E132908	1.00							
264.00	265.00	E132909	1.00							
265.00	266.00	E132910	1.00							

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			266.00	267.00	E132911	1.00		
			267.00	268.00	E132912	1.00		
			268.00	269.00	E132913	1.00		
			269.00	270.00	E132914	1.00		
			270.00	271.00	E132915	1.00		
			271.00	272.00	E132916	1.00		
			272.00	273.00	E132917	1.00		
			273.00	274.00	E132918	1.00		
			274.00	275.00	E132919	1.00		
			275.00	276.00	E132920	1.00		
			276.00	277.00	E132921	1.00		
			277.00	278.00	E132922	1.00		
			278.00	279.00	E132923	1.00		
			279.00	280.00	E132924	1.00		
			279.00	280.00	E132925 (Bln)	1.00		
			279.00	280.00	E132926 (Std)	1.00		
			280.00	281.00	E132927	1.00		
			281.00	282.00	E132928	1.00		
			282.00	283.00	E132929	1.00		
282.65	300.60	13b	283.00	284.00	E132930	1.00		
		Diorite	284.00	285.00	E132931	1.00		
		Dyke; grey, phaneritic, porphyric; serpentinitised vein;	285.00	286.00	E132932	1.00		
			286.00	287.00	E132933	1.00		
			287.00	288.00	E132934	1.00		
			288.00	289.00	E132935	1.00		
			289.00	290.00	E132936	1.00		
			290.00	291.00	E132937	1.00		
			291.00	292.00	E132938	1.00		
			292.00	293.00	E132939	1.00		
			293.00	294.00	E132940	1.00		
			294.00	295.00	E132941	1.00		
			295.00	296.00	E132942	1.00		
			296.00	297.00	E132943	1.00		
			297.00	298.00	E132944	1.00		
			298.00	299.00	E132945	1.00		
			299.00	300.00	E132946	1.00		
			300.00	301.00	E132947	1.00		
300.60	305.00	9a weak min	301.00	302.00	E128131	1.00	3000	
		Weakly Mineralized Peridotite	302.00	303.00	E128132	1.00	2800	
		phaneritic, magnetic; carbonated veins; serpentinitised veins; Sulfides are disseminated (1%) and occur (Py trace to 1%) as	303.00	304.00	E128133	1.00	3400	
		massive millimetric patches.	304.00	305.00	E128134	1.00	5300	
305.00	339.00	9a	305.00	306.00	E128135	1.00	2100	
		Peridotite	306.00	307.00	E128136	1.00	2800	
		phaneritic, magnetic; carbonated veins; serpentinitised veins; strongly mineralised at 305 to 324m, 330m and 334m and weakly	307.00	308.00	E128137	1.00	3100	
		mineralised at 324m to 328.9m;	308.00	309.00	E128138	1.00	3300	
			309.00	310.00	E128139	1.00	2900	
			310.00	311.00	E128140	1.00	1900	
			311.00	312.00	E128141	1.00	2600	
			312.00	313.00	E128142	1.00	2100	
			313.00	314.00	E128143	1.00	2300	

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	314.00	315.00	E128144	1.00	2400	
	315.00	316.00	E128145	1.00	2200	
	316.00	317.00	E128146	1.00	2200	
	317.00	318.00	E128147	1.00	2100	
	318.00	319.00	E128148	1.00	2000	
	319.00	320.00	E128149	1.00	1800	
	319.00	320.00	E128151 (Std)	1.00	7200	
	319.00	320.00	E128150 (Bln)	1.00	100	
	320.00	321.00	E128152	1.00	1800	
	321.00	322.00	E128153	1.00	1600	
	322.00	323.00	E128154	1.00	1200	
	323.00	324.00	E128155	1.00	1100	
	324.00	325.00	E128156	1.00	2400	
	325.00	326.00	E128157	1.00	2700	
	326.00	327.00	E128158	1.00	3000	
	327.00	328.00	E128159	1.00	2800	
	328.00	329.00	E132956	1.00		
	329.00	330.00	E128160	1.00	4100	
	330.00	331.00	E128161	1.00	3200	
	331.00	332.00	E128162	1.00	2400	
	333.00	334.00	E132948	1.00		
	334.00	335.00	E132949	1.00		
	335.00	336.00	E132952	1.00		
	335.00	336.00	E132951 (Std)	1.00		
	335.00	336.00	E132950 (Bln)	1.00		
	336.00	337.00	E132953	1.00		
	337.00	338.00	E132954	1.00		
	338.00	339.00	E132955	1.00		
339.00 DDH end Number of samples : 240 Number of samples QAQC : 21 Total sampled length : 240.00						

Fletcher Nickel inc

DDH : TEX08-51

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : Timmins

Drilled by : RonKor
Described by : Guillaume Lesage

From : 2008-06-25
Description date : 2008-06-30

To : 2008-06-28

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 191.00 m

Longitude (East)
Latitude (North)
Elevation

grid local

UTM

90.0	484909.4
10700.0	5335237.2
1000.0	364.4

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	114.00	118.00	4.00	3.13	3.08	3912
Main zone	142.00	148.00	6.00	4.69	4.62	4058
Main zone	170.00	178.00	8.00	6.26	6.16	4556

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

Type	Depth	Azimuth	Plunge	Invalid
Maxibor	0.00 m	270.00°	-49.12°	No
Maxibor	3.00 m	269.89°	-49.84°	No
Maxibor	6.00 m	270.41°	-49.63°	No
Maxibor	9.00 m	270.99°	-49.46°	No
Maxibor	12.00 m	271.27°	-49.66°	No
Maxibor	15.00 m	270.67°	-49.50°	No
Maxibor	18.00 m	270.37°	-49.41°	No
Maxibor	21.00 m	270.92°	-49.49°	No
Maxibor	24.00 m	271.49°	-49.36°	No
Maxibor	27.00 m	272.03°	-49.46°	No
Maxibor	30.00 m	272.60°	-49.28°	No
Maxibor	33.00 m	273.16°	-49.21°	No
Maxibor	36.00 m	273.45°	-49.36°	No
Maxibor	39.00 m	272.88°	-49.38°	No
Maxibor	42.00 m	272.61°	-49.23°	No
Maxibor	45.00 m	273.19°	-49.23°	No
Maxibor	48.00 m	273.75°	-49.24°	No
Maxibor	51.00 m	274.28°	-49.20°	No
Maxibor	54.00 m	274.55°	-49.24°	No
Maxibor	57.00 m	274.29°	-49.26°	No
Maxibor	60.00 m	274.73°	-49.32°	No
Maxibor	63.00 m	274.65°	-49.16°	No
Maxibor	69.00 m	273.93°	-49.48°	No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	11.00	OB Overburden							
11.00	42.00	1k Komatiite Dark greenish grey, massive, cumulate and spinifex textures, hard, fine to coarse grained ultramafic rock. Moderately to non magnetic, cut by carbonte veins and veinlets, moderately serpentinized and carbonitized locally, trace of scattered very fine grained Po and Py.	11.00	12.00	E132402	1.00			
			11.00	12.00	E132401 (Bln)	1.00			
			12.00	13.00	E132403	1.00			
			13.00	14.00	E132404	1.00			
			14.00	15.00	E132405	1.00			
			15.00	16.00	E132406	1.00			
			16.00	17.00	E132407	1.00			
17.00	21.30	FRC; SHR Fractured ; Shear zone	17.00	18.00	E132408	1.00			
			18.00	19.00	E132409	1.00			
			19.00	20.00	E132410	1.00			
			20.00	21.00	E132411	1.00			
			21.00	22.00	E132412	1.00			
			22.00	23.00	E132413	1.00			
			23.00	24.00	E132414	1.00			
			24.00	25.00	E132415	1.00			
			25.00	26.00	E132416	1.00			
			26.00	27.00	E132417	1.00			
			27.00	28.00	E132418	1.00			
			28.00	29.00	E132419	1.00			
			29.00	30.00	208452	1.00		1920	
			29.00	30.00	208451 (Std)	1.00			
			30.00	31.00	208453	1.00		2920	
			31.00	32.00	208454	1.00		2170	
			32.00	33.00	208455	1.00		2250	
			33.00	34.00	208456	1.00		2310	
			34.00	35.00	208457	1.00		2530	
			35.00	36.00	208458	1.00		2380	
			36.00	37.00	208459	1.00		1980	
			37.00	38.00	208460	1.00		2220	
			38.00	39.00	208461	1.00		2410	
			39.00	40.00	208462	1.00		2280	
			40.00	41.00	208463	1.00		2300	
			41.00	42.00	208464	1.00		2480	
42.00	43.85	1k weak min Weakly Mineralized Komatiite Dark greenish grey, massive, cumulate texture, hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonte veins and veinlets, moderately serpentinized and carbonitized, scattered and blebs of fine grained Po and Py up to 2%.	42.00	43.00	208465	1.00		2890	
			43.00	44.00	208466	1.00		3220	
43.85	49.25	1k Komatiite Medium greenish grey, massive, cumulate and spinifex textures, hard, fine to coarse grained ultramafic rock. Moderately magnetic, cut by carbonte veins and veinlets, moderately serpentinized and carbonitized locally, trace of scattered very fine grained Po and Py.	44.00	45.00	208467	1.00		2650	
			45.00	46.00	208468	1.00		2500	
			46.00	47.00	208469	1.00		2460	
			47.00	48.00	208470	1.00		2300	
			48.00	49.00	208471	1.00		1710	
			49.00	50.00	208472	1.00		2690	
49.25	55.40	1k weak min Weakly Mineralized Komatiite Medium greenish grey, massive, cumulate and spinifex textures, hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonte veins and veinlets, moderately serpentinized and carbonitized, scattered and blebs of fine grained Po	50.00	51.00	208473	1.00		3620	
			51.00	52.00	208474	1.00		2730	
			51.00	52.00	208475 (Bln)	1.00		80	
			52.00	53.00	208477	1.00		1830	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
		and Py up to 2%.	52.00	53.00	208476 (Std)	1.00	13600	
			53.00	54.00	208478	1.00	740	
			54.00	55.00	208479	1.00	1260	
			55.00	56.00	208480	1.00	1390	
55.40	57.90	1k	56.00	57.00	208481	1.00	1230	
		Komatiite	57.00	57.90	208482	0.90	1080	
		Medium to pale greenish grey, massive, spinifex texture, fractured (between 56 m and 56.5 m), moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately serpentinized and carbonitized, trace of scattered very fine grained Po and Py.						
57.90	61.35	10a						
		Mafic Dyke						
		Dark grey, massive, hard, fine grained mafic rock with finer (but not chilled) margins. Plagioclase and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by few carbonate veinlets. Fractured contacts with the surrounding units.						
61.35	62.75	1k						
		Komatiite						
		Medium to pale greenish grey, massive, spinifex texture, fractured, moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately to highly carbonitized.						
62.75	74.80	7d						
		Chert						
		Dark grey to medium greenish grey with white spots, hard, layered (40°) and brecciated, various size grain but mostly fine grained. Non magnetic, cut by very few carbonate veins and veinlets, highly silicified, various centimetric and millimetric clasts (mostly quartz), scattered fine grained Po along some layers up to 3%.						
74.80	77.85	1k						
		Komatiite						
		Medium to pale greenish grey, massive, spinifex texture, moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately to highly carbonitized.						
77.85	84.00	10a	77.85	79.00	208483	1.15	40	
		Mafic Dyke	79.00	80.00	208484	1.00	90	
		Dark grey, massive, hard, fine grained mafic rock with finer (but not chilled) margins. Plagioclase and pyroxene crystals in a finer mafic matrix. Non magnetic, cut by few carbonate veinlets, scattered fine grained Py, Po and Cpy up to 1% towards the bottom of the unit. Sharp contacts with the surrounding units (30°).	80.00	81.00	208485	1.00	70	
			81.00	82.00	208486	1.00	40	
			82.00	83.00	208487	1.00	60	
			83.00	83.95	208488	0.95	100	
			83.95	85.00	E132420	1.05		
84.00	95.35	1k	85.00	86.00	E132421	1.00		
		Komatiite	86.00	87.00	E132422	1.00		
		Medium to pale greenish grey, massive, spinifex texture, moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by carbonate veins and veinlets, moderately to highly carbonitized.	87.00	88.00	E132423	1.00		
			88.00	89.00	E132424	1.00		
			88.00	89.00	E132426 (Bln)	1.00		
			88.00	89.00	E132425 (Bln)	1.00		
			89.00	90.00	E132427	1.00		
			90.00	91.00	E132428	1.00		
			91.00	92.00	E132429	1.00		
			92.00	93.00	E132430	1.00		
			93.00	94.00	E132431	1.00		
			94.00	95.40	E132432	1.40		
95.35	116.00	9a	95.40	96.00	208489	0.60	1730	
		Peridotite	96.00	97.00	208490	1.00	1470	
		Dark grey, massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, trace of scattered very fine grained Po and Py.	97.00	98.00	208491	1.00	1310	
			98.00	99.00	208492	1.00	2040	
			99.00	100.00	208493	1.00	2130	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			100.00	101.00	208494	1.00	2180	
			101.00	102.00	208495	1.00	2100	
			102.00	103.00	208496	1.00	2120	
			103.00	104.00	208497	1.00	2210	
			104.00	105.00	208498	1.00	2260	
			105.00	106.00	208499	1.00	2370	
			105.00	106.00	208500 (Bln)	1.00	80	
			106.00	107.00	208502	1.00	2480	
			106.00	107.00	208501 (Std)	1.00	6990	
			107.00	108.00	208503	1.00	2030	
			108.00	109.00	208504	1.00	2390	
			109.00	110.00	208505	1.00	2410	
			110.00	111.00	208506	1.00	2330	
			111.00	112.00	208507	1.00	2330	
			112.00	113.00	208508	1.00	2270	
			113.00	114.00	208509	1.00	2140	
			114.00	115.00	208510	1.00	2940	
			115.00	116.00	208511	1.00	2880	
116.00	119.00	9a weak min Weakly Mineralized Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, scattered and blebs of fine grained Po up to 1-2%.	116.00	117.00	208512	1.00	6610	
			117.00	118.00	208513	1.00	3220	
			118.00	119.00	208514	1.00	2850	
119.00	134.70	9a Peridotite Dark grey, massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, trace of scattered fine grained Po.	119.00	120.00	208515	1.00	2140	
			120.00	121.00	208516	1.00	2150	
			121.00	122.00	208517	1.00	2010	
			122.00	123.00	208518	1.00	2400	
			123.00	124.00	208519	1.00	2100	
			124.00	125.00	208520	1.00	2540	
			125.00	126.00	208521	1.00	2540	
			126.00	127.00	208522	1.00	2820	
			127.00	128.00	208523	1.00	2480	
			128.00	129.00	208524	1.00	2660	
			128.00	129.00	208525 (Bln)	1.00	80	
			129.00	130.00	208527	1.00	2500	
			129.00	130.00	208526 (Std)	1.00	13600	
			130.00	131.00	208528	1.00	2370	
			131.00	132.00	208529	1.00	2500	
			132.00	133.00	208530	1.00	2380	
			133.00	134.00	208531	1.00	2030	
			134.00	135.00	208532	1.00	2280	
134.70	156.15	9a weak min Weakly Mineralized Peridotite Dark grey to medium greenish grey (at the bottom of the unit), massive, hard, fine grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, getting more and more serpentinized and carbonitized towards the bottom of the unit, scattered and blebs of fine grained Po up to 5% along 5 to 10 cm wide layers every 1 meter approximatively.	135.00	136.00	208533	1.00	2170	
			136.00	137.00	208534	1.00	2050	
			137.00	138.00	208535	1.00	2000	
			138.00	139.00	208536	1.00	1700	
			139.00	140.00	208537	1.00	2040	
			140.00	141.00	208538	1.00	2500	
			141.00	142.00	208539	1.00	2420	
			142.00	143.00	208540	1.00	3860	
			143.00	144.00	208541	1.00	7250	
			144.00	145.00	208542	1.00	5630	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
156.15	171.05	9a Peridotite Medium grey with more greenish parts, hard, massive, cumulate texture, highly fractured unit, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate and serpentine veins and veinlets, moderately carbonitized, moderately serpentized, scattered blebs of fine grained Po less than 0,5%.	145.00	146.00	208543	1.00	2200	
			146.00	147.00	208544	1.00	2350	
			147.00	148.00	208545	1.00	3060	
			148.00	149.00	208546	1.00	3020	
			149.00	150.00	208547	1.00	2660	
			150.00	151.00	208548	1.00	2320	
			151.00	152.00	208549	1.00	2260	
			151.00	152.00	208550 (Bln)	1.00	90	
			152.00	153.00	208552	1.00	1790	
			152.00	153.00	208551 (Std)	1.00	7310	
			153.00	154.00	208553	1.00	2040	
			154.00	155.00	208554	1.00	2110	
			155.00	156.00	208555	1.00	2310	
			156.00	157.00	208556	1.00	3400	
			157.00	158.00	208557	1.00	3180	
			158.00	159.00	208558	1.00	2260	
			159.00	160.00	208559	1.00	2340	
			160.00	161.00	208560	1.00	2220	
			161.00	162.00	208561	1.00	2610	
			162.00	163.00	208562	1.00	1880	
			163.00	164.00	208563	1.00	2350	
			164.00	165.00	208564	1.00	3230	
			165.00	166.00	208565	1.00	2130	
			166.00	167.00	208566	1.00	1930	
			167.00	168.00	208567	1.00	2420	
			168.00	169.00	208568	1.00	1440	
			169.00	170.00	208569	1.00	2210	
			170.00	171.00	208570	1.00	4900	
171.00	172.00	208571	1.00	4180				
171.05	191.00	9 serp Serpentinized Peridotite Medium to pale green and grey, hard, massive, cumulate texture, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate and serpentine veins and veinlets, highly carbonitized, highly serpentized.	172.00	173.00	208572	1.00	12400	
			173.00	174.00	208573	1.00	5380	
			174.00	175.00	208574	1.00	2450	
			174.00	175.00	208575 (Bln)	1.00	90	
			175.00	176.00	208577	1.00	2350	
			175.00	176.00	208576 (Std)	1.00	13400	
			176.00	177.00	208578	1.00	2320	
			177.00	178.00	208579	1.00	2470	
			178.00	179.00	208580	1.00	2280	
			179.00	180.00	208581	1.00	2540	
			180.00	181.00	208582	1.00	2480	
			181.00	182.00	208583	1.00	2560	
			182.00	183.00	E132433	1.00		
			183.00	184.00	E132434	1.00		
			184.00	185.00	E132435	1.00		
			185.00	186.00	E132436	1.00		
			186.00	187.00	E132437	1.00		
			187.00	188.00	E132438	1.00		
			188.00	189.00	E132439	1.00		
			189.00	190.00	E132440	1.00		
190.00	191.00	E132441	1.00					

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
191.00 DDH end Number of samples : 160 Number of samples QAQC : 14 Total sampled length : 160.05						

Fletcher Nickel inc

DDH : TEX08-510

Claims title :
 Township :
 Range :
 Lot :

Section :
 Level :
 Work place :

Drilled by :
 Described by :

From :
 Description date :

To :

Collar

Azimuth : 270.00°
 Plunge : -62.00°
 Length : 278.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

295.0	485109.1
10900.0	5335441.8
1000.0	362.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size :

Cemented :

Stored :

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	6.00	OB Overburden Overburden							
6.00	9.00	9a Peridotite Ultramafic, phaneritic; weakly mineralised; Sulfides occur as massive millimetric patches (traces to 1%);	6.00	7.00	E128163	1.00	600		
			7.00	8.00	E128164	1.00	600		
			8.00	9.00	E128165	1.00	500		
9.00	31.00	1k Komatiite spenifex, greenish to black, phaneritic; weakly mineralised; Sulfides (Py) occur as massive millimetric patches; the contact is moderately mineralised in the contact with peridotite.	9.00	10.00	E128166	1.00	700		
			10.00	11.00	E128167	1.00	600		
			11.00	12.00	E128168	1.00	700		
			12.00	13.00	E128169	1.00	800		
			13.00	14.00	E128170	1.00	700		
			14.00	15.00	E128171	1.00	600		
			15.00	16.00	E128172	1.00	500		
			16.00	17.00	E128173	1.00	600		
			17.00	18.00	E128174	1.00	600		
			17.00	18.00	E128176 (Std)	1.00	14200		
			17.00	18.00	E128175 (Bln)	1.00	100		
			18.00	19.00	E128177	1.00	500		
			19.00	20.00	E128178	1.00	500		
			20.00	21.00	E128179	1.00	500		
			21.00	22.00	E128180	1.00	600		
			22.00	23.00	E128181	1.00	500		
			23.00	24.00	E128182	1.00	500		
			24.00	25.00	E128183	1.00	600		
			25.00	26.00	E128184	1.00	600		
			26.00	27.00	E128185	1.00	500		
			27.00	28.00	E128186	1.00	500		
			28.00	29.00	E128187	1.00	500		
			29.00	30.00	E128188	1.00	500		
			30.00	31.00	E128189	1.00	500		
31.00	33.00	9a well min Well Mineralized Peridotite ultramafic, aphanitic, magnetic; Well mineralised; Sulfides (Py, Po) are disseminated (3%) and occur as massive millimetric to centrimetric patches (3% to 5%);	31.00	32.00	E128190	1.00	600		
			32.00	33.00	E128191	1.00	500		
33.00	37.00	9a mod min Moderately Mineralized Peridotite ultramafic, aphanitic, magnetic; moderately mineralised; Sulfides (Py, Po) are disseminated and occur millimetric to centimetric patches (traces to 2%); carbonated veins and carbonated veinlets;	33.00	34.00	E128192	1.00	700		
			34.00	35.00	E128193	1.00	500		
			35.00	36.00	E128194	1.00	900		
			36.00	37.00	E128195	1.00	1100		
37.00	63.50	9a weak min Weakly Mineralized Peridotite ultramafic, phaneritic; weakly mineralised; Sulfides (Py, Po) are disseminated and occur millimetric patches (traces to 1%); Strongly serpentinised and strongly carbonated at 39m to 42m, 48m to 49m, 61,5m to 63.5m; strongly carbonated at 55m to 59m;	37.00	38.00	E128196	1.00	1000		
			38.00	39.00	E128197	1.00	900		
			39.00	40.00	E128198	1.00	900		
			40.00	41.00	E128199	1.00	900		
			40.00	41.00	E128201 (Std)	1.00	7100		
			40.00	41.00	E128200 (Bln)	1.00	100		
			41.00	42.00	E128202	1.00	1200		
			42.00	43.00	E128203	1.00	900		
			43.00	44.00	E128204	1.00	900		
			44.00	45.00	E128205	1.00	1000		
			45.00	46.00	E128206	1.00	900		
			46.00	47.00	E128207	1.00	1000		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			47.00	48.00	E128208	1.00	900	
			48.00	49.00	E128209	1.00	1000	
			49.00	50.00	E128210	1.00	1000	
			50.00	51.00	E128211	1.00	1000	
			51.00	52.00	E128212	1.00	900	
			52.00	53.00	E128213	1.00	900	
			53.00	54.00	E128214	1.00	1000	
			54.00	55.00	E128215	1.00	800	
			55.00	56.00	E128216	1.00	800	
			56.00	57.00	E128217	1.00	700	
			57.00	58.00	E128218	1.00	700	
			58.00	59.00	E128219	1.00	1000	
			59.00	60.00	E128220	1.00	700	
			60.00	61.00	E128221	1.00	600	
			61.00	62.00	E128222	1.00	600	
			62.00	63.00	E128223	1.00	500	
			63.00	64.00	E128224	1.00	400	
			63.00	64.00	E128226 (Std)	1.00	14400	
			63.00	64.00	E128225 (Bln)	1.00	100	
63.50	69.20	10 Lamprophyre very fine grains to aphanitic, +/- porphyritic; dark grey; leucocratic; Weakly mineralised; Sulfides (Py, Po) are disseminated (traces to 1%);	64.00	65.00	E128227	1.00	700	
			65.00	66.00	E128228	1.00	700	
			66.00	67.00	E128229	1.00	400	
			67.00	68.00	E128230	1.00	500	
			68.00	69.00	E128231	1.00	500	
			69.00	70.00	E128232	1.00	300	
69.20	71.00	7d Chert aphanitic, grey, silicious with detritic Qz, carbonated in the contact with peridotite;	70.00	71.00	E128233	1.00	200	
		9a mod min						
71.00	81.50	Moderately Mineralized Peridotite ultramafic, aphanitic, Sulfides (Py, Po) are disseminated and occur millimetric to centimetric patches (traces to 2%); Strongly serpentinsed between 71m to 72m; and well mineralised between 71m 73m;	71.00	72.00	E128234	1.00	400	
			72.00	73.00	E128235	1.00	300	
			73.00	74.00	E128236	1.00	100	
			74.00	75.00	E128237	1.00	400	
			75.00	76.00	E128238	1.00	300	
			76.00	77.00	E128239	1.00	100	
			77.00	78.00	E128240	1.00	100	
			78.00	79.00	E128241	1.00	100	
			79.00	80.00	E128242	1.00	100	
			80.00	81.00	E128243	1.00	100	
			81.00	82.00	E128244	1.00	400	
81.50	84.20	7d Chert same as above;						
84.20	118.00	9 serp Serpentinized Peridotite greenish, aphanitic, strongly serpentinsed between 84.2m et 101.m						
118.00	188.40	7d Chert aphanitic; banded iron formation; argilite apparence between 118m and 160.2m; strongly serpentinsed between 181.5m and 186m;	188.00	189.00	E132854	1.00		
188.40	194.00	1k	189.00	190.00	E132855	1.00		

Fletcher Nickel inc

DESCRIPTION			ASSAYS							
			From	To	Number	Length	Ni (ppm)	Co (ppm)		
194.00	220.00	Komatiite spenifex, aphanitic, partially magnetic; serpentinitised in the contacts with chert;	190.00	191.00	E132856	1.00				
			191.00	192.00	E132857	1.00				
			192.00	193.00	E132858	1.00				
			193.00	194.00	E132859	1.00				
220.00	233.65	Chert dark grey, aphanitic; banded iron formation; strongly choritised between 211.5m and 220m; Komatiite spenifex, aphanitic, carbonated veinlets; Weakly mineralised in the contact with the peridotite;	220.00	221.00	E132860	1.00				
			221.00	222.00	E132861	1.00				
			222.00	223.00	E132862	1.00				
			223.00	224.00	E132863	1.00				
			224.00	225.00	E132864	1.00				
			225.00	226.00	E132865	1.00				
			226.00	227.00	E132866	1.00				
			227.00	228.00	E132867	1.00				
			228.00	229.00	E132868	1.00				
			229.00	230.00	E132869	1.00				
			230.00	231.00	E132870	1.00				
			231.00	232.00	E132871	1.00				
			232.00	233.00	E132872	1.00				
			233.00	234.00	E128245	1.00	400			
			233.65	278.00	9a weak min Weakly Mineralized Peridotite ultramafic, aphanitic, partially magnetic; partially serpentinitised and carbonated; strongly serpentinitised between 250m to 251.5m, 257.5m to 258m, 265.5m to 268m, 274m to 278m.	234.00	235.00	E128246	1.00	1600
						235.00	236.00	E128247	1.00	1300
						236.00	237.00	E128248	1.00	2300
237.00	238.00	E128249				1.00	2200			
237.00	238.00	E128251 (Std)				1.00	7200			
237.00	238.00	E128250 (Bln)				1.00	1800			
238.00	239.00	E128252				1.00	600			
239.00	240.00	E128253				1.00	1500			
240.00	241.00	E128254				1.00	2000			
241.00	242.00	E128255				1.00	2000			
242.00	243.00	E128256				1.00	2300			
243.00	244.00	E128257				1.00	2000			
244.00	245.00	E128258				1.00	2200			
245.00	246.00	E128259				1.00	2200			
246.00	247.00	E128260				1.00	2200			
247.00	248.00	E128261				1.00	2300			
248.00	249.00	E128262				1.00	2400			
249.00	250.00	E128263				1.00	2300			
250.00	251.00	E128264				1.00	2400			
251.00	252.00	E128265				1.00	2200			
252.00	253.00	E128266				1.00	2200			
253.00	254.00	E128267				1.00	2300			
254.00	255.00	E128268				1.00	2100			
255.00	256.00	E128269	1.00	2200						
256.00	257.00	E128270	1.00	2100						
257.00	258.00	E128271	1.00	1700						
258.00	259.00	E128272	1.00	2100						
259.00	260.00	E128273	1.00	2200						
260.00	261.00	E128274	1.00	2300						

Fletcher Nickel inc

DESCRIPTION	ASSAYS					
	From	To	Number	Length	Ni (ppm)	Co (ppm)
	260.00	261.00	E128276 (Std)	1.00	14700	
	260.00	261.00	E128275 (Bln)	1.00	100	
	261.00	262.00	E128277	1.00	2300	
	262.00	263.00	E128278	1.00	2300	
	263.00	264.00	E128279	1.00	2500	
	264.00	265.00	E128280	1.00	2400	
	265.00	266.00	E128281	1.00	2100	
	266.00	267.00	E128282	1.00	2500	
	267.00	268.00	E128283	1.00	2500	
	268.00	269.00	E128284	1.00	2400	
	269.00	270.00	E128285	1.00	2600	
	270.00	271.00	E128286	1.00	2500	
	271.00	272.00	E128287	1.00	2400	
	272.00	273.00	E128288	1.00	2500	
	273.00	274.00	E128289	1.00	2500	
	274.00	275.00	E128290	1.00	2300	
	275.00	276.00	E128291	1.00	2300	
	276.00	277.00	E128292	1.00	2600	
	277.00	278.00	E128293	1.00	2400	
278.00 DDH end Number of samples : 140 Number of samples QAQC : 10 Total sampled length : 140.00						

Fletcher Nickel inc

DDH : TEX08-52

Claims title : P36102
 Township : Bartlett
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-06-27
 Description date : 2008-06-30

To : 2008-06-28

Collar

Azimuth : 270.00°
 Plunge : -50.00°
 Length : 182.00 m

Longitude (East)
 Latitude (North)
 Elevation

grid local

UTM

-50.0	484799.2
9750.0	5334285.0
1000.0	362.4

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	68.00	74.00	6.00	4.67	4.60	4517

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	9.95	OB Overburden							
9.95	18.50	2 Basalt Medium grey, massive, hard, fine grained mafic rock with plagioclase phenocrysts. Non magnetic, cut by carbonate veins and veinlets, weakly hematized. Sharp contact with the underlying unit.							
18.50	21.50	1k Komatiite Medium greenish grey, massive, spinifex textures, soft, medium grained ultramafic rock. Non magnetic, cut by few carbonate veinlets, moderately talc altered.							
21.50	24.45	10 Lamprophyre Pale grey, massive, hard, fine to medium grained with chilled margins. Amphibole, plagioclase and biotite phenocrystals. Non magnetic, cut by carbonate veins and veinlets, scattered fine grained Py less than 1%. Sharp undulating upper contact and sharp straight lower contact.							
24.45	35.20	13b Diorite Medium to dark grey, massive, hard to soft in the more altered parts, fine grained mafic rock. Weakly to non magnetic, cut by carbonate veins and veinlets, moderately carbonitized, scattered fine grained Py up to 1% and trace of Po and Cpy near the lower contact.							
35.20	37.20	10 Lamprophyre Pale grey, massive, hard, fine grained. Weakly magnetic, cut by carbonate veins and veinlets, blebs of Po up to 8%. Sheared upper contact (60°) and faulted lower contact.							
37.20	47.90	3f Intermediate Tuff Pale grey, massive, soft, fine grained intermediate tuff. Non magnetic, cut by carbonate veins and veinlets, moderately carbonate altered, blebs and veinlets of fine grained Po in trace increasing to 1-2% near the upper contact and to 10% near the lower contact.							
	37.20	37.50 FA Fault							
47.90	49.95	6 Argillite Dark grey, layered (45°), hard, aphanitic. Locally magnetic (near the Po), cut by carbonate veins and veinlets, blebs and layered fine grained Po up to 12%. Gradual upper contact and brecciated lower contact.							
49.95	54.65	3f Intermediate Tuff Pale grey, massive but brecciated in the upper part, hard (silicified upper part) to soft (carbonitized and talc altered lower part), fine grained intermediate tuff. Non magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized (mostly in the lower part), trace of fine grained Po blebs. Gradual lower contact.							
	50.00	50.40 BRE Brecciated	50.00	51.00	208602	1.00	300		
			50.00	51.00	208601 (Std)	1.00	6960		
			51.00	52.00	208603	1.00	390		
			52.00	53.00	208604	1.00	770		
			53.00	54.00	208605	1.00	980		
			54.00	55.00	208606	1.00	2000		
54.65	67.35	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite	55.00	56.00	208607	1.00	2060		
			56.00	57.00	208608	1.00	1900		

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
67.35	72.70	9a mod min Moderately Mineralized Peridotite Pale to medium grey, massive, hard, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized, moderately serpentinized, scattered and blebs of fine grained Po up to 5% in the richest parts.	57.00	58.00	208609	1.00	1830				
			58.00	59.00	208610	1.00	2760				
			59.00	60.00	208611	1.00	2940				
			60.00	61.00	208612	1.00	2030				
			61.00	62.00	208613	1.00	2320				
			62.00	63.00	208614	1.00	2420				
			63.00	64.00	208615	1.00	2020				
			64.00	65.00	208616	1.00	2550				
			65.00	66.00	208617	1.00	2240				
			66.00	67.00	208618	1.00	2380				
			67.00	68.00	208619	1.00	2020				
			68.00	69.00	208620	1.00	2260				
			69.00	70.00	208621	1.00	4840				
			70.00	71.00	208622	1.00	4880				
72.70	75.60	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale to medium grey, massive, hard, fine to medium grained ultramafic rock. Non magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized, moderately serpentinized, scattered and blebs of fine grained Po between 0.5% and 1%.	71.00	72.00	208623	1.00	6690				
			72.00	73.00	208624	1.00	7020				
			72.00	73.00	208625 (Bln)	1.00	90				
			73.00	74.00	208627	1.00	1410				
			73.00	74.00	208626 (Std)	1.00	13800				
			74.00	75.00	208628	1.00	2220				
			75.00	76.00	208629	1.00	1970				
			75.60	95.25	9a Peridotite Pale to medium grey, massive, hard, fine to medium grained ultramafic rock. Non magnetic (near the upper contact) to moderately and highly magnetic, cut by numerous carbonate veins and veinlets, moderately carbonitized, weakly serpentinized, scattered and blebs of fine grained Po between 0.5% and 1%.	76.00	77.00	208630	1.00	2030	
						77.00	78.00	208631	1.00	2120	
						78.00	79.00	208632	1.00	2010	
						79.00	80.00	208633	1.00	2380	
						80.00	81.00	208634	1.00	1900	
						81.00	82.00	208635	1.00	1770	
						82.00	83.00	208636	1.00	2090	
83.00	84.00	208637				1.00	2060				
84.00	85.00	208638				1.00	2070				
85.00	86.00	208639				1.00	2050				
86.00	87.00	208640				1.00	2030				
87.00	88.00	208641				1.00	2120				
88.00	89.00	208642				1.00	2110				
89.00	90.00	208643				1.00	2080				
90.00	91.00	208644	1.00	2110							
91.00	92.00	208645	1.00	2410							
92.00	93.00	208646	1.00	4670							
93.00	94.00	208647	1.00	2010							
94.00	95.00	208648	1.00	1470							
95.00	96.00	208649	1.00	1310							
95.25	102.20	9 cb Carbonate Altered Peridotite Pale to medium grey, massive, moderately hard to moderately soft, fine to medium grained ultramafic rock. Weakly magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized, scattered and blebs of fine grained Po between 0.5% and 1%.	95.00	96.00	208650 (Bln)	1.00	80				
			96.00	97.00	208652	1.00	1870				
			96.00	97.00	208651 (Std)	1.00	7010				
			97.00	98.00	208653	1.00	1650				
			98.00	99.00	208654	1.00	1330				
			99.00	100.00	208655	1.00	1500				
			100.00	101.00	208656	1.00	1620				
			101.00	102.00	208657	1.00	1850				
			102.00	103.00	208658	1.00	1420				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
102.20	113.70	1k cb Carbonate Altered Komatiite Pale to medium grey, massive, spinifex texture, moderately hard to moderately soft, fine to medium grained ultramafic rock. Weakly to moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized, scattered and blebs of fine grained Po between 0.5% and 1%.	103.00	104.00	208659	1.00	1160	
			104.00	105.00	208660	1.00	1260	
			105.00	106.00	208661	1.00	1480	
			106.00	107.00	208662	1.00	1440	
			107.00	108.00	208663	1.00	1410	
			108.00	109.00	208664	1.00	1010	
			109.00	110.00	208665	1.00	1440	
			110.00	111.00	208666	1.00	1370	
			111.00	112.00	208667	1.00	1580	
			112.00	113.00	208668	1.00	1850	
			113.00	114.00	208669	1.00	1990	
113.70	114.80	1k weak min Weakly Mineralized Komatiite Medium to dark grey, massive, cumulate texture, hard, fine grained ultramafic rock. Weakly to non magnetic, cut by carbonate veinlets, blebs of fine grained Po up to 1%.	114.00	115.00	208670	1.00	1750	
114.80	122.90	1k Komatiite Medium to dark grey, massive, cumulate and spinifex textures, hard, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets.	115.00	116.00	208671	1.00	1530	
			116.00	117.00	208672	1.00	1230	
			117.00	118.00	208673	1.00	1260	
			118.00	119.00	208674	1.00	1620	
			118.00	119.00	208675 (Bln)	1.00	0	
			119.00	120.00	208677	1.00	2120	
			119.00	120.00	208676 (Std)	1.00	14500	
			120.00	121.00	208678	1.00	2210	
			121.00	122.00	208679	1.00	2240	
			122.00	123.00	208680	1.00	2110	
			123.00	124.00	208681	1.00	2470	
122.90	124.25	1k weak min Weakly Mineralized Komatiite Dark grey, massive, hard, fine grained ultramafic rock. Moderately magnetic with highly magnetic spots, cut by carbonate veinlets, scattered fine grained Po up to 1-2%.	124.00	125.00	208682	1.00	3020	
124.25	145.40	1k Komatiite Medium to dark grey, massive, cumulate and spinifex textures, hard, fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately to highly carbonitized locally.	125.00	126.00	208683	1.00	1660	
			126.00	127.00	208684	1.00	1970	
			127.00	128.00	208685	1.00	2180	
			128.00	129.00	208686	1.00	2400	
			129.00	130.00	208687	1.00	2410	
			130.00	131.00	208688	1.00	2340	
			131.00	132.00	208689	1.00	2170	
			132.00	133.00	208690	1.00	2270	
			133.00	134.00	208691	1.00	2520	
			134.00	135.00	208692	1.00	2230	
			135.00	136.00	208693	1.00	2330	
			136.00	137.00	208694	1.00	2130	
			137.00	138.00	208695	1.00	2550	
			138.00	139.00	208696	1.00	2280	
			139.00	140.00	208697	1.00	1790	
			140.00	141.00	208698	1.00	2410	
			141.00	142.00	208699	1.00	2260	
141.00	142.00	208700 (Bln)	1.00	30				
142.00	143.00	208252	1.00	2280				
142.00	143.00	208251 (Std)	1.00	7610				
143.00	144.00	208253	1.00	2050				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
145.40	153.20	1k cb Carbonate Altered Komatiite Pale grey, massive, cumulate and spinifex textures, soft, fine to coarse grained ultramafic rock. Weakly to non magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately to highly carbonitized locally, moderately serpentized.	144.00	145.00	208254	1.00	1990	
			145.00	146.00	208255	1.00	2600	
			146.00	147.00	208256	1.00	1380	
			147.00	148.00	208257	1.00	1130	
			148.00	149.00	208258	1.00	1050	
153.20	158.00	6 Argilite Dark grey, hard, massive with a weak foliation or weakly bedded (65°), aphanitic. Non magnetic, cut by carbonate veinlets, scattered fine grained Po along some beds up to 5%. Sharp fractures upper and lower contacts.						
158.00	160.80	1k Komatiite Pale greenish grey, massive, spinifex texture, hard to soft, fine to medium grained ultramafic rock. Non magnetic, highly carbonitized and talc altered with some harder silicified zones.						
160.80	163.50	7d Chert Pale brownish grey, very hard, layered (55°), brecciated texture, fine grained. Non magnetic, cut by carbonate veinlets, some reddish layers are hematized, blebs of fine grained Po in trace.						
163.50	167.65	6 Argilite Dark grey, hard, massive with a weak foliation or weakly bedded (65°), aphanitic. Non magnetic, cut by carbonate veinlets, scattered fine grained Po along some beds up to 5%. Gradual contacts with the surrounding units.						
167.65	182.00	7d Chert Pale brownish grey, very hard, layered (55°), brecciated texture in the more silicified zones, fine grained. Locally magnetic only (associated with the Po), cut by very few carbonate veinlets, some reddish layers are hematized, fine grained Po and fine to medium grained Py up to 20% between 173 m and 176 m. In some less silicified zones, this unit looks more like a fine grained felsic to intermediate tuff.						
182.00	DDH end Number of samples : 99 Number of samples QAQC : 9 Total sampled length : 99.00							

Fletcher Nickel inc

DDH : TEX08-53

Claims title : P36052
 Township : Geikie
 Range :
 Lot :

Section :
 Level :
 Work place : Timmins

Drilled by : MG Drilling
 Described by : Guillaume Lesage

From : 2008-06-28
 Description date : 2008-07-03

To : 2008-06-30

Collar

	grid local	UTM
Azimuth : 270.00°	15.0	484874.4
Plunge : -50.00°	9750.0	5334287.0
Length : 245.55 m	1000.0	358.0

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
0.00	0.60	OB Overburden						
0.60	14.85	13b Diorite Pale to medium brownish grey, hard, massive, partly sheared, fine to medium grained mafic rock. Plagioclase and black mafic crystals (pyroxene or biotite?) in a finer mafic matrix. Non magnetic, cut by carbonate veins and veinlets, trace of scattered fine grained Py. Sheared lower contact.						
14.85	25.85	1k cb Carbonate Altered Komatiite Pale grey, massive, spinifex and cumulate textures, soft, fine to medium grained ultramafic rock. Weakly to non magnetic, cut by numerous carbonate and carbonate-talc veins and veinlets, highly carbonitized, scattered fine to coarse grained idiomorphic Py up to 2%.						
25.85	49.20	2 Basalt Pale to medium grey, massive, hard, fine to medium grained mafic rock. Amphibole fine grained needles medium grained needles in a fine grained mafic matrix. Non magnetic, cut by carbonate-quartz veins and veinlets, some veins have a hematized reddish color. Some zones look more like aphanitic pillow borders, so it may be effusive pillow basalts. Fractured upper contact and gradual lower contact.						
49.20	62.15	1k cb Carbonate Altered Komatiite Pale to medium grey, massive, spinifex and cumulate textures, moderately hard to moderately soft, fine to coarse grained ultramafic rock. Non magnetic, cut by numerous carbonate-quartz veins and veinlets, moderately to highly carbonitized, trace scattered fine to medium grained idiomorphic Py.						
62.15	65.00	10a Mafic Dyke Dark brownish grey, massive, hard, fine grained mafic rock. Non magnetic, cut by few carbonate veinlets, scattered fine grained Py up to 1%. Gradual upper and lower contacts.						
65.00	114.40	1k cb Carbonate Altered Komatiite Pale grey to pale greenish grey, massive, spinifex and cumulate textures, soft, fine to coarse grained ultramafic rock. Weakly to non magnetic, cut by numerous carbonate and carbonate-talc veins and veinlets, highly carbonitized, trace scattered fine to medium grained idiomorphic Py.						
114.40	116.35	10a Mafic Dyke Pale brownish grey, massive, hard, fine grained mafic rock. Non magnetic, cut by carbonate veins and veinlets, scattered fine grained Py up to 0.5%. Sharp contacts with the surrounding unit (lower contact at 40° and upper contact at 45°).						
116.35	118.65	1k cb Carbonate Altered Komatiite Pale grey, massive, soft, fine grained ultramafic rock. Weakly to non magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized.						
118.65	132.20	3f Intermediate Tuff Pale grey, massive, soft, fine grained. Locally magnetic (associated with the Po), cut by few carbonate veins and veinlets, highly carbonitized, blebs of fine grained Py and Po up to 1%.						
132.20	133.40	6 Argilite Dark grey, weakly layered (55°), hard, aphanitic. Locally highly magnetic (associated with the Po), cut by few carbonate veins and veinlets, locally carbonitized, fine grained Po along the layers up to 2%.						
133.40	134.60	4b						

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
134.60	136.50						
136.50	138.45						
138.45	143.60						
143.60	153.50						
153.50	159.75	153.50	155.00	208584	1.50	1190	
		155.00	156.00	208585	1.00	1650	
		156.00	157.00	208586	1.00	510	
		157.00	158.00	208587	1.00	480	
		158.00	159.00	208588	1.00	700	
		159.00	160.00	208589	1.00	1410	
		160.00	161.00	208590	1.00	2080	
		161.00	162.00	208591	1.00	2710	
		162.00	163.00	208592	1.00	2570	
		163.00	164.00	208593	1.00	2050	
		164.00	165.00	208594	1.00	2010	
		165.00	166.00	208595	1.00	1840	
		166.00	167.00	208596	1.00	1990	
		167.00	168.00	208597	1.00	2500	
		168.00	169.00	208598	1.00	2250	
		169.00	170.00	208599	1.00	3050	
		169.00	170.00	208600 (Bln)	1.00	100	
		170.00	171.00	208259	1.00	2380	
		171.00	172.00	208260	1.00	2510	
		172.00	173.00	208261	1.00	2240	
		173.00	174.00	208262	1.00	2210	
		174.00	175.00	208263	1.00	2460	
		175.00	176.00	208264	1.00	2220	
		176.00	177.00	208265	1.00	2660	
		177.00	178.00	208266	1.00	2540	
		178.00	179.00	208267	1.00	2540	
		179.00	180.00	208268	1.00	2210	
		180.00	181.00	208269	1.00	2180	
		181.00	182.00	208270	1.00	2420	
		182.00	183.00	208271	1.00	2350	
		183.00	184.00	208272	1.00	2350	

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			184.00	185.00	208273	1.00	2280	
			185.00	186.00	208274	1.00	2420	
			185.00	186.00	208275 (Bln)	1.00	0	
			186.00	187.00	136377	1.00	2230	
			186.00	187.00	136376 (Std)	1.00	13400	
			187.00	188.00	136378	1.00	2410	
			188.00	189.00	136379	1.00	2320	
			189.00	190.00	136380	1.00	2120	
			190.00	191.00	136381	1.00	1590	
			191.00	192.00	136382	1.00	570	
192.00	195.80	10a Mafic Dyke Dark brownish grey, hard (in the ceter) to soft (near the contacts), massive, fine grained with chilled margins. Non magnetic, cut by few carbonate veinlets. Gradual contacts with the surrounding units. The peridotite on each side of the dyke is white, soft and highly altered over about 0.5 m, with small black magnetite crystals.						
195.80	218.75	9a weak min Weakly Mineralized Peridotite Medium to pale grey, massive with some foliated parts (between 40° and 60°), hard to soft (in the locally altered zones), fine to medium grained ultramafic rock. Moderately to non magnetic (in the altered zones), cut by carbonate veins and veinlets, locally moderately carbonitized, blebs of fine grained Po up to 0,5%.	195.80	197.00	136383	1.20	1580	
			197.00	198.00	136384	1.00	1830	
			198.00	199.00	136385	1.00	1860	
			199.00	200.00	136386	1.00	1850	
			200.00	201.00	136387	1.00	2200	
			201.00	202.00	136388	1.00	1730	
			202.00	203.00	136389	1.00	1230	
			203.00	204.00	136390	1.00	1390	
			204.00	205.00	136391	1.00	1360	
			205.00	206.00	136392	1.00	1670	
			206.00	207.00	136393	1.00	1590	
			207.00	208.00	136394	1.00	2140	
			208.00	209.00	136395	1.00	2280	
			209.00	210.00	136396	1.00	2430	
			210.00	211.00	136397	1.00	1950	
			211.00	212.00	136398	1.00	2040	
			212.00	213.00	136399	1.00	1500	
			212.00	213.00	136400 (Bln)	1.00	80	
			213.00	214.00	136402	1.00	1340	
			213.00	214.00	136401 (Std)	1.00	7280	
			214.00	215.00	136403	1.00	2660	
			215.00	216.00	136404	1.00	2070	
			216.00	217.00	136405	1.00	1780	
			217.00	218.00	136406	1.00	1740	
			218.00	219.00	136407	1.00	1710	
218.75	222.15	9a Cb weak min Weakly Mineralized Carbonate Altered Peridotite Pale grey, massive, soft, fine to medium grained ultramafic rock. Non magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized, blebs of fine grained Po up to 0,5%. Gradual upper contact and sharp fractured lower contact.	219.00	220.00	136408	1.00	1080	
			220.00	221.00	136409	1.00	1350	
			221.00	222.15	136410	1.15	1140	
222.15	224.70	7d Chert Pale grey, hard, layered (50°), fine grained felsic rock. Weakly magnetic, cut by very few carbonate veinlets. trace of scattered fine grained Po and Py and of blebs of fine grained Po and Py. Gradual contacts with the argillite.						
224.70	226.50	6 Argillite						

Fletcher Nickel inc

DESCRIPTION		ASSAYS				
		From	To	Number	Length	Ni (ppm)
226.50	227.50	<p>Dark grey to black, layered (50°), hard, very fine grained. Weakly magnetic to locally highly magnetic (associated with the Po blebs), cut by few carbonate veins and veinlet, blebs of fine grained Po and scattered fine grained Po up to 4-5%. 7d</p> <p>Chert Pale grey, hard, layered (50°), fine grained felsic rock. Weakly magnetic, cut by very few carbonate veinlets. trace of scattered fine grained Po and Py and of blebs of fine grained Po and Py. Gradual contacts with the argilite.</p>				
227.50	230.45	<p>9 cb</p> <p>Carbonate Altered Peridotite Pale grey, soft, massive, fine to medium grained ultramafic rock. Weakly to non magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized. Sharp upper contact (40°) and gradual lower contact.</p>				
230.45	231.70	<p>7d</p> <p>Chert Pale grey, hard, layered (50°), fine grained felsic rock. Weakly magnetic, cut by very few carbonate veinlets. trace of scattered fine grained Po and Py and of blebs of fine grained Po and Py. Gradual contacts with the argilite.</p>				
231.70	234.00	<p>6</p> <p>Argilite Dark grey to black, layered (50°), hard, very fine grained. Weakly magnetic to locally highly magnetic (associated with the Po blebs), cut by few carbonate veins and veinlet, blebs of fine grained Po and scattered fine grained Po up to 4-5%.</p>				
234.00	235.35	<p>7d</p> <p>Chert Pale grey, hard, layered (50°), fine grained felsic rock. Weakly magnetic, cut by very few carbonate veinlets. trace of scattered fine grained Po and Py and of blebs of fine grained Po and Py. Gradual contacts with the argilite.</p>				
235.35	236.40	<p>6</p> <p>Argilite Dark grey to black, layered (50°), hard, very fine grained. Weakly magnetic to locally highly magnetic (associated with the Po blebs), cut by few carbonate veins and veinlet, blebs of fine grained Po and scattered fine grained Po up to 4-5%.</p>				
236.40	241.75	<p>7d</p> <p>Chert Pale grey, hard, layered (50°), fine grained felsic rock. Weakly magnetic, cut by very few carbonate veinlets. trace of scattered fine grained Po and Py and of blebs of fine grained Po and Py. Gradual contacts with the argilite and the tuff.</p>				
241.75	243.40	<p>3f</p> <p>Intermediate Tuff Pale to medium grey, massive, hard, fine grained. Non magnetic, cut by carbonate veins and veinlets, moderately carbonitized. Gradual upper and lower contacts.</p>				
243.40	245.55	<p>9 cb</p> <p>Carbonate Altered Peridotite Pale grey, soft, massive, fine to medium grained ultramafic rock. Moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized. Gradual upper contact.</p>				
245.55	<p>DDH end Number of samples : 64 Number of samples QAQC : 5 Total sampled length : 64.85</p>					

Fletcher Nickel inc

DDH : TEX08-54

Claims title :
Township :
Range :
Lot :

Section :
Level :
Work place : Timmins

Drilled by : RonKor
Described by : Guillaume Lesage

From : 2008-06-29
Description date : 2008-07-11

To : 2008-06-30

Collar

Azimuth : 270.00°
Plunge : -50.00°
Length : 350.00 m

Longitude (East)
Latitude (North)
Elevation

grid local

UTM

225.0	485042.2
10700.0	5335241.5
1000.0	358.3

Intersected zone(s)

Zone name	From	To	Len.	Hor. th.	True th.	Ni (ppm)
Main zone	158.00	280.00	122.00	94.90	93.46	3046
Main zone	221.00	229.00	8.00	6.22	6.13	4136
Main zone	254.00	259.00	5.00	3.89	3.83	5322
Main zone	275.00	280.00	5.00	3.89	3.83	4710

Remarks

Core size : Carotte NQ

Cemented : No

Stored : No

Fletcher Nickel inc

DESCRIPTION			ASSAYS						
			From	To	Number	Length	Ni (ppm)	Co (ppm)	
0.00	21.00	OB Overburden							
21.00	23.55	1k Tc Talc Altered Komatiite Pale greenish grey, massive, spinifex textures, soft, fine grained ultramafic rock. Non magnetic, cut by carbonate and carbonate-talc veins and veinlets, highly talc altered.	21.00	22.00	E132169	1.00			
			22.00	23.00	E132170	1.00			
			23.00	24.00	E132171	1.00			
23.55	28.85	10a Mafic Dyke Medium grey, massive, hard, fine grained mafic rock with chilled margins. Non magnetic, cut by carbonate veins and veinlets, scattered fine grained Py up to 1% and coarse grained Py near the lower contact u to 3%. Fractured upper contact and gradual lower contact.	24.00	25.00	E132172	1.00			
			25.00	26.00	E132173	1.00			
			26.00	27.00	E132174	1.00			
			26.00	27.00	132176 (Std)	1.00			
			26.00	27.00	132175 (Bln)	1.00			
			27.00	28.00	E132177	1.00			
			28.00	29.00	E132178	1.00			
			29.00	30.00	E132179	1.00			
28.85	58.05	1k Tc Talc Altered Komatiite Pale greenish grey, massive, spinifex textures, soft, fine to coarse grained ultramafic rock. Non magnetic, cut by numerous carbonate and carbonate-talc veins and veinlets, highly talc altered, scattered coarse grained idiomorphic Py within the first meters after the upper mafic dyke. 2 meters wide shear zone at the bottom of the unit (54 m 56 m).	30.00	31.00	E132180	1.00			
			31.00	32.00	E132181	1.00			
			32.00	33.00	E132182	1.00			
			33.00	34.00	E132183	1.00			
			34.00	35.00	E132184	1.00			
			35.00	36.00	E132185	1.00			
			36.00	37.00	E132186	1.00			
			37.00	38.00	E132187	1.00			
			38.00	39.00	E132188	1.00			
			39.00	40.00	E132189	1.00			
			40.00	41.00	E132190	1.00			
			41.00	42.00	E132191	1.00			
			42.00	43.00	E132192	1.00			
			43.00	44.00	E132193	1.00			
			44.00	45.00	E132194	1.00			
			45.00	46.00	E132195	1.00			
			46.00	47.00	E132196	1.00			
			47.00	48.00	E132197	1.00			
			48.00	49.00	E132198	1.00			
			49.00	50.00	E132199	1.00			
			49.00	50.00	132200 (Bln)	1.00			
			49.00	50.00	132201 (Std)	1.00			
			50.00	51.00	E132202	1.00			
51.00	52.00	E132203	1.00						
52.00	53.00	E132204	1.00						
53.00	54.00	E132205	1.00						
53.65	55.95	FA Fault	56.00	57.00	208277	1.00	1820		
			56.00	57.00	208276 (Bln)	1.00	13300		
			57.00	58.00	208278	1.00	2090		
58.05	80.30	1k Komatiite Medium grey, massive, spinifex texture, hard, fine to medium grained ultramafic rock. Non magnetic, cut by few carbonate veins and veinlets, moderately carbonitized, blebs of fine grained Po in trace between 58,05 m and 69 m. Gradual upper contact.	58.00	59.00	208279	1.00	2490		
			59.00	60.00	208280	1.00	2240		
			60.00	61.00	208281	1.00	2410		
			61.00	62.00	208282	1.00	2200		
			62.00	63.00	208283	1.00	1600		
			63.00	64.00	208284	1.00	820		

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			64.00	65.00	208285	1.00	460	
			65.00	66.00	208286	1.00	870	
			66.00	67.00	208287	1.00	1840	
			67.00	68.00	208288	1.00	2350	
			68.00	69.00	208289	1.00	1940	
			69.00	70.00	208290	1.00	1900	
			70.00	71.00	208291	1.00	1900	
			71.00	72.00	208292	1.00	1200	
			72.00	73.00	208293	1.00	830	
			73.00	74.00	E132206	1.00		
			74.00	75.00	E132207	1.00		
			75.00	76.00	E132208	1.00		
			76.00	77.00	E132209	1.00		
			77.00	78.00	E132210	1.00		
			78.00	79.00	E132211	1.00		
			79.00	80.00	E132212	1.00		
			80.00	81.00	E132213	1.00		
80.30	81.75	10a Mafic Dyke Medium grey, massive, hard, fine grained mafic rock with chilled margins. Plagioclase and pyroxene crystals in a mafic matrix. Non magnetic, cut by carbonate veins and veinlets. Sheared upper and lower contacts (respectively 30° and 45°).	81.00	82.00	E132214	1.00		
81.75	89.65	1k Komatiite Medium greenish grey, massive, spinifex texture, hard to soft, fine to medium grained ultramafic rock. Non magnetic, moderately carbonitized.	82.00	83.00	E132215	1.00		
			83.00	84.00	E132216	1.00		
			84.00	85.00	E132217	1.00		
			85.00	86.00	E132218	1.00		
			86.00	87.00	E132219	1.00		
			87.00	88.00	E132220	1.00		
			88.00	89.00	E132221	1.00		
			89.00	90.00	E132222	1.00		
89.65	96.70	9a dyke Peridotitic Dyke Dark grey, massive, hard, fine to medium grained ultramafic rock. Moderately magnetic, olivine crystals replaced by carbonates. Sharp upper and lower contacts. Sheared between 91 m and 92 m.						
	90.00	91.90 SHR Shear zone	96.00	97.00	E132223	1.00		
96.70	98.10	1k Komatiite Medium greenish grey, massive, spinifex texture, hard to soft, fine to medium grained ultramafic rock. Non magnetic, moderately carbonitized.	97.00	98.00	E132224	1.00		
			97.00	98.00	132225 (Bln)	1.00		
			97.00	98.00	132226 (Std)	1.00		
			98.00	99.00	E132227	1.00		
98.10	99.40	15 Diabase Pale grey, massive, hard, fine to medium grained mafic rock with chilled margins. Plagioclase laths and amphiboles needles in a fine mafic matrix. Non magnetic, cut by carbonate veins and veinlets. Sharp upper contact (50°) and gradual lower contact.	99.00	100.00	E132228	1.00		
99.40	100.65	1k Komatiite Medium greenish grey, massive, spinifex texture, hard to soft, fine to medium grained ultramafic rock. Non magnetic, moderately carbonitized.	100.00	101.00	E132229	1.00		
100.65	105.75	15 Diabase	101.00	102.00	E132230	1.00		
			102.00	103.00	E132231	1.00		

Fletcher Nickel inc

DESCRIPTION		ASSAYS					
		From	To	Number	Length	Ni (ppm)	Co (ppm)
105.75	158.55 9a Peridotite Dark grey, hard, massive, fine to medium grained ultramafic rock. Moderately magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately serpentinized, trace of scattered very fine grained Po within the last meters of the unit.	103.00	104.00	E132232	1.00		
		104.00	105.00	E132233	1.00		
		105.00	106.00	E132234	1.00		
		106.00	107.00	E132235	1.00		
		107.00	108.00	E132236	1.00		
		108.00	109.00	E132237	1.00		
		109.00	110.00	E132238	1.00		
		110.00	111.00	E132239	1.00		
		111.00	112.00	E132240	1.00		
		112.00	113.00	E132241	1.00		
		113.00	114.00	E132242	1.00		
		114.00	115.00	E132243	1.00		
		115.00	116.00	E132244	1.00		
		116.00	117.00	E132245	1.00		
		117.00	118.00	E132246	1.00		
		118.00	119.00	E132247	1.00		
		119.00	120.00	E132248	1.00		
		120.00	121.00	E132249	1.00		
		120.00	121.00	132250 (Bln)	1.00		
		120.00	121.00	132251 (Std)	1.00		
		121.00	122.00	E132252	1.00		
		122.00	123.00	E132253	1.00		
		123.00	124.00	E132254	1.00		
		124.00	125.00	E132255	1.00		
		125.00	126.00	E132256	1.00		
		126.00	127.00	E132257	1.00		
		127.00	128.00	E132258	1.00		
		128.00	129.00	E132259	1.00		
		129.00	130.00	E132260	1.00		
		130.00	131.00	E132261	1.00		
		131.00	132.00	E132262	1.00		
		132.00	133.00	E132263	1.00		
		133.00	134.00	E132264	1.00		
		134.00	135.00	E132265	1.00		
		135.00	136.00	E132266	1.00		
		136.00	137.00	E132267	1.00		
		137.00	138.00	E132268	1.00		
		138.00	139.00	E132269	1.00		
		139.00	140.00	E132270	1.00		
		140.00	141.00	E132271	1.00		
141.00	142.00	E132272	1.00				
142.00	143.00	E132273	1.00				
143.00	144.00	208294	1.00	2390			
144.00	145.00	208295	1.00	2340			
145.00	146.00	208296	1.00	2190			
146.00	147.00	208297	1.00	2420			
147.00	148.00	208298	1.00	2430			
148.00	149.00	208299	1.00	2310			
148.00	149.00	208300 (Bln)	1.00	90			
149.00	150.00	208302	1.00	2620			

Fletcher Nickel inc

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Ni (ppm)	Co (ppm)			
158.55	170.60	9a mod min Moderately Mineralized Peridotite Dark grey, hard, foliated (45°), fine to medium grained ultramafic rock. Moderately to highly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, blebs of fine grained Po up to 2%.	149.00	150.00	208301 (Std)	1.00	7330				
			150.00	151.00	208303	1.00	2550				
			151.00	152.00	208304	1.00	2540				
			152.00	153.00	208305	1.00	2300				
			153.00	154.00	208306	1.00	1830				
			154.00	155.00	208307	1.00	2500				
			155.00	156.00	208308	1.00	2400				
			156.00	157.00	208309	1.00	2270				
			157.00	158.50	208310	1.50	2400				
			158.50	159.00	208311	0.50	3820				
			159.00	160.00	208312	1.00	4020				
			160.00	161.00	208313	1.00	2490				
			161.00	162.00	208314	1.00	2990				
			162.00	163.00	208315	1.00	4470				
			163.00	164.00	208316	1.00	2500				
			164.00	165.00	208317	1.00	2510				
			165.00	166.00	208318	1.00	2600				
			166.00	167.00	208319	1.00	2860				
			169.20	170.40	FA Fault 60°	167.00	168.00	208320	1.00	2860	
						168.00	169.00	208321	1.00	2390	
169.00	170.00	208322				1.00	650				
170.00	170.50	208323				0.50	2720				
170.50	172.00	208324				1.50	3000				
171.00	172.00	208325 (Bln)				1.00	100				
170.60	178.15	9a Peridotite Dark greenish grey, hard, foliated (45°), fine to medium grained ultramafic rock. Moderately to non magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, trace of fine grained Po in the veinlets.	172.00	173.00	208327	1.00	2180				
			172.00	173.00	208326 (Std)	1.00	13800				
			173.00	174.00	208328	1.00	2310				
			174.00	175.00	208329	1.00	2510				
			175.00	176.00	208330	1.00	2720				
			176.00	177.00	208331	1.00	2780				
			177.00	178.00	208332	1.00	3240				
			178.00	179.00	208333	1.00	2930				
			179.00	180.00	208334	1.00	3830				
			180.00	181.00	208335	1.00	2720				
178.15	182.00	9a mod min Moderately Mineralized Peridotite Dark grey, hard to soft, massive, fine to medium grained ultramafic rock. Moderately to highly magnetic, locally talc altered, cut by carbonate and carbonate-talc veins and veinlets, blebs of fine grained Po up to 2%. Highly sheared at the bottom of the unit because of fault.	181.00	182.00	208336	1.00	2680				
			181.00	182.00	208336	1.00	2680				
			181.00	182.00	208336	1.00	2680				
			181.00	182.00	208336	1.00	2680				
181.80	182.40	FA Fault 50°									
182.00	191.65	9a Peridotite Dark grey, massive, hard, fine to medium grained ultramafic rock. Moderately to non magnetic, cut by few carbonate veins and veinlets.	182.00	183.00	208337	1.00	1420				
			183.00	184.00	208338	1.00	2820				
			184.00	185.00	208339	1.00	3150				
			185.00	186.00	208340	1.00	2780				
			186.00	187.00	208341	1.00	3700				
			187.00	188.00	208342	1.00	3590				
			188.00	189.00	208343	1.00	3230				
			189.00	190.00	208344	1.00	2670				
			190.00	191.00	208345	1.00	2560				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
191.65	263.00	9a mod min Moderately Mineralized Peridotite Medium to dark grey, hard, massive with some foliated parts (variable between 40° and 60°), cumulate texture, fine to medium grained ultramafic rock. Moderately to locally highly magnetic, cut by carbonate and carbonate serpentine veins and veinlets, some highly fractured zones mostly between 221 m and 237 m, scattered and blebs of fine grained Po up to 3-4% in the richest parts. The richest Po rich zones made by blebs of fine grained Po clustered along thin 5 cm to 10 cm layers.	191.00	192.00	208346	1.00	3630	
			192.00	193.00	208347	1.00	3410	
			193.00	194.00	208348	1.00	2350	
			194.00	195.00	208349	1.00	2580	
			194.00	195.00	208350 (Bln)	1.00	90	
			195.00	196.00	136252	1.00	4790	
			195.00	196.00	136251 (Std)	1.00	7180	
			196.00	197.00	136253	1.00	6040	
			197.00	198.00	136254	1.00	1790	
			198.00	199.00	136255	1.00	2730	
			199.00	200.00	136256	1.00	3540	
			200.00	201.00	136257	1.00	2630	
			201.00	202.00	136258	1.00	2230	
			202.00	203.00	136259	1.00	3140	
			203.00	204.00	136260	1.00	2160	
			204.00	205.00	136261	1.00	2340	
			205.00	206.00	136262	1.00	3150	
			206.00	207.00	136263	1.00	3600	
			207.00	208.00	136264	1.00	4750	
			208.00	209.00	136265	1.00	3530	
			209.00	210.00	136266	1.00	2250	
			210.00	211.00	136267	1.00	2710	
			211.00	212.00	136268	1.00	2610	
			212.00	213.00	136269	1.00	2160	
			213.00	214.00	136270	1.00	2690	
			214.00	215.00	136271	1.00	2170	
			215.00	216.00	136272	1.00	2680	
			216.00	217.00	136273	1.00	2020	
			217.00	218.00	136274	1.00	2380	
			217.00	218.00	136275 (Bln)	1.00	80	
			218.00	219.00	136277	1.00	3100	
			218.00	219.00	136276 (Std)	1.00	14000	
			219.00	220.00	136278	1.00	3280	
			220.00	221.00	136279	1.00	2800	
			221.00	222.00	136280	1.00	4210	
			222.00	223.00	136281	1.00	3310	
			223.00	224.00	136282	1.00	5060	
			224.00	225.00	136283	1.00	4460	
			225.00	226.00	136284	1.00	2920	
			226.00	227.00	136285	1.00	5640	
227.00	228.00	136286	1.00	3570				
228.00	229.00	136287	1.00	3920				
229.00	230.00	136288	1.00	2170				
230.00	231.00	136289	1.00	2940				
231.00	232.00	136290	1.00	2270				
232.00	233.00	136291	1.00	1950				
233.00	234.00	136292	1.00	3240				
234.00	235.00	136293	1.00	2990				
235.00	236.00	136294	1.00	3450				
236.00	237.00	136295	1.00	2910				

Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
			237.00	238.00	136296	1.00	5410	
			238.00	239.00	136297	1.00	2140	
			239.00	240.00	136298	1.00	3490	
			240.00	241.00	136299	1.00	3820	
			240.00	241.00	136300 (Bln)	1.00	80	
			241.00	242.00	136302	1.00	3690	
			241.00	242.00	136301 (Std)	1.00	7310	
			242.00	243.00	136303	1.00	3070	
			243.00	244.00	136304	1.00	3030	
			244.00	245.00	136305	1.00	4490	
			245.00	246.00	136306	1.00	3250	
			246.00	247.00	136307	1.00	3300	
			247.00	248.00	136308	1.00	3130	
			248.00	249.00	136309	1.00	3850	
			249.00	250.00	136310	1.00	2140	
			250.00	251.00	136311	1.00	1850	
			251.00	252.00	136312	1.00	2060	
			252.00	253.00	136313	1.00	2370	
			253.00	254.00	136314	1.00	2350	
			254.00	255.00	136315	1.00	5540	
			255.00	256.00	136316	1.00	4090	
			256.00	257.00	136317	1.00	6310	
			257.00	258.00	136318	1.00	6620	
			258.00	259.00	136319	1.00	4050	
			259.00	260.00	136320	1.00	2470	
			260.00	261.00	136321	1.00	2420	
			261.00	262.00	136322	1.00	2230	
			262.00	263.00	136323	1.00	1770	
263.00	263.40	10a Mafic Dyke Dark brownish grey, moderately soft, massive, fine grained mafic rock. Non magnetic, highly altered, sharp upper and lower contacts (65°).	263.00	264.00	136324	1.00	1020	
263.40	270.00	9a mod min Moderately Mineralized Peridotite Medium greenish grey, hard to soft towards the bottom of the unit, massive, cumulate texture, fine to medium grained ultramafic rock. Weakly magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, moderately serpentinized, highly talc altered at the bottom of the unit, scattered and blebs of fine to medium grained Po upto 5%.	263.40	264.00	136325 (Bln)	0.60	0	
			264.00	265.00	136327	1.00	2090	
			264.00	265.00	136326 (Std)	1.00	14300	
			265.00	266.00	136328	1.00	4350	
			266.00	267.00	136329	1.00	3130	
			267.00	268.00	136330	1.00	2570	
			268.00	269.00	136331	1.00	2920	
			269.00	270.15	136332	1.15	1040	
270.00	272.90	9a shr Sheared Peridotite Highly fractured, sheared, serpentinized and talc altered peridotite cut by small mafic dykes similar to the one described earlier. No visible sulfides.						
	270.00	272.90	SHR Shear zone Highly sheared and serpentinized peridotite with little sheared mafic dykes in between.	270.15	271.00	E132274	0.85	
				270.15	271.00	132276 (Std)	0.85	
				270.15	271.00	132275 (Bln)	0.85	
				271.00	272.00	E132277	1.00	
				272.00	272.80	E132278	0.80	
				272.80	274.00	136333	1.20	2610

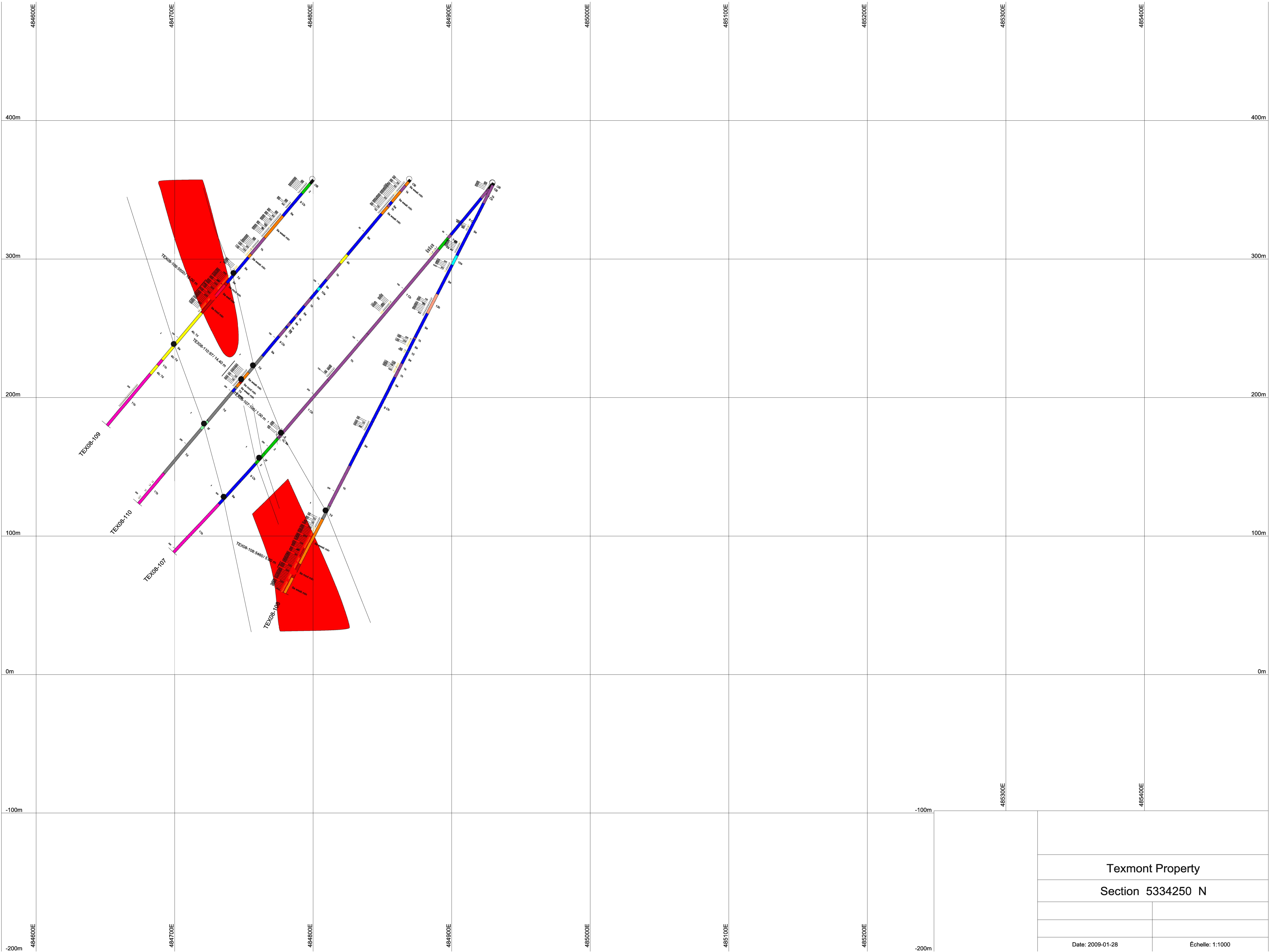
Fletcher Nickel inc

DESCRIPTION			ASSAYS					
			From	To	Number	Length	Ni (ppm)	Co (ppm)
272.90	278.80	9a mod min Moderately Mineralized Peridotite Medium grey, hard to soft towards the top of the unit, massive but locally foliated (50°), cumulate texture, fine to medium grained ultramafic rock. Moderately to non magnetic, cut by carbonate and carbonate-serpentine veins and veinlets, weakly serpentinized, highly talc altered at the top of the unit, scattered and blebs of fine to medium grained Po upto 5%. There is a small fault (20 cm wide) at the end of the unit.	274.00	275.00	136334	1.00	1750	
			275.00	276.00	136335	1.00	3840	
			276.00	277.00	136336	1.00	6010	
			277.00	278.00	136337	1.00	2870	
			278.00	279.00	136338	1.00	6980	
278.80	286.35	9a weak min Weakly Mineralized Peridotite Medium grey to medium greenish grey, hard, massive with some foliated zones (70°), fine to medium grained ultramafic rock. Moderately magnetic, cut by many carbonate and carbonate-serpentine veins and veinlets, moderately serpentinized, scattered fine to medium grained Po up to 1-2%.						
	278.80	279.00	SHR					
			Shear zone					
			279.00	280.00	136339	1.00	3850	
			280.00	281.00	136340	1.00	1800	
			281.00	282.00	136341	1.00	1610	
			282.00	283.00	136342	1.00	1770	
			283.00	284.00	136343	1.00	1900	
			284.00	285.00	136344	1.00	2050	
			285.00	286.00	136345	1.00	4140	
			286.00	287.00	136346	1.00	3450	
286.35	343.25	9 serp Serpentinized Peridotite Medium to dark greenish grey, hard, massive with some foliated zones (between 55° to 70°), fine to medium grained ultramafic rock. Moderately magnetic, cut by many carbonate and carbonate-serpentine veins and veinlets, moderately to highly, weakly carbonate altered (mostly in the bottom of the unit).	287.00	288.00	136347	1.00	2600	
			288.00	289.00	136348	1.00	2420	
			289.00	290.00	136349	1.00	2230	
			289.00	290.00	136350 (Bln)	1.00	30	
			290.00	291.00	136352	1.00	2250	
			290.00	291.00	136351 (Std)	1.00	7780	
			291.00	292.00	136353	1.00	2270	
			292.00	293.00	136354	1.00	2630	
			293.00	294.00	136355	1.00	2810	
			294.00	295.00	136356	1.00	2680	
			295.00	296.00	136357	1.00	2750	
			296.00	297.00	136358	1.00	2520	
			297.00	298.00	136359	1.00	2550	
			298.00	299.00	136360	1.00	2690	
			299.00	300.00	136361	1.00	2550	
			300.00	301.00	136362	1.00	2510	
			301.00	302.00	136363	1.00	2570	
			302.00	303.00	136364	1.00	2620	
			303.00	304.00	136365	1.00	2650	
			304.00	305.00	E136366	1.00		
305.00	306.00	E132279	1.00					
306.00	307.00	E132280	1.00					
307.00	308.00	E132281	1.00					
308.00	309.00	E132282	1.00					
309.00	310.00	E132283	1.00					
310.00	311.00	E132284	1.00					
311.00	312.00	E132285	1.00					
312.00	313.00	E132286	1.00					
313.00	314.00	E132287	1.00					
314.00	315.00	E132288	1.00					
315.00	316.00	E132289	1.00					

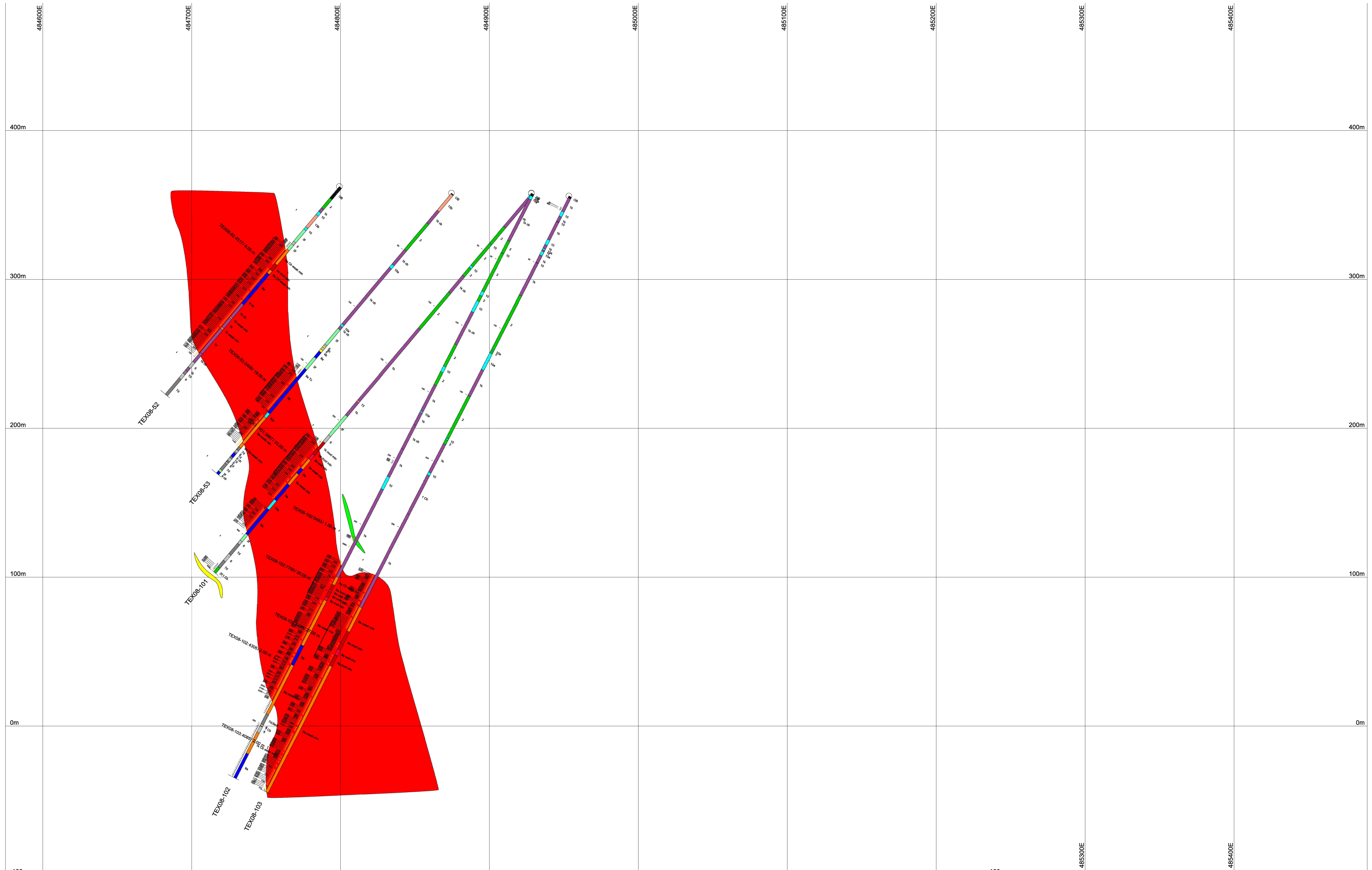
Fletcher Nickel inc

DESCRIPTION				ASSAYS					
				From	To	Number	Length	Ni (ppm)	Co (ppm)
				316.00	317.00	E132290	1.00		
				317.00	318.00	E132291	1.00		
				318.00	319.00	E132292	1.00		
				319.00	320.00	E132293	1.00		
				320.00	321.00	E132294	1.00		
				321.00	322.00	E132295	1.00		
				322.00	323.00	E132296	1.00		
				323.00	324.00	E132297	1.00		
				324.00	325.00	E132298	1.00		
				325.00	326.00	E132299	1.00		
				325.00	326.00	132300 (Bln)	1.00		
				325.00	326.00	132301 (Std)	1.00		
				326.00	327.00	E132302	1.00		
				327.00	328.00	E132303	1.00		
				328.00	329.00	E132304	1.00		
				329.00	330.00	E132305	1.00		
				330.00	331.00	E132306	1.00		
				331.00	332.00	E132307	1.00		
				332.00	333.00	E132308	1.00		
				333.00	334.00	E132309	1.00		
				334.00	335.00	E132310	1.00		
				335.00	336.00	E132311	1.00		
				336.00	337.00	E132312	1.00		
				337.00	338.00	E132313	1.00		
				338.00	339.00	E132314	1.00		
				339.00	340.00	E132315	1.00		
				340.00	341.00	E132316	1.00		
				341.00	342.00	E132317	1.00		
				342.00	343.00	E132318	1.00		
				343.00	344.00	E132319	1.00		
				344.00	345.00	E132320	1.00		
343.25	350.00	9 cb							
		Carbonate Altered Peridotite							
		Pale gray, moderately hard to soft, weakly foliated in some zones (55°), breccia texture between 345 m and 347 m. Weakly to moderately magnetic, cut by numerous carbonate veins and veinlets, highly carbonitized, weakly serpentinized. Gradual upper contact.							
	345.00	347.00 BRE							
		Brecciated		345.00	346.00	E132321	1.00		
				346.00	347.00	E132322	1.00		
350.00	DDH end								
		Number of samples : 318							
		Number of samples QAQC : 27							
		Total sampled length : 318.00							

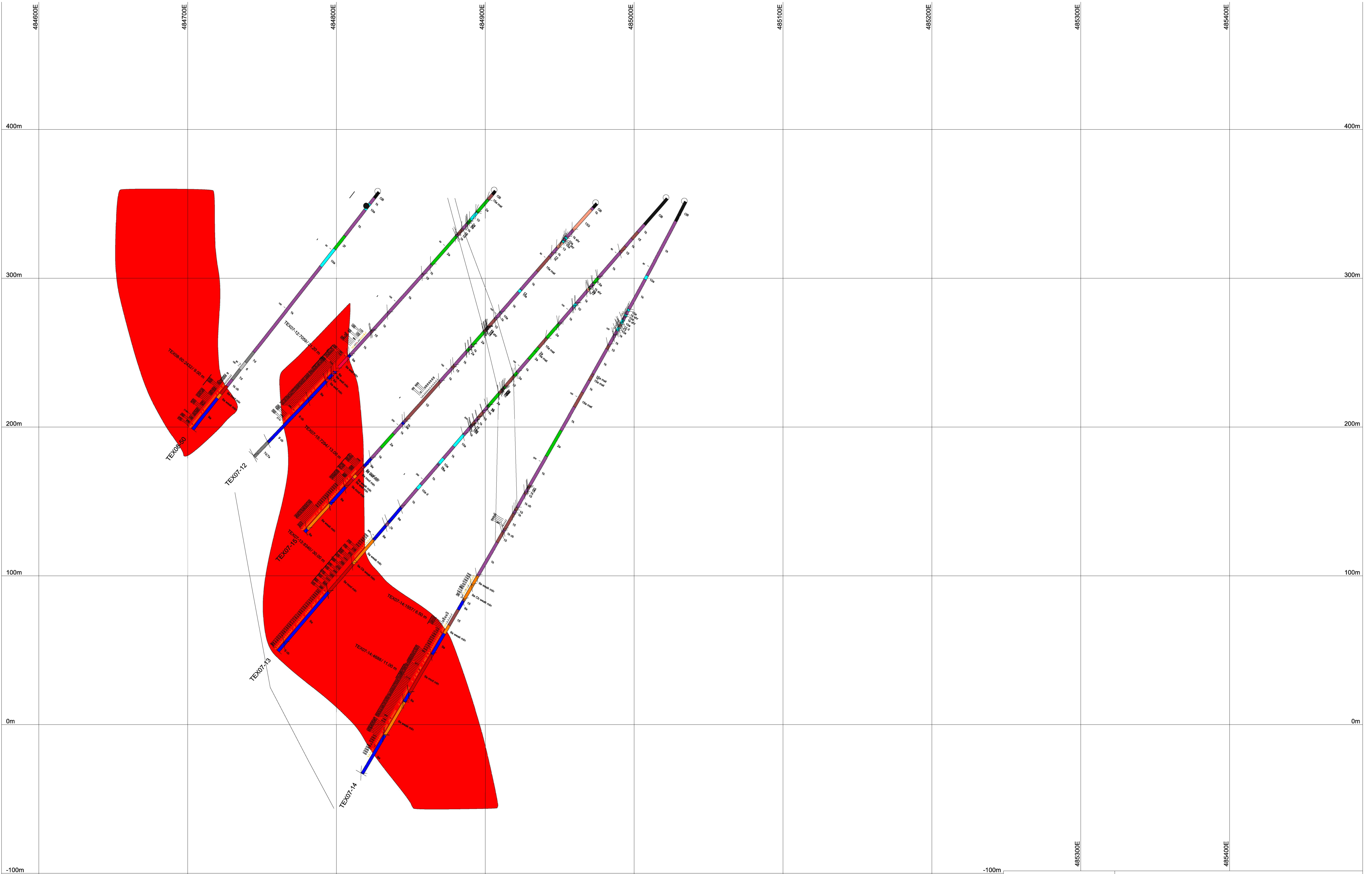
Appendix III
Drill Sections & Plans



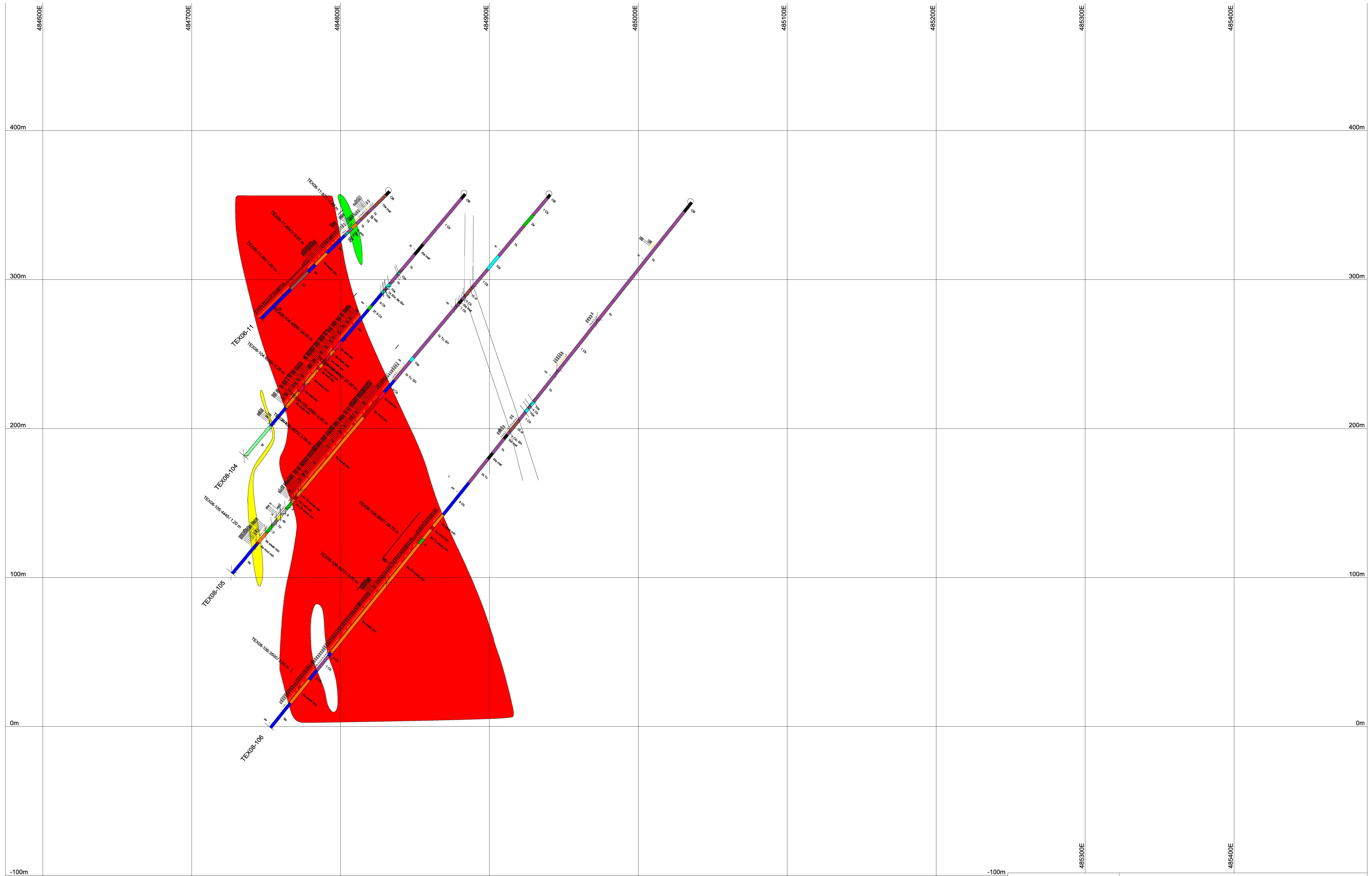
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Section 5334250 N	
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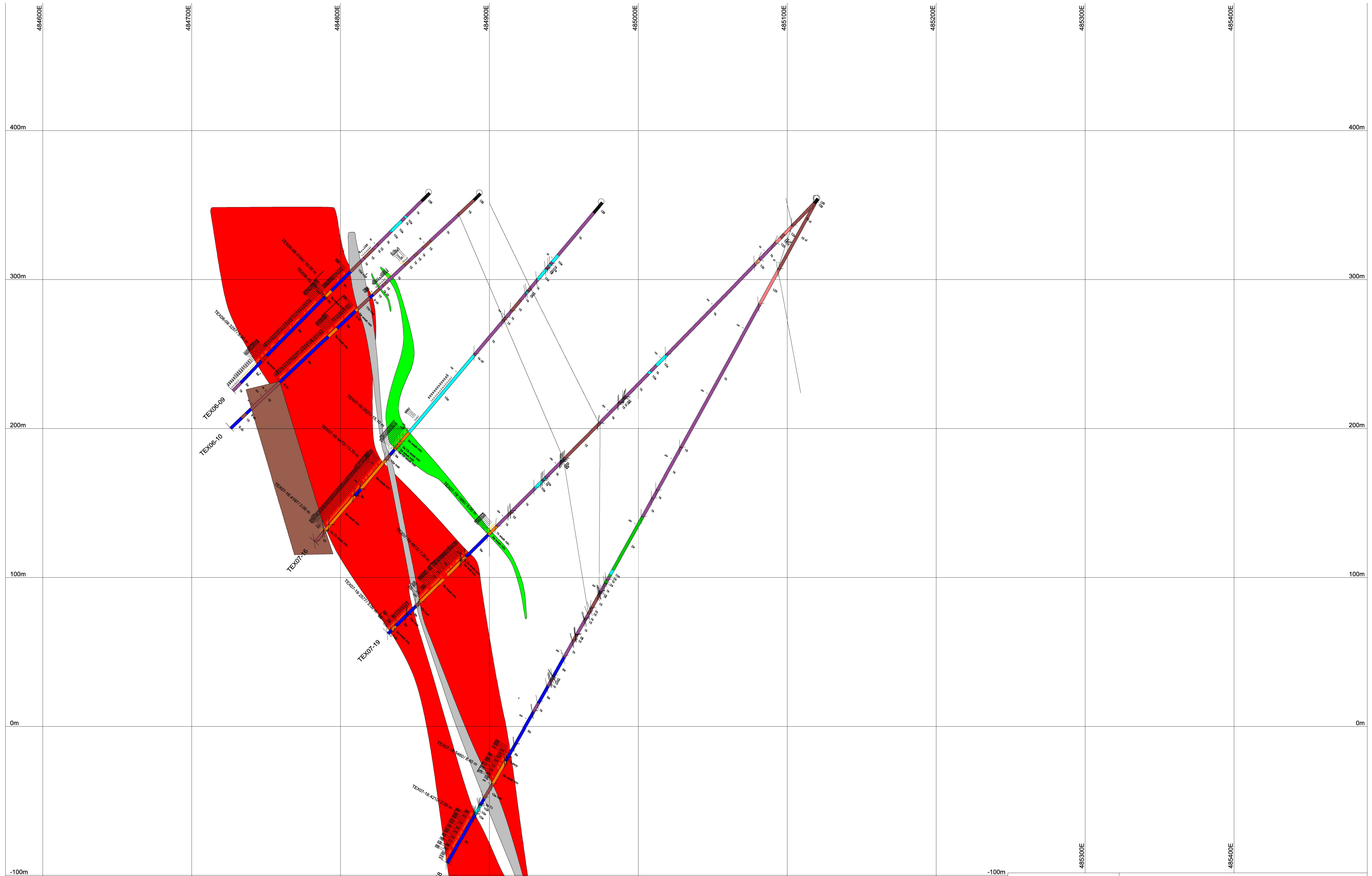
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Section 5334300 N	
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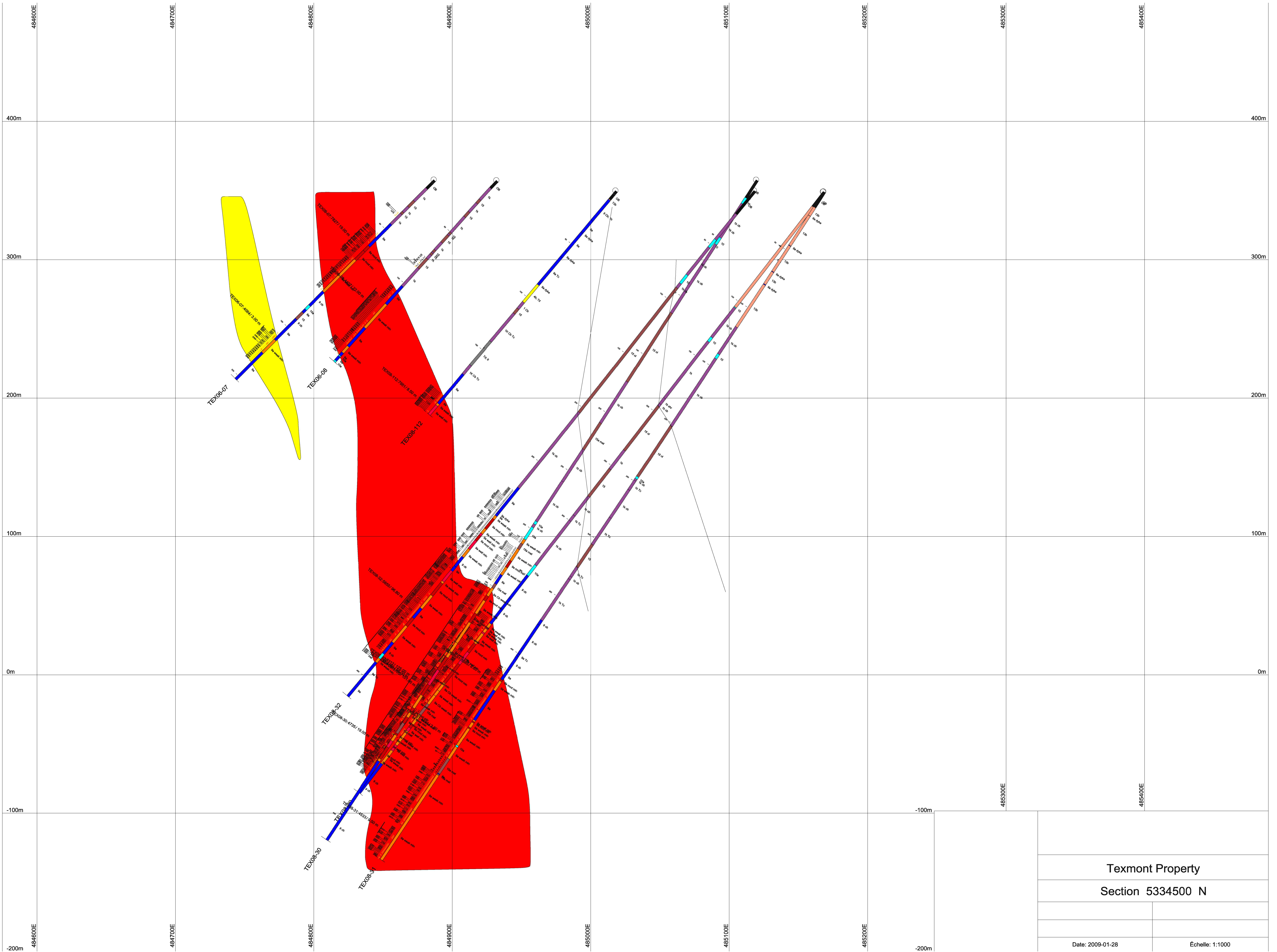
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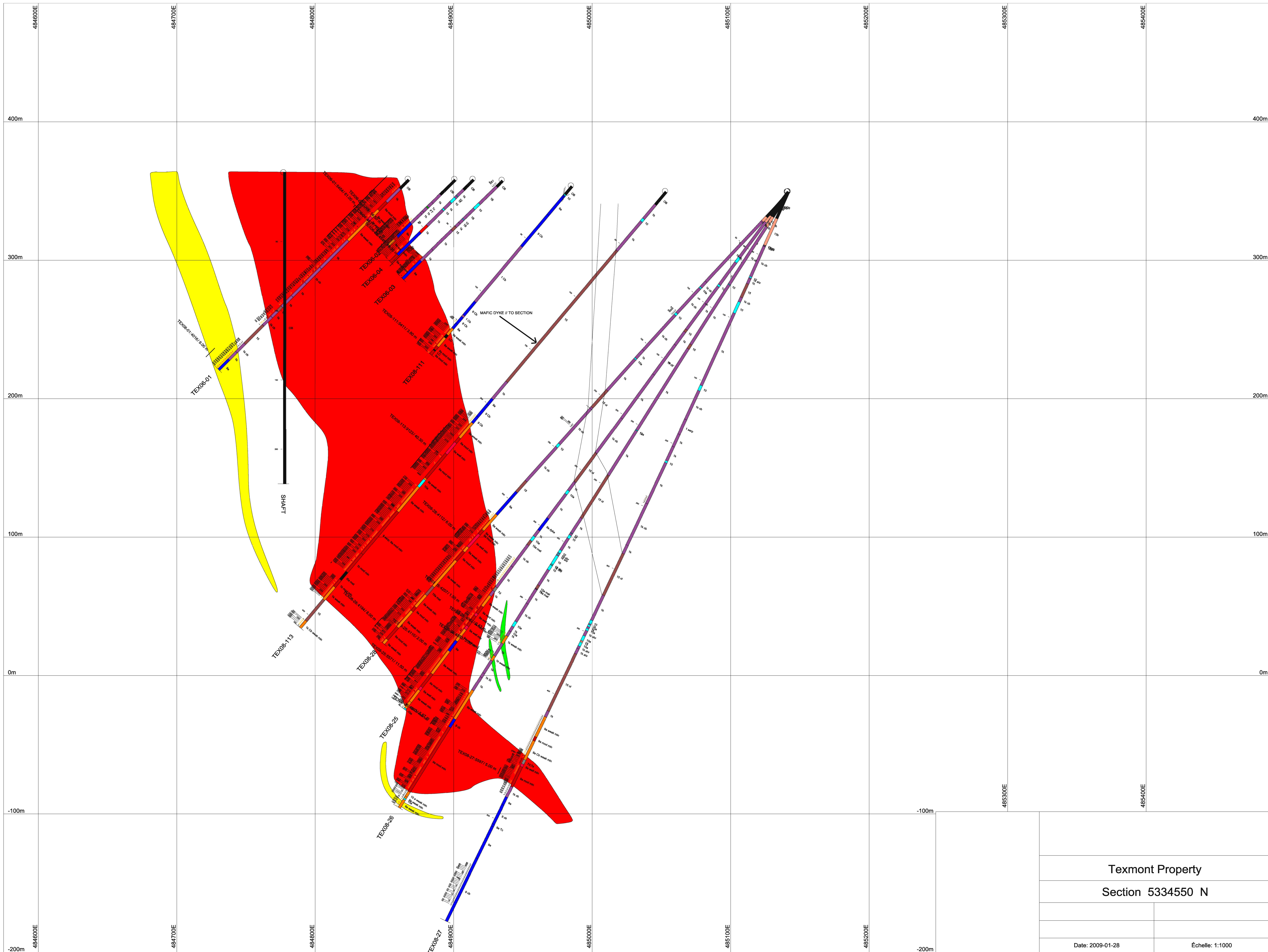
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Section 5334400 N	
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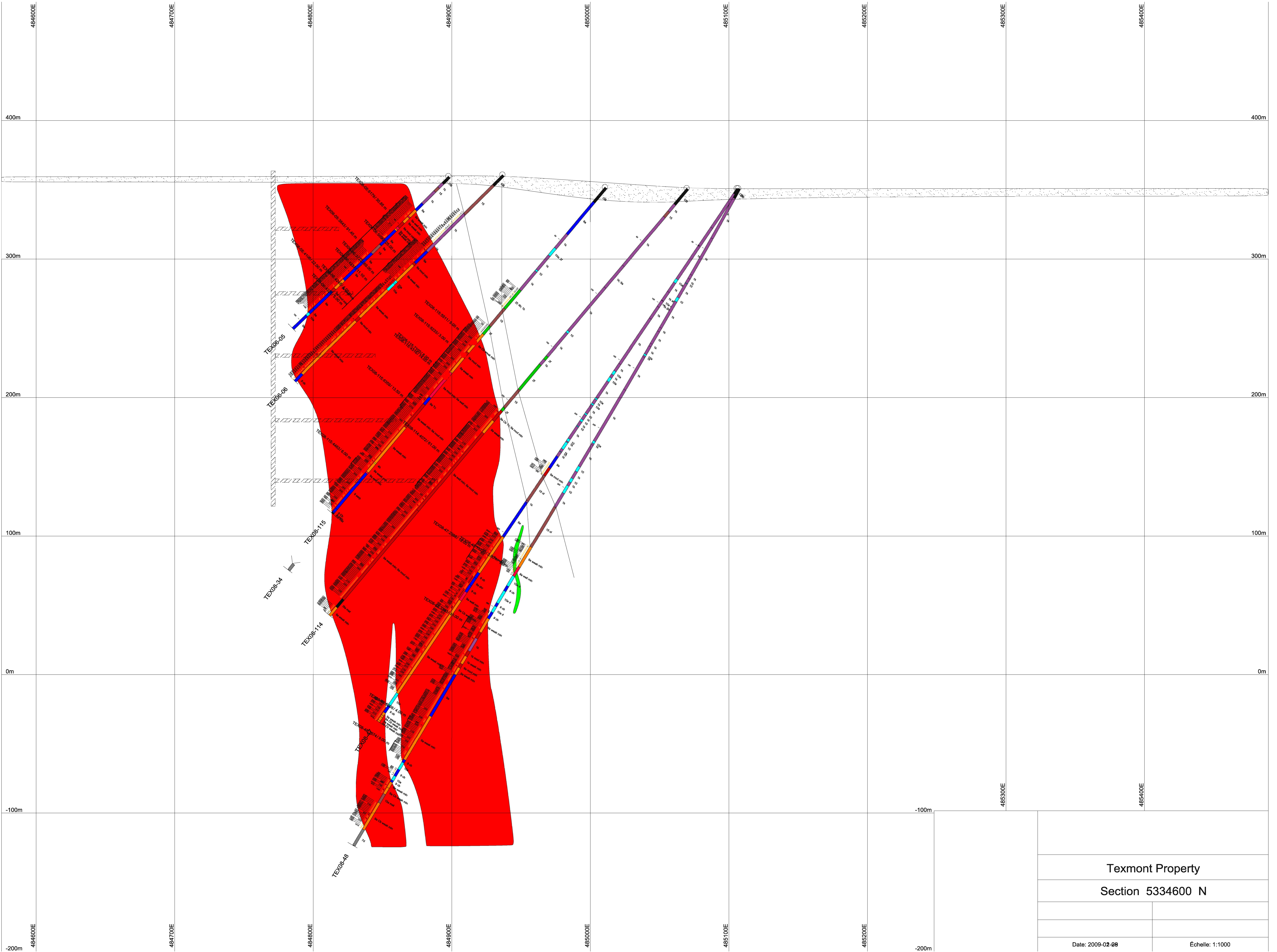
Texmont Property	
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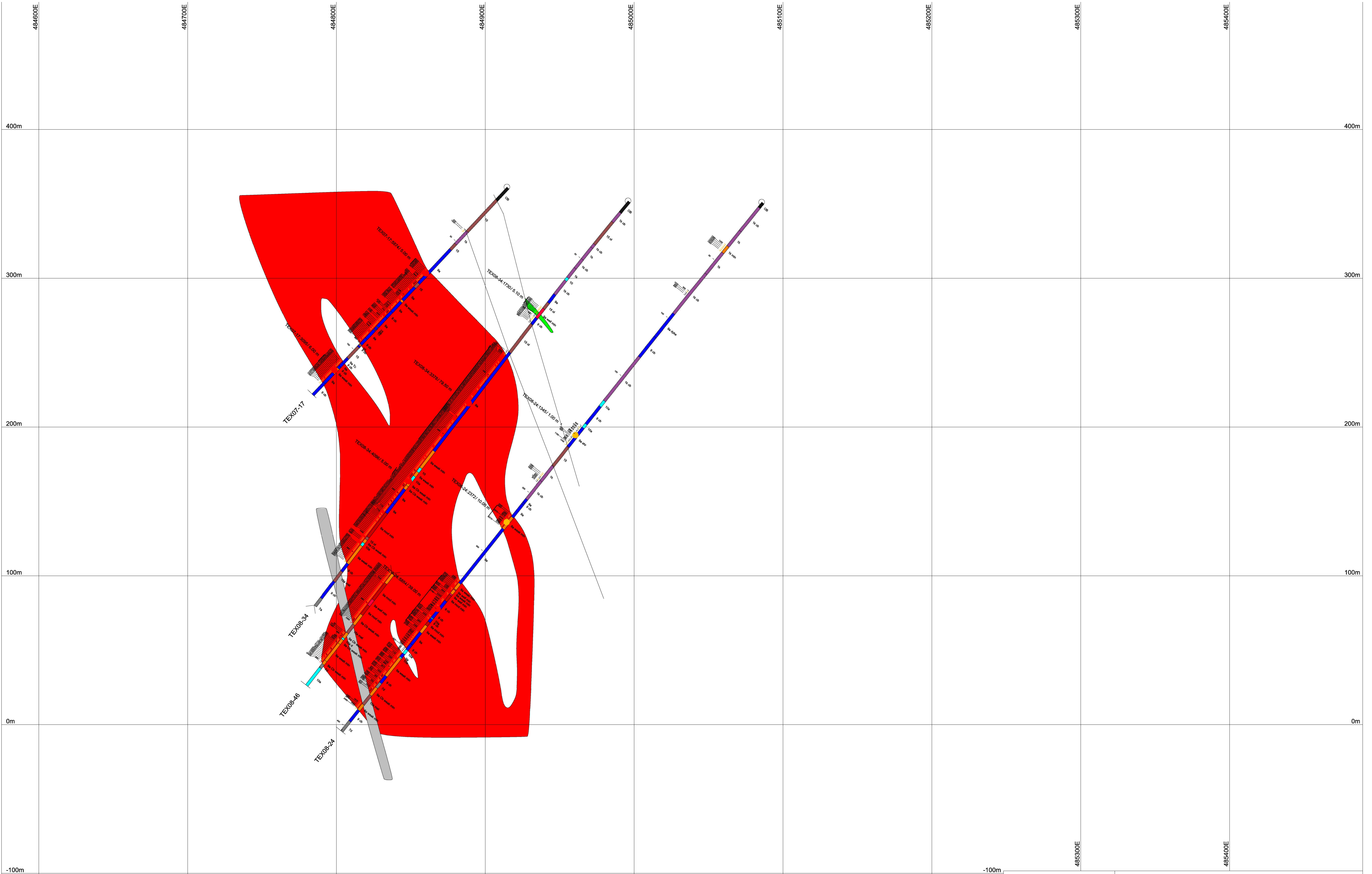
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Date: 2009-01-28	Échelle: 1:1000



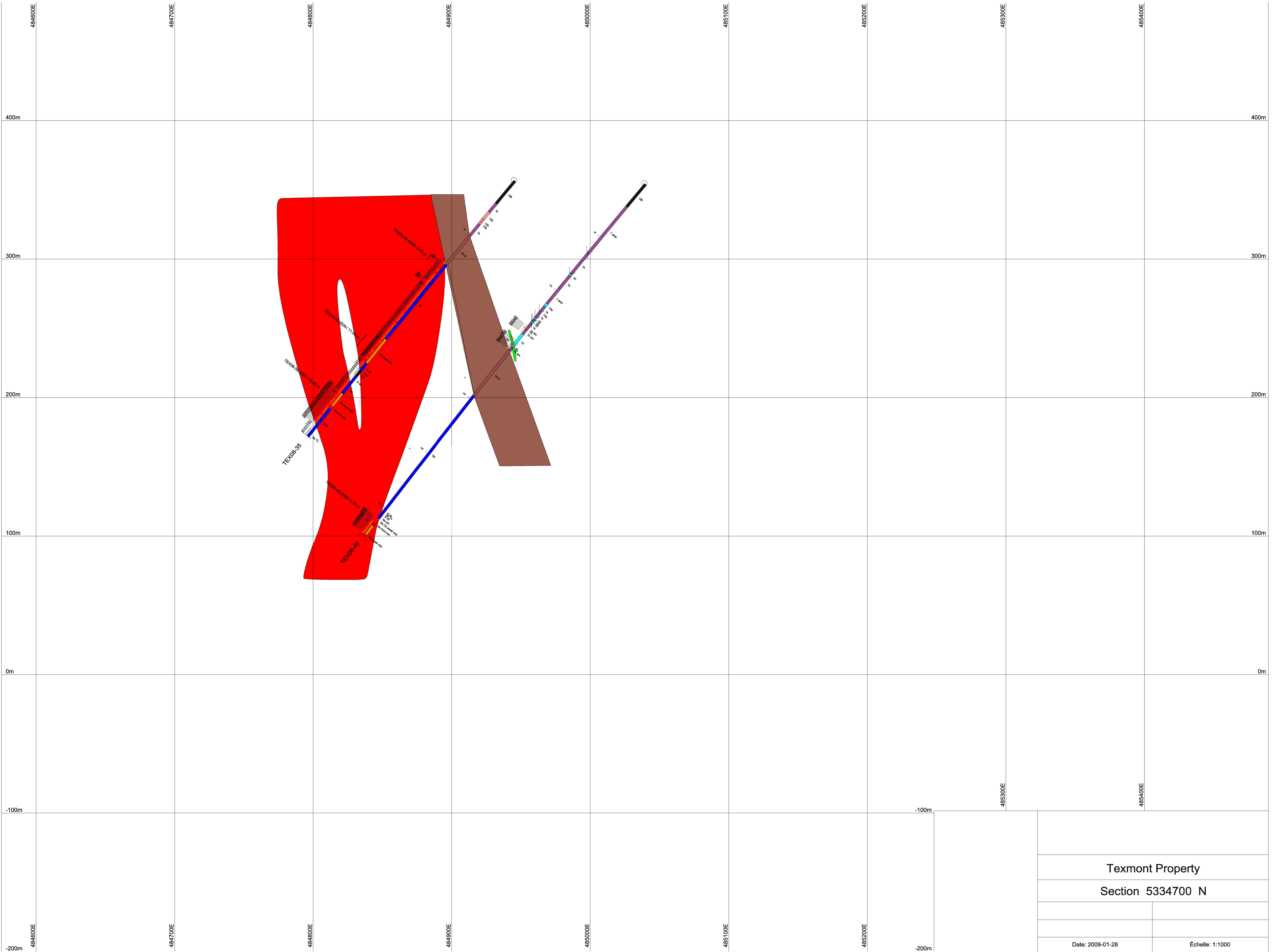
Texmont Property	
Section 5334550 N	
Date: 2009-01-28	Échelle: 1:1000



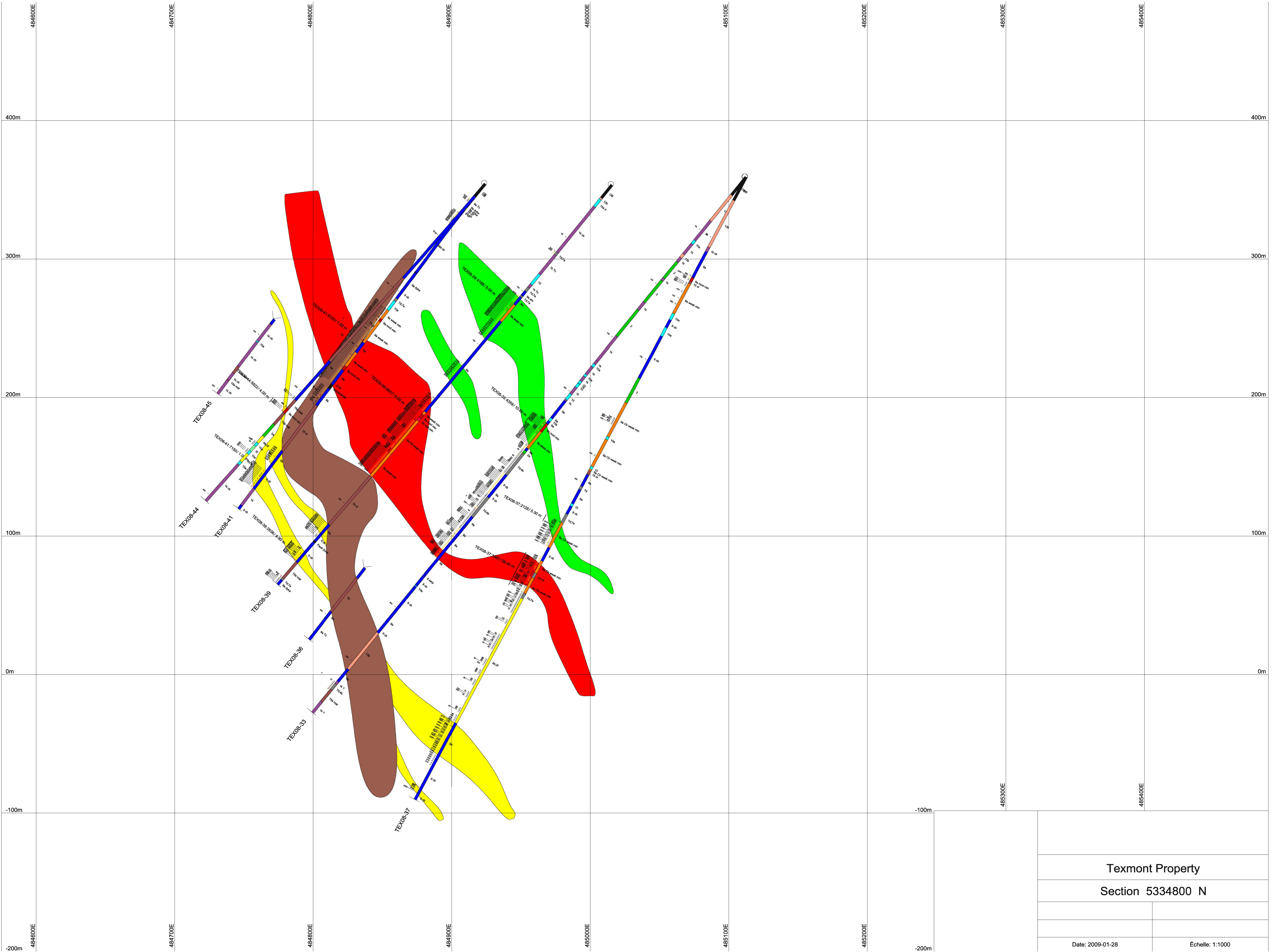
Texmont Property	
Section 5334600 N	
Date: 2009-02-08	Échelle: 1:1000



Texmont Property	
Section 5334650 N	
Date: 2009-01-28	Échelle: 1:1000



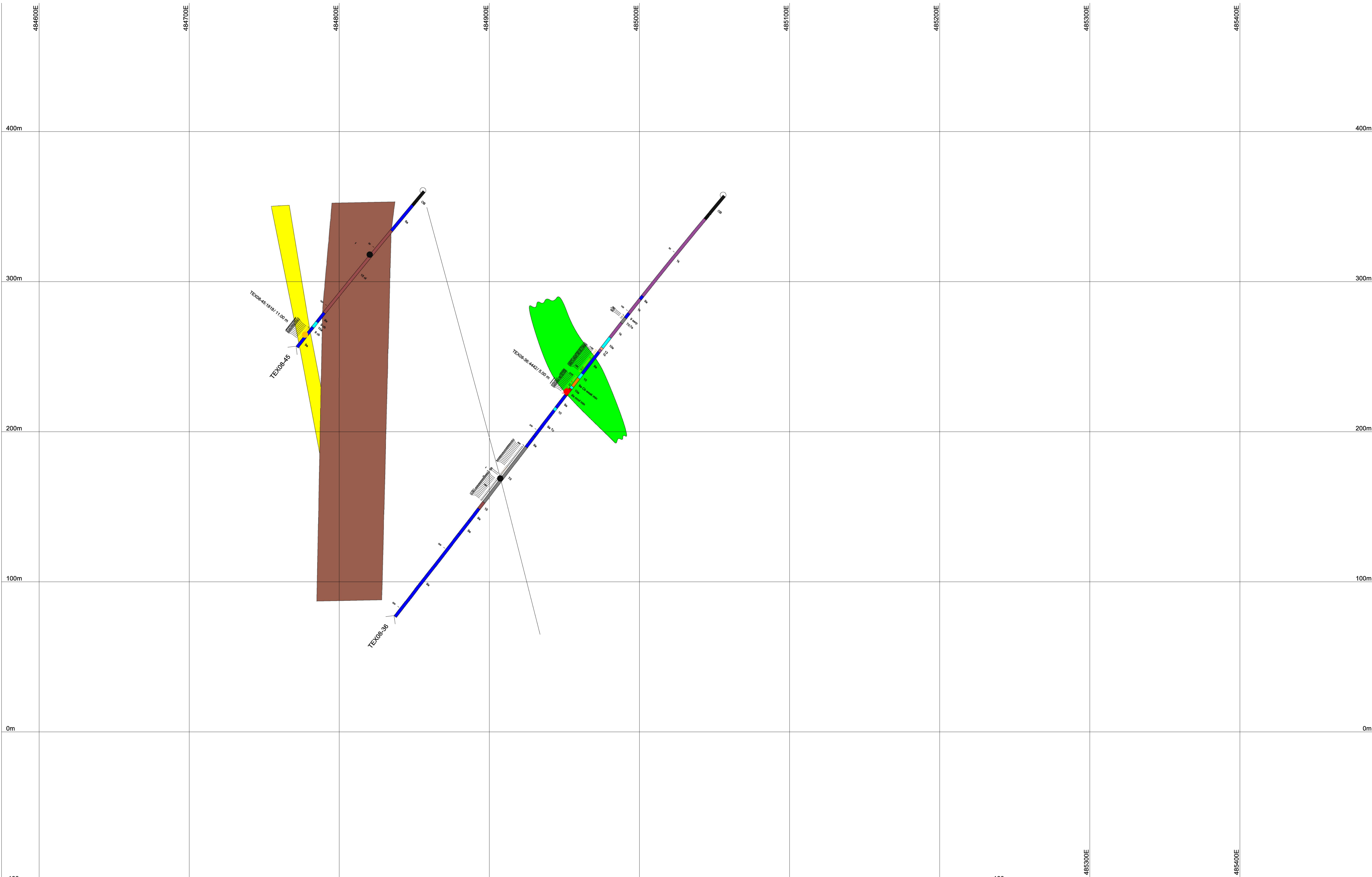
Texmont Property	
Section 5334700 N	
Date: 2009-01-28	Échelle: 1:1000



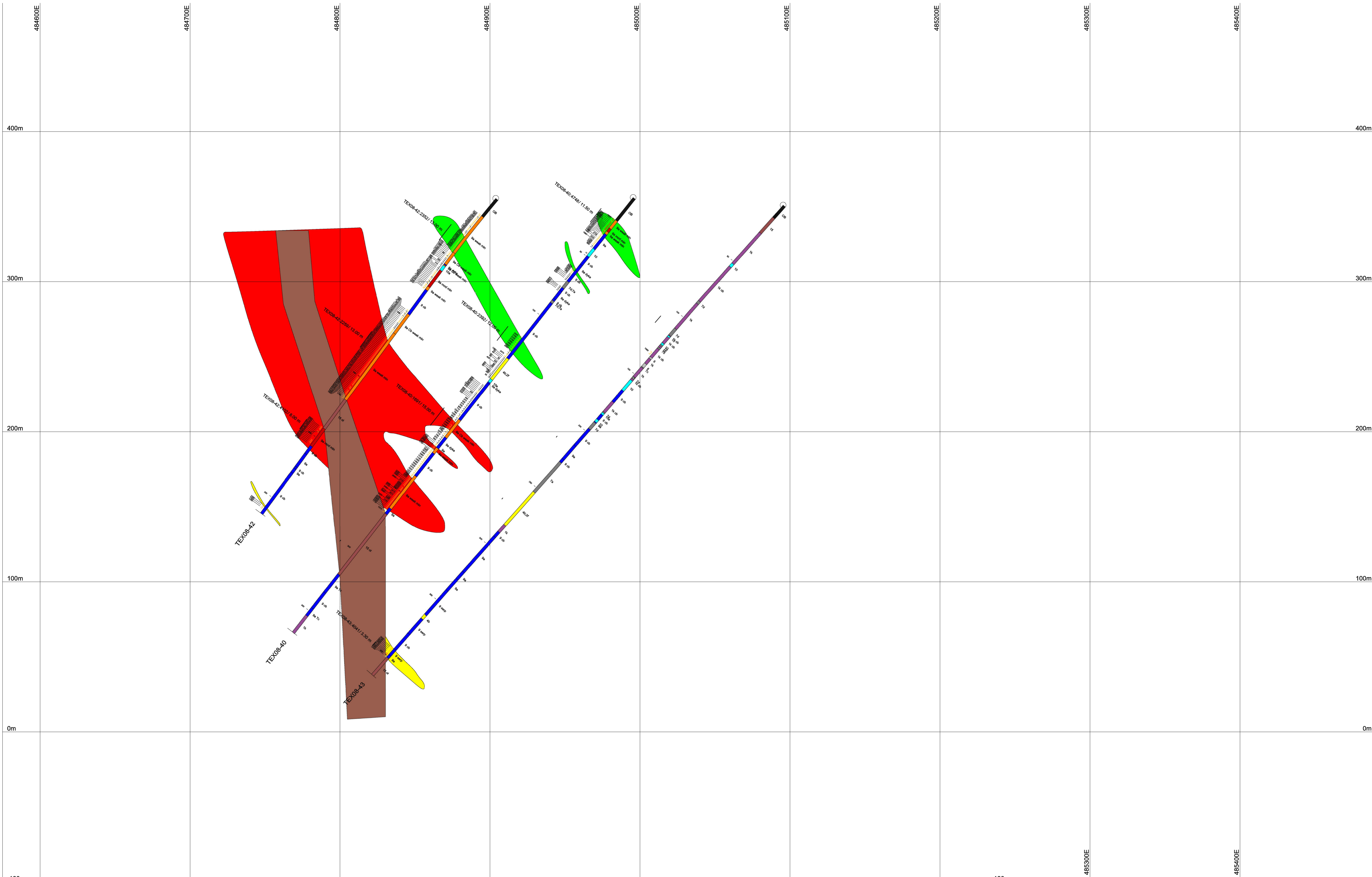
Texmont Property
Section 5334800 N

Date: 2009-01-28

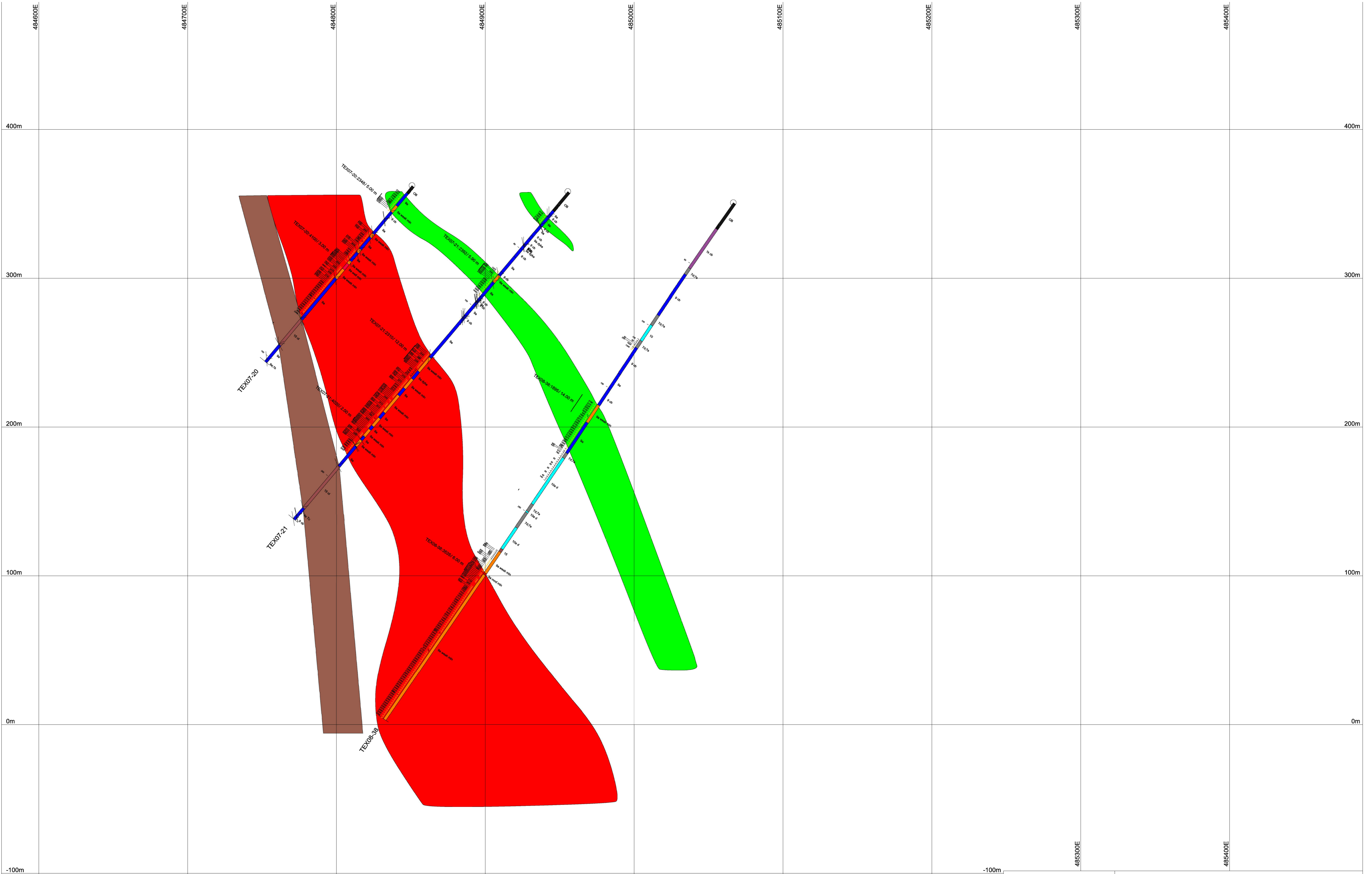
Échelle: 1:1000



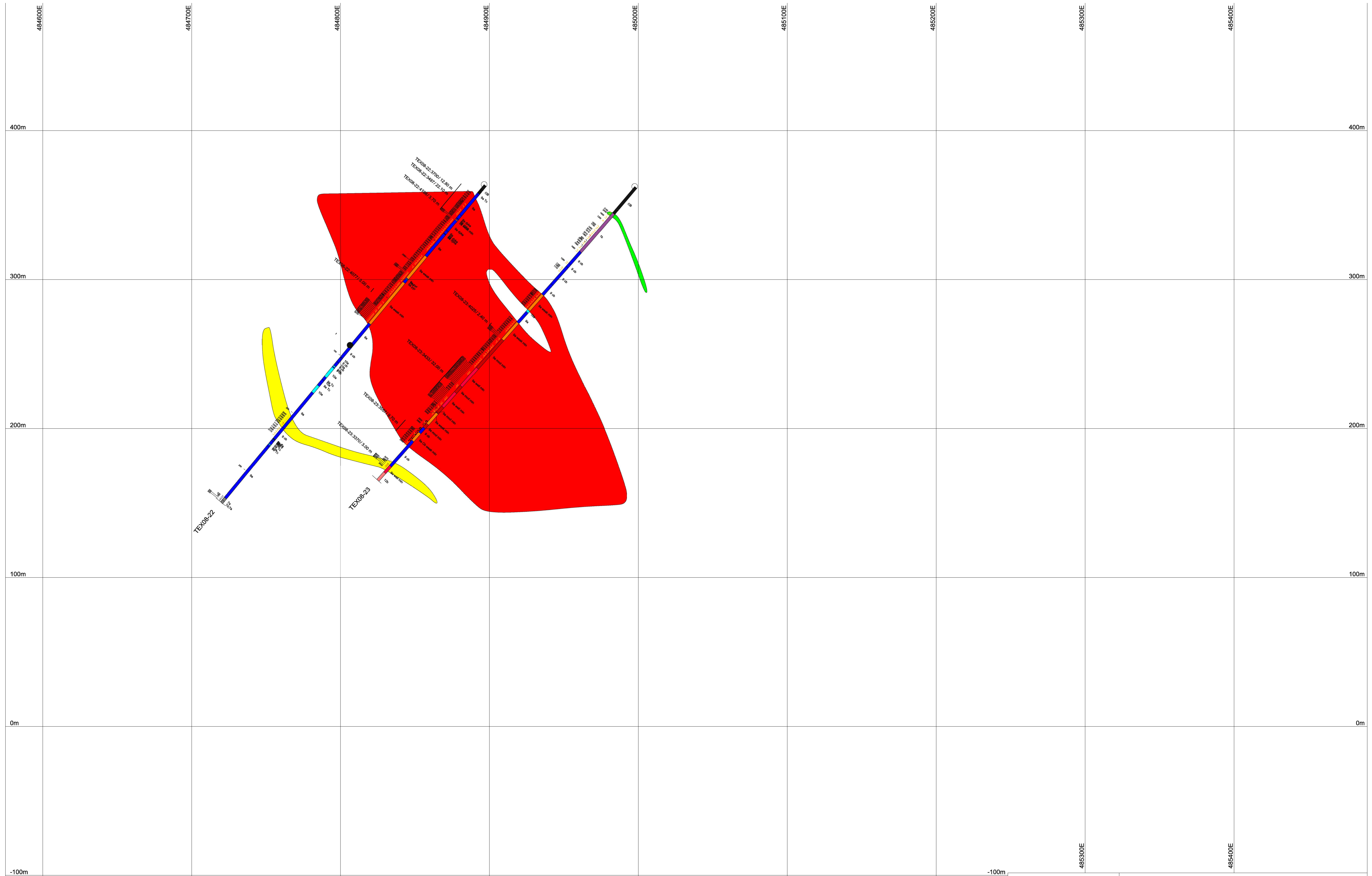
Texmont Property	
Section 5334850 N	
Date: 2009-01-28	Échelle: 1:1000



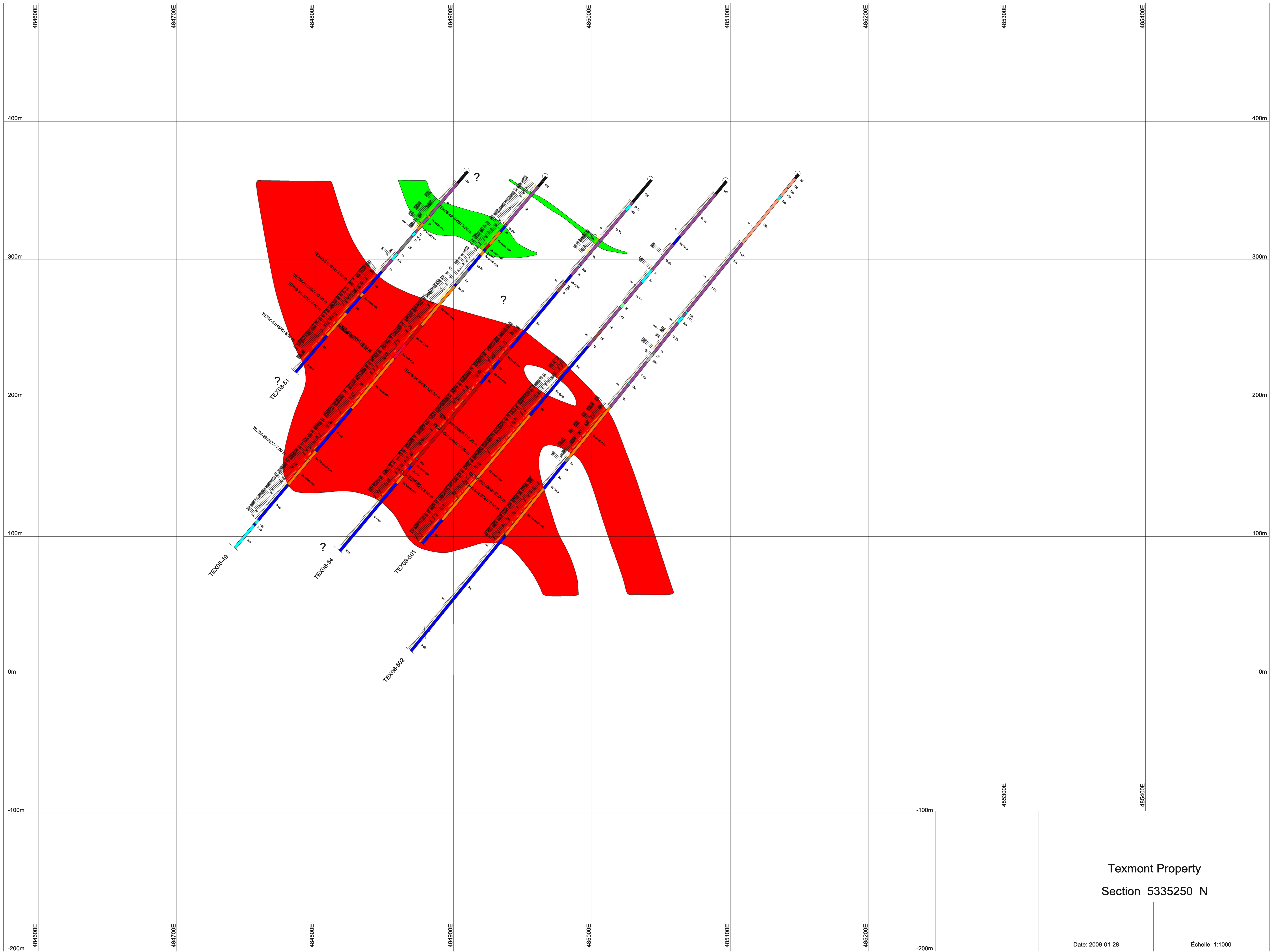
Texmont Property	
Section 5334900 N	
Date: 2009-01-28	Échelle: 1:1000



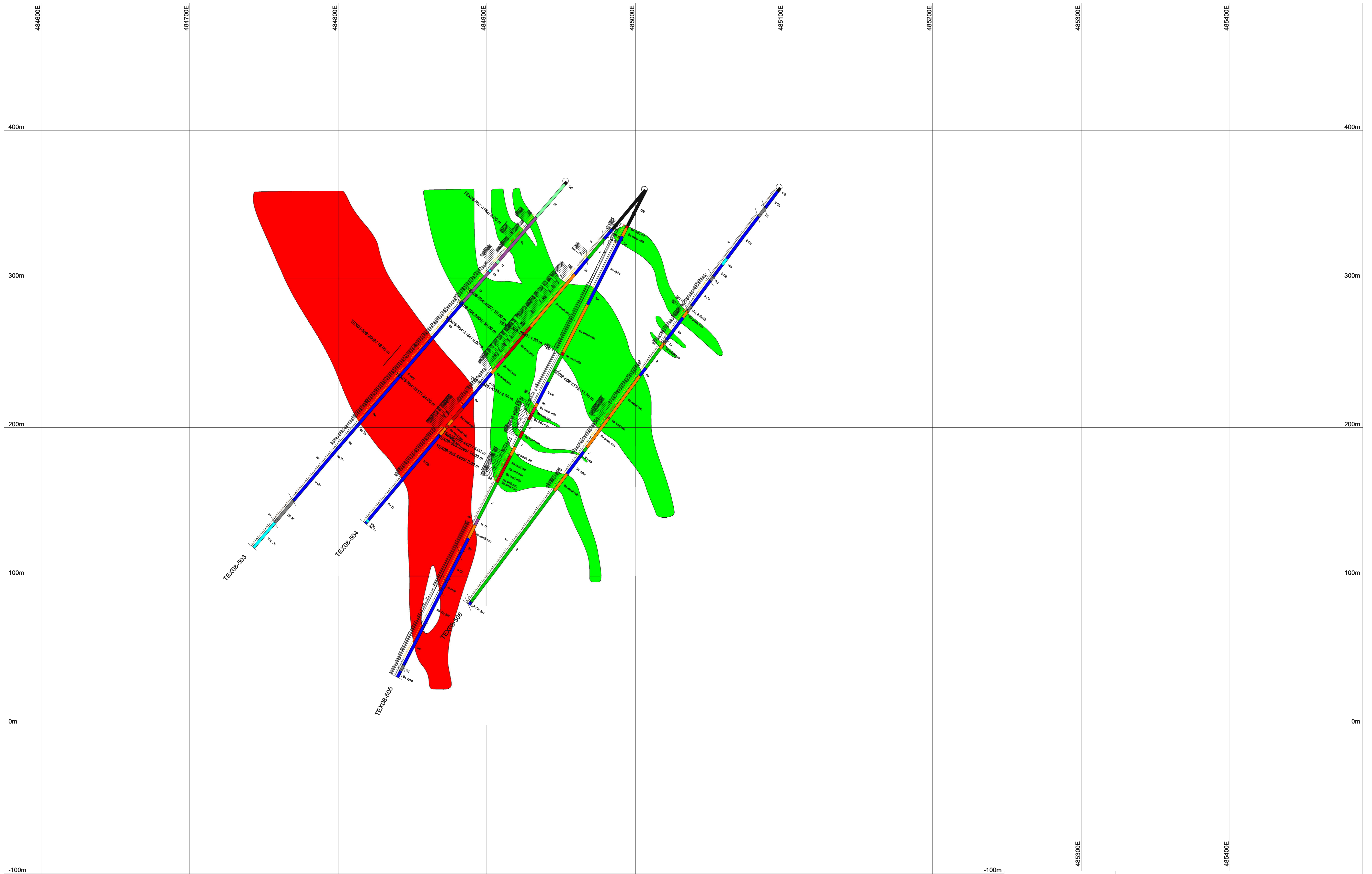
Texmont Property	
Section 5334950 N	
Date: 2009-01-28	Échelle: 1:1000



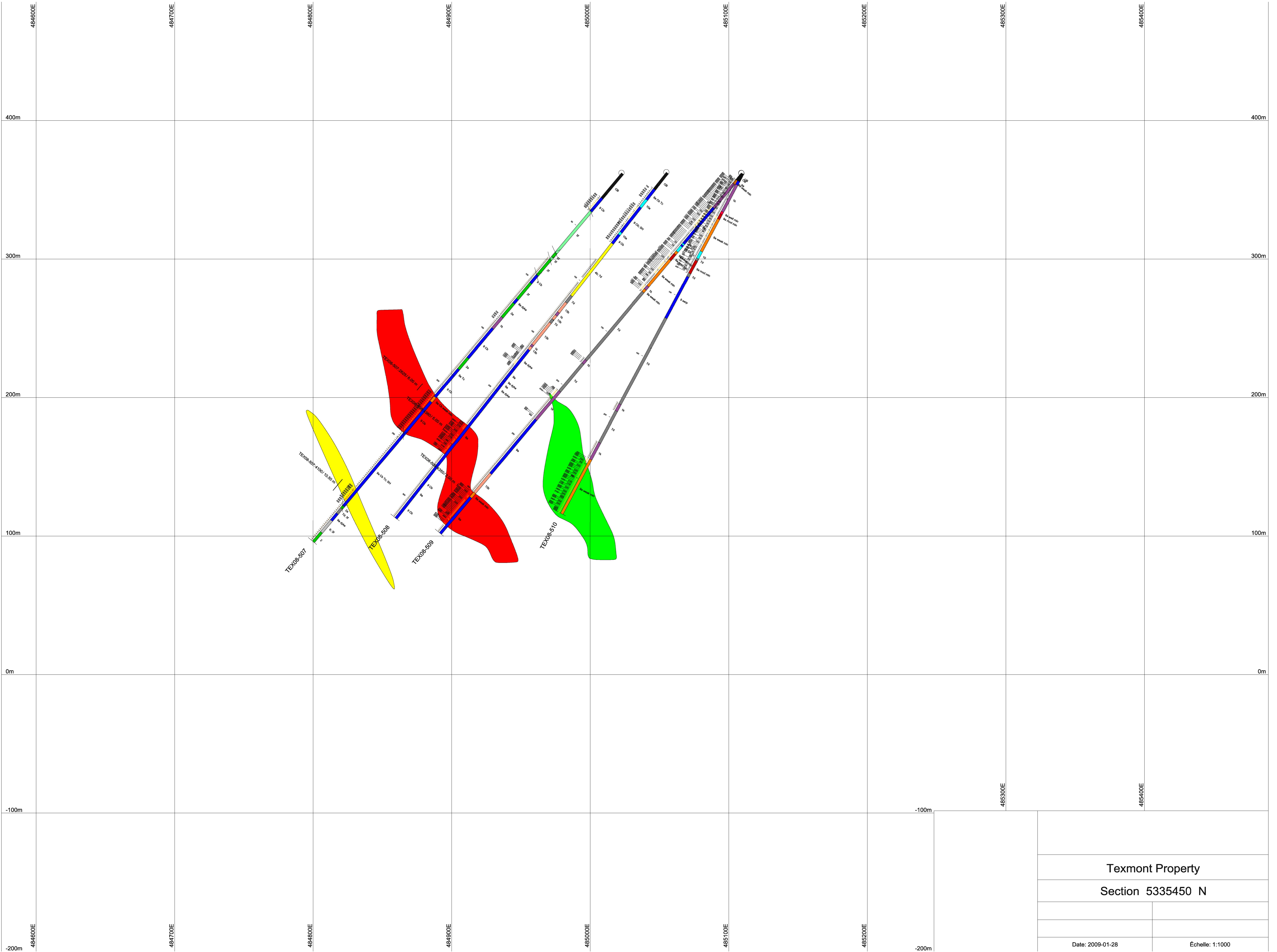
Texmont Property	
Section 5335150 N	
Date: 2009-01-28	Échelle: 1:1000



Texmont Property	
Section 5335250 N	
Date: 2009-01-28	Échelle: 1:1000



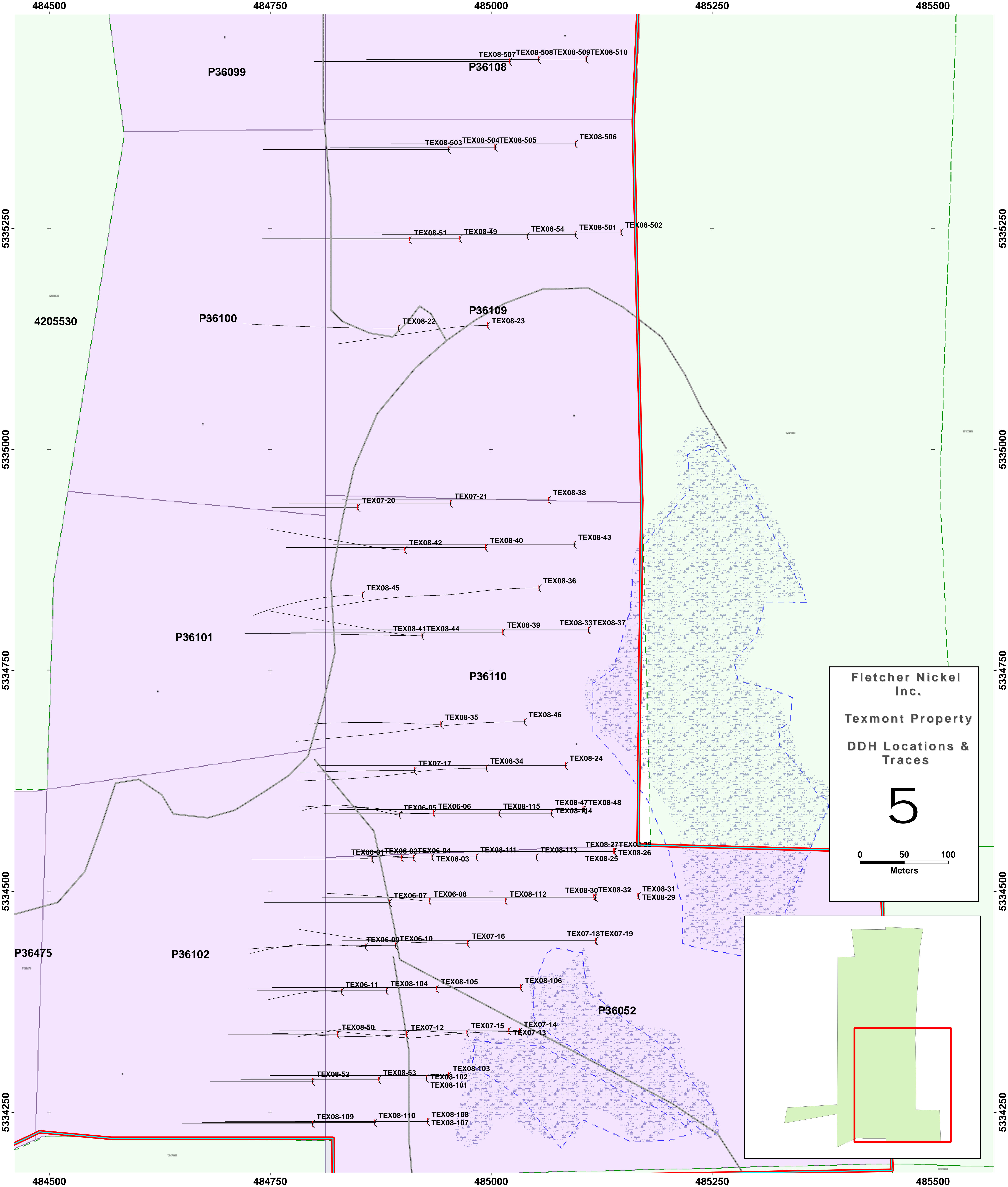
Texmont Property	
Section 5335350 N	
Date: 2009-01-28	Échelle: 1:1000



Texmont Property
Section 5335450 N

Date: 2009-01-28

Échelle: 1:1000



P36099

P36108

P36100

P36109

P36101

P36110

P36475

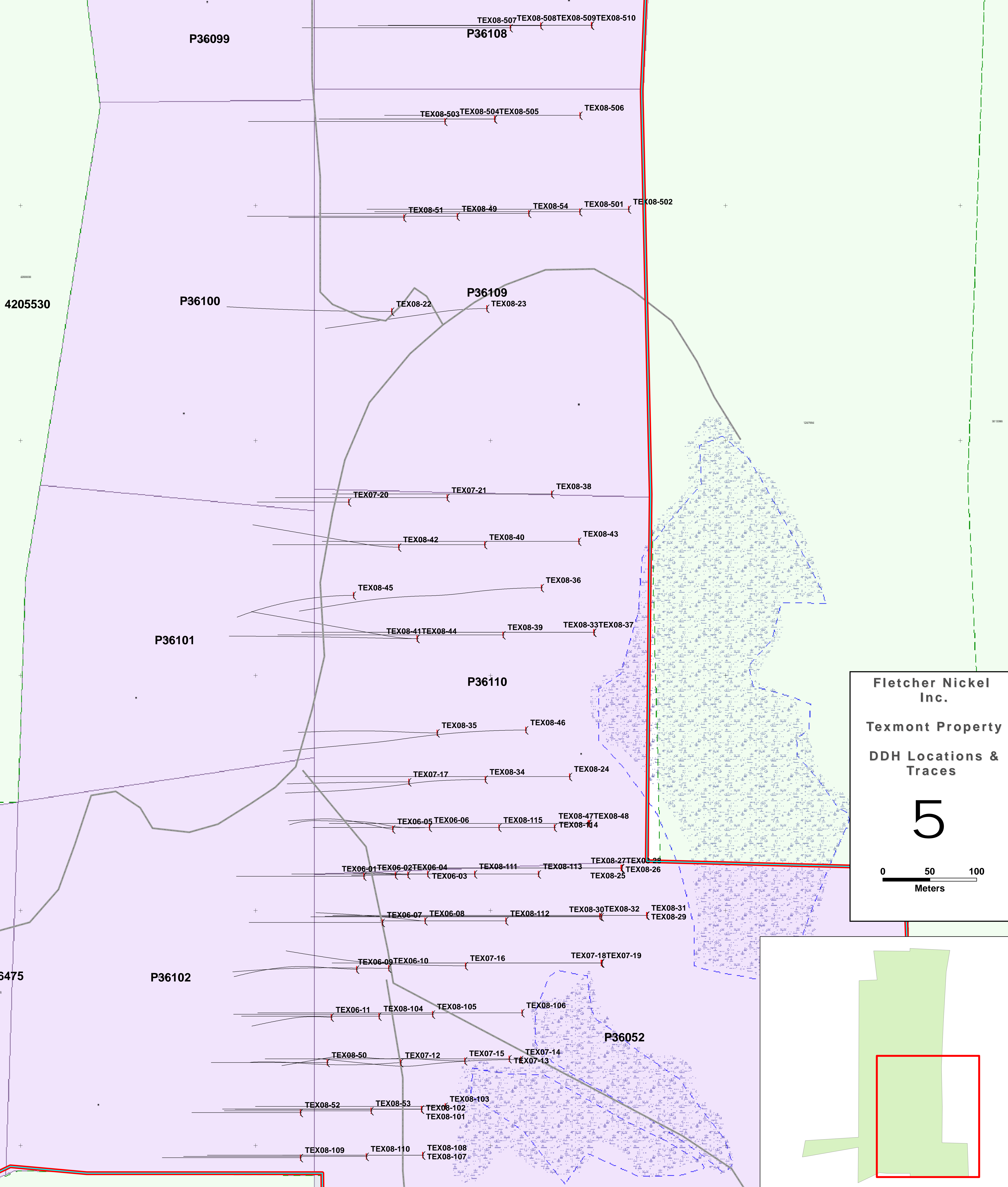
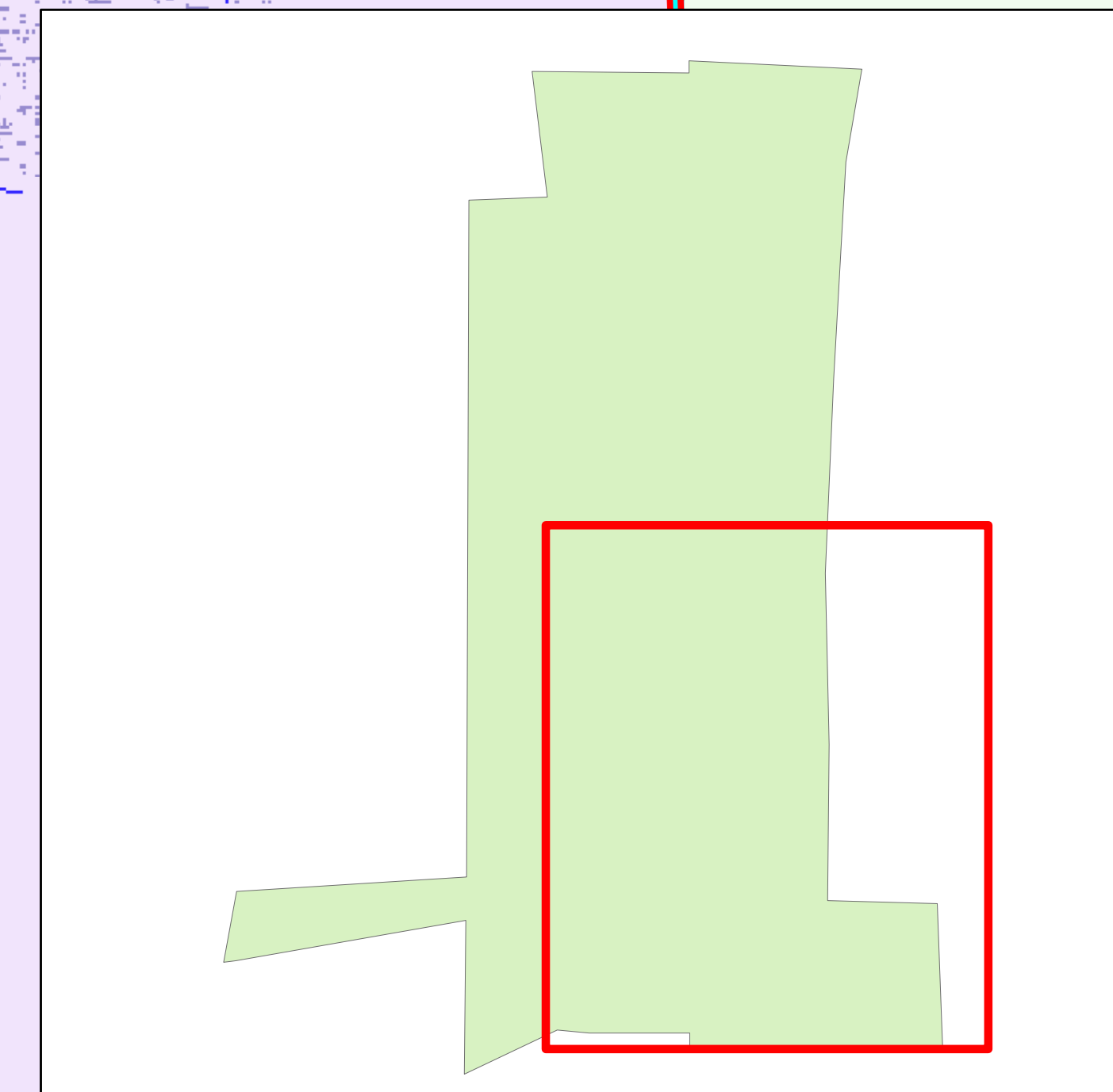
P36102

P36052

Fletcher Nickel Inc.
 Texmont Property
 DDH Locations & Traces

5

0 50 100
 Meters



Appendix IV
Assay Certificates

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: May 30, 2006
 Date Completed: Jun 1, 2006
 Job #: 200640732
 Reference:
 Sample #: 29 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48704	137001	35	<15	<10								
48705	137002	<5	<15	<10								
48706	137003	<5	<15	<10								
48707	137004	<5	<15	<10								
48708	137005	<5	<15	<10								
48709	137006	<5	<15	<10								
48710	137007	<5	<15	<10								
48711	137008	<5	40	18						4631		
48712	137009	<5	20	<10								
48713	137010	<5	27	12								
48714	Dup 137010	<5	26	12								
48715	137011	<5	56	59						7754		
48716	137012	<5	93	108						13046		
48717	137013	<5	87	94						11417		
48718	137014	<5	118	152						17243		
48719	137015	<5	51	49						7562		
48720	137016	<5	70	80						10874		
48721	137017	<5	80	90						9386		
48722	137018	<5	21	17						5661		
48723	137019	<5	17	<10								
48724	137020	<5	22	12								
48725	Dup 137020	<5	20	11								
48726	137021	<5	25	38						5105		
48727	137022	17	113	116						14560		

Preliminary Analysis

Monday, March 23, 2009


Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: May 30, 2006
 Date Completed: Jun 1, 2006
 Job #: 200640732
 Reference:
 Sample #: 29 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48728	137023	<5	130	200						14101		
48729	137024	11	26	141						22645		
48730	137025	<5	69	85						5693		
48731	137026	<5	17	18								
48732	137027	<5	43	15								
48733	137028	38	<15	20								
48734	137029	<5	152	157						18821		

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 1, 2006

Date Completed: Jun 6, 2006

Job #: 200640756

Reference:

Sample #: 57 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
49841	137030	10	28	24								
49842	137031	8	37	11								
49843	137032	9	31	<10								
49844	137033	16	35	<10								
49845	137034	63	61	68						7885		
49846	137035	20	49	41						4959		
49847	137036	10	30	28						4912		
49848	137037	14	43	51						7089		
49849	137038	14	20	<10								
49850	137039	11	27	17								
49851	Dup 137039	13	20	14								
49852	137040	11	44	<10								
49853	137041	12	19	<10								
49854	137042	11	17	<10								
49855	137043	8	22	13								
49856	137044	10	33	13								
49857	137045	25	23	15								
49858	137046	12	31	<10								
49859	137047	8	26	16								
49860	137048	14	26	<10						4973		
49861	137049	14	64	31						5042		
49862	Dup 137049	13	34	37						5038		
49863	137050	22	63	28								
49864	137051	12	29	18								

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 1, 2006
 Date Completed: Jun 6, 2006

Job #: 200640756

Reference:

Sample #: 57 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
49865	137052	9	18	<10								
49866	137053	12	29	<10								
49867	137054	<5	<15	<10								
49868	137055	5	<15	<10								
49869	137056	6	<15	<10								
49870	137057	17	102	69						4989		
49871	137058	6	23	19								
49872	137059	7	<15	<10								
49873	Dup 137059	7	<15	<10								
49874	137060	12	<15	<10								
49875	137061	18	48	<10								
49876	137062	6	<15	<10								
49877	137063	8	<15	<10								
49878	137064	13	24	<10								
49879	137065	11	<15	<10								
49880	137066	15	50	<10								
49881	137067	9	<15	<10								
49882	137068	5	<15	<10								
49883	137069	9	<15	<10								
49884	Dup 137069	11	<15	<10								
49885	137070	11	<15	<10								
49886	137071	21	<15	<10								
49887	137072	16	21	<10								
49888	137073	9	<15	<10								

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 1, 2006
 Date Completed: Jun 6, 2006

Job #: 200640756

Reference:

Sample #: 57 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
49889	137074	9	16	<10								
49890	137075	6	21	<10								
49891	137076	6	17	<10								
49892	137077	11	<15	<10								
49893	137078	6	<15	<10								
49894	137079	<5	<15	<10								
49895	Dup 137079	7	<15	<10								
49896	137080	<5	<15	<10								
49897	137081	<5	<15	13								
49898	137082	<5	<15	<10								
49899	137083	<5	18	15								
49900	137084	<5	<15	<10								
49901	137085	15	37	<10								
49902	137086	7	20	<10								

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 1, 2006

Date Completed: Jun 6, 2006

Job #: 200640757

Reference:

Sample #: 42 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
49903	137087	9	32	<10								
49904	137088	20	55	<10								
49905	137089	22	<15	<10								
49906	137090	9	<15	<10								
49907	137091	11	18	<10								
49908	137092	5	<15	<10								
49909	137093	<5	19	<10								
49910	137094	<5	<15	<10								
49911	137095	<5	20	<10								
49912	137096	6	<15	<10								
49913	Dup 137096	7	28	<10								
49914	137097	7	21	14								
49915	137098	6	16	<10								
49916	137099	8	33	<10								
49917	137100	7	19	<10								
49918	137101	<5	29	<10								
49919	137102	7	33	<10								
49920	137103	7	46	<10								
49921	137104	15	52	15								
49922	137105	7	<15	<10								
49923	137106	9	<15	<10								
49924	Dup 137106	10	20	<10								
49925	137107	6	<15	<10								
49926	137108	6	<15	<10								

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 1, 2006
 Date Completed: Jun 6, 2006

Job #: 200640757

Reference:

Sample #: 42 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
49927	137109	6	19	<10								
49928	137110	9	17	<10								
49929	137111	7	19	20								
49930	137112	<5	<15	<10								
49931	137113	<5	<15	<10								
49932	137114	6	<15	14								
49933	137115	8	<15	<10								
49934	137116	12	<15	15								
49935	Dup 137116	16	<15	<10								
49936	137117	6	<15	<10								
49937	137118	<5	<15	<10								
49938	137119	<5	17	20								
49939	137120	5	<15	20								
49940	137121	<5	<15	20								
49941	137122	9	16	<10								
49942	137123	8	16	19								
49943	137124	8	<15	12								
49944	137125	7	26	15						4953		
49945	137126	7	<15	<10								
49946	Dup 137126	6	15	<10								
49947	137127	7	31	20								
49948	137128	7	18	12								

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 1, 2006
 Date Completed: Jun 6, 2006
 Job #: 200640757
 Reference:
 Sample #: 42 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
-------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 5, 2006

Date Completed: Jun 8, 2006

Job #: 200640771

Reference:

Sample #: 23 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
51071	137139	21	<15	<10								
51072	137140	15	41	19						4901		
51073	137141	13	21	12								
51074	137142	18	39	<10								
51075	137143	24	21	23						6128		
51076	137144	25	23	23						5480		
51077	137145	9	<15	<10						5308		
51078	137146	10	<15	<10								
51079	137147	13	21	16						6144		
51080	137148	8	<15	21								
51081	Dup 137148	17	76	29								
51082	137149	11	22	20								
51083	137150	10	61	46						6461		
51084	137151	25	142	118						10340		
51085	137129	147	137	1087								
51086	137130	18	<15	<10								
51087	137131	13	<15	<10								
51088	137132	11	<15	<10								
51089	137133	8	24	<10								
51090	137134	10	20	11								
51091	137135	12	61	<10								
51092	137136	7	<15	<10								
51093	137137	12	<15	12								
51094	137138	24	18	109						5410		

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 5, 2006

Date Completed: Jun 8, 2006

Job #: 200640771

Reference:

Sample #: 23 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
51095 Dup	137138	10	16	27						5223		

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 9, 2006
 Date Completed: Jun 15, 2006

Job #: 200640820

Reference:

Sample #: 26 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
53790	137152	19	37	18								
53791	137153	13	31	12								
53792	137154	18	52	55								
53793	137155	20	25	<10								
53794	137156	21	30	<10								
53795	137157	33	56	53								
53796	137158	31	53	32						5487		
53797	137159	25	77	58						6520		
53798	137160	21	55	30								
53799	137161	15	34	<10								
53800	Dup 137161	15	19	<10								
53801	137162	69	70	70								
53802	137163	14	39	22						5412		
53803	137164	12	25	18								
53804	137165	12	<15	<10								
53805	137166	11	49	95						13302		
53806	137167	36	62	74						10267		
53807	137168	10	35	67						6968		
53808	137169	28	19	12								
53809	137170	68	17	14								
53810	137171	7	30	<10								
53811	Dup 137171	9	<15	<10								
53812	137172	14	32	<10								
53813	137173	11	23	<10								

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 9, 2006
 Date Completed: Jun 15, 2006
 Job #: 200640820
 Reference:
 Sample #: 26 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
53814	137174	14	29	22								
53815	137175	14	19	18								
53816	137176	<5	<15	<10								
53817	137177	<5	29	<10						7962		

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 13, 2006

Date Completed: Jun 23, 2006

Job #: 200640852

Reference:

Sample #: 21 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55533	137178											
55534	137179									5516		
55535	137180									5770		
55536	137181											
55537	137182									5914		
55538	137183											
55539	137184											
55540	137185											
55541	137186											
55542	137187											
55543	Dup 137187											
55544	137188											
55545	137189											
55546	137190											
55547	137191											
55548	137192									7201		
55549	137193									12108		
55550	137194									5991		
55551	137195									6172		
55552	137196									5181		
55553	137197											
55554	Dup 137197											
55555	137198											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
49 Airport Rd., RR #1
Whitefish, ON, CAN
P0M3E0
Ph#: (705) 691-1339
Email#: dbeilhar@vianet.ca

Date Received: Jun 13, 2006

Date Completed: Jun 23, 2006

Job #: 200640852

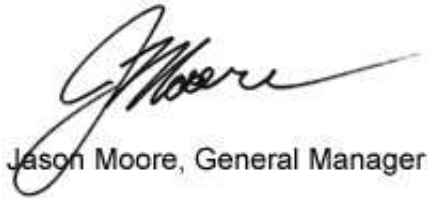
Reference:

Sample #: 21 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
-------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

PROCEDURE CODES:

Certified By:


Jason Moore, General ManagerThe results included on this report relate only to the
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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006

Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55740	137200											
55741	137201									5366		
55742	137202									4876		
55743	137203									5635		
55744	137204									7104		
55745	137205											
55746	137206											
55747	137207											
55748	137208									14005		
55749	137209											
55750	Dup 137209											
55751	137210											
55752	137211									4959		
55753	137212											
55754	137213									5216		
55755	137214									10245		
55756	137215									7841		
55757	137216									8774		
55758	137217											
55759	137218									9856		
55760	137219									25747		
55761	Dup 137219									28955		
55762	137220									18348		
55763	137221									8712		

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006

Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55764	137222											
55765	137223											
55766	137224									4936		
55767	137225											
55768	137226											
55769	137227									4734		
55770	137228									5133		
55771	137229											
55772	Dup 137229											
55773	137230											
55774	137231											
55775	137232											
55776	137233											
55777	137234											
55778	137235											
55779	137236											
55780	137237											
55781	137238											
55782	137239											
55783	Dup 137239											
55784	137240											
55785	137241											
55786	137242											
55787	137243											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006

Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55788	137244											
55789	137245											
55790	137246											
55791	137247											
55792	137248											
55793	137249											
55794	Dup 137249											
55795	137250											
55796	137251											
55797	137252											
55798	137253											
55799	137254											
55800	137255											
55801	137256											
55802	137257											
55803	137258											
55804	137259											
55805	Dup 137259											
55806	137260											
55807	137261											
55808	137262											
55809	137263											
55810	137264											
55811	137265									5859		

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006

Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55812	137266											
55813	137267											
55814	137268											
55815	137269											
55816	Dup 137269											
55817	137270											
55818	137271									8491		
55819	137272									9972		
55820	137273									4891		
55821	137274											
55822	137275											
55823	137276											
55824	137277											
55825	137278											
55826	137279											
55827	Dup 137279											
55828	137280											
55829	137281											
55830	137282											
55831	137283											
55832	137284											
55833	137285											
55834	137286											
55835	137287											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006

Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55836	137288											
55837	137289											
55838	Dup 137289											
55839	137290											
55840	137291			<10								
55841	137292											
55842	137293											
55843	137294											
55844	137295											
55845	137296											
55846	137297											
55847	137298											
55848	137299											
55849	Dup 137299											
55850	137300											
55851	137301											
55852	137302											
55853	137303											
55854	137304											
55855	137305											
55856	137306											
55857	137307											
55858	137308											
55859	137309											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006

Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55860	Dup 137309											
55861	137310											
55862	137311											
55863	137312											
55864	137313											
55865	137314							10743		23266		
55866	137315											
55867	137316											
55868	137317											
55869	137318											
55870	137319											
55871	Dup 137319											
55872	137320											
55873	137321											
55874	137322											
55875	137323											
55876	137324											
55877	137325											
55878	137326											
55879	137327											
55880	137328											
55881	137329									4650		
55882	Dup 137329									4653		
55883	137330											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
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 Whitefish, ON, CAN
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 Email#: dbeilhar@vianet.ca

Date Received: Jun 14, 2006
 Date Completed: Jun 23, 2006

Job #: 200640864

Reference:

Sample #: 132 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55884	137331											

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640921

Reference:

Sample #: 113 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58438	137332											
58439	137333											
58440	137334											
58441	137335											
58442	137336											
58443	137337									6079		
58444	137338									18116		
58445	137339									4998		
58446	137340											
58447	137341											
58448	Dup 137341											
58449	137342									4976		
58450	137343											
58451	137344											
58452	137345											
58453	137346									5841		
58454	137347									6217		
58455	137348											
58456	137349									10336		
58457	137350									10328		
58458	137351											
58459	Dup 137351											
58460	137352											
58461	137353											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
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 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640921

Reference:

Sample #: 113 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58462	137354											
58463	137355											
58464	137356											
58465	137357											
58466	137358											
58467	137359											
58468	137360											
58469	137361											
58470	Dup 137361											
58471	137362							10082		22306		
58472	137363											
58473	137364									4777		
58474	137365											
58475	137366											
58476	137367											
58477	137368											
58478	137369											
58479	137370											
58480	137371									7200		
58481	Dup 137371									7149		
58482	137372									6075		
58483	137373											
58484	137374									5818		
58485	137375											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640921

Reference:

Sample #: 113 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58486	137376											
58487	137377											
58488	137378											
58489	137379											
58490	137380											
58491	137381											
58492	Dup 137381											
58493	137382											
58494	137383											
58495	137384											
58496	137385											
58497	137386											
58498	137387											
58499	137388											
58500	137389											
58501	137390											
58502	137391											
58503	Dup 137391											
58504	137392									5899		
58505	137393											
58506	137394											
58507	137395											
58508	137396											
58509	137397											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640921

Reference:

Sample #: 113 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58510	137398											
58511	137399											
58512	137400											
58513	137401											
58514	Dup 137401											
58515	137402											
58516	137403											
58517	137404											
58518	137405											
58519	137406											
58520	137407											
58521	137408											
58522	137409											
58523	137410											
58524	137411											
58525	137412											
58526	Dup 137412											
58527	137413											
58528	137414											
58529	137415											
58530	137416											
58531	137417											
58532	137418											
58533	137419											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640921

Reference:

Sample #: 113 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58534	137420											
58535	137421											
58536	137422											
58537	Dup 137422											
58538	137423											
58539	137424											
58540	137425											
58541	137426											
58542	137427											
58543	137428											
58544	137429											
58545	137430											
58546	137431											
58547	137432											
58548	Dup 137432											
58549	137433											
58550	137434											
58551	137435											
58552	137436											
58553	137437											
58554	137438											
58555	137439											
58556	137440											
58557	137441											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
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 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640921

Reference:

Sample #: 113 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58558	137442											
58559	Dup 137442											
58560	137443											
58561	137444											

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640922

Reference:

Sample #: 80 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58562	137445											
58563	137446											
58564	137447											
58565	137448											
58566	137449											
58567	137450											
58568	137451											
58569	137452											
58570	137453											
58571	137454											
58572	Dup 137454											
58573	137455											
58574	137456											
58575	137457											
58576	137458											
58577	137459									15803		
58578	137460									11105		
58579	137461											
58580	137462											
58581	137463									7440		
58582	137464									18068		
58583	Dup 137464									19104		
58584	137465											
58585	137466									6538		

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
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 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006
 Date Completed: Jun 27, 2006

Job #: 200640922

Reference:

Sample #: 80 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58586	137467											
58587	137468									12008		
58588	137469											
58589	137470									6968		
58590	137471											
58591	137472									13998		
58592	137473									12246		
58593	137474									10795		
58594	Dup 137474									10985		
58595	137475											
58596	137476											
58597	137477											
58598	137478											
58599	137479											
58600	137480											
58601	137481											
58602	137482											
58603	137483											
58604	137484											
58605	Dup 137484											
58606	137485							9836		21435		
58607	137486											
58608	137487											
58609	137488											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
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 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006

Date Completed: Jun 27, 2006

Job #: 200640922

Reference:

Sample #: 80 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58610	137489											
58611	137490											
58612	137491											
58613	137492											
58614	137493											
58615	137494											
58616	Dup 137494											
58617	137495											
58618	137496											
58619	137497											
58620	137498											
58621	137499											
58622	137500											
58623	38201											
58624	38202											
58625	38203											
58626	38204											
58627	Dup 38204											
58628	38205											
58629	38206											
58630	38207							9482		21328		
58631	38208											
58632	38209											
58633	38210											

Preliminary Analysis

Monday, March 23, 2009

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 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 20, 2006

Date Completed: Jun 27, 2006

Job #: 200640922

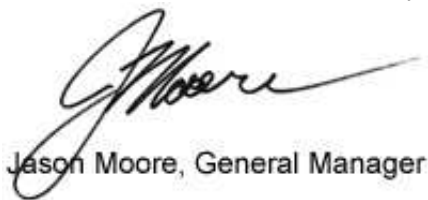
Reference:

Sample #: 80 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58634	38211											
58635	38212											
58636	38213											
58637	38214											
58638	Dup 38214											
58639	38215											
58640	38216											
58641	38217									4894		
58642	38218											
58643	38219											
58644	38220											
58645	38221											
58646	38222											
58647	38223											
58648	38224											
58649	Dup 38224											

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641012

Reference:

Sample #: 101 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62885	153065											
62886	153066											
62887	153067											
62888	153068											
62889	153069											
62890	153070											
62891	153071									4406		
62892	153072											
62893	153073											
62894	153074											
62895	Dup 153074											
62896	153075											
62897	153076											
62898	153077											
62899	153078											
62900	153079											
62901	153080											
62902	153081											
62903	153082											
62904	153083											
62905	153084											
62906	Dup 153084											
62907	153085											
62908	153086											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641012

Reference:

Sample #: 101 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62909	153087											
62910	153088									4540		
62911	153089											
62912	153090									4889		
62913	153091									4801		
62914	153092											
62915	153093									4948		
62916	153094											
62917	Dup 153094											
62918	153095											
62919	153096											
62920	153097									4466		
62921	153098											
62922	153099											
62923	153100							9665		19331		
62924	153101											
62925	153102											
62926	153103											
62927	153104											
62928	Dup 153104											
62929	153105											
62930	153106											
62931	153107											
62932	153108											

Preliminary Analysis

Monday, March 23, 2009

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 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006
 Date Completed: Jul 6, 2006

Job #: 200641012

Reference:

Sample #: 101 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62933	153109											
62934	153110											
62935	153111											
62936	153112											
62937	153113											
62938	153114											
62939	Dup 153114											
62940	153115											
62941	153116											
62942	153117											
62943	153118											
62944	153119											
62945	153120											
62946	153121											
62947	153122											
62948	153123											
62949	153124											
62950	Dup 153124											
62951	153125											
62952	153126											
62953	153127											
62954	153128											
62955	153129											
62956	153130											

Preliminary Analysis

Monday, March 23, 2009

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Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641012

Reference:

Sample #: 101 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62957	153131											
62958	153132											
62959	153133											
62960	153134											
62961	Dup 153134											
62962	153135											
62963	153136											
62964	153137											
62965	153138											
62966	153139											
62967	153140											
62968	153141											
62969	153142											
62970	153143											
62971	153144											
62972	Dup 153144											
62973	153145											
62974	153146											
62975	153147											
62976	153148											
62977	153149											
62978	153150											
62979	153151											
62980	153152											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
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 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641012

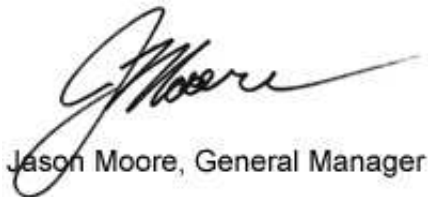
Reference:

Sample #: 101 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62981	153153											
62982	153154											
62983	Dup 153154											
62984	153155											
62985	153156											
62986	153157											
62987	153158											
62988	153159											
62989	153160											
62990	153161											
62991	153162											
62992	153163											
62993	153164											
62994	Dup 153164											
62995	153165											

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Preliminary Analysis

Monday, March 23, 2009

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 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641031

Reference:

Sample #: 64 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
63907	153001	27	<15	<10								
63908	153002	78	<15	<10								
63909	153003	75	<15	<10								
63910	153004	102	<15	<10								
63911	153005	<5	<15	<10								
63912	153006	27	<15	<10								
63913	153007	43	<15	<10								
63914	153008	<5	<15	11								
63915	153009											
63916	153010											
63917	Dup 153010											
63918	153011											
63919	153012											
63920	153013											
63921	153014											
63922	153015											
63923	153016									4071		
63924	153017									6455		
63925	153018											
63926	153019											
63927	153020											
63928	Dup 153020											
63929	153021											
63930	153022									5770		

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641031

Reference:

Sample #: 64 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
63931	153023									5071		
63932	153024											
63933	153025											
63934	153026											
63935	153027											
63936	153028											
63937	153029											
63938	153030											
63939	Dup 153030											
63940	153031											
63941	153032											
63942	153033											
63943	153034									9520		
63944	153035									4615		
63945	153036											
63946	153037											
63947	153038											
63948	153039											
63949	153040											
63950	Dup 153040											
63951	153041											
63952	153042											
63953	153043											
63954	153044							9518		20292		

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006
 Date Completed: Jul 6, 2006

Job #: 200641031

Reference:

Sample #: 64 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
63955	153045											
63956	153046											
63957	153047											
63958	153048											
63959	153049											
63960	153050											
63961	Dup 153050											
63962	153051											
63963	153052											
63964	153053											
63965	153054											
63966	153055											
63967	153056											
63968	153057											
63969	153058											
63970	153059											
63971	153060									4912		
63972	Dup 153060											
63973	153061											
63974	153062											
63975	153063											
63976	153064											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jun 28, 2006

Date Completed: Jul 6, 2006

Job #: 200641031

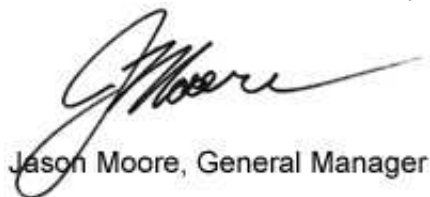
Reference:

Sample #: 64 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
-------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL917-0576-03/23/2009 1:40 PM

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 11, 2006
 Job #: 200641066
 Reference:
 Sample #: 83 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
64921	153166	14	<15	<10								
64922	153167	34	<15	<10								
64923	153168	41	<15	<10								
64924	153169	232	18	<10								
64925	153170	10	<15	<10								
64926	153171	27	<15	<10								
64927	153172	9	<15	<10								
64928	153173											
64929	153174											
64930	153175											
64931	Dup 153175											
64932	153176											
64933	153177											
64934	153178											
64935	153179											
64936	153180											
64937	153181											
64938	153182											
64939	153183											
64940	153184											
64941	153185									9438		
64942	Dup 153185									9699		
64943	153186											
64944	153187											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 11, 2006
 Job #: 200641066
 Reference:
 Sample #: 83 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
64945	153188											
64946	153189											
64947	153190											
64948	153191									8664		
64949	153192											
64950	153193											
64951	153194											
64952	153195											
64953	Dup 153195											
64954	153196											
64955	153197											
64956	153198											
64957	153199											
64958	153200											
64959	153201											
64960	153202											
64961	153203											
64962	153204											
64963	153205											
64964	Dup 153205											
64965	153206											
64966	153207											
64967	153208											
64968	153209											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 11, 2006
 Job #: 200641066
 Reference:
 Sample #: 83 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
64969	153210											
64970	153211											
64971	153212									8290		
64972	153213							12175		23315		
64973	153214											
64974	153215											
64975	Dup 153215											
64976	153216											
64977	153217											
64978	153218											
64979	153219											
64980	153220											
64981	153221											
64982	153222											
64983	153223											
64984	153224											
64985	153225											
64986	Dup 153225											
64987	153226											
64988	153227											
64989	153228											
64990	153229											
64991	153230											
64992	153231											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 11, 2006
 Job #: 200641066
 Reference:
 Sample #: 83 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
64993	153232											
64994	153233											
64995	153234											
64996	153235											
64997	Dup 153235											
64998	153236											
64999	153237											
65000	153238											
65001	153239											
65002	153240											
65003	153241											
65004	153242											
65005	153243											
65006	153244											
65007	153245											
65008	Dup 153245											
65009	153246											
65010	153247	125	<15	<10								
65011	153248	383	20	<10				6095				

Preliminary Analysis

Monday, March 23, 2009

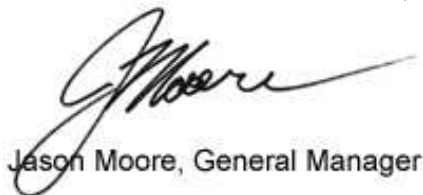
 Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

 Date Received: Jul 4, 2006
 Date Completed: Jul 11, 2006
 Job #: 200641066
 Reference:
 Sample #: 83 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
-------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

The results included on this report relate only to the items tested
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Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 12, 2006
 Job #: 200641067
 Reference:
 Sample #: 90 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
65012	153249											
65013	153250											
65014	153251											
65015	153252											
65016	153253											
65017	153254											
65018	153255											
65019	153256											
65020	153257											
65021	153258											
65022	Dup 153258											
65023	153259											
65024	153260											
65025	153261											
65026	153262											
65027	153263											
65028	153264											
65029	153265							10947		22823		
65030	153266											
65031	153267											
65032	153268											
65033	Dup 153268											
65034	153269											
65035	153270											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 12, 2006
 Job #: 200641067
 Reference:
 Sample #: 90 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
65036	153271											
65037	153272											
65038	153273											
65039	153274											
65040	153275											
65041	153276											
65042	153277											
65043	153278											
65044	Dup 153278											
65045	153279											
65046	153280											
65047	153281											
65048	153282											
65049	153283											
65050	153284											
65051	153285											
65052	153286											
65053	153287											
65054	153288											
65055	Dup 153288											
65056	153289											
65057	153290											
65058	153291											
65059	153292											

9284

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 12, 2006
 Job #: 200641067
 Reference:
 Sample #: 90 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
65060	153293											
65061	153294											
65062	153295											
65063	153296											
65064	153297											
65065	153298									8303		
65066	Dup 153298											
65067	153299											
65068	153300											
65069	153301							10469		21841		
65070	153302											
65071	153303											
65072	153304											
65073	153305											
65074	153306											
65075	153307											
65076	153308											
65077	Dup 153308											
65078	153309											
65079	153310											
65080	153311											
65081	153312											
65082	153313											
65083	153314											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 12, 2006
 Job #: 200641067
 Reference:
 Sample #: 90 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
65084	153315											
65085	153316											
65086	153317											
65087	153318											
65088	Dup 153318											
65089	153319											
65090	153320											
65091	153321											
65092	153322											
65093	153323											
65094	153324											
65095	153325											
65096	153326											
65097	153327											
65098	153328											
65099	Dup 153328											
65100	153329											
65101	153330											
65102	153331											
65103	153332											
65104	153333											
65105	153334											
65106	153335											
65107	153336											

Preliminary Analysis

Monday, March 23, 2009

Fletcher Nickel
 49 Airport Rd., RR #1
 Whitefish, ON, CAN
 P0M3E0
 Ph#: (705) 691-1339
 Email#: dbeilhar@vianet.ca

Date Received: Jul 4, 2006
 Date Completed: Jul 12, 2006
 Job #: 200641067
 Reference:
 Sample #: 90 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
65108	153337											
65109	153338											
65110	Dup 153338											

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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AL917-0576-03/23/2009 1:41 PM

Quality Analysis ...



Innovative Technologies

Date Submitted: 06-Dec-07
Invoice No.: A07-6338 (I)
Invoice Date: 10-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

77 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A07-6338 (I)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Co
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

153352	0.008
153353	0.014
153354	0.039
153355	0.018
153356	0.025
153357	0.035
153358	0.040
153359	0.020
153360	0.022
153361	0.033
153362	0.026
153363	0.012
153364	0.017
153365	0.015
153366	0.062
153367	0.030

Quality Control

Analyte Symbol	Co
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTM-1a Meas	2.16
PTM-1a Cert	2.05
PTC-1a Meas	0.301
PTC-1a Cert	0.300
153365 Orig	0.015
153365 Dup	0.015
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 14-Dec-07
Invoice No.: A07-6520
Invoice Date: 31-Jan-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: David Beilhatrz

CERTIFICATE OF ANALYSIS

73 Core samples were submitted for analysis.

The following analytical packages were requested:

REPORT	A07-6520	Code 1A2 Au - Fire Assay AA
		Code 8 Code 8-Assays

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Au	Ni
Unit Symbol	ppb	%
Detection Limit	5	0.003
Analysis Method	FA-AA	ICP-OES
934	< 5	0.006
935	< 5	0.005
936	< 5	0.004
937	< 5	0.005
938	< 5	0.005
939	< 5	0.006
940	< 5	0.003
941	< 5	0.004
942	< 5	< 0.003
943	< 5	1.39
944	< 5	0.004
945	< 5	0.004
946	< 5	0.004
947	< 5	0.003
948	< 5	0.003
949	--	0.248
950	--	0.714
951	--	2.45
952	--	1.17
953	--	0.964
954	--	0.400
955	--	0.494
956	--	0.208
957	--	0.293
958	--	0.224
959	--	0.210
960	--	0.247
961	--	1.38
962	--	0.539
963	--	0.205
964	--	0.258
965	--	0.270
966	--	0.362
967	--	0.248
968	--	0.308
969	--	0.019
970	--	0.682
971	--	0.254
972	--	0.257
973	--	0.289
974	--	0.323
975	--	0.255
976	--	0.234
977	--	0.248
978	--	0.255
979	--	0.228
980	--	0.250
981	--	0.229
982	--	0.331
983	--	0.254
984	--	0.225
985	--	0.191

Analyte Symbol	Au	Ni
Unit Symbol	ppb	%
Detection Limit	5	0.003
Analysis Method	FA-AA	ICP-OES
986	--	0.358
987	--	0.246
988	--	0.236
989	--	0.421
990	--	0.244
991	--	0.304
992	--	0.222
993	--	0.246
994	--	0.223
995	--	0.237
996	--	0.009
997	--	1.30
998	--	0.243
999	--	0.251
1000	--	0.195
551	--	0.220
552	--	0.276
553	--	0.253
554	--	0.224
555	--	0.208
PREP BLANK	< 5	0.003

Quality Control		
Analyte Symbol	Au	Ni
Unit Symbol	ppb	%
Detection Limit	5	0.003
Analysis Method	FA-AA	ICP-OES

OREAS 13P Meas		0.217
OREAS 13P Cert		0.226
OREAS 14P Meas		2.10
OREAS 14P Cert		2.10
CDN-GS-2B Meas	2360	
CDN-GS-2B Cert	2030.00	
CDN-GS-2B Meas	2100	
CDN-GS-2B Cert	2030.00	
CDN-GS-P7A Meas	730	
CDN-GS-P7A Cert	770.000	
CDN-GS-P7A Meas	750	
CDN-GS-P7A Cert	770.000	
934 prep dup Split	< 5	
943 Orig	< 5	
943 Dup	< 5	
947 Orig		0.004
947 Dup		0.003
961 Orig		1.40
961 Dup		1.35
963 PULP DUP Split		0.211
984 Orig		0.230
984 Dup		0.221
993 PULP DUP Split		0.236
998 Orig		0.244
998 Dup		0.241
555 PULP DUP Split		0.231
PREP BLANK Orig	< 5	
PREP BLANK Dup	< 5	
Method Blank Method Blank	< 5	
Method Blank Method Blank	< 5	
Method Blank Method Blank	< 0.003	
Method Blank Method Blank	< 0.003	

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Dec-07
Invoice No.: A07-6586
Invoice Date: 15-Jan-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

12 Core samples were submitted for analysis.

The following analytical package was requested: Code 1A2 Au - Fire Assay AA

REPORT A07-6586

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA

153498	< 5
153499	41
153500	7
803	< 5
804	< 5
805	< 5
806	< 5
807	< 5
808	24
809	10
810	< 5
811	< 5

Quality Control	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA

CDN-GS-2B Meas	2180
CDN-GS-2B Cert	2030.00
CDN-GS-P7A Meas	790
CDN-GS-P7A Cert	770.000
809 Orig	9
809 Dup	10
811 Split	< 5
Method Blank Method	< 5
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Dec-07
Invoice No.: A07-6587
Invoice Date: 04-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

123 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A07-6587

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Notes:

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

812	0.013
813	0.007
814	0.006
815	0.004
816	0.008
817	0.164
818	0.180
819	0.174
820	0.158
821	0.101
822	0.092
823	0.123
824	0.172
825	0.111
826	0.106
827	0.052
828	0.047
829	0.003
830	0.100
831	0.141
832	0.137
833	0.004
834	1.23
835	0.169
836	0.210
837	0.170
838	0.074
839	0.121
840	0.126
841	0.168
842	0.201
843	0.207
844	0.203
845	0.196
846	0.213
847	0.219
848	0.269
849	0.247
850	0.270
851	0.203
852	0.371
853	0.257
854	0.189
855	0.244
856	0.390
857	0.240
858	0.368
859	0.467
860	0.005
861	0.694
862	0.200
863	0.193

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

864	0.091
865	0.208
866	0.587
867	0.290
868	0.298
869	0.301
870	0.284
871	0.322
872	1.01
873	0.182
874	0.496
875	0.745
876	0.393
877	0.301
878	0.246
879	0.243
880	0.253
881	0.261
882	0.243
883	0.233
884	0.242
885	0.202
886	0.192
887	< 0.003
888	1.28
889	0.115
890	0.138
891	0.167
892	0.436
893	0.027
894	0.003
895	0.003
896	0.030
897	0.264
898	0.330
899	0.347
900	0.348
901	0.341
902	0.248
903	0.229
904	0.212
905	0.270
906	0.234
907	0.232
908	0.200
909	0.262
910	0.199
911	0.503
912	0.261
913	0.196
914	< 0.003
915	0.703

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

916	0.225
917	0.284
918	0.400
919	0.236
920	0.413
921	0.204
922	0.294
923	0.155
924	0.107
925	0.295
926	0.206
927	0.207
928	< 0.003
929	0.306
930	0.234
931	0.226
932	0.230
933	0.143
Prep Blank	0.024

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.80
PTC-1a Cert	10.1
PTC-1a Meas	9.64
PTC-1a Cert	10.1
OREAS 13P Meas	0.218
OREAS 13P Cert	0.226
812 prep dup Split	0.007
812 prep dup Split	0.007
825 Orig	0.112
825 Dup	0.110
839 Orig	0.123
839 Dup	0.118
841 PULP DUP Split	0.181
862 Orig	0.202
862 Dup	0.198
871 PULP DUP Split	0.294
876 Orig	0.397
876 Dup	0.388
897 Orig	0.263
897 Dup	0.264
901 PULP DUP Split	0.346
911 Orig	0.503
911 Dup	0.503
933 PULP DUP Split	0.145
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Dec-07
Invoice No.: A07-6588
Invoice Date: 06-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

84 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A07-6588

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

153415	0.183
153416	0.171
153417	0.182
153418	0.198
153419	0.207
153420	0.197
153421	0.233
153422	0.190
153423	0.213
153424	0.216
153425	0.212
153426	0.255
153427	0.216
153428	0.280
153429	0.311
153430	0.484
153431	0.668
153432	0.882
153433	0.069
153434	0.212
153435	1.45
153436	0.703
153437	0.922
153438	0.936
153439	1.15
153440	1.09
153441	0.886
153442	0.872
153443	1.47
153444	0.898
153445	0.347
153446	0.896
153447	0.425
153448	0.743
153449	1.18
153450	0.747
153451	0.006
153452	1.19
153453	1.01
153454	1.20
153455	0.882
153456	0.936
153457	0.554
153458	0.586
153459	0.485
153460	0.586
153461	0.375
153462	0.243
153463	0.282
153464	0.332
153465	0.249
153466	0.245

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

153467	0.492
153468	0.234
153469	0.323
153470	0.247
153471	0.219
153472	0.375
153473	0.218
153474	0.242
153475	0.221
153476	0.232
153477	0.004
153478	0.358
153479	0.134
153480	0.213
153481	0.245
153482	0.221
153483	0.271
153484	0.321
153485	0.239
153486	0.322
153487	0.249
153488	0.227
153489	0.229
153490	0.255
153491	0.274
153492	0.223
153493	0.202
153494	0.216
153495	0.216
153496	0.284
153497	0.250
PREP BLANK	0.006

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.09
OREAS 14P Cert	2.10
OREAS 14P Meas	2.16
OREAS 14P Cert	2.10
153415 Split	0.188
153428 Orig	0.275
153428 Dup	0.285
153442 Orig	0.871
153442 Dup	0.873
153444 Split	0.921
153465 Orig	0.252
153465 Dup	0.246
153474 Split	0.236
153474 Split	0.236
153479 Orig	0.136
153479 Dup	0.132
153497 Split	0.249
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 02-Jan-08
Invoice No.: A08-0013
Invoice Date: 15-Jan-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

6 Core samples were submitted for analysis.

The following analytical package was requested: Code 1A2 Au - Fire Assay AA

REPORT A08-0013

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACTLABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA

10781	33
10782	350
10783	230
10784	630
10785	370
10786	510

Quality Control	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA

CDN-GS-2B Meas	2010
CDN-GS-2B Cert	2030.00
CDN-GS-P7A Meas	770
CDN-GS-P7A Cert	770.000
10786 Split	538
Method Blank Method	< 5
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 04-Jan-08
Invoice No.: A08-0056
Invoice Date: 31-Jan-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

27 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0056

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Notes:

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

267274	0.272
267275	0.197
267276	0.230
267277	0.249
267278	0.174
267279	0.214
267280	0.238
267281	0.236
267282	0.203
267283	0.242
267284	0.255
267285	0.151
267286	0.232
267287	0.718
267288	0.286
267289	0.221
267290	0.178
267291	0.226
267292	0.242
267293	0.242
267294	0.252
267295	0.236
267296	0.214
267297	< 0.003
267298	0.674
267299	0.211
267300	0.860

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

GXR-2 Meas	< 0.003
GXR-2 Cert	0.00210
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 13P Meas	0.224
OREAS 13P Cert	0.226
OREAS 14P Meas	2.06
OREAS 14P Cert	2.10
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
267284 Orig	0.253
267284 Dup	0.257
267298 Orig	0.661
267298 Dup	0.687
267300 PULP DUP Split	0.816
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Jan-08
Invoice No.: A08-0083
Invoice Date: 05-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

55 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0083

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACTLABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

89534	0.313
89535	0.285
89536	0.202
89537	0.197
89538	0.158
89539	0.148
89540	0.137
89541	0.124
89542	0.232
89543	0.300
89544	0.193
89545	0.337
89546	0.360
89547	0.533
89548	0.350
89549	0.335
89550	0.242
89551	0.147
89552	0.208
89553	0.191
89554	0.178
89555	0.347
89556	0.394
89557	0.004
89558	1.39
89559	0.309
89560	0.197
89561	0.224
89562	0.274
89563	0.249
89564	0.237
89565	0.226
89566	0.270
89567	0.259
89568	0.268
89569	0.280
89570	0.289
89571	0.267
89572	0.297
89573	0.282
89574	0.287
89575	0.266
89576	0.241
89577	0.250
89578	0.231
89579	0.276
89580	0.249
89581	0.252
89582	0.239
89583	0.259
89584	0.003
89585	0.710

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

89586	0.066
89587	0.234
Prep Blank	0.004

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.89
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 13P Meas	0.234
OREAS 13P Cert	0.226
OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
OREAS 14P Meas	2.13
OREAS 14P Cert	2.10
89534 Split	0.531
89534 Split	0.309
89547 Orig	0.524
89547 Dup	0.542
89561 Orig	0.221
89561 Dup	0.228
89584 Orig	< 0.003
89584 Dup	0.003
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 22-Jan-08
Invoice No.: A08-0305
Invoice Date: 21-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A08-0305**

Code 1EPI INAA(INAAGEO)/Aqua Regia ICP(AQUAGEO)
Code 8 Code 8-Assays

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Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Activation Laboratories Ltd. Report: A08-0305

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	As	Ba	Hg	Sb	W	Mass	Ni
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	g	%
Detection Limit	5	0.2	0.5	1	3	2	1	2	1	0.001	2	50	1	0.2	4		0.003
Analysis Method	INAA	MULT INAA / AR- ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	INAA	INAA	INAA	INAA	INAA	INAA	ICP-OES

556																		0.010
557																		0.006
558																		0.004
559																		0.005
560																		0.004
561																		0.005
562																		0.004
563																		0.005
564																		0.005
565																		0.004
566																		0.004
567																		0.005
568																		0.005
569																		0.004
570	< 5	< 0.2	< 0.5	52	854	< 2	52	3	85	0.093	< 2	< 50	< 1	0.7	48	28.5	0.007	
571	75	4.5	0.8	8880	707	89	68	2	124	0.853	7	< 50	< 1	< 0.2	94	26.6	0.008	
572	< 5	< 0.2	< 0.5	209	730	6	48	< 2	85	0.041	9	< 50	< 1	0.5	59	27.1	0.008	
573																		0.004
574																		0.690
575																		0.005
576																		0.005
577																		0.339
578																		0.174
579																		0.177
580																		0.319
581																		0.359
582																		0.221
583																		0.210
584																		0.216
585																		0.376
586																		0.224
587																		0.186
588																		0.192
589																		0.229
590																		0.515
591																		0.187
592																		0.081
593																		0.107
594																		0.233
595																		0.474
596																		0.299
597																		0.400
598																		1.84
599																		0.275
600																		0.004
601																		1.41
602																		0.548
603																		0.235
604																		0.416
605																		0.210
606																		0.189

Activation Laboratories Ltd. Report: A08-0305

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	As	Ba	Hg	Sb	W	Mass	Ni
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	g	%
Detection Limit	5	0.2	0.5	1	3	2	1	2	1	0.001	2	50	1	0.2	4		0.003
Analysis Method	INAA	MULT INAA / AR- ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	INAA	INAA	INAA	INAA	INAA	INAA	ICP-OES

607		0.204
608		0.211
609		0.251
610		0.710
611		0.234
612		0.292
613		0.388
614		0.146
615		0.483
PREP BLANK		0.005

Quality Control															
Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	As	Ba	Sb	W	Ni
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	5	0.2	0.5	1	3	2	1	2	1	0.001	2	50	0.2	4	0.003
Analysis Method	INAA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	INAA	INAA	INAA	INAA	ICP-OES
GXR-1 Meas		23.0	3.0	1020	698	13	27	550	596	0.175					
GXR-1 Cert		31.0	3.30	1110	852	18.0	41.0	730	760	0.257					
GXR-4 Meas		3.3	0.8	6780	142	326	40	45	72	1.911					
GXR-4 Cert		4.00	0.860	6520	155	310	42.0	52.0	73.0	1.77					
GXR-2 Meas		17.9	4.1	84	1050	< 2	16	772	572	0.037					
GXR-2 Cert		17.0	4.10	76.0	1010	2.10	21.0	690	530	0.0313					
GXR-6 Meas		0.3	1.4	78	1100	< 2	24	103	133	0.016					
GXR-6 Cert		1.30	1.00	66.0	1010	2.40	27.0	101	118	0.0160					
PTC-1a Meas															9.70
PTC-1a Cert															10.1
OREAS 13P Meas				2700			2260								
OREAS 13P Cert				2500			2260								
OREAS 13P Meas															0.226
OREAS 13P Cert															0.226
DMMAS-104 Meas	232										1590	890	6.2	6	
DMMAS-104 Cert	229										1570	850	6.2	6	
569 Orig															0.004
569 Dup															0.004
583 Orig															0.214
583 Dup															0.206
585 Split															0.397
605 Orig															0.212
605 Dup															0.208
615 Split															0.487
Method Blank Method Blank		< 0.2	< 0.5	< 1	< 3	< 2	< 1	< 2	< 1	< 0.001					
Method Blank Method Blank															< 0.003
Method Blank Method Blank															< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 23-Jan-08
Invoice No.: A08-0328
Invoice Date: 20-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

46 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0328

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

616	0.407
617	0.254
618	0.387
619	0.271
620	0.203
621	0.155
622	0.165
623	0.179
624	0.176
625	0.204
626	0.293
627	0.354
628	0.572
629	0.223
630	0.272
631	0.279
632	0.215
633	0.229
634	0.224
635	0.232
636	0.248
637	0.006
638	0.722
639	0.241
640	0.260
641	0.241
642	0.283
643	0.230
644	0.212
645	0.245
646	0.187
647	0.209
648	0.221
649	0.225
650	0.271
651	0.260
652	0.005
653	1.44
654	0.152
655	0.221
656	0.164
657	0.300
658	0.521
659	0.438
660	0.112
661	0.115

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.81
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
629 Orig	0.222
629 Dup	0.224
643 Orig	0.228
643 Dup	0.233
645 Split	0.250
661 Split	0.114
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Jan-08
Invoice No.: A08-0348
Invoice Date: 20-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0348

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

662	0.083
663	0.130
664	0.590
665	0.286
666	0.478
667	0.763
668	0.670
669	0.297
670	0.275
671	0.294
672	0.230
673	0.268
674	0.045
675	0.005
676	0.005
677	0.277
678	0.380
679	< 0.003
680	0.709
681	0.581
682	0.446
683	0.256
684	0.314
685	0.352
686	0.343
687	0.481
688	0.353
689	0.324
690	0.192
691	0.314
692	0.319
693	0.268
694	0.277
695	0.309
696	0.292
697	0.237
698	0.221
699	0.232
700	0.413
707	0.273
708	0.087
709	0.077
710	0.121
711	0.322
712	0.005
713	1.42
714	0.352
715	0.282
716	0.213
717	0.275
Prep Blank	0.005

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.81
PTC-1a Cert	10.1
PTC-1a Meas	9.98
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
662 Split	0.087
664 Orig	0.552
664 Dup	0.628
678 Orig	0.381
678 Dup	0.379
691 Split	0.326
691 Split	0.326
699 Orig	0.231
699 Dup	0.233
717 Split	0.279
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Jan-08
Invoice No.: A08-0352 (I)
Invoice Date: 27-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

42 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0352 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

718 0.314

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 14P Meas	2.17
OREAS 14P Cert	2.10
718 Orig	0.314
718 Split	0.320
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jan-08
Invoice No.: A08-0419
Invoice Date: 29-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

68 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0419

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Notes:

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

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E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

760	0.226
761	0.247
762	0.349
763	0.337
764	0.320
765	0.252
766	0.006
767	0.705
768	0.253
769	0.270
770	0.222
771	0.268
772	0.322
773	0.302
774	0.280
775	0.348
776	0.228
777	0.170
778	0.471
779	0.312
780	0.819
781	0.463
782	0.317
783	0.653
784	0.149
785	0.921
786	0.679
787	0.176
788	0.202
789	0.261
790	0.206
791	0.389
792	0.453
793	< 0.003
794	1.29
795	0.236
796	0.255
797	0.275
798	0.299
799	0.214
800	0.278
267167	0.271
267168	0.238
267169	0.363
267170	0.275
267171	0.224
267172	0.203
267173	0.343
267174	0.183
267175	0.200
267176	0.378
267177	0.223

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

267178	0.192
267179	0.101
267180	0.189
267181	0.175
267182	0.290
267183	0.318
267184	0.304
267185	0.290
267186	0.209
267187	0.005
267188	0.712
267189	0.202
267190	0.322
267191	0.236
267192	0.205
267193	0.167
Prep Blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.60
PTC-1a Cert	10.1
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
760 Split	0.211
773 Orig	0.301
773 Dup	0.303
787 Orig	0.169
787 Dup	0.183
789 Split	0.274
267176 Orig	0.379
267176 Dup	0.376
267193 Split	0.165
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jan-08
Invoice No.: A08-0426
Invoice Date: 26-Feb-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0426

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
267194	0.168
267195	0.179
267196	0.165
267197	0.193
267198	0.144
267199	0.186
267200	0.282
267201	0.267
267202	0.190
267203	0.260
267204	0.277
267205	0.346
267206	0.257
267207	0.238
267208	0.249
267209	1.38
267210	0.237
267211	0.270
267212	0.264
267213	0.273
267214	0.004
267215	1.42
267216	0.308
267217	0.245
267218	0.328
267219	0.231
267220	0.236
267221	0.296
267222	0.278
267223	0.255
267224	0.237
267225	0.781
267226	0.235
267227	0.325
267228	0.633
267229	1.31
267230	0.389
267231	0.243
267232	0.405
267233	0.166
267234	0.172
267235	0.217
267236	0.227
267237	0.263
267238	0.276
267239	0.239
267240	0.166
267241	0.004
267242	0.736
267243	0.345
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.235
OREAS 13P Cert	0.226
OREAS 14P Meas	2.24
OREAS 14P Cert	2.10
267194 Split	0.166
267194 Split	0.166
267207 Orig	0.239
267207 Dup	0.238
267221 Orig	0.293
267221 Dup	0.298
267223 Split	0.265
267243 Split	0.355
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jan-08
Invoice No.: A08-0427
Invoice Date: 04-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

30 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0427

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

267244	0.458
267245	0.440
267246	0.244
267247	0.293
267248	0.241
267249	0.176
267250	0.195
267251	0.239
267252	0.207
267253	0.229
267254	0.209
267255	0.220
267256	0.183
267257	0.212
267258	0.188
267259	0.105
267260	0.208
267261	0.221
267262	0.247
267263	0.226
267264	0.201
267265	0.150
267266	0.166
267267	0.142
267268	0.243
267269	1.38
267270	0.273
267271	0.245
267272	0.255
267273	0.177

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.88
PTC-1a Cert	10.1
OREAS 13P Meas	0.237
OREAS 13P Cert	0.226
267257 Orig	0.213
267257 Dup	0.211
267271 Orig	0.246
267271 Dup	0.243
267273 Split	0.182
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 05-Feb-08
Invoice No.: A08-0553
Invoice Date: 04-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A08-0553**

Code 4E-Expl (11+) (NAA)(INAGEO)/Major Elements Fusion
ICP(WRA)/Total Digestion ICP(TOTAL)
Code 8 Code 8-Assays

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Notes:

Total includes all elements in % oxide to the left of total. Values above the upper limit should be assayed for most accurate values.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Activation Laboratories Ltd. Report: A08-0553

Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	LOI	Total	Au	Ag	As	Ba	Be	Bi	Br	Cd	Co	Cr	Cs	Cu
Unit Symbol	%	%	%	%	%	%	%	%	%	%	%	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01		0.01	5	0.5	2	3	1	2	1	0.5	1	1	0.5	1
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	INAA	MULT INAA / TD- ICP	INAA	MULT INAA/FUSI CP	FUS-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	TD-ICP

89588																								
89589																								
89590																								
89591																								
89592																								
89593																								
89594																								
89595																								
89596																								
89597																								
89598																								
89599																								
89600																								
107676																								
107677																								
107678																								
107679																								
107680																								
107681																								
107682																								
107683																								
107684																								
107685																								
107686																								
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107688																								
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107693																								
107694																								
107695																								
107696																								
107697																								
107698																								
107699																								
107700																								
154001																								
154002	45.46	6.25	12.84	0.17	19.85	5.98	0.83	1.85	1.022	0.12	3.85	98.21	< 5	< 0.5	< 2	159	2	< 2	< 1	0.9	88	1400	19.6	151
154003																								
154004																								
154005																								
154006																								
154007																								
154008																								
154009																								
154010																								
154011																								
154012																								
Prep Blank																								

Activation Laboratories Ltd. Report: A08-0553

Analyte Symbol	Hf	Hg	Ir	Mo	Ni	Pb	Rb	S	Sb	Sc	Se	Sr	Ta	Th	U	V	W	Y	Zn	Zr	La	Ce	Nd	Sm
Unit Symbol	ppm	ppm	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.5	1	5	2	1	5	20	0.001	0.2	0.1	3	2	1	0.5	0.5	5	3	1	1	2	0.2	3	5	0.1
Analysis Method	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	FUS-ICP	INAA	INAA	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	FUS-ICP	INAA	INAA	INAA	INAA

89588																								
89589																								
89590																								
89591																								
89592																								
89593																								
89594																								
89595																								
89596																								
89597																								
89598																								
89599																								
89600																								
107676																								
107677																								
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107680																								
107681																								
107682																								
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107694																								
107695																								
107696																								
107697																								
107698																								
107699																								
107700																								
154001																								
154002	2.7	< 1	< 5	< 2	1020	< 5	120	0.055	0.4	19.0	< 3	151	< 1	3.3	< 0.5	154	< 3	13	77	93	18.1	36	18	3.2
154003																								
154004																								
154005																								
154006																								
154007																								
154008																								
154009																								
154010																								
154011																								
154012																								
Prep Blank																								

Analyte Symbol	Eu	Tb	Yb	Lu	Mass	Ni
Unit Symbol	ppm	ppm	ppm	ppm	g	%
Detection Limit	0.1	0.5	0.1	0.05		0.003
Analysis Method	INAA	INAA	INAA	INAA	INAA	ICP-OES
89588						0.211
89589						0.186
89590						0.192
89591						0.212
89592						0.211
89593						0.147
89594						0.176
89595						0.249
89596						0.194
89597						0.239
89598						0.314
89599						0.210
89600						0.224
107676						0.234
107677						0.223
107678						0.223
107679						0.225
107680						0.215
107681						0.196
107682						0.202
107683						0.165
107684						0.164
107685						0.236
107686						0.003
107687						1.29
107688						0.203
107689						0.215
107690						0.204
107691						0.271
107692						0.208
107693						0.189
107694						0.180
107695						0.187
107696						0.225
107697						0.221
107698						0.243
107699						0.299
107700						0.330
154001						0.090
154002	1.1	< 0.5	1.2	0.17	1.575	0.083
154003						0.079
154004						0.074
154005						0.087
154006						0.257
154007						0.313
154008						0.375
154009						0.284
154010						0.181
154011						0.178
154012						0.207
Prep Blank						0.005

Activation Laboratories Ltd. Report: A08-0553

Quality Control																											
Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	Au	Ag	As	Ba	Ba	Be	Bi	Cd	Co	Cr	Cu	Mo	Ni	Pb			
Unit Symbol	%	%	%	%	%	%	%	%	%	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01	5	0.5	2	2	50	1	2	0.5	1	1	1	2	1	5			
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	INAA	TD-ICP	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	TD-ICP	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	TD-ICP			
GXR-1 Meas												29.0						1330				2.6					
GXR-1 Cert												31.0						1380				3.30		1180	17	43	681
NIST 694 Meas	11.32	1.94	0.70	0.01	0.33	43.05	0.91	0.54	0.111	30.16																	
NIST 694 Cert	11.2	1.80	0.790	0.0116	0.330	43.6	0.860	0.510	0.110	30.2																	
DNC-1 Meas	47.13	18.52	9.86	0.15	10.25	11.52	1.87	0.25	0.489	0.08		< 0.5		106		1	< 2					103	< 2	257	< 5		
DNC-1 Cert	47.0	18.3	9.93	0.149	10.1	11.3	1.87	0.234	0.480	0.0900	0.0270			114		1.00	0.0200					96.0	0.700	247	6.30		
BIR-1 Meas	47.96	15.59	11.26	0.18	9.72	13.52	1.79	0.05	0.973	0.03				10		2											
BIR-1 Cert	47.8	15.4	11.3	0.171	9.68	13.2	1.75	0.0300	0.960	0.0500				7.00		0.580											
GXR-4 Meas												3.4						19				0.5		6770	361	42	42
GXR-4 Cert												4.00						19.0				0.860		6520	310	42.0	52.0
GXR-2 Meas												19.9						< 2				4.4		100	< 2	23	760
GXR-2 Cert												17.0						0.690				4.10		76.0	2.10	21.0	690
SCO-1 Meas												< 0.5						< 2				< 0.5		31	< 2	30	26
SCO-1 Cert												0.134						0.370				0.140		28.7	1.37	27.0	31.0
GXR-6 Meas												< 0.5						< 2				0.7		74	2	28	88
GXR-6 Cert												1.30						0.290				1.00		66.0	2.40	27.0	101
FK-N Meas	63.47	18.09	0.09	< 0.01	0.01	0.09	2.45	12.58	< 0.005	0.02				203		2											
FK-N Cert	65.0	18.6	0.0900	0.00500	0.0100	0.110	2.58	12.8	0.0200	0.0240				200		1.00											
NIST 1633b Meas	48.96	28.54	11.09	0.02	0.77	2.14	0.27	2.31	1.320	0.57				711													
NIST 1633b Cert	49.2	28.4	11.1	0.0200	0.800	2.11	0.270	2.35	1.32	0.530				709													
SY-3 Meas	60.23	12.17	6.06	0.31	2.57	7.78	4.53	4.60	0.131	0.44				460		22											
SY-3 Cert	59.6	11.8	6.49	0.320	2.67	8.25	4.12	4.23	0.150	0.540				450		20.0											
PTC-1a Meas																											
PTC-1a Cert																											
W-2a Meas	52.73	15.48	10.64	0.17	6.35	10.97	2.26	0.65	1.081	0.14				177		2											
W-2a Cert	52.4	15.4	10.7	0.163	6.37	10.9	2.14	0.626	1.06	0.130				182		1.30											
OREAS 13P Meas																							2700			2220	
OREAS 13P Cert																							2500			2260	
OREAS 13P Meas																											
OREAS 13P Cert																											
NIST 696 Meas	3.77	53.54	8.61	< 0.01	< 0.01	< 0.01		0.02	2.651	0.05																	
NIST 696 Cert	3.79	54.5	8.70	0.00400	0.0120	0.0180		0.00900	2.64	0.0500																	
DMMAS-104 Meas											238		1720		890					45	92						
DMMAS-104 Cert											229		1570		850					48.8	95.1						
JSD-3 Meas	73.00	9.69	4.15	0.14	1.11	0.53	0.40	1.98	0.409	0.09																	
JSD-3 Cert	76.000	9.908	4.368	0.148	1.17	0.56	0.411	1.971	0.403	0.0817																	
89588 Orig																											
89588 Split																											
89588 Split																											
107676 Orig																											
107676 Dup																											
107690 Orig																											
107690 Dup																											
107692 Orig																											
107692 Split																											
154012 Orig																											
154012 Split																											
Method Blank Method Blank																											
Method Blank Method Blank																											
Method Blank Method Blank																											
Method Blank Method Blank																											
Method Blank Method Blank												< 0.5												6	< 2	< 1	< 5
Method Blank Method Blank												< 0.5												< 1	< 2	< 1	< 5

Activation Laboratories Ltd. Report: A08-0553

Quality Control																			
Analyte Symbol	S	Sb	Sc	Sr	Th	U	V	W	Y	Zn	Zr	La	Ce	Nd	Sm	Eu	Yb	Lu	Ni
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	0.2	0.1	2	0.5	0.5	5	3	1	1	2	0.2	3	5	0.1	0.1	0.1	0.05	0.003
Analysis Method	TD-ICP	INAA	INAA	FUS-ICP	INAA	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	FUS-ICP	INAA	INAA	INAA	INAA	INAA	INAA	INAA	ICP-OES
GXR-1 Meas	0.248									692									
GXR-1 Cert	0.257									760									
NIST 694 Meas							1663												
NIST 694 Cert							1740												
DNC-1 Meas	0.062			143			162		17	56	40								
DNC-1 Cert	0.0390			145			148		18.0	66.0	41.0								
BIR-1 Meas				108			339		15	15									
BIR-1 Cert				108			313		16.0	16.0									
GXR-4 Meas	2.03									72									
GXR-4 Cert	1.77									73.0									
GXR-2 Meas	0.034									581									
GXR-2 Cert	0.0313									530									
SCO-1 Meas										98									
SCO-1 Cert										103									
GXR-6 Meas	0.016									128									
GXR-6 Cert	0.0160									118									
FK-N Meas				37			< 5		< 1		4								
FK-N Cert				39.0			5.00		0.500		13.0								
NIST 1633b Meas				1046			306												
NIST 1633b Cert				1040			296												
SY-3 Meas				273			53		132		277								
SY-3 Cert				302			50.0		718		320								
PTC-1a Meas																			9.76
PTC-1a Cert																			10.1
W-2a Meas				194			281		21		88								
W-2a Cert				190			262		24.0		94.0								
OREAS 13P Meas																			
OREAS 13P Cert																			
OREAS 13P Meas																			0.242
OREAS 13P Cert																			0.226
NIST 696 Meas							408				1066								
NIST 696 Cert							403				1040								
DMMAS-104 Meas		10.3	15.8		8.3	71.3			11			40.1	71	17	4.9	1.9	2.9	0.43	
DMMAS-104 Cert		6.2	14.1		8.3	71.9			6			36.6	62.9	18.8	4.3	1.2	3.0	0.4	
JSD-3 Meas																			
JSD-3 Cert																			
89588 Orig																			0.211
89588 Split																			0.205
89588 Split																			0.205
107676 Orig																			0.232
107676 Dup																			0.237
107690 Orig																			0.204
107690 Dup																			0.203
107692 Orig																			0.208
107692 Split																			0.219
154012 Orig																			0.207
154012 Split																			0.192
Method Blank Method																			< 0.003
Blank																			
Method Blank Method																			< 0.003
Blank																			
Method Blank Method																			< 0.003
Blank																			
Method Blank Method	0.001									< 1									
Blank																			
Method Blank Method	0.001									< 1									
Blank																			

Quality Analysis ...



Innovative Technologies

Date Submitted: 05-Feb-08
Invoice No.: A08-0556
Invoice Date: 15-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

31 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT **A08-0556**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154013	0.004
154014	0.687
154015	0.204
154016	0.260
154017	0.247
154018	0.209
154019	0.201
154020	0.231
154021	0.206
154022	0.214
154023	0.271
154024	0.269
154025	0.311
154026	0.317
154027	0.244
154028	0.309
154029	0.417
154030	0.238
154031	0.213
154032	0.241
154033	0.351
154034	0.250
154035	0.281
154036	0.246
154037	0.220
154038	0.248
154039	0.197
154040	< 0.003
154041	1.38
154042	0.240
154043	0.331

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.13
OREAS 14P Cert	2.10
154030 Orig	0.235
154030 Dup	0.241
154043 Orig	0.331
154043 Split	0.313
154043 Split	0.313
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 05-Feb-08
Invoice No.: A08-0557
Invoice Date: 07-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

30 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0557

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Notes:

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154044	0.388
154045	0.380
154046	0.278
154047	0.385
154048	0.695
154049	0.351
154050	0.285
154051	0.220
154052	0.203
154053	0.446
154054	0.358
154055	0.327
154056	0.382
154057	0.341
154058	0.294
154059	0.259
154060	0.201
154061	0.386
154062	0.431
154063	0.321
154064	0.310
154065	0.359
154066	0.243
154067	0.004
154068	0.687
154069	0.298
154070	0.294
154071	0.286
154072	0.257
154073	0.262

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.13
OREAS 14P Cert	2.10
154057 Orig	0.348
154057 Dup	0.333
154071 Orig	0.285
154071 Dup	0.287
154073 Split	0.258
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Feb-08
Invoice No.: A08-0592 (I)
Invoice Date: 14-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

REPORT A08-0592 (I)

Code 4E-Expl (1-10) INAA(INAAGEO)/Major Elements Fusion
ICP(WRA)/Total Digestion ICP(TOTAL)
Code 8 Code 8-Assays

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Total includes all elements in % oxide to the left of total. Values above the upper limit should be assayed for most accurate values.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Activation Laboratories Ltd. Report: A08-0592 (i)

Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	LOI	Total	Au	Ag	As	Ba	Be	Bi	Br	Cd	Co	Cr	Cs	Cu
Unit Symbol	%	%	%	%	%	%	%	%	%	%	%	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01		0.01	5	0.5	2	3	1	2	1	0.5	1	1	0.5	1
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	INAA	MULT INAA / TD- ICP	INAA	MULT INAA/FUSI CP	FUS-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	TD-ICP

154074																										
154075																										
154076																										
154077																										
154078																										
154079																										
154080																										
154081																										
154082																										
154083																										
154084																										
154085																										
154086																										
154087																										
154088																										
154089																										
154090																										
154091																										
154092																										
154093																										
154094																										
154095																										
154096	38.66	2.22	8.62	0.10	39.25	0.18	< 0.01	< 0.01	0.101	< 0.01	11.44	100.6	< 5	< 0.5	17	20	< 1	< 2	1	< 0.5	116	1440	< 0.5	35		
154097																										
154098																										
154099																										
154100																										
154101																										
154102																										
154103																										
154104																										
154105																										
154106																										
154107																										
154108																										
154109																										
154110																										
154111																										
154112																										
154113																										
154114																										
154115																										
154116																										
154117																										
154118																										
154119																										
154120																										
154121																										
154122																										
154123																										

Activation Laboratories Ltd. Report: A08-0592 (i)

Analyte Symbol	Hf	Hg	Ir	Mo	Ni	Pb	Rb	S	Sb	Sc	Se	Sr	Ta	Th	U	V	W	Y	Zn	Zr	La	Ce	Nd	Sm
Unit Symbol	ppm	ppm	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.5	1	5	2	1	5	20	0.001	0.2	0.1	3	2	1	0.5	0.5	5	3	1	1	2	0.2	3	5	0.1
Analysis Method	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	FUS-ICP	INAA	INAA	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	FUS-ICP	INAA	INAA	INAA	INAA

154074																								
154075																								
154076																								
154077																								
154078																								
154079																								
154080																								
154081																								
154082																								
154083																								
154084																								
154085																								
154086																								
154087																								
154088																								
154089																								
154090																								
154091																								
154092																								
154093																								
154094																								
154095																								
154096	< 0.5	< 1	< 5	< 2	2290	9	< 20	0.176	2.3	8.9	< 3	4	< 1	0.9	< 0.5	43	< 3	1	46	7	< 0.2	< 3	7	0.2
154097																								
154098																								
154099																								
154100																								
154101																								
154102																								
154103																								
154104																								
154105																								
154106																								
154107																								
154108																								
154109																								
154110																								
154111																								
154112																								
154113																								
154114																								
154115																								
154116																								
154117																								
154118																								
154119																								
154120																								
154121																								
154122																								
154123																								

Analyte Symbol	Eu	Tb	Yb	Lu	Mass	Ni
Unit Symbol	ppm	ppm	ppm	ppm	g	%
Detection Limit	0.1	0.5	0.1	0.05		0.003
Analysis Method	INAA	INAA	INAA	INAA	INAA	ICP-OES
154074						0.315
154075						0.375
154076						0.412
154077						0.406
154078						0.301
154079						0.479
154080						0.288
154081						0.325
154082						0.249
154083						0.524
154084						0.335
154085						0.230
154086						0.255
154087						0.257
154088						0.245
154089						0.403
154090						0.349
154091						0.465
154092						0.482
154093						0.265
154094						0.006
154095						1.37
154096	< 0.1	< 0.5	0.3	0.06	1.557	0.232
154097						0.170
154098						0.199
154099						0.226
154100						0.264
154101						0.231
154102						0.243
154103						0.237
154104						0.237
154105						0.270
154106						0.247
154107						0.258
154108						0.254
154109						0.299
154110						0.294
154111						0.260
154112						0.240
154113						0.277
154114						0.303
154115						0.347
154116						0.367
154117						0.261
154118						0.251
154119						0.150
154120						0.256
154121						0.004
154122						0.681
154123						0.229

Activation Laboratories Ltd. Report: A08-0592 (i)

Quality Control																									
Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	Au	Ag	As	Ba	Ba	Be	Bi	Cd	Co	Cr	Cu	Mo	Ni	Pb	
Unit Symbol	%	%	%	%	%	%	%	%	%	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01	5	0.5	2	2	50	1	2	0.5	1	1	1	2	1	5	
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	INAA	TD-ICP	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	TD-ICP	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
GXR-1 Meas												30.9						1390				2.7			732
GXR-1 Cert												31.0						1380				1160	16	41	
NIST 694 Meas	11.70	1.93	0.73	0.01	0.33	43.02	0.88	0.57	0.116	30.12															
NIST 694 Cert	11.2	1.80	0.790	0.0116	0.330	43.6	0.860	0.510	0.110	30.2															
DNC-1 Meas	46.83	18.29	9.64	0.15	10.11	11.35	1.89	0.19	0.478	0.08			< 0.5	110			< 1	< 2				94	< 2	248	7
DNC-1 Cert	47.0	18.3	9.93	0.149	10.1	11.3	1.87	0.234	0.480	0.0900			0.0270	114			1.00	0.0200				96.0	0.700	247	6.30
BIR-1 Meas	48.29	15.76	11.26	0.17	9.71	13.47	1.85	< 0.01	0.982	0.03				11			1								
BIR-1 Cert	47.8	15.4	11.3	0.171	9.68	13.2	1.75	0.0300	0.960	0.0500				7.00			0.580								
GXR-4 Meas												3.5						10	0.5			6470	313	41	45
GXR-4 Cert												4.00						19.0	0.860			6520	310	42.0	52.0
GXR-2 Meas												17.5						< 2	5.5			78	< 2	19	691
GXR-2 Cert												17.0						0.690	4.10			76.0	2.10	21.0	690
SDC-1 Meas												< 0.5						< 2	< 0.5			27	< 2	37	24
SDC-1 Cert												0.0410						2.60	0.0800			30.0	0.250	38.0	25.0
SCO-1 Meas												< 0.5						2	< 0.5			33	< 2	29	29
SCO-1 Cert												0.134						0.370	0.140			28.7	1.37	27.0	31.0
GXR-6 Meas												< 0.5						< 2	< 0.5			69	3	28	98
GXR-6 Cert												1.30						0.290	1.00			66.0	2.40	27.0	101
FK-N Meas	64.60	18.32	0.21	< 0.01	0.02	0.12	2.46	12.85	0.008	0.02				213			1								
FK-N Cert	65.0	18.6	0.0900	0.00500	0.0100	0.110	2.58	12.8	0.0200	0.0240				200			1.00								
NIST 1633b Meas	49.11	28.41	11.08	0.02	0.79	2.19	0.26	2.33	1.304	0.57				702											
NIST 1633b Cert	49.2	28.4	11.1	0.0200	0.800	2.11	0.270	2.35	1.32	0.530				709											
PTC-1a Meas																									
PTC-1a Cert																									
W-2a Meas	52.23	15.22	10.50	0.17	6.20	10.77	2.24	0.65	1.071	0.14				187			1					2590		2130	
W-2a Cert	52.4	15.4	10.7	0.163	6.37	10.9	2.14	0.626	1.06	0.130				182			1.30					2500		2260	
OREAS 13P Meas																									
OREAS 13P Cert																									
NIST 696 Meas	3.88	53.29	8.31	< 0.01	0.01	0.03		< 0.01	2.579	0.05															
NIST 696 Cert	3.79	54.5	8.70	0.00400	0.0120	0.0180		0.00900	2.64	0.0500															
JSD-3 Meas	76.36	9.94	4.29	0.15	1.15	0.58	0.41	2.02	0.415	0.09															
JSD-3 Cert	76.000	9.908	4.368	0.148	1.17	0.56	0.411	1.971	0.403	0.0817															
DMMAS-105 Meas											207		1640		730				50	94					
DMMAS-105 Cert											276		1693		742				48	97					
154074 Orig																									
154074 Split																									
154074 Split																									
154101 Orig																									
154101 Dup																									
154103 Orig																									
154103 Split																									
154123 Orig																									
154123 Split																									
Method Blank Method																									
Blank																									
Method Blank Method																									
Blank																									
Method Blank Method																									
Blank																									

Activation Laboratories Ltd. Report: A08-0592 (i)

Quality Control																			
Analyte Symbol	S	Sb	Sc	Sr	Th	U	V	Y	Zn	Zr	La	Ce	Nd	Sm	Eu	Yb	Lu	Ni	
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	0.2	0.1	2	0.5	0.5	5	1	1	2	0.2	3	5	0.1	0.1	0.1	0.05	0.003	
Analysis Method	TD-ICP	INAA	INAA	FUS-ICP	INAA	INAA	FUS-ICP	FUS-ICP	TD-ICP	FUS-ICP	INAA	INAA	INAA	INAA	INAA	INAA	INAA	ICP-OES	
GXR-1 Meas	0.233								731										
GXR-1 Cert	0.257								760										
NIST 694 Meas							1676												
NIST 694 Cert							1740												
DNC-1 Meas	0.057			142			153	18	59	36									
DNC-1 Cert	0.0390			145			148	18.0	66.0	41.0									
BIR-1 Meas				110			340	16		14									
BIR-1 Cert				108			313	16.0		16.0									
GXR-4 Meas	1.81								74										
GXR-4 Cert	1.77								73.0										
GXR-2 Meas	0.017								537										
GXR-2 Cert	0.0313								530										
SDC-1 Meas	0.064								106										
SDC-1 Cert	0.0650								103										
SCO-1 Meas									108										
SCO-1 Cert									103										
GXR-6 Meas	0.015								137										
GXR-6 Cert	0.0160								118										
FK-N Meas				40			< 5	< 1		4									
FK-N Cert				39.0			5.00	0.500		13.0									
NIST 1633b Meas				1040			305												
NIST 1633b Cert				1040			296												
PTC-1a Meas																			9.88
PTC-1a Cert																			10.1
W-2a Meas				197			277	22		101									
W-2a Cert				190			262	24.0		94.0									
OREAS 13P Meas																			0.224
OREAS 13P Cert																			0.226
NIST 696 Meas							398			1048									
NIST 696 Cert							403			1040									
JSD-3 Meas																			
JSD-3 Cert																			
DMMAS-105 Meas		10.7	16.1		7.7	66.5					39.8	58	10	4.5	1.7	3.3	0.53		
DMMAS-105 Cert		10.6	15.7		7.8	66					37.5	60	10	3.9	1.1	3.0	0.45		
154074 Orig																			0.315
154074 Split																			0.331
154074 Split																			0.331
154101 Orig																			0.222
154101 Dup																			0.239
154103 Orig																			0.237
154103 Split																			0.213
154123 Orig																			0.229
154123 Split																			0.225
Method Blank Method																			< 0.003
Blank																			< 0.003
Method Blank Method																			< 0.003
Blank																			< 0.003
Method Blank Method																			< 0.003
Blank																			< 0.003



Date Submitted: 08-Feb-08
Invoice No.: A08-0599 (i)
Invoice Date: 14-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

34 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

REPORT **A08-0599 (i)**

Code 8 Code 8-Assays
Code 4E-Espl (1-10) INAA(INAAGEO)/Major Elements Fusion
ICP(WRA)/Total Digestion ICP(TOTAL)

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Notes:

Total includes all elements in % oxide to the left of total. Values above the upper limit should be assayed for most accurate values.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Activation Laboratories Ltd. Report: A08-0599 (i)

Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	LOI	Total	Au	Ag	As	Ba	Be	Bi	Br	Cd	Co	Cr	Cs	Cu
Unit Symbol	%	%	%	%	%	%	%	%	%	%	%	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01		0.01	5	0.5	2	3	1	2	1	0.5	1	1	0.5	1
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	INAA	MULT INAA / TD- ICP	INAA	MULT INAA/FUSI CP	FUS-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	TD-ICP

154124																									
154125																									
154126																									
154127																									
154128																									
154129																									
154130																									
154131																									
154132																									
154133																									
154134																									
154135																									
154136																									
154137																									
154138																									
154139																									
154140																									
154141																									
154142																									
154143																									
154144																									
154145																									
154146																									
154147	35.14	1.05	7.06	0.07	38.41	0.51	2.91	< 0.01	0.034	< 0.01	14.93	100.0	< 5	< 0.5	46	72	< 1	< 2	< 1	< 0.5	102	1130	< 0.5	50	
154148																									
154149																									
154150																									
154151																									
154152																									
154153																									
154154																									
154155																									
154156																									
154157																									

Activation Laboratories Ltd. Report: A08-0599 (i)

Analyte Symbol	Hf	Hg	Ir	Mo	Ni	Pb	Rb	S	Sb	Sc	Se	Sr	Ta	Th	U	V	W	Y	Zn	Zr	La	Ce	Nd	Sm
Unit Symbol	ppm	ppm	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.5	1	5	2	1	5	20	0.001	0.2	0.1	3	2	1	0.5	0.5	5	3	1	1	2	0.2	3	5	0.1
Analysis Method	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	FUS-ICP	INAA	INAA	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	FUS-ICP	INAA	INAA	INAA	INAA

154124																								
154125																								
154126																								
154127																								
154128																								
154129																								
154130																								
154131																								
154132																								
154133																								
154134																								
154135																								
154136																								
154137																								
154138																								
154139																								
154140																								
154141																								
154142																								
154143																								
154144																								
154145																								
154146																								
154147	< 0.5	< 1	< 5	< 2	3200	< 5	< 20	0.280	3.6	5.9	< 3	10	< 1	< 0.5	< 0.5	6	< 3	< 1	24	4	< 0.2	< 3	< 5	0.1
154148																								
154149																								
154150																								
154151																								
154152																								
154153																								
154154																								
154155																								
154156																								
154157																								

Analyte Symbol	Eu	Tb	Yb	Lu	Mass	Ni
Unit Symbol	ppm	ppm	ppm	ppm	g	%
Detection Limit	0.1	0.5	0.1	0.05		0.003
Analysis Method	INAA	INAA	INAA	INAA	INAA	ICP-OES

154124						0.258
154125						0.416
154126						0.243
154127						0.317
154128						0.302
154129						0.308
154130						0.256
154131						0.296
154132						0.292
154133						0.273
154134						0.189
154135						0.232
154136						0.257
154137						0.193
154138						0.834
154139						0.258
154140						0.243
154141						0.190
154142						0.224
154143						0.270
154144						0.261
154145						0.270
154146						0.286
154147	< 0.1	< 0.5	< 0.1	0.05	1.536	0.318
154148						0.004
154149						1.36
154150						0.338
154151						0.463
154152						0.374
154153						0.386
154154						0.291
154155						0.321
154156						0.279
154157						0.252

Activation Laboratories Ltd. Report: A08-0599 (i)

Quality Control																									
Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	Au	Ag	As	Ba	Ba	Be	Bi	Cd	Co	Cr	Cu	Mo	Ni	Pb	
Unit Symbol	%	%	%	%	%	%	%	%	%	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01	5	0.5	2	2	50	1	2	0.5	1	1	1	2	1	5	
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	INAA	TD-ICP	INAA	FUS-ICP	INAA	FUS-ICP	TD-ICP	TD-ICP	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
GXR-1 Meas												30.9						1390				16	41	732	
GXR-1 Cert												31.0						1380			110	18.0	41.0	730	
NIST 694 Meas	11.70	1.93	0.73	0.01	0.33	43.02	0.88	0.57	0.116	30.12															
NIST 694 Cert	11.2	1.80	0.790	0.0116	0.330	43.6	0.860	0.510	0.110	30.2															
DNC-1 Meas	46.83	18.29	9.64	0.15	10.11	11.35	1.89	0.19	0.478	0.08			< 0.5	110							94	< 2	248	7	
DNC-1 Cert	47.0	18.3	9.93	0.149	10.1	11.3	1.87	0.234	0.480	0.0900			0.0270	114			1.00	0.0200			96.0	0.700	247	6.30	
BIR-1 Meas	48.29	15.76	11.26	0.17	9.71	13.47	1.85	< 0.01	0.982	0.03				11			1								
BIR-1 Cert	47.8	15.4	11.3	0.171	9.68	13.2	1.75	0.0300	0.960	0.0500				7.00			0.580								
GXR-4 Meas												3.5						10	0.5			6470	313	41	45
GXR-4 Cert												4.00						19.0	0.860			6520	310	42.0	52.0
GXR-2 Meas												17.5						< 2	5.5			78	< 2	19	691
GXR-2 Cert												17.0						0.690	4.10			76.0	2.10	21.0	690
SDC-1 Meas												< 0.5						< 2	< 0.5			27	< 2	37	24
SDC-1 Cert												0.0410						2.60	0.0800			30.0	0.250	38.0	25.0
SCO-1 Meas												< 0.5						2	< 0.5			33	< 2	29	29
SCO-1 Cert												0.134						0.370	0.140			28.7	1.37	27.0	31.0
GXR-6 Meas												< 0.5						< 2	< 0.5			69	3	28	98
GXR-6 Cert												1.30						0.290	1.00			66.0	2.40	27.0	101
FK-N Meas	64.60	18.32	0.21	< 0.01	0.02	0.12	2.46	12.85	0.008	0.02					213			1							
FK-N Cert	65.0	18.6	0.0900	0.00500	0.0100	0.110	2.58	12.8	0.0200	0.0240					200			1.00							
NIST 1633b Meas	49.11	28.41	11.08	0.02	0.79	2.19	0.26	2.33	1.304	0.57					702										
NIST 1633b Cert	49.2	28.4	11.1	0.0200	0.800	2.11	0.270	2.35	1.32	0.530					709										
PTC-1a Meas																									
PTC-1a Cert																									
W-2a Meas	52.23	15.22	10.50	0.17	6.20	10.77	2.24	0.65	1.071	0.14					187			1							
W-2a Cert	52.4	15.4	10.7	0.163	6.37	10.9	2.14	0.626	1.06	0.130					182			1.30							
OREAS 13P Meas																						2590		2130	
OREAS 13P Cert																						2500		2260	
NIST 696 Meas	3.88	53.29	8.31	< 0.01	0.01	0.03		< 0.01	2.579	0.05															
NIST 696 Cert	3.79	54.5	8.70	0.00400	0.0120	0.0180		0.00900	2.64	0.0500															
JSD-3 Meas	76.36	9.94	4.29	0.15	1.15	0.58	0.41	2.02	0.415	0.09															
JSD-3 Cert	76.000	9.908	4.368	0.148	1.17	0.56	0.411	1.971	0.403	0.0817															
DMMAS-105 Meas												187		1640		700			47		102				
DMMAS-105 Cert												276		1693		742			48		97				
154124 Orig																									
154124 Split																									
154135 Orig																									
154135 Dup																									
154156 Orig																									
154156 Dup																									
154157 Orig																									
154157 Split																									
Method Blank Method																									
Blank																									
Method Blank Method																									
Blank																									
Method Blank Method																									
Blank																									

Activation Laboratories Ltd. Report: A08-0599 (i)

Quality Control																			
Analyte Symbol	S	Sb	Sc	Sr	Th	U	V	Y	Zn	Zr	La	Ce	Nd	Sm	Eu	Yb	Lu	Ni	
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
Detection Limit	0.001	0.2	0.1	2	0.5	0.5	5	1	1	2	0.2	3	5	0.1	0.1	0.1	0.05	0.003	
Analysis Method	TD-ICP	INAA	INAA	FUS-ICP	INAA	INAA	FUS-ICP	FUS-ICP	TD-ICP	FUS-ICP	INAA	INAA	INAA	INAA	INAA	INAA	INAA	ICP-OES	
GXR-1 Meas	0.233								731										
GXR-1 Cert	0.257								760										
NIST 694 Meas							1676												
NIST 694 Cert							1740												
DNC-1 Meas	0.057			142			153	18	59	36									
DNC-1 Cert	0.0390			145			148	18.0	66.0	41.0									
BIR-1 Meas				110			340	16		14									
BIR-1 Cert				108			313	16.0		16.0									
GXR-4 Meas	1.81								74										
GXR-4 Cert	1.77								73.0										
GXR-2 Meas	0.017								537										
GXR-2 Cert	0.0313								530										
SDC-1 Meas	0.064								106										
SDC-1 Cert	0.0650								103										
SCO-1 Meas									108										
SCO-1 Cert									103										
GXR-6 Meas	0.015								137										
GXR-6 Cert	0.0160								118										
FK-N Meas				40			< 5	< 1		4									
FK-N Cert				39.0			5.00	0.500		13.0									
NIST 1633b Meas				1040			305												
NIST 1633b Cert				1040			296												
PTC-1a Meas																			9.88
PTC-1a Cert																			10.1
W-2a Meas				197			277	22		101									
W-2a Cert				190			262	24.0		94.0									
OREAS 13P Meas																			0.224
OREAS 13P Cert																			0.226
NIST 696 Meas							398			1048									
NIST 696 Cert							403			1040									
JSD-3 Meas																			
JSD-3 Cert																			
DMMAS-105 Meas		10.4	14.9		8.3	71.4					36.6	65	15	4.7	1.7	3.2	0.49		
DMMAS-105 Cert		10.6	15.7		7.8	66					37.5	60	10	3.9	1.1	3.0	0.45		
154124 Orig																			0.258
154124 Split																			0.273
154135 Orig																			0.235
154135 Dup																			0.230
154156 Orig																			0.274
154156 Dup																			0.284
154157 Orig																			0.252
154157 Split																			0.257
Method Blank Method Blank																			< 0.003
Method Blank Method Blank																			< 0.003
Method Blank Method Blank																			< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Feb-08
Invoice No.: A08-0650
Invoice Date: 03-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

30 Core samples were submitted for analysis.

The following analytical packages were requested:

Code 1A2 Au - Fire Assay AA
Code 8 Code 8-Assays

REPORT A08-0650

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Au	Cu	Ni
Unit Symbol	ppb	%	%
Detection Limit	5	0.001	0.003
Analysis Method	FA-AA	ICP-OES	ICP-OES
154158			0.290
154159			0.235
154160			0.320
154161			0.272
154162			0.244
154163			0.394
154164			0.264
154165			0.271
154166			0.219
154167			0.257
154168			0.189
154169			0.215
154170			0.241
154174			0.254
154175			< 0.003
154176			0.740
154177			0.258
154178			0.249
154179			0.215
154180			0.324
154181			0.274
154182			0.111
154183			0.100
154184			0.114
154185			0.153
154186			0.217
154187	< 5	0.014	0.023
154188	11	0.030	< 0.003
154189	< 5	< 0.001	0.035
154190	< 5	0.109	0.030

Quality Control			
Analyte Symbol	Au	Cu	Ni
Unit Symbol	ppb	%	%
Detection Limit	5	0.001	0.003
Analysis Method	FA-AA	ICP-OES	ICP-OES
KC-1A Meas		0.629	
KC-1A Cert		0.629	
CCU-1C Meas		25.8	
CCU-1C Cert		25.6	
PTC-1a Meas		13.6	
PTC-1a Cert		13.5	
OREAS 13P Meas		0.257	
OREAS 13P Cert		0.250	
CCU-1C Control Meas		25.1	
CCU-1C Control Cert		25.6	
CCU-1C Control Meas		24.1	
CCU-1C Control Cert		25.6	
CDN-GS-P7A Meas	790		
CDN-GS-P7A Cert	770		
154170 Orig		0.005	0.242
154170 Dup		0.006	0.240
154187 Orig		0.014	0.023
154187 Dup		0.014	0.023
154190 Orig	< 5	0.109	0.030
154190 Split	< 5	0.109	0.029
Method Blank Method		< 0.001	< 0.003
Blank			
Method Blank Method		< 0.001	< 0.003
Blank			
Method Blank Method		< 0.001	< 0.003
Blank			
Method Blank Method		< 0.001	< 0.003
Blank			

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Feb-08
Invoice No.: A08-0652
Invoice Date: 03-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0652

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154191	0.214
154192	0.203
154193	0.160
154194	0.120
154195	0.182
154196	0.174
154197	0.145
154198	0.201
154199	0.181
154200	< 0.003
154201	0.742
154202	0.351
154203	0.136
154204	0.080
154205	0.201
154206	0.164
154207	0.084
154208	0.159
154209	0.168
154210	0.126
154211	0.119
154212	0.148
154213	0.117
154214	0.256
154215	0.237
154216	0.247
154217	0.230
154218	0.261
154219	0.204
154220	0.220
154221	0.219
154222	0.205
154223	0.201
154224	0.214
154225	< 0.003
154226	0.709
154227	0.234
154228	0.238
154229	0.224
154230	0.255
154231	0.240
154232	0.255
154233	0.345
154234	0.371
154235	0.455
154236	0.329
154237	0.344
154238	0.259
154239	0.333
154240	0.228
PREP BLANK	< 0.003

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

SDC-1 Meas	< 0.003
SDC-1 Cert	0.00380
PTC-1a Meas	10.0
PTC-1a Cert	10.1
PTC-1a Meas	9.94
PTC-1a Cert	10.1
OREAS 13P Meas	0.220
OREAS 13P Cert	0.226
OREAS 14P Meas	2.03
OREAS 14P Cert	2.10
154191 Orig	0.214
154191 Split	0.186
154191 Split	0.186
154204 Orig	0.082
154204 Dup	0.079
154218 Orig	0.263
154218 Dup	0.259
154220 Orig	0.220
154220 Split	0.232
154240 Orig	0.228
154240 Split	0.214
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Feb-08
Invoice No.: A08-0653 (I)
Invoice Date: 28-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0653 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154241	0.365
154242	0.316
154243	0.238
154250	< 0.003
154251	0.730
154252	0.220
154253	0.230
154254	0.200
154255	0.251
154256	0.271
154257	0.286
154258	0.366
154259	0.291
154260	0.298
154261	0.240
154262	0.238
154263	0.241
154264	0.352
154265	0.374
154266	0.362
154267	0.359
154268	0.258
154269	0.240
154270	0.244
154271	0.309
154272	0.334
154273	0.414
154274	0.319
154275	< 0.003
154276	0.738
154277	0.435
154278	0.383
154279	0.382
154280	0.438
154281	0.349
154282	0.243
154283	0.285
154284	0.437
154285	0.305
154286	0.401
154287	0.366
154288	0.341
154289	0.382
154290	0.307
154291	0.286
154292	0.293
154293	0.280
154294	0.423
154295	0.371
154296	0.213

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
154241 Orig	0.365
154241 Split	0.336
154241 Split	0.336
154260 Orig	0.299
154260 Dup	0.296
154274 Orig	0.316
154274 Dup	0.321
154277 Orig	0.435
154277 Split	0.487
154296 Orig	0.213
154296 Split	0.202
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Feb-08
Invoice No.: A08-0654
Invoice Date: 27-Mar-08
Your Reference: English Twp

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

27 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0654

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154297	0.265
154298	0.314
154299	0.225
154300	< 0.003
155501	0.712
155502	0.242
155503	0.174
155504	0.228
155505	0.289
155506	0.300
155507	0.253
155508	0.356
155509	0.442
155510	0.380
155511	0.248
155512	0.340
155513	0.307
155514	0.402
155515	0.417
155516	0.267
155517	0.250
155518	0.247
155519	0.187
155520	0.360
155521	0.344
155522	0.307
155523	0.292

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 14P Meas	2.16
OREAS 14P Cert	2.10
155510 Orig	0.383
155510 Dup	0.376
155523 Orig	0.292
155523 Split	0.268
155523 Split	0.268
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Feb-08
Invoice No.: A08-0829
Invoice Date: 28-Mar-08
Your Reference:

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0829

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154244	0.143
154245	0.159
154246	0.153
154247	0.154
154248	0.152
154249	0.134
154301	0.726
154302	0.094
154303	0.102
154304	0.044
154305	0.085
154306	0.094
154307	0.129
154308	0.092
154309	0.067
154310	0.134
154311	0.135
154312	0.133
154313	0.085
154314	0.046
154315	0.014
154316	0.093
154317	0.115
154318	0.124
154319	0.196
154320	0.184
154321	0.183
154322	0.052
154323	0.083
154324	0.131
154325	< 0.003
154326	0.729
154327	0.057
154328	0.194
154329	0.306
154330	0.168
154331	0.251
154332	0.327
154333	0.267
154334	0.234
154335	0.196
154336	0.268
154337	0.225
154338	0.221
154339	0.239
154340	0.242
154341	0.393
154342	0.210
154343	0.284
154344	0.605
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.224
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
154244 Orig	0.143
154244 Split	0.145
154244 Split	0.145
154308 Orig	0.093
154308 Dup	0.091
154322 Orig	0.052
154322 Dup	0.053
154324 Orig	0.131
154324 Split	0.136
154344 Orig	0.605
154344 Split	0.607
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 22-Feb-08
Invoice No.: A08-0838
Invoice Date: 30-May-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0838

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

CERTIFIED BY :

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Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154345	0.355
154346	1.75
154347	0.248
154348	0.325
154349	< 0.003
154351	1.41
154352	1.40
154353	0.923
154354	0.280
154355	0.832
154356	0.589
154357	1.45
154358	1.03
154359	0.279
154360	0.242
154361	0.588
154362	0.471
154363	0.105
154364	0.056
154365	0.629
154366	0.700
154367	0.884
154368	0.497
154369	0.323
154370	0.163
154371	0.430
154372	0.142
154373	0.507
154374	1.15
154375	0.006
154376	1.47
154377	1.08
154378	0.979
154379	0.366
154380	1.09
154381	0.487
154382	0.636
154383	0.339
154384	0.605
154385	0.363
154386	0.210
154387	0.291
154388	0.209
154389	0.201
154390	0.238
154391	0.172
154392	0.184
154393	0.124
154394	0.167
154395	0.168
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.88
PTC-1a Cert	10.1
PTC-1a Meas	10.5
PTC-1a Cert	10.1
OREAS 13P Meas	0.231
OREAS 13P Cert	0.226
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
154345 Orig	0.355
154345 Split	0.358
154359 Orig	0.273
154359 Dup	0.285
154373 Orig	0.500
154373 Dup	0.514
154377 Orig	1.08
154377 Split	1.09
154395 Orig	0.168
154395 Split	0.170
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 26-Feb-08
Invoice No.: A08-0883
Invoice Date: 02-Apr-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0883

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154396	0.052
154397	< 0.003
154398	< 0.003
154399	< 0.003
154400	< 0.003
154401	1.39
154402	0.201
154403	0.210
154404	0.194
154405	0.113
154406	0.166
154407	0.508
154408	0.304
154409	0.236
154410	0.259
154411	0.385
154412	0.265
154413	0.238
154414	0.257
154415	0.262
154416	0.371
154417	0.367
154418	0.308
154419	0.231
154420	0.203
154421	0.160
154422	0.097
154423	0.090
154424	0.117
154425	< 0.003
154426	1.42
154427	0.055
154428	0.154
154429	0.170
154430	0.406
154431	0.050
154432	0.255
154433	0.266
154434	0.378
154435	0.241
154436	0.097
154437	0.055
154438	0.181
154439	0.246
154440	0.297
154441	0.262
154442	0.248
154443	0.141
154444	0.142
154445	0.143
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.222
OREAS 13P Cert	0.226
154396 Orig	0.052
154396 Split	0.063
154396 Split	0.063
154409 Orig	0.236
154409 Dup	0.236
154423 Orig	0.090
154423 Dup	0.089
154427 Orig	0.055
154427 Split	0.055
154445 Orig	0.143
154445 Split	0.146
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 26-Feb-08
Invoice No.: A08-0885 (I)
Invoice Date: 09-Apr-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0885 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154446	0.144
154447	0.121
154448	0.124
154449	0.118
154450	0.008
154451	1.28
154452	0.126
154453	0.115
154454	0.147
154455	0.175
154456	0.193
154457	0.163
154458	0.180
154459	0.219
154460	0.222
154461	0.244
154462	0.150
154463	0.030
154464	0.207
154465	0.157
154466	0.157
154467	0.179
154468	0.156
154469	0.150
154470	0.265
154471	0.222
154472	0.165
154473	0.158
154474	0.211
154475	0.008
154476	1.38
154477	0.212
154478	0.229
154479	0.230
154480	0.087
154481	0.095
154482	0.246
154483	0.225
154484	0.474
154485	0.374
154486	0.186
154487	0.191
154488	0.209
154489	0.217
154490	0.213
154491	0.241
154492	0.275
154493	0.181
154494	0.135
154495	0.059

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.236
OREAS 13P Cert	0.226
154446 Orig	0.144
154446 Split	0.137
154446 Split	0.137
154459 Orig	0.222
154459 Dup	0.217
154473 Orig	0.158
154473 Dup	0.159
154477 Orig	0.212
154477 Split	0.203
154495 Orig	0.059
154495 Split	0.059
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	0.011

Quality Analysis ...



Innovative Technologies

Date Submitted: 27-Feb-08
Invoice No.: A08-0901
Invoice Date: 22-Apr-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto ON M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0901

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Notes:

CERTIFIED BY :

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Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
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E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154496	0.300
154497	0.213
154498	0.108
154499	0.175
154500	0.007
154501	0.723
154502	0.054
154503	0.083
154504	0.261
154505	0.344
154506	0.254
154507	0.217
154508	0.161
154509	0.157
154510	0.139
154511	0.147
154512	0.151
154513	0.149
154514	0.137
154515	0.138
154516	0.120
154517	0.116
154518	0.139
154519	0.145
154520	0.147
154521	0.147
154522	0.154
154523	0.195
154524	0.231
154525	0.005
154526	0.764
154527	0.413
154528	0.409
154529	0.359
154530	0.269
154531	0.266
154532	0.218
154533	0.157
154534	0.171
154535	0.217
154536	0.225
154537	0.219
154538	0.192
154539	0.222
154540	0.209
154541	0.262
154542	0.368
154543	0.432
154544	0.275
154545	0.234
Prep Blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
154496 Orig	0.300
154496 Split	0.292
154513 Orig	0.149
154513 Dup	0.149
154527 Orig	0.413
154527 Split	0.381
154527 Orig	0.426
154527 Dup	0.400
154545 Orig	0.234
154545 Split	0.237
154545 Split	0.237
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 27-Feb-08
Invoice No.: A08-0903
Invoice Date: 22-Apr-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto ON M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

32 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-0903

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154546	0.504
154547	0.464
154548	0.334
154549	0.406
154550	0.005
154551	1.44
154552	0.399
154553	0.427
154554	0.594
154555	0.591
154556	0.869
154557	0.375
154558	1.21
154559	0.281
154560	0.256
154561	0.322
154562	0.299
154563	0.271
154564	0.276
154565	0.231
154566	0.229
154567	0.189
154568	0.117
154569	0.283
154570	0.368
154571	0.310
154572	0.222
154573	0.152
154574	0.132
154575	0.005
154576	1.53
154577	0.008

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
154559 Orig	0.273
154559 Dup	0.289
154573 Orig	0.152
154573 Dup	0.151
154577 Orig	0.008
154577 Split	0.006
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 04-Mar-08
Invoice No.: A08-1053
Invoice Date: 22-Apr-08
Your Reference: Texmont

Fletcher Nickel
181 university Ave
Suite 2200
Toronto ON M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1053

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CERTIFIED BY :

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Eric Hoffman, Ph.D.
President/General Manager

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155524	0.176
155525	< 0.003
155526	1.37
155527	0.214
155528	0.260
155529	0.317
155530	0.300
155531	0.399
155532	0.454
155533	0.389
155534	0.260
155535	0.128
155536	0.069
155537	0.096
155538	0.180
155539	0.405
155540	0.246
155541	0.835
155542	0.217
155543	0.091
155544	0.158
155545	0.221
155546	0.310
155547	0.189
155548	0.149
155549	0.159
155550	< 0.003
155551	0.746
155552	0.145
155553	0.137
155554	0.275
155555	0.198
155556	0.182
155557	0.160
155558	0.179
155559	0.227
155560	0.259
155561	0.243
155562	0.157
155563	0.217
155564	0.267
155565	0.214
155566	0.227
155567	0.255
155568	0.188
155569	0.172
155570	0.199
155571	0.239
155572	0.205
155573	0.298
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
155524 Orig	0.176
155524 Split	0.169
155524 Split	0.169
155537 Orig	0.096
155537 Dup	0.095
155551 Orig	0.783
155551 Dup	0.710
155553 Orig	0.137
155553 Split	0.139
155573 Orig	0.298
155573 Split	0.318
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 04-Mar-08
Invoice No.: A08-1054
Invoice Date: 12-May-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1054

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155574	0.448
155575	< 0.003
155576	1.45
155577	0.298
155578	0.384
155579	0.455
155580	0.496
155581	0.501
155582	0.273
155583	0.300
155584	0.312
155585	0.304
155586	0.276
155587	0.266
155588	0.237
155589	0.255
155590	0.267
155591	0.236
155592	0.195
155593	0.186
155594	0.228
155595	0.211
155596	0.199
155597	0.201
155598	0.205
155599	0.256
155600	< 0.003
155601	0.765
155602	0.259
155603	0.301
155604	0.356
155605	0.215
155606	0.430
155607	0.418
155608	0.172
155609	0.183
155610	0.193
155611	0.320
155612	0.337
155613	0.418
155614	0.271
155615	0.216
155616	0.151
155617	0.157
155618	0.279
155619	0.239
155620	0.241
155621	0.207
155622	0.194
155623	0.332
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P (4-acid) Meas	0.218
OREAS 13P (4-acid) Cert	0.226
OREAS 13P (4-acid) Meas	0.225
OREAS 13P (4-acid) Cert	0.226
OREAS 14P (4-acid) Meas	2.11
OREAS 14P (4-acid) Cert	2.10
155574 Orig	0.448
155574 Split	0.401
155574 Split	0.401
155587 Orig	0.266
155587 Dup	0.267
155601 Orig	0.785
155601 Dup	0.745
155603 Orig	0.301
155603 Split	0.308
155623 Orig	0.332
155623 Split	0.325
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 11-Mar-08
Invoice No.: A08-1186
Invoice Date: 22-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto ON M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

24 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1186

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Notes:

CERTIFIED BY :

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Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155624	0.256
155625	< 0.003
155626	1.34
155627	0.254
155628	0.305
155629	0.229
155630	0.187
155631	0.181
155632	0.206
155633	0.214
155634	0.321
155635	0.133
155636	< 0.003
155637	< 0.003
155638	< 0.003
155639	< 0.003
155640	< 0.003
155641	< 0.003
155642	< 0.003
155643	< 0.003
155644	0.105
155645	0.227
155646	0.328
155647	0.130

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
155635 Orig	0.132
155635 Dup	0.134
155647 Orig	0.130
155647 Split	0.136
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 27-Mar-08
Invoice No.: A08-1449
Invoice Date: 25-Apr-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

35 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1449

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154578	0.107
154579	0.127
154580	0.123
154581	0.060
154582	0.042
154583	0.143
154584	0.158
154585	0.183
154586	0.217
154587	0.203
154588	0.218
154589	0.254
154590	0.337
154591	0.385
154592	0.307
154593	0.255
154594	0.241
154595	0.181
154596	0.180
154597	0.192
154598	0.186
154599	0.180
154600	< 0.003
154601	1.31
154602	0.187
154603	0.146
154604	0.150
154605	0.134
154606	0.140
154607	0.141
154608	0.136
154609	0.131
154610	0.137
154611	0.134
154612	0.118

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
154588 Orig	0.221
154588 Dup	0.214
154609 Orig	0.131
154609 Dup	0.130
154612 Orig	0.118
154612 Split	0.121
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 27-Mar-08
Invoice No.: A08-1450
Invoice Date: 15-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

31 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1450

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Notes:

CERTIFIED BY :

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Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154613	0.129
154614	0.136
154615	0.130
154616	0.209
154617	0.276
154618	0.388
154619	0.006
154620	< 0.003
154621	< 0.003
154622	< 0.003
154623	0.082
154624	0.615
154625	< 0.003
154626	0.713
154627	0.178
154628	0.167
154629	0.256
154630	0.206
154631	0.172
154632	0.120
154633	0.157
154634	0.305
154635	0.762
154636	0.700
154637	0.943
154638	0.454
154639	0.333
154640	0.205
154641	0.193
154642	0.163
154643	0.094

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 14P Meas	2.15
OREAS 14P Cert	2.10
154626 Orig	0.713
154626 Dup	0.713
154640 Orig	0.206
154640 Dup	0.204
154643 Orig	0.094
154643 Split	0.093
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Apr-08
Invoice No.: A08-1622
Invoice Date: 12-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1622

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CERTIFIED BY :

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Eric Hoffman, Ph.D.
President/General Manager

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154644	0.081
154645	< 0.003
154646	< 0.003
154647	0.083
154648	0.039
154649	0.020
154650	< 0.003
154651	1.40
154652	0.066
154653	0.076
154654	0.037
154655	0.080
154656	0.062
154657	0.075
154658	0.176
154659	0.189
154660	0.195
154661	0.217
154662	0.194
154663	0.138
154664	0.191
154665	0.133
154666	0.195
154667	0.202
154668	0.297
154669	0.414
154670	0.237
154671	0.335
154672	0.325
154673	0.374
154674	0.239
154675	0.004
154676	0.717
154677	0.365
154678	0.279
154679	0.408
154680	0.249
154681	0.287
154682	0.465
154683	0.625
154684	0.433
154685	0.383
154686	0.330
154687	0.225
154688	0.194
154689	0.191
154690	0.292
154691	0.288
154692	0.185
154693	0.223
PREP BLANK	0.008

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P (4-acid) Meas	0.218
OREAS 13P (4-acid) Cert	0.226
OREAS 14P (4-acid) Meas	2.11
OREAS 14P (4-acid) Cert	2.10
154644 Orig	0.081
154644 Split	0.081
154645 Orig	< 0.003
154645 Dup	< 0.003
154668 Orig	0.289
154668 Dup	0.304
154673 Orig	0.374
154673 Split	0.359
154682 Orig	0.462
154682 Dup	0.469
154693 Orig	0.223
154693 Split	0.221
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Apr-08
Invoice No.: A08-1623 (I)
Invoice Date: 08-May-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1623 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154694	0.257
154695	0.251
154696	0.299
154697	0.275
154698	0.294
154699	0.147
154700	0.005
154701	1.48
154702	0.203
154703	0.205
154704	0.241
154705	0.263
154706	0.227
154707	0.253
154708	0.234
154709	0.208
154710	0.247
154711	0.201
154712	0.205
154713	0.296
154714	0.237
154715	0.289
154716	0.274
154717	0.214
154718	0.155
154719	0.214
154720	0.116
154721	0.138
154722	0.159
154723	0.211
154724	0.121
154725	0.006
154726	0.756
154727	0.180
154728	0.181
154729	0.157
154730	0.186
154731	0.338
154732	0.239
154733	0.630
154734	0.419
154735	0.284
154736	0.231
154737	0.216
154738	0.252
154739	0.236
154740	0.330
154741	0.310
154742	0.317
154743	0.271

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P (4-acid) Meas	0.230
OREAS 13P (4-acid) Cert	0.226
OREAS 14P (4-acid) Meas	2.16
OREAS 14P (4-acid) Cert	2.10
154694 Orig	0.257
154694 Split	0.278
154694 Split	0.278
154707 Orig	0.250
154707 Dup	0.256
154721 Orig	0.136
154721 Dup	0.139
154723 Orig	0.211
154723 Split	0.209
154743 Orig	0.271
154743 Split	0.277
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Apr-08
Invoice No.: A08-1625
Invoice Date: 12-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

25 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1625

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154744	0.219
154745	0.230
154746	0.228
154747	0.148
154748	0.183
154749	0.220
154750	0.006
154751	1.31
154752	0.199
154753	0.308
154754	0.370
154755	0.338
154756	0.404
154757	0.456
154758	0.446
154759	0.413
154760	0.408
154761	0.344
154762	0.467
154763	0.417
154764	0.324
154765	0.226
154766	0.318
154767	0.299
154768	0.219

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P (4-acid) Meas	0.218
OREAS 13P (4-acid) Cert	0.226
OREAS 14P (4-acid) Meas	2.11
OREAS 14P (4-acid) Cert	2.10
154757 Orig	0.455
154757 Dup	0.456
154768 Orig	0.219
154768 Split	0.226
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Apr-08
Invoice No.: A08-1628 (I)
Invoice Date: 03-Jun-08
Your Reference:

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

37 Core samples were submitted for analysis.

The following analytical packages were requested:

REPORT	A08-1628 (I)	Code 8 Code 8-Assays
		Code 1C-Exp Fire Assay-ICP/MS

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Notes:

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :



Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Cu	Ni	Pd	Pt	Au
Unit Symbol	%	%	ppb	ppb	ppb
Detection Limit	0.001	0.003	1	1	2
Analysis Method	ICP-OES	ICP-OES	FA-MS	FA-MS	FA-MS
154769	0.009	< 0.003	4	11	9
154770	0.011	< 0.003	< 1	< 1	3
154771	0.008	< 0.003	< 1	< 1	3
154772	0.007	< 0.003	< 1	< 1	4
154773	0.005	< 0.003	< 1	< 1	3
154774	0.014	< 0.003	< 1	< 1	5
154775	0.007	< 0.003	1	1	< 2
154776	0.032	0.736			
154777	0.002	< 0.003	< 1	< 1	< 2
154778	0.019	< 0.003	< 1	< 1	< 2
154779	0.066	< 0.003	< 1	< 1	6
154780	0.083	< 0.003	< 1	< 1	6
154781	0.057	< 0.003	< 1	1	31
154782	0.145	< 0.003	< 1	< 1	80
154783	0.116	< 0.003	< 1	< 1	59
154784	0.170	< 0.003	< 1	< 1	51
154785	0.080	< 0.003	< 1	< 1	29
154786	0.038	< 0.003	< 1	< 1	14
154787	0.014	< 0.003	< 1	< 1	< 2
154788	0.005	< 0.003	< 1	< 1	< 2
154789	0.024	0.005	< 1	< 1	5
154790	0.203	0.005	2	< 1	76
154791	0.017	0.004	< 1	< 1	4
154792	0.012	0.009	< 1	< 1	5
154793	0.052	0.004	< 1	< 1	27
154794	0.010	0.004	< 1	< 1	< 2
154795	0.807	0.010	11	< 1	255
154796	0.165	0.003	< 1	8	6
154797	0.008	< 0.003	< 1	< 1	< 2
154798	0.014	< 0.003	< 1	< 1	< 2
154799	0.023	0.003	< 1	< 1	4
154800	0.006	0.004	< 1	< 1	< 2
154801	0.088	1.48			
154802	0.009	< 0.003	< 1	< 1	4
154803	0.017	< 0.003	< 1	< 1	6
154804	0.145	< 0.003	2	10	50
154805	0.019	< 0.003	< 1	< 1	9

Quality Control					
Analyte Symbol	Cu	Ni	Pd	Pt	Au
Unit Symbol	%	%	ppb	ppb	ppb
Detection Limit	0.001	0.003	1	1	2
Analysis Method	ICP-OES	ICP-OES	FA-MS	FA-MS	FA-MS
CCU-1C Meas	26.4				
CCU-1C Cert	25.6				
PTC-1a Meas	13.4	10.3			
PTC-1a Cert	13.5	10.1			
OREAS 13P Meas	0.240	0.230			
OREAS 13P Cert	0.250	0.226			
OREAS 14P Meas	0.972	2.16			
OREAS 14P Cert	0.997	2.10			
CCU-1C Control Meas	25.5				
CCU-1C Control Cert	25.6				
CDN-PGMS-8 Meas			1590	428	852
CDN-PGMS-8 Cert			1500	440	820
CDN-PGMS-8 Meas			1600	455	879
CDN-PGMS-8 Cert			1500	440	820
154778 Orig			< 1	< 1	5
154778 Dup			< 1	< 1	< 2
154779 Orig	0.066	0.003			
154779 Dup	0.065	< 0.003			
154788 Orig			< 1	< 1	< 2
154788 Dup			< 1	< 1	< 2
154798 Orig	0.014	< 0.003	< 1	< 1	< 2
154798 Dup	0.014	< 0.003	< 1	< 1	< 2
154805 Orig			< 1	< 1	9
154805 Split			< 1	< 1	9
Method Blank Method Blank	< 0.001	< 0.003			
Method Blank Method Blank	< 0.001	< 0.003			
Method Blank Method Blank	< 0.001	< 0.003			
Method Blank Method Blank			< 1	< 1	< 2

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Apr-08
Invoice No.: A08-1900 (i)
Invoice Date: 23-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical packages were requested:

REPORT	A08-1900 (i)	Code Specific Gravity Pulp
		Code 4F-S Infrared
		Code 8 Code 8-Assays
		Code 8-4 Acid Total Digestion Code 8-4 Acid Total Digestion Assays

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
155655	0.08	0.011	0.019	9.44	2.90
155656	0.31	< 0.003	0.006	10.8	2.85
155657	0.14	0.018	0.023	10.8	2.89
155658	0.82	0.012	0.015	12.3	2.92
155659	0.68	< 0.003	0.005	11.8	2.96
155660	0.16	0.005	0.009	11.8	2.93
155661	0.32	< 0.003	0.005	11.0	3.02
155662	0.35	< 0.003	0.005	11.3	2.93
155663	0.72	< 0.003	0.005	11.7	2.93
155664	0.10	0.051	0.068	9.76	3.09
155665	0.39	0.108	0.128	7.02	2.96
155666	0.09	0.042	0.056	11.5	2.94
155667	0.36	< 0.003	0.006	11.7	2.99
155668	0.10	0.030	0.043	10.7	3.06
155669	0.65	< 0.003	0.005	12.2	2.97
155670	0.36	< 0.003	0.006	12.3	3.00
155671	0.86	< 0.003	0.003	11.9	2.96
155672	0.30	< 0.003	0.005	12.2	3.01
155673	0.42	< 0.003	0.005	12.3	2.98
155674	0.37	0.005	0.010	12.0	2.96
155675	< 0.01	< 0.003	0.010	4.96	
155676	1.73	0.726	0.700	9.36	
155677	0.26	< 0.003	0.007	12.2	3.01
155678	0.15	< 0.003	0.005	11.6	2.99
155679	0.13	< 0.003	0.005	11.8	2.95
155680	0.10	< 0.003	0.006	12.0	2.99
155681	0.13	< 0.003	0.005	11.9	3.10
155682	0.07	< 0.003	0.005	11.6	2.91
155683	0.05	< 0.003	0.005	11.4	2.88
155684	< 0.01	< 0.003	0.004	11.5	2.93
155685	< 0.01	< 0.003	0.006	12.0	3.00
155686	< 0.01	< 0.003	0.006	12.0	2.99
155687	< 0.01	0.018	0.032	11.8	3.50
155688	0.08	0.109	0.158	5.03	2.85
155689	0.11	0.100	0.120	5.86	2.85
155690	0.09	0.140	0.164	4.59	2.87
155691	0.11	0.210	0.215	4.84	2.67
155692	0.09	0.196	0.209	5.24	2.65
155693	0.11	0.224	0.234	5.47	2.66
155694	0.22	0.336	0.341	5.76	2.71
155695	0.19	0.316	0.308	6.09	2.75
155696	0.28	0.147	0.138	10.1	2.93
155697	0.23	0.296	0.290	5.46	2.70
155698	0.33	0.396	0.371	4.61	2.71
155699	0.14	0.249	0.264	5.51	2.63
155700	0.02	< 0.003	0.009	4.86	
155701	3.30	1.52	1.44	9.20	
155702	0.12	0.276	0.303	5.31	2.71
155703	0.09	0.151	0.203	5.17	2.77
155704	0.05	0.136	0.179	4.48	2.78

Quality Control					
Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
KC-1A Meas				10.6	
KC-1A Cert				10.9	
SGR-1 Meas	1.44				
SGR-1 Cert	1.53				
OREAS 13P Meas		0.234	0.230	7.65	
OREAS 13P Cert		0.226	0.226	7.58	
OREAS 14P Meas		2.17	2.12	34.1	
OREAS 14P Cert		2.10	2.10	37.2	
155655 Orig	0.08	0.011	0.019	9.44	2.90
155655 Split	0.05	0.014	0.025	9.17	2.73
155664 Orig	0.10				3.13
155664 Dup	0.10				3.05
155667 Orig		< 0.003	0.006	11.8	
155667 Dup		< 0.003	0.006	11.6	
155674 Orig	0.36				2.97
155674 Dup	0.38				2.95
155681 Orig		< 0.003	0.005	12.0	
155681 Dup		< 0.003	0.005	11.9	
155684 Orig	< 0.01	< 0.003	0.004	11.5	2.93
155684 Split	< 0.01	< 0.003	0.004	11.6	2.88
155684 Orig	0.03				
155684 Dup	< 0.01				
155686 Orig					3.01
155686 Dup					2.98
155694 Orig	0.22				
155694 Dup	0.23				
155696 Orig					2.90
155696 Dup					2.97
155702 Orig		0.270	0.301	5.22	
155702 Dup		0.282	0.304	5.41	
155704 Orig	0.05	0.136	0.179	4.48	2.78
155704 Split	0.05	0.139	0.176	4.47	2.76
155704 Orig	0.06				
155704 Dup	0.05				
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank			< 0.003	< 0.003	
Method Blank Method Blank			< 0.003	< 0.003	
Method Blank Method Blank			< 0.003	0.051	
Method Blank Method Blank	< 0.01				
Method Blank Method Blank					< 0.01
Method Blank Method Blank					< 0.01

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Apr-08
Invoice No.: A08-1901 (i)
Invoice Date: 11-Jun-08
Your Reference: Texmont

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Samir Biswas-Invoices

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

REPORT	A08-1901 (i)	Code Specific Gravity Pulp
		Code 8 Code 8-Assays
		Code 8-4 Acid Total Digestion Code 8-4 Acid Total Digestion Assays
		Code 4F-S Infrared

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Total S	Ni	Fe	Spec Grav
Unit Symbol	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	GRAV
155705	0.04	0.193	4.75	2.68
155706	0.08	0.198	4.66	2.73
155707	0.09	0.191	4.71	2.65
155708	0.11	0.187	4.78	2.64
155709	0.13	0.220	5.47	2.67
155710	0.22	0.169	7.93	2.78
155711	0.18	0.111	7.66	2.84
155712	0.13	0.209	4.62	2.64
155713	0.10	0.191	4.95	2.64
155714	0.16	0.238	4.96	2.76
155715	0.45	0.543	4.99	2.66
155716	0.16	0.237	4.77	2.76
155717	0.27	0.281	4.03	2.62
155718	0.30	0.324	5.45	2.62
155719	0.53	0.494	5.64	2.65
155720	0.57	0.540	4.90	2.63
155721	0.32	0.352	3.60	2.73
155722	0.17	0.217	3.67	2.83
155723	0.21	0.209	5.75	2.86
155724	0.26	0.157	4.13	2.86
155725	0.03	0.005	4.92	
155726	1.74	0.696	8.91	
155727	0.09	0.099	4.50	2.83
155728	0.13	0.135	4.62	2.96
155729	0.15	0.133	4.86	2.89
155730	0.42	0.313	5.50	2.93
155731	0.37	0.264	4.97	2.92
155732	0.35	0.274	4.79	3.00
155733	0.12	0.168	4.77	2.80
155734	0.18	0.115	5.66	2.79
155735	0.29	0.262	4.94	2.84
155736	0.21	0.210	3.56	2.70
155737	0.19	0.259	4.14	2.65
155738	0.19	0.233	4.16	2.66
155739	0.42	0.320	4.22	2.76
155740	0.25	0.215	3.23	2.76
155741	0.26	0.306	3.91	2.72
155742	0.19	0.239	3.91	2.68
155743	0.19	0.212	4.34	2.69
155744	0.20	0.226	4.92	2.67
155745	0.22	0.238	5.03	2.64
155746	0.20	0.230	5.13	2.76
155747	0.23	0.204	5.16	2.71
155748	0.43	0.292	6.36	2.68
155749	0.18	0.174	6.52	2.74
155750	0.03	0.006	4.70	2.80
155751	3.32	1.31	9.17	
155752	0.15	0.137	6.77	2.69
155753	0.13	0.113	6.73	2.68
155754	0.17	0.135	6.76	2.74

Quality Control				
Analyte Symbol	Total S	Ni	Fe	Spec Grav
Unit Symbol	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	GRAV
KC-1A Meas			10.7	
KC-1A Cert			10.9	
SGR-1 Meas	1.50			
SGR-1 Cert	1.53			
PTC-1a Meas		9.83	33.3	
PTC-1a Cert		10.1	34.6	
PTC-1a Meas		9.87		
PTC-1a Cert		10.1		
PTC-1a Meas		10.0		
PTC-1a Cert		10.1		
OREAS 13P Meas		0.217	7.43	
OREAS 13P Cert		0.226	7.58	
OREAS 13P Meas		0.235		
OREAS 13P Cert		0.226		
OREAS 13P Meas		0.226		
OREAS 13P Cert		0.226		
OREAS 14P Meas		2.16	35.7	
OREAS 14P Cert		2.10	37.2	
OREAS 14P Meas		2.08		
OREAS 14P Cert		2.10		
OREAS 14P Meas		2.16		
OREAS 14P Cert		2.10		
155705 Orig	0.04	0.193	4.75	2.68
155705 Split	0.07	0.189	4.94	2.72
155705 Orig		0.205		
155705 Split		0.230		
155714 Orig	0.15			2.77
155714 Dup	0.16			2.76
155717 Orig		0.315	4.15	
155717 Dup		0.297	3.91	
155717 Orig		0.279		
155717 Dup		0.283		
155724 Orig	0.25			2.84
155724 Dup	0.26			2.87
155731 Orig		0.360	4.91	
155731 Dup		0.370	5.03	
155731 Orig		0.268		
155731 Dup		0.259		
155734 Orig	0.18	0.174	5.66	2.79
155734 Split	0.16	0.182	6.05	2.82
155734 Orig	0.19			2.81
155734 Dup	0.17			2.77
155734 Orig		0.115		
155734 Split		0.115		
155744 Orig	0.19			2.65
155744 Dup	0.20			2.70
155746 Orig		0.236	5.11	
155746 Dup		0.235	5.15	
155746 Orig		0.230		
155746 Dup		0.230		
155754 Orig	0.17	0.139	6.76	2.74
155754 Split	0.17	0.138	6.78	2.70
155754 Orig	0.17			2.72
155754 Dup	0.18			2.76
155754 Orig		0.135		
155754 Split		0.130		

Quality Control				
Analyte Symbol	Total S	Ni	Fe Spec Grav	
Unit Symbol	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	GRAV

Method Blank Method Blank	< 0.01			
Method Blank Method Blank	< 0.003			
Method Blank Method Blank	< 0.003			
Method Blank Method Blank	< 0.003	< 0.003		
Method Blank Method Blank	< 0.003	< 0.003		
Method Blank Method Blank	< 0.003	< 0.003		
Method Blank Method Blank	< 0.003			
Method Blank Method Blank			< 0.01	
Method Blank Method Blank	< 0.003			

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Apr-08
Invoice No.: A08-1902
Invoice Date: 23-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

49 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

REPORT	A08-1902	Code 4F-S Infrared
		Code 8 Code 8-Assays
		Code 8-4 Acid Total Digestion Code 8-4 Acid Total Digestion Assays
		Code Specific Gravity Pulp
		Code Specific Gravity Core - Core

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Notes:

CERTIFIED BY :

A blue ink signature of Elitsa Hrischeva, consisting of a stylized 'E' followed by a cursive 'Hrischeva'.

Elitsa Hrischeva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Package Code	4F-S	8	8-4 Acid Total Digestion	8-4 Acid Total Digestion	Specific Gravity
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
155755	0.17	0.120	0.115	6.56	2.72
155756	0.89	0.515	0.490	6.92	2.68
155757	0.33	0.179	0.183	6.27	2.67
155758	0.31	0.190	0.190	6.23	2.63
155759	0.30	0.216	0.219	6.75	2.65
155760	0.40	0.278	0.282	7.13	2.68
155761	0.21	0.140	0.148	6.92	2.65
155762	0.31	0.187	0.190	7.76	2.70
155763	0.86	0.499	0.488	7.48	2.70
155764	0.29	0.182	0.185	5.67	2.67
155765	0.30	0.169	0.180	5.35	2.68
155766	0.40	0.349	0.348	5.73	2.69
155767	0.54	0.401	0.395	5.85	2.72
155768	0.47	0.408	0.386	6.32	2.68
155769	0.98	0.576	0.551	7.63	2.77
155770	1.33	0.786	0.789	8.51	2.76
155772	1.85	1.30	1.31	8.68	2.79
155773	1.41	1.08	1.06	7.58	2.71
155774	1.26	0.847	0.814	7.30	2.66
155775	0.01	0.004	0.013	5.22	
155776	1.67	0.746	0.709	9.39	
155777	0.76	0.516	0.504	6.44	2.71
155778	0.42	0.332	0.329	4.99	2.62
155779	0.49	0.401	0.406	6.42	2.69
155780	0.83	0.598	0.546	4.01	2.74
155781	0.53	0.395	0.369	7.18	2.67
155782	0.43	0.305	0.299	5.23	2.69
155783	0.44	0.265	0.276	3.21	2.68
155784	0.52	0.514	0.506	6.45	2.68
155785	0.52	0.500	0.484	6.13	2.66
155786	0.39	0.342	0.344	6.48	2.67
155787	0.34	0.328	0.330	6.12	2.67
155788	0.32	0.308	0.312	5.24	2.67
155789	0.54	0.440	0.437	5.67	2.68
155790	0.43	0.351	0.370	5.63	2.68
155791	0.46	0.447	0.449	4.91	2.72
155792	0.44	0.426	0.428	4.31	2.67
155793	0.26	0.290	0.297	4.57	2.62
155794	0.33	0.347	0.349	5.06	2.72
155795	0.36	0.362	0.366	4.96	2.73
155796	0.26	0.262	0.266	5.33	2.72
155797	0.67	0.646	0.653	5.89	2.72
155798	0.34	0.393	0.405	5.26	2.67
155799	0.37	0.395	0.384	5.27	2.67
155800	< 0.01	< 0.003	0.010	4.96	
155801	3.29	1.40	1.42	9.23	
155802	0.32	0.331	0.321	5.48	2.69
155803	0.27	0.297	0.304	5.06	2.63
155804	0.24	0.275	0.282	4.04	2.63

Quality Control					
Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Package Code	4F-S	8	8-4 Acid Total Digestion	8-4 Acid Total Digestion	Specific Gravity
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
KC-1A Meas				10.8	
KC-1A Cert				10.9	
SGR-1 Meas	1.49				
SGR-1 Cert	1.53				
PTC-1a Meas		9.90	9.73		
PTC-1a Cert		10.13	10.13		
OREAS 13P Meas		0.226	0.234	7.76	
OREAS 13P Cert		0.226	0.226	7.58	
OREAS 14P Meas		2.17	2.07	36.1	
OREAS 14P Cert		2.10	2.10	37.2	
155755 Orig	0.17	0.120	0.115	6.56	2.72
155755 Split	0.15	0.103	0.111	6.32	2.66
155755 Split	0.15				
155764 Orig	0.29				2.65
155764 Dup	0.29				2.70
155767 Orig		0.396	0.396	5.83	
155767 Dup		0.405	0.394	5.86	
155774 Orig	1.26				
155774 Dup	1.27				
155777 Orig					2.72
155777 Dup					2.70
155782 Orig		0.305	0.297	3.54	
155782 Dup		0.305	0.300	6.92	
155784 Orig	0.52	0.514	0.506	6.45	2.68
155784 Split	0.53	0.499	0.513	6.57	2.63
155784 Orig	0.53				
155784 Dup	0.52				
155787 Orig					2.67
155787 Dup					2.68
155794 Orig	0.33				
155794 Dup	0.33				
155797 Orig		0.641	0.655	5.94	2.73
155797 Dup		0.652	0.652	5.85	2.71
155804 Orig	0.24	0.275	0.282	4.04	2.63
155804 Split	0.24	0.275	0.283	4.09	2.60
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank			< 0.003	0.275	
Method Blank Method Blank			< 0.003	0.277	
Method Blank Method Blank					< 0.01
Method Blank Method Blank	< 0.01				

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Apr-08
Invoice No.: A08-1921 (i)
Invoice Date: 12-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

REPORT **A08-1921 (i)**

- Code 8 Code 8-Assays
- Code 8-4 Acid Total Digestion Code 8-4 Acid Total Digestion Assays
- Code 4F-S Infrared
- Code Specific Gravity Pulp
- Code Specific Gravity Core - Core

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Package Code	4F-S	8	8-4 Acid Total Digestion	8-4 Acid Total Digestion	Specific Gravity
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
155805	0.61	0.609	0.645	5.16	2.82
155806	0.23	0.258	0.273	4.67	2.67
155807	0.26	0.310	0.314	4.17	2.74
155808	0.37	0.421	0.428	4.59	2.66
155809	0.21	0.237	0.250	4.39	2.76
155810	0.22	0.259	0.268	4.28	2.66
155811	0.34	0.366	0.384	4.11	2.65
155812	0.26	0.269	0.285	3.59	2.63
155813	0.41	0.235	0.248	2.57	2.53
155814	0.70	0.213	0.222	4.08	2.65
155815	0.54	0.259	0.093	1.09	2.66
155816	0.23	0.264	0.317	3.14	2.59
155817	0.30	0.354	0.363	2.81	2.62
155818	0.24	0.277	0.284	2.81	2.60
155819	0.43	0.425	0.434	3.14	2.64
155820	0.44	0.218	0.214	3.50	2.66
155821	0.05	0.030	0.030	8.87	2.89
155822	0.08	0.005	0.012	10.1	3.01
155823	0.03	0.033	0.033	8.46	2.91
155824	0.32	0.392	0.398	2.97	2.58
155825	< 0.01	0.007	0.013	5.17	
155826	1.67	0.720	0.728	10.1	
155827	0.33	0.383	0.378	4.58	2.66
155828	0.22	0.240	0.244	5.07	2.67
155829	0.22	0.247	0.249	5.32	2.64
155830	0.40	0.412	0.433	6.20	2.64
155831	0.42	0.462	0.476	5.82	2.66
155832	0.25	0.280	0.276	5.47	2.62
155833	0.32	0.355	0.362	5.15	2.62
155834	0.52	0.555	0.606	5.98	2.67
155835	0.52	0.549	0.583	6.21	2.67
155836	0.52	0.560	0.596	6.12	2.68
155837	0.93	1.01	1.04	6.27	2.66
155838	0.24	0.258	0.280	6.33	2.65
155839	0.45	0.458	0.488	6.39	2.66
155840	0.37	0.391	0.413	6.18	2.70
155841	0.29	0.283	0.284	5.06	2.64
155842	0.37	0.397	0.413	5.98	2.67
155843	0.39	0.398	0.417	5.66	2.65
155844	0.52	0.541	0.580	6.47	2.68
155845	0.45	0.466	0.493	6.43	2.71
155846	0.67	0.701	0.738	5.90	2.68
155847	0.39	0.394	0.416	5.36	2.62
155848	0.30	0.324	0.345	5.63	2.66
155849	0.46	0.508	0.556	6.25	2.70
155850	< 0.01	0.011	0.019	5.80	
155851	3.29	1.35	1.46	9.53	
155852	0.21	0.236	0.260	5.19	2.63
155853	0.24	0.287	0.312	5.69	2.64
155854	0.21	0.257	0.279	5.45	2.61

Quality Control					
Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Package Code	4F-S	8	8-4 Acid Total Digestion	8-4 Acid Total Digestion	Specific Gravity
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
KC-1A Meas				11.0	
KC-1A Cert				10.9	
PTM-1a Meas			45.8		
PTM-1a Cert			47.44		
SGR-1 Meas	1.51				
SGR-1 Cert	1.53				
PTC-1a Meas		9.88	9.85	34.2	
PTC-1a Cert		10.1	10.1	34.6	
OREAS 13P Meas		0.230	0.236	7.64	
OREAS 13P Cert		0.226	0.226	7.58	
OREAS 14P Meas		2.11	2.06	35.8	
OREAS 14P Cert		2.10	2.10	37.2	
155805 Orig	0.61	0.609	0.645	5.16	2.82
155805 Split	0.58	0.570	0.602	5.03	2.68
155814 Orig	0.71				2.67
155814 Dup	0.70				2.64
155817 Orig		0.357	0.361	2.79	
155817 Dup		0.351	0.364	2.82	
155824 Orig	0.32				2.59
155824 Dup	0.32				2.57
155831 Orig		0.463	0.472	5.79	
155831 Dup		0.461	0.480	5.84	
155834 Orig	0.52	0.555	0.606	5.98	2.67
155834 Split	0.53	0.532	0.616	6.11	2.64
155834 Orig	0.52				
155834 Dup	0.51				
155836 Orig					2.67
155836 Dup					2.69
155844 Orig	0.51				
155844 Dup	0.53				
155846 Orig		0.698	0.752	5.98	2.71
155846 Dup		0.705	0.724	5.82	2.64
155854 Orig	0.21	0.257	0.279	5.45	2.61
155854 Split	0.21	0.260	0.287	5.54	2.84
155854 Orig	0.22				
155854 Dup	0.21				
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank			< 0.003	0.008	
Method Blank Method Blank			< 0.003	0.009	
Method Blank Method Blank			< 0.003	< 0.003	
Method Blank Method Blank	< 0.01				

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Apr-08
Invoice No.: A08-1923 (I)
Invoice Date: 11-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Samir Biswas-Invoices

CERTIFICATE OF ANALYSIS

14 Core samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A08-1923 (I)**

Code Specific Gravity Pulp
Code 8-4 Acid Total Digestion Code 8-4 Acid Total Digestion Assays
Code 4F-S Infrared
Code 8 Code 8-Assays

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
155855	0.22	0.263	0.282	5.37	2.67
155856	0.21	0.257	0.266	5.47	2.65
155857	0.19	0.247	0.269	5.13	2.64
155858	0.13	0.159	0.166	4.73	2.64
155859	0.12	0.162	0.176	5.90	2.68
155860	0.15	0.187	0.195	6.59	2.73
155861	0.16	0.202	0.205	7.57	2.70
155862	0.28	0.319	0.318	8.22	2.71
155863	0.29	0.314	0.325	7.29	2.71
155864	0.32	0.359	0.367	7.56	2.75
155865	0.16	0.197	0.206	7.44	2.70
155866	0.18	0.231	0.233	8.03	2.80
155867	0.24	0.249	0.275	6.36	2.75
155868	0.20	0.229	0.236	6.87	2.74

Quality Control					
Analyte Symbol	Total S	Ni	Ni	Fe	Spec Grav
Unit Symbol	%	%	%	%	-
Detection Limit	0.01	0.003	0.003	0.003	0.01
Analysis Method	IR	ICP-OES	ICP-OES	ICP-OES	GRAV
KC-1A Meas				10.8	
KC-1A Cert				10.9	
SGR-1 Meas	1.49				
SGR-1 Cert	1.53				
PTC-1a Meas		9.90	9.73		
PTC-1a Cert		10.1	10.1		
OREAS 13P Meas		0.226	0.234	7.76	
OREAS 13P Cert		0.226	0.226	7.58	
OREAS 14P Meas		2.17	2.07	36.1	
OREAS 14P Cert		2.10	2.10	37.2	
155858 Orig		0.158	0.165	4.72	
155858 Dup		0.160	0.167	4.74	
155864 Orig	0.32				2.76
155864 Dup	0.32				2.73
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank		< 0.003			
Method Blank Method Blank			< 0.003	0.275	
Method Blank Method Blank			< 0.003	0.277	
Method Blank Method Blank					< 0.01
Method Blank Method Blank	< 0.01				

Quality Analysis ...



Innovative Technologies

Date Submitted: 22-Apr-08
Invoice No.: A08-1952 (I)
Invoice Date: 29-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas-Invoices

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1952 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154806	0.239
154807	0.149
154808	0.154
154809	0.182
154810	0.366
154811	0.233
154812	0.417
154813	0.486
154814	0.223
154815	0.217
154816	0.271
154817	0.774
154818	0.220
154819	0.247
154820	0.295
154821	0.325
154822	0.262
154823	0.245
154824	0.284
154825	0.008
154826	0.731
154827	0.235
154828	0.204
154829	0.332
154830	0.353
154831	0.448
154832	0.509
154833	0.247
154834	0.254
154835	0.314
154836	0.686
154837	1.18
154838	0.638
154839	0.577
154840	0.989
154841	0.971
154842	0.970
154843	0.332
154844	0.652
154845	0.476
154846	0.943
154847	0.700
154848	0.956
154849	0.367
154850	0.009
154851	1.38
154852	0.219
154853	0.186
154854	0.365
154855	0.236

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154806 Orig	0.239
154806 Split	0.237
154807 Orig	0.146
154807 Dup	0.152
154828 Orig	0.201
154828 Dup	0.206
154835 Orig	0.314
154835 Split	0.318
154835 Split	0.318
154842 Orig	0.967
154842 Dup	0.973
154855 Orig	0.236
154855 Split	0.232
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 23-Apr-08
Invoice No.: A08-1967 (i)
Invoice Date: 29-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Samir Biswas-Invoices

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1967 (i)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154856	0.281
154857	0.231
154858	1.03
154859	0.300
154860	0.256
154861	0.510
154862	1.21
154863	0.258
154864	0.336
154865	0.194
154866	0.130
154867	0.156
154868	0.362
154869	0.228
154870	0.222
154871	0.235
154872	0.218
154873	0.194
154874	0.175
154875	0.014
154876	0.733
154877	0.245
154878	0.201
154879	0.191
154880	0.233
154881	0.165
154882	0.128
154883	0.121
154884	0.056
154885	0.239
154886	0.178
154887	0.108
154888	0.076
154889	0.175
154890	0.138
154891	0.005
154892	0.015
154893	0.006
154894	0.095
154895	0.362
154896	0.225
154897	0.208
154898	0.185
154899	0.208
154900	0.003
154901	1.41
154902	0.228
154903	0.205
154904	0.355
154905	1.02

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

154856 Orig	0.281
154856 Split	0.299
154868 Orig	0.358
154868 Dup	0.367
154885 Orig	0.239
154885 Split	0.245
154889 Orig	0.171
154889 Dup	0.179
154903 Orig	0.210
154903 Dup	0.201
154905 Orig	1.02
154905 Split	1.02
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Apr-08
Invoice No.: A08-1970
Invoice Date: 30-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-1970

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154906	0.469
154907	0.245
154908	0.409
154909	0.552
154910	0.808
154911	0.442
154912	0.250
154913	0.178
154914	0.153
154915	0.151
154916	0.209
154917	0.350
154918	0.649
154919	0.893
154920	0.662
154921	0.689
154922	0.366
154923	0.279
154924	0.391
154925	< 0.003
154926	0.686
154927	0.624
154928	0.604
154929	0.765
154930	0.645
154931	0.501
154932	0.422
154933	0.309
154934	0.414
154935	0.355
154936	0.310
154937	0.361
154938	0.311
154939	0.322
154940	0.301
154941	0.291
154942	0.323
154943	0.049
154944	0.037
154945	0.358
154946	0.333
154947	0.374
154948	0.355
154949	0.276
154950	0.009
154951	1.38
154952	0.293
154953	0.281
154954	0.151

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.85
PTC-1a Cert	10.1
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.06
OREAS 14P Cert	2.10
154918 Orig	0.652
154918 Dup	0.645
154932 Orig	0.427
154932 Dup	0.417
154935 Orig	0.355
154935 Split	0.336
154947 Orig	0.367
154947 Dup	0.381
154954 Orig	0.151
154954 Split	0.154
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 02-May-08
Invoice No.: A08-2155 (I)
Invoice Date: 24-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

Code 1C-Exp Fire Assay-ICP/MS
Code 8 Code 8-Assays

REPORT A08-2155 (I)

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Notes:

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Pd	Pt	Au	Cu	Ni
Unit Symbol	ppb	ppb	ppb	%	%
Detection Limit	1	1	2	0.001	0.003
Analysis Method	FA-MS	FA-MS	FA-MS	ICP-OES	ICP-OES
155869					0.016
155870					0.018
155871					0.012
155872					0.036
155873					0.010
155874					0.011
155875					0.004
155876					0.679
155877					0.012
155878					0.006
155879					0.008
155880					0.008
155881					0.060
155882					0.027
155883					0.050
155884					0.015
155885					0.040
155886	< 1	< 1	< 2	0.008	0.006
155887	< 1	< 1	75	0.054	0.005
155888	< 1	< 1	29	0.042	0.004
155889	< 1	< 1	38	0.081	0.004
155890	< 1	< 1	11	0.028	0.005
155891	< 1	6	< 2	0.001	0.004
155892	< 1	< 1	8	< 0.001	0.005
155893	< 1	< 1	< 2	0.003	0.005
155894	< 1	< 1	6	0.011	0.004
155895	< 1	< 1	8	0.025	0.003
155896	< 1	6	23	0.056	< 0.003
155897	< 1	< 1	42	0.067	0.005
155898	< 1	6	55	0.079	0.005
155899	< 1	< 1	24	0.041	0.003
155900	< 1	1	< 2	0.004	0.007
155901	67	58	11	0.086	1.35
155902	< 1	< 1	49	0.108	0.009
155903	< 1	< 1	12	0.019	0.005
155904	< 1	< 1	14	0.033	0.004
155905	< 1	< 1	33	0.087	0.003
155906	< 1	7	4	0.007	< 0.003
155907	< 1	< 1	80	0.117	0.004
155908	< 1	< 1	24	0.042	< 0.003
155909	< 1	< 1	17	0.072	0.005
155910	< 1	< 1	17	0.038	0.004
155911	< 1	< 1	15	0.027	0.004
155912	< 1	< 1	12	0.020	0.004
155913	< 1	< 1	5	0.014	0.003
155914	< 1	< 1	164	0.256	0.004
155915	< 1	< 1	194	0.284	0.004
155916	< 1	< 1	168	0.199	0.003
155917	< 1	< 1	32	0.076	0.004
155918	< 1	< 1	90	0.187	0.004

Quality Control					
Analyte Symbol	Pd	Pt	Au	Cu	Ni
Unit Symbol	ppb	ppb	ppb	%	%
Detection Limit	1	1	2	0.001	0.003
Analysis Method	FA-MS	FA-MS	FA-MS	ICP-OES	ICP-OES
KC-1A Meas				0.616	
KC-1A Cert				0.629	
CZN-3 Meas				0.672	
CZN-3 Cert				0.685	
PTM-1a Meas				25.2	43.4
PTM-1a Cert				25.0	47.4
CCU-1C Meas				25.6	
CCU-1C Cert				25.6	
PTC-1a Meas				13.5	9.92
PTC-1a Cert				13.5	10.13
CDN-PGMS-9 Meas	2600	667	1050		
CDN-PGMS-9 Cert	2600	710	1040		
OREAS 13P Meas				0.268	0.223
OREAS 13P Cert				0.250	0.226
OREAS 14P Meas				1.01	2.10
OREAS 14P Cert				1.00	2.10
CDN-PGMS-8 Meas	1400	378	887		
CDN-PGMS-8 Cert	1500	440	820		
155869 Orig				0.004	0.016
155869 Split	1	1	< 2	0.007	0.016
155881 Orig				0.028	0.058
155881 Dup				0.029	0.062
155895 Orig	< 1	< 1	9	0.025	0.004
155895 Dup	< 1	6	7	0.025	0.003
155898 Orig	< 1	6	55	0.079	0.005
155898 Split	< 1	< 1	54	0.078	0.005
155905 Orig	< 1	< 1	31		
155905 Dup	< 1	< 1	36		
155910 Orig				0.038	0.005
155910 Dup				0.037	0.004
155915 Orig	< 1	< 1	184		
155915 Dup	< 1	< 1	204		
155918 Orig	< 1	< 1	90	0.187	0.004
155918 Split	< 1	4	90	0.180	0.004
Method Blank Method Blank				< 0.001	< 0.003
Method Blank Method Blank				< 0.001	< 0.003
Method Blank Method Blank	< 1	< 1	< 2		

Quality Analysis ...



Innovative Technologies

Date Submitted: 09-May-08
Invoice No.: A08-2278 (i)
Invoice Date: 15-Jul-08
Your Reference: Texmont

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Crushed Rock samples were submitted for analysis.

The following analytical packages were requested:

Code 1C-Exp Fire Assay-ICP/MS
Code 8 Code 8-Assays

REPORT A08-2278 (i)

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Notes:

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Pd	Pt	Au	Cu	Ni
Unit Symbol	ppb	ppb	ppb	%	%
Detection Limit	1	1	2	0.001	0.003
Analysis Method	FA-MS	FA-MS	FA-MS	ICP-OES	ICP-OES
155919	< 1	< 1	52	0.042	0.004
155920	< 1	< 1	76	0.094	0.004
155921	< 1	< 1	35	0.050	0.003
155922	< 1	< 1	230	0.380	0.004
155923	< 1	< 1	259	0.484	0.005
155924	< 1	< 1	390	0.606	0.004
155925	< 1	< 1	18	< 0.001	0.007
155926	35	31	30	0.021	0.731
155927	< 1	< 1	469	0.612	0.003
155928	< 1	< 1	510	0.592	0.004
155929	< 1	< 1	355	0.314	0.003
155930	< 1	< 1	507	0.255	0.005
155931	< 1	< 1	26	0.012	0.005
155932	< 1	< 1	356	0.698	0.004
155933	< 1	< 1	8	0.011	0.005
155934	< 1	< 1	13	0.004	0.004
155935	< 1	< 1	10	< 0.001	0.005
155936	< 1	< 1	9	< 0.001	0.004
155937					0.004
155938					0.006
155939					0.005
155940					0.006
155941					0.083
155942					0.114
155943					0.355
155944					0.176
155945					0.191
155946					0.255
155947					0.554
155948					0.392
155949					0.932
155950					0.007
155951					1.34
155953					0.937
155954					0.309
155955					0.604
155956					0.982
155957					1.26
155958					3.40
155959					2.36
155960					2.85
155961					2.66
155962					2.31
155963					1.26
155964					1.46
155965					2.01
155966					2.46
155967					2.61
155968					0.511
155969					0.608

Quality Control					
Analyte Symbol	Pd	Pt	Au	Cu	Ni
Unit Symbol	ppb	ppb	ppb	%	%
Detection Limit	1	1	2	0.001	0.003
Analysis Method	FA-MS	FA-MS	FA-MS	ICP-OES	ICP-OES
KC-1A Meas				0.623	
KC-1A Cert				0.629	
CZN-3 Meas				0.665	
CZN-3 Cert				0.685	
PTM-1a Meas				24.7	
PTM-1a Cert				24.96	
PTM-1a Meas					472
PTM-1a Cert					47.44
CCU-1C Meas				25.6	
CCU-1C Cert				25.6	
PTC-1a Meas				13.5	
PTC-1a Cert				13.5	
PTC-1a Meas					9.81
PTC-1a Cert					10.1
CDN-PGMS-9 Meas	2480	702	934		
CDN-PGMS-9 Cert	2600	710	1040		
OREAS 13P Meas				0.251	
OREAS 13P Cert				0.250	
OREAS 13P Meas					0.224
OREAS 13P Cert					0.226
OREAS 14P Meas				0.989	
OREAS 14P Cert				0.997	
OREAS 14P Meas					2.10
OREAS 14P Cert					2.10
CDN-PGMS-8 Meas	1540	432	714		
CDN-PGMS-8 Cert	1500	440	820		
155919 Orig	< 1	< 1	52	0.042	0.004
155919 Split	< 1	< 1	51	0.059	0.003
155931 Orig				0.012	0.005
155931 Dup				0.012	0.005
155944 Orig					0.175
155944 Dup					0.177
155948 Orig					0.392
155948 Split					0.384
155960 Orig					2.92
155960 Dup					2.77
155969 Orig					0.608
155969 Split					0.593
Method Blank Method Blank				< 0.001	
Method Blank Method Blank					< 0.003
Method Blank Method Blank				< 0.001	
Method Blank Method Blank					< 0.003
Method Blank Method Blank	< 1	< 1	< 2		

Quality Analysis ...



Innovative Technologies

Date Submitted: 09-May-08
Invoice No.: A08-2279 (I)
Invoice Date: 05-Jun-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2279 (I)

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155970	1.28
155971	0.914
155972	3.34
155973	1.17
155974	0.735
155975	0.007
155976	0.737
155977	1.03
155978	0.501
155979	0.562
155980	0.497
155981	1.12
155982	0.551
155983	0.581
155984	0.285
155985	0.322
155986	0.314
155987	0.263
155988	0.265
155989	0.179
155990	0.280
155991	0.417
155992	0.219
155993	0.328
155994	0.471
155995	0.265
155996	0.216
155997	0.223
155998	0.199
155999	0.200
156000	0.006
156001	1.40
156002	0.208
156003	0.222
156004	0.127
156005	0.139
156006	0.151
156007	0.106
156008	0.112
156009	0.143
156010	0.418
156011	0.140
156012	0.159
156013	0.331
156014	0.436
156015	0.558
156016	0.414
156017	0.217
156018	0.231
156019	0.317

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.91
PTC-1a Cert	10.1
OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
155970 Orig	1.28
155970 Split	1.30
155982 Orig	0.548
155982 Dup	0.553
155996 Orig	0.220
155996 Dup	0.212
155999 Orig	0.200
155999 Split	0.202
156011 Orig	0.125
156011 Dup	0.154
156019 Orig	0.317
156019 Split	0.345
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 09-May-08
Invoice No.: A08-2280
Invoice Date: 05-Jun-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

27 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2280

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156020	0.352
156021	0.443
156022	0.355
156023	0.308
156024	0.276
156025	0.008
156026	0.712
156027	0.321
156028	0.461
156029	0.258
156030	0.365
156031	0.347
156032	0.457
156033	0.478
156034	0.293
156035	0.270
156036	0.389
156037	0.357
156038	0.320
156039	0.278
156040	0.276
156041	0.222
156042	0.211
156043	0.365
156044	0.444
156045	0.349
156046	0.416

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.91
PTC-1a Cert	10.1
OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156021 Orig	0.439
156021 Dup	0.447
156042 Orig	0.218
156042 Dup	0.205
156046 Orig	0.416
156046 Split	0.399
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-May-08
Invoice No.: A08-2332 (I)
Invoice Date: 29-May-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave
Suite 2200
Toronto Ontario M5H 3M7
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2332 (I)

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Notes:

CERTIFIED BY :



Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156047	0.169
156048	0.188
156049	0.181
156050	0.009
156051	0.745
156052	0.218
156053	0.247
156054	0.243
156055	0.565
156056	1.70
156057	0.233
156058	0.257
156059	0.481
156060	0.548
156061	0.478
156062	0.635
156063	0.365
156064	0.220
156065	0.237
156066	0.232
156067	0.210
156068	0.240
156069	0.239
156070	0.249
156071	0.241
156072	0.375
156073	0.225
156074	0.233
156075	0.004
156076	1.39
156077	0.226
156078	0.239
156079	0.235
156080	0.234
156081	0.228
156082	0.227
156083	0.222
156084	0.241
156085	0.224
156086	0.222
156087	0.214
156088	0.231
156089	0.240
156090	0.243
156091	0.279
156092	0.315
156093	0.270
156094	1.02
156095	0.663
156096	0.370

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.48
PTC-1a Cert	10.1
OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
156047 Orig	0.169
156047 Split	0.195
156059 Orig	0.491
156059 Dup	0.471
156073 Orig	0.224
156073 Dup	0.225
156077 Orig	0.226
156077 Split	0.233
156088 Orig	0.227
156088 Dup	0.235
156096 Orig	0.370
156096 Split	0.358
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 14-May-08
Invoice No.: A08-2384 (I)
Invoice Date: 16-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2384 (I)

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Notes:

CERTIFIED BY :

Elitsa Htscheva, Ph.D.
Administration

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156097	0.351
156098	0.340
156099	0.004
156101	0.553
156102	0.560
156103	1.14
156104	0.283
156105	0.277
156106	0.201
156107	0.188
156108	0.296
156109	0.297
156110	0.248
156111	0.279
156112	0.276
156113	0.239
156114	0.317
156115	0.179
156116	0.343
156117	0.537
156118	0.507
156119	0.038
156120	0.170
156121	0.254
156122	0.243
156123	0.267
156124	0.877
156125	0.006
156126	1.39
156127	0.343
156128	0.220
156129	0.138
156130	0.683
156131	0.217
156132	0.005
156133	0.004
156134	0.004
156135	0.004
156136	0.007
156137	0.004
156138	0.004
156139	0.004
156140	0.005
156141	0.061
156142	0.580
156143	0.249
156144	0.365
156145	0.197
156146	0.242
156147	0.259

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.69
PTC-1a Cert	10.13
PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.229
OREAS 13P Cert	0.226
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
156097 Orig	0.351
156097 Split	0.337
156098 Orig	0.355
156098 Dup	0.325
156120 Orig	0.167
156120 Dup	0.173
156127 Orig	0.343
156127 Split	0.345
156134 Orig	0.004
156134 Dup	0.004
156147 Orig	0.259
156147 Split	0.245
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 14-May-08
Invoice No.: A08-2385
Invoice Date: 09-Jun-08
Your Reference: Texmont

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2385

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156148	0.118
156149	0.131
156150	0.004
156151	0.752
156152	0.232
156153	0.149
156154	0.194
156155	0.171
156156	0.141
156157	0.153
156158	0.240
156159	0.168
156160	0.219
156161	0.159
156162	0.247
156163	0.202
156164	0.143
156165	0.249
156166	0.189
156167	0.223
156168	0.255
156169	0.362
156170	0.446
156171	0.395
156172	0.398
156173	0.381
156174	0.365
156175	0.007
156176	1.37
156177	0.211
156178	0.222
156179	0.217
156180	0.294
156181	0.299
156182	0.197
156183	0.219
156184	0.204
156185	0.289
156186	0.209
156187	0.130
156188	0.305
156189	0.264
156190	0.297
156191	0.328
156192	0.388
156193	0.514
156194	0.518
156195	0.731
156196	0.202
156197	0.246

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
156148 Orig	0.118
156148 Split	0.110
156159 Orig	0.168
156159 Dup	0.169
156173 Orig	0.377
156173 Dup	0.385
156177 Orig	0.211
156177 Split	0.215
156188 Orig	0.307
156188 Dup	0.303
156197 Orig	0.246
156197 Split	0.241

Quality Analysis ...



Innovative Technologies

Date Submitted: 14-May-08
Invoice No.: A08-2386
Invoice Date: 05-Jun-08
Your Reference: Texmont

Fletcher Nickel
181 University Ave Suite 2200
Toronto Ontario M5H 3M7

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

20 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2386

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156198	0.273
156199	0.564
156200	0.004
156201	0.706
156202	0.676
156203	0.391
156204	0.300
156205	0.292
156206	0.275
156207	0.286
156208	0.254
156209	0.250
156210	0.252
156211	0.265
156212	0.278
156213	0.251
156214	0.420
156215	0.254
156216	0.342
156217	0.286

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.82
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156210 Orig	0.250
156210 Dup	0.255
156217 Orig	0.286
156217 Split	0.299
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 16-May-08
Invoice No.: A08-2450 (i)
Invoice Date: 10-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2450 (i)

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
154955	0.142
154956	0.145
154957	0.115
154958	0.103
154959	0.239
154960	0.305
154961	0.227
154962	0.080
154963	0.081
154964	0.122
154965	0.122
154966	0.141
154967	0.130
154968	0.149
154969	0.099
154970	0.078
154971	0.061
154972	0.204
154973	0.107
154974	0.736
154975	0.004
154976	1.45
154977	0.986
154978	0.760
154979	1.45
154980	1.01
154981	0.651
154982	0.253
154983	0.349
154984	0.266
154985	0.331
154986	0.252
154987	0.228
154988	0.239
154989	0.188
154990	0.244
154991	0.239
154992	0.221
154993	0.229
154994	0.303
154995	0.256
154996	0.256
154997	0.268
154998	0.234
154999	0.290
155000	0.008
155001	0.740
155002	0.254
155003	0.295
155004	0.219

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.4
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.09
OREAS 14P Cert	2.10
154955 Orig	0.142
154955 Split	0.136
154967 Orig	0.131
154967 Dup	0.129
154981 Orig	0.661
154981 Dup	0.640
154984 Orig	0.266
154984 Split	0.267
154997 Orig	0.270
154997 Dup	0.265
155004 Orig	0.219
155004 Split	0.213
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 16-May-08
Invoice No.: A08-2451 (I)
Invoice Date: 22-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2451 (I)

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Notes:

CERTIFIED BY :

Elitsa Htscheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155005	0.304
155006	0.325
155007	0.260
155008	0.342
155009	0.398
155010	0.376
155011	0.340
155012	0.327
155013	0.293
155014	0.367
155015	0.315
155016	0.367
155017	0.500
155018	0.331
155019	0.337
155020	0.263
155021	0.371
155022	0.291
155023	0.277
155024	0.253
155025	0.010
155026	0.784
155027	0.271
155028	0.293
155029	0.243
155030	0.196
155031	0.253
155032	< 0.003
155033	0.307
155034	0.380
155035	0.304
155036	0.286
155037	0.272
155038	0.307
155039	0.297
155040	0.275
155041	0.289
155042	0.255
155043	0.324
155044	0.374
155045	0.307
155046	0.301
155047	0.323
155048	0.369
155049	0.575
155050	0.016
155051	1.45
155052	0.295
155053	0.251
155054	0.252

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.85
PTC-1a Cert	10.1
PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 13P Meas	0.238
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
155005 Orig	0.304
155005 Split	0.295
155017 Orig	0.513
155017 Dup	0.488
155031 Orig	0.244
155031 Dup	0.262
155034 Orig	0.380
155034 Split	0.364
155047 Orig	0.320
155047 Dup	0.326
155054 Orig	0.252
155054 Split	0.241
Method Blank Method	0.007
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 16-May-08
Invoice No.: A08-2452 (I)
Invoice Date: 11-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2452 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155055	0.237
155056	0.253
155057	0.266
155058	0.207
155059	0.355
155060	0.365
155061	0.297
155062	0.295
155063	0.202
155064	0.283
155065	0.224
155066	0.214
155067	0.243
155068	0.323
155069	0.297
155070	0.469
155071	0.252
155072	0.254
155073	0.233
155074	0.293
155075	0.005
155076	0.007
155077	0.245
155078	0.222
155079	0.142
155080	0.149
155081	0.112
155082	0.070
155083	0.132
155084	0.137
155085	0.098
155086	0.018
155087	0.020
155088	0.460
155089	0.231
155090	0.182
155091	0.470
155092	0.705
155093	0.147
155094	0.049
155095	0.048
155096	0.135
155097	0.102
155098	0.151
155099	0.210
155100	0.004
155101	0.005
155102	0.183
155103	0.341
155104	0.282

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
155055 Orig	0.237
155055 Split	0.230
155067 Orig	0.241
155067 Dup	0.245
155081 Orig	0.112
155081 Dup	0.112
155084 Orig	0.137
155084 Split	0.148
155102 Orig	0.181
155102 Dup	0.185
155104 Orig	0.282
155104 Split	0.281
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-May-08
Invoice No.: A08-2514 (i)
Invoice Date: 05-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2514 (i)

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155105	0.356
155106	0.247
155107	0.242
155108	0.389
155109	0.120
155110	0.061
155111	0.219
155112	0.126
155113	0.088
155114	0.140
155115	0.128
155116	0.173
155117	0.175
155118	0.187
155119	0.757
155120	0.775
155121	0.240
155122	0.301
155123	0.213
155124	0.200
155127	0.359
155128	0.178
155129	0.216
155130	0.374
155131	0.165
155132	0.276
155133	0.224
155134	0.246
155135	0.233
155136	0.240
155137	0.257
155138	0.205
155139	0.239
155140	0.202
155141	0.143
155142	0.128
155143	0.210
155144	0.168
155145	0.289
155146	0.261
155147	0.241
155148	0.219
155149	0.233
155150	0.008
155151	0.010
155152	0.230
155153	0.210
155154	0.221
155155	0.199
155156	0.191

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
PTC-1a Meas	9.94
PTC-1a Cert	10.1
OREAS 13P Meas	0.220
OREAS 13P Cert	0.226
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
155105 Orig	0.356
155105 Split	0.33
155127 Orig	0.351
155127 Dup	0.366
155136 Orig	0.240
155136 Split	0.242
155141 Orig	0.142
155141 Dup	0.145
155156 Orig	0.191
155156 Split	0.199
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-May-08
Invoice No.: A08-2516
Invoice Date: 24-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

8 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2516

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155157	0.195
155158	0.223
155159	0.228
155160	0.188
155161	0.196
155162	0.264
156218	0.003
156219	1.42

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.94
PTC-1a Cert	10.13
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156219 Orig	1.39
156219 Dup	1.44
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 23-May-08
Invoice No.: A08-2597
Invoice Date: 24-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

51 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2597

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155176	0.774
155177	0.126
155178	0.144
155179	0.328
155180	0.385
155181	0.623
155182	0.286
155183	0.474
155184	0.662
155185	0.655
155186	0.352
155187	0.178
155188	0.416
155189	0.320
155190	0.244
155191	0.280
155192	0.221
155193	0.213
155194	0.177
155195	0.219
155196	0.154
155197	0.198
155198	0.207
155199	0.184
155200	0.011
155201	1.46
156227	0.205
156228	0.708
156229	0.527
156230	0.397
156231	0.436
156232	0.180
156233	0.314
156234	0.313
156235	0.266
156236	0.273
156237	0.249
156238	0.249
156239	0.253
156240	0.238
156241	0.281
156242	0.252
156243	0.284
156244	0.297
156245	0.238
156246	0.265
156247	0.271
156248	0.265
156249	0.268
156250	0.008
Prep Blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.94
PTC-1a Cert	10.13
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
155177 Orig	0.126
155177 Split	0.129
155188 Orig	0.406
155188 Dup	0.425
156227 Orig	0.204
156227 Dup	0.206
156230 Orig	0.397
156230 Split	0.403
156248 Orig	0.267
156248 Dup	0.262
156249 Orig	0.268
156249 Split	0.257
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 23-May-08
Invoice No.: A08-2598 (I)
Invoice Date: 20-Jun-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

50 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2598 (I)

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Administration

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
156251	1.42
156252	0.262
156253	0.274
156254	0.262
156255	0.293
156256	0.254
156257	0.278
156258	0.277
156259	0.223
156260	0.413
156261	0.269
156262	0.234
156263	0.225
156264	0.208
156265	0.197
156266	0.222
156267	0.306
156268	0.244
156269	0.246
156270	0.233
156271	0.242
156272	0.269
156273	0.244
156274	0.234
156275	0.008
156276	0.741
156277	0.223
156278	0.186
156279	0.218
156280	0.215
156281	0.240
156282	0.193
156283	0.145
156284	0.154
156285	0.407
156286	0.265
156287	0.420
156288	0.388
156289	0.396
156290	0.328
156291	0.294
156292	0.299
156293	0.400
156294	0.295
156295	0.395
156296	0.362
156297	0.366
156298	0.291
156299	0.367
156300	0.019

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.214
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
156252 Orig	0.262
156252 Split	0.267
156263 Orig	0.227
156263 Dup	0.223
156277 Orig	0.225
156277 Dup	0.221
156280 Orig	0.215
156280 Split	0.237
156293 Orig	0.399
156293 Dup	0.400
156300 Orig	0.019
156300 Split	0.017
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 27-May-08
Invoice No.: A08-2688
Invoice Date: 05-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

62 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2688

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACTLABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156301	1.47
156302	0.336
156303	0.459
156304	0.132
156305	0.121
156306	0.166
156307	0.095
156308	0.060
156309	0.036
156310	0.026
156311	0.054
156312	0.132
156313	0.137
156314	0.126
156315	0.223
156316	0.240
156317	0.234
156318	0.241
156319	0.232
156320	0.230
156321	0.240
156322	0.170
156323	0.163
156324	0.179
156325	0.009
156326	1.39
156327	0.355
156328	0.122
156329	0.307
156330	0.184
156331	0.141
156332	0.203
156333	0.216
156334	0.207
156335	0.144
156336	0.392
156337	0.314
156338	0.295
156339	0.212
156340	0.193
156341	0.129
156342	0.194
156343	0.219
156344	0.230
156345	0.438
156346	0.271
156347	0.281
156348	0.233
156349	0.242
156350	0.009
156351	1.50
156352	0.281

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156353	0.278
156354	0.279
156355	0.172
156356	0.110
156357	0.145
156358	0.131
156359	0.091
156360	0.053
156361	0.041
156362	0.038

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.220
OREAS 13P Cert	0.226
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
156302 Orig	0.336
156302 Split	0.36
156313 Orig	0.133
156313 Dup	0.140
156327 Orig	0.349
156327 Dup	0.360
156330 Orig	0.184
156330 Split	0.189
156343 Orig	0.215
156343 Dup	0.223
156357 Orig	0.146
156357 Dup	0.144
156362 Orig	0.038
156362 Split	0.042
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 28-May-08
Invoice No.: A08-2729 (i)
Invoice Date: 10-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Pulp sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2729 (i)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155202	0.163
155203	0.154
155204	0.210
155205	0.120
155206	0.062
155207	< 0.003
155208	0.005
155209	< 0.003
155210	< 0.003
155211	< 0.003
155212	< 0.003
155213	< 0.003
155214	0.006
155215	< 0.003
155216	0.007
155217	0.008
155218	0.005
155219	0.019
155220	0.005
155221	0.006
155222	0.003
155223	0.013
155224	< 0.003
155225	0.009
155226	0.723
155227	0.040
155228	0.017
155229	< 0.003
155230	0.011
155231	0.146
155232	0.190
155233	0.178
155234	0.170
155235	0.197
155236	0.147
155237	0.184
155238	0.179
155239	0.200
155240	0.181
155241	0.156
155242	0.158
155243	0.107
155244	0.173
155245	0.128
155246	0.210
155247	0.172
155248	0.106
155249	0.174
155250	0.004
155251	1.43
155252	0.095
155253	0.023

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155254	0.004
155255	0.007
155256	0.004
155257	0.005
155258	< 0.003
155259	< 0.003
155260	0.032
155261	0.055

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.87
PTC-1a Cert	10.1
PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 14P Meas	2.13
OREAS 14P Cert	2.10
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
155202 Orig	0.163
155202 Split	0.169
155214 Orig	0.006
155214 Dup	0.006
155228 Orig	0.018
155228 Dup	0.016
155231 Orig	0.146
155231 Split	0.151
155244 Orig	0.172
155244 Dup	0.174
155258 Orig	< 0.003
155258 Dup	< 0.003
155261 Orig	0.055
155261 Split	0.050
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003



Date Submitted: 28-May-08
Invoice No.: A08-2730
Invoice Date: 15-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2730

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Notes:

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Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155262	0.020
155263	0.009
155264	0.041
155265	0.105
155266	0.316
155267	0.022
155268	< 0.003
155269	< 0.003
155270	0.006
155271	< 0.003
155272	0.010
155273	0.063
155274	0.066
155275	0.004
155276	0.714
155277	0.066
155278	0.058
155279	0.063
155280	0.061
155281	0.031
155282	0.059
155283	0.030
155284	0.089
155285	0.094
155286	0.111
155287	0.132
155288	0.133
155289	0.121
155290	0.110
155291	0.094
155292	0.123
155293	0.153
155294	0.182
155295	0.175
155296	0.156
155297	0.167
155298	0.145
155299	0.160
155300	0.004
155301	1.35
155302	0.173
155303	0.173
155304	0.162
155305	0.133
155306	0.141
155307	0.125
155308	0.143
155309	0.130
155310	0.171
155311	0.162
155312	0.198
155313	0.193

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155314	0.208
155315	0.007
155316	< 0.003
155317	< 0.003
155318	< 0.003
155319	< 0.003
155320	< 0.003
155321	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.5
PTC-1a Cert	10.1
PTC-1a Meas	9.71
PTC-1a Cert	10.1
OREAS 13P Meas	0.234
OREAS 13P Cert	0.226
OREAS 13P Meas	0.228
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
OREAS 14P Meas	2.17
OREAS 14P Cert	2.10
155262 Orig	0.020
155262 Split	0.022
155262 Orig	0.020
155262 Dup	0.020
155274 Orig	0.064
155274 Dup	0.068
155288 Orig	0.132
155288 Dup	0.134
155291 Orig	0.094
155291 Split	0.084
155304 Orig	0.156
155304 Dup	0.167
155318 Orig	< 0.003
155318 Dup	< 0.003
155321 Orig	< 0.003
155321 Split	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 03-Jun-08
Invoice No.: A08-2882 (I)
Invoice Date: 18-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

53 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2882 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155411	0.056
155412	0.105
155413	0.105
155414	0.090
155415	0.077
155416	0.068
155417	0.068
155418	0.067
155419	0.058
155420	0.064
155421	0.069
155422	0.066
155423	0.060
155424	0.044
155425	0.007
155426	1.38
155427	0.043
155322	0.066
155323	0.117
155324	0.049
155325	0.009
155326	0.729
155327	0.116
155328	0.133
155329	0.129
155330	0.146
155331	0.207
155332	0.227
155333	0.408
155334	0.231
155335	0.268
155336	0.207
155337	0.194
155338	0.229
155339	0.188
155340	0.213
155341	0.301
155342	0.304
155343	0.308
155344	0.152
155345	0.223
155346	0.266
155347	0.262
155348	0.281
155349	0.440
155350	0.009
155351	1.39
155352	0.151
155353	0.058
155354	0.077
155355	0.115
155356	0.709

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155357 0.419

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.97
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
155411 Orig	0.056
155411 Split	0.056
155423 Orig	0.060
155423 Dup	0.059
155331 Orig	0.214
155331 Dup	0.201
155334 Orig	0.231
155334 Split	0.233
155347 Orig	0.255
155347 Dup	0.270
155357 Orig	0.419
155357 Split	0.408
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 03-Jun-08
Invoice No.: A08-2884
Invoice Date: 24-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

53 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-2884

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACTLABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155358	0.253
155359	0.518
155360	0.322
155361	0.089
155362	0.007
155363	0.005
155364	0.004
155365	0.004
155366	0.006
155367	0.006
155368	0.005
155369	0.005
155370	0.004
155371	0.003
155372	0.004
155373	0.003
155374	0.004
155375	0.006
155376	0.795
155377	0.009
155378	0.005
155379	0.004
155380	0.004
155381	< 0.003
155382	< 0.003
155383	< 0.003
155384	< 0.003
155385	< 0.003
155386	< 0.003
155387	0.004
155388	0.006
155389	< 0.003
155390	< 0.003
155391	0.011
155392	0.004
155393	0.009
155394	0.008
155395	0.020
155396	0.008
155397	0.006
155398	0.008
155399	0.009
155400	0.008
155401	0.767
155402	0.008
155403	0.005
155404	0.006
155405	0.006
155406	0.007
155407	0.011
155408	0.029
155409	0.011

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

155410 0.012

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
155358 Orig	0.253
155358 Split	0.257
155370 Orig	0.004
155370 Dup	0.004
155384 Orig	< 0.003
155384 Dup	< 0.003
155387 Orig	0.004
155387 Split	0.004
155400 Orig	0.008
155400 Dup	0.008
155410 Orig	0.012
155410 Split	0.011
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Jun-08
Invoice No.: A08-3355 (I)
Invoice Date: 25-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3355 (I)

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
156420	0.162
156421	< 0.003
156422	0.134
156376	0.724
156377	0.013
156378	< 0.003
156379	0.005
156380	0.005
156381	0.020
156382	0.219
156383	0.217
156384	0.222
156385	0.222
156386	0.214
156387	0.162
156388	0.054
156389	0.195
156390	0.191
156391	0.221
156392	0.218
156393	0.235
156394	0.210
156395	0.241
156396	0.254
156397	0.243
156398	0.223
156399	0.218
156400	0.007
156401	1.42
156402	0.210
156403	0.237
156404	0.196
156405	0.209
156406	0.190
156407	0.168
156408	0.172
156409	0.044
156410	0.042
156411	0.061
156412	0.079
156413	< 0.003
156414	< 0.003
156415	0.005
156416	< 0.003
156417	0.003
156418	0.004
156419	< 0.003
156423	0.003
156424	< 0.003
156425	< 0.003
156426	0.725
156427	0.006

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156428	< 0.003
156429	0.004
156430	0.014
156431	0.006
156432	0.036
156433	0.064
156434	0.082
156435	0.065

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156420 Orig	0.162
156420 Split	0.166
156385 Orig	0.225
156385 Dup	0.219
156399 Orig	0.215
156399 Dup	0.221
156402 Orig	0.210
156402 Split	0.202
156415 Orig	0.005
156415 Dup	0.005
156432 Orig	0.036
156432 Dup	0.037
156435 Orig	0.065
156435 Split	0.064
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 23-Jun-08
Invoice No.: A08-3478 (I)
Invoice Date: 16-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3478 (I)

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Notes:

CERTIFIED BY :

Elitsa Htscheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
183733	0.212
183734	0.231
183735	0.218
183736	0.156
183737	0.181
183738	0.197
183739	0.172
183740	0.149
183741	0.175
183742	0.242
183743	0.249
183744	0.173
183745	0.166
183746	0.240
183747	0.255
183748	0.233
183749	0.245
183750	0.010
208700	0.010
208701	1.36
208702	0.151
208703	0.147
208704	0.138
208705	0.087
208706	0.138
208707	0.174
208708	0.212
208709	0.125
208710	0.090
208711	0.058
208712	0.119
208713	0.152
208714	0.204
208715	0.227
208716	0.179
208717	0.162
208718	0.141
208719	0.123
208720	0.174
208721	0.197
208722	0.206
208723	0.184
208724	0.204
208725	0.005
208726	0.739
208727	0.130
208728	0.260
208729	0.190
208730	0.224
208731	0.234
208732	0.275
208733	0.302

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208734	0.537
208735	0.383
208736	0.255
208737	0.223
208738	0.199
208739	0.178
208740	0.171
208741	0.165

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
183733 Orig	0.212
183733 Split	0.212
183745 Orig	0.165
183745 Dup	0.166
208708 Orig	0.209
208708 Dup	0.216
208711 Orig	0.058
208711 Split	0.059
208724 Orig	0.203
208724 Dup	0.206
208738 Orig	0.199
208738 Dup	0.198
208741 Orig	0.165
208741 Split	0.165
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Jun-08
Invoice No.: A08-3507
Invoice Date: 09-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3507

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208742	0.173
208743	0.247
208744	0.295
208745	0.239
208746	0.194
208747	0.234
208748	0.207
208749	0.174
208750	0.008
208751	1.37
208752	0.348
208753	0.196
208754	0.537
208755	0.558
208756	0.840
208757	0.351
208758	0.772
208759	0.724
208760	0.745
208761	0.606
208762	0.287
208763	0.259
208764	0.440
208765	0.694
208766	0.370
208767	0.301
208768	0.273
208769	0.256
208770	0.265
208771	0.276
208772	0.248
208773	0.271
208774	0.259
208775	0.009
208776	0.712
208777	0.282
208778	0.262
208779	0.486
208780	0.434
208781	0.518
208782	0.280
208783	0.266
208784	0.255
208785	0.263
208786	0.369
208787	0.265
208788	0.299
208789	0.249
208790	0.430
208791	0.555
208792	0.477
208793	0.475

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208794	0.401
208795	0.251
208796	0.239
208797	0.293
208798	0.260
208799	0.218
208800	0.009
208801	1.42
Prep Blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.98
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
208742 Orig	0.173
208742 Split	0.170
208754 Orig	0.545
208754 Dup	0.529
208768 Orig	0.270
208768 Dup	0.277
208771 Orig	0.276
208771 Split	0.284
208784 Orig	0.252
208784 Dup	0.257
208798 Orig	0.263
208798 Dup	0.257
208800 Orig	0.009
208800 Split	0.009
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Jun-08
Invoice No.: A08-3514 (I)
Invoice Date: 15-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3514 (I)

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208802	0.208
208803	0.146
208804	0.216
208805	0.273
208806	0.310
208807	0.206
208808	0.247
208809	0.291
208810	0.224
208811	0.287
208812	0.278
208813	0.257
208814	0.210
208815	0.229
208816	0.243
208817	0.238
208818	0.254
208819	0.280
208820	0.242
208821	0.256
208822	0.243
208823	0.269
208824	0.259
208825	0.007
208826	0.745
208827	0.271
208828	0.264
208829	0.263
208830	0.250
208831	0.239
208832	0.253
208833	0.222
208834	0.249
208835	0.237
208836	0.223
208837	0.048
208838	0.134
208839	0.160
208840	0.238
208841	0.252
208842	0.263
208843	0.197
208844	0.266
208845	0.270
208846	0.255
208847	0.235
208848	0.238
208849	0.209
208850	0.004
208851	0.710
183051	1.42
183052	0.253

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183053	0.501
183054	0.604
183055	0.366
183056	0.288
183057	0.144
183058	0.219
183059	0.131
183060	0.174

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.97
PTC-1a Cert	10.1
OREAS 13P Meas	0.228
OREAS 13P Cert	0.226
OREAS 13P Meas	0.231
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
208802 Orig	0.208
208802 Split	0.212
208814 Orig	0.225
208814 Dup	0.198
208828 Orig	0.269
208828 Dup	0.259
208831 Orig	0.239
208831 Split	0.246
208844 Orig	0.263
208844 Dup	0.270
183057 Orig	0.145
183057 Dup	0.142
183060 Orig	0.174
183060 Split	0.177
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 25-Jun-08
Invoice No.: A08-3538
Invoice Date: 14-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

40 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3538

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
183061	0.102
183062	0.031
183063	0.065
183064	0.060
183065	0.031
183066	0.008
183067	0.004
183068	0.007
183069	0.008
183070	0.006
183071	0.005
183072	0.004
183073	0.005
183074	0.020
183075	0.010
183076	0.719
183077	0.046
183078	0.005
183079	0.004
183080	0.004
183081	< 0.003
183082	0.026
183083	< 0.003
183084	0.020
183085	0.004
183086	< 0.003
183087	< 0.003
183088	0.003
183089	0.003
183090	< 0.003
183091	< 0.003
183092	0.044
183093	0.077
183094	0.082
183095	0.048
183096	0.042
183097	0.138
183098	0.141
183099	0.154
183100	0.011

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.91
PTC-1a Cert	10.1
OREAS 13P Meas	0.220
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
183073 Orig	0.005
183073 Dup	0.006
183087 Orig	< 0.003
183087 Dup	< 0.003
183090 Orig	< 0.003
183090 Split	< 0.003
183100 Orig	0.011
183100 Split	0.011
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 02-Jul-08
Invoice No.: A08-3678 (I)
Invoice Date: 24-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3678 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156436	0.033
156437	0.063
156438	0.044
156439	0.104
156440	0.144
156441	0.162
156442	0.138
156443	0.130
156444	0.197
156445	0.127
156446	0.106
156447	0.109
156448	0.149
156449	0.281
156450	0.006
156451	1.40
156452	0.518
156453	0.195
156454	0.214
156455	0.274
156456	0.360
156457	0.560
156458	0.244
156459	0.243
156460	0.217
156461	0.313
156462	0.398
156463	0.395
156464	0.257
156465	0.194
156466	0.176
156467	0.194
156468	0.253
156469	0.174
156470	0.152
156471	0.160
156472	0.187
156473	0.211
156474	0.206
156475	< 0.003
156476	0.767
156477	0.165
156478	0.170
156479	0.170
156480	0.196
156481	0.204
156482	0.171
156483	0.182
156484	0.204
156485	0.171
156486	0.145
156487	0.194

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156488	0.241
156489	0.205
156490	0.260
156491	0.259
156492	0.252
156493	0.261
156494	0.284
156495	0.242

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.11
OREAS 14P Cert	2.10
156436 Orig	0.033
156436 Split	0.030
156448 Orig	0.150
156448 Dup	0.149
156462 Orig	0.398
156462 Dup	0.399
156465 Orig	0.194
156465 Split	0.192
156478 Orig	0.175
156478 Dup	0.164
156492 Orig	0.249
156492 Dup	0.255
156495 Orig	0.242
156495 Split	0.243
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 02-Jul-08
Invoice No.: A08-3679
Invoice Date: 24-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

47 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3679

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
156496	0.240
156497	0.269
156498	0.270
156499	0.274
156500	0.004
156751	1.49
156752	0.275
156753	0.224
156754	0.087
156755	0.272
156756	0.257
156757	0.288
156758	0.283
156759	0.273
156760	0.286
156761	0.288
156762	0.260
156763	0.231
156764	0.277
156765	0.284
156766	0.285
156767	0.279
156768	0.280
156769	0.279
156770	0.235
156771	0.241
156772	0.236
156773	0.233
156774	0.291
156775	< 0.003
156776	0.741
156777	0.268
156778	0.244
156779	0.231
156780	0.256
156781	0.269
156782	0.247
156783	0.259
156784	0.259
156785	0.261
156786	0.242
156787	0.252
156788	0.249
156789	0.237
156790	0.245
156791	0.233
156792	0.233

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156758 Orig	0.287
156758 Dup	0.280
156772 Orig	0.237
156772 Dup	0.234
156775 Orig	< 0.003
156775 Split	< 0.003
156788 Orig	0.243
156788 Dup	0.254
156792 Orig	0.233
156792 Split	0.232
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Jul-08
Invoice No.: A08-3885 (I)
Invoice Date: 16-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

81 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3885 (I)

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208277	0.182
208278	0.209
208279	0.249
208280	0.224
208281	0.241
208282	0.220
208283	0.160
208284	0.082
208285	0.046
208286	0.087
208287	0.184
208288	0.235
208289	0.194
208290	0.190
208291	0.190
208292	0.120
208293	0.083
208294	0.239
208295	0.234
208296	0.219
208297	0.242
208298	0.243
208299	0.231
208300	0.009
208301	0.733
208302	0.262
208303	0.255
208304	0.254
208305	0.230
208306	0.183
208307	0.250
208308	0.240
208309	0.227
208310	0.240
208311	0.382
208312	0.402
208313	0.249
208314	0.299
208315	0.447
208316	0.250
208317	0.251
208318	0.260
208319	0.286
208320	0.286
208321	0.239
208322	0.065
208323	0.272
208324	0.300
208325	0.010
208326	1.38
208327	0.218
208328	0.231

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
208329	0.251
208330	0.272
208331	0.278
208332	0.324
208333	0.293
208334	0.383
208335	0.272
208336	0.268
208337	0.142
208338	0.282
208339	0.315
208340	0.278
208341	0.370
208342	0.359
208343	0.323
208344	0.267
208345	0.256
208346	0.363
208347	0.341
208348	0.235
208349	0.258
208350	0.009
136251	0.718
136252	0.479
136253	0.604
136254	0.179
136255	0.273
136256	0.354

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.229
OREAS 13P Cert	0.226
OREAS 14P Meas	2.04
OREAS 14P Cert	2.10
208277 Orig	0.182
208277 Split	0.180
208289 Orig	0.197
208289 Dup	0.191
208303 Orig	0.258
208303 Dup	0.253
208306 Orig	0.183
208306 Split	0.191
208319 Orig	0.285
208319 Dup	0.287
208333 Orig	0.290
208333 Dup	0.296
208336 Orig	0.268
208336 Split	0.266
136254 Orig	0.180
136254 Dup	0.179
136256 Orig	0.354
136256 Split	0.348
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Jul-08
Invoice No.: A08-3886 (I)
Invoice Date: 21-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

80 Core samples and 1 Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3886 (I)

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136257	0.263
136258	0.223
136259	0.314
136260	0.216
136261	0.234
136262	0.315
136263	0.360
136264	0.475
136265	0.353
136266	0.225
136267	0.271
136268	0.261
136269	0.216
136270	0.269
136271	0.217
136272	0.268
136273	0.202
136274	0.238
136275	0.008
136276	1.40
136277	0.310
136278	0.328
136279	0.280
136280	0.421
136281	0.331
136282	0.506
136283	0.446
136284	0.292
136285	0.564
136286	0.357
136287	0.392
136288	0.217
136289	0.294
136290	0.227
136291	0.195
136292	0.324
136293	0.299
136294	0.345
136295	0.291
136296	0.541
136297	0.214
136298	0.349
136299	0.382
136300	0.008
136301	0.731
136302	0.369
136303	0.307
136304	0.303
136305	0.449
136306	0.325
136307	0.330
136308	0.313

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136309	0.385
136310	0.214
136311	0.185
136312	0.206
136313	0.237
136314	0.235
136315	0.554
136316	0.409
136317	0.631
136318	0.662
136319	0.405
136320	0.247
136321	0.242
136322	0.223
136323	0.177
136324	0.102
136325	< 0.003
136326	1.43
136327	0.209
136328	0.435
136329	0.313
136330	0.257
136331	0.292
136332	0.104
136333	0.261
136334	0.175
136335	0.384
136336	0.601

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
PTC-1a Meas	9.92
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
OREAS 13P Meas	0.231
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
136257 Orig	0.263
136257 Split	0.247
136269 Orig	0.216
136269 Dup	0.215
136283 Orig	0.443
136283 Dup	0.450
136299 Orig	0.379
136299 Dup	0.384
136306 Orig	0.325
136306 Split	0.313
136313 Orig	0.237
136313 Dup	0.237
136334 Orig	0.176
136334 Dup	0.174
136336 Orig	0.601
136336 Split	0.601
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Jul-08
Invoice No.: A08-3887
Invoice Date: 21-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

30 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3887

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136337	0.287
136338	0.698
136339	0.385
136340	0.180
136341	0.161
136342	0.177
136343	0.190
136344	0.205
136345	0.414
136346	0.345
136347	0.260
136348	0.242
136349	0.223
136350	0.003
136351	0.778
136352	0.225
136353	0.227
136354	0.263
136355	0.281
136356	0.268
136357	0.275
136358	0.252
136359	0.255
136360	0.269
136361	0.255
136362	0.251
136363	0.257
136364	0.262
136365	0.265
136366	0.233

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.92
PTC-1a Cert	10.1
OREAS 13P Meas	0.231
OREAS 13P Cert	0.226
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
136337 Orig	0.287
136337 Split	0.286
136343 Orig	0.192
136343 Dup	0.188
136364 Orig	0.259
136364 Dup	0.266
136366 Orig	0.233
136366 Split	0.223
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 10-Jul-08
Invoice No.: A08-3963 (I)
Invoice Date: 30-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

83 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3963 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155428	0.082
155429	0.216
155430	0.241
155431	0.277
155432	0.247
155433	0.146
155434	0.183
155435	0.196
155436	0.234
155437	0.245
155438	0.316
155439	0.334
155440	0.247
155441	0.180
155442	0.155
155443	0.158
155444	0.156
155445	0.185
155446	0.173
155447	0.144
155448	0.198
155449	0.121
155450	0.007
155451	0.770
155452	0.174
155453	0.195
155454	0.152
155455	0.181
155456	0.336
155457	0.198
155458	0.185
155459	0.228
155460	0.316
155461	0.065
155462	0.010
155463	0.008
155464	0.011
155465	0.037
155466	0.208
155467	0.206
155468	0.201
155469	0.153
155470	0.337
155471	0.224
155472	0.090
155473	0.039
155474	0.090
155475	0.005
155476	1.43
155477	0.133
155478	0.141
155479	0.159

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
155480	0.065
155481	0.006
155482	0.034
155483	0.022
155484	0.011
155485	0.012
155486	0.010
155487	0.015
155488	0.013
155489	0.006
155490	0.008
155491	0.005
155492	0.007
155493	0.007
155494	0.007
155495	< 0.003
155495-B	0.012
155496	0.005
155497	0.004
155498	0.005
155499	0.006
155500	0.006
156651	0.743
156652	0.008
156653	0.006
156654	0.004
156655	0.004
156656	0.011
156657	0.010
156658	0.008

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
155428 Orig	0.082
155428 Split	0.094
155440 Orig	0.249
155440 Dup	0.245
155454 Orig	0.152
155454 Dup	0.152
155457 Orig	0.198
155457 Split	0.198
155470 Orig	0.336
155470 Dup	0.338
155484 Orig	0.011
155484 Dup	0.011
155487 Orig	0.015
155487 Split	0.015
156654 Orig	0.004
156654 Dup	0.004
156658 Orig	0.008
156658 Split	0.009
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003



Date Submitted: 10-Jul-08
Invoice No.: A08-3964 (I)
Invoice Date: 01-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

82 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3964 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156659	0.005
156660	0.004
156661	0.006
156662	0.006
156663	0.005
156664	0.006
156665	0.005
156666	0.005
156667	0.004
156668	0.005
156669	0.004
156670	0.004
156671	0.008
156672	< 0.003
156673	0.007
156674	0.012
156675	< 0.003
156676	1.48
156677	0.024
156678	0.005
156679	0.006
156680	0.006
156681	0.006
156682	0.008
156683	0.012
156684	0.033
156685	0.059
156686	0.277
156687	0.178
156688	0.194
156689	0.185
156690	0.219
156691	0.290
156692	0.180
156693	0.197
156694	0.216
156695	0.220
156696	0.199
156697	0.221
156698	0.232
156699	0.210
156700	0.212
156701	0.184
156702	0.203
156703	0.226
156704	0.238
156705	0.228
156706	0.215
156707	0.188
156708	0.211
156709	0.215
156710	0.152

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156711	0.052
156712	0.050
156713	0.054
156714	0.037
156715	0.081
156716	0.152
156717	0.212
156718	0.214
156719	0.229
156793	0.052
156794	0.101
156795	0.101
156796	0.144
156797	0.210
156798	0.226
156799	0.242
156800	< 0.003
156801	0.788
156802	0.212
156803	0.178
156804	0.306
156805	0.333
156806	0.622
156807	0.365
156808	0.248
156809	0.516
156810	0.300
156811	0.339
156812	0.278
156813	0.272

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.80
PTC-1a Cert	10.1
OREAS 13P Meas	0.228
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
156659 Orig	0.005
156659 Split	0.005
156671 Orig	0.008
156671 Dup	0.008
156685 Orig	0.058
156685 Dup	0.060
156688 Orig	0.194
156688 Split	0.21
156701 Orig	0.178
156701 Dup	0.190
156715 Orig	0.082
156715 Dup	0.080
156718 Orig	0.214
156718 Split	0.21
156809 Orig	0.527
156809 Dup	0.506
156813 Orig	0.272
156813 Split	0.28
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 10-Jul-08
Invoice No.: A08-3965 (I)
Invoice Date: 29-Jul-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

78 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3965 (I)

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Notes:

CERTIFIED BY :

Elitsa Htscheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156814	0.277
156815	0.256
156816	0.249
156817	0.222
156818	0.266
156819	0.288
156820	0.261
156821	0.245
156822	0.252
156823	0.238
156824	0.245
156825	0.008
156826	1.45
156827	0.237
156828	0.241
156829	0.244
156830	0.238
156831	0.228
156832	0.234
156833	0.253
156834	0.192
156835	0.211
156836	0.220
156837	0.213
156838	0.204
156839	0.206
156840	0.215
156841	0.205
156842	0.220
156843	0.223
156844	0.235
156845	0.200
156846	0.214
156847	0.439
156848	0.207
156849	0.114
156850	< 0.003
156851	0.789
156852	0.194
156853	0.277
156854	0.249
156855	0.327
156856	0.401
156857	0.526
156858	0.675
156859	0.803
156860	1.03
156861	0.788
156862	0.498
156863	0.677
156864	0.091
156865	0.053

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
156866	0.133
156867	0.214
156868	0.230
156869	0.206
156870	0.169
156871	0.216
156872	0.192
156873	0.205
156874	0.210
156875	< 0.003
156876	1.54
156877	0.203
156878	0.182
156879	0.189
156880	0.182
156881	0.196
156882	0.186
156883	0.203
156884	0.286
156885	0.187
156886	0.198
156887	0.210
156888	0.275
156889	0.415
156890	0.222
156891	0.170

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

OREAS 13P Meas	0.219
OREAS 13P Cert	0.226
OREAS 14P Meas	2.16
OREAS 14P Cert	2.10
156814 Orig	0.277
156814 Split	0.273
156826 Orig	1.43
156826 Dup	1.46
156840 Orig	0.216
156840 Dup	0.214
156843 Orig	0.223
156843 Split	0.248
156856 Orig	0.400
156856 Dup	0.401
156870 Orig	0.169
156870 Dup	0.168
156873 Orig	0.205
156873 Split	0.198
156891 Orig	0.170
156891 Split	0.169
156891 Orig	0.166
156891 Dup	0.173
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003



Date Submitted: 10-Jul-08
Invoice No.: A08-3967 (I)
Invoice Date: 08-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

63 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-3967 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156892	0.170
156893	0.144
156894	0.092
156895	0.047
156896	0.056
156897	0.061
156898	0.115
156899	0.191
156900	< 0.003
156901	0.723
156902	0.229
156903	0.208
156904	0.210
156905	0.236
156906	0.229
156907	0.260
156908	0.278
156909	0.263
156910	0.209
156911	0.250
156912	0.249
156913	0.185
156914	0.233
156915	0.245
156916	0.208
156917	0.194
156918	0.217
156919	0.341
156920	0.138
156921	0.160
156922	0.130
156923	0.174
156924	0.276
156925	0.006
156926	1.36
156927	0.272
156928	0.248
156929	0.197
156930	0.120
156931	0.151
156932	0.172
156933	0.095
156934	0.076
156935	0.249
156936	0.202
156937	0.176
156938	0.365
156939	0.245
156940	0.195
156941	0.132
156942	0.127
156943	0.119

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

156944	0.888
156945	0.394
156946	0.004
156947	0.010
156948	0.071
156949	0.045
156950	0.006
156951	0.809
156952	0.065
156953	0.060
156954	0.057

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156892 Orig	0.170
156892 Split	0.181
156904 Orig	0.209
156904 Dup	0.210
156918 Orig	0.214
156918 Dup	0.221
156921 Orig	0.160
156921 Split	0.164
156934 Orig	0.075
156934 Dup	0.077
156948 Orig	0.073
156948 Dup	0.069
156952 Orig	0.065
156952 Split	0.067
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Jul-08
Invoice No.: A08-4209
Invoice Date: 13-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical packages were requested:

Code 8 Code 8-Assays
Code 1A2 Au - Fire Assay AA

REPORT A08-4209

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Hrischeva". The signature is fluid and cursive, written over a horizontal line.

Elitsa Hrischeva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Au	Ni
Unit Symbol	ppb	%
Detection Limit	5	0.003
Analysis Method	FA-AA	ICP-OES
156955		0.190
156956		0.350
156957		0.267
156958		0.526
156959		0.488
156960		0.594
156961		0.631
156962		0.782
156963		0.970
156964		0.656
156965		0.446
156966		0.300
156967		0.226
156968		0.416
156969		0.170
156970		0.145
156971		0.190
156972		0.135
156973		0.273
156974		0.175
156975		< 0.003
156976		1.45
156977		0.148
156978		0.202
156979		0.196
156980		0.176
156981		0.162
156982		0.129
156983		0.089
156984		0.087
156985		0.040
156986		0.059
156987		0.065
156988	< 5	
156989		0.220
156990		0.208
156991		0.143
156992		0.167
156993		0.136
156994		0.071
156995		0.069
156996		0.049
156997		0.096
156998		0.092
156999		0.243
157000		0.004
183751		0.752
183752		0.276
183753		0.232
183754		0.219
183755		0.235
183756		0.195

Analyte Symbol	Au	Ni
Unit Symbol	ppb	%
Detection Limit	5	0.003
Analysis Method	FA-AA	ICP-OES

183757	0.256
183758	0.258
183283	0.237
183284	0.271
183779	0.070
183780	0.060
183781	0.071
183782	0.100
PREP BLANK	

Quality Control		
Analyte Symbol	Au	Ni
Unit Symbol	ppb	%
Detection Limit	5	0.003
Analysis Method	FA-AA	ICP-OES

PTC-1a Meas		10.2
PTC-1a Cert		10.1
OREAS 13P Meas		0.227
OREAS 13P Cert		0.226
OREAS 14P Meas		2.10
OREAS 14P Cert		2.10
CDN-GS-2B Meas	2020	
CDN-GS-2B Cert	2030	
CDN-GS-3D Meas	> 3000	
CDN-GS-3D Cert	3410.00	
156955 Orig		0.190
156955 Split		0.190
156967 Orig		0.232
156967 Dup		0.220
156981 Orig		0.160
156981 Dup		0.164
156984 Orig		0.087
156984 Split		0.085
156998 Orig		0.094
156998 Dup		0.090
183780 Orig		0.061
183780 Dup		0.059
183782 Orig		0.100
183782 Split		0.098
Method Blank Method Blank		< 0.003
Method Blank Method Blank		< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Jul-08
Invoice No.: A08-4210 (i)
Invoice Date: 08-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4210 (i)

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
183783	0.078
183784	0.128
183785	0.095
183786	0.098
183787	0.265
183788	0.350
183789	0.246
183790	0.124
183791	0.169
183792	0.118
183793	0.119
183794	0.107
183795	0.071
183796	0.078
183797	0.067
183798	0.055
183799	0.082
183800	0.007
183801	0.775
183802	0.119
183803	0.120
183804	0.269
183805	0.136
183806	0.007
183807	0.004
183808	0.005
183809	0.006
183810	0.009
183811	0.030
183812	0.040
183813	0.008
183814	0.008
183815	0.010
183816	0.005
183817	0.006
183818	0.005
183819	0.006
183820	0.035
183821	< 0.003
183822	0.003
183759	0.207
183760	0.038
183761	0.094
183762	0.064
183763	0.067
183764	0.069
183765	0.146
183766	0.127
183767	0.097
183768	0.043
183769	0.060
183770	0.032

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183771	0.037
183772	0.032
183773	0.034
183774	0.047
183775	0.008
183776	1.55
183777	0.045
183778	0.047

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.4
PTC-1a Cert	10.1
OREAS 13P Meas	0.231
OREAS 13P Cert	0.226
OREAS 14P Meas	2.08
OREAS 14P Cert	2.10
183783 Orig	0.078
183783 Split	0.079
183795 Orig	0.071
183795 Dup	0.071
183809 Orig	0.006
183809 Dup	0.007
183812 Orig	0.040
183812 Split	0.040
183761 Orig	0.092
183761 Dup	0.097
183775 Orig	0.008
183775 Dup	0.008
183778 Orig	0.047
183778 Split	0.048
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	



Date Submitted: 18-Jul-08
Invoice No.: A08-4211
Invoice Date: 18-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

54 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4211

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183825	0.010
183826	1.38
183827	0.211
183828	0.198
183829	0.173
183830	0.171
183831	0.169
183832	0.161
183833	0.155
183834	0.166
183835	0.131
183836	0.110
183837	0.126
183838	0.148
183839	0.160
183840	0.153
183841	0.151
183842	0.182
183843	0.121
183844	0.157
183845	0.186
183846	0.238
183847	0.232
183848	0.226
183849	0.238
183850	0.009
183851	0.748
183852	0.265
183853	0.273
183854	0.269
183855	0.268
183856	0.393
183857	0.220
183858	0.243
183859	0.232
183860	0.249
183861	0.272
183862	0.241
183863	0.245
183864	0.261
183865	0.271
183866	0.256
183867	0.218
183868	0.268
183869	0.245
183870	0.216
183871	0.254
183872	0.220
183873	0.250
183874	0.206
183875	< 0.003
183876	1.38

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183877	0.173
183878	0.137

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
183827 Orig	0.211
183827 Split	0.206
183837 Orig	0.126
183837 Dup	0.125
183851 Orig	0.743
183851 Dup	0.754
183854 Orig	0.269
183854 Split	0.259
183867 Orig	0.216
183867 Dup	0.220
183878 Orig	0.137
183878 Split	0.146
183878 Split	0.146
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	



Date Submitted: 18-Jul-08
Invoice No.: A08-4218 (I)
Invoice Date: 12-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

65 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4218 (I)

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Notes:

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E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
156720	0.131
156721	0.078
156722	0.071
156723	0.070
156724	0.101
156725	0.004
156726	0.748
156727	0.100
156728	0.100
156729	0.101
156730	0.085
156731	0.089
156732	0.090
156733	0.067
156734	0.086
156735	0.050
156736	0.061
156737	0.066
156738	0.067
156739	0.079
156740	0.071
156741	0.096
156742	0.152
156743	0.066
156744	0.095
156745	0.122
156746	0.106
156747	0.073
156748	0.200
156749	0.113
156750	< 0.003
183326	1.48
183327	0.141
183328	0.100
183329	0.123
183330	0.083
183331	0.199
183332	0.127
183333	0.184
183334	0.111
183335	0.161
183336	0.115
183337	0.168
183338	0.167
183339	0.180
183340	0.633
183341	0.163
183342	0.189
183343	0.216
183344	0.204
183345	0.213
183346	0.211

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183347	0.209
183348	0.208
183349	0.219
183350	< 0.003
183351	0.761
183352	0.217
183353	0.211
183354	0.214
183355	0.363
183356	0.217
183357	0.245
183358	0.189
183359	0.190

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.5
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
156720 Orig	0.131
156720 Split	0.149
156732 Orig	0.092
156732 Dup	0.088
156746 Orig	0.102
156746 Dup	0.109
156749 Orig	0.113
156749 Split	0.124
183337 Orig	0.168
183337 Dup	0.168
183351 Orig	0.752
183351 Dup	0.770
183359 Orig	0.190
183359 Split	0.179
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Jul-08
Invoice No.: A08-4220 (i)
Invoice Date: 15-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

66 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4220 (i)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183360	0.251
183361	0.187
183362	0.262
183363	0.223
183364	0.226
183365	0.153
183366	0.357
183367	0.215
183368	0.175
183369	0.175
183370	0.162
183371	0.187
183372	0.199
183373	0.217
183374	0.218
183375	0.003
183376	1.38
183377	0.212
183378	0.229
183379	0.165
183380	0.202
183381	0.195
183382	0.157
183383	0.223
183384	0.256
183385	0.245
183386	0.244
183387	0.375
183388	0.272
183389	0.055
183390	0.027
183391	0.198
183392	0.155
183393	0.244
183394	0.232
183395	0.234
183396	0.224
183397	0.222
183398	0.238
183399	0.143
183400	0.003
183401	0.708
183402	0.715
183403	0.121
183404	0.094
183405	0.095
183406	0.082
183407	0.074
183408	0.100
183409	0.094
183410	0.103
183411	0.088

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183412	0.154
183413	0.098
183414	0.116
183415	0.181
183416	0.395
183427	0.228
183428	0.205
183429	0.294
183430	0.262
183431	0.355
183432	0.437
183433	0.239
183434	0.307

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
183360 Orig	0.251
183360 Split	0.262
183372 Orig	0.202
183372 Dup	0.197
183386 Orig	0.243
183386 Dup	0.245
183389 Orig	0.055
183389 Split	0.055
183402 Orig	0.711
183402 Dup	0.718
183416 Orig	0.396
183416 Dup	0.393
183434 Orig	0.307
183434 Split	0.317
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 25-Jul-08
Invoice No.: A08-4428
Invoice Date: 18-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

45 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4428

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
183623	0.334
183624	0.530
183625	0.010
183626	0.760
183627	0.316
183628	0.623
183629	0.688
183630	0.270
183631	0.163
183632	0.246
183633	0.233
183634	0.288
183635	0.202
183636	0.157
183637	0.190
183638	0.194
183639	0.193
183640	0.116
183641	0.163
183642	0.130
183643	0.159
183644	0.129
183645	0.182
183646	0.177
183647	0.162
183648	0.184
183649	0.166
183650	0.011
183651	1.44
183652	0.306
183653	0.293
183654	0.223
183655	0.250
183656	0.244
183657	0.231
183658	0.215
183659	0.197
183660	0.111
183661	0.159
183662	0.214
183663	0.291
183664	0.179
183665	0.178
183666	0.188
183667	0.190

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.06
OREAS 14P Cert	2.10
183635 Orig	0.202
183635 Dup	0.201
183649 Orig	0.168
183649 Dup	0.163
183652 Orig	0.306
183652 Split	0.318
183665 Orig	0.179
183665 Dup	0.177
183667 Orig	0.190
183667 Split	0.193
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 25-Jul-08
Invoice No.: A08-4429
Invoice Date: 25-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

45 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4429

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183668	0.217
183669	0.374
183670	0.291
183671	0.287
183672	0.151
183673	0.235
183674	0.249
183675	0.004
183676	0.767
183677	0.167
183678	0.152
183679	0.152
183680	0.141
183681	0.123
183682	0.112
183683	0.156
183684	0.121
183685	0.060
183686	0.043
183687	0.336
183688	0.005
183689	0.101
183690	0.146
183691	0.089
183694	0.086
183695	0.205
183696	0.299
183697	0.068
183698	0.239
183699	0.280
183727	0.254
183728	0.348
183729	0.260
183730	0.137
183731	0.135
183732	2.04
183702	0.275
183703	0.299
183704	0.328
183705	0.303
183706	0.298
183707	0.317
183708	0.320
183709	0.314
183710	0.299

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.6
PTC-1a Cert	10.1
OREAS 13P Meas	0.229
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
183680 Orig	0.146
183680 Dup	0.137
183696 Orig	0.304
183696 Dup	0.294
183699 Orig	0.280
183699 Split	0.280
183708 Orig	0.323
183708 Dup	0.316
183710 Orig	0.299
183710 Split	0.303
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4540 (i)
Invoice Date: 20-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4540 (i)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
183879	0.106
183880	0.141
183881	0.196
183882	0.091
183883	0.149
183884	0.197
183885	0.187
183886	0.216
183887	0.198
183888	0.204
183889	0.102
183890	0.064
183891	0.118
183892	0.198
183893	0.125
183894	0.079
183895	0.066
183896	0.167
183897	0.232
183898	0.217
183899	0.284
183900	0.007
183901	0.717
183902	0.245
183903	0.216
183904	0.213
183905	0.190
183906	0.241
183907	0.278
183908	0.249
183909	0.222
183910	0.235
183911	0.235
183912	0.210
183913	0.174
183914	0.124
183915	0.117
183916	0.118
183917	0.158
183918	0.116
183919	0.088
183920	0.028
183921	0.040
183922	0.058
183923	0.046
183924	0.025
183925	0.008
183926	1.38
183927	0.031
183928	0.017
183929	0.021
183930	0.054

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183931	0.073
183932	0.114
183933	0.116
183934	0.119
183935	0.115
183936	0.113
183937	0.092
183938	0.232

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.37
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
183879 Orig	0.106
183879 Split	0.106
183891 Orig	0.116
183891 Dup	0.121
183905 Orig	0.191
183905 Dup	0.190
183908 Orig	0.249
183908 Split	0.242
183921 Orig	0.039
183921 Dup	0.041
183935 Orig	0.114
183935 Dup	0.116
183938 Orig	0.232
183938 Split	0.227
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4541 (I)
Invoice Date: 26-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4541 (I)

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Notes:

CERTIFIED BY :

Elitsa Htschheva, Ph.D.
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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183939	0.190
183940	0.089
183941	0.115
183942	0.091
183943	0.123
183944	0.127
183945	0.134
183946	0.151
183947	0.105
183948	0.096
183949	0.101
183950	0.008
183951	0.723
183952	0.089
183953	0.113
183954	0.115
183955	0.123
183956	0.120
183957	0.132
183958	0.125
183959	0.166
183960	0.073
183961	0.084
183962	0.067
183963	0.086
183964	0.054
183965	0.123
183966	0.119
183967	0.161
183968	0.120
183969	0.174
183970	0.179
183971	0.195
183972	0.188
183973	0.206
183974	0.181
183975	0.004
183976	1.40
183977	0.205
183978	0.202
183979	0.255
183980	0.242
183981	0.238
183982	0.249
183983	0.198
183984	0.125
183985	0.206
183986	0.255
183987	0.260
183988	0.207
183989	0.295
183990	0.174

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183991	0.271
183992	0.290
183993	0.265
183994	0.261
183995	0.227
183996	0.265
183997	0.234
183998	0.243

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 14P Meas	2.04
OREAS 14P Cert	2.10
183951 Orig	0.724
183951 Dup	0.721
183965 Orig	0.120
183965 Dup	0.127
183981 Orig	0.240
183981 Dup	0.237
183995 Orig	0.227
183995 Dup	0.228
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4542
Invoice Date: 08-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4542

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183999	0.004
184000	0.235
183451	0.818
183452	0.272
183453	0.286
183454	0.247
183455	0.274
183456	0.260
183457	0.249
183458	0.314
183459	0.263
183460	0.293
183461	0.286
183462	0.288
183463	0.273
183464	0.259
183465	0.282
183466	0.305
183467	0.297
183468	0.244
183469	0.303
183470	0.204
183471	0.231
183472	0.215
183473	0.168
183474	0.160
183475	0.003
183476	1.40
183477	0.179
183478	0.295
183479	0.275
183480	0.279
183481	0.455
183482	0.159
183483	0.373
183484	0.428
183485	0.679
183486	0.500
183487	0.409
183488	0.348
183489	0.275
183490	0.255
183491	0.289
183492	0.422
183493	0.236
183494	0.145
183495	0.128
183496	0.087
183497	0.075
183498	0.056
183499	0.147
183417	0.194

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183418	0.219
183419	0.253
183420	0.258
183421	0.273
183422	0.274
183423	0.348
183424	0.768
183425	0.234
prep blank	0.009

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.02
OREAS 14P Cert	2.10
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
184000 Orig	0.235
184000 Split	0.254
183461 Orig	0.285
183461 Dup	0.286
183475 Orig	0.004
183475 Dup	0.003
183478 Orig	0.295
183478 Split	0.271
183491 Orig	0.295
183491 Dup	0.284
183422 Orig	0.274
183422 Dup	0.274
183425 Orig	0.234
183425 Split	0.256
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4544
Invoice Date: 18-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

40 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4544

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183251	0.773
183252	0.505
183253	0.264
183254	1.56
183500	0.004
183255	0.003
183256	- 0.003
183257	0.003
183258	0.004
183259	0.004
183260	0.005
183261	0.185
183262	0.218
183263	0.158
183264	0.219
183265	0.206
183266	0.077
183267	0.216
183268	0.193
183269	0.201
183270	0.138
183271	0.189
183272	0.121
183273	0.109
183274	0.088
183275	0.009
183276	1.41
183277	0.118
183278	0.125
183279	0.125
183280	0.108
183281	0.132
183282	0.136
183283	0.125
183284	0.124
183285	0.039
183286	0.091
183287	0.090
183288	0.085
183289	0.129

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.229
OREAS 13P Cert	0.226
OREAS 14P Meas	2.02
OREAS 14P Cert	2.10
183262 Orig	0.218
183262 Dup	0.218
183276 Orig	1.41
183276 Dup	1.41
183279 Orig	0.125
183279 Split	0.125
183286 Orig	0.092
183286 Dup	0.090
183289 Orig	0.129
183289 Split	0.140
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4545
Invoice Date: 27-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4545

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Notes:

CERTIFIED BY :

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183290	0.186
183291	0.172
183292	0.159
183293	0.149
183294	0.119
183295	0.129
183296	0.155
183297	0.157
183298	0.151
183299	0.140
183300	0.004
183301	0.582
183302	0.281
183303	0.306
183304	0.250
183305	0.247
183306	0.275
183307	0.244
183308	0.244
183309	0.235
183310	0.224
183311	0.252
183312	0.348
183313	0.245
183314	0.234
183315	0.325
183316	0.263
183317	0.424
183318	0.295
183319	0.331
183320	0.282
183321	0.452
183322	0.364
183323	0.231
183324	0.277
183325	0.011
183501	1.49
183502	0.220
183503	0.211
183504	0.249
183505	0.297
183506	0.330
183507	0.231
183508	0.206
183509	0.307
183510	0.302
183511	0.411
183512	0.192
183513	0.143
183514	0.107
183515	0.007
183516	0.010

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183517	0.011
183518	0.008
183519	0.007
183520	0.032
183521	0.252
183622	0.173
183522	0.134
183523	0.297

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.0
PTC-1a Cert	10.1
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
183290 Split	0.206
183303 Orig	0.303
183303 Dup	0.309
183317 Orig	0.419
183317 Dup	0.430
183319 Split	0.295
183513 Orig	0.144
183513 Dup	0.143
183523 Orig	0.297
183523 Split	0.291
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4546 (I)
Invoice Date: 25-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4546 (I)

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183524	0.173
183525	0.009
183526	0.765
183527	0.093
183528	0.022
183529	0.007
183530	0.004
183531	0.005
183532	0.004
183533	0.005
183534	0.006
183535	0.104
183536	0.131
183537	0.216
183538	0.202
183539	0.304
183540	0.100
183541	0.193
183542	0.078
183543	0.095
183544	0.155
183545	0.193
183546	0.142
183547	0.195
183548	0.221
183549	0.221
183550	0.009
183551	1.41
183552	0.232
183553	0.231
183554	0.252
183555	0.239
183556	0.204
183557	0.225
183558	0.241
183559	0.226
183560	0.227
183561	0.236
183562	0.234
183563	0.243
183564	0.273
183565	0.236
183566	0.222
183567	0.233
183568	0.311
183569	0.285
183570	0.229
183571	0.249
183572	0.221
183573	0.248
183574	0.237
183575	0.007

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183576	0.738
183577	0.252
183578	0.201
183579	0.157
183580	0.175
183581	0.237
183582	0.320
183583	0.237

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.81
PTC-1a Cert	10.1
OREAS 13P Meas	0.223
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
183524 Orig	0.173
183524 Split	0.156
183536 Orig	0.131
183536 Dup	0.131
183550 Orig	0.010
183550 Dup	0.009
183553 Orig	0.231
183553 Split	0.241
183566 Orig	0.229
183566 Dup	0.215
183580 Orig	0.177
183580 Dup	0.173
183583 Orig	0.237
183583 Split	0.237
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Jul-08
Invoice No.: A08-4548
Invoice Date: 27-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

55 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4548

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183584	0.241
183585	0.533
183586	0.395
183587	0.165
183588	0.212
183589	0.199
183590	0.194
183591	0.156
183592	0.185
183593	0.200
183594	0.190
183595	0.146
183596	0.215
183597	0.199
183598	0.208
183599	0.325
183600	0.005
183601	1.34
183602	0.231
183603	0.172
183604	0.260
183605	0.215
183606	0.279
183607	0.228
183608	0.197
183609	0.211
183610	0.194
183611	0.298
183612	0.266
183613	0.255
183614	0.345
183615	0.237
183616	0.183
183617	0.232
183618	0.291
183619	0.177
183620	0.183
183621	0.127
183711	0.005
183712	0.033
183713	0.083
183714	0.200
183715	0.167
183716	0.217
183717	0.235
183718	0.253
183719	0.235
183720	0.134
183721	0.231
183722	0.246
183723	0.263
183724	0.191

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

183725	0.009
183726	0.705

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.91
PTC-1a Cert	10.1
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
183584 Orig	0.241
183584 Split	0.238
183596 Orig	0.213
183596 Dup	0.218
183610 Orig	0.201
183610 Dup	0.187
183613 Orig	0.255
183613 Split	0.243
183715 Orig	0.171
183715 Dup	0.163
183724 Orig	0.191
183724 Split	0.184
183724 Split	0.184
Method Blank Method Blank	< 0.003
Method Blank Method Blank	0.208

Quality Analysis ...



Innovative Technologies

Date Submitted: 31-Jul-08
Invoice No.: A08-4662
Invoice Date: 01-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

48 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4662

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "E. Hoffman", written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208156	0.142
208157	0.215
208158	0.202
208159	0.146
208160	0.101
208161	0.118
208162	0.077
208163	0.200
208164	0.196
208165	0.233
208166	0.138
208167	0.086
208168	0.073
208169	0.099
208170	0.168
208171	0.235
208172	0.240
208173	0.383
208174	0.386
208175	0.007
208176	1.35
208177	0.316
208178	0.234
208179	0.305
208180	0.332
208181	0.452
208182	0.383
208183	0.419
208184	0.256
208185	0.288
208186	0.378
208187	0.608
208188	0.326
208189	0.253
208190	0.145
208191	0.204
208192	0.205
208193	0.205
208194	0.222
208195	0.218
208196	0.209
208197	0.216
208198	0.228
208199	0.181
208200	0.006
208201	0.729
208202	0.006
208203	< 0.003

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.98
PTC-1a Cert	10.1
OREAS 13P Meas	0.228
OREAS 13P Cert	0.226
208168 Orig	0.074
208168 Dup	0.072
208182 Orig	0.379
208182 Dup	0.388
208185 Orig	0.288
208185 Split	0.290
208198 Orig	0.222
208198 Dup	0.234
208203 Orig	< 0.003
208203 Split	0.004
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 31-Jul-08
Invoice No.: A08-4663
Invoice Date: 22-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

48 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4663

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Notes:

CERTIFIED BY :



Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208204	0.076
208205	0.093
208206	0.082
208207	0.081
208208	0.084
208209	0.081
208210	0.214
208211	0.165
208212	0.328
208213	0.133
208214	0.295
208215	0.164
208216	0.332
208217	0.157
208218	0.401
208219	0.255
208220	0.222
208221	0.255
208222	0.278
208223	0.261
208224	0.245
208225	0.008
208226	1.47
208227	0.274
208228	0.253
208229	0.221
208230	0.241
208231	0.226
208232	0.205
208233	0.209
208234	0.301
208235	0.292
208236	0.336
208237	0.226
208238	0.251
208239	0.240
208240	0.174
208241	0.218
208242	0.239
208243	0.248
208244	0.260
208245	0.255
208246	0.276
208247	0.246
208248	0.222
208249	0.008
208250	0.005
208251	0.761

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.02
OREAS 14P Cert	2.10
208216 Orig	0.327
208216 Dup	0.337
208230 Orig	0.238
208230 Dup	0.244
208233 Orig	0.209
208233 Split	0.201
208246 Orig	0.279
208246 Dup	0.273
208249 Orig	0.008
208249 Split	0.008
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003



Date Submitted: 01-Aug-08
Invoice No.: A08-4681
Invoice Date: 25-Aug-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4681

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208878	0.054
208879	0.078
208880	0.174
208881	0.236
208882	0.147
208883	0.161
208884	0.238
208885	0.233
208886	0.268
208887	0.270
208888	0.278
208889	0.335
208890	0.388
208891	0.342
208892	0.197
208893	0.304
208894	0.313
208895	0.386
208896	0.314
208897	0.320
208898	0.484
208899	0.241
208900	0.004
208050	0.009
208051	0.733
208052	0.157
208053	0.096
208054	0.105
208055	0.173
208056	0.190
208057	0.179
208058	0.202
208059	0.185
208060	0.142
208061	0.118
208062	0.280
208063	0.167
208064	0.190
208065	0.142
208066	0.368
208067	0.160
208068	0.221
208069	0.233
208070	0.197
208071	0.162
208072	0.234
208073	0.173
208074	0.361
208075	0.003
208076	1.38
208077	0.283
208078	0.332

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208079	0.212
208080	0.235
208081	0.211
208082	0.203
208083	0.325
208084	0.247
208085	0.185
208086	0.193

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.233
OREAS 13P Cert	0.226
OREAS 14P Meas	2.02
OREAS 14P Cert	2.10
208878 Split	0.054
208884 Orig	0.236
208884 Dup	0.241
208054 Orig	0.103
208054 Dup	0.108
208056 Split	0.180
208068 Orig	0.219
208068 Dup	0.223
208086 Orig	0.193
208086 Split	0.191
208086 Split	0.191
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	



Date Submitted: 01-Aug-08
Invoice No.: A08-4696 (I)
Invoice Date: 10-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4696 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208087	0.228
208088	0.232
208089	0.207
208090	0.207
208091	0.369
208092	0.341
208093	0.322
208094	0.292
208095	0.276
208096	0.253
208097	0.310
208098	0.246
208099	0.221
208100	< 0.003
208101	0.754
208001	0.745
208002	0.166
208003	0.168
208004	0.191
208005	0.233
208006	0.219
208007	0.221
208008	0.225
208009	0.234
208010	0.189
208011	0.212
208012	0.209
208013	0.273
208014	0.217
208015	0.206
208016	0.140
208017	0.188
208018	0.255
208019	0.238
208020	0.241
208021	0.232
208022	0.228
208023	0.407
208024	0.334
208025	0.003
208026	1.44
208027	0.208
208028	0.260
208029	0.198
208030	0.458
208031	0.352
208032	0.843
208033	0.350
208034	0.243
208035	0.232
208036	0.191
208037	0.214

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208038	0.204
208039	0.213
208040	0.288
208041	0.228
208042	0.224
208043	0.191
208044	0.234
208045	0.220

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.232
OREAS 13P Cert	0.226
OREAS 14P Meas	2.06
OREAS 14P Cert	2.10
208087 Orig	0.228
208087 Split	0.226
208099 Orig	0.223
208099 Dup	0.219
208015 Orig	0.206
208015 Split	0.210
208019 Orig	0.241
208019 Dup	0.235
208033 Orig	0.334
208033 Dup	0.365
208045 Orig	0.220
208045 Split	0.221
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 01-Aug-08
Invoice No.: A08-4697 (i)
Invoice Date: 01-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

84 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4697 (i)

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Notes:

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208046	0.177
208047	0.183
208048	0.155
208049	0.224
208102	0.213
208103	0.550
208104	0.579
208105	0.409
208106	0.215
208107	0.208
208108	0.203
208109	0.304
208110	0.369
208111	0.470
208112	0.125
208113	0.117
208114	0.028
208115	0.186
208116	0.289
208117	0.231
208118	0.240
208119	0.258
208120	0.230
208121	0.179
208122	0.331
208123	0.081
208124	0.133
208125	0.009
208126	1.32
208127	0.316
208128	0.258
208129	0.156
208130	0.226
208131	0.174
208132	0.211
208133	0.223
208134	0.228
208135	0.258
208136	0.280
208137	0.062
208138	0.082
208139	0.151
208140	0.168
208141	0.094
208142	0.161
208143	0.107
208144	0.332
208145	0.624
208146	0.100
208147	0.136
208148	0.101
208149	0.082

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208150	0.008
208151	0.725
208152	0.060
208153	0.179
208154	0.175
208155	0.076
208852	0.119
208853	0.140
208854	0.135
208855	0.140
208856	0.141
208857	0.142
208858	0.136
208859	0.134
208860	0.135
208861	0.104
208862	0.106
208863	0.086
208864	0.120
208865	0.053
208866	0.185
208867	0.171
208868	0.134
208869	0.235
208870	0.224
208871	0.889
208872	1.95
208873	1.13
208874	0.130
208875	0.008
208876	1.38
208877	0.062

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.98
PTC-1a Cert	10.1
OREAS 13P Meas	0.228
OREAS 13P Cert	0.226
208046 Split	0.190
208104 Orig	0.574
208104 Dup	0.585
208125 Orig	0.010
208125 Dup	0.008
208127 Split	0.350
208139 Orig	0.151
208139 Dup	0.151
208853 Orig	0.140
208853 Split	0.142
208856 Orig	0.141
208856 Dup	0.141
208870 Orig	0.222
208870 Dup	0.226
208877 Orig	0.062
208877 Split	0.063
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003



Date Submitted: 07-Aug-08
Invoice No.: A08-4866 (I)
Invoice Date: 08-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

66 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4866 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208527	0.250
208528	0.237
208529	0.250
208530	0.238
208531	0.203
208532	0.228
208533	0.217
208534	0.205
208535	0.200
208536	0.170
208537	0.204
208538	0.250
208514	0.285
208515	0.214
208516	0.215
208517	0.201
208518	0.240
208519	0.210
208520	0.254
208521	0.254
208522	0.282
208523	0.248
208524	0.266
208525	0.008
208526	1.36
208502	0.248
208503	0.203
208504	0.239
208505	0.241
208506	0.233
208507	0.233
208508	0.227
208509	0.214
208510	0.294
208511	0.288
208512	0.661
208513	0.322
208490	0.147
208491	0.131
208492	0.204
208493	0.213
208494	0.218
208495	0.210
208496	0.212
208497	0.221
208498	0.226
208499	0.237
208500	0.008
208501	0.699
208478	0.074
208479	0.126
208480	0.139

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208481	0.123
208482	0.108
208483	0.004
208484	0.009
208485	0.007
208486	0.004
208487	0.006
208488	0.010
208489	0.173
208452	0.192
208453	0.292
208454	0.217
208455	0.225
208456	0.231

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.3
PTC-1a Cert	10.1
OREAS 13P Meas	0.220
OREAS 13P Cert	0.226
OREAS 14P Meas	2.05
OREAS 14P Cert	2.10
208527 Orig	0.250
208527 Split	0.258
208514 Orig	0.281
208514 Dup	0.290
208503 Orig	0.203
208503 Dup	0.204
208506 Orig	0.233
208506 Split	0.240
208495 Orig	0.210
208495 Dup	0.210
208485 Orig	0.007
208485 Dup	0.007
208456 Orig	0.231
208456 Split	0.239
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Aug-08
Invoice No.: A08-4867
Invoice Date: 10-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

67 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4867

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208457	0.253
208458	0.238
208459	0.198
208460	0.222
208461	0.241
208462	0.228
208463	0.230
208464	0.248
208465	0.289
208466	0.322
208467	0.265
208468	0.250
208469	0.246
208470	0.230
208471	0.171
208472	0.269
208473	0.362
208474	0.273
208475	0.008
208476	1.36
208477	0.183
208539	0.242
208540	0.386
208541	0.725
208542	0.563
208543	0.220
208544	0.235
208545	0.306
208546	0.302
208547	0.266
208548	0.232
208549	0.226
208550	0.009
208551	0.731
208552	0.179
208553	0.204
208554	0.211
208555	0.231
208556	0.340
208557	0.318
208558	0.226
208559	0.234
208560	0.222
208561	0.261
208562	0.188
208563	0.235
208564	0.323
208565	0.213
208566	0.193
208567	0.242
208568	0.144
208569	0.221

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208570	0.490
208571	0.418
208572	1.24
208573	0.538
208574	0.245
208575	0.009
208576	1.34
208577	0.235
208578	0.232
208579	0.247
208580	0.228
208581	0.254
208582	0.248
208583	0.256

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208457 Split	0.246
208464 Orig	0.251
208464 Dup	0.244
208539 Orig	0.234
208539 Dup	0.250
208547 Split	0.263
208560 Orig	0.224
208560 Dup	0.221
208574 Orig	0.246
208574 Dup	0.243
208583 Orig	0.256
208583 Split	0.252
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Aug-08
Invoice No.: A08-4868 (I)
Invoice Date: 10-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4868 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208600	0.010
208601	0.696
208602	0.030
208603	0.039
208604	0.077
208605	0.098
208606	0.200
208607	0.206
208608	0.190
208609	0.183
208610	0.276
208611	0.294
208612	0.203
208613	0.232
208614	0.242
208615	0.202
208616	0.255
208617	0.224
208618	0.238
208619	0.202
208620	0.226
208621	0.484
208622	0.488
208623	0.669
208624	0.702
208625	0.009
208626	1.38
208627	0.141
208628	0.222
208629	0.197
208630	0.203
208631	0.212
208632	0.201
208633	0.238
208634	0.190
208635	0.177
208636	0.209
208637	0.206
208638	0.207
208639	0.205
208640	0.203
208641	0.212
208642	0.211
208643	0.208
208644	0.211
208645	0.241
208646	0.467
208647	0.201
208648	0.147
208649	0.131
208650	0.008
208651	0.701

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208652	0.187
208653	0.165
208654	0.133
208655	0.150
208656	0.162
208657	0.185
208658	0.142
208659	0.116

Quality Control		
Analyte Symbol	Ni	Ni
Unit Symbol	%	%
Detection Limit	0.003	0.003
Analysis Method	ICP-OES	ICP-OES

208602 Orig		0.030
208602 Split		0.027
208607 Orig		0.205
208607 Dup		0.207
208621 Orig		0.484
208621 Dup		0.485
208629 Orig		0.197
208629 Split		0.193
208642 Orig		0.214
208642 Dup		0.209
208656 Orig		0.159
208656 Dup		0.165
208659 Orig		0.116
208659 Split		0.124
Method Blank Method	< 0.003	
Blank		
Method Blank Method	< 0.003	
Blank		
Method Blank Method	< 0.003	
Blank		
Method Blank Method	< 0.003	
Blank		
Method Blank Method	< 0.003	
Blank		



Date Submitted: 07-Aug-08
Invoice No.: A08-4869 (i)
Invoice Date: 12-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4869 (i)

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Notes:

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Elitsa Htsheva, Ph.D.
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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208660	0.126
208661	0.148
208662	0.144
208663	0.141
208664	0.101
208665	0.144
208666	0.137
208667	0.158
208668	0.185
208669	0.199
208670	0.175
208671	0.153
208672	0.123
208673	0.126
208674	0.162
208675	< 0.003
208676	1.45
208677	0.212
208678	0.221
208679	0.224
208680	0.211
208681	0.247
208682	0.302
208683	0.166
208684	0.197
208685	0.218
208686	0.240
208687	0.241
208688	0.234
208689	0.217
208690	0.227
208691	0.252
208692	0.223
208693	0.233
208694	0.213
208695	0.255
208696	0.228
208697	0.179
208698	0.241
208699	0.226
208700	0.003
208271	0.235
208272	0.235
208273	0.228
208274	0.242
208275	< 0.003
208276	1.33
208252	0.228
208253	0.205
208254	0.199
208255	0.260
208256	0.138

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208257	0.113
208258	0.105
208259	0.238
208260	0.251
208261	0.224
208262	0.221
208263	0.246
208264	0.222

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
208660 Orig	0.126
208660 Split	0.134
208672 Orig	0.122
208672 Dup	0.125
208686 Orig	0.233
208686 Dup	0.247
208689 Orig	0.217
208689 Split	0.228
208272 Orig	0.236
208272 Dup	0.235
208261 Orig	0.222
208261 Dup	0.227
208264 Orig	0.222
208264 Split	0.224
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Aug-08
Invoice No.: A08-4870
Invoice Date: 15-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

58 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4870

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Hrischeva".

Elitsa Hrischeva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208265	0.266
208266	0.254
208267	0.254
208268	0.221
208269	0.218
208270	0.242
208584	0.119
208585	0.165
208586	0.051
208587	0.048
208588	0.070
208589	0.141
208590	0.208
208591	0.271
208592	0.257
208593	0.205
208594	0.201
208595	0.184
208596	0.199
208597	0.250
208598	0.225
208599	0.305
136376	1.34
136377	0.223
136378	0.241
136379	0.232
136380	0.212
136381	0.159
136382	0.057
136383	0.158
136384	0.183
136385	0.186
136386	0.185
136387	0.220
136388	0.173
136389	0.123
136390	0.139
136391	0.136
136392	0.167
136393	0.159
136394	0.214
136395	0.228
136396	0.243
136397	0.195
136398	0.204
136399	0.150
136400	0.008
136401	0.728
136402	0.134
136403	0.266
136404	0.207
136405	0.178

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136406	0.174
136407	0.171
136408	0.108
136409	0.135
136410	0.114

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

208265 Split	0.241
208591 Orig	0.268
208591 Dup	0.273
136381 Orig	0.161
136381 Dup	0.158
136383 Split	0.158
136402 Orig	0.134
136402 Dup	0.135
136410 Orig	0.114
136410 Split	0.118
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4883
Invoice Date: 23-Sep-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4883

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221251	1.37
221252	0.222
221253	0.221
221254	0.202
221255	0.224
221256	0.208
221257	0.209
221258	0.208
221259	0.241
221260	0.202
221261	0.085
221262	0.090
221263	0.097
221264	0.098
221265	0.099
221266	0.094
221267	0.098
221268	0.108
221269	0.100
221270	0.089
221271	0.082
221272	0.081
221273	0.069
221274	0.069
221275	0.008
221276	0.700
221277	0.072
221278	0.234
221279	0.230
221280	0.413
221281	0.239
221282	0.254
221283	0.245
221284	0.248
221285	0.248
221286	0.245
221287	0.248
221288	0.228
221289	0.240
221290	0.233
221291	0.237
221292	0.229
221293	0.245
221294	0.227
221295	0.234
221296	0.281
221297	0.229
221298	0.285
221299	0.304
221300	0.008
221301	1.40
221302	0.291

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221303	0.320
221304	0.310
221305	0.226
221306	0.241
221307	0.388
221308	0.293
221309	0.225
221310	0.240
prep blank	0.004

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 14P Meas	2.12
OREAS 14P Cert	2.10
221252 Orig	0.221
221252 Dup	0.223
221273 Orig	0.069
221273 Dup	0.070
221280 Orig	0.413
221280 Split	0.409
221287 Orig	0.242
221287 Dup	0.254
221308 Orig	0.293
221308 Dup	0.293
221310 Orig	0.240
221310 Split	0.250
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4885 (I)
Invoice Date: 08-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4885 (I)

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Elitsa Htsheva, Ph.D.
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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221311	0.238
221312	0.087
221313	0.176
221314	0.221
221315	0.328
221316	0.250
221317	0.277
221318	0.208
221319	0.231
221320	0.401
221321	0.227
221322	0.310
221323	0.214
221324	0.204
221325	0.007
221326	0.712
221327	0.250
221328	0.253
221329	0.243
221330	0.248
221331	0.292
221332	0.242
221333	0.281
221334	0.334
221335	0.288
221336	0.273
221337	0.280
221338	0.268
221339	0.249
221340	0.295
221341	0.382
221342	0.505
221343	0.464
221344	0.676
221345	0.442
221346	0.526
221347	0.732
221348	0.489
221349	0.768
221350	0.008
221351	1.36
221352	0.575
221353	0.646
221354	0.799
221355	0.607
221356	0.465
221357	0.556
221358	0.308
221359	0.399
221360	0.321
221361	0.225
221362	0.154

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221363	0.310
221364	0.288
221365	0.157
221366	0.195
221367	0.244
221368	0.145
221369	0.187
221370	0.177

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.226
OREAS 13P Cert	0.226
221311 Orig	0.238
221311 Split	0.232
221323 Orig	0.212
221323 Dup	0.217
221337 Orig	0.279
221337 Dup	0.282
221340 Orig	0.295
221340 Split	0.285
221353 Orig	0.645
221353 Dup	0.648
221367 Orig	0.242
221367 Dup	0.247
221370 Orig	0.177
221370 Split	0.179
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4886
Invoice Date: 08-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

67 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4886

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htsheva".

Elitsa Htsheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221371	0.223
221372	0.178
221373	0.223
221374	0.357
221375	0.009
221376	0.730
221377	0.260
221378	0.302
221379	0.240
221380	0.248
221381	0.268
221382	0.325
221383	0.246
221384	0.212
221385	0.202
221386	0.226
221387	0.425
221388	0.224
221389	0.258
221390	0.269
221391	0.231
221392	0.272
221393	0.505
221394	0.365
221395	0.428
221396	0.240
221397	0.255
221398	0.327
221399	0.333
221400	0.008
221401	1.37
221402	0.263
221403	0.306
221404	0.403
221405	0.340
221406	0.265
221407	0.255
221408	0.255
221409	0.262
221410	0.267
221411	0.267
221412	0.267
221413	0.272
221414	0.270
221415	0.251
221416	0.276
221417	0.298
221418	0.280
221419	0.297
221420	0.270
221421	0.250
221422	0.277

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221423	0.256
221424	0.237
221425	0.003
209166	0.242
209167	0.276
136367	0.055
136368	0.063
136369	0.080
136370	0.112
136371	0.109
136372	0.025
136373	0.217
136374	0.216
136375	0.003
PREP BLANK	< 0.003

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.81
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.20
OREAS 14P Cert	2.10
221371 Split	0.225
221385 Orig	0.203
221385 Dup	0.202
221399 Orig	0.340
221399 Dup	0.325
221400 Split	0.004
221420 Orig	0.272
221420 Dup	0.268
136373 Orig	0.216
136373 Dup	0.217
136375 Orig	0.003
136375 Split	0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4898 (I)
Invoice Date: 07-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

84 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4898 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136411	0.113
136412	0.073
136413	0.157
136414	0.230
136415	0.345
136416	0.246
136417	0.165
136418	0.449
136419	0.275
136420	0.406
136421	0.674
136422	0.621
136423	0.522
136424	2.32
136425	0.011
136426	1.47
136427	0.472
136428	0.359
136429	0.244
136430	0.224
136431	0.222
136432	0.229
136433	0.207
136434	0.302
136435	0.444
136436	0.197
136437	0.196
136438	0.202
136439	0.232
136440	0.242
136441	0.234
136442	0.235
136443	0.195
136444	0.233
136445	0.277
136446	0.726
136447	0.247
136448	0.232
136449	0.586
136450	0.005
136451	0.755
136452	0.200
136453	0.217
136454	0.233
136455	0.233
136456	0.227
136457	0.226
136458	0.221
136459	0.217
136460	0.221
136461	0.188
136462	0.177

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136463	0.127
136464	0.127
136465	0.079
136466	0.082
136467	0.105
136468	0.163
136469	0.157
136470	0.174
136471	0.193
136472	0.201
136473	0.206
136474	0.184
136475	0.005
136476	1.33
136477	0.129
136478	0.154
136479	0.175
136480	0.227
136481	0.186
136482	0.222
136483	0.155
136484	0.151
136485	0.177
136486	0.132
136487	0.201
136488	< 0.003
136489	0.050
136490	0.056
136491	0.074
136492	0.053
136493	0.165

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.80
PTC-1a Cert	10.1
OREAS 13P Meas	0.228
OREAS 13P Cert	0.226
OREAS 14P Meas	2.18
OREAS 14P Cert	2.10
136411 Orig	0.113
136411 Split	0.106
136423 Orig	0.556
136423 Dup	0.488
136437 Orig	0.200
136437 Dup	0.192
136440 Orig	0.242
136440 Split	0.235
136453 Orig	0.216
136453 Dup	0.218
136467 Orig	0.111
136467 Dup	0.099
136470 Orig	0.174
136470 Split	0.173
136488 Orig	< 0.003
136488 Dup	< 0.003
136493 Orig	0.165
136493 Split	0.158
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4902 (I)
Invoice Date: 01-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4902 (I)

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

136494	0.090
136495	0.059
136496	0.589
136497	0.192
136498	0.299
136499	0.179
136500	< 0.003
209001	0.740
209002	0.200
209003	0.230
209004	0.227
209005	0.229
209006	0.213
209007	0.232
209008	0.230
209009	0.191
209010	0.223
209011	0.636
209012	0.358
209013	0.014
209014	0.838
209015	0.162
209016	1.12
209017	0.230
209018	0.944
209019	0.481
209020	0.595
209021	1.21
209022	1.65
209023	0.901
209024	0.510
209025	0.006
209026	1.40
209027	0.693
209028	0.635
209029	1.52
209030	1.80
209031	0.968
209032	0.314
209033	0.285
209034	0.276
209035	0.359
209036	0.224
209037	0.156
209038	0.227
209039	0.224
209040	0.222
209041	0.211
209042	0.236
209043	0.240
209044	0.185
209045	0.228

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209046	0.245
209047	0.221
209048	0.240
209049	0.235
209050	0.011
209051	0.728
209052	0.251
209053	0.190

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.84
PTC-1a Cert	10.1
OREAS 13P Meas	0.221
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
136494 Orig	0.090
136494 Split	0.098
209006 Orig	0.210
209006 Dup	0.216
209020 Orig	0.594
209020 Dup	0.596
209023 Orig	0.901
209023 Split	0.871
209036 Orig	0.228
209036 Dup	0.220
209053 Orig	0.190
209053 Split	0.195
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4904
Invoice Date: 03-Nov-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4904

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Notes:

CERTIFIED BY :



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E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209054	0.156
209055	0.168
209056	0.219
209057	0.274
209058	0.282
209059	0.243
209060	0.196
209061	0.246
209062	0.264
209063	0.284
209064	0.407
209065	0.264
209066	0.218
209067	0.227
209068	0.174
209069	0.257
209070	0.220
209071	0.246
209072	0.232
209073	0.260
209074	0.359
209075	0.021
209076	1.38
209077	0.264
209078	0.254
209079	0.162
209080	0.205
209081	0.210
209082	0.179
209083	0.223
209084	0.533
209085	0.328
209086	0.203
209087	0.220
209088	0.247
209089	0.285
209090	0.239
209091	0.185
209092	0.290
209093	0.261
209094	0.235
209095	0.233
209096	0.255
209097	0.232
209098	0.194
209099	0.229
209100	0.012
209101	0.710
209102	0.241
209103	0.224
209104	0.254
209105	0.323

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209106	0.215
209107	0.283
209108	0.229
209109	0.215
209110	0.221
209111	0.224
209112	0.239
209113	0.204
prep blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.2
PTC-1a Cert	10.1
OREAS 13P Meas	0.222
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
209054 Orig	0.156
209054 Split	0.149
209066 Orig	0.215
209066 Dup	0.221
209080 Orig	0.204
209080 Dup	0.206
209083 Orig	0.223
209083 Split	0.225
209096 Orig	0.257
209096 Dup	0.253
209110 Orig	0.218
209110 Dup	0.225
209113 Orig	0.204
209113 Split	0.200
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Aug-08
Invoice No.: A08-4906
Invoice Date: 14-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

53 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-4906

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209114	0.195
209115	0.175
209116	0.180
209117	0.247
209118	0.187
209119	0.138
209120	0.105
209121	0.069
209122	0.026
209123	< 0.003
209124	< 0.003
209125	0.005
209126	1.31
209127	0.008
209128	0.007
209129	0.012
209130	0.019
209131	0.039
209132	0.079
209133	0.115
209134	0.100
209135	0.089
209136	0.072
209137	0.099
209138	0.072
209139	0.226
209140	0.114
209141	0.201
209142	0.311
209143	0.430
209144	0.266
209145	0.187
209146	0.225
209147	0.214
209148	0.239
209149	0.211
209150	0.008
209151	0.749
209152	0.201
209153	0.208
209154	0.180
209155	0.351
209156	0.289
209157	0.225
209158	0.251
209159	0.208
209160	0.197
209161	0.187
209162	0.266
209163	0.252
209164	0.256
209165	0.257

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

Prep Blank 0.182

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.73
PTC-1a Cert	10.1
OREAS 13P Meas	0.229
OREAS 13P Cert	0.226
OREAS 14P Meas	2.20
OREAS 14P Cert	2.10
209114 Split	0.008
209124 Orig	< 0.003
209124 Dup	< 0.003
209138 Orig	0.074
209138 Dup	0.070
209143 Split	0.400
209159 Orig	0.208
209159 Dup	0.208
209165 Orig	0.257
209165 Split	0.266
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 15-Aug-08
Invoice No.: A08-5129
Invoice Date: 21-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St. West, Suite #1000
Toronto Ontario M5H 3L5

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

65 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5129

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Notes:

Footnote: Sample 209201 is missing.

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209177	0.120
209178	0.131
209179	0.159
209180	0.085
209181	0.152
209182	0.132
209183	0.145
209184	0.195
209185	0.230
209186	0.175
209187	0.016
209188	0.005
209189	0.196
209190	0.179
209191	0.156
209192	0.194
209193	0.206
209194	0.205
209195	0.290
209196	0.317
209197	0.226
209198	0.418
209199	0.235
209200	0.007
209201	
209202	0.198
209203	0.134
209204	0.211
209205	0.201
209206	0.174
209207	0.276
209208	0.238
209209	0.248
209210	0.238
209211	0.218
209212	0.202
209213	< 0.003
209214	0.261
209215	0.248
209216	0.309
209217	0.250
209218	0.191
209219	0.186
209220	0.187
209221	0.070
209222	0.102
209223	0.204
209224	0.233
209225	0.008
209226	0.739
209227	0.216
209228	0.229

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209229	0.246
209230	0.220
209231	0.235
209232	0.214
209233	0.230
210502	0.018
210503	0.255
210504	0.227
210505	0.164
210506	0.196
210507	0.197
210508	0.178
Prep Blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.91
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
209177 Split	0.128
209191 Orig	0.156
209191 Dup	0.157
209205 Orig	0.209
209205 Dup	0.193
209207 Split	0.152
209227 Orig	0.214
209227 Dup	0.217
210508 Split	0.093
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 15-Aug-08
Invoice No.: A08-5131
Invoice Date: 21-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

65 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5131

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Notes:

CERTIFIED BY :

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

210509	0.084
210510	0.010
210511	0.009
210512	0.032
210513	0.022
210514	0.008
210515	0.343
210516	0.324
210517	0.226
210518	0.305
210519	0.351
210520	0.339
210521	0.359
210522	0.204
210523	0.233
210524	0.221
210525	0.007
210526	0.741
210527	0.203
210528	0.253
210529	0.212
210530	0.224
210531	0.260
210532	0.257
210533	0.298
210534	0.236
210535	0.298
210536	0.287
210537	0.251
210538	0.337
210539	0.237
210540	0.391
210541	0.236
210542	0.316
210543	0.374
210544	0.210
210545	0.252
210546	0.192
210547	0.465
210548	0.307
210549	0.419
210550	0.007
210551	1.42
210552	0.335
210553	0.268
210554	0.356
210555	0.457
210556	0.340
210557	0.311
210558	0.310
210560	0.226
210561	0.194

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

210562	0.287
210563	0.239
210564	0.199
210565	0.198
210566	0.228
210567	0.240
210568	0.269
210569	0.240
210570	0.276
210571	0.238
210572	0.253
210573	0.243
Prep Blank	0.009

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.91
PTC-1a Cert	10.1
PTC-1a Meas	9.73
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 13P Meas	0.229
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
OREAS 14P Meas	2.20
OREAS 14P Cert	2.10
210509 Orig	0.084
210509 Split	0.084
210521 Orig	0.355
210521 Dup	0.364
210535 Orig	0.302
210535 Dup	0.294
210538 Orig	0.337
210538 Split	0.347
210551 Orig	1.38
210551 Dup	1.45
210566 Orig	0.228
210566 Dup	0.229
210573 Orig	0.243
210573 Split	0.235
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Aug-08
Invoice No.: A08-5241
Invoice Date: 21-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

60 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5241

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Notes:

CERTIFIED BY :

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209168	0.008
209169	0.099
209170	0.216
209171	0.200
209172	0.207
209173	0.199
209174	0.163
209175	0.009
209234	0.192
209235	0.179
209236	0.196
209237	0.184
209238	0.189
209239	0.185
209240	0.201
209241	0.225
209242	0.212
209243	0.197
209244	0.190
209245	0.174
209246	0.166
209247	0.145
209248	0.105
209249	0.079
209250	0.013
209251	1.40
209252	0.156
209253	0.159
209254	0.044
209255	0.107
209256	0.188
209257	0.226
209258	0.200
209259	0.192
209260	0.168
209261	0.216
209262	0.207
209263	0.201
209264	0.203
209265	0.166
209266	0.216
209267	0.185
209268	0.189
209269	0.209
209270	0.216
209271	0.288
209272	0.410
209273	0.857
209274	0.817
209275	0.016
209276	0.746
209277	1.09

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209278	1.01
209279	0.383
209280	0.326
209281	0.354
209282	1.38
209283	0.465
209284	0.580
209285	0.262
prep blank	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.85
PTC-1a Cert	10.1
PTC-1a Meas	9.72
PTC-1a Cert	10.1
OREAS 13P Meas	0.227
OREAS 13P Cert	0.226
OREAS 13P Meas	0.230
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
OREAS 14P Meas	2.20
OREAS 14P Cert	2.10
209168 Orig	0.008
209168 Split	0.006
209238 Orig	0.190
209238 Dup	0.189
209252 Orig	0.156
209252 Dup	0.155
209255 Orig	0.107
209255 Split	0.104
209268 Orig	0.190
209268 Dup	0.188
209282 Orig	1.39
209282 Dup	1.37
209285 Orig	0.262
209285 Split	0.262
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Aug-08
Invoice No.: A08-5242
Invoice Date: 22-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5242

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Notes:

CERTIFIED BY :

Elitsa Htsheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209286	0.316
209287	0.257
209288	0.796
209289	2.77
209290	2.90
209291	2.48
209292	1.69
209293	0.652
209294	0.280
209295	0.659
209296	0.185
209297	0.278
209298	0.781
209299	0.666
209300	0.008
209301	1.37
209302	0.276
209303	0.303
209304	0.253
209305	0.216
209306	0.208
209307	0.177
209308	0.203
209309	0.225
209310	0.233
209311	0.242
209312	0.206
209313	0.315
209314	0.219
209315	0.259
209316	0.237
209317	0.238
209318	0.187
209319	0.197
209320	0.245
209321	0.213
209322	0.232
209323	0.258
209324	0.176
209325	0.008
209326	0.742
209327	0.237
209328	0.194
209329	0.360
209330	0.223
209331	0.237
209332	0.210
209333	0.236
209334	0.244
209335	0.248
209336	0.228
209337	0.222

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209338	0.228
209339	0.249
209340	0.218
209341	0.234
209342	0.251
209343	0.323
209344	0.260
209345	0.250
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.81
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.20
OREAS 14P Cert	2.10
209286 Orig	0.316
209286 Split	0.313
209298 Orig	0.791
209298 Dup	0.772
209312 Orig	0.206
209312 Dup	0.207
209315 Orig	0.259
209315 Split	0.259
209328 Orig	0.191
209328 Dup	0.197
209342 Orig	0.246
209342 Dup	0.256
209345 Orig	0.250
209345 Split	0.250
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Aug-08
Invoice No.: A08-5243
Invoice Date: 16-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5243

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Notes:

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htscheva".

Elitsa Htscheva, Ph.D.
Quality Control

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E-MAIL ancaster@aclabsintl.com ACTLABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209346	0.261
209347	0.209
209348	0.211
209349	0.198
209350	0.007
209351	1.44
209352	0.164
209353	0.210
209354	0.250
209355	0.236
209356	0.241
209357	0.404
209358	0.376
209359	0.256
209360	0.206
209361	0.235
209362	0.214
209363	0.296
209364	0.246
209365	0.244
209366	0.267
209367	0.239
209368	0.226
209369	0.189
209370	0.245
209371	0.210
209372	0.392
209373	0.219
209374	0.311
209375	0.009
209376	0.756
209377	0.506
209378	0.269
209379	0.330
209380	0.265
209381	0.316
209382	0.261
209383	0.307
209384	0.428
209385	0.282
209386	0.368
209387	0.364
209388	0.253
209389	0.250
209390	0.198
209391	0.250
209392	0.245
209393	0.131
209394	0.235
209395	0.269
209396	0.272
209397	0.258

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

209398	0.170
209399	0.117
209400	0.010
209401	1.51
209402	0.010
209403	0.168
209404	0.152
209405	0.077
PREP BLANK	< 0.003

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	10.1
PTC-1a Cert	10.1
OREAS 13P Meas	0.225
OREAS 13P Cert	0.226
OREAS 14P Meas	2.10
OREAS 14P Cert	2.10
209346 Orig	0.261
209346 Split	0.278
209358 Orig	0.371
209358 Dup	0.381
209372 Orig	0.413
209372 Dup	0.371
209375 Orig	0.009
209375 Split	0.010
209388 Orig	0.255
209388 Dup	0.252
209402 Orig	0.010
209402 Dup	0.010
209405 Orig	0.077
209405 Split	0.073
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	
Method Blank Method	< 0.003
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Aug-08
Invoice No.: A08-5678 (I)
Invoice Date: 08-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

75 Core samples and 1 Crushed Rock sample were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5678 (I)

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Notes:

CERTIFIED BY :

Elitsa Hrischeva, Ph.D.
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E-MAIL ancaster@actlabsintl.com ACT_LABS GROUP WEBSITE <http://www.actlabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

221427	0.113
221428	0.124
221429	0.102
221430	0.180
221431	0.025
221432	0.012
221433	0.014
221434	0.112
221435	0.175
221436	0.207
221437	0.242
221438	0.226
221439	0.241
221440	0.264
221441	0.518
221442	0.793
221443	0.615
221444	0.541
221445	0.758
221446	0.444
221447	0.212
221448	0.384
221449	0.260
221450	0.009
221451	1.42
221452	0.440
221453	0.338
221454	0.219
221455	0.199
221456	0.268
221457	0.629
221458	0.568
221459	0.322
221460	0.322
221461	0.185
221462	0.260
221463	0.357
221464	0.280
221465	0.295
221466	0.215
221467	0.288
221468	0.210
221469	0.259
221470	0.234
221471	0.162
221472	0.093
221473	0.083
221474	0.190
221475	0.008
221476	0.740
221477	0.196
221478	0.289

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES
221479	0.196
221480	0.215
221481	0.181
221482	0.358
221483	0.236
221484	0.208
221485	0.423
221486	0.390
221487	0.333
221488	0.218
221489	0.188
221490	0.217
221491	0.216
221492	0.219
221493	0.454
221494	0.170
221495	0.204
221496	0.192
221497	0.314
221498	0.245
221499	0.409
221500	0.008

Quality Control

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

PTC-1a Meas	9.70
PTC-1a Cert	10.1
OREAS 13P Meas	0.224
OREAS 13P Cert	0.226
OREAS 14P Meas	2.14
OREAS 14P Cert	2.10
221427 Orig	0.113
221427 Split	0.109
221439 Orig	0.244
221439 Dup	0.239
221453 Orig	0.339
221453 Dup	0.337
221455 Orig	0.199
221455 Split	0.200
221469 Orig	0.261
221469 Dup	0.258
221483 Orig	0.235
221483 Dup	0.237
221485 Orig	0.423
221485 Split	0.433
221500 Orig	0.008
221500 Split	0.008
221500 Split	0.008
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003

Quality Analysis ...



Innovative Technologies

Date Submitted: 29-Aug-08
Invoice No.: A08-5679
Invoice Date: 17-Oct-08
Your Reference:

Fletcher Nickel
141 Adelaide St, West,
Suite #1000
Toronto Ontario M5H 3L5
Canada

ATTN: Hayden Butler

CERTIFICATE OF ANALYSIS

69 Core samples were submitted for analysis.

The following analytical package was requested: Code 8 Code 8-Assays

REPORT A08-5679

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Notes:

CERTIFIED BY :

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Elitsa Htsheva, Ph.D.
Quality Control

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@aclabsintl.com ACT_LABS GROUP WEBSITE <http://www.aclabsintl.com>

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

210251	1.41
210252	0.288
210253	0.189
210254	0.431
210255	0.335
210256	0.336
210257	0.281
210258	0.251
210259	0.210
210260	0.213
210261	0.189
210262	0.240
210263	0.142
210264	0.262
210265	0.243
210266	0.236
210267	0.244
210268	0.271
210269	0.266
210270	0.235
210271	0.243
210272	0.234
210273	0.256
210274	0.280
210275	0.011
210276	0.734
210277	0.262
210278	0.254
210279	0.217
210280	0.229
210281	0.261
210282	0.266
210283	0.279
210284	0.275
210285	0.225
210286	0.086
210287	0.222
210288	0.132
210289	0.144
210290	0.267
210291	0.404
210292	0.181
210293	0.073
210294	0.113
210295	0.033
210296	0.012
210297	0.008
210298	0.008
210299	0.004
210300	0.008
210301	1.43
210302	< 0.003

Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

210303	0.004
210304	0.004
210305	0.005
210306	0.007
210307	0.046
210308	0.031
210309	0.025
210310	0.089
210311	0.108
210312	0.121
210313	0.088
210314	0.096
210315	0.143
210316	0.270
210317	0.160
210318	0.469
PREP BLANK	0.006

Quality Control	
Analyte Symbol	Ni
Unit Symbol	%
Detection Limit	0.003
Analysis Method	ICP-OES

210252 Orig	0.288
210252 Split	0.223
210259 Orig	0.209
210259 Dup	0.210
210273 Orig	0.257
210273 Dup	0.254
210280 Orig	0.229
210280 Split	0.235
210294 Orig	0.112
210294 Dup	0.114
210308 Orig	0.031
210308 Dup	0.031
210310 Orig	0.089
210310 Split	0.088
210318 Orig	0.469
210318 Split	0.466
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003
Method Blank Method Blank	< 0.003



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North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: FLETCHER NICKEL INC.
141 ADELAIDE ST. WEST, SUITE 1000
TORONTO ON M5H 3L5

Page: 1
Finalized Date: 4-SEP-2008
Account: FLENIC

CERTIFICATE TM08111947

Project: TEXMONT

P.O. No.:

This report is for 182 Drill Core samples submitted to our lab in Timmins, ON, Canada on 11-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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TORONTO ON M5H 3L5

Page: 2 - A
Total # Pages: 6 (A)
Finalized Date: 4-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111947

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210577		2.55	0.11
210578		2.32	0.10
210579		2.06	0.12
210580		2.46	0.11
210581		2.60	0.16
210582		1.78	0.16
210583		2.17	0.17
210584		1.85	0.18
210585		1.94	0.18
210586		2.03	0.19
210587		1.61	0.18
210588		1.57	0.18
210589		2.37	0.19
210590		2.15	0.20
210591		1.70	0.20
210592		2.18	0.19
210593		3.03	0.14
210594		1.27	0.15
210595		1.76	0.17
210596		2.45	0.20
210597		2.03	0.20
210598		2.45	0.21
210599		1.85	0.20
210600		0.43	0.02
210601		<0.02	1.42
210602		2.44	0.22
210603		2.49	0.21
210604		1.96	0.21
210605		2.01	0.22
210606		2.27	0.24
210607		2.24	0.26
210608		1.91	0.30
210609		2.04	0.28
210610		2.68	0.22
210611		1.84	0.22
210612		2.42	0.23
210613		2.40	0.22
210614		1.72	0.23
210615		2.18	0.23
210616		2.59	0.23



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Page: 3 - A
Total # Pages: 6 (A)
Finalized Date: 4-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111947

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210617		1.95	0.22
210618		1.98	0.22
210619		2.10	0.21
210620		2.35	0.20
210621		2.18	0.21
210622		2.20	0.22
210623		2.27	0.22
210624		2.28	0.22
210625		0.35	0.01
210626		<0.02	0.74
210627		2.73	0.22
210628		2.05	0.19
210629		2.39	0.14
210630		2.04	0.13
210631		2.18	0.21
210632		2.47	0.22
210633		2.02	0.23
210634		2.08	0.29
210635		2.39	0.26
210636		2.00	0.79
210637		2.49	0.36
210638		2.12	0.44
210639		2.55	0.42
210640		2.09	0.36
210641		2.38	0.33
210642		2.33	0.33
210643		1.99	0.52
210644		2.31	0.50
210645		2.00	0.47
210646		2.51	0.35
210647		2.17	0.58
210648		2.54	0.44
210649		1.90	0.48
210650		0.49	0.01
210651		<0.02	1.39
210652		2.21	0.54
210653		2.73	0.35
210654		1.84	0.20
210655		1.85	0.21
210656		2.17	0.26



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Page: 4 - A
Total # Pages: 6 (A)
Finalized Date: 4-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111947

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210657		2.45	0.39
210658		2.40	0.30
210659		2.42	0.28
210660		1.49	0.32
210661		2.23	0.33
210662		2.25	0.30
210663		1.70	0.23
210664		2.40	0.25
210665		2.62	0.61
210666		1.93	0.50
210667		2.18	0.38
210668		2.37	0.33
210669		2.62	0.50
210670		2.58	0.42
210671		2.01	0.32
210672		2.29	0.26
210673		2.39	0.41
210674		2.25	0.19
210675		0.54	0.02
210676		<0.02	0.71
210677		1.90	0.22
210678		2.29	0.09
210679		2.56	0.09
210680		2.42	0.07
210681		3.43	0.06
210682		3.68	0.03
210683		4.28	0.04
210684		3.55	0.04
210685		4.03	0.04
210686		3.12	0.06
210687		3.90	0.07
210688		3.31	0.09
210689		3.52	0.15
210690		3.48	0.18
210691		3.08	0.19
210692		3.95	0.20
210693		3.98	0.21
210694		2.84	0.20
210695		3.34	0.17
210696		3.75	0.20



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TORONTO ON M5H 3L5

Page: 5 - A
Total # Pages: 6 (A)
Finalized Date: 4-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111947

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210697		3.10	0.21
210698		3.43	0.22
210699		2.60	0.23
210700		0.60	0.23
210701		<0.02	1.48
210702		2.27	0.01
210703		2.26	0.24
210704		2.32	0.36
210705		2.62	0.62
210706		2.24	0.89
210707		2.28	0.52
210708		2.32	0.37
210709		2.41	0.36
210710		2.45	0.41
210711		2.31	0.49
210712		2.05	0.37
210713		2.36	0.32
210714		2.02	1.12
210715		2.20	0.36
210716		2.35	0.33
210717		2.53	0.32
210718		2.14	0.30
210719		2.01	0.77
210720		2.40	0.78
210721		2.12	0.49
210722		2.22	0.34
210723		2.22	0.24
210724		2.42	0.26
210725		0.52	0.01
210726		<0.02	0.69
210727		2.60	0.29
210728		2.15	0.29
210729		2.15	0.26
210730		3.20	0.24
210731		3.19	0.25
210732		3.48	0.28
210733		3.55	0.22
210734		3.18	0.29
210735		3.38	0.25
210736		3.41	0.26



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Finalized Date: 4-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111947

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210737		3.31	0.28
210738		3.72	0.28
210739		3.01	0.28
210740		3.31	0.27
210741		3.47	0.24
210742		3.74	0.25
210743		3.39	0.17
210744		3.15	0.21
210745		2.89	0.23
210746		3.63	0.24
210747		3.76	0.23
210748		3.48	0.14
210749		3.38	0.22
210750		0.33	0.01
210751		<0.02	1.40
210752		3.92	0.23
210753		3.17	0.23
210754		3.85	0.21
210755		3.07	0.22
210756		4.07	0.24
210757		2.82	0.21
210758		4.02	0.08



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Page: 1
Finalized Date: 11-SEP-2008
This copy reported on 12-SEP-2008
Account: FLENIC

CERTIFICATE TM08111948

Project: TEXMONT

P.O. No.:

This report is for 93 Drill Core samples submitted to our lab in Timmins, ON, Canada on 11-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 4 (A)
Finalized Date: 11-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111948

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209406		2.57	0.13
209407		2.43	0.05
209408		1.93	0.26
209409		2.74	0.16
209410		2.52	0.14
209411		2.92	0.20
209412		2.24	0.25
209413		2.38	0.25
209414		2.23	0.27
209415		2.49	0.33
209416		2.53	0.28
209417		2.33	0.21
209418		2.15	0.19
209419		2.55	0.25
209420		2.50	0.18
209421		1.98	0.19
209422		2.66	0.22
209423		1.86	0.21
209424		2.07	0.22
209425		0.42	0.01
209426		0.03	0.73
209427		2.38	0.24
209428		2.50	0.25
209429		2.15	0.22
209430		2.33	0.14
209431		2.66	0.32
209432		2.35	0.94
209433		2.77	1.05
209434		2.31	0.42
209435		1.98	0.68
209436		1.98	0.75
209437		3.15	0.41
209438		1.92	0.79
209439		3.13	0.16
209440		2.51	0.27
209441		1.97	0.17
209442		2.58	0.25
209443		2.75	0.50
209444		1.87	0.97
209445		2.61	0.79



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Finalized Date: 11-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111948

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209446		2.09	0.65
209447		2.69	0.41
209448		2.22	0.30
209449		2.51	0.33
209450		0.34	0.03
209451		0.03	1.41
209452		1.80	0.31
209453		2.64	0.24
209454		2.11	0.27
209455		2.40	0.29
209456		2.79	0.50
209457		1.46	0.29
209458		2.50	0.27
209459		2.68	0.26
209460		2.29	0.22
209461		1.53	0.24
209462		2.45	0.33
209463		1.71	0.21
209464		2.03	0.21
209465		2.20	0.21
209466		2.87	0.23
209467		3.36	0.25
209468		2.56	0.23
209469		2.67	0.24
209470		1.99	0.28
209471		1.78	0.44
209472		2.49	0.88
209473		2.37	1.06
209474		2.52	0.75
209475		0.34	0.02
209476		0.03	0.72
209477		2.02	0.63
209478		3.26	0.45
209479		2.02	0.24
209480		1.98	0.22
209481		2.64	0.22
209482		2.47	0.16
209483		2.37	0.23
209484		1.60	0.21
209485		2.48	0.21



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Finalized Date: 11-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08111948

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209486		2.03	0.22
209487		2.61	0.30
209488		2.66	0.19
209489		2.44	0.21
209490		2.21	0.23
209491		2.44	0.16
209492		2.00	0.20
209493		2.72	0.13
209494		2.42	0.13
209495		2.10	0.11
209496		2.61	0.24
209497		2.79	0.09
209498		1.53	0.04



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Page: 1
Finalized Date: 18-SEP-2008
Account: FLENIC

CERTIFICATE TM08120028

Project: TEXMONT

P.O. No.:

This report is for 250 Drill Core samples submitted to our lab in Timmins, ON, Canada on 25-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209759		1.49	0.41
209760		1.62	0.60
209761		2.97	0.26
209762		1.75	0.20
209763		2.22	0.21
209764		2.67	0.23
209765		2.03	0.25
209766		2.13	0.24
209767		3.21	0.24
209768		3.93	0.26
209769		3.10	0.23
209770		2.84	0.09
209771		2.94	0.13
209772		2.79	0.07
209773		3.60	0.07
209774		3.65	0.08
209775		0.33	0.01
209776		<0.02	0.72
209777		3.87	0.08
209778		3.76	0.08
209779		4.23	0.08
209780		3.36	0.08
209781		3.67	0.08
209782		3.68	0.07
209783		4.06	0.08
209784		3.52	0.07
209785		3.36	0.07
209786		4.08	0.06
209787		4.53	0.06
209788		2.91	0.05
209789		4.14	0.04
209790		3.91	0.05
209791		3.58	0.06
209792		3.69	0.06
209793		2.83	0.06
209794		2.42	0.11
209795		3.43	0.20
209796		3.18	0.22
209797		4.13	0.23
209798		3.07	0.23



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Finalized Date: 18-SEP-2008
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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209799		3.48	0.20
209800		0.30	0.01
209801		<0.02	1.43
209802		3.36	0.21
209803		3.71	0.19
209804		3.39	0.19
209805		3.50	0.20
209806		2.53	0.21
209807		2.86	0.21
209808		3.38	0.21
209809		3.47	0.22
209810		3.01	0.22
209811		5.16	0.19
209812		2.95	0.21
209813		2.25	0.21
209814		2.72	0.22
209815		2.66	0.23
209816		3.52	0.23
209817		3.49	0.23
209818		2.84	0.22
209819		3.22	0.23
209820		2.94	0.21
209821		2.91	0.20
209822		3.17	0.25
209823		3.24	0.17
209824		3.05	0.16
209825		0.18	0.01
209826		<0.02	0.72
209827		3.03	0.18
209828		2.94	0.19
209829		3.10	0.21
209830		2.64	0.23
209831		1.28	0.20
209832		1.49	0.26
209833		1.92	0.27
209834		1.59	0.09
209835		3.48	0.01
209836		2.69	0.01
209837		3.32	0.01
209838		2.90	0.01



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Finalized Date: 18-SEP-2008
Account: FLENIC

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CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209839		3.78	0.01
209840		2.80	0.01
209841		3.10	0.01
209842		2.83	0.01
209843		2.98	0.01
209844		2.70	0.01
209845		3.30	0.01
209846		3.26	0.05
209847		2.56	0.01
209848		3.12	0.01
209849		3.95	0.01
209850		0.30	0.01
209851		<0.02	1.44
209852		2.62	0.01
209853		3.46	0.01
209854		2.68	0.01
209855		1.33	0.01
209856		3.38	0.01
209857		1.37	0.01
209858		0.99	0.01
209859		0.82	0.01
209860		5.50	0.01
209861		2.08	0.08
209862		2.05	0.17
209863		1.26	0.20
209864		2.07	0.64
209865		1.49	0.56
209866		2.04	0.27
209867		2.17	0.24
209868		1.99	0.14
209869		1.92	0.16
209870		2.27	0.16
209871		2.46	0.05
209872		1.95	0.02
209873		2.58	0.06
209874		0.31	0.01
209875		1.88	0.04
209876		<0.02	0.73
209877		2.00	0.01
209878		2.17	0.01



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Total # Pages: 8 (A)
Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209879		1.94	0.01
209880		2.12	0.01
209881		2.03	0.01
209882		1.80	0.01
209883		1.97	0.01
209884		2.20	0.09
209885		1.88	0.20
209886		2.47	0.21
209887		2.30	0.21
209888		2.85	0.04
209889		1.14	0.01
209890		3.26	<0.01
209891		2.17	0.01
209892		3.41	0.01
209893		3.20	0.05
209894		2.39	0.14
209895		2.87	0.20
209896		2.86	0.22
209897		3.14	0.23
209898		1.70	0.26
209899		2.07	0.23
209900		0.45	0.01
209901		<0.02	1.38
209902		2.35	0.23
209903		1.90	0.27
209904		1.94	0.34
209905		2.13	0.32
209906		2.30	0.28
209907		1.92	0.26
209908		1.19	0.60
209909		1.32	1.22
209910		2.04	0.30
209911		1.97	0.26
209912		2.26	0.23
209913		2.58	0.29
209914		1.44	0.23
209915		1.46	0.26
209916		1.82	0.26
209917		1.28	0.37
209918		2.90	0.52



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Total # Pages: 8 (A)
Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209919		1.04	0.31
209920		2.12	0.24
209921		2.09	0.27
209922		1.91	0.16
209923		2.28	<0.01
209924		1.70	0.21
209925		0.29	0.01
209926		<0.02	0.69
209927		2.99	0.22
209928		2.46	0.21
209929		2.94	0.23
209930		2.87	0.23
209931		2.76	0.23
209932		2.77	0.24
209933		2.79	0.25
209934		2.68	0.25
209935		2.52	0.33
209936		3.28	0.41
209937		2.61	0.38
209938		3.13	0.24
209939		3.01	0.26
209940		2.97	0.13
209941		3.08	0.18
209942		2.72	0.16
209943		3.34	0.26
209944		2.42	0.27
209945		3.33	0.22
209946		2.68	0.18
209947		3.73	0.15
209948		2.43	0.22
209949		2.65	0.24
209950		0.39	0.01
209951		<0.02	1.39
209952		2.78	0.23
209953		2.76	0.23
209954		2.59	0.22
209955		3.08	0.23
209956		2.48	0.25
209957		2.71	0.26
209958		2.51	0.26



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Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209959		2.62	0.25
209960		2.67	0.23
209961		2.95	0.07
209962		2.73	0.08
209963		3.03	0.07
209964		2.78	0.07
209965		2.93	0.07
209966		2.65	0.04
209967		2.95	0.22
209968		3.18	0.09
209969		2.58	0.08
209970		2.65	0.24
209971		3.10	0.12
209972		2.83	0.19
209973		2.22	0.11
209974		2.56	0.07
209975		0.47	0.01
209976		<0.02	0.70
209977		2.60	0.14
209978		2.92	0.14
209979		2.28	0.07
209980		2.72	0.06
209981		3.09	0.13
209982		2.58	0.18
209983		2.34	0.20
209984		2.53	0.18
209985		2.86	0.19
209986		2.61	0.21
209987		2.78	0.21
209988		2.48	0.22
209989		2.96	0.20
209990		2.69	0.19
209991		2.98	0.19
209992		2.86	0.17
209993		2.93	0.16
209994		2.97	0.13
209995		3.13	0.11
209996		2.78	0.12
209997		3.00	0.12
209998		2.52	0.09



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120028

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209999		2.89	0.09
210000		0.44	0.01
209501		<0.02	1.41
209502		3.28	0.08
209503		2.99	0.01
209504		2.78	0.01
209505		3.47	0.03
209506		3.22	0.06
209507		3.38	0.07
209508		3.85	0.06



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Finalized Date: 23-SEP-2008
This copy reported on 24-SEP-2008
Account: FLENIC

CERTIFICATE TM08120891

Project: TEXMONT

P.O. No.:

This report is for 163 Drill Core samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS
ME-MS41	51 anal. aqua regia ICPMS	

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS	TM08120891
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Sample Description	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
	0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
210319	1.91	0.42													
210320	2.07	0.29													
210321	1.74	0.21													
210322	1.96	0.24													
210323	1.75	0.25													
210324	1.35	0.24													
210325	0.35	0.01													
210326	<0.02	0.71													
210327	5.42	0.11													
210328	1.65	0.12													
210329	2.16	0.12													
210330	3.17	0.12													
210331	3.14	0.06													
210332	2.94	0.08													
210333	2.74	0.08													
210334	3.10	0.05													
210335	2.76	0.08													
210336	3.24	0.14													
210337	2.32	0.14													
210338	2.96	0.16													
210339	3.07	0.12													
210340	2.31	0.11													
210341	2.49	0.01	0.11	2.66	0.6	<0.2	<10	60	0.27	0.03	1.71	0.06	14.3	32.9	94
210342	2.70	0.01	0.56	2.79	0.8	<0.2	<10	60	0.16	0.04	5.43	0.04	57.6	29.2	178
210343	3.04	<0.01	0.69	2.98	1.2	<0.2	<10	30	0.4	0.05	2.74	0.1	11.1	34.4	35
210344	3.36	<0.01	1.95	2.58	2.3	0.2	<10	30	0.33	0.09	1.63	0.12	22.7	37.9	76
210345	3.15	<0.01	0.86	2.4	1.9	<0.2	<10	20	0.26	0.07	1.65	0.07	15.7	36.7	49
210346	3.21	<0.01	0.79	2.52	3.5	<0.2	<10	20	0.24	0.12	1.63	0.05	11.8	40.9	38
210347	3.08	0.02	0.24	2.74	1.5	<0.2	<10	20	0.27	0.03	1.63	0.02	65.5	31.3	760
210348	3.38	0.10	0.08	4.73	3.1	<0.2	<10	<10	0.21	0.08	2.51	0.03	2.29	78.1	2420
210349	2.93	0.05	0.13	4.62	4.6	<0.2	<10	40	0.55	0.09	1.66	0.15	11.85	62	1195
210350	0.31	0.01													
210351	<0.02	1.44													
210352	3.08	0.02	0.11	4.39	5.7	<0.2	<10	90	0.63	0.08	3.5	0.13	53.3	49.9	530
210353	2.95	0.03	0.07	3.84	12.3	<0.2	<10	30	0.27	0.1	3.88	0.34	118.5	49.2	944
210354	1.77	0.23													
210355	3.06	0.24													
210356	1.82	0.23													
210357	2.77	0.26													
210358	2.32	0.25													



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
	Analyte	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
Units	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
LOR	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.01	0.2	0.1	0.01	5	0.05	0.01
210319																
210320																
210321																
210322																
210323																
210324																
210325																
210326																
210327																
210328																
210329																
210330																
210331																
210332																
210333																
210334																
210335																
210336																
210337																
210338																
210339																
210340																
210341	2.39	134	9.04	11.8	0.22	0.18	<0.01	0.038	0.33	5.4	12.8	2.06	564	2.53	0.25	
210342	2.28	450	5.93	12.25	0.2	0.43	<0.01	0.042	0.27	28.2	19.4	2.45	732	0.41	0.12	
210343	0.78	1010	8.62	12.35	0.21	0.16	<0.01	0.041	0.15	4.2	14.9	1.99	582	12.45	0.25	
210344	0.64	3000	7.38	11.2	0.22	0.36	0.01	0.048	0.11	9.6	15.7	1.91	540	14.45	0.2	
210345	0.68	1495	7.3	10.55	0.21	0.21	0.01	0.043	0.1	6.4	13.1	1.68	584	4.39	0.22	
210346	1.14	1545	7.94	12.25	0.23	0.15	0.01	0.064	0.11	4.6	12.4	1.87	657	1.28	0.2	
210347	2	201	4.07	10.95	0.17	0.43	<0.01	0.021	0.05	29.8	30.5	4.13	531	0.19	0.05	
210348	3.66	25.7	5.81	14.8	0.21	0.02	<0.01	0.011	0.02	1.1	59.9	7.76	790	0.6	0.01	
210349	10.3	114.5	7.86	17.15	0.26	0.44	0.01	0.046	0.2	5.3	57.2	6.31	881	0.3	0.13	
210350																
210351																
210352	11.85	124.5	7.15	15.4	0.25	0.96	<0.01	0.047	0.52	23.6	59.9	6.12	890	0.42	0.12	
210353	5.63	101	5.46	12.95	0.29	0.37	0.01	0.031	0.12	55.3	56.2	5.87	716	0.92	0.06	
210354																
210355																
210356																
210357																
210358																



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CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method Analyte Units LOR	ME-MS41 Nb ppm	ME-MS41 Ni ppm	ME-MS41 P ppm	ME-MS41 Pb ppm	ME-MS41 Rb ppm	ME-MS41 Re ppm	ME-MS41 S %	ME-MS41 Sb ppm	ME-MS41 Sc ppm	ME-MS41 Se ppm	ME-MS41 Sn ppm	ME-MS41 Sr ppm	ME-MS41 Ta ppm	ME-MS41 Te ppm	ME-MS41 Th ppm
210319 210320 210321 210322 210323		0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
210324 210325 210326 210327 210328																
210329 210330 210331 210332 210333																
210334 210335 210336 210337 210338																
210339 210340 210341 210342 210343		0.12 0.17 0.13	61.3 91 44.1	580 940 540	3 11.4 3.4	17.9 14.2 5.6	0.006 0.001 0.015	0.04 0.08 0.23	0.06 0.05 0.1	19.6 17.9 22	0.5 0.7 0.9	0.7 0.6 0.9	73.7 140.5 98	0.01 0.01 0.01	0.01 0.01 0.04	0.4 3 0.3
210344 210345 210346 210347 210348		0.2 0.17 0.13 0.14 0.06	49.2 44.3 44 172.5 949	820 690 540 1790 90	8.9 3.7 5.2 3.2 7.2	3.9 3.5 4.8 4 4.3	0.017 0.004 0.002 0.001 0.001	0.49 0.38 0.55 0.04 0.16	0.17 0.26 0.21 0.07 <0.05	17.3 18.4 17.9 7.9 2.4	1.7 1.4 1.6 0.5 0.6	0.8 0.7 0.8 0.5 <0.2	105 88.8 63.1 79.8 80.3	0.01 0.01 0.01 0.01 <0.01	0.06 0.03 0.06 0.01 0.03	1.1 0.6 0.3 4.1 <0.2
210349 210350 210351 210352 210353		0.12 0.18 0.12	461 217 241	350 1090 2270	4.6 6.9 6.4	32.8 39.2 14.6	0.002 0.001 0.002	0.46 0.29 0.24	0.18 0.18 0.19	18.7 19.2 10.1	1.1 0.9 0.9	0.4 0.7 0.5	61.6 133.5 110	<0.01 0.01 0.01	0.04 0.02 0.04	0.9 3.2 6.6
210354 210355 210356 210357 210358																



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	Analyte	Ti	Ti	U	V	W	Y	Zn	Zr
	Units	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5
210319									
210320									
210321									
210322									
210323									
210324									
210325									
210326									
210327									
210328									
210329									
210330									
210331									
210332									
210333									
210334									
210335									
210336									
210337									
210338									
210339									
210340									
210341		0.286	0.13	0.11	284	0.26	20.1	50	3.4
210342		0.282	0.08	0.52	196	0.84	13.7	52	18.6
210343		0.319	0.03	0.15	312	0.49	17.6	54	3.3
210344		0.293	0.03	0.32	243	1.56	16.45	51	13.5
210345		0.285	0.08	0.23	243	140.5	17.8	42	6.7
210346		0.286	0.05	0.14	264	5.94	17.9	45	3.3
210347		0.219	0.02	0.81	105	0.98	11.7	58	20
210348		0.096	0.04	<0.05	126	0.32	3.27	65	0.6
210349		0.351	0.36	0.21	218	1.19	14.25	85	19.7
210350									
210351									
210352		0.43	0.43	0.63	219	0.8	19.6	81	42.1
210353		0.163	0.11	1.07	138	0.59	14.7	65	18.9
210354									
210355									
210356									
210357									
210358									



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CERTIFICATE OF ANALYSIS TM08120891

Sample Description	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
	0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
210359	2.61	0.24													
210360	2.30	0.42													
210361	2.40	0.64													
210362	2.32	1.07													
210363	2.88	0.34													
210364	2.59	0.32													
210365	2.76	0.62													
210366	2.75	0.33													
210367	3.02	0.38													
210368	3.16	0.09													
210369	2.96	0.03													
210370	2.32	0.01													
210371	3.13	0.30													
210372	2.42	0.20													
210373	3.00	0.23													
210374	3.39	0.46													
210375	0.33	0.01													
210376	<0.02	0.71													
210377	2.22	0.61													
210378	1.97	0.28													
210379	2.41	0.34													
210380	3.14	0.53													
210381	2.53	0.19													
210382	2.53	0.30													
210383	2.92	0.62													
210384	2.33	0.34													
210385	2.78	0.25													
210386	2.80	0.23													
210387	2.66	0.28													
210388	1.25	0.89													
210389	1.62	0.19													
210390	3.07	0.22													
210391	2.30	0.23													
210392	2.94	0.25													
210393	2.29	0.19													
210394	2.65	0.31													
210395	2.83	0.18													
210396	2.48	0.29													
210397	2.49	0.23													
210398	2.79	0.23													



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Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08120891
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Method Analyte Units LOR	ME-MS41 Cs ppm 0.05	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME-MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01
Sample Description															
210359 210360 210361 210362 210363															
210364 210365 210366 210367 210368															
210369 210370 210371 210372 210373															
210374 210375 210376 210377 210378															
210379 210380 210381 210382 210383															
210384 210385 210386 210387 210388															
210389 210390 210391 210392 210393															
210394 210395 210396 210397 210398															



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CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method Analyte Units LOR	ME-MS41 Nb ppm 0.05	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
210359 210360 210361 210362 210363																
210364 210365 210366 210367 210368																
210369 210370 210371 210372 210373																
210374 210375 210376 210377 210378																
210379 210380 210381 210382 210383																
210384 210385 210386 210387 210388																
210389 210390 210391 210392 210393																
210394 210395 210396 210397 210398																



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	Analyte	Ti	Ti	U	V	W	Y	Zn	Zr
	Units	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5
210359									
210360									
210361									
210362									
210363									
210364									
210365									
210366									
210367									
210368									
210369									
210370									
210371									
210372									
210373									
210374									
210375									
210376									
210377									
210378									
210379									
210380									
210381									
210382									
210383									
210384									
210385									
210386									
210387									
210388									
210389									
210390									
210391									
210392									
210393									
210394									
210395									
210396									
210397									
210398									



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
		0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
210399		2.33	0.24													
210400		0.36	0.01													
210401		<0.02	1.41													
210402		2.36	0.20													
210403		1.29	0.16													
210404		1.37	0.17													
210405		1.03	0.34													
210406		1.10	1.09													
210407		1.36	0.47													
210408		1.66	0.28													
210409		0.57	5.90													
210410		1.60	0.24													
210411		1.83	0.25													
210412		1.29	0.32													
210413		2.70	0.23													
210414		2.40	0.35													
210415		2.15	0.25													
210416		2.17	0.23													
210417		2.51	0.22													
210418		2.69	0.22													
210419		2.66	0.24													
210420		2.57	0.26													
210421		2.52	0.25													
210422		2.51	0.26													
210423		2.22	0.26													
210424		3.16	0.29													
210425		0.35	0.01													
210426		<0.02	0.73													
210427		2.81	0.25													
210428		2.75	0.22													
210429		3.17	0.28													
210430		2.33	0.30													
210431		2.28	0.26													
210432		3.20	0.24													
210433		2.83	0.33													
210434		2.45	0.26													
210435		3.11	0.26													
210436		2.23	0.34													
210437		2.46	0.31													
210438		2.72	0.30													



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08120891
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Sample Description	Method	Analyte	Units	LOR	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41				
					Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	
					ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	
					0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	
210399																				
210400																				
210401																				
210402																				
210403																				
210404																				
210405																				
210406																				
210407																				
210408																				
210409																				
210410																				
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210437																				
210438																				



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CERTIFICATE OF ANALYSIS	TM08120891
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Sample Description	Method	Analyte	Units	LOR	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41						
					Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th			
					ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
					0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.2		
210399 210400 210401 210402 210403																						
210404 210405 210406 210407 210408																						
210409 210410 210411 210412 210413																						
210414 210415 210416 210417 210418																						
210419 210420 210421 210422 210423																						
210424 210425 210426 210427 210428																						
210429 210430 210431 210432 210433																						
210434 210435 210436 210437 210438																						



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CERTIFICATE OF ANALYSIS TM08120891

Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	Analyte	Ti	Ti	U	V	W	Y	Zn	Zr
	Units	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5
210399									
210400									
210401									
210402									
210403									
210404									
210405									
210406									
210407									
210408									
210409									
210410									
210411									
210412									
210413									
210414									
210415									
210416									
210417									
210418									
210419									
210420									
210421									
210422									
210423									
210424									
210425									
210426									
210427									
210428									
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210430									
210431									
210432									
210433									
210434									
210435									
210436									
210437									
210438									



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CERTIFICATE OF ANALYSIS TM08120891

Sample Description	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
	0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
210439	2.82	0.24													
210440	2.27	0.19													
210441	2.75	0.28													
210442	2.36	0.20													
210443	2.74	0.19													
210444	3.03	0.16													
210445	2.83	0.19													
210446	2.86	0.10													
210447	3.02	0.06													
210448	2.75	0.04													
210449	2.90	0.05													
210450	0.32	0.01													
210451	<0.02	1.47													
210452	2.93	0.04													
210453	3.35	0.05													
210454	2.51	0.06													
210455	3.42	0.04													
210456	3.13	0.03													
210457	3.14	0.07													
210458	3.16	0.22													
210459	3.20	0.24													
210460	2.54	0.15													
210461	2.37	0.19													
210462	3.20	0.17													
210463	2.90	0.21													
210464	2.54	0.36													
210465	2.81	0.34													
210466	2.60	0.20													
210467	2.68	0.21													
210468	3.42	0.04													
210469	3.25	0.09													
210470	2.47	0.22													
210471	3.15	0.30													
210472	2.25	0.22													
210473	3.20	0.20													
210474	2.23	0.20													
210475	0.33	0.01													
210476	<0.02	0.74													
210477	2.46	0.20													
210478	3.07	0.22													



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Sample Description	Method Analyte Units LOR	ME-MS41 Cs ppm 0.05	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME-MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01
210439 210440 210441 210442 210443																
210444 210445 210446 210447 210448																
210449 210450 210451 210452 210453																
210454 210455 210456 210457 210458																
210459 210460 210461 210462 210463																
210464 210465 210466 210467 210468																
210469 210470 210471 210472 210473																
210474 210475 210476 210477 210478																



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Sample Description	Method Analyte Units LOR	ME-MS41 Nb ppm 0.05	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
210439 210440 210441 210442 210443																
210444 210445 210446 210447 210448																
210449 210450 210451 210452 210453																
210454 210455 210456 210457 210458																
210459 210460 210461 210462 210463																
210464 210465 210466 210467 210468																
210469 210470 210471 210472 210473																
210474 210475 210476 210477 210478																



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Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	Analyte	Ti	Ti	U	V	W	Y	Zn	Zr
	Units	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5
210439									
210440									
210441									
210442									
210443									
210444									
210445									
210446									
210447									
210448									
210449									
210450									
210451									
210452									
210453									
210454									
210455									
210456									
210457									
210458									
210459									
210460									
210461									
210462									
210463									
210464									
210465									
210466									
210467									
210468									
210469									
210470									
210471									
210472									
210473									
210474									
210475									
210476									
210477									
210478									



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CERTIFICATE OF ANALYSIS	TM08120891
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Sample Description	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
	0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
210479	2.89	0.23													
210480	2.55	0.18													
210481	2.99	0.07													



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Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
Analyte	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
Units	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
LOR	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
Sample Description															
210479															
210480															
210481															



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CERTIFICATE OF ANALYSIS TM08120891

Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
Analyte	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th
Units	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOR	0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
Sample Description															
210479															
210480															
210481															



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CERTIFICATE OF ANALYSIS TM08120891

Method Analyte Units LOR	ME-MS41 Ti %	ME-MS41 Ti ppm	ME-MS41 U ppm	ME-MS41 V ppm	ME-MS41 W ppm	ME-MS41 Y ppm	ME-MS41 Zn ppm	ME-MS41 Zr ppm
Sample Description 210479 210480 210481	0.005	0.02	0.05	1	0.05	0.05	2	0.5



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Method	CERTIFICATE COMMENTS
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).



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This copy reported on 24-SEP-2008
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CERTIFICATE TM08120892

Project: TEXMONT

P.O. No.:

This report is for 120 Drill Core samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS
ME-MS41	51 anal. aqua regia ICPMS	

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TM08120892

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
		0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
209509		2.70	0.05													
209510		2.28	0.07													
209511		2.69	0.17													
209512		2.80	0.16													
209513		2.91	0.16													
209514		2.91	0.14													
209515		2.54	0.14													
209516		2.76	0.16													
209517		2.79	0.07													
209518		2.67	0.08													
209519		2.93	0.04													
209520		3.09	0.05													
209521		2.46	0.06													
209522		2.81	0.09													
209523		2.33	0.04													
209524		1.04	0.01	0.25	0.63	90.9	<0.2	<10	60	0.09	0.36	0.81	1.24	32.9	49.4	21
209525		0.23	0.01													
209526		<0.02	0.73													
209527		1.43	0.02	0.15	0.62	124	<0.2	<10	50	0.14	0.21	0.66	1.64	22.3	36.4	21
209528		1.42	0.01	0.04	0.6	114	<0.2	<10	20	0.11	0.04	0.43	0.06	31.7	30.2	20
209529		1.73	0.01	0.09	3.36	10.1	<0.2	<10	30	0.14	<0.01	1.72	0.2	43.6	31.1	35
209530		1.38	0.10													
209531		1.97	0.12													
209532		1.79	0.35													
209533		1.99	0.25													
209534		2.08	0.24													
209535		1.62	0.22													
209536		1.49	0.22													
209537		2.63	0.23													
209538		2.38	0.25													
209539		2.46	0.07													
209540		2.92	0.05													
209541		2.86	0.08													
209542		2.54	0.18													
209543		2.80	0.19													
209544		2.72	0.22													
209545		3.09	0.21													
209546		2.24	0.20													
209547		2.85	0.19													
209548		2.66	0.09	0.13	2.63	54.2	<0.2	<10	40	0.08	0.02	1.97	0.06	14.7	80.5	689



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Project: TEXMONT

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Sample Description	Method Analyte Units LOR	ME-MS41 Cs ppm	ME-MS41 Cu ppm	ME-MS41 Fe %	ME-MS41 Ga ppm	ME-MS41 Ge ppm	ME-MS41 Hf ppm	ME-MS41 Hg ppm	ME-MS41 In ppm	ME-MS41 K %	ME-MS41 La ppm	ME-MS41 Li ppm	ME-MS41 Mg %	ME-MS41 Mn ppm	ME-MS41 Mo ppm	ME-MS41 Na %
209509 209510 209511 209512 209513		0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
209514 209515 209516 209517 209518																
209519 209520 209521 209522 209523																
209524 209525 209526		0.14	155.5	3.24	3.31	0.07	0.73	<0.01	0.085	0.14	16	5.1	0.51	84	4.99	0.05
209527 209528		0.13 0.45	116 12.8	2.74 0.78	3.49 4.38	0.08 0.06	0.55 1.06	<0.01 <0.01	0.075 0.005	0.17 0.25	10.6 15	4.6 5.6	0.38 0.48	70 64	8.46 2.93	0.05 0.1
209529 209530 209531 209532 209533		0.81	206	3.8	13.3	0.13	0.69	<0.01	0.017	0.22	21.4	24.8	4.48	662	3.31	0.06
209534 209535 209536 209537 209538																
209539 209540 209541 209542 209543																
209544 209545 209546 209547 209548		1.08	274	4.36	6.52	0.13	0.11	<0.01	0.028	0.09	6.7	12.7	6.44	499	2.76	0.01



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Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
	Analyte	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th
	Units	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
209509																
209510																
209511																
209512																
209513																
209514																
209515																
209516																
209517																
209518																
209519																
209520																
209521																
209522																
209523																
209524		0.34	115	390	11.6	6	0.006	1.8	1.36	5.1	3.8	0.4	13.9	<0.01	0.58	2.6
209525																
209526																
209527		0.44	156	360	7.9	7.1	0.02	1.54	2.49	3.8	3.6	0.8	16.4	<0.01	0.46	2
209528		0.27	90.7	570	1.3	14.1	<0.001	0.01	0.8	3.9	0.4	0.4	7.2	<0.01	0.18	3
209529		0.1	77.8	460	2	12	0.004	0.04	0.25	8.7	0.4	0.6	26.3	<0.01	0.04	3.9
209530																
209531																
209532																
209533																
209534																
209535																
209536																
209537																
209538																
209539																
209540																
209541																
209542																
209543																
209544																
209545																
209546																
209547																
209548		0.07	862	310	3	6.2	0.005	0.65	0.36	9.3	2.3	0.3	40.3	<0.01	0.06	1.2



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Sample Description	Method	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	Analyte	Ti	Ti	U	V	W	Y	Zn	Zr
Units		%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOR		0.005	0.02	0.05	1	0.05	0.05	2	0.5
209509									
209510									
209511									
209512									
209513									
209514									
209515									
209516									
209517									
209518									
209519									
209520									
209521									
209522									
209523									
209524		0.089	0.1	0.55	25	0.21	5.86	606	28.3
209525									
209526									
209527		0.093	0.11	0.47	18	0.27	4.77	755	21.7
209528		0.112	0.21	0.82	31	0.23	6.09	27	35.3
209529		0.11	0.17	0.8	50	0.14	6.6	145	26.6
209530									
209531									
209532									
209533									
209534									
209535									
209536									
209537									
209538									
209539									
209540									
209541									
209542									
209543									
209544									
209545									
209546									
209547									
209548		0.081	0.07	0.28	73	0.14	6.33	50	4.9



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
		0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
209549		2.78	0.02	0.08	1.05	47.5	<0.2	<10	30	0.08	<0.01	0.85	0.09	25.9	34.6	220
209550		0.40	0.01													
209551		<0.02	1.44													
209552		2.90	0.05	0.02	1.14	139.5	<0.2	<10	10	<0.05	0.01	1.03	0.03	12.6	57.3	427
209553		3.52	0.20													
209554		2.18	0.23													
209555		2.82	0.09													
209556		1.23	0.01													
209557		3.01	0.14													
209558		1.96	0.22													
209559		2.66	0.23													
209560		2.42	0.22													
209561		2.81	0.22													
209562		2.80	0.21													
209563		2.95	0.23													
209564		2.91	0.20													
209565		2.85	0.20													
209566		2.96	0.20													
209567		2.94	0.20													
209568		2.99	0.20													
209569		2.87	0.22													
209570		2.88	0.22													
209571		2.62	0.23													
209572		2.55	0.19													
209573		3.59	0.25													
209574		2.41	0.25													
209575		0.28	0.01													
209576		<0.02	0.73													
209577		2.88	0.25													
209578		2.87	0.25													
209579		3.05	0.27													
209580		2.80	0.48													
209581		2.35	0.39													
209582		1.62	0.40													
209583		1.58	0.35													
209584		1.97	0.40													
209585		1.69	0.54													
209586		1.42	0.64													
209587		1.87	0.39													
209588		0.79	0.82													



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Sample Description	Method Analyte Units LOR	ME-MS41 Cs ppm	ME-MS41 Cu ppm	ME-MS41 Fe %	ME-MS41 Ga ppm	ME-MS41 Ge ppm	ME-MS41 Hf ppm	ME-MS41 Hg ppm	ME-MS41 In ppm	ME-MS41 K %	ME-MS41 La ppm	ME-MS41 Li ppm	ME-MS41 Mg %	ME-MS41 Mn ppm	ME-MS41 Mo ppm	ME-MS41 Na %
209549 209550 209551 209552 209553		1.27	184.5	1.57	4.26	0.06	0.48	<0.01	0.005	0.15	12.6	10.5	1.63	168	3.35	0.06
209554 209555 209556 209557 209558		0.4	78.9	1.37	3.1	0.08	0.16	<0.01	0.011	0.02	6.2	7.4	2.85	209	1.9	0.01
209559 209560 209561 209562 209563																
209564 209565 209566 209567 209568																
209569 209570 209571 209572 209573																
209574 209575 209576 209577 209578																
209579 209580 209581 209582 209583																
209584 209585 209586 209587 209588																



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Sample Description	Method Analyte Units LOR	ME-MS41 Nb ppm	ME-MS41 Ni ppm	ME-MS41 P ppm	ME-MS41 Pb ppm	ME-MS41 Rb ppm	ME-MS41 Re ppm	ME-MS41 S %	ME-MS41 Sb ppm	ME-MS41 Sc ppm	ME-MS41 Se ppm	ME-MS41 Sn ppm	ME-MS41 Sr ppm	ME-MS41 Ta ppm	ME-MS41 Te ppm	ME-MS41 Th ppm
		0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
209549 209550 209551 209552 209553		0.11	137	390	2.7	9.3	0.004	0.07	1.99	2.4	0.7	<0.2	17.3	<0.01	0.04	3
209554 209555 209556 209557 209558		<0.05	480	290	1.2	1.2	0.002	0.05	0.2	6.6	0.4	<0.2	20.6	<0.01	0.04	1.3
209559 209560 209561 209562 209563																
209564 209565 209566 209567 209568																
209569 209570 209571 209572 209573																
209574 209575 209576 209577 209578																
209579 209580 209581 209582 209583																
209584 209585 209586 209587 209588																



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Sample Description	Method Analyte Units LOR	ME-MS41 Ti %	ME-MS41 Ti ppm	ME-MS41 U ppm	ME-MS41 V ppm	ME-MS41 W ppm	ME-MS41 Y ppm	ME-MS41 Zn ppm	ME-MS41 Zr ppm
		0.005	0.02	0.05	1	0.05	0.05	2	0.5
209549 209550 209551 209552 209553		0.116	0.07	0.52	28	0.19	5.47	22	17.9
209554 209555 209556 209557 209558		0.056	0.02	0.19	33	0.07	2.92	10	6.2
209559 209560 209561 209562 209563									
209564 209565 209566 209567 209568									
209569 209570 209571 209572 209573									
209574 209575 209576 209577 209578									
209579 209580 209581 209582 209583									
209584 209585 209586 209587 209588									



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	ME-MS41 Ag ppm	ME-MS41 Al %	ME-MS41 As ppm	ME-MS41 Au ppm	ME-MS41 B ppm	ME-MS41 Ba ppm	ME-MS41 Be ppm	ME-MS41 Bi ppm	ME-MS41 Ca %	ME-MS41 Cd ppm	ME-MS41 Ce ppm	ME-MS41 Co ppm	ME-MS41 Cr ppm
		0.02	0.01	0.01	0.01	0.1	0.2	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1
209589		1.20	1.19													
209590		1.28	0.44													
209591		1.84	0.33													
209592		1.65	0.23													
209593		1.45	0.30													
209594		2.53	0.22													
209595		2.47	0.17													
209596		2.38	0.16													
209597		2.75	0.23													
209598		2.97	0.18													
209599		2.37	0.11													
209600		0.42	0.01													
209601		<0.02	1.46													
209602		2.88	0.13													
209603		2.76	0.12													
209604		2.60	0.17													
209605		2.46	0.08													
209606		2.91	0.08													
209607		2.75	0.08													
209608		2.62	0.10													
209609		2.40	0.11													
209610		2.82	0.09													
209611		2.45	0.01													
209612		2.73	0.02													
209613		2.49	0.08													
209614		2.43	0.27													
209615		2.78	0.12													
209616		1.91	0.15													
209617		2.56	0.15													
209618		3.20	0.22													
209619		2.29	0.23													
209620		2.68	0.17													
209621		3.02	0.22													
209622		3.37	0.24													
209623		2.98	0.21													
209624		2.48	0.20													
209625		0.34	0.01													
209626		<0.02	0.78													
209627		2.98	0.20													
209628		1.84	0.05													



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Sample Description	ME-MS41 Cs ppm	ME-MS41 Cu ppm	ME-MS41 Fe %	ME-MS41 Ga ppm	ME-MS41 Ge ppm	ME-MS41 Hf ppm	ME-MS41 Hg ppm	ME-MS41 In ppm	ME-MS41 K %	ME-MS41 La ppm	ME-MS41 Li ppm	ME-MS41 Mg %	ME-MS41 Mn ppm	ME-MS41 Mo ppm	ME-MS41 Na %
	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
209589															
209590															
209591															
209592															
209593															
209594															
209595															
209596															
209597															
209598															
209599															
209600															
209601															
209602															
209603															
209604															
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209607															
209608															
209609															
209610															
209611															
209612															
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209627															
209628															



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Sample Description	Method Analyte Units LOR	ME-MS41 Nb ppm 0.05	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
209589																
209590																
209591																
209592																
209593																
209594																
209595																
209596																
209597																
209598																
209599																
209600																
209601																
209602																
209603																
209604																
209605																
209606																
209607																
209608																
209609																
209610																
209611																
209612																
209613																
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209615																
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209628																



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	Analyte	Ti	Ti	U	V	W	Y	Zn	Zr
Units		%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOR		0.005	0.02	0.05	1	0.05	0.05	2	0.5
209589									
209590									
209591									
209592									
209593									
209594									
209595									
209596									
209597									
209598									
209599									
209600									
209601									
209602									
209603									
209604									
209605									
209606									
209607									
209608									
209609									
209610									
209611									
209612									
209613									
209614									
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209624									
209625									
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209627									
209628									



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 23-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120892

Method	CERTIFICATE COMMENTS
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).



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Page: 1
Finalized Date: 4-SEP-2008
Account: FLENIC

CERTIFICATE TM08120945

Project: OTTER

P.O. No.:

This report is for 2 Rock samples submitted to our lab in Timmins, ON, Canada on 28-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS
PGM-ICP24	Pt, Pd, Au 50g FA ICP	ICP-AES

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A)
Finalized Date: 4-SEP-2008
Account: FLENIC

Project: OTTER

CERTIFICATE OF ANALYSIS TM08120945

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	PGM-ICP24 Au ppm	PGM-ICP24 Pt ppm	PGM-ICP24 Pd ppm
Sample Description	0.02	0.01	0.001	0.005	0.001
183194	1.23	0.45	0.006	0.017	0.036
183195	1.77	0.45	0.007	0.045	0.064



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Page: 1
Finalized Date: 8-OCT-2008
Account: FLENIC

CERTIFICATE TM08128743

Project: TEXMONT

P.O. No.:

This report is for 163 Drill Core samples submitted to our lab in Timmins, ON, Canada on 11-SEP-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 6 (A)
Finalized Date: 8-OCT-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128743

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
129001		<0.02	0.70
129002		2.86	0.07
129003		2.46	0.07
129004		2.59	0.06
129005		3.11	0.04
129006		2.49	0.04
129007		2.27	0.03
129008		3.27	0.05
129009		1.63	0.14
129010		2.57	0.10
129011		2.56	0.08
129012		2.88	0.11
129013		2.77	0.11
129014		2.74	0.12
129015		3.17	0.11
129016		2.48	0.09
129017		2.84	0.09
129018		2.40	0.12
129019		2.47	0.08
129020		2.91	0.05
129021		2.41	0.06
129022		2.65	0.05
129023		2.39	0.02
129024		2.62	0.04
129025		0.36	0.01
129026		<0.02	1.45
129027		2.86	0.06
129028		2.66	0.07
129029		2.73	0.07
129030		2.54	0.08
129031		2.38	0.08
129032		1.93	0.07
129033		1.70	0.08
129034		1.87	0.07
129035		2.23	0.05
129036		1.46	0.05
129037		2.54	0.07
129038		2.12	0.06
129039		1.63	0.02
129040		1.89	0.06



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128743

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
129041		1.36	0.07
129042		2.15	0.07
129043		1.66	0.10
129044		2.18	0.12
129045		2.02	0.13
129046		1.75	0.12
129047		2.25	0.09
129048		2.09	0.05
129049		1.75	0.01
129050		0.36	0.01
129051		<0.02	1.41
129052		1.82	0.27
129053		3.26	0.23
129054		1.85	0.25
129055		1.12	0.27
129200		0.40	0.01
129201		<0.02	0.71
129202		Not Recvd	
129203		1.93	0.31
129204		3.79	0.31
129205		1.52	0.31
129206		2.01	0.30
129207		1.88	0.33
129208		2.14	0.27
129209		1.48	0.42
129210		1.66	0.24
129211		1.85	0.92
129212		2.15	0.27
129213		1.95	0.21
129214		1.42	0.23
129215		1.98	0.22
129216		1.51	0.20
129217		1.52	0.41
129218		1.96	0.19
129219		1.81	0.20
129220		2.99	0.21
129221		1.84	0.18
129222		1.67	0.13
129223		1.06	0.20
127502		1.93	0.05



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Total # Pages: 6 (A)
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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128743

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
127503		2.96	0.07
127504		2.56	0.10
127505		3.19	0.09
127506		2.26	0.10
127507		1.47	0.05
127508		2.13	0.10
127509		1.70	0.07
127510		1.48	0.05
127511		2.26	0.03
127512		2.17	0.06
127513		1.48	0.07
127514		1.34	0.04
127515		1.97	0.07
127516		1.72	0.13
127517		1.58	0.11
127518		1.67	0.05
127519		2.53	0.01
127520		1.92	0.01
127521		2.06	0.01
127522		2.00	<0.01
127523		1.57	0.01
127524		1.97	0.01
127525		0.32	0.01
127526		<0.02	1.44
127527		2.32	0.01
127528		2.19	0.04
127529		2.68	0.04
127530		2.12	0.01
127531		1.61	<0.01
127532		2.12	0.04
127533		1.42	0.01
209629		1.84	0.09
209630		1.69	0.09
209631		3.08	0.14
209632		2.62	0.18
209633		2.69	0.18
209634		3.09	0.19
209635		3.04	0.15
209636		2.78	0.13
209637		1.76	0.04



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128743

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
209638		1.85	0.07
209639		2.68	0.08
209640		3.03	0.07
209641		2.81	0.07
209642		2.99	0.21
209643		2.97	0.28
209644		2.99	0.27
209645		2.47	0.29
209646		3.18	0.16
209647		2.53	0.12
209648		3.16	0.12
209649		2.08	0.17
209650		0.26	0.01
209651		<0.02	0.72
209652		2.55	0.18
209653		2.39	0.17
209654		2.73	0.21
209655		2.61	0.19
209656		2.61	0.19
209657		2.12	0.24
209658		2.26	0.25
209659		2.50	0.26
209660		2.18	0.25
209661		1.97	0.25
209662		2.51	0.25
209663		2.18	0.24
209664		2.23	0.26
209665		2.31	0.25
209666		2.66	0.24
209667		2.28	0.20
209668		1.51	0.29
209669		2.97	0.35
209670		2.55	0.37
209671		2.90	0.40
209672		3.09	0.42
209673		2.66	0.46
209674		2.64	0.47
209675		0.28	0.01
209676		<0.02	1.42
209677		2.99	0.40



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128743

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
209678		2.44	0.08
209679		3.07	0.06
209680		2.40	0.04



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Page: 1
Finalized Date: 10-OCT-2008
Account: FLENIC

CERTIFICATE TM08128744

Project: TEXMONT

P.O. No.:

This report is for 132 Drill Core samples submitted to our lab in Timmins, ON, Canada on 11-SEP-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 5 (A)
Finalized Date: 10-OCT-2008
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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128744

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E129151		<0.02	0.69
E129152		1.92	0.10
E129153		1.79	0.09
E129154		2.37	0.10
E129155		2.16	0.09
E129156		1.67	0.11
E129157		1.76	0.09
E129158		1.97	0.09
E129159		2.24	0.07
E129160		2.30	0.04
E129161		1.35	0.08
E129162		1.56	0.07
E129163		1.66	0.06
E129164		2.49	0.08
E129165		2.26	0.07
E129166		1.84	0.08
E129167		2.21	0.06
E129168		1.45	0.05
E129169		1.53	0.06
E129170		2.29	0.10
E129171		1.92	<0.01
E129172		1.39	<0.01
E129173		1.98	0.01
E129174		1.68	0.01
E129175		0.40	0.01
E129176		<0.02	1.52
E129177		1.80	0.02
E129178		1.03	0.02
E129179		1.57	0.02
E129180		1.15	0.01
E129181		1.86	0.02
E129182		1.78	0.02
E129183		1.64	0.01
E129184		1.80	0.03
E129185		1.73	0.06
E129186		2.02	0.06
E129187		1.74	0.06
E129188		2.17	0.06
E129189		2.27	0.06
E129190		2.27	0.03



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CERTIFICATE OF ANALYSIS TM08128744

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E129191		1.69	0.02
E129192		1.68	0.04
E129193		1.68	0.05
E129194		2.10	0.10
E129195		1.95	0.10
E129196		1.67	0.12
E129197		2.01	0.11
E129198		1.70	0.12
E129199		2.16	0.06
E129202		1.88	0.10
E129251		<0.02	0.69
E129252		2.00	0.17
E129253		1.89	0.15
E129254		1.78	0.17
E129255		2.20	0.16
E129256		2.17	0.16
E129257		2.26	0.16
E129258		2.05	0.15
E129259		2.28	0.01
E129260		1.76	0.01
E129261		1.97	0.01
E129262		1.26	0.01
E129263		2.11	0.01
E129264		1.96	0.01
E129265		1.73	0.01
E129266		1.35	0.01
E129267		2.59	0.01
E129268		2.08	0.01
E129269		2.43	0.07
E129270		2.59	0.06
E129271		1.99	0.02
E129272		1.72	0.01
E129273		1.47	0.02
E129274		2.02	0.07
E129275		0.30	0.01
E129276		<0.02	1.38
E129277		1.99	0.12
E129278		2.16	0.17
E129279		2.16	0.16
E129280		2.03	0.22



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128744

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E129281		2.38	0.17
E129282		2.15	0.16
E129283		1.86	0.23
E129284		2.11	0.30
E129285		1.84	0.20
E129286		1.85	0.18
E129287		2.04	0.18
E129288		2.01	0.19
E129289		2.73	0.17
E129290		1.81	0.16
E129291		2.14	0.15
E129292		1.94	0.15
E129293		2.33	0.10
E129294		2.07	0.08
E129295		2.18	0.08
E129296		2.77	0.06
E129297		2.05	0.06
E129298		2.47	0.04
E129299		2.38	0.07
E129300		0.28	0.01
E129301		<0.02	0.74
E129302		2.02	0.06
E129303		1.93	0.33
E129304		2.43	0.18
E129305		1.97	0.25
E129306		2.23	0.27
E129307		2.08	0.30
E129308		2.40	0.22
E129309		2.07	0.24
E129310		2.13	0.15
E129311		2.09	0.23
E129312		2.41	0.35
E129313		2.41	0.63
E129314		2.44	1.02
E129315		1.64	0.39
E129316		2.01	0.34
E129317		2.41	0.26
E129318		1.88	0.23
E129319		2.43	0.21
E129320		2.22	0.25



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Finalized Date: 10-OCT-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128744

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E129321		1.77	0.31
E129322		2.12	0.31
E129323		2.66	0.23
E129324		1.76	0.23
E129325		0.31	0.01
E129326		Not Recvd	
E129327		3.00	0.22
E129328		1.39	0.22
E129329		2.25	0.23
E129330		2.74	0.19
E129331		1.42	0.21
E129332		2.09	0.26



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Page: 1
Finalized Date: 18-SEP-2008
This copy reported on 19-SEP-2008
Account: FLENIC

CERTIFICATE TM08128749

Project: TEXMONT

P.O. No.:

This report is for 1 Drill Core sample submitted to our lab in Timmins, ON, Canada on 11-SEP-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM
ME-MS61	48 element four acid ICP-MS	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08128749
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Sample Description	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-XRF06 SiO2 %	ME-XRF06 Al2O3 %	ME-XRF06 Fe2O3 %	ME-XRF06 CaO %	ME-XRF06 MgO %	ME-XRF06 Na2O %	ME-XRF06 K2O %	ME-XRF06 Cr2O3 %	ME-XRF06 TiO2 %	ME-XRF06 MnO %	ME-XRF06 P2O5 %	ME-XRF06 SrO %	ME-XRF06 BaO %
E129333	0.63	0.095	8.68	0.28	53.28	4.91	3.93	0.08	0.03	0.01	<0.01	1.74	0.025	<0.01	<0.01



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08128749
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Method Analyte Units LOR	ME-XRF06 LOI	ME-XRF06 Total	ME-MS61 Ag	ME-MS61 Al	ME-MS61 As	ME-MS61 Ba	ME-MS61 Be	ME-MS61 Bi	ME-MS61 Ca	ME-MS61 Cd	ME-MS61 Ce	ME-MS61 Co	ME-MS61 Cr	ME-MS61 Cs	ME-MS61 Cu
Sample Description	%	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
E129333	0.01	0.01	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
	26.80	99.77	0.36	0.17	80.8	<10	0.22	0.07	3.61	0.19	5.23	23.2	<1	0.07	154.5



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CERTIFICATE OF ANALYSIS	TM08128749
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Method Analyte Units LOR	ME-MS61 Fe %	ME-MS61 Ga ppm	ME-MS61 Ge ppm	ME-MS61 Hf ppm	ME-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm
Sample Description	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
E129333	38.4	1.03	0.26	0.1	0.014	0.01	3.6	0.4	2.45	14900	1.59	0.01	0.4	71.2	80



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Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08128749
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Sample Description	Method	Analyte	Units	LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61			
					Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
					ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
					0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
E129333					13.8	0.3	0.002	>10.0	0.89	0.5	2	<0.2	14.5	<0.05	0.15	<0.2	0.007	0.02	0.1



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08128749

Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
Analyte	V	W	Y	Zn	Zr
Units	ppm	ppm	ppm	ppm	ppm
Sample Description	1	0.1	0.1	2	0.5
E129333	4	0.4	5.3	32	3.9



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CERTIFICATE OF ANALYSIS TM08128749

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 14-OCT-2008
Account: FLENIC

CERTIFICATE TM08132562

Project: TEXMONT
P.O. No.:
This report is for 162 Drill Core samples submitted to our lab in Timmins, ON, Canada on 17-SEP-2008.

The following have access to data associated with this certificate:
SAMIR BISWAS ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08132562

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E128001		<0.02	0.70
E128002		2.08	0.06
E128003		1.28	0.06
E128004		0.95	0.05
E128005		2.55	0.05
E128006		1.90	0.06
E128007		1.88	0.06
E128008		2.38	0.06
E128009		2.26	0.05
E128010		2.05	0.05
E128011		2.18	0.06
E128012		2.20	0.05
E128013		2.16	0.05
E128014		2.04	0.06
E128015		2.05	0.05
E128016		2.63	0.05
E128017		2.54	0.05
E128018		1.62	0.04
E128019		2.14	0.05
E128020		2.40	0.05
E128021		2.05	0.05
E128022		1.46	0.05
E128023		1.77	0.04
E128024		2.87	0.05
E128025		0.30	<0.01
E128026		<0.02	1.38
E128027		1.73	0.07
E128028		2.27	0.05
E128029		2.00	0.04
E128030		2.00	0.15
E128031		2.27	0.19
E128032		1.77	0.19
E128033		2.00	0.17
E128034		2.08	0.20
E128035		2.33	0.10
E128036		2.17	0.10
E128037		2.20	0.15
E128038		2.04	0.15
E128039		2.17	0.21
E128040		2.25	0.18



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CERTIFICATE OF ANALYSIS TM08132562

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E128041		1.94	0.16
E128042		2.18	0.19
E128043		2.15	0.20
E128044		1.99	0.18
E128045		2.26	0.14
E128046		2.02	0.13
E128047		2.33	0.14
E128048		1.78	0.13
E128049		2.24	0.10
E128050		0.27	0.01
E128051		Not Recvd	
E128052		2.21	0.08
E128053		2.24	0.08
E128054		2.17	0.08
E128055		2.52	0.06
E128056		3.74	0.04
E128057		2.21	0.05
E128058		2.33	0.06
E128059		1.82	0.06
E128060		2.12	0.04
E128061		1.49	0.05
E128062		2.14	0.06
E128063		2.40	0.06
E128064		2.41	0.03
E128065		1.64	0.03
E128066		1.97	0.04
E128067		2.09	0.02
E128068		2.38	0.01
E128069		1.89	0.01
E128070		1.53	0.04
E128071		2.28	0.01
E128072		2.59	0.05
E128073		1.65	0.02
E128074		2.29	0.04
E128075		0.43	0.01
E128076		<0.02	1.39
E128077		2.27	0.06
E128078		1.73	0.06
E128079		2.48	0.12
E128080		1.95	0.11



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CERTIFICATE OF ANALYSIS TM08132562

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E128081		2.06	0.09
E128082		2.05	0.08
E128083		2.40	0.12
E128084		2.14	0.10
E128085		2.36	0.09
E128086		2.02	0.12
E128087		1.84	0.15
E128088		3.12	0.14
E128089		1.57	0.11
E128090		1.81	0.10
E128091		2.23	0.10
E128092		2.27	0.13
E128093		2.09	0.09
E128094		1.92	0.12
E128095		2.41	0.14
E128096		2.19	0.12
E128097		2.36	0.08
E128098		1.57	0.03
E128099		1.77	0.08
E128100		0.44	0.01
E128101		<0.02	0.69
E128102		2.32	0.09
E128103		1.85	0.09
E128104		2.08	0.08
E128105		2.20	0.09
E128106		2.21	0.08
E128107		1.97	0.08
E128108		4.29	0.09
E128109		2.12	0.15
E128110		1.96	0.14
E128111		2.39	0.13
E128112		1.83	0.10
E128113		2.44	0.04
E128114		2.41	0.01
E128115		2.64	0.08
E128116		2.77	0.09
E128117		1.86	0.03
E128118		2.63	0.09
E128119		1.97	0.11
E128120		2.00	0.15



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CERTIFICATE OF ANALYSIS TM08132562

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E128121		2.17	0.15
E128122		2.41	0.10
E128123		1.86	0.17
E128124		2.23	0.15
E128125		0.27	0.01
E128126		<0.02	1.39
E128127		1.61	0.20
E128128		2.57	0.05
E128129		1.25	0.05
E128130		1.98	0.09
E128131		1.87	0.30
E128132		1.89	0.28
E128133		1.90	0.34
E128134		2.06	0.53
E128135		1.79	0.21
E128136		1.87	0.28
E128137		1.74	0.31
E128138		1.58	0.33
E128139		1.65	0.29
E128140		1.75	0.19
E128141		1.62	0.26
E128142		2.02	0.21
E128143		1.39	0.23
E128144		1.66	0.24
E128145		1.52	0.22
E128146		2.09	0.22
E128147		1.25	0.21
E128148		1.65	0.20
E128149		2.05	0.18
E128150		0.34	0.01
E128151		<0.02	0.72
E128152		1.71	0.18
E128153		1.94	0.16
E128154		1.88	0.12
E128155		1.91	0.11
E128156		1.81	0.24
E128157		1.73	0.27
E128158		1.52	0.30
E128159		2.28	0.28
E128160		3.26	0.41



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CERTIFICATE OF ANALYSIS TM08132562

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
E128161		2.70	0.32
E128162		1.86	0.24



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CERTIFICATE TM08132563

Project: TEXMONT

P.O. No.:

This report is for 117 Drill Core samples submitted to our lab in Timmins, ON, Canada on 17-SEP-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08132563

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E132001		<0.02	0.71
E132002		1.93	0.03
E132003		1.48	0.05
E132004		2.21	0.03
E132005		2.44	0.03
E132006		1.94	0.03
E132007		2.09	0.03
E132008		2.72	0.04
E132009		1.75	0.04
E132010		1.89	0.04
E132011		2.22	0.06
E132012		2.47	0.05
E132013		1.58	0.06
E132014		2.00	0.05
E132015		2.63	0.06
E132016		1.81	0.05
E132017		2.18	0.05
E132018		1.97	0.05
E132019		1.82	0.06
E132020		2.00	0.06
E132021		2.15	0.06
E132022		1.66	0.06
E132023		2.19	0.05
E132024		2.17	0.06
E132025		0.45	0.01
E132026		<0.02	1.42
E132027		1.80	0.05
E132028		1.95	0.06
E132029		2.21	0.08
E132030		1.90	0.12
E132031		2.32	0.07
E132032		1.79	0.06
E132033		1.91	0.05
E132034		3.02	0.05
E132035		2.05	0.04
E132036		1.43	0.09
E132037		1.68	0.06
E132038		2.27	0.05
E132039		2.57	0.05
E132040		2.39	0.05



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CERTIFICATE OF ANALYSIS TM08132563

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E132041		1.64	0.05
E132042		2.30	0.05
E132043		2.44	0.05
E132044		2.14	0.03
E132045		1.24	0.09
E132046		2.37	0.10
E132047		1.83	0.09
E132048		2.29	0.13
E132049		1.62	0.14
E132050		0.53	0.01
E132051		<0.02	0.71
E132052		2.05	0.13
E132053		2.42	0.11
E132054		1.33	0.11
E132055		1.87	0.16
E132056		1.96	0.15
E132057		2.14	0.13
E132058		2.01	0.09
E132059		2.25	0.16
E132060		2.53	0.20
E132061		1.71	0.20
E132062		2.44	0.21
E132063		1.31	0.22
E132064		2.09	0.21
E132065		2.25	0.21
E132066		1.90	0.24
E132067		1.75	0.24
E132068		2.67	0.23
E132069		1.20	0.23
E132070		1.81	0.25
E132071		2.27	0.22
E132072		1.78	0.33
E132073		1.91	0.55
E132074		2.51	0.01
E132075		0.34	0.68
E132076		<0.02	1.40
E132077		1.52	1.11
E132078		2.03	0.71
E132079		1.97	0.78
E132080		1.83	0.81



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Total # Pages: 4 (A)
Finalized Date: 15-OCT-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08132563

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E132081		1.72	0.37
E132082		1.89	0.42
E132083		2.63	0.20
E132084		1.49	0.19
E132085		1.59	0.55
E132086		1.59	0.45
E132087		1.87	0.17
E132088		1.84	0.22
E132089		2.05	0.25
E132090		1.81	0.22
E132091		2.09	0.20
E132092		1.57	0.21
E132093		1.84	0.15
E132094		2.91	<0.01
E132095		1.56	<0.01
E132096		1.04	<0.01
E132097		1.17	<0.01
E132098		0.89	<0.01
E132099		0.57	<0.01
E132100		0.33	0.01
E132101		<0.02	0.71
E132102		1.18	<0.01
E132103		1.43	<0.01
E132104		1.10	<0.01
E132105		1.60	<0.01
E132106		0.82	<0.01
E132107		0.98	<0.01
E132108		1.30	<0.01
E132109		0.90	<0.01
E132110		0.98	<0.01
E132111		1.27	<0.01
E132112		1.12	<0.01
E132113		1.75	<0.01
E132114		0.81	<0.01
E132115		1.54	<0.01
E132116		1.10	<0.01
E132117		Not Recvd	



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Page: 1
Finalized Date: 20-OCT-2008
Account: FLENIC

CERTIFICATE TM08139741

Project: TEXMONT

P.O. No.:

This report is for 77 Drill Core samples submitted to our lab in Timmins, ON, Canada on 1-OCT-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 3 (A)
Finalized Date: 20-OCT-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08139741

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E132323		1.19	0.15
E132324		1.05	0.11
E132325		0.45	0.01
E132326		<0.02	1.45
E132327		1.14	0.10
E132328		1.78	0.09
E132329		1.56	0.02
E132330		1.95	0.02
E132331		1.47	0.08
E132332		1.30	0.22
E132333		2.37	0.21
E132334		2.10	0.18
E132335		1.94	0.11
E132336		1.68	0.10
E132337		2.06	0.10
E132338		2.31	0.09
E132339		1.95	0.06
E132340		1.53	0.05
E132341		2.46	0.03
E132342		2.23	0.03
E132343		2.08	0.02
E132344		2.20	0.02
E132345		2.23	0.01
E132346		1.86	0.02
E132347		2.05	0.02
E132348		2.09	0.02
E132349		2.11	0.05
E132350		0.54	0.01
E132351		<0.02	0.73
E132352		1.91	0.02
E132353		1.88	0.05
E132354		2.17	0.08
E132355		2.11	0.06
E132356		2.00	0.06
E132357		2.00	0.07
E132358		1.96	0.09
E132359		1.75	0.15
E132360		2.12	0.19
E132361		1.94	0.19
E132362		1.83	0.19



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Total # Pages: 3 (A)
Finalized Date: 20-OCT-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08139741

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E132363		1.51	0.08
E132364		1.89	0.17
E132365		2.01	0.11
E132366		1.93	0.07
E132367		1.99	0.06
E132368		1.96	0.08
E132369		2.02	0.07
E132370		1.98	0.07
E132371		2.00	0.07
E132372		2.04	0.06
E132373		1.93	0.05
E132374		2.01	0.04
E132375		0.49	0.01
E132376		<0.02	1.45
E132377		1.65	0.04
E132378		2.31	0.03
E132379		1.86	0.04
E132380		1.98	0.07
E132381		2.25	0.06
E132382		2.01	0.07
E132383		2.26	0.06
E132384		1.88	0.08
E132385		1.66	0.07
E132386		1.96	0.07
E132387		1.84	0.07
E132388		2.09	0.07
E132389		1.90	0.06
E132390		2.00	0.05
E132391		1.88	0.05
E132392		2.01	0.03
E132393		2.12	0.04
E132394		1.80	0.06
E132395		1.91	0.04
E132396		2.12	0.06
E132397		2.12	0.05
E132398		1.74	0.05
E132399		2.02	0.03



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Page: 1
Finalized Date: 14-JAN-2009
Account: FLENIC

CERTIFICATE TM09000350

Project: TEXMONT

P.O. No.:

This report is for 227 Drill Core samples submitted to our lab in Timmins, ON, Canada on 2-JAN-2009.

The following have access to data associated with this certificate:

SAMIR BISWAS
FRANK SMEENK

GERRY HARRON

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-21	Sample logging - ClientBarCode
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 14-JAN-2009
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09000350

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133701		1.42	0.04
E133702		1.56	0.10
E133703		1.86	0.22
E133704		1.83	0.23
E133705		1.79	0.24
E133706		1.98	0.24
E133707		0.98	0.25
E133708		1.76	0.23
E133709		0.45	0.27
E133710		1.87	0.24
E133711		2.11	0.23
E133712		1.82	0.24
E133713		1.74	0.25
E133714		1.82	0.23
E133715		1.93	0.22
E133716		1.84	0.20
E133717		1.63	0.20
E133718		2.32	0.19
E133719		1.77	0.23
E133721		1.71	0.44
E133722		0.91	0.36
E133723		1.84	0.52
E133724		1.70	0.16
E133725		0.05	0.72
E133726		1.11	0.92
E133727		1.08	0.22
E133728		1.54	0.21
E133729		1.74	0.19
E133730		1.89	0.22
E133731		2.07	0.23
E133732		1.88	0.23
E133733		1.72	0.22
E133734		2.57	0.24
E133735		1.97	0.24
E133736		1.46	0.27
E133737		1.72	0.99
E133738		1.92	1.06
E133739		1.87	1.12
E133740		1.87	1.09
E133741		1.70	0.78



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CERTIFICATE OF ANALYSIS TM09000350

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133742		1.75	0.66
E133743		2.23	0.43
E133744		0.85	0.19
E133745		1.49	0.68
E133746		0.55	0.01
E133747		<0.02	1.38
E133748		2.06	0.12
E133749		2.05	0.17
E133750		2.08	0.14
E133751		1.72	0.13
E133752		1.97	0.13
E133753		0.62	0.14
E133754		3.17	0.19
E133755		2.06	0.20
E133756		1.62	0.22
E133757		1.80	0.20
E133758		1.78	0.23
E133759		2.11	0.22
E133760		1.26	0.22
E133761		2.15	0.23
E133762		1.53	0.20
E133763		1.80	0.22
E133764		2.39	0.22
E133765		1.95	0.26
E133766		1.47	0.26
E133767		2.12	0.44
E133768		2.20	0.80
E133769		1.79	1.09
E133770		2.04	1.36
E133771		1.11	0.82
E133772		1.52	0.66
E133773		1.17	1.42
E133774		2.09	0.94
E133775		0.63	0.01
E133776		<0.02	0.70
E133777		2.09	2.74
E133778		1.77	1.67
E133779		2.15	1.21
E133780		2.27	1.90
E133781		1.82	2.42



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CERTIFICATE OF ANALYSIS TM09000350

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133782		1.29	1.95
E133783		1.78	1.71
E133784		1.86	2.12
E133785		1.70	1.90
E133786		2.00	1.06
E133787		2.04	0.64
E133788		2.31	1.19
E133789		2.52	0.77
E133790		1.87	0.27
E133791		1.87	0.33
E133792		2.07	0.38
E133793		1.81	0.60
E133794		1.82	0.86
E133795		2.27	0.37
E133796		1.80	0.23
E133797		1.93	0.32
E133798		2.11	0.38
E133799		1.85	0.48
E133800		0.92	0.21
E133801		<0.02	1.42
E133802		1.88	0.43
E133803		1.94	0.34
E133804		1.93	0.43
E133805		1.80	0.46
E133806		1.67	0.33
E133807		1.72	0.48
E133808		1.96	0.39
E133809		1.80	0.65
E133810		1.82	0.65
E133811		2.43	0.44
E133812		1.82	0.17
E133813		1.74	0.61
E133814		2.15	0.32
E133815		1.88	0.36
E133816		1.49	0.20
E133817		1.56	0.23
E133818		1.99	0.21
E133819		1.69	0.26
E133820		1.97	0.26
E133821		1.85	0.13



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CERTIFICATE OF ANALYSIS TM09000350

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133822		1.84	0.18
E133823		1.52	0.22
E133824		1.85	0.20
E133825		0.96	0.01
E133826		<0.02	0.70
E133827		2.46	0.22
E133828		1.80	0.15
E133829		1.81	0.11
E133830		2.02	0.13
E133831		2.07	0.34
E133832		1.86	0.37
E133833		1.87	0.13
E133834		2.14	0.23
E133835		1.99	0.22
E133836		2.25	0.23
E133837		1.56	0.44
E133838		1.75	0.32
E133839		1.66	0.28
E133840		2.07	0.25
E133841		1.91	0.28
E133842		1.66	0.24
E133843		2.04	0.22
E133844		1.72	0.34
E133845		1.74	0.26
E133846		2.06	0.21
E133847		1.89	0.21
E133848		1.90	0.22
E133849		1.56	0.23
E133850		0.75	0.01
E133851		<0.02	1.39
E133852		1.78	0.26
E133853		1.93	0.20
E133854		1.89	0.23
E133855		1.68	0.33
E133856		1.84	0.44
E133857		1.91	0.32
E133858		1.88	0.30
E133859		2.14	0.40
E133860		1.93	0.28
E133861		1.97	0.27



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CERTIFICATE OF ANALYSIS TM09000350

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133862		1.74	0.28
E133863		1.78	0.22
E133864		1.86	0.18
E133865		1.68	0.22
E133866		1.29	0.41
E133867		1.59	0.25
E133868		1.62	0.33
E133869		2.00	0.27
E133870		1.76	0.26
E133871		1.59	0.23
E133872		1.76	0.42
E133873		1.86	0.23
E133874		1.84	0.32
E133875		0.78	0.01
E133876		<0.02	0.72
E133877		1.76	0.19
E133878		1.80	0.30
E133879		1.90	0.18
E133880		1.96	0.37
E133881		1.98	0.34
E133882		2.42	0.38
E133883		2.05	0.20
E133884		2.02	0.18
E133885		2.50	0.24
E133886		1.81	0.33
E133887		1.71	0.24
E133888		1.99	0.24
E133889		1.92	0.24
E133890		2.03	0.19
E133891		2.06	0.25
E133892		1.66	0.20
E133893		1.81	0.18
E133894		2.54	0.19
E133895		2.12	0.16
E133896		1.78	0.20
E133897		1.33	0.20
E133898		1.59	0.14
E133899		2.24	0.33
E133900		0.77	0.01
E133901		<0.02	1.41



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Finalized Date: 14-JAN-2009
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09000350

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133902		1.91	0.30
E133903		1.78	0.27
E133904		2.06	0.30
E133905		2.01	0.22
E133906		1.87	0.31
E133907		1.87	0.29
E133908		1.86	0.25
E133909		1.88	0.26
E133910		2.00	0.25
E133911		1.68	0.24
E133912		1.82	0.24
E133913		2.00	0.23
E133914		2.07	0.24
E133915		1.87	0.23
E133916		2.13	0.25
E133917		2.13	0.18
E133918		1.88	0.19
E133919		1.57	0.18
E133920		0.92	0.02
E133921		1.94	0.15
E133922		1.75	0.15
E133923		1.97	0.14
E133924		2.23	0.13
E133925		1.14	0.01
E133926		<0.02	0.69
E133927		2.02	0.14
E133928		2.11	0.03



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TORONTO ON M5H 3L5

Page: 1
Finalized Date: 2-FEB-2009
Account: FLENIC

CERTIFICATE TM09001983

Project: TEXMONT

P.O. No.:

This report is for 202 Drill Core samples submitted to our lab in Timmins, ON, Canada on 7-JAN-2009.

The following have access to data associated with this certificate:

SAMIR BISWAS
FRANK SMEENK

GERRY HARRON

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09001983

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133929		2.18	0.14
E133930		2.00	0.21
E133931		1.79	0.09
E133932		1.97	0.28
E133933		1.73	0.22
E133934		2.18	0.20
E133935		1.87	0.56
E133936		1.77	0.52
E133937		2.43	0.37
E133938		1.71	0.21
E133939		1.86	0.26
E133940		2.00	0.22
E133941		1.89	0.20
E133942		1.96	0.17
E133943		2.17	0.19
E133944		1.88	0.19
E133945		1.94	0.17
E133946		1.94	0.23
E133947		2.11	0.17
E133948		2.05	0.19
E133949		2.28	0.23
E133950		0.88	<0.01
E133951		<0.02	NSS
E133952		2.10	0.97
E133953		2.15	0.62
E133954		1.77	0.74
E133955		2.05	0.46
E133956		1.99	0.48
E133957		2.13	0.26
E133958		1.95	0.25
E133959		1.93	0.89
E133960		2.17	0.77
E133961		1.67	0.76
E133962		1.93	0.50
E133963		2.06	0.32
E133964		2.07	0.48
E133965		1.90	0.34
E133966		1.91	0.21
E133967		2.28	0.23
E133968		2.01	0.20



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CERTIFICATE OF ANALYSIS TM09001983

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E133969		1.96	0.26
E133970		2.07	0.26
E133971		1.94	0.35
E133972		2.03	0.25
E133973		1.95	0.25
E133974		2.02	0.39
E133975		1.09	0.01
E133976		<0.02	NSS
E133977		2.01	0.32
E133978		2.06	0.33
E133979		2.14	0.28
E133980		1.98	0.46
E133981		2.19	0.32
E133982		1.63	0.28
E133983		2.32	0.42
E133984		1.83	0.28
E133985		2.01	0.35
E133986		1.95	0.35
E133987		2.10	0.39
E133988		1.99	0.28
E133989		1.84	0.28
E133990		1.91	0.26
E133991		2.09	0.41
E133992		2.08	0.31
E133993		2.24	0.25
E133994		2.11	0.22
E133995		2.02	0.20
E133996		2.05	0.39
E133997		2.03	0.53
E133998		2.47	0.37
E133999		1.91	0.27
E134000		0.89	0.01
E127551		<0.02	NSS
E127552		1.92	0.17
E127553		2.34	0.29
E127554		2.22	0.41
E127555		2.15	0.30
E127556		1.69	0.20
E127557		2.14	0.55
E127558		2.18	0.40



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CERTIFICATE OF ANALYSIS TM09001983

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127559		2.08	0.27
E127560		2.09	0.27
E127561		2.26	0.43
E127562		2.11	0.60
E127563		2.14	1.72
E127564		2.16	0.76
E127565		2.22	0.26
E127566		2.43	0.42
E127567		2.11	0.05
E127568		2.03	0.04
E127569		2.39	0.11
E127570		2.12	0.09
E127571		2.03	0.12
E127572		2.37	0.16
E127573		2.03	0.36
E127574		2.21	0.27
E127575		1.03	0.01
E127576		<0.02	1.47
E127577		2.27	0.25
E127578		1.98	0.30
E127579		1.91	0.17
E127580		1.82	0.20
E127581		2.00	0.25
E127582		2.13	0.17
E127583		1.57	0.14
E127584		2.09	0.24
E127585		2.00	0.29
E127586		1.47	0.14
E127587		1.89	0.26
E127588		1.76	0.26
E127589		2.32	0.27
E127590		2.01	0.20
E127591		2.20	0.13
E127592		2.23	0.29
E127593		2.04	0.26
E127594		1.97	0.23
E127595		1.95	0.26
E127596		2.03	0.25
E127597		1.94	0.24
E127598		1.92	0.23



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127599		1.70	0.25
E127600		1.01	0.01
E127601		<0.02	0.70
E127602		2.04	0.24
E127603		2.14	0.25
E127604		2.04	0.22
E127605		1.92	0.22
E127606		1.47	0.17
E127607		2.20	0.11
E127608		1.80	0.19
E127609		1.97	0.22
E127610		2.03	0.24
E127611		1.97	0.29
E127612		1.60	0.40
E127613		2.34	0.37
E127614		1.95	0.38
E127615		2.08	0.43
E127616		1.74	0.29
E127617		1.87	0.26
E127618		2.08	0.30
E127619		1.97	0.24
E127620		1.87	0.53
E127621		2.05	0.31
E127622		1.88	0.32
E127623		2.06	0.26
E127624		1.97	0.22
E127625		1.12	0.01
E127626		<0.02	1.44
E127627		1.83	0.19
E127628		1.65	0.04
E127629		2.10	0.32
E127630		2.04	0.52
E127631		1.86	0.30
E127632		2.25	0.26
E127633		1.67	0.28
E127634		2.02	0.28
E127635		1.94	0.32
E127636		1.91	0.24
E127637		2.04	0.39
E127638		2.20	0.31



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CERTIFICATE OF ANALYSIS TM09001983

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127639		1.99	0.24
E127640		1.98	0.26
E127641		1.95	0.23
E127642		1.90	0.26
E127643		1.90	0.23
E127644		1.73	0.28
E127645		2.01	0.28
E127646		1.90	0.31
E127647		1.93	0.37
E127648		2.02	0.38
E127649		1.78	0.34
E127650		1.24	0.01
E127651		0.02	0.73
E127652		2.15	0.27
E127653		1.97	0.27
E127654		1.97	0.24
E127655		1.87	0.26
E127656		1.29	0.20
E127657		2.54	0.23
E127658		2.71	0.21
E127659		1.86	0.21
E127660		2.12	0.23
E127661		2.11	0.22
E127662		1.92	0.18
E127663		2.25	0.20
E127664		2.41	0.12
E127665		2.27	0.15
E127666		2.26	0.18
E127667		2.29	0.13
E127668		2.29	0.15
E127669		2.26	0.20
E127670		1.59	0.14
E127671		2.23	0.12
E127672		3.16	0.18
E127673		2.39	0.24
E127674		2.18	0.29
E127675		1.48	0.01
E127676		0.02	1.51
E127677		2.36	0.28
E127678		2.28	0.17



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09001983

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127679		2.29	0.15
E127680		2.17	0.07



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09001983

Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non-sufficient sample.



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Page: 1
Finalized Date: 23-JAN-2009
This copy reported on 26-JAN-2009
Account: FLENIC

CERTIFICATE TM09003237

Project: TEXMONT

P.O. No.:

This report is for 211 Drill Core samples submitted to our lab in Timmins, ON, Canada on 13-JAN-2009.

The following have access to data associated with this certificate:

SAMIR BISWAS
FRANK SMEENK

GERRY HARRON

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09003237

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127681		1.78	0.02
E127682		2.50	0.03
E127683		2.65	0.01
E127684		2.82	0.01
E127685		2.03	0.14
E127686		2.29	0.15
E127687		2.32	0.08
E127688		2.23	0.13
E127689		1.99	0.05
E127690		1.45	0.01
E127691		3.68	0.15
E127692		2.18	0.14
E127693		2.39	0.15
E127694		2.36	0.15
E127695		2.22	0.15
E127696		2.13	0.15
E127697		2.43	0.13
E127698		0.60	0.01
E127699		0.87	0.13
E127700		1.00	0.01
E127701		0.03	0.74
E127702		1.62	0.01
E127703		2.19	0.01
E127704		2.47	0.01
E127705		2.48	0.01
E127706		2.34	0.01
E127707		2.28	0.01
E127708		2.27	0.01
E127709		1.99	0.02
E127710		2.12	0.14
E127711		2.25	0.22
E127712		1.84	0.24
E127713		1.82	0.23
E127714		2.14	0.38
E127715		1.95	0.20
E127716		2.00	0.47
E127717		2.00	0.83
E127718		2.07	0.97
E127719		2.11	0.88
E127720		1.84	0.43



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CERTIFICATE OF ANALYSIS TM09003237

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127721		1.99	0.32
E127722		2.13	0.48
E127723		2.04	0.25
E127724		2.12	0.24
E127725		0.64	0.01
E127726		0.02	1.43
E127727		1.98	0.24
E127728		2.31	0.26
E127729		2.14	0.20
E127730		1.85	0.20
E127731		2.39	0.29
E127732		1.97	0.87
E127733		1.92	1.31
E127734		1.90	0.20
E127735		2.22	0.24
E127736		2.12	0.27
E127737		2.19	0.27
E127738		2.23	0.23
E127739		1.74	0.25
E127740		2.07	0.33
E127741		2.07	0.27
E127742		2.01	0.25
E127743		1.44	0.26
E127744		1.44	0.25
E127745		2.01	0.24
E127746		2.04	0.21
E127747		2.11	0.25
E127748		1.95	0.31
E127749		1.97	1.56
E127750		1.08	0.02
E127751		0.02	0.73
E127752		2.03	0.74
E127753		2.00	1.28
E127754		2.28	0.28
E127755		1.96	0.26
E127756		1.89	1.00
E127757		1.80	0.24
E127758		2.26	0.28
E127759		1.77	0.25
E127760		1.79	0.23



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CERTIFICATE OF ANALYSIS TM09003237

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127761		1.87	0.27
E127762		1.90	0.46
E127763		2.04	0.26
E127764		2.33	0.24
E127765		1.73	0.24
E127766		1.95	0.24
E127767		2.23	0.33
E127768		1.57	0.36
E127769		1.65	0.35
E127770		1.87	0.32
E127771		1.93	0.35
E127772		1.37	0.38
E127773		1.40	0.30
E127774		0.85	0.26
E127775		0.84	0.01
E127776		0.02	1.47
E127777		2.12	0.20
E127778		2.33	0.13
E127779		1.52	0.08
E127780		1.18	0.08
E127781		1.36	0.29
E127782		1.88	1.09
E127783		2.01	1.55
E127784		2.37	0.58
E127785		1.88	0.42
E127786		1.58	0.54
E127787		1.91	0.50
E127788		1.91	0.79
E127789		1.93	1.27
E127790		1.86	0.37
E127791		1.84	0.49
E127792		2.06	0.24
E127793		1.79	0.39
E127794		2.05	0.08
E127795		1.93	0.17
E127796		1.93	0.16
E127797		1.93	0.16
E127798		2.02	0.13
E127799		1.96	0.16
E127800		0.95	0.01



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09003237

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127801		<0.02	0.70
E127802		1.72	0.15
E127803		1.82	0.19
E127804		2.05	0.18
E127805		1.91	0.26
E127806		1.67	0.24
E127807		1.94	0.23
E127808		1.86	0.23
E127809		1.72	0.23
E127810		1.90	0.32
E127811		1.72	0.25
E127812		2.36	0.24
E127813		1.89	0.24
E127814		2.15	0.25
E127815		2.10	0.21
E127816		1.74	0.27
E127817		1.75	0.24
E127818		2.07	0.25
E127819		2.04	0.26
E127820		1.81	0.25
E127821		1.96	0.20
E127822		1.72	0.17
E127823		1.86	0.17
E127824		2.15	0.13
E127825		1.27	0.01
E127826		0.03	1.41
E127827		1.87	0.28
E127828		1.72	0.22
E127829		2.18	0.15
E127830		1.92	0.25
E127831		1.89	0.21
E127832		1.94	0.31
E127833		1.94	0.19
E127834		1.89	0.27
E127835		2.20	0.27
E127836		1.89	0.17
E127837		2.04	0.23
E127838		1.72	0.25
E127839		1.77	0.36
E127840		1.90	0.27



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM09003237

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127841		1.38	0.01
E127842		2.17	0.26
E127843		1.77	0.22
E127844		1.97	0.32
E127845		1.70	0.22
E127846		1.80	0.21
E127847		1.82	0.36
E127848		1.93	0.43
E127849		1.27	0.41
E127850		1.48	0.01
E127851		0.03	1.43
E127852		2.27	0.70
E127853		1.76	0.42
E127854		1.67	0.30
E127855		2.03	0.28
E127856		1.23	0.27
E127857		1.70	0.29
E127858		1.85	0.30
E127859		1.85	0.27
E127860		0.96	0.23
E127861		1.65	0.23
E127862		1.85	0.25
E127863		1.72	0.25
E127864		1.92	0.28
E127865		1.76	0.24
E127866		1.70	0.24
E127867		1.81	0.28
E127868		2.08	0.26
E127869		1.46	0.24
E127870		1.92	0.40
E127871		1.66	0.29
E127872		1.76	0.33
E127873		1.81	0.22
E127874		1.59	0.30
E127875		1.24	<0.01
E127876		0.03	0.73
E127877		1.76	0.28
E127878		1.84	0.25
E127879		1.51	0.30
E127880		1.59	0.27



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CERTIFICATE OF ANALYSIS TM09003237

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E127881		1.88	0.24
E127882		1.78	0.23
E127883		1.85	0.20
E127884		1.75	0.26
E127885		1.87	0.25
E127886		1.71	0.23
E127887		1.57	0.19
E127888		1.88	0.31
E127889		1.93	0.22
E127890		1.94	0.13
E127891		1.79	0.28



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Account: FLENIC

CERTIFICATE TM08104560

Project: TEXMONT

P.O. No.:

This report is for 165 Drill Core samples submitted to our lab in Timmins, ON, Canada on 31-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TM08104560

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220102		2.70	0.18
E220103		2.15	0.23
E220104		2.74	0.20
E220105		2.42	0.21
E220106		2.12	0.17
E220107		2.80	0.20
E220108		2.24	0.23
E220109		2.29	0.13
E220110		2.60	0.03
E220111		1.78	0.03
E220112		1.94	0.07
E220113		2.87	0.13
E220114		2.30	0.17
E220115		2.55	0.27
E220116		2.38	0.25
E220117		2.64	0.35
E220118		2.13	0.53
E220119		2.64	0.68
E220120		2.28	0.37
E220121		2.22	0.30
E220122		2.35	0.26
E220123		2.48	0.41
E220124		1.83	0.43
E220125		0.34	0.01
E220126		<0.02	0.73
E220127		2.48	0.32
E220128		2.20	0.24
E220129		2.47	0.19
E220130		2.85	0.21
E220131		1.68	0.28
E220132		2.09	0.23
E220133		2.43	0.12
E220134		2.68	0.11
E220135		1.85	0.05
E220136		2.41	0.02
E220137		2.83	0.05
E220138		2.28	0.03
E220139		3.09	0.04
E220140		2.57	0.10
E220141		1.98	0.03



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CERTIFICATE OF ANALYSIS TM08104560

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220142		3.00	0.15
E220143		2.01	0.20
E220144		1.80	0.12
E220145		2.73	0.13
E220146		2.04	0.07
E220147		2.74	0.09
E220148		2.66	0.07
E220149		2.57	0.08
E220150		0.31	0.01
E220151		<0.02	1.43
E220152		2.34	0.05
E220153		3.92	0.02
E220154		3.42	0.06
E220155		3.46	0.12
E220156		3.74	0.16
E220157		3.83	0.26
E220158		3.82	0.24
E220159		3.63	0.24
E220160		3.61	0.22
E220161		2.99	0.20
E220162		3.34	0.22
E220163		3.40	0.32
E220164		3.55	0.23
E220165		3.57	0.22
E220166		3.60	0.26
E220167		3.83	0.23
E220168		3.63	0.22
E220169		4.11	0.28
E220170		3.26	0.27
E220171		3.42	0.21
E220172		2.83	0.19
E220173		3.14	0.17
E220174		3.33	0.06
E220175		0.42	0.01
E220176		<0.02	0.69
E220177		3.79	0.06
E220178		3.12	0.06
E220179		4.23	0.06
E220180		3.43	0.08
E220181		3.76	0.13



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CERTIFICATE OF ANALYSIS TM08104560

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220182		3.05	0.12
E220183		3.77	0.11
E220184		3.10	0.10
E220185		3.66	0.15
E220186		3.19	0.16
E220187		3.43	0.18
E220188		2.26	0.13
E220189		3.25	0.19
E220190		3.18	0.19
E220191		3.57	0.17
E220192		2.95	0.17
E220193		2.77	0.16
E220194		3.26	0.19
E220195		3.59	0.21
E220196		3.39	0.25
E220197		3.31	0.23
E220198		3.33	0.25
E220199		3.50	0.25
E220200		0.32	0.02
E220201		<0.02	1.43
E220202		3.27	0.26
E220203		3.12	0.29
E220204		2.34	0.28
E220205		2.96	0.27
E220206		2.41	0.26
E220207		3.82	0.26
E220208		2.97	0.26
E220209		3.01	0.29
E220210		3.38	0.29
E220211		2.95	0.31
E220212		3.19	0.30
E220213		3.27	0.25
E220214		2.86	0.31
E220215		3.74	0.40
E220216		2.97	0.29
E220217		3.51	0.28
E220218		2.94	0.27
E220219		3.52	0.24
E220220		2.95	0.26
E220221		3.34	0.23



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CERTIFICATE OF ANALYSIS TM08104560

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220222		2.89	0.24
E220223		3.02	0.24
E220224		3.14	0.24
E220225		0.45	0.01
E220226		<0.02	0.71
E220227		3.29	0.21
E220228		2.35	0.25
E220229		2.55	0.24
E220230		4.22	0.23
E220231		3.31	0.24
E220232		3.22	0.24
E220233		3.45	0.25
E220234		2.84	0.26
E220235		2.92	0.24
E220236		2.99	0.25
E220237		3.02	0.26
E220238		2.62	0.24
E220239		3.82	0.25
E220240		3.29	0.24
E220241		4.05	0.25
E220242		3.15	0.19
E220243		3.22	0.24
E220244		2.98	0.23
E220245		4.12	0.23
E220246		3.38	0.23
E220247		3.49	0.22
E220248		3.15	0.22
E220249		4.07	0.13
E220250		0.37	0.01
E220251		<0.02	1.34
E220252		3.32	0.07
E220253		3.52	0.06
E220254		3.55	0.04
E220255		3.70	0.02
E220256		2.69	0.03
E220257		3.96	0.01
E220258		3.46	0.01
E220259		4.24	0.03
E220260		3.28	0.02
E220261		4.11	0.01



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220262		3.38	0.01
E220263		3.81	0.01
E220264		3.64	0.01
E220265		3.61	0.01
E220266		3.82	0.03