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Impala Canada
Lac des Iles Mines Ltd.

2021 Exploration Assessment Report
on the
C-Zone Project
(June-December)

Lac Des Iles Property

Lease # 107911 (CLM 252) & Lease # #107909 (CLM 253)

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Introduction

Impala Canada Ltd. completed 24 NQ diamond drillholes, totalling 8,889 meters on the C-Zone Q3-Q4 Project at the Lac des Iles (LDI) mining operation.

One drill contractor was used for this drill program. G4 Forage, based from Val d’Or, Quebec, supplied two drills to complete the program from June 1, 2021 to January 16, 2022 totaling 229 days of drilling.

The C-Zone was identified after encouraging results were returned in several diamond drill holes from 2000, 2009-2011 and from chip samples that were taken from underground. In late 2018 and in 2019, an exploration drill program comprising of ten diamond drillholes was successful in identifying the main trend of the C-Zone and defining the stratigraphy in the area. The follow up program, documented in this report, was designed to test the target at high, low and mid-levels, in addition to better delineate the extent of the mine block intrusion by intersecting the country tonalite.

This report is submitted to satisfy assessment work requirements. A total expenditure of \$1,384,783.89 is submitted for assessment. Activities documented herein include:

- 8,889 in 24 diamond drillholes
- 7,574 samples submitted for assay

Land Tenure, Location, and Access

The Lac Des Iles Mine is located approximately 90 km north of Thunder Bay in Northwestern Ontario (Figure 1.) The project is part of the Thunder Bay Mining District on provincial NTS grid 52H04H and 52H04I. To access the site from Thunder Bay, head north approximately 90 kilometers on Hwy 527 to the Lac Des Iles Mine Access Road. The access road is fifteen kilometers in length and leads to a manned security entrance. The drill rig was located underground and operated from six levels: 600, 765, 825, 930, 1065 and 1105 level.

This report, submitted to obtain assessment work credit, details the results of diamond drilling on mining lease CLM 252 (lease #107911) and CLM 253 (lease #107909). Impala Canada Ltd. holds the mining and surface rights for CLM 252 and CLM 253 under a 21-year lease with an expiry date of August 31st, 2027. Leases and Claims held by Impala Canada are shown in Table 1 and Figure 3.

Table 1: Impala Canada Mining Leases at Lac des Iles.

Claim No.	Parcel	Area (ha)	Lease No.	Due Date	Annual Taxes (\$)	Comments
CLM251	2982L TB	235	107910	2027-Aug-31	705	Surface and Mining Rights
CLM252	2983L TB	341.4	107911	2027-Aug-31	1,024	Surface and Mining Rights
CLM253	2985L TB	395.7	107909	2027-Aug-31	1,187	Surface and Mining Rights
CLM254	2984L TB	497.4	107908	2027-Aug-31	1,492	Mining Rights Only
CLM430	2531L TB	348.4	108139	2027-Sep-30	1,045	Surface and Mining Rights
CLM431	2532L TB	1,695.30	108138	2027-Sep-30	5,086	Surface and Mining Rights
Total	6	3,513.20	-	-	10,539	-

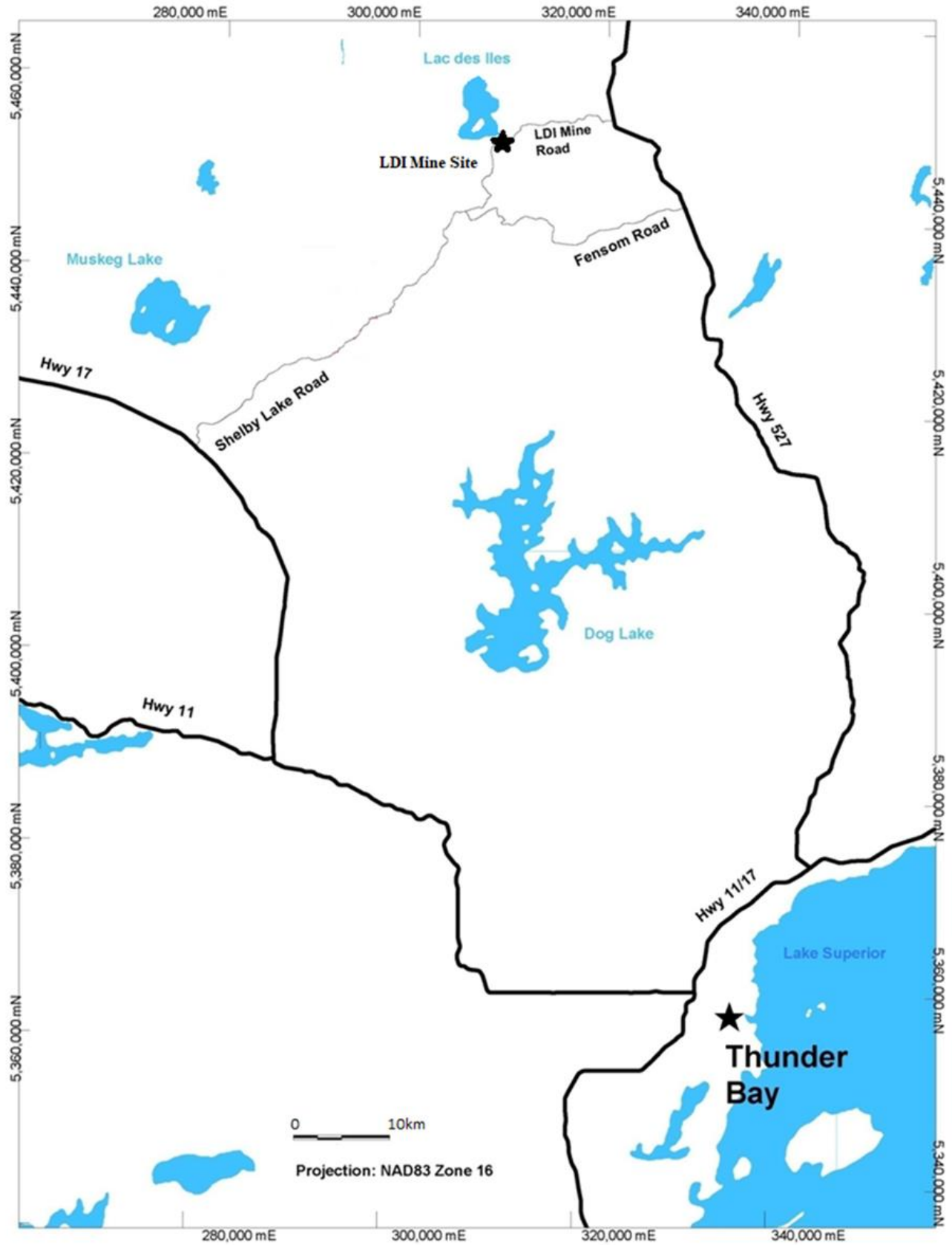


Figure 1: Lac des Iles (LDI) mine property location map.

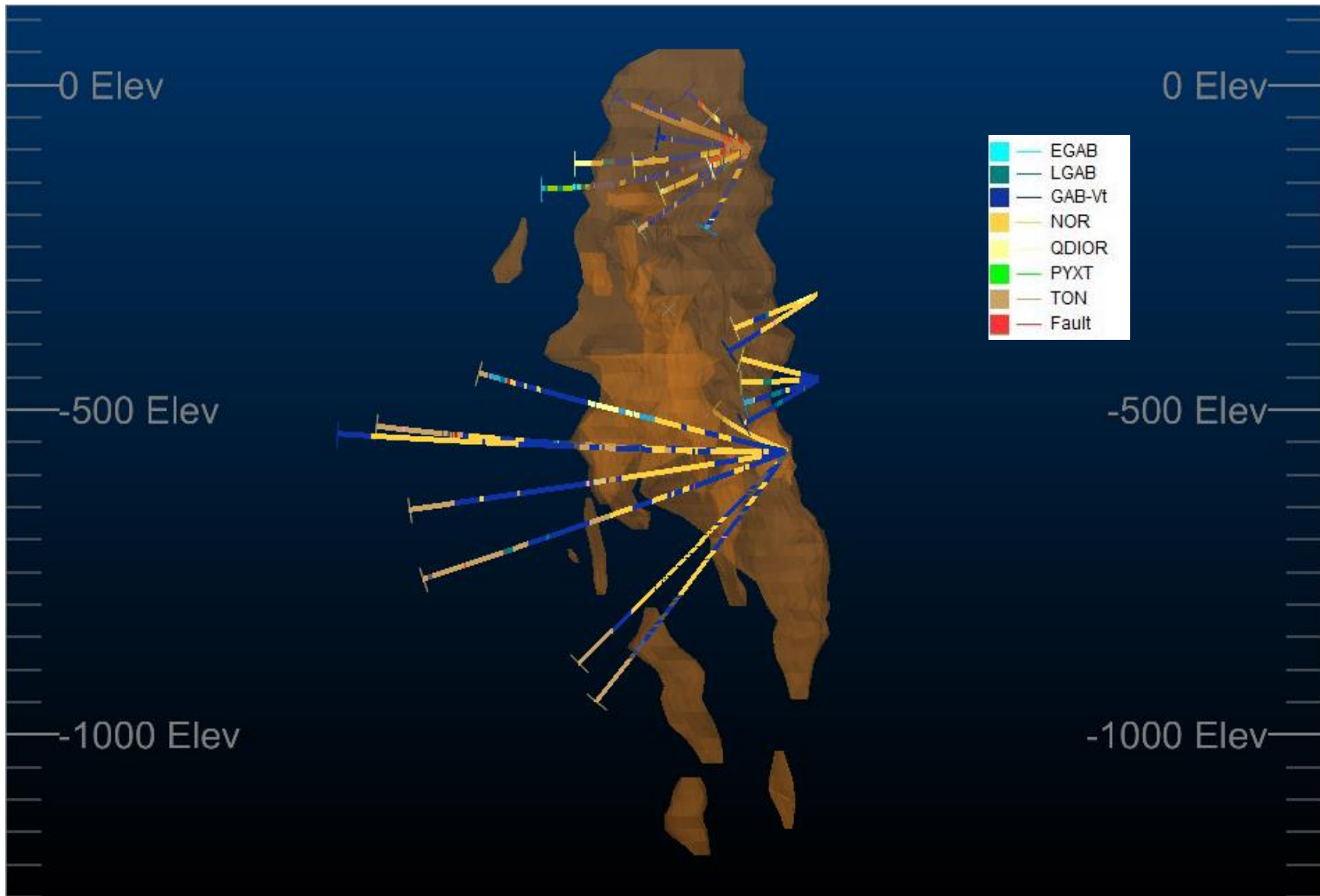


Figure 2: 3D view showing drill traces. View looking north.

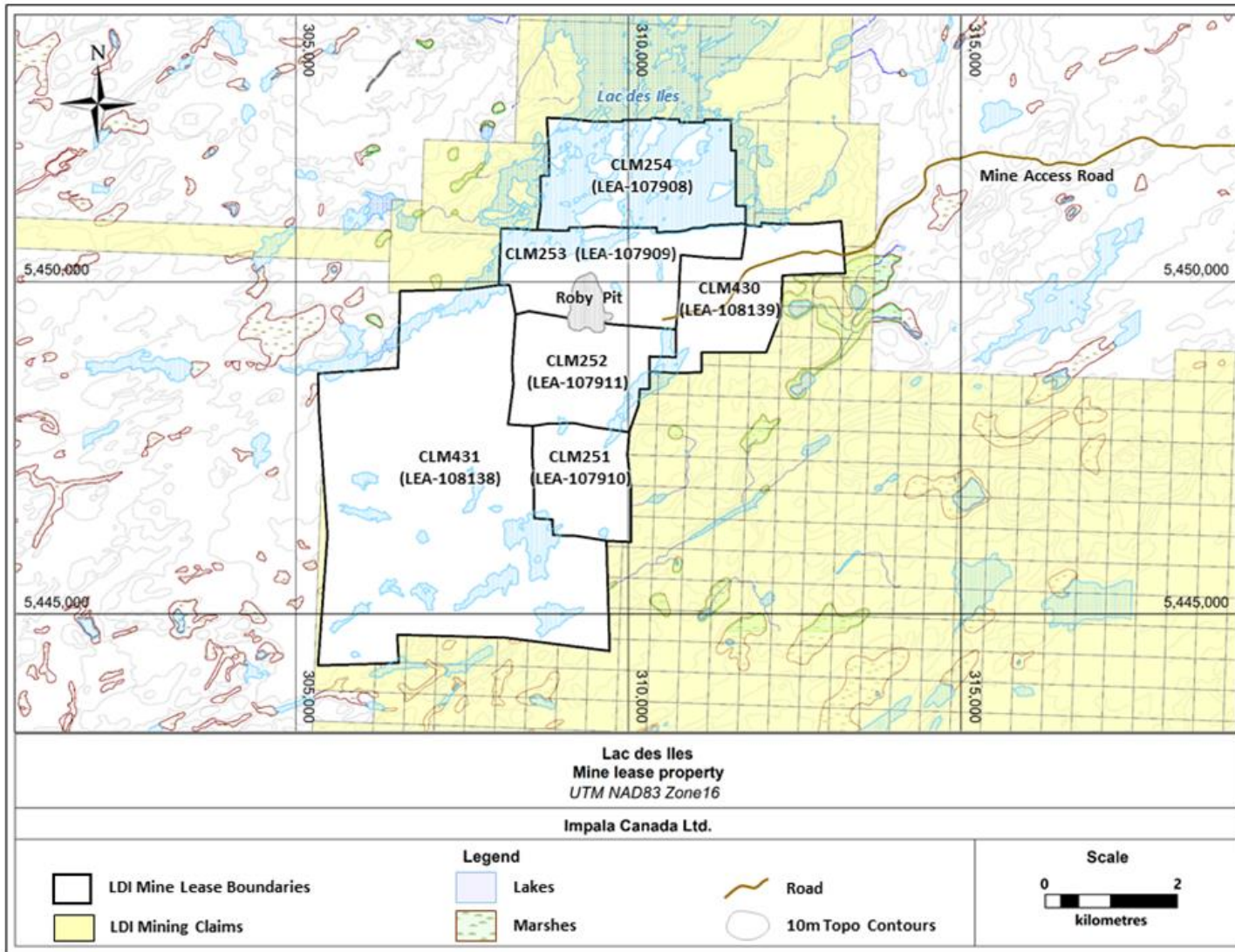


Figure 3: Land tenure of the LDI Mine Property

Regional Geology

Most of the information presented in this section is sourced from the Open File Report OFR6120 Project Unit 95-014; *Regional Geology of the Lac des Iles Area* (Stone et al. 2003). Information presented here was also sourced from *NI 43-101 Technical Report: Feasibility Study Incorporating the Life of Mine Plan for Lac des Iles Mine, Thunder Bay, Ontario, Canada* (Buss et al. 2017). Additional sources are referenced where appropriate.

The Lac Des Iles mine is located in the eastern part of the Central Wabigoon subprovince of the Archean Superior Structural Province. It is part of the Lac des Iles Suite of Neoproterozoic mafic to ultra-mafic intrusions that occur within an approximately 42 kilometer diameter circular perimeter comprising the Lac des Iles intrusions, the Tib Lake intrusion, the Buck Lake intrusion, the Wakinoo/Demars intrusion, the Bullseye intrusion, the Chisamore Intrusion, Shelby River Intrusion and the Dog River intrusion (see Figure 4). The intrusions are located immediately to the north of the Quetico Subprovince and directly west of the Nipigon embayment of the Mid-continent Rift System. These intrude a series of tonalite and tonalite gneiss, with some biotite granodiorite, granite, and sanukitoid rocks in the immediate area. The Quetico terrain boundary runs SW-NE immediately to the south of these intrusions. (Stone, D. 2010)

The easternmost bodies of the Lac des Iles suite of intrusions are the LDI Igneous Complex (LDI-IC) and the Legris Lake complex. Both the LDI-IC and the Legris Lake complex appear to have been emplaced along northeast-trending splay structures (e.g., Shelby Lake fault) emanating from the Quetico Fault Zone (see Figure 4). The Quetico Fault Zone is a collisional structural boundary between the Quetico and Wabigoon subprovinces that formed during the Shebandowanian orogeny at approximately 2695 Ma (Corfu and Stott 1986). Similarly, many of the Lac des Iles suite intrusions located in the western part of the Lac des Iles area are spatially associated with northeast- to north-striking faults that splay off this collisional boundary.

The intrusions range in size from 1 to 10 km and vary compositionally from leucogabbro and gabbro with rare anorthosite to peridotite and pyroxenite. The intrusions crosscut most rock types except for biotite granite dikes and Proterozoic-aged intrusions. Archean rocks are observed to be intruded by Proterozoic-aged (~1100 Ma) diabase dikes and sills of the Nipigon Sill Complex of the Mid-Continent Rift (MCR). They are typically medium grained, massive, and dark grey weathering brown and locally pyroxene phyric.

Uranium-lead age determinations for zircons contained in the mafic rocks show that the Lac des Iles suite intrusions were likely emplaced between 2699 and 2686 Ma (Stone and Davis 2006). This age overlaps with regional sanukitoid magmatism in both the Wabigoon Terrane and the Quetico Subprovince.

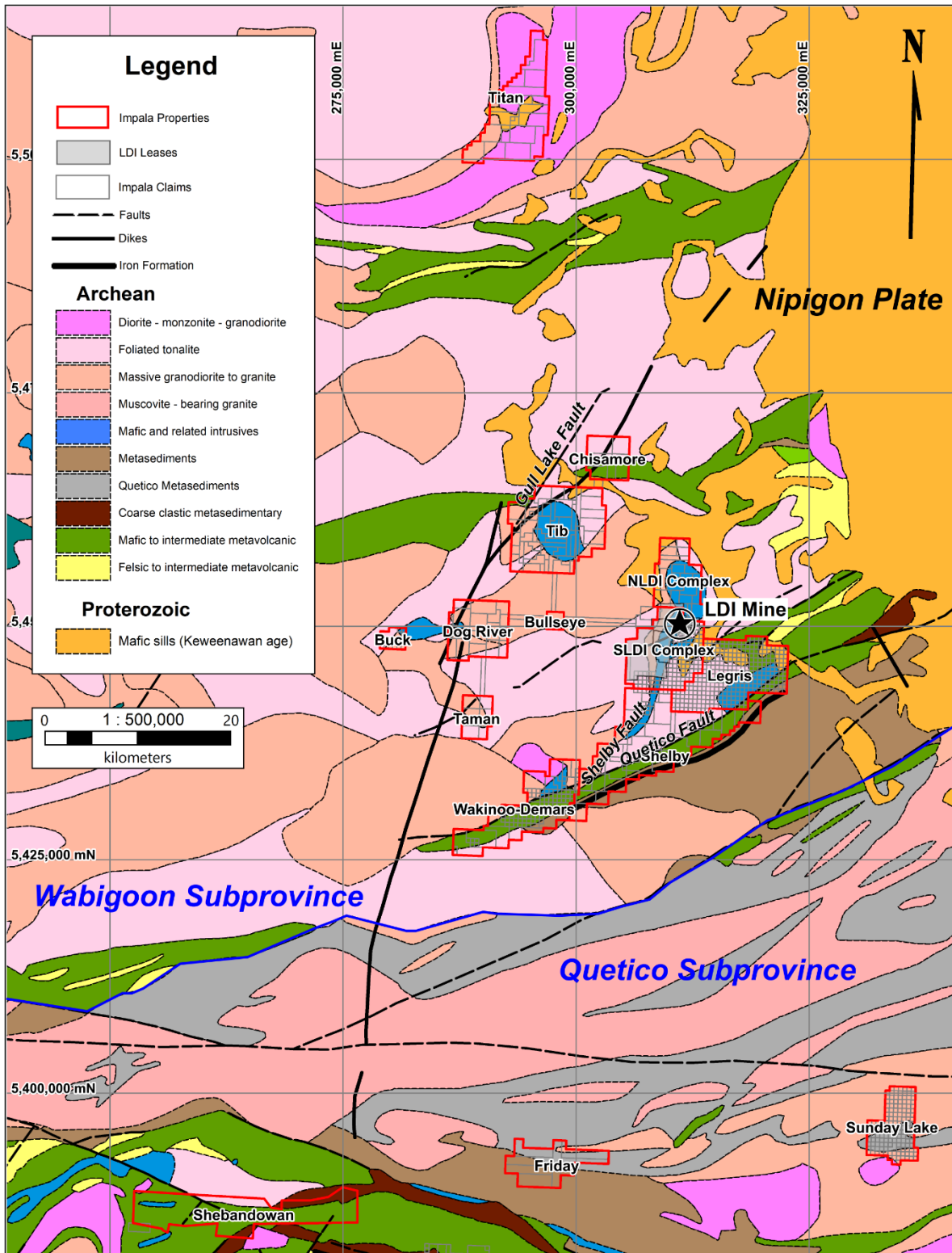


Figure 4: Regional geology of the Lac des Iles suite intrusions.

Property Geology

A recent NAP Technical Report (Buss et al. 2017) describes the LDI mine property as follows:

The Property captures the known extent of the Lac Des Iles Intrusive Complex, an irregularly shaped Neoproterozoic-age mafic-ultramafic intrusive body having maximum dimensions of approximately 9 km in the north-south direction and approximately 4 kilometers in the east-west direction (Figure 5). The complex is interpreted to be made up of three discrete intrusive bodies:

- The North Lac des Iles intrusion (NLDI) characterized by a series of relatively flat-lying and nested ultramafic bodies with subordinate mafic rocks;
- The Mine Block intrusion (MBI); and
- The Camp Lake Intrusion; a poorly exposed/documented gabbroic to dioritic intrusion, in the southwestern part of the property

The principal rock types in and adjacent to the LDI Igneous Complex are discussed below with reference to the host intrusion and the property geology map (Figures 5 and 6). The term gabbro or gabbroic is applied as a general indicator of any mafic intrusive rock having a mineral assemblage dominated by plagioclase and pyroxene (either orthopyroxene or clinopyroxene). The 2019 drilling was focused on the Mine Block Intrusion.

Mine Block Intrusion

The MBI is a small, teardrop-shaped mafic complex with maximum dimensions of 3 by 1.5 kilometers with an elongation in an east-northeast direction (see Figure 6). The MBI consists of gabbroic (noritic) rocks and metamorphosed and/or hydrothermally altered equivalents with highly variable plagioclase-pyroxene proportions, textures and structures. Accessory igneous minerals include magnetite and titanium-rich magnetite, ilmenite, and quartz-feldspar granophyre. The MBI was emplaced into predominantly intermediate composition orthogneiss basement rocks. The emplacement age of the MBI has been established by precise uranium-lead zircon methods as 2,689 to 2,693 Ma (Stone and Davis 2006 and references contained therein). The MBI geology is dominated by gabbroic, melanogabbroic and leucogabbroic rock types. The common reference to gabbroic rather than noritic rocks in the many historical reports on the geology of the MBI is a reflection of the continued difficulty in distinguishing the composition of igneous pyroxenes in both outcrop and drill core. This difficulty has resulted in a mixed lithological nomenclature for the MBI in which gabbro, norite, and gabbronorite rock names have been somewhat interchangeably used. However, recent internal and external research has shown that the majority of the mafic rocks in the MBI, especially those associated with palladium mineralization, have clear noritic affinities such that orthopyroxene (as opposed to clinopyroxene) is the earliest-formed and generally most abundant igneous pyroxene in the rocks. In this way, the MBI has affinities to the mafic portions of better-documented mafic-ultramafic complexes such as the Bushveld Complex in South Africa, the Great Dyke in Zimbabwe and the Stillwater Complex in Montana, USA. In terms of its rock types, textures, and mineralization styles the western part of the MBI is generally analogous to the Platreef Deposit of the northern lobe of the Bushveld Complex (Kinnaird and MacDonald 2005; Kinnaird et al. 2005).

Textural and mineralogical variability is greatest in the outer margins of the MBI, especially along the well-documented western and northern margins that host most of the known palladium resources and

palladium-rich mineralized zones on the Property. Commonly observed textures in the noritic marginal units of the MBI include equigranular, fine- to coarse-grained (seriate textured), porphyritic, pegmatitic and varitextured. The interior portions of the MBI consist of more regularly textured and evolved rock types including magnetite gabbro and leucogabbro (*see* Figure 6).

Varitextured gabbroic (VGAB) units in the northern and western margins locally occur within irregular shaped heterolithic gabbro breccia zones. The most common style of breccia in these areas contains cognate mafic to ultramafic xenoliths of highly variable form and size within a matrix of VGAB. Other styles of igneous breccias are locally observed in the MBI, including those containing abundant basement gneiss clasts and others having a pyroxenitic matrix and leucogabbro and/or VGAB clasts. Internal to the varitextured rim of the western and northern MBI is a foliated medium-grained gabbro referred to as equigranular gabbro (EGAB; formerly named “East Gabbro”). In the westernmost part of the MBI an informally named unit (pyroxenite = PYXT) is commonly developed along the contact between the VGAB unit (footwall side) and the EGAB unit (hanging wall side). In the central parts of both the Roby and Offset zones, the PYXT unit hosts most of the highest-grade palladium mineralization. Recent research has demonstrated that the PYXT unit is a highly sheared, schistose and recrystallized norite to melanorite originally comprising cumulus orthopyroxene, disseminated magmatic sulfides, cumulus and intercumulus plagioclase and minor intercumulus clinopyroxene. The continued use of this informal but petrologically inaccurate name (i.e., PYXT) reflects a decision to maintain consistency in referencing the major geological units in the LDI mine.

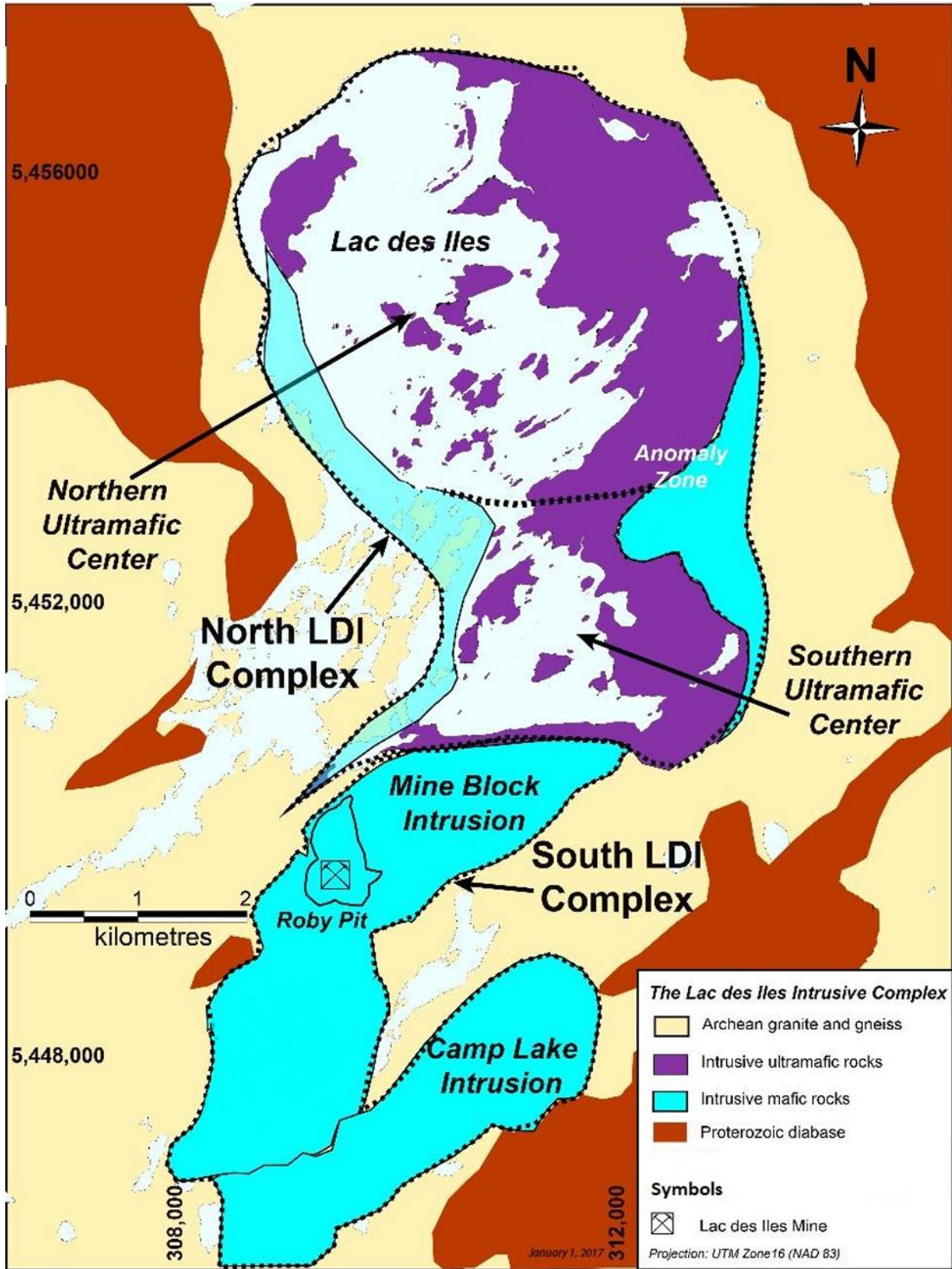


Figure 5: Simplified geology of the LDI intrusive complex (modified from Buss et al. 2017).

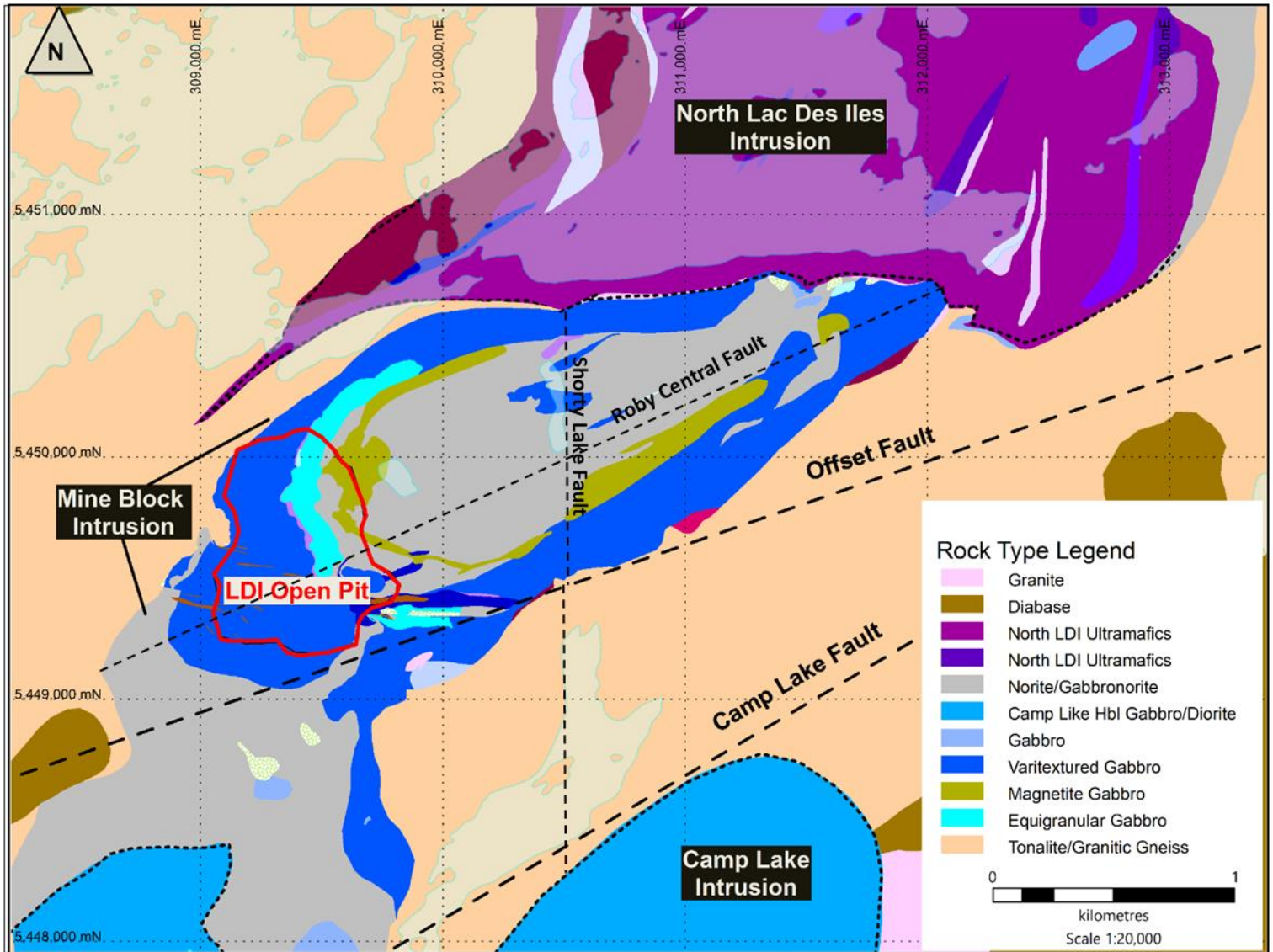


Figure 6: Simplified property geology, (modified from Buss et al. 2017).

Exploration History

1963: Discovery of Cu-Ni sulphide mineralization south of Lac des Iles by W. Baker and G. Moore. (*Lavigne et al, 2005*)

1974: Boston Bay Mining discovers the Roby Zone in surface drill holes

1986: Geological Mapping and studies by *Sutcliffe, Sutcliffe and Sweeny* and others.

1993: Madeleine Mines changes name to North American Palladium (NAP). Open pit mining at commences at Lac Des Iles.

2000: 63 diamond drillhole program conducted by NAP. Offset Zone discovered.

2001: Major expansion to mining operations (~50,000 tonnes per day) and milling (~16,000 tonnes per day.) (*Tait, 2012.*)

2004: Underground development commences.

2006: Underground commercial production achieved (mining Roby Zone)

2008: Lac Des Iles Mine put on care and maintenance because of depressed commodity prices.

2010: Lac Des Iles restarts operations in May.

2012: NAP flies a VTEM and airborne magnetic survey over the LDI suite of properties, including the Mine Block Intrusion

2013: Roby Zone open pit activities cease

2014: Construction of 825 meter deep shaft was completed

2015: Ground magnetic survey conducted by Abitibi Geophysics, south the Roby Open Pit.

2016: Start of transition from a long hole stoping to a sub level shrinkage (SLS) mining method. Production from the upper levels of SLS was achieved in the second half of 2016. Exploration completes 37 drillholes- primarily conversion drilling of the Lower Offset Zone and B2 Zone infill & expansion.

2017: Conversion to the SLS mining method in the Lower Offset Zone completed. Exploration completes 16 U/G diamond drillholes- 4 targeting Mystery Zone, 8 targeting Lower Offset.

2018/2019: North American Palladium completes ten diamond drillholes to better delineate a potential mineralized body "C-Zone." North American Palladium Ltd. acquired by Impala Platinum Holdings Ltd., forming Impala Canada Ltd.

2020: Impala Canada completes 97 diamond drillholes to delineate and expand the extent of the mineralized "C-Zone" body.

2021: Impala Canada completes 53 diamond drillholes to further delineate and expand the extent of the mineralized "C-Zone" body as well as to convert inferred resources within "C-Zone" to the indicated category.

Exploration Plans and Permits

Exploration activities for the 2021 C-Zone exploration program lie on Mining Lease 107911 and 107909 (CLM 252 and 253). No permit was required for this program as all work on the property is subject to the Lac des Iles Mine Closure Plan.

2021 Diamond Drilling

One drill contractor completed 24 diamond drill holes totaling 8,889 meters. G4 Forage, based from Val d'Or Quebec, supplied two drills to complete the program with the drills operating for 229 days in total. Upon completion of a drillhole, either an Exploration or a G4 Forage employee would conduct a downhole survey using a Reflex SPRINT-IQ tool, rented by G4 Forage. The drill contractor cemented the first three meters of all drillholes. Drillhole location details are summarized in Table 2 and shown in Appendix C.

The objective of this program was to further delineate a potential mineralized zone in the footwall of the Offset Zone, in hopes of expanding the resource as well as improving confidence in the known resources. The potential mineralized zone was identified through 15 mineralized chip samples and drillholes (from 2000, and 2009-2011.) The zone was first delineated through ten drillholes completed in late 2018 and early 2019. The C-Zone is interpreted to be a prominent, northeast-southwest mineralized trend, though a minor north-south trend is also apparent. The stratigraphy is comprised of alternating sequences of varitextured gabbro, leucogabbro and quartz diorite. The highest-grade palladium mineralization is hosted in a leucogabbro and varitextured leucogabbro and lower grade mineralization occurs in varitextured gabbro. This program aimed to test the target at high, low and mid-levels, in addition to better delineating the extent of mineralization to the southwest and southeast.

Results of the drilling program are summarized below with drill logs provided in Appendix B and plan maps and cross sections provided in Appendix C. Drill core was brought up in the shaft and delivered to the logging area by Impala Canada and Bayside Geoscience employees. Each box was laid out in order, logged using Datamine DDH Logger software, and photographed by a geologist prior to the core being sawn and sampled using appropriate QAQC methods. Buss et al. (2017) provides a more detailed review of protocols utilized by the Exploration department. Exploration personnel delivered samples to ALS Laboratories in Thunder Bay where they were processed and then sent to Vancouver for analysis. A total of 7,574 samples were submitted for assay (6,985 samples and 589 certified reference standards or blanks), with totals for each hole outlined in Table 3. Assay highlights for the 2021 drill program are included in Table 4, with assay certificates in Appendix E.

Table 2: Diamond drillhole details. Co-ordinates reported in UTM NAD 83, Zone 16

Hole ID	Easting	Northing	Elevation	Azimuth	Dip	Depth (m)
21-616	309267.87	5449577.14	-94.47	192.03	10	249
21-617	309268.31	5449577.21	-95.37	192.13	-8.2	249
21-618	309268.10	5449577.23	-95.52	192.23	-26.8	291
21-619	309267.52	5449577.34	-94.88	202.33	17.9	249
21-620	309266.03	5449578.69	-95.39	202.03	1	309
21-621	309266.08	5449578.78	-95.39	202.03	-14.8	321
21-622	309265.90	5449578.93	-94.50	209.13	9.8	300
21-623	309265.94	5449578.93	-95.11	208.93	-6	360
21-624	309266.00	5449578.82	-95.57	208.93	-22.8	357
21-625	309265.78	5449579.09	-94.45	218.83	9.9	345
21-626	309265.70	5449579.44	-95.42	219.23	-6	420
21-627	309265.70	5449579.44	-95.42	219	-14.7	441
21-631	309368.31	5449323.37	-451.70	234.03	10.8	150
21-632	309368.30	5449323.31	-452.29	232	-3	150
21-633	309368.37	5449323.06	-452.71	231.13	-16.1	150
21-634	309368.38	5449323.06	-453.01	228.93	25.02	165
21-659	309315.01	5449133.53	-563.60	333.93	9.9	315
21-660	309313.62	5449131.07	-564.02	258.23	12	501
21-661	309313.76	5449130.46	-564.50	257.98	-10	600
21-662	309313.51	5449130.95	-564.22	267.8	0.3	636
21-663	309313.87	5449130.11	-564.25	247.05	-0.1	750
21-664	309313.95	5449130.48	-564.00	257.87	-21	600
21-665	309313.97	5449132.31	-565.34	291.39	-42.8	480
21-666	309314.01	5449132.31	-565.60	291.81	-51.9	501

Table 3: Total samples submitted from the 2021 diamond drilling program

Hole ID	Number of core samples sent for assay (ALS)	Number of standards sent for assay (ALS)	Total number of samples submitted
21-616	167	13	180
21-617	206	17	223
21-618	257	22	279
21-619	65	5	70
21-620	234	20	254
21-621	278	24	302
21-622	105	9	114
21-623	284	25	309
21-624	306	24	330
21-625	51	5	56
21-626	317	28	345
21-627	355	30	385
21-631	149	12	161
21-632	150	13	163
21-633	150	12	162
21-634	165	14	179
21-659	316	26	342
21-660	500	42	542
21-661	601	53	654
21-662	536	44	580
21-663	749	62	811
21-664	494	42	536
21-665	275	23	298
21-666	275	24	299
Total	6,985	589	7,574

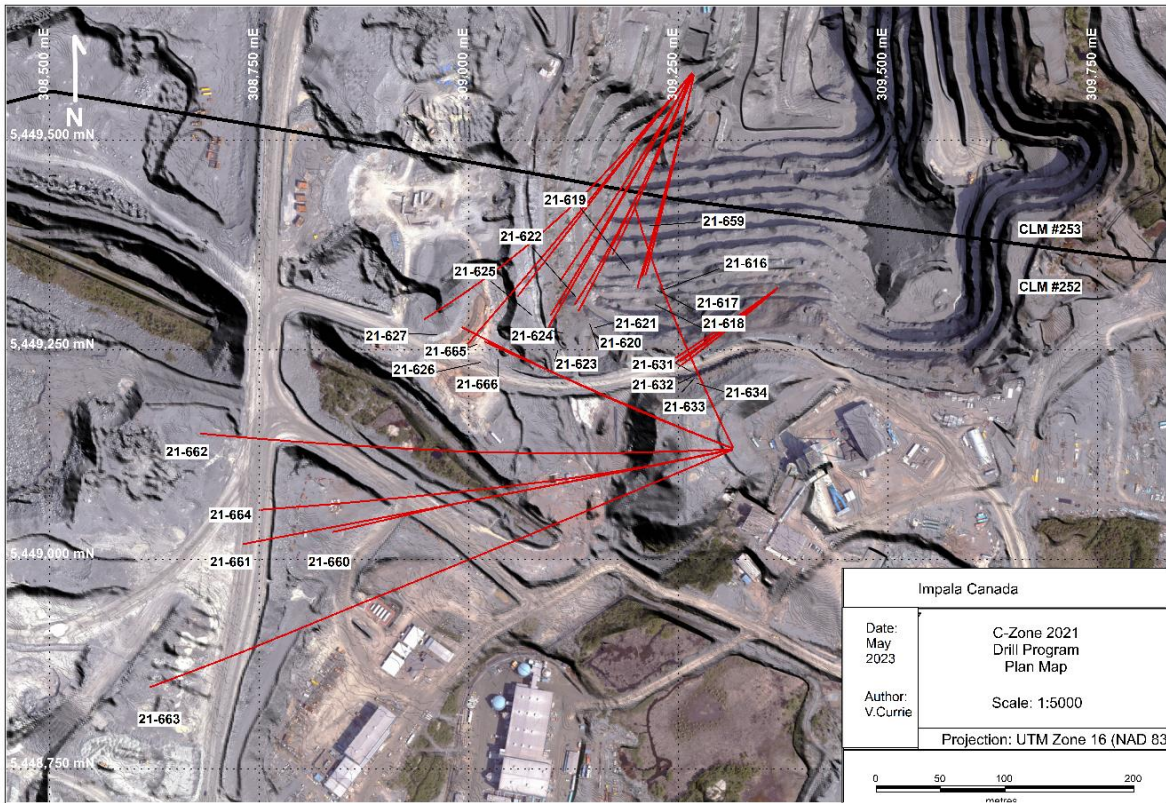


Figure 7: Plan map of C-Zone drill traces projected to surface over infrastructure (UTM NAD 83 - Z16).

Results

21-600

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-600 collared in tonalite to 66.84 meters depth. A major fault zone is encountered within the tonalite body from 66.84-73.64 meters depth. This is followed by a brecciated mafic dike up to 84 meters depth and varitextured gabbro from 84-139.45 meters depth. 1% blebby pyrrhotite-chalcopyrite-pyrite is hosted within the gabbro from 112-118 meters depth. A coarse-grained leucocratic gabbro is observed next from 139.45-166.18 meters depth, with another prominent varitextured gabbro from 166.18-239.46 meters depth. 1% blebby pyrrhotite-chalcopyrite-pyrite is hosted within the gabbro from 205-215 meters depth, corresponding to an elevated assay interval from 205.33-215 of 2.48 g/t Pd. A minor fault zone is present within the varitextured gabbro from 180-185.84 meters depth. The tonalite country rock contact is observed at 239.46 meters depth, and continues to the end of the hole.

21-601

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-601 collared in a mafic dike for the first 2.23 meters. The drill hole then continues in tonalite to 47.58 meters. From 48.58 to 67.81 meters depth, the drill hole intersects a varitextured gabbro breccia hosting 0.2-0.3% pyrite-chalcopyrite over pyrrhotite. The hole then intersects a massive medium grained, weakly altered norite hosting trace disseminated pyrite from 69.28 to 79.90 meters depth. From 79.90 to 212.75 meters depth, the drill hole passes through variable textured gabbro with mineralization of 0.4-0.5% fine to medium grained blebby pyrite over chalcopyrite and pyrrhotite from 79.90 to 104.95 meters depth. From 212.75-228.31 meters, a sequence of quartz diorite-leucogabbro-anorthosite is present. The quartz diorite is hosts to 1.5% disseminated pyrite, pyrrhotite and chalcopyrite. The following leucogabbro unit contains 3% disseminated pyrite, pyrrhotite and chalcopyrite. This sequence corresponds well with an elevated assay interval from 209.2-219.48 meters with 3.95 g/t Pd. The following intervals in this sequence contain trace to 0.3% disseminated pyrite with lesser pyrrhotite and chalcopyrite. From 228.31-252 meters, an interval of varitextured gabbro containing trace to 0.3% disseminated sulphides.

21-602

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-602 collared into a 2.30 meter mafic dike before encountering a large tonalite lithology with crosscutting dikes to 41.57 meters depth. Following the tonalite body, a varitextured gabbro was intercepted extending to 92.30 meters depth before encountering a possible ultramafic (pyroxenite) unit (logged as fresh norite) to 101.75 meters depth. Varitextured gabbro dominated the rest of the drillhole with a small norite logged at 124.70-131.50 meters depth, varitextured norite with lesser

varitextured gabbro from 178-186.24 meters depth containing 2-5% blebby pyrrhotite-chalcopyrite-pyrite, and an interval of diorite from 204.21-212.34 meters depth containing 0.5% disseminated pyrite-pyrrhotite-chalcopyrite.

The best mineralized intervals occurred 81-84 meters depth with 2% blebby pyrrhotite-chalcopyrite which corresponds with an elevated assay value of 3.46 g/t Pd from 82-83 meters depth and from 178-186 meters depth with 2-5% blebby pyrrhotite-chalcopyrite-pyrite and elevated assay interval of 3.84 g/t Pd from 181 to 186.24 meters depth.

21-603

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-603 collars in tonalite, which is crosscut by abundant mafic dikes. This tonalite continues to the Offset Fault present from 119-121.82 meters depth. Following this, varitextured gabbro is observed up to 198.66 meters depth with minor norite lenses hosted within. This varitextured gabbro hosts the strongest sulfide mineralization, with meter-scale intervals up to 4% pyrrhotite-chalcopyrite-pyrite, and 1% fine- to medium-grained blebby pyrrhotite-chalcopyrite-pyrite from 147.8-151 meters depth corresponding with elevated assay interval from 147 to 148 meters depth of 3.3 g/t Pd and from 176-183 meters depth corresponding with an elevated assay interval from 171 to 197 meters depth with 2.63 g/t Pd. From 198.66-218.28 meters depth is a coarse-grained leucogabbro, followed by a gabbro-breccia from 218.28-242.33 meters depth. This brecciated unit hosts 1% fine- to medium-grained blebby pyrrhotite-chalcopyrite-pyrite from 218-226 meters depth. The drill hole ends in varitextured gabbro at 273 meters depth.

21-604

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-604 collared into a mafic dike followed by tonalite to 63.65 meters depth. The mine block intrusion is intersected at 63.65 meters depth. The drill hole then intersects alternating series of varitextured gabbro with lesser norite as well as an interval of leucogabbro, present from 136.0-141.36 meters depth. For the most part, both gabbro and norite tend to be mixed within each major interval logged. Mineralization is dominated by the assemblage pyrrhotite, pyrite, chalcopyrite in a varied abundance of 0.1 to 0.5% throughout this sequence of gabbroic and noritic rocks. Significant mineralization starts at a depth of 75.88 meters continuing to 136.0m depth, corresponding to elevated assay interval from 63.65 to 240 meters depth with 1.27 g/t Pd.

21-605

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-605 collared into mafic dike which was cross cutting the tonalite country rock to 50.9 meters depth. Varitextured gabbro is encountered and then alternates with norite to 245.45 meters depth. From 245.45 meters depth to the end of hole, varitextured gabbro was cross cut by mafic dikes. Mineralization increases to 2% blebby pyrrhotite-chalcopyrite from 78.87 to 89.8 meters depth, and 163-166 meters depth but overall both varitextured gabbro and norite, are weakly mineralized with trace to 0.5% sulfide content which corresponds with an elevated assay interval from 64 to 256 meters

depth of 1.36 g/t Pd including 3.87 g/t Pd from 153 to 155 meters, and 3.67 g/t Pd from 164 to 169 meters.

21-606

Purpose: This drillhole was designed to target the upper C-Zone from the 600 level of the mine.

21-606 collared in a mafic dike up to 7.30 meters depth, followed by tonalite up to 144.70 meters depth which is continually cross-cut by mafic dikes. From 144.70 to 149.00 meters depth a major fault zone is encountered, followed by medium-grained gabbro to 205.95 meters depth. From here, varitextured gabbro is observed with lenses of norite to 316.00m. The strongest mineralization of the hole is hosted in this unit, with 1% disseminated to blebby pyrrhotite-chalcopyrite-pyrite from 207 to 215 meters depth, this an elevated assay interval from 156 to 333 meters depth with 1.59 g/t Pd, including intercepts of 4.32 g/t from 205.95 to 219 meters. From 316 to 327.85 meters depth leucogabbro is present and weakly mineralized, followed by varitextured gabbro to 337.64 meters depth, truncated by a diorite unit which continues to the end of hole at 402 meters depth.

21-607

Purpose: This drillhole was a part of a geotechnical drilling program with the purpose of generating a data set of physical properties of the lithologies encountered in C-Zone.

21-607 collared in a mafic dike, which extend till 3.96 meters depth. Tonalite was then intersected until 97.34 meters depth. Occasional mafic/intermediate dikes were present throughout interval and mineralization was 0.1% disseminated pyrite. From 97.34 to 101.65 meters depth the offset fault was intersected. The fault zone seemed to be gabbro as a protolith, but due to mechanisms of the fault the host has become extremely altered and unrecognizable, with only trace plagioclase grains present. From 101.65 to 178.65 meters depth varitextured gabbro is present, with a small norite lense intersected at 122.65 to 130 meters. From 178.65 to 273.10 meters a sequence of brecciated gabbro/norite/leucogabbro is present. Mineralization throughout these units is on average 0.3% blebby 1-4mm po-cpy-py grains, with some localized zones of approximately 1% over 1 meter. Occasional mafic/intermediate dikes are present. From 273.10 to 300 meters a fine grained varitextured gabbro is present.

21-608

Purpose: This drillhole was a part of a geotechnical drilling program with the purpose of generating a data set of physical properties of the lithologies encountered in C-Zone.

21-608 collared into tonalite in the Roby block, continuous to 53.05 meters where the Offset Fault, expressed as approximately ten centimeters of gouge, was encountered. Following the Offset Fault, a unit of varitextured gabbro with lesser varitextured leucogabbro and quartz-diorite. The interval as a whole contains up to 0.3% blebby pyrite-chalcopyrite(-pyrrhotite) was encountered to 101 meters. An interval of varitextured leucogabbro continued from 101-118.64 meters containing up to 0.3% blebby pyrite-chalcopyrite(-pyrrhotite) with a fault present at 104.50-104.70m. The hole continues to 288.34 meters in alternating units and mixed units of varitextured gabbro and varitextured leucogabbro with lesser quartz-diorite. The units generally contain 0.1-0.3% blebby pyrite-chalcopyrite-pyrrhotite(-pentlandite) with up to 1% sulphide in intervals of 1 meter or less and one interval of up to 5% at 251

meters depth. A quartz diorite lithology consisting of ~1-3% fine-grained and disseminated pyrite-chalcopyrite-pyrrhotite(-pentlandite) was then observed to 303.25 meters depth before a small diorite lithology to 311.60 meters depth. The hole was terminated at 325.68 meters depth in a varitextured gabbro which yielded trace to 1% fine-grained, disseminated and also blebby pyrite-chalcopyrite-pyrrhotite(-pentlandite) mineralization.

21-609

Purpose: This drillhole was a part of a geotechnical drilling program with the purpose of generating a data set of physical properties of the lithologies encountered in C-Zone.

21-609 collared in norite, which continued until 75 meters depth. From 75 to 87 meters depth, there is an interval of mixed norite and varitextured gabbro. At 87 meters varitextured gabbro becomes the dominant lithology and continues until 101 meters depth. From 101 to 257.28 meters depth a sequence of norite/ varitextured norite / varitextured gabbro is present. Mineralization over the above intervals is on average 0.2% disseminated and blebby pyrrhotite, pyrite and chalcopyrite, with the exception of a norite zone from 194.27 to 257.28 meters depth, which host 0.5% mineralization. From 257.65 to 275.80 meters depth quartz diorite is intersected, with the later of the unit from 271.65 to 275.80 meters being a brecciated zoned of quartz diorite and leucogabbro/gabbro laths. 0.2% disseminated pyrite present. From 275.80 to 399 meters a sequence of varitextured leucogabbro/varitextured gabbro, with a brecciated varitextured leucogabbro from 386.67 meters ending the hole at 399 meters depth. Mineralization over the units is on average 0.3% disseminated/blebby po-py-cpy, with the leucogabbro units hosting locally up to 1% sulphide.

21-610

Purpose: This drillhole was a part of a geotechnical drilling program with the purpose of generating a data set of physical properties of the lithologies encountered in C-Zone.

21-610 collared in norite until 37.34 meters depth. Norite is a mix between fresh and altered. From 37.34 to 239.32 meters depth there is a sequence of norite and varitextured gabbro. On average, the norite units have 0.2% disseminated/blebby po-py-cpy. Areas with coarser grains tend to have larger disseminated grains. On average, varitextured gabbro contains 0.2% disseminated and pyrrhotite, pyrite and chalcopyrite, but there is a significantly mineralized zone over 10 centimeters, being 20% pyrrhotite and pyrite, from 105.45 to 105.55 meters depth. From 96 to 105.7 meters and from 114 to 121 meters mineralization consists of 0.5% sulphides. From 239.32 to 269.20 meters there is a sequence of quartz diorite and varitextured gabbro. The quartz diorite units have several meters of shoulder on each unit with brecciated clast in the surrounding host rock. 0.3% disseminated pyrite in quartz diorite and on average 0.3% disseminated and blebby pyrrhotite, pyrite and chalcopyrite in the varitextured gabbro unit. Following the quartz diorite, a varitextured gabbro lithology was recorded to 340.83 meters depth and consisted of trace up to 1.5% blebby pyrrhotite-chalcopyrite-pyrite mineralization. Varitextured norite occurred until end of hole at 402 meters depth.

21-611

Purpose: This drillhole was a part of a geotechnical drilling program with the purpose of generating a data set of physical properties of the lithologies encountered in C-Zone.

21-611 collared in an equigranular norite, which alternated, with varitextured norite until 223 meters depth. A small mafic dike crosscut the norite at 167.50-170.77 meters depth. Following the norite and varitextured norite, a varitextured gabbro continued to 288.80 meters depth where a small quartz diorite was recorded to 297.18 meters before continuing back in varitextured gabbro to 323 meters depth. Alternating series of norite, varitextured gabbro, and varitextured norite were then observed until the end of hole at 411 meters depth. Both the varitextured gabbro and the norite intervals consisted of trace to upwards of 1.5% disseminated pyrrhotite, pyrite and chalcopyrite.

21-612

Purpose: This drillhole was a part of a conversion drilling through C1 and C2 zones

21-612 collared into an altered and fresh norite to 253 meters depth with one varitextured gabbro lithology occurring from 87.86-102 meters depth and one varitextured gabbro unit extending past the norite at 253 to 265.46 meters depth. Following the varitextured gabbro, a quartz diorite, indicating C1, was observed 265.46-281.78 meters depth before returning back to a varitextured gabbro to 307.70 meters depth. After a small interval of leucogabbro was present from 307.70 to 313.06 meters depth. The hole then continued in alternating sequences of norite and varitextured gabbro to the end of hole at 414 meters depth. The interval of best mineralization occurred 365.50 to 366.50 meters depth with 1.5% blebby pyrrhotite-chalcopyrite+/-pyrite. Mineralization in the quartz diorite was very fine-grained and disseminated reaching up to 0.5-1% locally. This drill hole did not show any elevated assay intervals of interest.

21-613

Purpose: This drillhole was a part of a conversion drilling through C1 and C2 zones

21-613 collared into an altered norite. Varitextured norite appears after altered fine-grained norite from 84.83 to 273.52 meters depth. There is a slightly foliated tonalite unit from 273.52 to 276.68 meters depth. Varitextured norite appears from 276.68 to 280 meters depth, and is followed by a granodiorite unit to the 283.65 meters depth. After a small interval of fine-grained norite another granodiorite interval appears from 287 to 290.3 meters depth. An altered norite unit observed to the 307.55 meters depth and turns into a mafic magnetic dike to 311.68 meters depth. Altered fine-grained norite appears after dike to the 370.4 meters depth and then another magnetic mafic dike follows that to 373 meters depth. From 373 meters depth to the end of the hole, a coarse-grained varitextured norite is the main rock unit. The highest mineralization content is up to 1% pyrrhotite-chalcopyrite+/-pyrite from 290.30 to 300 meters depth corresponding with an elevated assay interval from 293 to 300 meters of 1.52 g/t Pd. The other norite intervals contain 0.1 to 0.2% disseminated pyrrhotite-chalcopyrite+/-pyrite, and have an elevated assay interval from 339 to 353 meters depth, with 1.74 g/t Pd.

21-614A

Purpose: This drillhole was a part a delineation programme to fill in gaps and upgrade the C-Zone resource. 21-614A targets upper C-zone from the 600 level of the mine.

21-614A collared in a mafic dike, which is followed by tonalite to 50.75 meters depth, which was cross cut by other mafic dikes, this was followed by norite to 63 meters depth. From 63 meters to 196.3 meters depth major rock type is a mineralized varitextured gabbro which is cut by mafic dikes, this unit corresponds with an elevated assay interval from 75.70 to 193.76 meters depth with 1.54 g/t Pd, including an interval of 3.50 g/t Pd from 121 meters to 134 meters depth. A leucogabbro is present from 196.3 to 202.8 meters and from 210.05 to 222.95 meters depth. The rest of the hole is dominated by varitextured gabbro from 222.95 meters depth to the end of the hole. The varitextured gabbro contains 0.1 to 0.2% pyrrhotite-chalcopryite+/-pyrite mineralization as blebby and disseminated in most of its intervals, and increases to 2% from 223-228 meters depth. The leucogabbro and varitextured gabbro correspond with an elevated assay interval from 210.05 meters to 236 meters doth of 2.64 g/t Pd, including 10m at 5.34 g/t Pd and 7m at 4.07 g/t Pd.

21-615

Purpose: This drillhole was a part a delineation programme to fill in gaps and upgrade the C-Zone resource. 21-615 targets upper C-zone from the 600 level of the mine.

21-615 collared in mafic magnetic dike, which was followed by tonalite from 2.35 to 43.97 meters depth and then by a coarse-grained norite interval from 43.97 to 64.97 meters depth. Varitextured gabbro is the main rock type after norite to 137 meters depth, which is cross cut by a mafic dike from 130.87 to 134.36 meters depth. Alternating intervals of norite and varitextured gabbro continues to 207.6 meters depth where a mafic dike is present. A small interval of leucogabbro encountered after the mafic dike from 210.15 to 214.95m depth and then norite was present to the end of the hole. Overall mineralization is limited to the norite, varitextured gabbro and leucogabbro intervals, which ranges from 0.1% to 0.2% pyrrhotite-chalcopryite+/-pyrite with elevated assay intervals from 147 to 247 meters depth with 1.16 g/t Pd.

21-616

Purpose: This drillhole was a part a delineation programme to fill in gaps and upgrade the C-Zone resource. 21-616 targets upper C-zone from the 600 level of the mine.

21-616 collared in a mafic dike, which followed by tonalite from 3.3 to 39.8 meters depth. After an intermediate dike, a part of the Offset fault is intersected from 42.3 to 60.6 meters depth. Another intermediate dike interval appeared after the fault from 82 to 84.4 meters depth. Alternating intervals of mineralized norite and varitextured gabbro were encountered to 208.8 meters depth. Then a quartz diorite unit was present to 230.7 meters depth. A fine-grained altered norite unit was encountered from 230.7 to 236.7 meters depth. The hole ended in tonalite. The most significant intervals of mineralization are hosted by norite with up to 1% from 124 to 128 meters depth, and 0.5% pyrrhotite-chalcopryite+/-pyrite from 139 to 141m, corresponding to an elevated assay interval from 88 to 141 meters depth of 2.0 g/t Pd. Quartz diorite unit has also up to 0.5% fine-grained disseminated pyrite-chalcopryite.

21-617

Purpose: This drillhole was a part a delineation programme to fill in gaps and upgrade the C-Zone resource. 21-617 targets upper C-zone from the 600 level of the mine.

21-617 collared in a mafic dike. The first 52.82 meters is dominated by alternating dikes and tonalite. From 52.82 to 57.82 meters depth norite is the major rock type then it is followed by a varitextured gabbro continued to 73.5 meters depth. A varitextured norite is the main rock type from 73.5 to 168.8 meters. A varitextured gabbro unit was present from 168.8 to 172.5 meters depth and was then followed by norite to 227.85 meters depth. After a small interval of vari-textured gabbro from 230.5 to 241.32 meters depth, the rest of the hole is dominated by quartz-diorite. The best mineralized intervals are from 144 to 154 meters depth with up to 1% sulphide content, and up to 0.3% pyrrhotite, chalcopyrite, and pyrite from 173 to 178 meters depth which are both hosted by norite. This corresponds with an elevated assay interval from 140 to 183 meters depth of 1.85 g/t Pd with values of up to 6.27 g/t Pd.

21-618

Purpose: This drillhole was a part a delineation programme to fill in gaps and upgrade the C-Zone resource. 21-618 targets upper C-zone from the 600 level of the mine.

21-618 collared into a tonalite crosscut by multiple mafic dikes to 44.37 meters depth. Following the tonalite, varitextured gabbro occurred to 73.90 meters depth and was crosscut by one mafic dike at 70.90-72.26 meters depth. After a fresh and altered norite was present from 73.90 to 109 meters depth, 21-618 dominantly intercepted varitextured gabbro to end of hole at 291 meters depth with lesser intervals of norite, leucocratic gabbro, diorite, and various dikes. Mineralization was most dominant in the varitextured gabbro lithologies with the strongest intervals occurring from 145.50-146.50 meters at 1% blebby pyrite-pyrrhotite-chalcopyrite+/-pentlandite, which correlates with an elevated assay interval of 1.21 g/t Pd from 141 to 155 meters depth. From 165-175 meters at 0.5-1% blebby and disseminated pyrite-pyrrhotite-chalcopyrite+/-pentlandite. From 179-180 meters at 1.5% massive pyrrhotite>pyrite>chalcopyrite+/-pentlandite which correlates with an elevated assay value of 9.01 g/t Pd and from 199-200.60 meters at 1.5% blebby pyrite-pyrrhotite-chalcopyrite+/-pentlandite.

21-619

Purpose: This drillhole was a part a delineation programme to fill in gaps and upgrade the C-Zone resource. 21-619 targets upper C-zone from the 600 level of the mine.

21-619 collared in a mafic dike, and continued through gneissic tonalite country rock which was cross cut by multiple mafic dikes, and a small section of brecciated gabbro until it encountered the augen-textured diorite at 127m. This unit encountered a fault at 188.10m before continuing into GABVT for the remainder of the hole from 204.70-249.00m. Mineralization was dominantly hosted within the GABVT with primarily disseminated to blebby pyrrhotite, chalcopyrite and pentlandite variably from 0.1 to 0.3%. Increased sulphide content from 204.70 to 214.18 meters depth with 0.3% disseminated to blebby pyrrhotite, chalcopyrite and pentlandite and from 214.18-249.0m with 0.2% disseminated to blebby pyrrhotite, chalcopyrite and pentlandite, which corresponds with an elevated assay value of 3.45 g/t Pd from 220 to 221 meters depth.

21-620

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-620 collared in a mafic dike, which crosscuts the tonalite country rock. This gneissic tonalite extends to 82.62 meters and has 4 intercepts of mafic dikes of 1-5 meters in width. Then, from 82.62-91.6 meters, the hole intercepts a fault zone, marking the end of the tonalite. The fault is composed of fractured rock infilled by sericite and carbonate minerals and 1.1 meters of gouge. The remainder of the hole is composed of varitextured gabbro with some minor intercepts composed of two mafic dikes and a norite. There were mineralized intercepts from 174-175.7 meters depth, 186-191.1 meters depth, 225.85-230 meters depth. These sections carried 1% blebby pyrrhotite, chalcopyrite, pyrite and pentlandite assemblages, these correspond with an elevated assay interval from 155 to 270 of 1.38 g/t Pd.

21-621

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-621 collared in a mafic dike, which cross cut tonalite. Tonalite then extends to 48.51 meters depth with 3 intercepts of intermediate-mafic dikes. From 48.51 to 60.15 meters depth a fault was intersected with gouge, and strong chlorite-actinolite-sericite alteration. A variably medium to coarse grained gabbro appears after the fault to 73.26 meters depth. An intermediate-mafic dike followed the gabbro to the 75.59 meters depth. Varitextured gabbro is the dominant rock to 159 meters depth, which cut by a fault from 124.66 to 130.96 meters depth. After 130.96 meters depth, rock type is norite with the same variable texture to 295.85 meters depth. Quartz diorite was present to 316.45 meters depth then followed by norite to the end of hole. Mineralization is trace and less than 0.1% pyrite-chalcopyrite-pyrrhotite in most of the hole but increases to 0.2% from 130.96 to 195 meters depth and up to 0.3% from 124.50 to 131 meters depth, correlating to an elevated assay interval of 1.42 g/t Pd from 123 to 145 meters depth.

21-622

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-622 collared into a mafic dyke followed by tonalite to 199.33 meters with intermittent mafic dykes throughout the interval. The offset fault was intercepted at 199.33 meters, which is followed by a package of varitextured gabbro, varitextured norite and norite to the end of the hole at 300 meters depth. The gabbroic and noritic units in the hole contained up to 0.3% blebby and disseminated pyrite-chalcopyrite and pyrrhotite.

21-623

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-623 collared into a mafic dyke followed by tonalite to 70.75 meters with intermittent mafic dykes throughout the interval. The Offset Fault is present from 70.75-84.50 meters, which is followed by a package of norite, leucogabbro and varitextured gabbro as well as quartz diorite to the end of the hole at 360 meters depth. Sulphide mineralization in such lithologies generally consists of 0.1-1% pyrite-

pyrrhotite and chalcopyrite with up to 10% pyrrhotite-chalcopyrite-pentlandite in an interval of quartz-diorite from 339.80-348.20 meters.

21-624

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-624 collared into a mafic dyke followed by tonalite to 59.49 meters with intermittent mafic dykes throughout the interval. An intermediate dyke is present from 59.49-60.79 meters as is the expression of the Offset Fault, which is followed by a package of varitextured gabbro and varitextured gabbro breccia with lesser leucogabbro and norite to the end of the hole at 357 meters depth. Sulphide mineralization generally consists of 0.1-3% pyrite-pyrrhotite and chalcopyrite with up to 10% intercumulus and semi-massive pyrrhotite-chalcopyrite from 232.25-232.92 meters and 238.48-239.0 meters in varitextured gabbro.

21-625

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-625 collared into a mafic dyke followed by tonalite to 298.50 meters with intermittent mafic dykes throughout the interval. The Offset Fault is present from 298.50 meters, which is followed by a unit of varitextured gabbro to the end of the hole at 345 meters depth. Sulphide mineralization consists of trace pyrite and chalcopyrite.

21-626

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-626 collared into a mafic dyke followed by tonalite to 114.90 meters with intermittent mafic dykes throughout the interval. An intermediate dyke is present from 111.46-114.90 meters as is the expression of the Offset Fault, which is followed by a package of varitextured gabbro, norite, leucogabbro and quartz diorite to the end of the hole at 420 meters depth. Sulphide mineralization generally consists of 0.1-5% pyrite-pyrrhotite and chalcopyrite with up to 5% pyrite-chalcopyrite-pyrrhotite present from 166.0-167.96 meters depth.

21-627

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 600 level of the mine.

21-627 collared into a mafic dyke followed by tonalite to 94.0 meters with intermittent mafic dykes throughout the interval. The Offset Fault was intercepted from 94.0-95.0 meters, which is followed by an alternating sequence of varitextured gabbro and norite with lesser leucogabbro present throughout as well as mafic to intermediate dykes to the end of the hole at 441.0 meters depth. Sulphide mineralization consists of trace pyrite and chalcopyrite.

21-631

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 955 level of the mine.

21-631 collared into varitextured gabbro, continuous to 37.0 meters followed by norite and varitextured norite to the end of the hole at 150.0 meters with a mafic dyke present from 128.50-129.65 meters. Sulphide mineralization consists of trace to 0.5% pyrite-pyrrhotite-chalcopyrite-pentlandite.

21-632

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 955 level of the mine.

21-632 collared into 38.0 meters of varitextured gabbro followed by norite to the end of the hole at 150.0 meters with an interval of leucogabbro from 92.32-107.80 meters. Sulphide mineralization consists of up to 5% pyrite-pyrrhotite-chalcopyrite-pentlandite in leucogabbro and norite with trace to 0.5% sulphide in the varitextured gabbro.

21-633

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 955 level of the mine.

21-633 collared into 68.9 meters of varitextured gabbro, part of an alternating sequence of varitextured gabbro and norite with lesser leucogabbro to the end of the hole at 150 meters. Sulphide mineralization consists of up to 2% pyrite-pyrrhotite-chalcopyrite-pentlandite in leucogabbro with trace to 0.5% sulphide throughout most of the hole.

21-634

Purpose: This drillhole was a part of a conversion programme planned to fill in gaps and upgrade the C-Zone resource, drilled from the 955 level of the mine.

21-634 collared into 81.98 meters of varitextured gabbro, with a mafic dyke present at 32.21-33.76 meters. The varitextured gabbro is followed by an interval of leucogabbro to 92.57 meters, which is then followed by a package of varitextured gabbro and norite to the end of the hole at 165 meters. Sulphide mineralization consists trace to 0.5% pyrite-pyrrhotite-chalcopyrite.

21-659

Purpose: This drillhole was designed as a large step-out to the south west of C-zone to test the extent of mineralization as well as to test for the presence of satellite zone mineralization.

21-659 collared into an extensive interval of norite and varitextured norite, continuous to 206.50 meters with numerous felsic dykes throughout the interval. A unit of strongly foliated quartz diorite

Table 4: Assay Highlights from the 2021 C-Zone drill program.

Hole ID	Nested	From	To	Length (m)	Pt (g/t)	Pd (g/t)	Au (g/t)	Ni (%)	Cu (%)
21-616		86	192	106	0.20	1.55	0.11	0.07	0.05
21-616	<i>Incl.</i>	92	133	41	0.25	2.21	0.19	0.10	0.08
21-617		55	249	195	0.13	1.04	0.10	0.07	0.05
21-617	<i>Incl.</i>	141	177	36	0.21	1.94	0.19	0.10	0.08
21-617	<i>with</i>	170	177	7	0.35	3.35	0.30	0.13	0.10
21-618		136	48	184	0.17	1.13	0.10	0.08	0.05
21-619		189	225	35	0.14	1.03	0.08	0.07	0.04
21-620		86	292	206	0.15	1.26	0.10	0.07	0.06
21-620	<i>Incl.</i>	109	129	20	0.23	2.15	0.14	0.11	0.08
21-621		60.15	219	157.85	0.19	1.21	0.09	0.08	0.06
21-622		199.3	299	99.7	0.15	1.23	0.15	0.08	0.05
21-622	<i>Incl.</i>	199.3	224	24.7	0.35	2.49	0.31	0.11	0.07
21-623		84	360	276	0.15	1.17	0.07	0.07	0.05
21-623	<i>Incl.</i>	339.8	348.2	8.4	0.65	9.76	0.21	0.51	0.55
21-624		60.79	325	264.21	0.16	1.01	0.07	0.08	0.05
21-625		322	344	22	0.25	1.82	0.11	0.09	0.06
21-626		163	367	204	0.16	1.13	0.06	0.07	0.04
21-627		158	300	141	0.16	1.03	0.07	0.07	0.05
21-631		0	40	40	0.15	1.07	0.05	0.05	0.02
21-632		92.32	107.8	15.48	0.27	3.23	0.17	0.12	0.16
21-632	<i>Incl.</i>	101	107.8	6.8	0.47	5.93	0.27	0.17	0.24
21-633		78	99	21	0.20	2.06	0.13	0.08	0.11
21-633	<i>Incl.</i>	87	95	8	0.32	3.40	0.19	0.11	0.16
21-634		36	39	3	0.21	1.77	0.04	0.06	0.07
21-659		197	259	63	0.18	2.02	0.24	0.10	0.11
21-659	<i>Incl.</i>	215	232	17	0.27	3.25	0.34	0.15	0.18
21-660		225	227	2	0.23	2.73	0.16	0.13	0.09
21-661		154	164	10	0.12	2.02	0.12	0.11	0.07
21-662		230	239	9	0.35	2.07	0.09	0.07	0.04
21-663		184	189	5	0.09	1.05	0.09	0.10	0.07
21-664		237	245	8	0.27	2.77	0.17	0.19	0.13
21-664		360	373	13	0.16	1.47	0.13	0.07	0.06
21-665		236	243	7	0.17	1.02	0.02	0.08	0.01
21-666		319	322	3	0.44	6.02	0.42	0.30	0.20
21-666		395	403	8	0.24	4.08	0.08	0.06	0.25

Conclusions and Recommendations

This drilling has expanded the extent of C-Zone mineralization, which is steeply dipping (80°) and plunging to the south with a predominant northeast-southwest 060° trend. The highest palladium mineralization is hosted in leucocratic gabbro and quartz diorite units, which are unique to the C-Zone. The Offset and Roby deposits at Lac Des Iles are hosted primarily in pyroxenite and varitextured gabbro units. Drilling has also identified a number of satellite zones to the southwest and to the east of C-Zone.

Continued conversion drilling programs as well as further delineation drilling is recommended to upgrade portions of the C-Zone body to an inferred resource category and to determine the lateral extent as well as upper and lower extents of C-Zone mineralization. Continued delineation drilling is also recommended to better define satellite zones to the C-Zone.

Statement of Expenditures

The total value of work completed for each claim on the 2021 C-Zone Drilling Project is summarized in Table 5. A more detailed statement of expenditures is summarized in Table 6 and Table 7.

Table 5: Statement of expenditures for claims on the 2021 Q3-Q4 C-Zone drill program

Total Costs CLM 252		Total Costs CLM 253	
Personnel (LDI & Contractors)	\$156,275.00	Personnel (LDI & Contractors)	\$109,155.00
Food and Accommodation (Camp)	\$76,168.20	Food and Accommodation (Camp)	\$18,360.00
Transport - Personnel	\$2,610.00	Transport - Personnel	\$1,740.00
Transport - Samples	\$2,066.25	Transport - Samples	\$652.50
Drilling	\$613,875.97	Drilling	\$177,185.71
Assay Analyses	\$175,918.99	Assay Analyses	\$50,776.27
Total Expenditure	\$1,026,914.40	Total Expenditure	\$357,869.48
Meters Drilled		Meters Drilled	
CLM 252	1,991.00	CLM 253	6,898.00
Total Meters Drilled		8,889.00	

2021 C-Zone Program	
Total Expenditure	\$1,384,783.89

Table 6: Detailed allocation of expenditures on the C-Zone Project CLM 252

Personnel	Cumulative Days	Cost
Geologists (80 m/day @ \$600/day)	86	\$51,600.00
Geological Technician (100 m/day @ \$495/day)	69	\$34,155.00
Core Cutter (80 m/day @ \$495/day)	86	\$42,570.00
Supervisor (Max Days *.5 @ \$650/day)	86	\$27,950.00
Total Cost		\$156,275.00

Food and Accomodation (Camp)	Cumulative Days	Cost (\$40/day)
Geologist (No. Days)	86	\$3,449.00
GeoTech (No. Days Tech)	69	\$2,759.20
GeoTech (No. Days Saw)	86	\$3,440.00
Supervisor/Manager (No. Days*.5)	86	\$1,720.00
Drill Crews (8 + Supervisor) (51 days)	1620	\$64,800.00
Total Days	1947	\$76,168.20

Assay Analyses		
Total Cost		\$175,918.99

Transport- Personnel	Trips	Cost
FUEL-Personnel Trips To/From Mine (7x7 Rotation, 50L/trip @ \$1.00/L)	24	\$1,200.00
VEHICLE COSTS-Trips (125km/trip*/.47km for maintenace, insurance, registration, etc.)	24	\$1,410.00
Total Cost		\$2,610.00

Transport- Samples	Trips	Cost
FUEL- Sample Trucks To From Lab (312 samples per trip, 50L/trip @ 1.00/L)	19	\$950.00
VEHICLE COSTS (125km/trip*/.47km for maintenace, insurance, registration, etc.)	19	\$1,116.25
Total transport cost		\$2,066.25

Drilling		
Total Cost		\$613,875.97

Table 7: Detailed allocation of expenditures on the C-Zone Project CLM 253

Personnel	Cumulative Days	Cost
Geologist (80 m/day @ \$600/day)	57	\$34,200.00
Geological Technician (100 m/day @ \$495/day)	57	\$28,215.00
Core Cutter (80 m/day @ \$495/day)	57	\$28,215.00
Supervisor (Max Days *.5 @ \$650/day)	57	\$18,525.00
Total Cost		\$109,155.00

Food and Accomodation (Camp)	Cumulative Days	Cost (\$40/day)
Geologists (No. Days)	57	\$2,280.00
GeoTechs (No. Days Tech)	57	\$2,280.00
GeoTechs (No. Days Saw)	57	\$2,280.00
Supervisor/Manager (No. Days*.5)	57	\$1,140.00
Drill Crews (8 + Supervisor) (178 days)	459	\$18,360.00
Total Days	687	\$26,340.00

Assay Analyses		
Total Cost		\$50,776.27

Transport- Personnel	Trips	Cost
FUEL-Personnel Trips To/From Mine (7x7 Rotation, 50L/trip @ \$1.00/L)	16	\$800.00
VEHICLE COSTS-Trips (125km/trip*/.47km for maintenance, insurance, registration, etc.)	16	\$940.00
Total Cost		\$1,740.00

Transport- Samples	Trips	Cost
FUEL- Sample Trucks To From Lab (312 samples per trip, 50L/trip @ 1.00/L)	6	\$300.00
VEHICLE COSTS (125km/trip*/.47km for maintenance, insurance, registration, etc.)	6	\$352.50
Total transport cost		\$652.50

Drilling		
Total Cost		\$177,185.71

Statement of Qualifications

I, Jami Brown, P. Geo, residing at 77 Pine Street, Thunder Bay, Ontario, P7A 5X2, do hereby certify that:

- I am employed as a Senior Geologist with Impala Canada Ltd.
- I am a graduate of the University of Toronto, Canada with a B.Sc. (Honours) in Geology (2010).
- I am currently a member in good standing with the Association of Professional Geoscientists of Ontario (Membership number 2674).
- I have practiced my profession continuously since May 1, 2010.
- As of the date of this certificate, to the best of my knowledge, the accompanying report is factual.

A handwritten signature in black ink, appearing to read "Jami Brown", is written over a circular professional seal. The seal contains the text "PROFESSIONAL GEOSCIENTIST" around the top edge, "A.P.G.O. OF ONTARIO" around the bottom edge, and "PRACTISING MEMBER" and "2674" in the center.

Jami Brown, B.Sc., P. Geo
APGO #2674
Senior Geologist
Impala Canada Ltd.

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Sutcliffe,

Appendix A: List of Leases

Lease	Claim No.	Township	Parcel	Land Area (Hectares)	Lease Type	Due Date	Annual Taxes (\$)	Comments
LEA-107911	CLM252	LAC DES ILES	2983L TB	341.4	21 Year Lease	2027-Aug-31	1,024	Surface and Mining Rights
LEA-107909	CLM253	LAC DES ILES	2985L TB	395.7	21 Year Lease	2027-Aug-31	1,187	Surface and Mining Rights

Appendix B: Diamond drill logs

See attached.



Detailed Log Report
Hole Number 21-616

Project Name:	LDI - Mine	Primary Coordinates Grid:	MINE:	Hole Status:	Completed
Project Code:	LDI MINE	North:	31,972.98	Length:	249.00
Location:		East:	31,900.84	Hole Size:	NQ
Start Date:	May 27, 2021	Elev:	-94.47	Hole Type:	DDH
Completed Date:	Jun 01, 2021	Collar Dip:	10.00	Casing:	No
Contractor:	G4 Forage Drilling	Collar Az:	192.03	Cemented:	Yes
Core Storage:	Lac des Iles Minesite-cross piles	Destination Coordinates Grid:	UTM83-16	Collar Survey:	N
Units:	METRIC	North:	5,449,577.14	Plugged:	N
Start Log:	Jun 09, 2021	East:	309,267.87	Multishot Survey:	N
End Log:	Jun 09, 2021	Elev:	-94.47	Pulse EM Survey:	N
Logged By 1:	Sasan Maleki	Claim:	252	EOH:	249.00
				Artesian Cond:	No
				Abandon Reason:	

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	3.30	DIKE-Mafic												
Wealy magnetic mafic dike. Aphanitic. Dark black. Non-mineralized. Lower contact is sharp.														
3.30	39.80	TON												
Foliated tonalite. Grey-black. MG. Moderate chl and weak K-felds alteration. Non-mineralized. K-alt is not widespread, its limited to fractures like 26-27m which could be a small fault. The unit is cut bt several mafic dikes and a large feldspar poprhyry dike. Lower contact is sharp.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
39.80	42.30	DIKE-Intermediate Feldspar porphyry intermediate dike. Dark green. Porphyritic texture. Moderate chl alteration. Lower contact with tonalite is gradational and sheared. Non-mineralized.												
42.30	60.60	FAULT-Off Fault (offset?). fractured foliated tonalite. Red. MG. Moderate chl-K alteration. Non-mineralized. From 58.70 to 59.10 there are pieces of mafic dike.												
60.60	67.20	DIKE-Mafic Magnetic mafic dike. Aphanitic to MG. Dark black. Non-mineralized. It contains some MG clasts which are similar to NOR?. The unit is cut by several felsic dikes and the lower contact is fractured.												
67.20	82.00	FAULT-Off Offset fault. The clasts are TON and IMD and the tonalite pieces are highly K-felds altered. Lower contact has a lot of gouge.												
82.00	84.40	DIKE-Intermediate Intermediate dike. Pale green. MG. Moderate chl and weak K-felds alteration. Non-mineralized. Lower contact with NOR is gradational.	FF21-101290	ASSAY	TB21178749	82.00	83.00	1.00	0.579	0.107	0.014	0.010	0.017	0.004
			FF21-101291	ASSAY	TB21178749	83.00	84.40	1.40	0.002	0.003	0.014	0.010	0.004	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
84.40	98.55	NOR	FF21-101292	ASSAY	TB21178749	84.40	85.00	0.60	0.377	0.050	0.025	0.012	0.023	0.003
NOR. FG to MG. Dark. Moderate chl-act and weak serpentine alteration. Mineralization is up to 0.1% py-cpy-po as fg diss. Lower contact with GABvt is sharp.			FF21-101293	ASSAY	TB21178749	85.00	86.00	1.00	0.443	0.077	0.058	0.029	0.044	0.006
			FF21-101294	ASSAY	TB21178749	86.00	87.00	1.00	0.700	0.105	0.064	0.053	0.081	0.007
			FF21-101295	ASSAY	TB21178749	87.00	88.00	1.00	0.628	0.112	0.044	0.031	0.062	0.008
			FF21-101296	ASSAY	TB21178749	88.00	89.00	1.00	1.380	0.223	0.063	0.038	0.077	0.010
			FF21-101297	ASSAY	TB21178749	89.00	90.00	1.00	1.660	0.291	0.068	0.048	0.081	0.008
			FF21-101298	ASSAY	TB21178749	90.00	91.00	1.00	1.850	0.234	0.111	0.054	0.088	0.008
			FF21-101299	ASSAY	TB21178749	91.00	92.00	1.00	1.300	0.122	0.118	0.042	0.079	0.006
			FF21-101300	ASSAY	TB21178749	92.00	93.00	1.00	2.470	0.195	0.146	0.060	0.069	0.006
			FF21-101301	ASSAY	TB21178749	93.00	94.00	1.00	3.230	0.246	0.284	0.124	0.121	0.008
			FF21-101302	ASSAY	TB21178749	94.00	95.00	1.00	2.110	0.153	0.164	0.068	0.098	0.007
			FF21-101303	ASSAY	TB21178749	95.00	96.00	1.00	0.835	0.186	0.033	0.028	0.092	0.009
			FF21-101304	ASSAY	TB21178749	96.00	97.00	1.00	1.620	0.235	0.151	0.059	0.095	0.009
			FF21-101305	ASSAY	TB21178749	97.00	98.00	1.00	0.783	0.166	0.089	0.036	0.097	0.009
			FF21-101307	ASSAY	TB21178749	98.00	98.55	0.55	0.668	0.141	0.039	0.020	0.083	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
98.55	120.75	GAB-Vt	FF21-101308	ASSAY	TB21178749	98.55	100.00	1.45	4.560	0.367	0.542	0.213	0.193	0.009
GABVT. MG to CG. Green. Strong chl-act alteration. Mineralization is up to 0.5% py-cpy-po as blebby. Lower contact with NOR is gradational.			FF21-101309	ASSAY	TB21178749	100.00	101.00	1.00	2.610	0.286	0.315	0.123	0.134	0.008
			FF21-101310	ASSAY	TB21178749	101.00	102.00	1.00	2.750	0.275	0.289	0.105	0.129	0.009
			FF21-101311	ASSAY	TB21178749	102.00	103.00	1.00	1.670	0.210	0.171	0.056	0.085	0.008
			FF21-101312	ASSAY	TB21178749	103.00	104.00	1.00	0.949	0.149	0.079	0.051	0.078	0.005
			FF21-101313	ASSAY	TB21178749	104.00	105.00	1.00	1.140	0.155	0.114	0.043	0.095	0.005
			FF21-101314	ASSAY	TB21178749	105.00	106.00	1.00	1.520	0.142	0.082	0.061	0.094	0.006
			FF21-101315	ASSAY	TB21178749	106.00	107.00	1.00	1.280	0.182	0.083	0.041	0.072	0.005
			FF21-101316	ASSAY	TB21178749	107.00	108.00	1.00	2.300	0.207	0.218	0.091	0.120	0.006
			FF21-101318	ASSAY	TB21178749	108.00	109.00	1.00	1.960	0.207	0.194	0.095	0.117	0.007
			FF21-101319	ASSAY	TB21178749	109.00	110.00	1.00	2.280	0.259	0.066	0.026	0.077	0.004
			FF21-101320	ASSAY	TB21178749	110.00	111.00	1.00	1.310	0.212	0.026	0.014	0.056	0.004
			FF21-101321	ASSAY	TB21178749	111.00	112.00	1.00	1.860	0.320	0.052	0.026	0.056	0.005
			FF21-101322	ASSAY	TB21178749	112.00	113.00	1.00	1.580	0.194	0.132	0.030	0.051	0.005
			FF21-101323	ASSAY	TB21178749	113.00	114.00	1.00	6.980	0.487	0.689	0.281	0.293	0.010
			FF21-101324	ASSAY	TB21178749	114.00	115.00	1.00	2.250	0.332	0.593	0.092	0.071	0.006
			FF21-101325	ASSAY	TB21178749	115.00	116.00	1.00	2.060	0.195	0.158	0.093	0.086	0.006
			FF21-101326	ASSAY	TB21178749	116.00	117.00	1.00	1.480	0.243	0.054	0.023	0.058	0.006
FF21-101328	ASSAY	TB21173118	117.00	118.00	1.00	1.120	0.170	0.078	0.033	0.057	0.006			
FF21-101329	ASSAY	TB21173118	118.00	119.00	1.00	4.160	0.626	0.169	0.108	0.143	0.008			
FF21-101330	ASSAY	TB21173118	119.00	120.00	1.00	1.250	0.119	0.071	0.034	0.075	0.006			
FF21-101331	ASSAY	TB21173118	120.00	120.75	0.75	2.990	0.224	0.331	0.137	0.121	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
120.75	148.45	NOR	FF21-101332	ASSAY	TB21173118	120.75	122.00	1.25	4.580	0.381	0.535	0.166	0.159	0.009
NOR. MG. Dark green. Strong chl-act alteration. Mineralization is up to 0.5% from 139 to 141m and the rest of the unit has up to 0.1% py-cpy-po as fg diss. Lower contact with GABvt is gradational.			FF21-101333	ASSAY	TB21173118	122.00	123.00	1.00	1.040	0.184	0.083	0.046	0.073	0.007
			FF21-101334	ASSAY	TB21173118	123.00	124.00	1.00	1.330	0.166	0.101	0.058	0.077	0.007
			FF21-101335	ASSAY	TB21173118	124.00	125.00	1.00	6.010	0.465	0.580	0.238	0.219	0.013
			FF21-101336	ASSAY	TB21173118	125.00	126.00	1.00	0.961	0.218	0.059	0.028	0.062	0.007
			FF21-101337	ASSAY	TB21173118	126.00	127.00	1.00	0.945	0.177	0.052	0.030	0.063	0.008
			FF21-101338	ASSAY	TB21173118	127.00	128.00	1.00	4.610	0.381	0.513	0.184	0.171	0.011
			FF21-101339	ASSAY	TB21173118	128.00	129.00	1.00	1.330	0.152	0.129	0.052	0.090	0.009
			FF21-101340	ASSAY	TB21173118	129.00	130.00	1.00	0.449	0.078	0.032	0.029	0.061	0.008
			FF21-101341	ASSAY	TB21173118	130.00	131.00	1.00	2.510	0.416	0.080	0.047	0.079	0.007
			FF21-101342	ASSAY	TB21173118	131.00	132.00	1.00	2.050	0.354	0.124	0.046	0.058	0.005
			FF21-101343	ASSAY	TB21173118	132.00	133.00	1.00	3.180	0.555	0.244	0.095	0.081	0.005
			FF21-101345	ASSAY	TB21173118	133.00	134.00	1.00	1.470	0.238	0.086	0.041	0.067	0.005
			FF21-101346	ASSAY	TB21173118	134.00	135.00	1.00	0.386	0.060	0.050	0.027	0.051	0.005
			FF21-101347	ASSAY	TB21173118	135.00	136.00	1.00	0.337	0.052	0.054	0.024	0.048	0.005
			FF21-101348	ASSAY	TB21173118	136.00	137.00	1.00	1.460	0.179	0.139	0.061	0.092	0.007
			FF21-101349	ASSAY	TB21173118	137.00	138.00	1.00	0.453	0.056	0.028	0.030	0.047	0.005
			FF21-101350	ASSAY	TB21173118	138.00	139.00	1.00	2.120	0.343	0.147	0.054	0.085	0.006
			FF21-101351	ASSAY	TB21173118	139.00	140.00	1.00	1.880	0.220	0.277	0.077	0.093	0.007
			FF21-101352	ASSAY	TB21173118	140.00	141.00	1.00	1.130	0.153	0.242	0.057	0.079	0.008
			FF21-101353	ASSAY	TB21173118	141.00	142.00	1.00	0.238	0.030	0.067	0.014	0.038	0.005
FF21-101354	ASSAY	TB21173118	142.00	143.00	1.00	0.559	0.064	0.106	0.026	0.056	0.006			
FF21-101356	ASSAY	TB21173118	143.00	144.00	1.00	0.182	0.031	0.030	0.010	0.040	0.005			
FF21-101357	ASSAY	TB21173118	144.00	145.00	1.00	0.235	0.040	0.039	0.015	0.043	0.005			
FF21-101358	ASSAY	TB21173118	145.00	146.00	1.00	0.672	0.070	0.042	0.019	0.055	0.005			
FF21-101359	ASSAY	TB21173118	146.00	147.00	1.00	0.634	0.059	0.015	0.013	0.042	0.005			
FF21-101360	ASSAY	TB21173118	147.00	148.45	1.45	1.540	0.281	0.060	0.034	0.059	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
148.45	199.75	GAB-Vt	FF21-101361	ASSAY	TB21173118	148.45	149.00	0.55	0.907	0.166	0.027	0.015	0.040	0.004
GABVT. MG to CG. Green. Strong chl-act alteration. Mineralization is up to 0.1% py-cpy-po as blebby. Lower contact with NOR is gradational.			FF21-101362	ASSAY	TB21173118	149.00	150.00	1.00	1.520	0.167	0.024	0.016	0.047	0.004
			FF21-101363	ASSAY	TB21173118	150.00	151.00	1.00	1.680	0.134	0.053	0.032	0.071	0.005
			FF21-101364	ASSAY	TB21173118	151.00	152.00	1.00	0.771	0.116	0.020	0.015	0.030	0.003
			FF21-101365	ASSAY	TB21173118	152.00	153.00	1.00	1.900	0.320	0.045	0.024	0.062	0.006
			FF21-101367	ASSAY	TB21173118	153.00	154.00	1.00	1.340	0.236	0.051	0.022	0.061	0.006
			FF21-101368	ASSAY	TB21173118	154.00	155.00	1.00	0.559	0.110	0.024	0.013	0.027	0.003
			FF21-101369	ASSAY	TB21173118	155.00	156.00	1.00	2.600	0.501	0.039	0.023	0.050	0.004
			FF21-101370	ASSAY	TB21173118	156.00	157.00	1.00	0.466	0.076	0.014	0.007	0.036	0.004
			FF21-101371	ASSAY	TB21173118	157.00	158.00	1.00	2.140	0.402	0.187	0.084	0.087	0.006
			FF21-101372	ASSAY	TB21173118	158.00	159.00	1.00	1.760	0.254	0.059	0.035	0.069	0.006
			FF21-101373	ASSAY	TB21173118	159.00	160.00	1.00	0.944	0.136	0.016	0.011	0.047	0.004
			FF21-101374	ASSAY	TB21173118	160.00	161.00	1.00	1.660	0.217	0.034	0.027	0.056	0.004
			FF21-101375	ASSAY	TB21173118	161.00	162.00	1.00	1.210	0.142	0.011	0.005	0.038	0.003
			FF21-101376	ASSAY	TB21173118	162.00	163.00	1.00	1.280	0.170	0.064	0.040	0.058	0.004
			FF21-101377	ASSAY	TB21173118	163.00	164.00	1.00	0.415	0.060	0.016	0.014	0.025	0.003
			FF21-101379	ASSAY	TB21173118	164.00	165.00	1.00	0.965	0.184	0.018	0.011	0.030	0.003
			FF21-101380	ASSAY	TB21173118	165.00	166.00	1.00	4.000	0.598	0.046	0.028	0.077	0.005
			FF21-101381	ASSAY	TB21173118	166.00	167.00	1.00	1.110	0.124	0.041	0.020	0.057	0.004
			FF21-101382	ASSAY	TB21173118	167.00	168.00	1.00	0.557	0.079	0.016	0.006	0.047	0.004
			FF21-101383	ASSAY	TB21173118	168.00	169.00	1.00	1.100	0.109	0.069	0.040	0.060	0.005
FF21-101384	ASSAY	TB21173118	169.00	170.00	1.00	1.880	0.186	0.122	0.056	0.083	0.005			
FF21-101385	ASSAY	TB21173118	170.00	171.00	1.00	0.563	0.129	0.017	0.005	0.034	0.003			
FF21-101386	ASSAY	TB21173118	171.00	172.00	1.00	0.369	0.059	0.005	0.004	0.033	0.004			
FF21-101387	ASSAY	TB21173118	172.00	173.00	1.00	2.180	0.200	0.068	0.044	0.068	0.005			
FF21-101388	ASSAY	TB21173118	173.00	174.00	1.00	2.250	0.312	0.036	0.016	0.052	0.004			
FF21-101389	ASSAY	TB21173118	174.00	175.00	1.00	1.180	0.148	0.049	0.037	0.066	0.004			
FF21-101390	ASSAY	TB21173118	175.00	176.00	1.00	1.350	0.154	0.049	0.023	0.055	0.004			
FF21-101391	ASSAY	TB21173118	176.00	177.00	1.00	1.200	0.179	0.030	0.018	0.055	0.005			
FF21-101393	ASSAY	TB21173118	177.00	178.00	1.00	0.886	0.124	0.052	0.031	0.055	0.004			
FF21-101394	ASSAY	TB21173118	178.00	179.00	1.00	1.150	0.207	0.026	0.015	0.042	0.003			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101395	ASSAY	TB21173118	179.00	180.00	1.00	0.453	0.093	0.007	0.004	0.029	0.003
			FF21-101396	ASSAY	TB21173118	180.00	181.00	1.00	0.324	0.063	0.013	0.006	0.032	0.004
			FF21-101397	ASSAY	TB21173118	181.00	182.00	1.00	0.930	0.099	0.086	0.036	0.054	0.005
			FF21-101398	ASSAY	TB21173118	182.00	183.00	1.00	0.584	0.099	0.034	0.019	0.049	0.006
			FF21-101399	ASSAY	TB21173118	183.00	184.00	1.00	1.490	0.154	0.094	0.046	0.072	0.007
			FF21-101400	ASSAY	TB21173118	184.00	185.00	1.00	1.280	0.152	0.086	0.068	0.063	0.006
			FF21-101401	ASSAY	TB21173118	185.00	186.00	1.00	0.310	0.056	0.027	0.017	0.037	0.005
			FF21-101402	ASSAY	TB21173118	186.00	187.00	1.00	1.070	0.103	0.086	0.064	0.055	0.005
			FF21-101403	ASSAY	TB21173118	187.00	188.00	1.00	0.664	0.078	0.052	0.031	0.049	0.005
			FF21-101404	ASSAY	TB21173118	188.00	189.00	1.00	1.360	0.207	0.148	0.071	0.065	0.006
			FF21-101406	ASSAY	TB21178750	189.00	190.00	1.00	0.643	0.085	0.051	0.032	0.059	0.006
			FF21-101407	ASSAY	TB21178750	190.00	191.00	1.00	0.751	0.087	0.061	0.042	0.051	0.005
			FF21-101408	ASSAY	TB21178750	191.00	192.00	1.00	1.040	0.132	0.066	0.027	0.035	0.004
			FF21-101409	ASSAY	TB21178750	192.00	193.00	1.00	0.373	0.043	0.034	0.014	0.034	0.005
			FF21-101410	ASSAY	TB21178750	193.00	194.00	1.00	0.474	0.069	0.023	0.010	0.030	0.004
			FF21-101411	ASSAY	TB21178750	194.00	195.00	1.00	0.358	0.107	0.011	0.007	0.029	0.004
			FF21-101412	ASSAY	TB21178750	195.00	196.00	1.00	0.168	0.049	0.008	0.021	0.028	0.005
			FF21-101413	ASSAY	TB21178750	196.00	197.00	1.00	0.076	0.023	0.019	0.009	0.027	0.004
			FF21-101414	ASSAY	TB21178750	197.00	198.00	1.00	0.148	0.035	0.005	0.014	0.025	0.004
			FF21-101415	ASSAY	TB21178750	198.00	199.00	1.00	0.301	0.053	0.016	0.009	0.033	0.005
			FF21-101416	ASSAY	TB21178750	199.00	199.75	0.75	0.138	0.033	0.010	0.052	0.047	0.005
199.75	208.80	NOR	FF21-101417	ASSAY	TB21178750	199.75	201.00	1.25	0.228	0.028	0.024	0.017	0.032	0.005
		NOR. FG altered norite. Pale green. Strong chl-act alteration. Non-mineralized. Lower contact with QDIO is gradational.	FF21-101419	ASSAY	TB21178750	201.00	202.00	1.00	0.135	0.030	0.035	0.021	0.030	0.005
			FF21-101420	ASSAY	TB21178750	202.00	203.00	1.00	0.024	0.010	0.009	0.010	0.046	0.007
			FF21-101421	ASSAY	TB21178750	203.00	204.00	1.00	0.023	0.009	0.015	0.013	0.026	0.005
			FF21-101422	ASSAY	TB21178750	204.00	205.00	1.00	0.022	0.007	0.007	0.010	0.027	0.005
			FF21-101423	ASSAY	TB21178750	205.00	206.00	1.00	0.016	0.006	0.005	0.013	0.026	0.005
			FF21-101424	ASSAY	TB21178750	206.00	207.00	1.00	0.028	0.007	0.008	0.015	0.025	0.005
			FF21-101425	ASSAY	TB21178750	207.00	208.00	1.00	0.029	0.009	0.005	0.008	0.019	0.004
			FF21-101426	ASSAY	TB21178750	208.00	208.80	0.80	0.036	0.009	0.010	0.014	0.023	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
208.80	230.70	QDIOR	FF21-101427	ASSAY	TB21178750	208.80	210.00	1.20	1.640	0.121	0.310	0.134	0.069	0.005
QDIO. MG. Green-grey. Moderate chl and weak K-felds in some parts. Mineralization is up to 0.5% py-cpy from 208 to 220m as vfg diss py-cpy. Lower contact with NOR is not sharp.			FF21-101428	ASSAY	TB21178750	210.00	211.00	1.00	1.020	0.093	0.117	0.073	0.049	0.004
			FF21-101429	ASSAY	TB21178750	211.00	212.00	1.00	1.780	0.125	0.174	0.084	0.047	0.003
			FF21-101430	ASSAY	TB21178750	212.00	213.00	1.00	0.481	0.040	0.057	0.150	0.102	0.005
			FF21-101431	ASSAY	TB21178750	213.00	214.00	1.00	3.500	0.258	0.346	0.121	0.089	0.005
			FF21-101432	ASSAY	TB21178750	214.00	215.00	1.00	1.610	0.123	0.140	0.069	0.042	0.003
			FF21-101433	ASSAY	TB21178750	215.00	216.00	1.00	1.640	0.126	0.081	0.053	0.043	0.002
			FF21-101434	ASSAY	TB21178750	216.00	217.00	1.00	0.290	0.024	0.043	0.029	0.011	0.001
			FF21-101435	ASSAY	TB21178750	217.00	218.00	1.00	0.225	0.021	0.031	0.030	0.010	0.002
			FF21-101436	ASSAY	TB21178750	218.00	219.00	1.00	0.679	0.052	0.074	0.042	0.024	0.002
			FF21-101437	ASSAY	TB21178750	219.00	220.00	1.00	0.392	0.030	0.051	0.037	0.014	0.002
			FF21-101439	ASSAY	TB21178750	220.00	221.00	1.00	0.989	0.075	0.096	0.042	0.027	0.002
			FF21-101440	ASSAY	TB21178750	221.00	222.00	1.00	1.220	0.090	0.141	0.049	0.039	0.003
			FF21-101441	ASSAY	TB21178750	222.00	223.00	1.00	4.470	0.326	0.426	0.034	0.019	0.001
			FF21-101442	ASSAY	TB21178750	223.00	224.00	1.00	0.496	0.043	0.046	0.029	0.018	0.002
			FF21-101443	ASSAY	TB21178750	224.00	225.00	1.00	0.296	0.027	0.037	0.025	0.013	0.002
			FF21-101444	ASSAY	TB21178750	225.00	226.00	1.00	1.180	0.091	0.153	0.080	0.037	0.003
			FF21-101445	ASSAY	TB21178750	226.00	227.00	1.00	1.020	0.086	0.103	0.057	0.035	0.003
			FF21-101446	ASSAY	TB21178750	227.00	228.00	1.00	0.139	0.011	0.020	0.021	0.008	0.002
			FF21-101447	ASSAY	TB21178750	228.00	229.00	1.00	0.098	0.009	0.008	0.010	0.006	0.001
FF21-101448	ASSAY	TB21178750	229.00	230.00	1.00	0.149	0.010	0.016	0.010	0.006	0.001			
FF21-101450	ASSAY	TB21178750	230.00	230.70	0.70	0.014	0.003	0.001	0.003	0.002	0.001			
230.70	236.70	NOR	FF21-101451	ASSAY	TB21178750	230.70	232.00	1.30	0.042	0.003	0.001	0.005	0.006	0.002
NOR. FG to MG. dark green. Strong chl-act alteration. Weakly mineralized as 0.1% diss py-cpy. Lower contact is sharp with MFD.			FF21-101452	ASSAY	TB21178750	232.00	233.00	1.00	0.001	0.003	0.001	0.010	0.015	0.005
			FF21-101453	ASSAY	TB21178750	233.00	234.00	1.00	0.135	0.036	0.010	0.015	0.026	0.006
			FF21-101454	ASSAY	TB21178750	234.00	235.00	1.00	0.198	0.015	0.006	0.014	0.027	0.005
			FF21-101455	ASSAY	TB21178750	235.00	236.00	1.00	0.007	0.003	0.002	0.009	0.023	0.005
			FF21-101456	ASSAY	TB21178750	236.00	236.70	0.70	0.004	0.003	0.002	0.004	0.016	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
236.70	238.92	DIKE-Mafic	FF21-101457	ASSAY	TB21178750	236.70	238.00	1.30	0.002	0.003	0.001	0.006	0.007	0.004
		MFD. Magnetic mafic dike. Dark. Aphanitic. Moderate chl alteration. The unit contains some NOR clasts which are weakly mineralized. Lower contact with TON is sharp but stepped.	FF21-101458	ASSAY	TB21178750	238.00	238.92	0.92	0.001	0.003	0.001	0.007	0.002	0.004
238.92	249.00	TON	FF21-101459	ASSAY	TB21178750	238.92	240.00	1.08	0.150	0.008	0.011	0.008	0.007	0.001
		TON. Foliated tonalite. MG. Moderate chl-K alteration. Mineralization is up to 0.1% vfg py-cpy. There are some sheared dark parts within this unit from 243 to 247m, it could be a transition zone between MFD and TON.	FF21-101460	ASSAY	TB21178750	240.00	241.00	1.00	0.072	0.008	0.008	0.005	0.003	0.001
			FF21-101461	ASSAY	TB21178750	241.00	242.00	1.00	0.007	0.003	0.001	0.004	0.002	0.001
			FF21-101462	ASSAY	TB21178750	242.00	243.00	1.00	0.064	0.007	0.007	0.010	0.004	0.001
			FF21-101463	ASSAY	TB21178750	243.00	244.00	1.00	0.081	0.006	0.006	0.007	0.004	0.001
			FF21-101464	ASSAY	TB21178750	244.00	245.00	1.00	0.192	0.013	0.006	0.008	0.007	0.001
			FF21-101465	ASSAY	TB21178750	245.00	246.00	1.00	0.046	0.003	0.003	0.006	0.003	0.001
			FF21-101467	ASSAY	TB21178750	246.00	247.00	1.00	0.045	0.003	0.006	0.005	0.003	0.001
			FF21-101468	ASSAY	TB21178750	247.00	248.00	1.00	0.001	0.003	0.001	0.005	0.002	0.002
			FF21-101469	ASSAY	TB21178750	248.00	249.00	1.00	0.034	0.003	0.002	0.004	0.002	0.001

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.07	191.99	9.69	EXSPRINT	O	
5.01	192.00	9.72	EXSPRINT	O	
10.04	192.14	9.83	EXSPRINT	O	
15.04	192.18	9.85	EXSPRINT	O	
20.04	192.20	9.85	EXSPRINT	O	
25.05	192.29	9.87	EXSPRINT	O	
30.06	192.41	9.95	EXSPRINT	O	
35.05	192.53	9.98	EXSPRINT	O	
40.03	192.61	10.08	EXSPRINT	O	
45.03	192.67	10.14	EXSPRINT	O	
50.00	192.75	10.18	EXSPRINT	O	
55.04	192.83	10.19	EXSPRINT	O	
60.00	192.92	10.29	EXSPRINT	O	
65.01	193.03	10.33	EXSPRINT	O	
70.04	193.19	10.41	EXSPRINT	O	
75.01	193.31	10.47	EXSPRINT	O	
80.03	193.35	10.53	EXSPRINT	O	
85.05	193.41	10.62	EXSPRINT	O	
90.02	193.51	10.70	EXSPRINT	O	
95.03	193.58	10.76	EXSPRINT	O	
100.04	193.70	10.88	EXSPRINT	O	
105.06	193.81	11.01	EXSPRINT	O	
110.06	193.87	11.23	EXSPRINT	O	
115.01	193.92	11.29	EXSPRINT	O	
120.05	193.96	11.34	EXSPRINT	O	
125.01	194.01	11.38	EXSPRINT	O	
130.03	194.01	11.42	EXSPRINT	O	
135.00	194.04	11.49	EXSPRINT	O	
140.05	194.06	11.54	EXSPRINT	O	
145.02	194.10	11.57	EXSPRINT	O	
150.04	194.17	11.60	EXSPRINT	O	
155.04	194.18	11.64	EXSPRINT	O	
160.04	194.20	11.68	EXSPRINT	O	
165.02	194.23	11.72	EXSPRINT	O	
170.00	194.27	11.74	EXSPRINT	O	
175.05	194.27	11.76	EXSPRINT	O	
180.02	194.30	11.82	EXSPRINT	O	

Hole Number: **21-616**

Units: **METRIC**

185.04	194.35	11.85	EXSPRINT	O
190.01	194.39	11.88	EXSPRINT	O
195.04	194.45	11.89	EXSPRINT	O
200.02	194.48	11.94	EXSPRINT	O
205.01	194.52	11.97	EXSPRINT	O
210.02	194.54	12.02	EXSPRINT	O
215.00	194.57	12.04	EXSPRINT	O
220.05	194.58	12.06	EXSPRINT	O
225.02	194.62	12.06	EXSPRINT	O
230.02	194.66	12.09	EXSPRINT	O
235.01	194.68	12.10	EXSPRINT	O
240.02	194.72	12.12	EXSPRINT	O



**Detailed Log Report
Hole Number 21-617**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,973.06	Length: 249.00
Location:	East: 31,901.27	Hole Size: NQ
Start Date: Jun 01, 2021	Elev: -95.37	Hole Type: DDH
Completed Date: Jun 03, 2021	Collar Dip: -8.20	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 192.13	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,577.21	Multishot Survey: N Pulse EM Survey: N
Start Log: Jun 10, 2021	East: 309,268.31	EOH: 249.00
End Log: Jun 10, 2021	Elev: -95.37	Artesian Cond: No
Logged By 1: Sasan Maleki	Claim: 252	Abandon Reason:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	2.52	DIKE-Mafic												
MFD. Magnetic mafic dike. Aphanitic. Moderate chl alteration. Contains small clasts of tonalite. Lower contact is sharp.														
2.52	15.82	TON												
TON. Foliated with 30-40 degrees TCA. MG. Grey-balck. Moderate chl and weak K-epi alteration. Cut by quartz and epidote veins. Py-cpy is up to 0.1% as vfg diss from 6 yo 10m. Lower contact is sharp.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
15.82	17.20	DIKE-Mafic												
MFD. Magnetic mafic dike. Dark green. Aphanitic. Moderate chl alteration. Lower contact is sharp. Non-mineralized.														
17.20	25.66	TON												
TON. Grey-red. MG. Slightlt foliated. Moderate chl-K-epi alteration. Non-mineralized. Cut by felsic dikes. Lower contact is sharp.														
25.66	28.00	DIKE-Mafic												
MFD. Magnetic mafic dike. dark green. FG. Moderate chl alteration. Lower contact is sharp. Non-mineralized.														
28.00	30.40	TON												
TON. Grey. MG. Slightly foliated. Moderate chl with weak K-epi alteration. Non-mineralized. Lower contact is sharp.														
30.40	31.65	DIKE-Intermediate												
IMD. Intermediate feldspar porphyry dike. Moderate chl alteration with weak K-feld near to the lower contact. Lower contact is sharp.														
31.65	52.82	TON	FF21-101470	ASSAY	TB21178750	43.66	45.00	1.34	0.001	0.003	0.001	0.001	0.001	0.000
TON. Grey-red. MG. Foliated. Moderate chl-K-epi alteration. Non-mineralized. Cut by felsic and intermediate dikes. Lower contact is sharp.			FF21-101471	ASSAY	TB21178750	45.00	46.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-101472	ASSAY	TB21178750	46.00	47.00	1.00	0.001	0.003	0.001	0.005	0.001	0.001
			FF21-101473	ASSAY	TB21178750	47.00	48.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-101474	ASSAY	TB21178750	48.00	49.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-101475	ASSAY	TB21178750	49.00	50.00	1.00	0.001	0.003	0.071	0.001	0.001	0.001
			FF21-101476	ASSAY	TB21178750	50.00	51.00	1.00	0.001	0.003	0.023	0.006	0.002	0.001
			FF21-101477	ASSAY	TB21178750	51.00	52.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			FF21-101478	ASSAY	TB21178750	52.00	52.82	0.82	0.001	0.003	0.001	0.003	0.000	0.001
52.82	57.65	NOR-Vt	FF21-101479	ASSAY	TB21178750	52.82	54.00	1.18	0.072	0.012	0.002	0.016	0.014	0.003
NORVT. Green. FG. Strong chl-act alteration. Mineralization is trace py-cpy as fg diss. Upper contact is gradational and intruded by a quartz vein, lower contact is sharp.			FF21-101480	ASSAY	TB21178750	54.00	55.00	1.00	0.310	0.052	0.007	0.012	0.031	0.005
			FF21-101481	ASSAY	TB21178750	55.00	56.00	1.00	1.160	0.127	0.024	0.052	0.084	0.008
			FF21-101484	ASSAY	TB21178751	56.00	57.00	1.00	1.500	0.318	0.005	0.033	0.085	0.006
			FF21-101485	ASSAY	TB21178751	57.00	57.65	0.65	0.769	0.175	0.004	0.010	0.047	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
57.65	67.80	GAB-Vt	FF21-101486	ASSAY	TB21178751	57.65	59.00	1.35	0.776	0.267	0.008	0.021	0.043	0.004
GABVT. CG. Dark green. Strong chl-act alteration. Mineralization is up to 0.1% py-cpy-po as diss. Lower contact is sharp.			FF21-101487	ASSAY	TB21178751	59.00	60.00	1.00	0.510	0.127	0.002	0.007	0.040	0.005
			FF21-101488	ASSAY	TB21178751	60.00	61.00	1.00	0.599	0.102	0.014	0.032	0.060	0.006
			FF21-101489	ASSAY	TB21178751	61.00	62.00	1.00	1.200	0.212	0.128	0.072	0.095	0.007
			FF21-101490	ASSAY	TB21178751	62.00	63.00	1.00	0.463	0.073	0.010	0.009	0.043	0.005
			FF21-101491	ASSAY	TB21178751	63.00	64.00	1.00	0.412	0.066	0.007	0.009	0.037	0.005
			FF21-101493	ASSAY	TB21178751	64.00	65.00	1.00	0.450	0.070	0.010	0.015	0.046	0.005
			FF21-101494	ASSAY	TB21178751	65.00	66.00	1.00	1.600	0.251	0.018	0.031	0.102	0.005
			FF21-101495	ASSAY	TB21178751	66.00	67.00	1.00	0.286	0.063	0.028	0.059	0.082	0.005
			FF21-101496	ASSAY	TB21178751	67.00	67.80	0.80	0.481	0.100	0.073	0.071	0.098	0.006
67.80	69.60	DIKE-Intermediate	FF21-101497	ASSAY	TB21178751	67.80	69.00	1.20	0.181	0.021	0.058	0.031	0.017	0.003
IMD. FG. Green. Moderate chl alteration. Py is up to .2 as diss and fracture filling. Contains small pieces of tonalite?. Lower contact is not sharp.			FF21-101498	ASSAY	TB21178751	69.00	69.60	0.60	0.102	0.015	0.252	0.079	0.013	0.001
			69.60	73.50	GAB-Vt	FF21-101499	ASSAY	TB21178751	69.60	71.00	1.40	3.180	1.100	0.009
GABVT. CG. Green. Strong chl-act alteration. Mineralization is up to 0.1% py-cpy as fg diss. Lower contact with NOR is gradational. Cut by several small quartz veins.			FF21-101500	ASSAY	TB21178751	71.00	72.00	1.00	2.310	0.390	0.031	0.082	0.097	0.005
			FF21-101501	ASSAY	TB21178751	72.00	73.00	1.00	1.100	0.165	0.094	0.109	0.102	0.005
			FF21-101502	ASSAY	TB21178751	73.00	73.50	0.50	0.767	0.125	0.167	0.080	0.092	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
73.50	124.94	NOR-Vt	FF21-101503	ASSAY	TB21178751	73.50	74.00	0.50	1.430	0.216	0.070	0.065	0.086	0.008
NORVT. MG to CG. Green. Strong chl-act alteration. Mineralization is up to .1% py-cpy-po as diss. Lower contact is sharp with MFD.			FF21-101504	ASSAY	TB21178751	74.00	75.00	1.00	1.280	0.192	0.068	0.048	0.097	0.009
			FF21-101505	ASSAY	TB21178751	75.00	76.00	1.00	1.610	0.242	0.173	0.087	0.131	0.012
			FF21-101506	ASSAY	TB21178751	76.00	77.00	1.00	1.300	0.162	0.224	0.121	0.130	0.010
			FF21-101507	ASSAY	TB21178751	77.00	78.00	1.00	1.520	0.174	0.187	0.163	0.138	0.012
			FF21-101508	ASSAY	TB21178751	78.00	79.00	1.00	1.100	0.149	0.115	0.072	0.108	0.009
			FF21-101509	ASSAY	TB21178751	79.00	80.00	1.00	1.320	0.209	0.174	0.091	0.141	0.008
			FF21-101510	ASSAY	TB21178751	80.00	81.00	1.00	0.918	0.170	0.136	0.079	0.089	0.006
			FF21-101511	ASSAY	TB21178751	81.00	82.00	1.00	1.650	0.280	0.214	0.149	0.141	0.010
			FF21-101512	ASSAY	TB21178751	82.00	83.00	1.00	1.660	0.189	0.240	0.116	0.133	0.009
			FF21-101513	ASSAY	TB21178751	83.00	84.00	1.00	2.440	0.284	0.227	0.157	0.167	0.008
			FF21-101514	ASSAY	TB21178751	84.00	85.00	1.00	1.980	0.282	0.184	0.110	0.110	0.006
			FF21-101516	ASSAY	TB21178751	85.00	86.00	1.00	1.700	0.284	0.148	0.069	0.092	0.005
			FF21-101517	ASSAY	TB21178751	86.00	87.00	1.00	1.720	0.279	0.091	0.073	0.076	0.004
			FF21-101518	ASSAY	TB21178751	87.00	88.00	1.00	2.630	0.338	0.208	0.120	0.131	0.006
			FF21-101519	ASSAY	TB21178751	88.00	89.00	1.00	1.500	0.188	0.095	0.076	0.102	0.006
			FF21-101520	ASSAY	TB21178751	89.00	90.00	1.00	1.200	0.166	0.042	0.069	0.088	0.007
			FF21-101521	ASSAY	TB21178751	90.00	91.00	1.00	2.320	0.286	0.210	0.120	0.123	0.006
			FF21-101522	ASSAY	TB21178751	91.00	92.00	1.00	0.689	0.079	0.039	0.040	0.081	0.007
			FF21-101524	ASSAY	TB21178751	92.00	93.00	1.00	0.590	0.069	0.055	0.044	0.053	0.005
			FF21-101525	ASSAY	TB21178751	93.00	94.00	1.00	0.111	0.032	0.017	0.023	0.035	0.005
			FF21-101526	ASSAY	TB21178751	94.00	95.00	1.00	0.809	0.128	0.075	0.051	0.067	0.004
			FF21-101527	ASSAY	TB21178751	95.00	96.00	1.00	1.320	0.161	0.112	0.071	0.076	0.004
			FF21-101528	ASSAY	TB21178751	96.00	97.00	1.00	0.703	0.088	0.418	0.062	0.038	0.005
FF21-101529	ASSAY	TB21178751	97.00	98.00	1.00	0.604	0.089	0.067	0.037	0.058	0.005			
FF21-101530	ASSAY	TB21178751	98.00	99.00	1.00	1.070	0.094	0.061	0.037	0.076	0.005			
FF21-101531	ASSAY	TB21178751	99.00	100.00	1.00	0.182	0.022	0.033	0.022	0.039	0.004			
FF21-101532	ASSAY	TB21178751	100.00	101.00	1.00	0.338	0.031	0.045	0.035	0.051	0.005			
FF21-101533	ASSAY	TB21178751	101.00	102.00	1.00	0.378	0.051	0.033	0.026	0.045	0.004			
FF21-101534	ASSAY	TB21178751	102.00	103.00	1.00	0.543	0.088	0.045	0.030	0.033	0.003			
FF21-101535	ASSAY	TB21178751	103.00	104.00	1.00	2.400	0.280	0.282	0.125	0.106	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101536	ASSAY	TB21178751	104.00	105.00	1.00	0.474	0.080	0.067	0.031	0.027	0.003
			FF21-101538	ASSAY	TB21178751	105.00	106.00	1.00	0.666	0.123	0.060	0.030	0.036	0.002
			FF21-101539	ASSAY	TB21178751	106.00	107.00	1.00	1.000	0.259	0.128	0.060	0.052	0.003
			FF21-101540	ASSAY	TB21178751	107.00	108.00	1.00	1.310	0.263	0.101	0.049	0.051	0.003
			FF21-101541	ASSAY	TB21178751	108.00	109.00	1.00	0.511	0.117	0.030	0.030	0.034	0.003
			FF21-101542	ASSAY	TB21178751	109.00	110.00	1.00	0.652	0.149	0.058	0.077	0.080	0.007
			FF21-101543	ASSAY	TB21178751	110.00	111.00	1.00	0.991	0.125	0.104	0.015	0.025	0.002
			FF21-101544	ASSAY	TB21178751	111.00	112.00	1.00	0.230	0.074	0.016	0.019	0.050	0.003
			FF21-101545	ASSAY	TB21178751	112.00	113.00	1.00	0.513	0.105	0.033	0.026	0.036	0.005
			FF21-101546	ASSAY	TB21178751	113.00	114.00	1.00	0.384	0.077	0.024	0.044	0.052	0.003
			FF21-101547	ASSAY	TB21178751	114.00	115.00	1.00	0.916	0.131	0.082	0.014	0.030	0.004
			FF21-101548	ASSAY	TB21178751	115.00	116.00	1.00	0.850	0.091	0.067	0.046	0.071	0.005
			FF21-101549	ASSAY	TB21178751	116.00	117.00	1.00	0.934	0.096	0.063	0.030	0.046	0.004
			FF21-101550	ASSAY	TB21178751	117.00	118.00	1.00	0.406	0.025	0.024	0.050	0.082	0.005
			FF21-101551	ASSAY	TB21178751	118.00	119.00	1.00	1.710	0.141	0.241	0.024	0.056	0.006
			FF21-101552	ASSAY	TB21178751	119.00	120.00	1.00	0.654	0.083	0.048	0.020	0.064	0.008
			FF21-101553	ASSAY	TB21178751	120.00	121.00	1.00	0.963	0.159	0.045	0.026	0.054	0.006
			FF21-101554	ASSAY	TB21178751	121.00	122.00	1.00	0.789	0.133	0.040	0.013	0.035	0.004
			FF21-101555	ASSAY	TB21178751	122.00	123.00	1.00	0.305	0.069	0.018	0.042	0.080	0.006
			FF21-101557	ASSAY	TB21178751	123.00	124.00	1.00	0.262	0.027	0.032	0.020	0.076	0.007
			FF21-101558	ASSAY	TB21178751	124.00	124.94	0.94	0.538	0.085	0.045	0.023	0.062	0.006
124.94	127.28	DIKE-Mafic	FF21-101559	ASSAY	TB21178751	124.94	126.00	1.06	0.004	0.003	0.006	0.012	0.002	0.002
MFD. Magnetic mafic dike. Aphanitic. Moderate chl alteration. Py is about 0.1% as fg and fine veins.			FF21-101560	ASSAY	TB21178751	126.00	127.28	1.28	0.005	0.003	0.003	0.008	0.002	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
127.28	168.80	NOR-Vt	FF21-101562	ASSAY	TB21178753	127.28	128.00	0.72	0.145	0.035	0.011	0.020	0.032	0.005
NORVT. NORVT. MG to CG. Green. Strong chl-act alteration. Mineralization is up to .2% py-cpy-po as blebby which goes up to 1% from 144 to 154m. Lower contact is gradational with GABVT.			FF21-101563	ASSAY	TB21178753	128.00	129.00	1.00	0.350	0.072	0.077	0.036	0.028	0.003
			FF21-101564	ASSAY	TB21178753	129.00	130.00	1.00	0.925	0.159	0.076	0.042	0.036	0.002
			FF21-101565	ASSAY	TB21178753	130.00	131.00	1.00	0.465	0.112	0.043	0.029	0.047	0.004
			FF21-101566	ASSAY	TB21178753	131.00	132.00	1.00	0.857	0.151	0.083	0.067	0.064	0.005
			FF21-101567	ASSAY	TB21178753	132.00	133.00	1.00	0.615	0.083	0.110	0.036	0.053	0.005
			FF21-101568	ASSAY	TB21178753	133.00	134.00	1.00	2.090	0.228	0.128	0.065	0.102	0.007
			FF21-101569	ASSAY	TB21178753	134.00	135.00	1.00	0.608	0.163	0.021	0.018	0.037	0.004
			FF21-101570	ASSAY	TB21178753	135.00	136.00	1.00	0.210	0.027	0.033	0.023	0.038	0.005
			FF21-101571	ASSAY	TB21178753	136.00	137.00	1.00	0.762	0.077	0.075	0.043	0.062	0.005
			FF21-101572	ASSAY	TB21178753	137.00	138.00	1.00	0.379	0.031	0.092	0.036	0.046	0.005
			FF21-101573	ASSAY	TB21178753	138.00	139.00	1.00	0.182	0.039	0.054	0.034	0.045	0.005
			FF21-101574	ASSAY	TB21178753	139.00	140.00	1.00	0.534	0.045	0.057	0.044	0.059	0.005
			FF21-101575	ASSAY	TB21178753	140.00	141.00	1.00	1.490	0.137	0.203	0.085	0.097	0.006
			FF21-101576	ASSAY	TB21178753	141.00	142.00	1.00	3.590	0.283	0.546	0.199	0.193	0.008
			FF21-101577	ASSAY	TB21178753	142.00	143.00	1.00	3.310	0.226	0.436	0.173	0.179	0.010
			FF21-101579	ASSAY	TB21178753	143.00	144.00	1.00	0.207	0.009	0.044	0.036	0.038	0.004
			FF21-101580	ASSAY	TB21178753	144.00	145.00	1.00	1.400	0.107	0.046	0.073	0.095	0.007
			FF21-101581	ASSAY	TB21178753	145.00	146.00	1.00	0.785	0.118	0.025	0.030	0.050	0.005
			FF21-101582	ASSAY	TB21178753	146.00	147.00	1.00	0.376	0.099	0.015	0.034	0.024	0.004
			FF21-101583	ASSAY	TB21178753	147.00	148.00	1.00	3.190	0.409	0.228	0.073	0.100	0.006
FF21-101584	ASSAY	TB21178753	148.00	149.00	1.00	0.871	0.095	0.058	0.048	0.062	0.005			
FF21-101585	ASSAY	TB21178753	149.00	150.00	1.00	1.590	0.370	0.071	0.029	0.037	0.004			
FF21-101586	ASSAY	TB21178753	150.00	151.00	1.00	1.500	0.162	0.062	0.048	0.097	0.007			
FF21-101587	ASSAY	TB21178753	151.00	152.00	1.00	2.000	0.235	0.450	0.095	0.101	0.007			
FF21-101588	ASSAY	TB21178753	152.00	153.00	1.00	0.918	0.123	0.129	0.046	0.063	0.005			
FF21-101590	ASSAY	TB21178753	153.00	154.00	1.00	2.480	0.145	0.436	0.143	0.100	0.006			
FF21-101591	ASSAY	TB21178753	154.00	155.00	1.00	1.220	0.110	0.187	0.078	0.100	0.006			
FF21-101592	ASSAY	TB21178753	155.00	156.00	1.00	1.780	0.168	0.275	0.121	0.107	0.007			
FF21-101593	ASSAY	TB21178753	156.00	157.00	1.00	1.100	0.176	0.223	0.090	0.103	0.007			
FF21-101594	ASSAY	TB21178753	157.00	158.00	1.00	0.990	0.117	0.048	0.031	0.059	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101595	ASSAY	TB21178753	158.00	159.00	1.00	1.620	0.240	0.142	0.065	0.093	0.006
			FF21-101596	ASSAY	TB21178753	159.00	160.00	1.00	2.910	0.227	0.236	0.090	0.141	0.006
			FF21-101597	ASSAY	TB21178753	160.00	161.00	1.00	1.540	0.165	0.210	0.068	0.099	0.007
			FF21-101598	ASSAY	TB21178753	161.00	162.00	1.00	1.720	0.167	0.230	0.107	0.101	0.006
			FF21-101599	ASSAY	TB21178753	162.00	163.00	1.00	2.930	0.283	0.263	0.122	0.132	0.007
			FF21-101600	ASSAY	TB21178753	163.00	164.00	1.00	1.080	0.094	0.074	0.048	0.068	0.006
			FF21-101601	ASSAY	TB21178753	164.00	165.00	1.00	0.802	0.143	0.036	0.023	0.066	0.006
			FF21-101602	ASSAY	TB21178753	165.00	166.00	1.00	2.610	0.294	0.172	0.089	0.125	0.007
			FF21-101603	ASSAY	TB21178753	166.00	167.00	1.00	0.445	0.102	0.036	0.020	0.051	0.006
			FF21-101604	ASSAY	TB21178753	167.00	168.00	1.00	0.963	0.158	0.049	0.031	0.062	0.006
			FF21-101605	ASSAY	TB21178753	168.00	168.80	0.80	0.757	0.128	0.030	0.016	0.049	0.005
168.80	172.50	GAB-Vt												
		GABVT. CG. Green. Strong chl-act alteration. Py-cpy-po is up to 0.3% as blebby. Lower contact with NOR is not sharp.	FF21-101606	ASSAY	TB21178753	168.80	170.00	1.20	1.720	0.183	0.128	0.060	0.090	0.005
			FF21-101607	ASSAY	TB21178753	170.00	171.00	1.00	2.140	0.288	0.054	0.031	0.089	0.004
			FF21-101608	ASSAY	TB21178753	171.00	172.00	1.00	1.740	0.221	0.095	0.037	0.085	0.004
			FF21-101610	ASSAY	TB21178753	172.00	172.50	0.50	4.170	0.385	0.531	0.094	0.134	0.006
172.50	186.75	NOR												
		NOR. MG to vari-textured in some lengths. Dark grreen. Strong chl-act alteration. Mineralization is up to 0.5% po-cpy-pn as diss from 173 to 178m. The unit is cut be felsic, tonalitic dikes and a quartz vein. Lower contact is gradational with MFD.	FF21-101611	ASSAY	TB21178753	172.50	174.00	1.50	6.270	0.746	0.588	0.214	0.211	0.009
			FF21-101612	ASSAY	TB21178753	174.00	175.00	1.00	1.670	0.203	0.136	0.069	0.077	0.006
			FF21-101613	ASSAY	TB21178753	175.00	176.00	1.00	5.240	0.370	0.446	0.139	0.234	0.009
			FF21-101615	ASSAY	TB21178753	176.00	177.00	1.00	2.200	0.241	0.246	0.115	0.113	0.006
			FF21-101616	ASSAY	TB21178753	177.00	178.00	1.00	0.230	0.082	0.029	0.014	0.041	0.005
			FF21-101617	ASSAY	TB21178753	178.00	179.00	1.00	1.180	0.083	0.078	0.063	0.069	0.006
			FF21-101618	ASSAY	TB21178753	179.00	180.00	1.00	1.120	0.067	0.089	0.043	0.060	0.005
			FF21-101619	ASSAY	TB21178753	180.00	181.00	1.00	2.870	0.214	0.144	0.069	0.135	0.007
			FF21-101620	ASSAY	TB21178753	181.00	182.00	1.00	1.930	0.172	0.226	0.141	0.120	0.008
			FF21-101621	ASSAY	TB21178753	182.00	183.00	1.00	1.080	0.064	0.043	0.088	0.064	0.004
			FF21-101622	ASSAY	TB21178753	183.00	184.00	1.00	0.159	0.018	0.012	0.024	0.046	0.005
			FF21-101623	ASSAY	TB21178753	184.00	185.00	1.00	0.017	0.003	0.003	0.011	0.030	0.004
			FF21-101624	ASSAY	TB21178753	185.00	186.00	1.00	0.124	0.014	0.006	0.012	0.035	0.004
			FF21-101625	ASSAY	TB21178753	186.00	186.75	0.75	1.380	0.129	0.079	0.038	0.070	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
186.75	188.02	DIKE-Mafic	FF21-101626	ASSAY	TB21178753	186.75	188.02	1.27	0.022	0.003	0.010	0.025	0.011	0.003

MFD. Dark. FG. Non-magnetic. Pyrite is up to 0.5% as fg diss and veins. Lower contact is sharp with NOR and intruded by a felsic vein.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
188.02	227.85	NOR-Vt	FF21-101627	ASSAY	TB21178753	188.02	189.00	0.98	0.230	0.024	0.024	0.015	0.043	0.005
NORVT. Green. MG to CG. Strong chl-act alteration. Mineralization is at least 0.1% po-cpy-pn in most lengths and goes up to .3% from 205 to 219m. Lower contact is sharp with MFD.			FF21-101628	ASSAY	TB21178753	189.00	190.00	1.00	1.180	0.116	0.042	0.034	0.076	0.006
			FF21-101629	ASSAY	TB21178753	190.00	191.00	1.00	0.514	0.065	0.037	0.034	0.072	0.005
			FF21-101630	ASSAY	TB21178753	191.00	192.00	1.00	0.593	0.115	0.038	0.028	0.075	0.006
			FF21-101631	ASSAY	TB21178753	192.00	193.00	1.00	0.389	0.058	0.013	0.012	0.051	0.005
			FF21-101632	ASSAY	TB21178753	193.00	194.00	1.00	0.658	0.076	0.038	0.027	0.057	0.005
			FF21-101633	ASSAY	TB21178753	194.00	195.00	1.00	0.395	0.040	0.016	0.014	0.046	0.005
			FF21-101635	ASSAY	TB21178753	195.00	196.00	1.00	0.218	0.052	0.033	0.026	0.052	0.005
			FF21-101636	ASSAY	TB21178753	196.00	197.00	1.00	0.295	0.037	0.012	0.009	0.018	0.002
			FF21-101637	ASSAY	TB21178753	197.00	198.00	1.00	0.284	0.045	0.035	0.025	0.041	0.005
			FF21-101638	ASSAY	TB21178753	198.00	199.00	1.00	0.156	0.030	0.014	0.011	0.037	0.005
			FF21-101640	ASSAY	TB21178746	199.00	200.00	1.00	0.455	0.041	0.077	0.051	0.044	0.005
			FF21-101641	ASSAY	TB21178746	200.00	201.00	1.00	0.326	0.048	0.028	0.016	0.041	0.005
			FF21-101642	ASSAY	TB21178746	201.00	202.00	1.00	0.495	0.107	0.035	0.018	0.045	0.004
			FF21-101643	ASSAY	TB21178746	202.00	203.00	1.00	0.215	0.041	0.016	0.010	0.032	0.004
			FF21-101644	ASSAY	TB21178746	203.00	204.00	1.00	0.337	0.091	0.002	0.003	0.022	0.003
			FF21-101645	ASSAY	TB21178746	204.00	205.00	1.00	0.148	0.065	0.002	0.003	0.022	0.003
			FF21-101646	ASSAY	TB21178746	205.00	206.00	1.00	0.789	0.108	0.033	0.023	0.043	0.004
			FF21-101647	ASSAY	TB21178746	206.00	207.00	1.00	0.165	0.031	0.005	0.007	0.038	0.004
			FF21-101648	ASSAY	TB21178746	207.00	208.00	1.00	0.802	0.058	0.025	0.023	0.051	0.005
			FF21-101649	ASSAY	TB21178746	208.00	209.00	1.00	0.579	0.096	0.029	0.019	0.057	0.005
FF21-101650	ASSAY	TB21178746	209.00	210.00	1.00	1.460	0.164	0.122	0.048	0.079	0.005			
FF21-101651	ASSAY	TB21178746	210.00	211.00	1.00	2.880	0.252	0.384	0.134	0.148	0.008			
FF21-101653	ASSAY	TB21178746	211.00	212.00	1.00	1.040	0.087	0.090	0.056	0.074	0.006			
FF21-101654	ASSAY	TB21178746	212.00	213.00	1.00	2.260	0.221	0.165	0.082	0.109	0.007			
FF21-101655	ASSAY	TB21178746	213.00	214.00	1.00	3.540	0.267	0.361	0.145	0.144	0.008			
FF21-101656	ASSAY	TB21178746	214.00	215.00	1.00	0.937	0.097	0.063	0.039	0.066	0.005			
FF21-101657	ASSAY	TB21178746	215.00	216.00	1.00	0.249	0.032	0.039	0.019	0.045	0.005			
FF21-101658	ASSAY	TB21178746	216.00	217.00	1.00	0.683	0.082	0.034	0.026	0.051	0.005			
FF21-101659	ASSAY	TB21178746	217.00	218.00	1.00	0.515	0.049	0.066	0.030	0.050	0.005			
FF21-101660	ASSAY	TB21178746	218.00	219.00	1.00	0.557	0.065	0.077	0.030	0.047	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101661	ASSAY	TB21178746	219.00	220.00	1.00	0.242	0.043	0.016	0.016	0.038	0.005
			FF21-101662	ASSAY	TB21178746	220.00	221.00	1.00	0.051	0.016	0.013	0.012	0.035	0.005
			FF21-101663	ASSAY	TB21178746	221.00	222.00	1.00	0.841	0.102	0.060	0.042	0.072	0.006
			FF21-101664	ASSAY	TB21178746	222.00	223.00	1.00	2.340	0.265	0.139	0.072	0.123	0.006
			FF21-101665	ASSAY	TB21178746	223.00	224.00	1.00	0.670	0.073	0.021	0.018	0.046	0.004
			FF21-101666	ASSAY	TB21178746	224.00	225.00	1.00	0.271	0.027	0.017	0.014	0.023	0.003
			FF21-101667	ASSAY	TB21178746	225.00	226.00	1.00	0.612	0.066	0.041	0.024	0.040	0.004
			FF21-101668	ASSAY	TB21178746	226.00	227.00	1.00	0.194	0.030	0.024	0.018	0.041	0.005
			FF21-101669	ASSAY	TB21178746	227.00	227.85	0.85	2.130	0.198	0.204	0.100	0.093	0.006
227.85	230.50	DIKE-Mafic												
			FF21-101670	ASSAY	TB21178746	227.85	229.00	1.15	0.005	0.003	0.007	0.016	0.009	0.004
MFD. Weakly magnetic mafic dike. Aphanitic. Dark black. Moderate chl alteration. Mineralization is about 0.1 py as vfg diss. Lower sharp contact with GABVT.			FF21-101671	ASSAY	TB21178746	229.00	230.00	1.00	0.001	0.003	0.004	0.010	0.010	0.005
			FF21-101672	ASSAY	TB21178746	230.00	230.50	0.50	0.006	0.003	0.007	0.010	0.009	0.004
230.50	241.32	GAB-Vt												
GABVT. Green. CG. Strong chl-act alteration. Mineralization is up to 0.1% py-cpy-po as blebby. Norite is present about 30%. Lower contact is intruded by a mafic dike.			FF21-101673	ASSAY	TB21178746	230.50	232.00	1.50	0.265	0.041	0.033	0.021	0.041	0.005
			FF21-101675	ASSAY	TB21178746	232.00	233.00	1.00	0.080	0.015	0.010	0.009	0.039	0.005
			FF21-101676	ASSAY	TB21178746	233.00	234.00	1.00	0.937	0.095	0.078	0.042	0.066	0.006
			FF21-101677	ASSAY	TB21178746	234.00	235.00	1.00	0.715	0.082	0.035	0.030	0.068	0.005
			FF21-101678	ASSAY	TB21178746	235.00	236.00	1.00	0.315	0.041	0.024	0.019	0.042	0.005
			FF21-101679	ASSAY	TB21178746	236.00	237.00	1.00	0.862	0.117	0.047	0.047	0.047	0.005
			FF21-101680	ASSAY	TB21178746	237.00	238.00	1.00	1.600	0.166	0.177	0.065	0.060	0.005
			FF21-101681	ASSAY	TB21178746	238.00	239.00	1.00	0.278	0.079	0.018	0.018	0.030	0.004
			FF21-101682	ASSAY	TB21178746	239.00	240.00	1.00	0.680	0.079	0.033	0.027	0.043	0.004
			FF21-101683	ASSAY	TB21178746	240.00	241.32	1.32	0.124	0.014	0.012	0.020	0.026	0.003
241.32	244.75	QDIOR												
QDIO. Dark grey. MG. Slightly foliated because of the fault. Moderate chl-K alteration. Py-cpy is up to 0.1% as fg diss. Lower contact with fault is highly fractured and diffused.			FF21-101684	ASSAY	TB21178746	241.32	242.00	0.68	0.469	0.046	0.037	0.024	0.016	0.001
			FF21-101685	ASSAY	TB21178746	242.00	243.00	1.00	0.268	0.020	0.031	0.020	0.016	0.002
			FF21-101686	ASSAY	TB21178746	243.00	244.00	1.00	0.386	0.037	0.040	0.025	0.028	0.004
			FF21-101687	ASSAY	TB21178746	244.00	244.75	0.75	0.500	0.096	0.086	0.067	0.048	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
244.75	245.90	FAULT-Off	FF21-101688	ASSAY	TB21178746	244.75	245.90	1.15	0.452	0.053	0.051	0.039	0.019	0.002
FLT. Brittle fault with multiple fractures without gouge. The clasts are QDIO which are highly K-altered as replacing plagioclase phenocrysts with K-fld. Non-mineralized. Lower contact is not sharp and K-fld alteration continues in the lower QDIO unit.														
245.90	249.00	QDIOR	FF21-101690	ASSAY	TB21178746	245.90	247.00	1.10	0.371	0.035	0.057	0.051	0.024	0.002
QDIO. MG. Dark grey. Moderate chl-K alteration. Py-cpy is up to 0.5% as fg diss.														
			FF21-101691	ASSAY	TB21178746	247.00	248.00	1.00	0.676	0.109	0.133	0.089	0.072	0.005
			FF21-101692	ASSAY	TB21178746	248.00	249.00	1.00	1.440	0.264	0.312	0.211	0.151	0.005

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	192.40	-8.57	EXSPRINT	O	
5.02	192.49	-8.58	EXSPRINT	O	
10.05	192.60	-8.51	EXSPRINT	O	
15.01	192.70	-8.45	EXSPRINT	O	
20.03	192.81	-8.38	EXSPRINT	O	
25.00	192.90	-8.29	EXSPRINT	O	
30.01	192.98	-8.24	EXSPRINT	O	
35.05	192.97	-8.22	EXSPRINT	O	
40.00	192.96	-8.18	EXSPRINT	O	
45.03	192.98	-8.07	EXSPRINT	O	
50.04	193.07	-8.01	EXSPRINT	O	
55.05	193.16	-7.93	EXSPRINT	O	
60.06	193.28	-7.86	EXSPRINT	O	
65.04	193.37	-7.77	EXSPRINT	O	
70.00	193.43	-7.71	EXSPRINT	O	
75.03	193.59	-7.63	EXSPRINT	O	
80.00	193.77	-7.50	EXSPRINT	O	
85.04	193.94	-7.42	EXSPRINT	O	
90.00	194.07	-7.36	EXSPRINT	O	
95.03	194.14	-7.32	EXSPRINT	O	
100.03	194.27	-7.27	EXSPRINT	O	
105.03	194.40	-7.21	EXSPRINT	O	
110.01	194.51	-7.15	EXSPRINT	O	
115.04	194.64	-7.07	EXSPRINT	O	
120.02	194.82	-7.01	EXSPRINT	O	
125.01	194.95	-6.96	EXSPRINT	O	
130.01	195.02	-6.88	EXSPRINT	O	
135.02	195.11	-6.80	EXSPRINT	O	
140.02	195.17	-6.77	EXSPRINT	O	
145.05	195.25	-6.76	EXSPRINT	O	
150.00	195.33	-6.73	EXSPRINT	O	
155.03	195.42	-6.72	EXSPRINT	O	
160.02	195.50	-6.69	EXSPRINT	O	
165.03	195.57	-6.65	EXSPRINT	O	
170.03	195.67	-6.59	EXSPRINT	O	
175.02	195.69	-6.41	EXSPRINT	O	
180.06	195.70	-6.37	EXSPRINT	O	

Hole Number: **21-617**

Units: **METRIC**

185.03	195.69	-6.34	EXSPRINT	O
190.00	195.74	-6.30	EXSPRINT	O
195.02	195.77	-6.28	EXSPRINT	O
200.05	195.84	-6.30	EXSPRINT	O
205.01	195.87	-6.29	EXSPRINT	O
210.03	195.90	-6.26	EXSPRINT	O
215.04	195.95	-6.25	EXSPRINT	O
220.04	195.98	-6.25	EXSPRINT	O
225.03	196.02	-6.24	EXSPRINT	O
230.00	196.06	-6.20	EXSPRINT	O
235.04	196.13	-6.21	EXSPRINT	O
240.02	196.18	-6.22	EXSPRINT	O
244.44	196.23	-6.36	EXSPRINT	O



Detailed Log Report
Hole Number 21-618

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,973.07	Length: 291.00
Location:	East: 31,901.06	Hole Size: NQ
Start Date: Jun 04, 2021	Elev: -95.52	Hole Type: DDH
Completed Date: Jun 06, 2021	Collar Dip: -26.80	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 192.23	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N
Units: METRIC	North: 5,449,577.23	Plugged: N
Start Log: Jun 11, 2021	East: 309,268.10	Multishot Survey: N
End Log: Jun 21, 2021	Elev: -95.52	Pulse EM Survey: N
Logged By 1: Sasan Maleki	Claim: 252	EOH: 291.00
		Artesian Cond: No
		Abandon Reason:

Comments: SM logged to 0-109m
KM logged 109-EOH.

Detailed Lithology															
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd	Pt	Au	Cu	Co	Ni	
									ppm	ppm	ppm	%	%	%	
0.00	2.40	DIKE-Mafic													
MFD. Mafic magnetic dike. dark black. Aphanitic. Moderate chl alteration. Non-mineralized. Lower contact is intruded by quartz vein.															
2.40	22.90	TON													
TON. MG to CG. Dark grey. Moderate chl-epi and weak K-fld alteration. Non-mineralized. Cut by several quartz-epidote veins. Lower sharp contact with MFD.															

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
22.90	28.12	DIKE-Mafic												
<p>MFD. Mafic magnetic dike. dark black. Aphanitic. From 27.20m the dike has porphyritic texture, may be another intermediate dike?. Moderate chl alteration. Non-mineralized. Lower contact is sharp.</p>														
28.12	44.37	TON	FF21-101693	ASSAY	TB21178746	35.30	36.00	0.70	0.003	0.003	0.001	0.001	0.002	0.001
<p>TON. Dark grey. MG. Foliated. Moderate chl-K and weak epi alteration. Non-mineralized. Lower contact with GABVT is faulted with gouge.</p>														
			FF21-101694	ASSAY	TB21178746	36.00	37.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-101695	ASSAY	TB21178746	37.00	38.00	1.00	0.002	0.003	0.001	0.002	0.001	0.001
			FF21-101696	ASSAY	TB21178746	38.00	39.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-101697	ASSAY	TB21178746	39.00	40.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-101698	ASSAY	TB21178746	40.00	41.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			FF21-101699	ASSAY	TB21178746	41.00	42.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-101701	ASSAY	TB21178746	42.00	43.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-101702	ASSAY	TB21178746	43.00	44.37	1.37	0.001	0.003	0.001	0.004	0.001	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
44.37	70.90	GAB-Vt	FF21-101703	ASSAY	TB21178746	44.37	45.00	0.63	0.189	0.030	0.005	0.027	0.026	0.003
GABVT.CG. Green-grey. Strong chl-act alteration. Mineraloiztion is up to 0.2% py-cpy-po. Lower sharp contact with MFD.			FF21-101704	ASSAY	TB21178746	45.00	46.00	1.00	0.249	0.049	0.004	0.020	0.041	0.005
			FF21-101705	ASSAY	TB21178746	46.00	47.00	1.00	0.626	0.083	0.044	0.050	0.048	0.005
			FF21-101706	ASSAY	TB21178746	47.00	48.00	1.00	0.270	0.050	0.014	0.039	0.053	0.005
			FF21-101707	ASSAY	TB21178746	48.00	49.00	1.00	1.560	0.158	0.136	0.129	0.115	0.007
			FF21-101708	ASSAY	TB21178746	49.00	50.00	1.00	2.780	0.232	0.599	0.162	0.135	0.008
			FF21-101709	ASSAY	TB21178746	50.00	51.00	1.00	1.080	0.132	0.652	0.098	0.099	0.007
			FF21-101710	ASSAY	TB21178746	51.00	52.00	1.00	0.875	0.136	0.081	0.087	0.109	0.007
			FF21-101711	ASSAY	TB21178746	52.00	53.00	1.00	0.434	0.083	0.388	0.022	0.046	0.006
			FF21-101712	ASSAY	TB21178746	53.00	54.00	1.00	0.796	0.159	0.071	0.056	0.072	0.005
			FF21-101713	ASSAY	TB21178746	54.00	55.00	1.00	0.458	0.122	0.007	0.013	0.046	0.006
			FF21-101715	ASSAY	TB21178746	55.00	56.00	1.00	1.730	0.229	0.228	0.069	0.074	0.006
			FF21-101716	ASSAY	TB21178746	56.00	57.00	1.00	0.625	0.148	0.037	0.022	0.060	0.006
			FF21-101718	ASSAY	TB21178747	57.00	58.00	1.00	0.825	0.192	0.084	0.064	0.085	0.007
			FF21-101719	ASSAY	TB21178747	58.00	59.00	1.00	2.330	0.220	0.415	0.153	0.153	0.007
			FF21-101720	ASSAY	TB21178747	59.00	60.00	1.00	3.060	0.268	0.451	0.223	0.190	0.008
			FF21-101721	ASSAY	TB21178747	60.00	61.00	1.00	1.180	0.126	0.171	0.086	0.104	0.006
			FF21-101722	ASSAY	TB21178747	61.00	62.00	1.00	1.280	0.140	0.140	0.073	0.119	0.007
			FF21-101723	ASSAY	TB21178747	62.00	63.00	1.00	1.030	0.121	0.090	0.040	0.095	0.007
			FF21-101724	ASSAY	TB21178747	63.00	64.00	1.00	1.410	0.228	0.099	0.054	0.078	0.007
			FF21-101725	ASSAY	TB21178747	64.00	65.00	1.00	1.200	0.177	0.126	0.106	0.109	0.006
FF21-101727	ASSAY	TB21178747	65.00	66.00	1.00	1.590	0.223	0.176	0.118	0.134	0.007			
FF21-101728	ASSAY	TB21178747	66.00	67.00	1.00	1.750	0.189	0.149	0.109	0.103	0.005			
FF21-101729	ASSAY	TB21178747	67.00	68.00	1.00	0.840	0.145	0.018	0.032	0.072	0.005			
FF21-101730	ASSAY	TB21178747	68.00	69.00	1.00	1.930	0.306	0.113	0.096	0.105	0.005			
FF21-101731	ASSAY	TB21178747	69.00	70.00	1.00	0.431	0.110	0.002	0.005	0.046	0.004			
FF21-101732	ASSAY	TB21178747	70.00	70.90	0.90	0.329	0.068	0.013	0.012	0.049	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
70.90	72.26	DIKE-Mafic	FF21-101733	ASSAY	TB21178747	70.90	72.26	1.36	0.056	0.011	0.016	0.021	0.009	0.003
<p>MFD. Mafic weakly magnetic dike. MG. Dark black. Moderate chl alteration. Pyrite is trace as vf veins. Lower contact with GABVT is sharp but there are fractured pieces of GABVT in the dike near to the contacts.</p>														
72.26	73.90	GAB-Vt	FF21-101734	ASSAY	TB21178747	72.26	73.00	0.74	1.140	0.176	0.026	0.032	0.087	0.006
			FF21-101735	ASSAY	TB21178747	73.00	73.90	0.90	1.800	0.244	0.036	0.103	0.196	0.008
<p>GABVT. CG. Dark green. Strong chl-act alteration. Py-cpy-po is up to 0.1% as fg diss. Lower contact with NOR is gradational and intruded with felsic vein.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
73.90	109.00	NOR	FF21-101736	ASSAY	TB21178747	73.90	75.00	1.10	2.000	0.252	0.151	0.149	0.171	0.010
NOR. FG to MG. Purple-green. Strong chl-act alteration. From 97-105m GABVT is about 50%. Mineralization is up to 0.5% diss py-cpy-po from 73.9-80m and 90.93 and is up to 0.2% for the rest of the interval. Sharp lower contact into gab-vt.			FF21-101737	ASSAY	TB21178747	75.00	76.00	1.00	1.240	0.132	0.163	0.137	0.102	0.008
			FF21-101738	ASSAY	TB21178747	76.00	77.00	1.00	1.120	0.135	0.288	0.078	0.086	0.008
			FF21-101739	ASSAY	TB21178747	77.00	78.00	1.00	1.280	0.153	0.183	0.094	0.111	0.008
			FF21-101740	ASSAY	TB21178747	78.00	79.00	1.00	1.640	0.207	0.144	0.129	0.139	0.005
			FF21-101741	ASSAY	TB21178747	79.00	80.00	1.00	4.150	0.452	0.577	0.235	0.191	0.007
			FF21-101742	ASSAY	TB21178747	80.00	81.00	1.00	0.931	0.147	0.054	0.043	0.099	0.008
			FF21-101743	ASSAY	TB21178747	81.00	82.00	1.00	0.817	0.184	0.034	0.023	0.056	0.006
			FF21-101744	ASSAY	TB21178747	82.00	83.00	1.00	0.687	0.082	0.055	0.028	0.061	0.007
			FF21-101745	ASSAY	TB21178747	83.00	84.00	1.00	0.321	0.069	0.014	0.010	0.047	0.007
			FF21-101746	ASSAY	TB21178747	84.00	85.00	1.00	0.578	0.094	0.024	0.010	0.054	0.007
			FF21-101747	ASSAY	TB21178747	85.00	86.00	1.00	0.380	0.064	0.018	0.010	0.055	0.007
			FF21-101748	ASSAY	TB21178747	86.00	87.00	1.00	0.595	0.091	0.033	0.022	0.058	0.007
			FF21-101749	ASSAY	TB21178747	87.00	88.00	1.00	0.540	0.115	0.072	0.049	0.064	0.005
			FF21-101751	ASSAY	TB21178747	88.00	89.00	1.00	2.290	0.426	0.231	0.095	0.125	0.009
			FF21-101752	ASSAY	TB21178747	89.00	90.00	1.00	1.080	0.181	0.134	0.066	0.090	0.008
			FF21-101753	ASSAY	TB21178747	90.00	91.00	1.00	4.520	0.438	0.539	0.251	0.310	0.010
			FF21-101754	ASSAY	TB21178747	91.00	92.00	1.00	2.460	0.411	0.327	0.139	0.172	0.009
			FF21-101755	ASSAY	TB21178747	92.00	93.00	1.00	0.639	0.135	0.065	0.045	0.079	0.008
			FF21-101756	ASSAY	TB21178747	93.00	94.00	1.00	0.312	0.083	0.032	0.020	0.058	0.007
			FF21-101757	ASSAY	TB21178747	94.00	95.00	1.00	0.408	0.095	0.043	0.026	0.063	0.007
FF21-101758	ASSAY	TB21178747	95.00	96.00	1.00	0.382	0.092	0.035	0.018	0.057	0.007			
FF21-101759	ASSAY	TB21178747	96.00	97.00	1.00	1.150	0.146	0.079	0.033	0.082	0.007			
FF21-101760	ASSAY	TB21178747	97.00	98.00	1.00	1.630	0.205	0.139	0.062	0.115	0.005			
FF21-101761	ASSAY	TB21178747	98.00	99.00	1.00	1.740	0.239	0.170	0.081	0.115	0.007			
FF21-101762	ASSAY	TB21178747	99.00	100.00	1.00	2.050	0.666	0.069	0.038	0.080	0.005			
FF21-101764	ASSAY	TB21178747	100.00	101.00	1.00	1.000	0.185	0.049	0.031	0.083	0.007			
FF21-101765	ASSAY	TB21178747	101.00	102.00	1.00	1.380	0.219	0.074	0.043	0.090	0.007			
FF21-101766	ASSAY	TB21178747	102.00	103.00	1.00	1.140	0.241	0.063	0.033	0.069	0.007			
FF21-101767	ASSAY	TB21178747	103.00	104.00	1.00	1.410	0.283	0.046	0.022	0.068	0.006			
FF21-101768	ASSAY	TB21178747	104.00	105.00	1.00	1.350	0.184	0.041	0.019	0.088	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101769	ASSAY	TB21178747	105.00	106.00	1.00	0.815	0.089	0.130	0.050	0.081	0.007
			FF21-101771	ASSAY	TB21178747	106.00	107.00	1.00	1.100	0.110	0.142	0.059	0.098	0.008
			FF21-101772	ASSAY	TB21178747	107.00	108.00	1.00	0.434	0.067	0.065	0.032	0.069	0.007
			FF21-101773	ASSAY	TB21178747	108.00	109.00	1.00	0.692	0.068	0.083	0.035	0.050	0.006
109.00	122.13	GAB-Vt												
		GAB-Vt - Green with white plag. Moderate-strong chl-act alt. Medium-grained and coarse-grained/pegmatitic. Locally leucocratic. Trace up to 0.5% blebby py-po-cpy mineralization. One interval of strong foliation ~65dtca at 114m depth. One intermediate dike. Somewhat arbitrary lower contact into LGAB.	FF21-101774	ASSAY	TB21178747	109.00	110.00	1.00	0.179	0.033	0.029	0.032	0.047	0.005
			FF21-101775	ASSAY	TB21178747	110.00	111.00	1.00	0.210	0.036	0.022	0.022	0.042	0.005
			FF21-101776	ASSAY	TB21178747	111.00	112.00	1.00	0.594	0.098	0.016	0.013	0.045	0.005
			FF21-101777	ASSAY	TB21178747	112.00	113.00	1.00	1.140	0.225	0.008	0.004	0.052	0.003
			FF21-101778	ASSAY	TB21178747	113.00	114.00	1.00	1.500	0.240	0.014	0.008	0.062	0.003
			FF21-101779	ASSAY	TB21178747	114.00	115.00	1.00	0.696	0.134	0.063	0.027	0.054	0.003
			FF21-101780	ASSAY	TB21178747	115.00	116.00	1.00	0.424	0.120	0.023	0.018	0.048	0.004
			FF21-101781	ASSAY	TB21178747	116.00	117.00	1.00	0.426	0.082	0.070	0.033	0.053	0.005
			FF21-101782	ASSAY	TB21178747	117.00	118.00	1.00	0.927	0.164	0.173	0.050	0.063	0.005
			FF21-101783	ASSAY	TB21178747	118.00	119.00	1.00	2.080	0.321	0.244	0.100	0.113	0.007
			FF21-101784	ASSAY	TB21178747	119.00	120.00	1.00	1.080	0.143	0.091	0.057	0.080	0.005
			FF21-101785	ASSAY	TB21178747	120.00	121.00	1.00	0.699	0.083	0.062	0.044	0.061	0.004
			FF21-101786	ASSAY	TB21178747	121.00	122.13	1.13	1.380	0.219	0.107	0.091	0.098	0.005
122.13	124.72	LGAB												
		LGAB - White with green. Moderate interstitial chl-act alt. Groupable within the varitextured gabbro, but broken out due to increase in plag ~>80-90%. Trace to 0.5% fg/diss py-po-cpy mineralization. Massive. Lower contact ~75dtca.	FF21-101787	ASSAY	TB21178747	122.13	123.00	0.87	1.220	0.232	0.152	0.113	0.086	0.004
			FF21-101788	ASSAY	TB21178747	123.00	124.00	1.00	1.420	0.408	0.061	0.078	0.070	0.004
			FF21-101789	ASSAY	TB21178747	124.00	124.72	0.72	1.380	0.279	0.036	0.049	0.063	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
124.72	179.60	GAB-Vt	FF21-101790	ASSAY	TB21178747	124.72	126.00	1.28	0.553	0.121	0.063	0.031	0.052	0.005
		GAB-Vt	FF21-101791	ASSAY	TB21178747	126.00	127.00	1.00	1.120	0.266	0.008	0.039	0.044	0.004
		Green with white plagioclase and local pink near faulting/felsic dikes. Dominantly medium-grained with lesser coarse-grained/pegmatitic phases.	FF21-101792	ASSAY	TB21178747	127.00	128.00	1.00	0.045	0.024	0.001	0.003	0.021	0.004
		Pegmatitic/LGAB phase ~151-154m and ~163-167m depth. Occasional leucocratic phase. Strong chl-act and moderate proximal to fault ~129m depth and strain ~126.50m depth.	FF21-101794	ASSAY	TB21178747	128.00	129.00	1.00	1.210	0.196	0.008	0.008	0.054	0.003
		Trace up to 1% fg/diss and blebby py-po-cpy+/-pn mineralization.	HH21-105133	ASSAY	TB21161274	129.00	130.00	1.00	0.383	0.052	0.003	0.016	0.036	0.004
		Occasional felsic, intermediate, and mafic dikes.	HH21-105134	ASSAY	TB21161274	130.00	131.00	1.00	1.830	0.201	0.082	0.099	0.103	0.005
		Trace quartz and felsic veinlets/dikelets.	HH21-105136	ASSAY	TB21161274	131.00	132.00	1.00	0.397	0.054	0.080	0.126	0.119	0.006
		Somewhat arbitrary lower contact	HH21-105137	ASSAY	TB21161274	132.00	133.00	1.00	0.633	0.176	0.055	0.041	0.055	0.004
			HH21-105138	ASSAY	TB21161274	133.00	134.00	1.00	0.960	0.212	0.054	0.037	0.063	0.004
			HH21-105139	ASSAY	TB21161274	134.00	135.00	1.00	1.880	0.291	0.154	0.100	0.123	0.006
			HH21-105140	ASSAY	TB21161274	135.00	136.00	1.00	0.779	0.192	0.057	0.039	0.060	0.004
			HH21-105141	ASSAY	TB21161274	136.00	137.00	1.00	0.417	0.136	0.054	0.026	0.051	0.005
			HH21-105142	ASSAY	TB21161274	137.00	138.00	1.00	0.482	0.081	0.036	0.020	0.055	0.005
			HH21-105143	ASSAY	TB21161274	138.00	139.00	1.00	0.435	0.081	0.047	0.027	0.050	0.005
			HH21-105144	ASSAY	TB21161274	139.00	140.00	1.00	0.740	0.106	0.081	0.043	0.060	0.005
			HH21-105145	ASSAY	TB21161274	140.00	141.00	1.00	0.782	0.104	0.055	0.025	0.055	0.005
			HH21-105147	ASSAY	TB21161274	141.00	142.00	1.00	1.090	0.189	0.045	0.023	0.039	0.004
			HH21-105148	ASSAY	TB21161274	142.00	143.00	1.00	0.581	0.081	0.095	0.040	0.039	0.004
			HH21-105149	ASSAY	TB21161274	143.00	144.00	1.00	1.760	0.150	0.280	0.113	0.112	0.006
			HH21-105150	ASSAY	TB21161274	144.00	145.00	1.00	2.400	0.222	0.236	0.070	0.118	0.006
			HH21-105151	ASSAY	TB21161274	145.00	146.00	1.00	1.230	0.090	0.168	0.068	0.093	0.005
			HH21-105152	ASSAY	TB21161274	146.00	147.00	1.00	2.990	0.395	0.144	0.087	0.118	0.005
			HH21-105153	ASSAY	TB21161274	147.00	148.00	1.00	0.573	0.097	0.043	0.031	0.041	0.003
			HH21-105154	ASSAY	TB21161274	148.00	149.00	1.00	0.510	0.071	0.035	0.020	0.057	0.006
			HH21-105155	ASSAY	TB21161274	149.00	150.00	1.00	1.150	0.210	0.088	0.044	0.090	0.008
			HH21-105156	ASSAY	TB21161274	150.00	151.00	1.00	1.120	0.196	0.031	0.023	0.062	0.004
			HH21-105157	ASSAY	TB21161274	151.00	152.00	1.00	1.210	0.237	0.045	0.046	0.066	0.004
			HH21-105158	ASSAY	TB21161274	152.00	153.00	1.00	0.367	0.116	0.013	0.013	0.040	0.004
			HH21-105159	ASSAY	TB21161274	153.00	154.00	1.00	0.722	0.153	0.006	0.009	0.048	0.004
			HH21-105161	ASSAY	TB21161274	154.00	155.00	1.00	1.320	0.190	0.023	0.030	0.067	0.004
			HH21-105162	ASSAY	TB21161274	155.00	156.00	1.00	0.414	0.073	0.016	0.013	0.046	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			HH21-105163	ASSAY	TB21161274	156.00	157.00	1.00	0.253	0.023	0.013	0.032	0.021	0.005
			HH21-105164	ASSAY	TB21161274	157.00	158.00	1.00	0.205	0.066	0.014	0.018	0.042	0.006
			HH21-105165	ASSAY	TB21161274	158.00	159.00	1.00	0.788	0.137	0.009	0.007	0.049	0.006
			HH21-105166	ASSAY	TB21161274	159.00	160.00	1.00	0.785	0.172	0.041	0.024	0.047	0.004
			HH21-105167	ASSAY	TB21161274	160.00	161.00	1.00	0.556	0.128	0.032	0.021	0.043	0.004
			HH21-105168	ASSAY	TB21161274	161.00	162.00	1.00	0.243	0.074	0.022	0.012	0.048	0.006
			HH21-105169	ASSAY	TB21161274	162.00	163.00	1.00	0.431	0.073	0.025	0.015	0.050	0.006
			HH21-105170	ASSAY	TB21161274	163.00	164.00	1.00	0.726	0.087	0.021	0.010	0.046	0.003
			HH21-105171	ASSAY	TB21161274	164.00	165.00	1.00	1.310	0.148	0.008	0.005	0.056	0.003
			HH21-105172	ASSAY	TB21161274	165.00	166.00	1.00	1.710	0.163	0.069	0.071	0.089	0.004
			FF21-101796	ASSAY	TB21185708	166.00	167.00	1.00	1.480	0.193	0.106	0.059	0.093	0.005
			FF21-101797	ASSAY	TB21185708	167.00	168.00	1.00	0.397	0.109	0.031	0.018	0.054	0.006
			FF21-101798	ASSAY	TB21185708	168.00	169.00	1.00	0.582	0.088	0.041	0.024	0.050	0.005
			FF21-101799	ASSAY	TB21185708	169.00	170.00	1.00	0.270	0.032	0.054	0.038	0.048	0.005
			FF21-101800	ASSAY	TB21185708	170.00	171.00	1.00	0.710	0.113	0.032	0.029	0.058	0.005
			FF21-101801	ASSAY	TB21185708	171.00	172.00	1.00	0.708	0.074	0.065	0.037	0.061	0.005
			FF21-101802	ASSAY	TB21185708	172.00	173.00	1.00	3.300	0.241	0.340	0.125	0.167	0.009
			FF21-101803	ASSAY	TB21185708	173.00	174.00	1.00	1.540	0.166	0.111	0.088	0.104	0.007
			FF21-101805	ASSAY	TB21185708	174.00	175.00	1.00	0.580	0.179	0.023	0.015	0.050	0.005
			FF21-101806	ASSAY	TB21185708	175.00	176.00	1.00	0.816	0.179	0.038	0.021	0.053	0.006
			FF21-101807	ASSAY	TB21185708	176.00	177.00	1.00	0.922	0.263	0.037	0.023	0.051	0.005
			FF21-101808	ASSAY	TB21185708	177.00	178.00	1.00	0.465	0.055	0.028	0.019	0.052	0.005
			FF21-101809	ASSAY	TB21185708	178.00	179.00	1.00	0.220	0.017	0.047	0.031	0.045	0.004
			FF21-101810	ASSAY	TB21185708	179.00	179.60	0.60	9.010	0.559	0.349	0.177	0.557	0.015

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
179.60	191.30	NOR	FF21-101811	ASSAY	TB21185708	179.60	181.00	1.40	0.304	0.107	0.012	0.011	0.053	0.007
NORITE - Dark purple and weak greenish grey hue. Fine-medium-grained. Weak-moderate chl-act alt. Equigranular except towards lower contact where shearing/foliation is present and changes texture to more fine-grained. Dominantly trace with up to 0.5-1% local fg/diss and blebby po-cpy+/-pn and py. Massive until 189.34m depth where shearing/foliation occurs ~25-55dtca. Sharp lower contact into an LGAB ~60dtca.			FF21-101812	ASSAY	TB21185708	181.00	182.00	1.00	0.338	0.114	0.008	0.011	0.057	0.007
			FF21-101813	ASSAY	TB21185708	182.00	183.00	1.00	0.589	0.143	0.033	0.017	0.064	0.008
			FF21-101814	ASSAY	TB21185708	183.00	184.00	1.00	2.640	0.261	0.320	0.117	0.168	0.009
			FF21-101815	ASSAY	TB21185708	184.00	185.00	1.00	0.608	0.152	0.032	0.021	0.068	0.008
			FF21-101816	ASSAY	TB21185708	185.00	186.00	1.00	0.786	0.224	0.053	0.034	0.082	0.008
			FF21-101817	ASSAY	TB21185708	186.00	187.00	1.00	0.499	0.134	0.029	0.020	0.067	0.008
			FF21-101818	ASSAY	TB21185708	187.00	188.00	1.00	0.462	0.133	0.018	0.015	0.059	0.008
			FF21-101819	ASSAY	TB21185708	188.00	189.00	1.00	0.492	0.141	0.012	0.009	0.056	0.007
			FF21-101820	ASSAY	TB21185708	189.00	190.00	1.00	0.174	0.078	0.115	0.110	0.016	0.004
			FF21-101822	ASSAY	TB21185708	190.00	191.30	1.30	0.309	0.040	0.029	0.033	0.032	0.003
191.30	192.80	GAB-Vt	FF21-101823	ASSAY	TB21185708	191.30	192.00	0.70	1.620	0.193	0.053	0.075	0.082	0.004
GAB-Vt/LGAB - Light green with trace pink and dark green between pegmatitic plag. LGAB to 192m depth where it becomes GAB-Vt to 192.80m depth. Strong chl-act alt interstitially and weak selective ep alt. Weak/trace k alt proximal to upper contact. Trace diss/blebby py and cpy. Massive. Sharp lower contact into mafic dike.			FF21-101824	ASSAY	TB21185708	192.00	192.80	0.80	1.280	0.176	0.034	0.042	0.095	0.005
192.80	193.93	DIKE-Mafic	FF21-101825	ASSAY	TB21185708	192.80	193.93	1.13	0.044	0.003	0.005	0.011	0.004	0.002
MAFIC DIKE - Black/brown with weak greenish hue. Weak ff/fc chl and hem alt. Trace diss py. Aphanitic. Microfractures common. Sharp lower contact.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
193.93	204.80	GAB-Vt	FF21-101826	ASSAY	TB21185708	193.93	195.00	1.07	1.180	0.191	0.069	0.057	0.089	0.006
		GAB-Vt - Green and white. Dominantly medium-grained with lesser coarse-grained and leuco phases. ~202.11m+ depth significant decrease in visible plag and loggable as extremely altered norite. Strong chl-act alt dominant. Two small ~5-10cm wide leuco phases proximal to upper contact. Trace up to 1.5% blebby py-po-cpy+/-pn mineralization. Massive. Occasional felsic dike/dikelet and qtz vl.	FF21-101827	ASSAY	TB21185708	195.00	196.00	1.00	1.280	0.151	0.044	0.038	0.084	0.006
			FF21-101828	ASSAY	TB21185708	196.00	197.00	1.00	1.050	0.167	0.027	0.015	0.061	0.005
			FF21-101829	ASSAY	TB21185708	197.00	198.00	1.00	1.260	0.188	0.035	0.022	0.060	0.005
			FF21-101830	ASSAY	TB21185708	198.00	199.00	1.00	1.960	0.156	0.037	0.041	0.100	0.006
			FF21-101831	ASSAY	TB21185708	199.00	200.00	1.00	2.570	0.325	0.111	0.121	0.128	0.006
			FF21-101832	ASSAY	TB21185708	200.00	201.00	1.00	1.040	0.148	0.081	0.080	0.098	0.006
			FF21-101833	ASSAY	TB21185708	201.00	202.00	1.00	0.252	0.046	0.023	0.018	0.041	0.005
			FF21-101834	ASSAY	TB21185708	202.00	203.00	1.00	0.416	0.088	0.017	0.009	0.062	0.008
			FF21-101835	ASSAY	TB21185708	203.00	204.00	1.00	0.301	0.070	0.010	0.009	0.061	0.008
			FF21-101836	ASSAY	TB21185708	204.00	204.80	0.80	0.367	0.080	0.015	0.009	0.061	0.008
204.80	206.42	DIOR	FF21-101837	ASSAY	TB21185708	204.80	205.60	0.80	0.247	0.025	0.016	0.016	0.018	0.002
		DIORITIC/MONZODIORITE DIKE - Black and white. Fine-medium-grained. Strongly foliated ~30-50dtca. ~35-45% plag, 55-65% bio/mafic constituents, ~0-10% qtz. Trace ff py mineralization. Sharp lower contact	FF21-101838	ASSAY	TB21185708	205.60	206.42	0.82	0.041	0.003	0.013	0.021	0.004	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
206.42	244.95	GAB-Vt	FF21-101840	ASSAY	TB21185708	206.42	207.00	0.58	0.198	0.018	0.058	0.035	0.038	0.005
GAB-Vt - Green with white plag. Dominantly medium-grained with occasional coarse-grained vt phases. Moderate-strong pervasive chl-act alt. Trace up to 1% blebby py-po-cpy+/-pn mineralization. Massive. Occasional felsic dike and mafic dike. Sharp lower contact into mafic dike.			FF21-101841	ASSAY	TB21185708	207.00	208.00	1.00	0.016	0.003	0.039	0.034	0.050	0.005
			FF21-101842	ASSAY	TB21185708	208.00	209.00	1.00	0.064	0.009	0.014	0.014	0.037	0.005
			FF21-101843	ASSAY	TB21185708	209.00	210.00	1.00	0.810	0.051	0.032	0.015	0.053	0.005
			FF21-101844	ASSAY	TB21185708	210.00	211.00	1.00	2.120	0.150	0.310	0.084	0.090	0.006
			FF21-101845	ASSAY	TB21185708	211.00	212.00	1.00	0.272	0.042	0.030	0.017	0.046	0.005
			FF21-101846	ASSAY	TB21185708	212.00	213.00	1.00	1.680	0.111	0.056	0.023	0.078	0.005
			FF21-101847	ASSAY	TB21185708	213.00	214.00	1.00	0.117	0.016	0.034	0.015	0.036	0.005
			FF21-101848	ASSAY	TB21185708	214.00	215.00	1.00	0.555	0.039	0.054	0.028	0.063	0.006
			FF21-101849	ASSAY	TB21185708	215.00	216.00	1.00	0.446	0.033	0.077	0.041	0.055	0.005
			FF21-101851	ASSAY	TB21185708	216.00	217.00	1.00	1.660	0.135	0.121	0.053	0.053	0.005
			FF21-101852	ASSAY	TB21185708	217.00	218.00	1.00	0.108	0.012	0.031	0.024	0.041	0.005
			FF21-101853	ASSAY	TB21185708	218.00	219.00	1.00	2.630	0.241	0.211	0.065	0.061	0.005
			FF21-101854	ASSAY	TB21185708	219.00	220.00	1.00	0.105	0.017	0.030	0.021	0.039	0.005
			FF21-101855	ASSAY	TB21185708	220.00	221.00	1.00	0.027	0.006	0.026	0.015	0.036	0.005
			FF21-101856	ASSAY	TB21185708	221.00	222.00	1.00	0.029	0.012	0.022	0.015	0.034	0.005
			FF21-101857	ASSAY	TB21185708	222.00	223.00	1.00	0.958	0.043	0.048	0.036	0.060	0.005
			FF21-101858	ASSAY	TB21185708	223.00	224.00	1.00	0.266	0.026	0.039	0.023	0.041	0.005
			FF21-101859	ASSAY	TB21185708	224.00	225.00	1.00	1.240	0.107	0.136	0.091	0.078	0.006
			FF21-101860	ASSAY	TB21185708	225.00	226.00	1.00	2.630	0.193	0.564	0.164	0.117	0.008
			FF21-101861	ASSAY	TB21185708	226.00	227.00	1.00	0.488	0.039	0.090	0.056	0.052	0.006
FF21-101862	ASSAY	TB21185708	227.00	228.00	1.00	0.188	0.030	0.038	0.027	0.037	0.005			
FF21-101863	ASSAY	TB21185708	228.00	229.00	1.00	0.113	0.015	0.012	0.012	0.029	0.005			
FF21-101864	ASSAY	TB21185708	229.00	230.00	1.00	0.205	0.020	0.019	0.015	0.031	0.005			
FF21-101865	ASSAY	TB21185708	230.00	231.00	1.00	1.050	0.080	0.120	0.057	0.061	0.006			
FF21-101866	ASSAY	TB21185708	231.00	232.00	1.00	0.469	0.050	0.058	0.038	0.049	0.006			
FF21-101867	ASSAY	TB21185708	232.00	233.00	1.00	0.370	0.032	0.039	0.028	0.043	0.005			
FF21-101868	ASSAY	TB21185708	233.00	234.00	1.00	0.159	0.019	0.025	0.020	0.034	0.005			
FF21-101870	ASSAY	TB21185708	234.00	235.00	1.00	0.130	0.021	0.014	0.017	0.034	0.005			
FF21-101871	ASSAY	TB21185708	235.00	236.00	1.00	0.302	0.040	0.048	0.032	0.043	0.005			
FF21-101872	ASSAY	TB21185708	236.00	237.00	1.00	0.209	0.020	0.033	0.025	0.037	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101874	ASSAY	TB21185707	237.00	238.00	1.00	0.043	0.015	0.020	0.019	0.026	0.004
			FF21-101875	ASSAY	TB21185707	238.00	239.00	1.00	0.188	0.022	0.023	0.021	0.029	0.004
			FF21-101876	ASSAY	TB21185707	239.00	240.00	1.00	0.612	0.047	0.056	0.034	0.047	0.005
			FF21-101877	ASSAY	TB21185707	240.00	241.00	1.00	0.188	0.022	0.023	0.020	0.034	0.004
			FF21-101878	ASSAY	TB21185707	241.00	242.00	1.00	0.094	0.020	0.021	0.018	0.029	0.005
			FF21-101879	ASSAY	TB21185707	242.00	243.00	1.00	0.229	0.026	0.017	0.020	0.034	0.005
			FF21-101880	ASSAY	TB21185707	243.00	244.00	1.00	0.280	0.029	0.029	0.028	0.036	0.005
			FF21-101881	ASSAY	TB21205202	244.00	244.95	0.95	0.062	0.013	0.007	0.013	0.026	0.004
244.95	254.18	DIKE-Mafic	FF21-101882	ASSAY	TB21205202	244.95	246.00	1.05	0.177	0.014	0.010	0.021	0.009	0.003
MAFIC DIKE - Black and aphanitic. Intervals of gab-vt xenos ~249.50-250.40m, 251.40-251.75m and 252-252.50m depth. Trace diss py mineralization. Foliation in mafic dike ~40dtca. Gab-Vt yields moderate chl-act alt and weak local k alt. Sharp lower contact			FF21-101883	ASSAY	TB21205202	246.00	247.00	1.00	0.022	0.009	0.001	0.009	0.006	0.004
			FF21-101885	ASSAY	TB21205202	247.00	248.00	1.00	0.013	0.003	0.001	0.008	0.005	0.004
			FF21-101886	ASSAY	TB21205202	248.00	249.00	1.00	0.003	0.005	0.001	0.010	0.003	0.004
			FF21-101887	ASSAY	TB21205202	249.00	250.00	1.00	0.257	0.031	0.002	0.008	0.027	0.005
			FF21-101888	ASSAY	TB21185707	250.00	251.00	1.00	0.089	0.014	0.006	0.015	0.016	0.004
			FF21-101889	ASSAY	TB21185707	251.00	252.00	1.00	0.038	0.008	0.016	0.016	0.016	0.004
			FF21-101890	ASSAY	TB21185707	252.00	253.00	1.00	0.714	0.080	0.026	0.013	0.038	0.004
			FF21-101891	ASSAY	TB21185707	253.00	254.18	1.18	0.253	0.045	0.019	0.032	0.016	0.004
254.18	258.11	QDIOR	FF21-101892	ASSAY	TB21185707	254.18	255.00	0.82	0.157	0.003	0.009	0.021	0.018	0.003
QDIOR - Grey, white, and green. Presence of qtz ~10% and appears leucocratic although ~20-30% mafic constituents. Moderate interstitial chl-act alt. Trace diss py. Sharp lower contact.			FF21-101893	ASSAY	TB21185707	255.00	256.00	1.00	0.010	0.003	0.003	0.005	0.005	0.002
			FF21-101894	ASSAY	TB21185707	256.00	257.00	1.00	0.003	0.003	0.003	0.004	0.001	0.001
			FF21-101895	ASSAY	TB21185707	257.00	258.11	1.11	0.033	0.003	0.004	0.004	0.002	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
258.11	274.10	GAB-VBx	FF21-101896	ASSAY	TB21185707	258.11	259.00	0.89	0.202	0.021	0.020	0.007	0.006	0.002
GAB-Vt-Bx Green with lesser pink and white. Weakly brecciated with fractures common and inclusions of both above and below lithologies. Dominantly fine-grained. Moderate-strong chl-act alt. Weak ff and spotted ep alt. Trace diss py. Occasional felsic dikelet. Somewhat abrupt contact ~50-60dtca.			FF21-101897	ASSAY	TB21185707	259.00	260.00	1.00	0.022	0.003	0.002	0.003	0.007	0.002
			FF21-101898	ASSAY	TB21185707	260.00	261.00	1.00	0.001	0.003	0.001	0.004	0.005	0.002
			FF21-101899	ASSAY	TB21185707	261.00	262.00	1.00	0.009	0.003	0.007	0.002	0.005	0.002
			FF21-101900	ASSAY	TB21185707	262.00	263.00	1.00	0.001	0.003	0.001	0.005	0.005	0.002
			FF21-101901	ASSAY	TB21185707	263.00	264.00	1.00	0.001	0.003	0.002	0.007	0.004	0.002
			FF21-101902	ASSAY	TB21185707	264.00	265.00	1.00	0.001	0.003	0.007	0.003	0.004	0.002
			FF21-101903	ASSAY	TB21185707	265.00	266.00	1.00	0.001	0.003	0.005	0.009	0.005	0.002
			FF21-101904	ASSAY	TB21185707	266.00	267.00	1.00	0.001	0.003	0.001	0.001	0.006	0.002
			FF21-101905	ASSAY	TB21185707	267.00	268.00	1.00	0.001	0.003	0.002	0.005	0.005	0.003
			FF21-101906	ASSAY	TB21185707	268.00	269.00	1.00	0.001	0.003	0.001	0.006	0.006	0.002
			FF21-101907	ASSAY	TB21185707	269.00	270.00	1.00	0.001	0.003	0.001	0.004	0.006	0.002
			FF21-101908	ASSAY	TB21185707	270.00	271.00	1.00	0.001	0.003	0.001	0.001	0.006	0.002
			FF21-101910	ASSAY	TB21185707	271.00	272.00	1.00	0.005	0.003	0.003	0.006	0.007	0.003
FF21-101911	ASSAY	TB21185707	272.00	273.00	1.00	0.001	0.003	0.002	0.006	0.007	0.003			
FF21-101912	ASSAY	TB21185707	273.00	274.10	1.10	0.001	0.003	0.001	0.002	0.005	0.002			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
274.10	291.00	GAB	FF21-101913	ASSAY	TB21185707	274.10	275.00	0.90	0.233	0.018	0.008	0.013	0.008	0.002
		EGAB? QDIOR? Mix?	FF21-101914	ASSAY	TB21185707	275.00	276.00	1.00	0.445	0.032	0.014	0.010	0.016	0.003
		Green, white, with some purple. Moderate chl-act alt and ep alt. Occasional weak k alt and Na alt.	FF21-101915	ASSAY	TB21185707	276.00	277.00	1.00	0.049	0.005	0.021	0.019	0.009	0.002
		Presence of trace blue qtz eyes. ~65/35 plag/pyx.	FF21-101916	ASSAY	TB21185707	277.00	278.00	1.00	0.510	0.039	0.069	0.037	0.018	0.003
		Trace up to 1% diss py mineralization. Local pyrite banding in qtz vl ~265.90m depth.	FF21-101917	ASSAY	TB21185707	278.00	279.00	1.00	0.161	0.015	0.028	0.013	0.007	0.002
		Moderate foliation ~50-60dtca. Occasional felsic dikelet.	FF21-101919	ASSAY	TB21185707	279.00	280.00	1.00	0.153	0.013	0.017	0.009	0.006	0.001
			FF21-101920	ASSAY	TB21185707	280.00	281.00	1.00	0.094	0.005	0.011	0.006	0.005	0.001
			FF21-101921	ASSAY	TB21185707	281.00	282.00	1.00	0.003	0.003	0.003	0.004	0.002	0.002
			FF21-101922	ASSAY	TB21185707	282.00	283.00	1.00	0.008	0.003	0.004	0.007	0.004	0.003
			FF21-101923	ASSAY	TB21185707	283.00	284.00	1.00	0.012	0.003	0.008	0.009	0.004	0.002
			FF21-101924	ASSAY	TB21185707	284.00	285.00	1.00	0.050	0.009	0.012	0.005	0.005	0.002
			FF21-101925	ASSAY	TB21185707	285.00	286.00	1.00	0.011	0.003	0.007	0.012	0.004	0.003
			FF21-101926	ASSAY	TB21185707	286.00	287.00	1.00	0.015	0.003	0.002	0.006	0.003	0.002
			FF21-101927	ASSAY	TB21185707	287.00	288.00	1.00	0.020	0.003	0.001	0.002	0.003	0.002
			FF21-101928	ASSAY	TB21185707	288.00	289.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-101929	ASSAY	TB21185707	289.00	290.00	1.00	0.001	0.003	0.001	0.003	0.002	0.001
			FF21-101930	ASSAY	TB21185707	290.00	291.00	1.00	0.001	0.003	0.001	0.007	0.003	0.002

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	192.50	-26.82	EXSPRINT	O	
5.01	192.67	-26.97	EXSPRINT	O	
10.01	192.77	-26.96	EXSPRINT	O	
15.03	192.86	-26.93	EXSPRINT	O	
20.04	192.84	-26.91	EXSPRINT	O	
25.00	193.00	-26.97	EXSPRINT	O	
30.02	193.10	-26.92	EXSPRINT	O	
35.02	193.22	-26.85	EXSPRINT	O	
40.02	193.29	-26.79	EXSPRINT	O	
45.03	193.36	-26.75	EXSPRINT	O	
50.00	193.48	-26.73	EXSPRINT	O	
55.03	193.59	-26.72	EXSPRINT	O	
60.05	193.70	-26.64	EXSPRINT	O	
65.01	193.79	-26.61	EXSPRINT	O	
70.04	193.87	-26.57	EXSPRINT	O	
75.00	193.97	-26.49	EXSPRINT	O	
80.02	194.07	-26.44	EXSPRINT	O	
85.00	194.20	-26.40	EXSPRINT	O	
90.04	194.33	-26.34	EXSPRINT	O	
95.01	194.44	-26.26	EXSPRINT	O	
100.00	194.53	-26.19	EXSPRINT	O	
105.03	194.62	-26.17	EXSPRINT	O	
110.03	194.73	-26.10	EXSPRINT	O	
115.03	194.85	-26.09	EXSPRINT	O	
120.02	194.94	-26.05	EXSPRINT	O	
125.04	195.05	-26.03	EXSPRINT	O	
130.01	195.12	-26.00	EXSPRINT	O	
135.03	195.23	-25.96	EXSPRINT	O	
140.04	195.31	-25.87	EXSPRINT	O	
145.01	195.41	-25.84	EXSPRINT	O	
150.04	195.54	-25.77	EXSPRINT	O	
155.00	195.62	-25.69	EXSPRINT	O	
160.02	195.76	-25.69	EXSPRINT	O	
165.03	195.85	-25.69	EXSPRINT	O	
170.00	195.97	-25.66	EXSPRINT	O	
175.00	196.01	-25.65	EXSPRINT	O	
180.05	195.99	-25.60	EXSPRINT	O	

Hole Number: 21-618

Units: METRIC

185.04	195.99	-25.58	EXSPRINT	O
190.02	195.99	-25.53	EXSPRINT	O
195.04	195.98	-25.47	EXSPRINT	O
200.00	196.05	-25.40	EXSPRINT	O
205.02	196.09	-25.33	EXSPRINT	O
210.04	196.12	-25.24	EXSPRINT	O
215.03	196.14	-25.18	EXSPRINT	O
220.02	196.19	-25.14	EXSPRINT	O
225.03	196.18	-25.08	EXSPRINT	O
230.01	196.22	-25.06	EXSPRINT	O
235.02	196.27	-24.98	EXSPRINT	O
240.04	196.30	-24.96	EXSPRINT	O
245.04	196.35	-24.93	EXSPRINT	O
250.03	196.36	-24.87	EXSPRINT	O
255.01	196.37	-24.83	EXSPRINT	O
260.03	196.37	-24.78	EXSPRINT	O
265.00	196.38	-24.75	EXSPRINT	O
270.02	196.44	-24.73	EXSPRINT	O
275.04	196.52	-24.73	EXSPRINT	O
280.01	196.55	-24.69	EXSPRINT	O
285.02	196.52	-24.63	EXSPRINT	O
290.00	196.52	-24.60	EXSPRINT	O
290.13	196.52	-24.61	EXSPRINT	O



**Detailed Log Report
Hole Number 21-619**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,973.17	Length: 249.00
Location:	East: 31,900.48	Hole Size: NQ
Start Date: Jun 06, 2021	Elev: -94.88	Hole Type: DDH
Completed Date: Jun 10, 2021	Collar Dip: 17.90	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 202.33	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N
Units: METRIC	North: 5,449,577.34	Plugged: N
Start Log: Jun 22, 2021	East: 309,267.52	Multishot Survey: N
End Log: Jun 25, 2021	Elev: -94.88	Pulse EM Survey: N
Logged By 1: Victoria Currie	Claim: 252	EOH: 249.00
		Artesian Cond: No
		Abandon Reason:

Comments: Logged by V. Currie.

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	4.43	DIKE-Mafic												
<p>Mafic dike - Black-grey-green in colour. Fine grained. Very sparse plag phenocrysts (>1% of dike) ranging in size from 0.1mm to 1cm. Trace/weak chl-qtz-calc alteration along veins and fractures. Local 0.1% up to 0.3% cubic and fracture filling py mineralization occurs. Sharp lower contact with tonalite.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
4.43	42.20	TON												
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p> <p>Multiple mafic dikes present throughout.</p> <p>Mafic dike from 18.55-19.38m. Sharp upper and lower contacts.</p> <p>Mafic dike from 25.66-25.90m. Sharp upper and lower contacts.</p> <p>Mafic dike from 27.14-27.66m. Sharp upper and lower contacts.</p> <p>Porphrytic (plag) mafic dike from 31.27-31.54m. Sharp upper and lower contacts.</p>														
42.20	45.18	DIKE-Mafic												
<p>Mafic dike - Black-grey-green in colour. Fine grained. Very sparse plag phenocrysts (>1% of dike) ranging in size from 0.1mm to 1cm. Trace/weak chl-qtz-calc alteration along veins and fractures. Local 0.1% up to 0.3% cubic and fracture filling py mineralization occurs.</p> <p>Sharp upper and lower contact with tonalite.</p>														
45.18	48.30	TON												
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>														
48.30	50.02	DIKE-Mafic												
<p>Mafic Dike- Black-grey-green in colour. Fine grained. Porphyritic, plag phenocrysts ranging in size from 0.2cm to 2cm. Trace to weak qtz-chl-act alteration throughout.</p> <p>Sharp upper and lower contact with tonalite.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
50.02	68.97	TON												
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>														
68.97	70.40	DIKE-Mafic												
<p>Mafic dike - Black-grey-green in colour. Fine grained. Trace/weak chl-qtz-calc alteration along veins and fractures. Local 0.1% py mineralization occurs. Irregular upper contact with tonalite, sharp lower contact with tonalite.</p>														
70.40	86.63	TON												
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>														
86.63	93.48	GAB-Bx												
<p>Brecciated Gabbro - dark grey-grey-green. fine to coarse grained clasts of gabbro, clasts ranging in size from 5cm to 20cm. Sharp upper contact with gabbro. Heavily altered lower contact with tonalite. Evidence of mixing between the country rock and the gabbro?</p> <p>Vf/f grained disseminated py-cpy throughout.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
93.48	117.80	TON												
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>														
117.80	119.62	DIKE-Mafic												
<p>Mafic dike- Black-green-grey in colour. Fine grained. Weak/moderate chl-act alteration throughout. Local 0.1% py mineralization occurs. Upper and lower contacts are not visible due to rubble.</p>														
119.62	124.55	TON												
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>No mineralization present.</p>														
124.55	127.38	DIKE-Mafic												
<p>Mafic dike- Black-green-grey in colour. Fine grained. Weak/moderate chl-act alteration throughout. Local 0.1% py mineralization occurs. Sharp upper contact with tonalite, lower contact is in rubble.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
127.38	162.12	DIOR												
<p>Augen textured Diorite - Strongly strained and sheared with elongated plag and pyroxene crystals. White-black-grey in colour. Coarse grained. Pink-red-grey-green alteration in the form of variably weak to strong pervasive K alteration as well as weak epidote alteration sporacially.</p> <p>Fg disseminated pyrite less than 0.1% throughout.</p> <p>The upper contact with the mafic dike is sharp. A strongly K-altered qtz-plg-bt vein separates this unit from the lower tonalite. Both units have sharp contacts with this vein.</p>														
162.12	188.10	TON	FF21-101931	ASSAY	TB21185707	183.54	185.00	1.46	0.007	0.003	0.003	0.004	0.020	0.004
<p>Gneissic Tonalite - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>			FF21-101933	ASSAY	TB21185707	185.00	186.00	1.00	0.104	0.029	0.003	0.011	0.028	0.003
			FF21-101934	ASSAY	TB21185707	186.00	187.00	1.00	0.177	0.048	0.003	0.004	0.031	0.005
			FF21-101935	ASSAY	TB21185707	187.00	188.10	1.10	0.079	0.024	0.011	0.001	0.024	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
188.10	204.70	FAULT	FF21-101936	ASSAY	TB21185707	188.10	189.00	0.90	0.042	0.012	0.023	0.002	0.019	0.005
Fault - dark greenish-blue grey, fine grained mafic dike with tonalitic xenoliths. 1.2m of fault gouge. Fractures filled by sericite and carbonate. Tonalite xenoliths are strongly K-altered.			FF21-101937	ASSAY	TB21185707	189.00	190.00	1.00	0.936	0.136	0.026	0.052	0.068	0.007
			FF21-101938	ASSAY	TB21185707	190.00	191.00	1.00	2.830	0.275	0.357	0.191	0.093	0.008
			FF21-101939	ASSAY	TB21185707	191.00	192.00	1.00	1.720	0.195	0.347	0.139	0.165	0.008
			FF21-101940	ASSAY	TB21185707	192.00	193.00	1.00	2.040	0.241	0.022	0.032	0.089	0.007
			FF21-101941	ASSAY	TB21185707	193.00	194.00	1.00	0.591	0.097	0.052	0.026	0.079	0.010
			FF21-101943	ASSAY	TB21185707	194.00	195.00	1.00	0.632	0.089	0.110	0.028	0.075	0.010
			FF21-101944	ASSAY	TB21185707	195.00	196.00	1.00	0.867	0.110	0.077	0.027	0.083	0.010
			FF21-101945	ASSAY	TB21185707	196.00	197.00	1.00	0.786	0.113	0.061	0.033	0.085	0.010
			FF21-101946	ASSAY	TB21185707	197.00	198.00	1.00	1.260	0.197	0.064	0.037	0.083	0.009
			FF21-101947	ASSAY	TB21185707	198.00	199.00	1.00	0.661	0.107	0.039	0.022	0.073	0.008
			FF21-101948	ASSAY	TB21185707	199.00	200.00	1.00	1.460	0.211	0.036	0.017	0.073	0.009
			FF21-101949	ASSAY	TB21185707	200.00	201.00	1.00	0.351	0.061	0.016	0.010	0.055	0.007
			FF21-101950	ASSAY	TB21185707	201.00	202.00	1.00	0.454	0.066	0.028	0.019	0.073	0.009
			FF21-101952	ASSAY	TB21189684	202.00	203.00	1.00	0.878	0.131	0.044	0.018	0.067	0.008
			FF21-101953	ASSAY	TB21189684	203.00	204.00	1.00	0.994	0.168	0.057	0.027	0.074	0.009
FF21-101954	ASSAY	TB21189684	204.00	204.70	0.70	0.371	0.050	0.010	0.005	0.060	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
204.70	249.00	GAB-Vt	FF21-101955	ASSAY	TB21189684	204.70	206.00	1.30	0.421	0.073	0.055	0.016	0.051	0.006
GAB Vt- Variably medium to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act-ser alteration throughout.			FF21-101956	ASSAY	TB21189684	206.00	207.30	1.30	0.655	0.112	0.086	0.042	0.051	0.005
			FF21-101957	ASSAY	TB21189684	207.30	208.00	0.70	1.920	0.233	0.209	0.108	0.135	0.008
			FF21-101958	ASSAY	TB21189684	208.00	209.00	1.00	0.940	0.151	0.070	0.035	0.062	0.004
Mineralization consists of fg disseminated py (0.1%), intercumulus/ blebby cpy-po-pn assemblage (0.2%).			FF21-101959	ASSAY	TB21189684	209.00	210.00	1.00	0.466	0.078	0.034	0.025	0.047	0.004
			FF21-101960	ASSAY	TB21189684	210.00	211.00	1.00	1.020	0.177	0.085	0.055	0.056	0.004
Upper contact with fault zone.			FF21-101962	ASSAY	TB21189684	211.00	212.00	1.00	0.923	0.115	0.162	0.090	0.065	0.005
			FF21-101963	ASSAY	TB21189684	212.00	213.00	1.00	1.140	0.226	0.074	0.039	0.054	0.004
			FF21-101964	ASSAY	TB21189684	213.00	214.00	1.00	0.628	0.103	0.052	0.024	0.068	0.007
			FF21-101965	ASSAY	TB21189684	214.00	215.00	1.00	0.528	0.054	0.039	0.027	0.075	0.007
			FF21-101966	ASSAY	TB21189684	215.00	216.00	1.00	0.780	0.093	0.011	0.002	0.043	0.003
			FF21-101967	ASSAY	TB21189684	216.00	217.00	1.00	0.146	0.055	0.002	0.002	0.021	0.002
			FF21-101968	ASSAY	TB21189684	217.00	218.00	1.00	1.440	0.266	0.113	0.043	0.070	0.005
			FF21-101969	ASSAY	TB21189684	218.00	219.00	1.00	1.720	0.190	0.222	0.086	0.077	0.005
			FF21-101970	ASSAY	TB21189684	219.00	220.00	1.00	1.000	0.157	0.092	0.049	0.053	0.005
			FF21-101971	ASSAY	TB21189684	220.00	221.00	1.00	3.450	0.404	0.075	0.056	0.100	0.006
			FF21-101972	ASSAY	TB21189684	221.00	222.00	1.00	0.214	0.040	0.016	0.008	0.036	0.004
			FF21-101973	ASSAY	TB21189684	222.00	223.00	1.00	0.329	0.040	0.016	0.010	0.036	0.004
			FF21-101974	ASSAY	TB21189684	223.00	224.00	1.00	1.520	0.119	0.104	0.049	0.068	0.005
			FF21-101975	ASSAY	TB21189684	224.00	225.00	1.00	0.953	0.081	0.081	0.038	0.053	0.005
			FF21-101976	ASSAY	TB21189684	225.00	226.00	1.00	0.477	0.042	0.130	0.034	0.041	0.005
			FF21-101977	ASSAY	TB21189684	226.00	227.00	1.00	0.440	0.106	0.077	0.038	0.044	0.005
			FF21-101978	ASSAY	TB21189684	227.00	228.00	1.00	0.493	0.062	0.088	0.049	0.043	0.006
FF21-101979	ASSAY	TB21189684	228.00	229.00	1.00	0.269	0.021	0.026	0.026	0.038	0.005			
FF21-101981	ASSAY	TB21189684	229.00	230.00	1.00	0.494	0.062	0.041	0.033	0.042	0.005			
FF21-101982	ASSAY	TB21189684	230.00	231.00	1.00	0.667	0.066	0.082	0.046	0.055	0.006			
FF21-101983	ASSAY	TB21189684	231.00	232.00	1.00	0.508	0.054	0.082	0.043	0.045	0.005			
FF21-101984	ASSAY	TB21189684	232.00	233.00	1.00	0.940	0.076	0.112	0.048	0.052	0.005			
FF21-101985	ASSAY	TB21189684	233.00	234.00	1.00	0.264	0.021	0.037	0.026	0.033	0.005			
FF21-101986	ASSAY	TB21189684	234.00	235.00	1.00	0.225	0.010	0.020	0.022	0.031	0.005			
FF21-101987	ASSAY	TB21189684	235.00	236.00	1.00	0.247	0.030	0.049	0.029	0.033	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-101988	ASSAY	TB21189684	236.00	237.00	1.00	0.541	0.037	0.078	0.036	0.039	0.005
			FF21-101989	ASSAY	TB21189684	237.00	238.00	1.00	0.773	0.043	0.067	0.044	0.044	0.005
			FF21-101990	ASSAY	TB21189684	238.00	239.00	1.00	0.131	0.017	0.028	0.019	0.027	0.005
			FF21-101991	ASSAY	TB21189684	239.00	240.00	1.00	0.431	0.045	0.063	0.033	0.036	0.005
			FF21-101992	ASSAY	TB21189684	240.00	241.00	1.00	0.444	0.034	0.034	0.027	0.036	0.005
			FF21-101993	ASSAY	TB21189684	241.00	242.00	1.00	0.143	0.019	0.011	0.016	0.029	0.005
			FF21-101994	ASSAY	TB21189684	242.00	243.00	1.00	0.036	0.011	0.013	0.018	0.028	0.005
			FF21-101995	ASSAY	TB21189684	243.00	244.00	1.00	0.036	0.009	0.014	0.016	0.025	0.005
			FF21-101996	ASSAY	TB21189684	244.00	245.00	1.00	0.023	0.011	0.011	0.021	0.026	0.006
			FF21-101997	ASSAY	TB21189684	245.00	246.00	1.00	0.063	0.013	0.015	0.026	0.030	0.006
			FF21-101998	ASSAY	TB21189684	246.00	247.00	1.00	0.026	0.008	0.012	0.015	0.025	0.006
			FF21-101999	ASSAY	TB21189684	247.00	248.00	1.00	0.035	0.011	0.015	0.016	0.023	0.005
			FF21-102000	ASSAY	TB21189684	248.00	249.00	1.00	0.047	0.012	0.011	0.015	0.024	0.006

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	202.59	17.52	EXSPRINT	O	
5.00	202.64	17.52	EXSPRINT	O	
10.04	202.87	17.59	EXSPRINT	O	
15.03	203.07	17.60	EXSPRINT	O	
20.05	203.22	17.63	EXSPRINT	O	
25.03	203.36	17.68	EXSPRINT	O	
30.00	203.54	17.76	EXSPRINT	O	
35.05	203.70	17.78	EXSPRINT	O	
40.02	203.87	17.84	EXSPRINT	O	
45.00	203.91	18.14	EXSPRINT	O	
50.04	203.88	18.37	EXSPRINT	O	
55.00	204.00	18.49	EXSPRINT	O	
60.01	203.99	18.66	EXSPRINT	O	
65.05	204.06	18.68	EXSPRINT	O	
70.04	204.02	18.75	EXSPRINT	O	
75.01	203.91	19.04	EXSPRINT	O	
80.04	203.93	19.18	EXSPRINT	O	
85.05	203.91	19.33	EXSPRINT	O	
90.05	203.97	19.35	EXSPRINT	O	
95.03	204.04	19.34	EXSPRINT	O	
100.01	204.10	19.36	EXSPRINT	O	
105.03	204.19	19.42	EXSPRINT	O	
110.01	204.20	19.50	EXSPRINT	O	
115.02	203.99	19.82	EXSPRINT	O	
120.04	203.94	20.01	EXSPRINT	O	
125.00	203.97	20.14	EXSPRINT	O	
130.02	203.98	20.28	EXSPRINT	O	
135.00	204.06	20.36	EXSPRINT	O	
140.04	204.10	20.44	EXSPRINT	O	
145.02	204.18	20.49	EXSPRINT	O	
150.05	204.24	20.54	EXSPRINT	O	
155.01	204.30	20.59	EXSPRINT	O	
160.05	204.37	20.67	EXSPRINT	O	
165.02	204.43	20.74	EXSPRINT	O	
170.00	204.47	20.81	EXSPRINT	O	
175.00	204.62	20.99	EXSPRINT	O	
180.05	204.78	21.11	EXSPRINT	O	

Hole Number: **21-619**

Units: **METRIC**

185.02	204.90	21.17	EXSPRINT	O
190.01	205.00	21.19	EXSPRINT	O
195.03	205.06	21.35	EXSPRINT	O
200.00	205.31	21.41	EXSPRINT	O
205.01	205.49	21.57	EXSPRINT	O
210.03	205.69	21.75	EXSPRINT	O
215.05	205.86	21.92	EXSPRINT	O
220.03	206.01	22.06	EXSPRINT	O
225.00	206.22	22.18	EXSPRINT	O
230.04	206.35	22.37	EXSPRINT	O
235.01	206.57	22.43	EXSPRINT	O
240.05	206.74	22.54	EXSPRINT	O
243.76	206.89	22.47	EXSPRINT	O



**Detailed Log Report
Hole Number 21-620**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,974.47	Length: 309.00
Location:	East: 31,898.95	Hole Size: NQ
Start Date: Jun 10, 2021	Elev: -95.39	Hole Type: DDH
Completed Date: Jun 16, 2021	Collar Dip: 1.00	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 202.03	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,578.69	Multishot Survey: N Pulse EM Survey: N
Start Log: Jun 25, 2021	East: 309,266.03	EOH: 309.00
End Log: Jun 30, 2021	Elev: -95.39	Artesian Cond: No
Logged By 1: Victoria Currie	Claim: 253	Abandon Reason:

Comments: Logged by V. Currie.

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	4.97	DIKE-Mafic												
<p>MAFIC DIKE - fine grained, black-grey-green in colour. Trace/ weak chl-qtz-act alteration throughout. Vfg disseminated py throughout (<1%). Irregular/ angular lower contact with tonalite.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
4.97	20.70	TON												
<p>GNEISSIC TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p> <p>Crosscut by mafic and intermediate dikes.</p>														
20.70	21.78	DIKE-Mafic												
<p>MAFIC DIKE - fine grained, black-grey-green in colour. Trace/ weak chl-qtz-act alteration throughout. Vfg disseminated py throughout (<1%). Sharp upper and lower contacts with tonalite.</p>														
21.78	29.76	TON												
<p>GNEISSIC TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>														
29.76	32.73	DIKE-Mafic												
<p>MAFIC DIKE- fine grained, black-grey-green in colour. Trace/ weak chl-qtz-act alteration throughout. Vfg disseminated py throughout (<1%). Sharp upper contact with tonalite, lower brecciated contact with tonalite.</p>														
32.73	34.23	TON												
<p>GNEISSIC TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
34.23	35.28	DIKE-Mafic												
<p>PORPHYRYTIC MAFIC DIKE - fine grained, black-grey-white in colour, plag phenocrysts ranging in size from 0.2-2cm. Some of the phenocrysts are moderately K-chl-altered. This dike also contain small ~3-4cm tonalite xenoliths. Trace/weak chl-qtz-act alteration throughout the dike. Sharp upper and lower contacts with tonalite.</p>														
35.28	82.62	TON	FF21-102002	ASSAY	TB21189684	75.00	76.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
		<p>GNEISSIC TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout. Blue quartz present variably throughout</p> <p>Vfg-fg py occurs as disseminations, veins and along fractures.</p>	FF21-102003	ASSAY	TB21189684	76.00	77.00	1.00	0.001	0.003	0.066	0.001	0.000	0.000
			FF21-102004	ASSAY	TB21189684	77.00	78.00	1.00	0.001	0.003	0.009	0.003	0.000	0.001
			FF21-102005	ASSAY	TB21189684	78.00	79.00	1.00	0.001	0.003	0.001	0.002	0.003	0.002
			FF21-102006	ASSAY	TB21189684	79.00	80.00	1.00	0.001	0.003	0.001	0.036	0.002	0.001
			FF21-102007	ASSAY	TB21189684	80.00	81.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-102008	ASSAY	TB21189684	81.00	82.00	1.00	0.001	0.003	0.002	0.001	0.001	0.001
			FF21-102009	ASSAY	TB21189684	82.00	83.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
82.62	91.90	FAULT	FF21-102010	ASSAY	TB21189684	83.00	84.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
		<p>FAULT- dark greenish-blue grey, fine grained mafic dike with tonalitic xenoliths. 1.1m of fault gouge. Fractures filled by sericite and carbonate.</p>	FF21-102011	ASSAY	TB21189684	84.00	85.00	1.00	0.001	0.003	0.001	0.006	0.001	0.001
			FF21-102013	ASSAY	TB21189684	85.00	86.00	1.00	0.042	0.013	0.007	0.017	0.012	0.004
			FF21-102014	ASSAY	TB21189684	86.00	87.00	1.00	1.060	0.156	0.010	0.044	0.045	0.004
			FF21-102015	ASSAY	TB21189684	87.00	88.00	1.00	0.058	0.010	0.004	0.019	0.011	0.004
			FF21-102016	ASSAY	TB21189684	88.00	89.00	1.00	0.896	0.113	0.061	0.058	0.056	0.005
			FF21-102017	ASSAY	TB21189684	89.00	90.00	1.00	1.360	0.185	0.022	0.049	0.069	0.005
			FF21-102019	ASSAY	TB21189684	90.00	91.00	1.00	0.523	0.076	0.032	0.035	0.045	0.004
			FF21-102020	ASSAY	TB21189684	91.00	92.00	1.00	0.542	0.065	0.145	0.072	0.043	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
91.90	132.21	GAB-Vt	FF21-102021	ASSAY	TB21189684	92.00	93.00	1.00	1.600	0.217	0.108	0.064	0.091	0.007
GABVT- Medium-grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.			FF21-102022	ASSAY	TB21189684	93.00	94.00	1.00	1.620	0.285	0.117	0.069	0.091	0.007
			FF21-102023	ASSAY	TB21189684	94.00	95.00	1.00	0.470	0.067	0.065	0.039	0.057	0.005
			FF21-102024	ASSAY	TB21189684	95.00	96.00	1.00	1.140	0.201	0.058	0.039	0.068	0.006
Vfg-cg blebby and intercumulus py-ccp occurs in an abundance of 0.3-1% with an average abundance of 0.5%. Coarse-grained			FF21-102025	ASSAY	TB21189684	96.00	97.00	1.00	0.476	0.063	0.064	0.030	0.048	0.005
			FF21-102026	ASSAY	TB21189684	97.00	98.00	1.00	1.620	0.262	0.154	0.078	0.082	0.006
			FF21-102027	ASSAY	TB21189684	98.00	99.00	1.00	0.842	0.161	0.057	0.037	0.048	0.004
0.5-2cm qtz-plg-bt veins occur intermittently in the interval.			FF21-102028	ASSAY	TB21189684	99.00	100.00	1.00	1.010	0.165	0.203	0.044	0.067	0.006
			FF21-102030	ASSAY	TB21189683	100.00	101.00	1.00	1.410	0.207	0.123	0.066	0.099	0.007
			FF21-102031	ASSAY	TB21189683	101.00	102.00	1.00	2.260	0.193	0.140	0.080	0.106	0.006
Upper contact is sharp with a mafic to intermediate dike within the fault zone. Lower contact is ...			FF21-102032	ASSAY	TB21189683	102.00	103.00	1.00	1.040	0.143	0.075	0.047	0.067	0.004
			FF21-102033	ASSAY	TB21189683	103.00	104.00	1.00	2.330	0.273	0.181	0.112	0.118	0.007
			FF21-102034	ASSAY	TB21189683	104.00	105.00	1.00	1.540	0.263	0.126	0.079	0.096	0.007
			FF21-102035	ASSAY	TB21189683	105.00	106.00	1.00	1.680	0.246	0.085	0.079	0.105	0.008
			FF21-102036	ASSAY	TB21189683	106.00	107.00	1.00	1.450	0.199	0.090	0.073	0.106	0.008
			FF21-102037	ASSAY	TB21189683	107.00	108.00	1.00	1.870	0.180	0.249	0.085	0.108	0.007
			FF21-102038	ASSAY	TB21189683	108.00	109.00	1.00	0.533	0.061	0.070	0.031	0.056	0.006
			FF21-102039	ASSAY	TB21189683	109.00	110.00	1.00	2.100	0.271	0.270	0.116	0.132	0.007
			FF21-102040	ASSAY	TB21189683	110.00	111.00	1.00	2.910	0.209	0.334	0.217	0.140	0.007
			FF21-102041	ASSAY	TB21189683	111.00	112.00	1.00	2.870	0.280	0.235	0.113	0.128	0.006
			FF21-102042	ASSAY	TB21189683	112.00	113.00	1.00	2.180	0.142	0.197	0.076	0.129	0.006
			FF21-102043	ASSAY	TB21189683	113.00	114.00	1.00	3.080	0.242	0.279	0.250	0.168	0.007
			FF21-102044	ASSAY	TB21189683	114.00	115.00	1.00	2.060	0.185	0.137	0.073	0.131	0.006
FF21-102045	ASSAY	TB21189683	115.00	116.00	1.00	3.760	0.323	0.084	0.066	0.147	0.007			
FF21-102047	ASSAY	TB21189683	116.00	117.00	1.00	0.339	0.075	0.023	0.021	0.046	0.006			
FF21-102048	ASSAY	TB21189683	117.00	118.00	1.00	0.069	0.023	0.012	0.011	0.029	0.005			
FF21-102049	ASSAY	TB21189683	118.00	119.00	1.00	0.103	0.029	0.014	0.013	0.029	0.005			
FF21-102050	ASSAY	TB21189683	119.00	120.00	1.00	0.177	0.033	0.028	0.026	0.033	0.004			
FF21-102051	ASSAY	TB21189683	120.00	121.00	1.00	2.310	0.214	0.182	0.067	0.121	0.006			
FF21-102052	ASSAY	TB21189683	121.00	122.00	1.00	1.020	0.115	0.042	0.026	0.057	0.005			
FF21-102053	ASSAY	TB21189683	122.00	123.00	1.00	3.330	0.321	0.165	0.100	0.167	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102054	ASSAY	TB21189683	123.00	124.00	1.00	2.610	0.365	0.114	0.079	0.105	0.005
			FF21-102056	ASSAY	TB21189683	124.00	125.00	1.00	4.760	0.640	0.239	0.161	0.156	0.006
			FF21-102057	ASSAY	TB21189683	125.00	126.00	1.00	2.910	0.489	0.094	0.049	0.064	0.004
			FF21-102058	ASSAY	TB21189683	126.00	127.00	1.00	1.240	0.241	0.054	0.035	0.054	0.004
			FF21-102059	ASSAY	TB21189683	127.00	128.00	1.00	3.180	0.300	0.206	0.088	0.193	0.008
			FF21-102060	ASSAY	TB21189683	128.00	129.00	1.00	1.960	0.129	0.076	0.048	0.097	0.006
			FF21-102061	ASSAY	TB21189683	129.00	130.00	1.00	0.941	0.190	0.023	0.016	0.056	0.005
			FF21-102062	ASSAY	TB21189683	130.00	131.00	1.00	0.550	0.089	0.025	0.017	0.048	0.005
			FF21-102063	ASSAY	TB21189683	131.00	132.00	1.00	1.360	0.365	0.041	0.029	0.054	0.006
			FF21-102064	ASSAY	TB21189683	132.00	133.00	1.00	0.005	0.003	0.004	0.013	0.002	0.003
132.21	137.87	DIKE-Mafic												
		MAFIC DIKE- fine grained, black-grey-green in colour. Weak to moderate chl-qtz-act alteration throughout the dike. 0.5-1cm qtz-chl veins with blebby py. Ff pyrite intermittently throughout.	FF21-102065	ASSAY	TB21189683	133.00	134.00	1.00	0.018	0.003	0.012	0.018	0.002	0.003
			FF21-102066	ASSAY	TB21189683	134.00	135.00	1.00	0.013	0.003	0.005	0.017	0.002	0.003
			FF21-102067	ASSAY	TB21189683	135.00	136.00	1.00	0.042	0.003	0.015	0.019	0.003	0.003
			FF21-102068	ASSAY	TB21189683	136.00	137.00	1.00	0.025	0.003	0.019	0.031	0.002	0.004
			FF21-102069	ASSAY	TB21189683	137.00	138.00	1.00	0.005	0.003	0.008	0.016	0.006	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
137.87	264.78	GAB-Vt	FF21-102070	ASSAY	TB21189683	138.00	139.00	1.00	0.884	0.071	0.059	0.069	0.072	0.005
GABVT- medium-grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration. Intermittent intervals of NORVT ranging in length from 25cm to upwards of ~1m, composing less than 5% of the unit.			FF21-102071	ASSAY	TB21189683	139.00	140.00	1.00	1.800	0.163	0.031	0.037	0.079	0.009
			FF21-102072	ASSAY	TB21189683	140.00	141.00	1.00	0.400	0.057	0.032	0.042	0.051	0.005
			FF21-102074	ASSAY	TB21189683	141.00	142.00	1.00	0.794	0.057	0.028	0.038	0.065	0.006
Vfg-cg blebby and intercumulus py-ccp-po+pn occurs in an abundance of 0.3-1% with an average abundance of 0.5%.			FF21-102075	ASSAY	TB21189683	142.00	143.00	1.00	0.371	0.045	0.094	0.057	0.054	0.004
			FF21-102076	ASSAY	TB21189683	143.00	144.00	1.00	0.287	0.021	0.080	0.066	0.053	0.005
0.5-2cm qtz-plg-bt veins occur intermittently in the interval. Cross-cut by mafic-intermediate and felsic dikes.			FF21-102077	ASSAY	TB21189683	144.00	145.00	1.00	0.872	0.043	0.058	0.047	0.061	0.005
			FF21-102078	ASSAY	TB21189683	145.00	146.00	1.00	0.231	0.019	0.196	0.047	0.036	0.004
			FF21-102079	ASSAY	TB21189683	146.00	147.00	1.00	0.978	0.070	0.126	0.104	0.086	0.006
			FF21-102080	ASSAY	TB21189683	147.00	148.00	1.00	2.210	0.181	0.126	0.100	0.097	0.006
			FF21-102081	ASSAY	TB21189683	148.00	149.00	1.00	1.320	0.130	0.051	0.030	0.080	0.005
			FF21-102082	ASSAY	TB21189683	149.00	150.00	1.00	0.513	0.051	0.027	0.024	0.053	0.005
			FF21-102083	ASSAY	TB21189683	150.00	151.00	1.00	0.715	0.079	0.044	0.036	0.059	0.004
			FF21-102084	ASSAY	TB21189683	151.00	152.00	1.00	0.371	0.048	0.037	0.025	0.048	0.004
			FF21-102085	ASSAY	TB21189683	152.00	153.00	1.00	0.507	0.044	0.033	0.040	0.055	0.005
			FF21-102086	ASSAY	TB21189683	153.00	154.00	1.00	0.303	0.035	0.045	0.049	0.068	0.006
			FF21-102087	ASSAY	TB21189683	154.00	155.00	1.00	0.419	0.071	0.080	0.069	0.071	0.005
			FF21-102088	ASSAY	TB21189683	155.00	156.00	1.00	1.290	0.109	0.185	0.088	0.088	0.006
			FF21-102089	ASSAY	TB21189683	156.00	157.00	1.00	1.240	0.110	0.050	0.040	0.058	0.004
			FF21-102090	ASSAY	TB21189683	157.00	158.00	1.00	0.014	0.003	0.007	0.011	0.006	0.003
			FF21-102092	ASSAY	TB21189683	158.00	159.00	1.00	0.209	0.032	0.010	0.012	0.013	0.001
			FF21-102093	ASSAY	TB21189683	159.00	160.00	1.00	0.619	0.076	0.010	0.005	0.050	0.003
			FF21-102094	ASSAY	TB21189683	160.00	161.00	1.00	0.558	0.059	0.050	0.046	0.032	0.003
			FF21-102095	ASSAY	TB21189683	161.00	162.00	1.00	1.920	0.193	0.081	0.074	0.098	0.004
			FF21-102097	ASSAY	TB21189683	162.00	163.00	1.00	0.713	0.107	0.033	0.027	0.059	0.003
			FF21-102098	ASSAY	TB21189683	163.00	164.00	1.00	1.080	0.192	0.030	0.022	0.064	0.003
			FF21-102099	ASSAY	TB21189683	164.00	165.00	1.00	1.420	0.194	0.099	0.056	0.085	0.004
			FF21-102100	ASSAY	TB21189683	165.00	166.00	1.00	1.050	0.142	0.086	0.026	0.050	0.002
			FF21-102101	ASSAY	TB21189683	166.00	167.00	1.00	0.730	0.125	0.064	0.043	0.052	0.004
			FF21-102102	ASSAY	TB21189683	167.00	168.00	1.00	2.720	0.217	0.124	0.089	0.096	0.004
			FF21-102103	ASSAY	TB21189683	168.00	169.00	1.00	0.778	0.076	0.038	0.024	0.039	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102104	ASSAY	TB21189683	169.00	170.00	1.00	1.220	0.310	0.181	0.097	0.070	0.003
			FF21-102105	ASSAY	TB21189683	170.00	171.00	1.00	0.550	0.146	0.049	0.037	0.035	0.002
			FF21-102106	ASSAY	TB21189683	171.00	172.00	1.00	1.160	0.325	0.081	0.036	0.042	0.003
			FF21-102108	ASSAY	TB21189686	172.00	173.00	1.00	1.520	0.250	0.127	0.060	0.058	0.004
			FF21-102109	ASSAY	TB21189686	173.00	174.00	1.00	1.440	0.280	0.081	0.054	0.046	0.003
			FF21-102110	ASSAY	TB21189686	174.00	175.00	1.00	0.777	0.090	0.105	0.071	0.081	0.006
			FF21-102111	ASSAY	TB21189686	175.00	176.00	1.00	0.478	0.059	0.082	0.047	0.063	0.006
			FF21-102112	ASSAY	TB21189686	176.00	177.00	1.00	0.735	0.160	0.050	0.032	0.045	0.004
			FF21-102113	ASSAY	TB21189686	177.00	178.00	1.00	0.567	0.155	0.040	0.023	0.032	0.003
			FF21-102114	ASSAY	TB21189686	178.00	179.00	1.00	1.320	0.301	0.056	0.032	0.045	0.004
			FF21-102115	ASSAY	TB21189686	179.00	180.00	1.00	1.340	0.240	0.080	0.059	0.077	0.005
			FF21-102116	ASSAY	TB21189686	180.00	181.00	1.00	1.240	0.200	0.031	0.020	0.062	0.005
			FF21-102117	ASSAY	TB21189686	181.00	182.00	1.00	1.710	0.362	0.078	0.060	0.079	0.005
			FF21-102118	ASSAY	TB21189686	182.00	183.00	1.00	0.650	0.167	0.070	0.060	0.051	0.005
			FF21-102119	ASSAY	TB21189686	183.00	184.00	1.00	1.600	0.281	0.072	0.054	0.058	0.005
			FF21-102120	ASSAY	TB21189686	184.00	185.00	1.00	1.580	0.307	0.046	0.028	0.064	0.004
			FF21-102121	ASSAY	TB21189686	185.00	186.00	1.00	0.971	0.228	0.026	0.021	0.062	0.004
			FF21-102122	ASSAY	TB21189686	186.00	187.00	1.00	2.120	0.231	0.097	0.038	0.091	0.006
			FF21-102123	ASSAY	TB21189686	187.00	188.00	1.00	2.010	0.355	0.068	0.044	0.055	0.004
			FF21-102124	ASSAY	TB21189686	188.00	189.00	1.00	1.850	0.245	0.090	0.076	0.087	0.005
			FF21-102125	ASSAY	TB21189686	189.00	190.00	1.00	0.121	0.036	0.024	0.021	0.037	0.005
			FF21-102126	ASSAY	TB21189686	190.00	191.00	1.00	5.930	0.454	0.615	0.213	0.222	0.011
			FF21-102127	ASSAY	TB21189686	191.00	192.00	1.00	0.759	0.154	0.055	0.043	0.058	0.004
			FF21-102129	ASSAY	TB21189686	192.00	193.00	1.00	1.060	0.123	0.095	0.057	0.072	0.006
			FF21-102130	ASSAY	TB21189686	193.00	194.00	1.00	0.192	0.050	0.035	0.018	0.037	0.005
			FF21-102131	ASSAY	TB21189686	194.00	195.00	1.00	0.986	0.111	0.039	0.023	0.043	0.004
			FF21-102132	ASSAY	TB21189686	195.00	196.00	1.00	1.330	0.223	0.043	0.023	0.052	0.004
			FF21-102133	ASSAY	TB21189686	196.00	197.00	1.00	1.150	0.224	0.118	0.032	0.066	0.006
			FF21-102134	ASSAY	TB21189686	197.00	198.00	1.00	4.550	0.334	0.215	0.144	0.151	0.008
			FF21-102135	ASSAY	TB21189686	198.00	199.00	1.00	0.556	0.083	0.036	0.022	0.051	0.004
			FF21-102137	ASSAY	TB21189686	199.00	200.00	1.00	0.318	0.097	0.025	0.018	0.039	0.005
			FF21-102138	ASSAY	TB21189686	200.00	201.00	1.00	2.860	0.292	0.311	0.123	0.111	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102139	ASSAY	TB21189686	201.00	202.00	1.00	1.680	0.197	0.031	0.022	0.068	0.006
			FF21-102140	ASSAY	TB21189686	202.00	203.00	1.00	0.718	0.147	0.042	0.032	0.065	0.007
			FF21-102141	ASSAY	TB21189686	203.00	204.00	1.00	1.340	0.108	0.058	0.044	0.087	0.006
			FF21-102142	ASSAY	TB21189686	204.00	205.00	1.00	1.140	0.084	0.049	0.041	0.090	0.006
			FF21-102143	ASSAY	TB21189686	205.00	206.00	1.00	0.347	0.043	0.076	0.042	0.061	0.005
			FF21-102144	ASSAY	TB21189686	206.00	207.00	1.00	0.270	0.022	0.053	0.044	0.049	0.005
			FF21-102145	ASSAY	TB21189686	207.00	208.00	1.00	0.925	0.105	0.046	0.038	0.068	0.005
			FF21-102146	ASSAY	TB21189686	208.00	209.00	1.00	0.464	0.069	0.023	0.017	0.056	0.006
			FF21-102147	ASSAY	TB21189686	209.00	210.00	1.00	0.537	0.084	0.094	0.051	0.067	0.006
			FF21-102148	ASSAY	TB21189686	210.00	211.00	1.00	0.691	0.065	0.057	0.031	0.068	0.005
			FF21-102149	ASSAY	TB21189686	211.00	212.00	1.00	1.030	0.120	0.151	0.048	0.083	0.006
			FF21-102150	ASSAY	TB21189686	212.00	213.00	1.00	1.560	0.202	0.193	0.061	0.105	0.006
			FF21-102152	ASSAY	TB21189686	213.00	214.00	1.00	0.352	0.036	0.042	0.022	0.052	0.005
			FF21-102153	ASSAY	TB21189686	214.00	215.00	1.00	3.070	0.260	0.172	0.103	0.106	0.007
			FF21-102154	ASSAY	TB21189686	215.00	216.00	1.00	2.650	0.231	0.311	0.160	0.142	0.007
			FF21-102155	ASSAY	TB21189686	216.00	217.00	1.00	1.080	0.170	0.069	0.045	0.073	0.006
			FF21-102156	ASSAY	TB21189686	217.00	218.00	1.00	1.610	0.201	0.044	0.021	0.057	0.006
			FF21-102157	ASSAY	TB21189686	218.00	219.00	1.00	0.649	0.165	0.041	0.019	0.050	0.006
			FF21-102158	ASSAY	TB21189686	219.00	220.00	1.00	0.993	0.170	0.066	0.034	0.083	0.007
			FF21-102159	ASSAY	TB21189686	220.00	221.00	1.00	1.880	0.232	0.203	0.074	0.112	0.008
			FF21-102160	ASSAY	TB21189686	221.00	222.00	1.00	2.700	0.301	0.330	0.129	0.160	0.008
			FF21-102162	ASSAY	TB21189686	222.00	223.00	1.00	2.360	0.221	0.217	0.103	0.111	0.005
			FF21-102163	ASSAY	TB21189686	223.00	224.00	1.00	2.980	0.314	0.145	0.077	0.121	0.005
			FF21-102164	ASSAY	TB21189686	224.00	225.00	1.00	1.200	0.172	0.076	0.045	0.074	0.004
			FF21-102165	ASSAY	TB21189686	225.00	226.00	1.00	3.560	0.560	0.142	0.167	0.128	0.006
			FF21-102166	ASSAY	TB21189686	226.00	227.00	1.00	1.740	0.173	0.099	0.071	0.087	0.005
			FF21-102167	ASSAY	TB21189686	227.00	228.00	1.00	5.390	0.427	0.577	0.204	0.220	0.010
			FF21-102168	ASSAY	TB21189686	228.00	229.00	1.00	1.760	0.153	0.231	0.088	0.111	0.006
			FF21-102169	ASSAY	TB21189686	229.00	230.00	1.00	2.900	0.278	0.695	0.117	0.153	0.007
			FF21-102170	ASSAY	TB21189686	230.00	231.00	1.00	2.050	0.177	0.225	0.097	0.118	0.007
			FF21-102171	ASSAY	TB21207447	231.00	232.00	1.00	2.530	0.275	0.180	0.064	0.122	0.007
			FF21-102172	ASSAY	TB21207447	232.00	233.00	1.00	2.810	0.218	0.303	0.112	0.150	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102173	ASSAY	TB21207447	233.00	234.00	1.00	2.270	0.293	0.293	0.156	0.150	0.008
			FF21-102174	ASSAY	TB21207447	234.00	235.00	1.00	1.240	0.189	0.138	0.085	0.101	0.007
			FF21-102175	ASSAY	TB21207447	235.00	236.00	1.00	0.633	0.089	0.061	0.035	0.059	0.005
			FF21-102177	ASSAY	TB21207447	236.00	237.00	1.00	2.140	0.213	0.269	0.136	0.115	0.007
			FF21-102178	ASSAY	TB21207447	237.00	238.00	1.00	0.633	0.082	0.051	0.041	0.052	0.005
			FF21-102179	ASSAY	TB21207447	238.00	239.00	1.00	0.489	0.097	0.077	0.036	0.051	0.005
			FF21-102180	ASSAY	TB21189686	239.00	240.00	1.00	0.479	0.042	0.062	0.027	0.064	0.006
			FF21-102181	ASSAY	TB21189686	240.00	241.00	1.00	2.070	0.188	0.226	0.081	0.136	0.008
			FF21-102182	ASSAY	TB21189686	241.00	242.00	1.00	0.717	0.101	0.062	0.028	0.080	0.007
			FF21-102183	ASSAY	TB21189686	242.00	243.00	1.00	0.249	0.059	0.022	0.015	0.061	0.007
			FF21-102184	ASSAY	TB21189686	243.00	244.00	1.00	0.857	0.088	0.078	0.052	0.078	0.006
			FF21-102186	ASSAY	TB21189687	244.00	245.00	1.00	1.760	0.176	0.223	0.101	0.094	0.006
			FF21-102187	ASSAY	TB21189687	245.00	246.00	1.00	3.220	0.239	0.239	0.100	0.169	0.008
			FF21-102188	ASSAY	TB21189687	246.00	247.00	1.00	3.300	0.272	0.463	0.199	0.191	0.009
			FF21-102189	ASSAY	TB21189687	247.00	248.00	1.00	2.840	0.237	0.341	0.149	0.139	0.007
			FF21-102190	ASSAY	TB21189687	248.00	249.00	1.00	0.467	0.063	0.126	0.075	0.053	0.005
			FF21-102191	ASSAY	TB21189687	249.00	250.00	1.00	0.548	0.046	0.085	0.028	0.056	0.005
			FF21-102192	ASSAY	TB21189687	250.00	251.00	1.00	0.401	0.035	0.037	0.035	0.055	0.005
			FF21-102193	ASSAY	TB21189687	251.00	252.00	1.00	0.384	0.024	0.032	0.023	0.045	0.005
			FF21-102194	ASSAY	TB21189687	252.00	253.00	1.00	1.080	0.160	0.182	0.096	0.107	0.006
			FF21-102195	ASSAY	TB21189687	253.00	254.00	1.00	1.730	0.223	0.285	0.132	0.096	0.006
			FF21-102196	ASSAY	TB21189687	254.00	255.00	1.00	2.210	0.190	0.194	0.083	0.111	0.007
			FF21-102197	ASSAY	TB21189687	255.00	256.00	1.00	0.847	0.074	0.048	0.033	0.050	0.005
			FF21-102198	ASSAY	TB21189687	256.00	257.00	1.00	1.380	0.115	0.131	0.068	0.081	0.006
			FF21-102199	ASSAY	TB21189687	257.00	258.00	1.00	1.660	0.164	0.201	0.090	0.104	0.006
			FF21-102200	ASSAY	TB21189687	258.00	259.00	1.00	0.598	0.054	0.037	0.032	0.039	0.004
			FF21-102201	ASSAY	TB21189687	259.00	260.00	1.00	0.729	0.067	0.063	0.040	0.050	0.004
			FF21-102203	ASSAY	TB21189687	260.00	261.00	1.00	1.270	0.047	0.040	0.038	0.095	0.006
			FF21-102204	ASSAY	TB21189687	261.00	262.00	1.00	0.949	0.061	0.052	0.057	0.087	0.006
			FF21-102205	ASSAY	TB21189687	262.00	263.00	1.00	0.884	0.095	0.166	0.089	0.082	0.006
			FF21-102206	ASSAY	TB21189687	263.00	264.00	1.00	0.906	0.049	0.058	0.048	0.059	0.005
			FF21-102207	ASSAY	TB21189687	264.00	264.78	0.78	0.625	0.082	0.061	0.050	0.058	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
264.78	268.80	NOR												
		Norite. Gradational upper and lower contacts. Fine-grained to medium grained, dark-grey (slightly purple). 80% pyroxene, 20% plag. 0.5% sulfides, fg-mg blebs of cpy and po. Weak-no foliation.	FF21-102208	ASSAY	TB21189687	264.78	266.00	1.22	0.608	0.148	0.077	0.041	0.079	0.008
			FF21-102209	ASSAY	TB21189687	266.00	267.00	1.00	0.896	0.183	0.140	0.065	0.090	0.008
			FF21-102210	ASSAY	TB21189687	267.00	268.00	1.00	1.340	0.129	0.119	0.065	0.089	0.008
			FF21-102211	ASSAY	TB21189687	268.00	268.80	0.80	1.390	0.156	0.097	0.065	0.129	0.007
268.80	283.10	GAB-Vt												
		Gab VT. Gradational upper contact from the norite. Typically medium grained with sections of coarse and fine-grain. Weakly foliated. Moderate chlorite and Na alteration with weak K-alt. Sections of leucogabbro from 270.46-271.7, 279.63-280.3 and 282.58-283.1. These sections have a ratio of pyx:plag of 40:60 with the plag having a light greyish-green colour. These sections are bordered by high strain and banding (ex. 260.9-270.46) with a foliation of 35 degrees. Trace sulfides occurring in fg-mg blebs.	FF21-102213	ASSAY	TB21189687	268.80	270.00	1.20	0.832	0.087	0.074	0.039	0.059	0.005
			FF21-102214	ASSAY	TB21189687	270.00	271.00	1.00	0.102	0.029	0.007	0.007	0.015	0.002
			FF21-102215	ASSAY	TB21189687	271.00	272.00	1.00	0.324	0.068	0.007	0.006	0.036	0.003
			FF21-102216	ASSAY	TB21189687	272.00	273.00	1.00	0.370	0.061	0.010	0.011	0.036	0.003
			FF21-102217	ASSAY	TB21189687	273.00	274.00	1.00	0.265	0.059	0.011	0.008	0.030	0.003
			FF21-102218	ASSAY	TB21189687	274.00	275.00	1.00	0.382	0.080	0.006	0.005	0.036	0.004
			FF21-102219	ASSAY	TB21189687	275.00	276.00	1.00	0.197	0.055	0.003	0.005	0.027	0.003
			FF21-102220	ASSAY	TB21189687	276.00	277.00	1.00	0.351	0.073	0.013	0.008	0.025	0.003
			FF21-102221	ASSAY	TB21189687	277.00	278.00	1.00	0.149	0.068	0.008	0.007	0.026	0.003
			FF21-102222	ASSAY	TB21189687	278.00	279.00	1.00	0.237	0.066	0.009	0.010	0.033	0.003
		FF21-102223	ASSAY	TB21189687	279.00	280.00	1.00	0.328	0.071	0.015	0.015	0.030	0.003	
		FF21-102224	ASSAY	TB21189687	280.00	281.00	1.00	0.722	0.088	0.046	0.027	0.052	0.004	
		FF21-102225	ASSAY	TB21189687	281.00	282.00	1.00	1.320	0.225	0.029	0.042	0.069	0.008	
		FF21-102226	ASSAY	TB21189687	282.00	283.10	1.10	0.572	0.056	0.027	0.027	0.062	0.004	
283.10	286.04	DIKE-Mafic												
		Mafic Dike. Fine-grained, dark grey dike. Sharp upper contact and a gradational lower contact that becomes intercolated with the gabbro. Trace fg sulfide blebs.	FF21-102227	ASSAY	TB21189687	283.10	284.00	0.90	0.356	0.035	0.025	0.023	0.020	0.005
			FF21-102228	ASSAY	TB21189687	284.00	285.00	1.00	0.001	0.003	0.001	0.008	0.003	0.004
			FF21-102229	ASSAY	TB21189687	285.00	286.04	1.04	0.103	0.008	0.063	0.082	0.011	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
286.04	309.00	GAB-Vt	FF21-102230	ASSAY	TB21189687	286.04	287.00	0.96	0.464	0.058	0.023	0.054	0.039	0.006
Gab VT. Dark green-grey and white. Gradational upper contact with intercolated gab-mafic dike. Typically not foliated and medium grained. Pyx:Plag at a 60:40. Moderate chlorite and Na alteration with weak K-alt.			FF21-102231	ASSAY	TB21189687	287.00	288.00	1.00	1.260	0.121	0.058	0.060	0.070	0.006
			FF21-102232	ASSAY	TB21189687	288.00	289.00	1.00	5.070	0.415	0.419	0.183	0.221	0.012
Trace sulfides occurring as fine-coarse grained blebs: py, po, cpy.			FF21-102234	ASSAY	TB21189687	289.00	290.00	1.00	0.977	0.104	0.071	0.065	0.049	0.005
			FF21-102235	ASSAY	TB21189687	290.00	291.00	1.00	1.220	0.116	0.094	0.056	0.061	0.005
Eoh @ 309 m.			FF21-102236	ASSAY	TB21189687	291.00	292.00	1.00	0.778	0.106	0.029	0.024	0.035	0.004
			FF21-102237	ASSAY	TB21189687	292.00	293.00	1.00	0.186	0.050	0.014	0.013	0.023	0.003
			FF21-102238	ASSAY	TB21189687	293.00	294.00	1.00	0.253	0.059	0.012	0.011	0.023	0.003
			FF21-102239	ASSAY	TB21189687	294.00	295.00	1.00	0.094	0.042	0.008	0.009	0.022	0.003
			FF21-102240	ASSAY	TB21189687	295.00	296.00	1.00	0.122	0.045	0.009	0.011	0.022	0.003
			FF21-102241	ASSAY	TB21189687	296.00	297.00	1.00	1.280	0.102	0.106	0.054	0.062	0.005
			FF21-102242	ASSAY	TB21189687	297.00	298.00	1.00	0.092	0.045	0.009	0.011	0.019	0.003
			FF21-102243	ASSAY	TB21189687	298.00	299.00	1.00	0.229	0.063	0.022	0.015	0.021	0.003
			FF21-102244	ASSAY	TB21189687	299.00	300.00	1.00	0.177	0.064	0.009	0.011	0.021	0.003
			FF21-102245	ASSAY	TB21189687	300.00	301.00	1.00	0.150	0.059	0.011	0.014	0.018	0.003
			FF21-102246	ASSAY	TB21189687	301.00	302.00	1.00	0.183	0.074	0.007	0.012	0.017	0.003
			FF21-102248	ASSAY	TB21189687	302.00	303.00	1.00	0.615	0.100	0.022	0.022	0.028	0.003
			FF21-102249	ASSAY	TB21189687	303.00	304.00	1.00	0.229	0.073	0.014	0.015	0.020	0.003
			FF21-102250	ASSAY	TB21189687	304.00	305.00	1.00	0.112	0.062	0.002	0.009	0.017	0.003
			FF21-102251	ASSAY	TB21189687	305.00	306.00	1.00	0.138	0.074	0.006	0.010	0.017	0.003
			FF21-102252	ASSAY	TB21189687	306.00	307.00	1.00	0.421	0.086	0.012	0.020	0.029	0.003
			FF21-102253	ASSAY	TB21189687	307.00	308.00	1.00	0.399	0.080	0.010	0.014	0.029	0.003
			FF21-102254	ASSAY	TB21189687	308.00	309.00	1.00	0.378	0.082	0.009	0.011	0.024	0.003

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	202.30	1.33	EXSPRINT	O	
5.02	202.52	1.23	EXSPRINT	O	
10.05	202.66	1.28	EXSPRINT	O	
15.01	202.82	1.37	EXSPRINT	O	
20.05	203.00	1.45	EXSPRINT	O	
25.03	203.11	1.53	EXSPRINT	O	
30.05	203.27	1.65	EXSPRINT	O	
35.05	203.39	1.69	EXSPRINT	O	
40.05	203.52	1.71	EXSPRINT	O	
45.05	203.59	1.72	EXSPRINT	O	
50.01	203.68	1.74	EXSPRINT	O	
55.04	203.84	1.77	EXSPRINT	O	
60.00	203.96	1.82	EXSPRINT	O	
65.03	204.07	1.80	EXSPRINT	O	
70.02	204.15	1.82	EXSPRINT	O	
75.02	204.23	1.86	EXSPRINT	O	
80.02	204.30	1.88	EXSPRINT	O	
85.05	204.32	1.86	EXSPRINT	O	
90.04	204.46	1.96	EXSPRINT	O	
95.02	204.62	2.08	EXSPRINT	O	
100.00	204.84	2.18	EXSPRINT	O	
105.04	205.01	2.29	EXSPRINT	O	
110.05	205.21	2.42	EXSPRINT	O	
115.01	205.46	2.53	EXSPRINT	O	
120.00	205.68	2.65	EXSPRINT	O	
125.03	205.90	2.75	EXSPRINT	O	
130.03	206.04	2.83	EXSPRINT	O	
135.01	206.16	2.95	EXSPRINT	O	
140.03	206.38	3.05	EXSPRINT	O	
145.03	206.60	3.11	EXSPRINT	O	
150.04	206.82	3.14	EXSPRINT	O	
155.02	207.03	3.17	EXSPRINT	O	
160.03	207.21	3.23	EXSPRINT	O	
165.02	207.36	3.26	EXSPRINT	O	
170.01	207.48	3.30	EXSPRINT	O	
175.02	207.66	3.31	EXSPRINT	O	
180.05	207.85	3.34	EXSPRINT	O	

Hole Number: 21-620

Units: METRIC

185.04	207.99	3.35	EXSPRINT	O
190.00	208.12	3.36	EXSPRINT	O
195.00	208.29	3.36	EXSPRINT	O
200.05	208.52	3.38	EXSPRINT	O
205.02	208.74	3.44	EXSPRINT	O
210.04	208.99	3.50	EXSPRINT	O
215.02	209.15	3.48	EXSPRINT	O
220.00	209.34	3.59	EXSPRINT	O
225.02	209.59	3.60	EXSPRINT	O
230.02	209.79	3.63	EXSPRINT	O
235.02	210.02	3.70	EXSPRINT	O
240.05	210.21	3.75	EXSPRINT	O
245.05	210.43	3.81	EXSPRINT	O
250.02	210.67	3.86	EXSPRINT	O
255.02	210.88	3.89	EXSPRINT	O
260.02	211.10	3.97	EXSPRINT	O
265.03	211.33	4.12	EXSPRINT	O
270.04	211.55	4.17	EXSPRINT	O
275.02	211.77	4.24	EXSPRINT	O
280.04	211.92	4.37	EXSPRINT	O
285.03	212.09	4.49	EXSPRINT	O
290.06	212.23	4.57	EXSPRINT	O
295.00	212.40	4.63	EXSPRINT	O
300.00	212.57	4.65	EXSPRINT	O
305.03	212.74	4.67	EXSPRINT	O
310.01	212.92	4.68	EXSPRINT	O



**Detailed Log Report
Hole Number 21-621**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,974.56	Length: 321.00
Location:	East: 31,899.00	Hole Size: NQ
Start Date: Jun 16, 2021	Elev: -95.39	Hole Type: DDH
Completed Date: Jun 20, 2021	Collar Dip: -14.80	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 202.03	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N
Units: METRIC	North: 5,449,578.78	Plugged: N
Start Log: Jul 05, 2021	East: 309,266.08	Multishot Survey: N
End Log: Jul 06, 2021	Elev: -95.39	Pulse EM Survey: N
Logged By 1: Sasan Maleki	Claim: 252	EOH: 321.00
		Artesian Cond: No
		Abandon Reason:

Comments: Logged by V. Currie.

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	6.06	DIKE-Mafic												
MAFIC DIKE - fine-grained, black-grey-green in colour. Trace/ weak chl-qtz-act alteration throughout. Sharp lower contact with tonalite.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
6.06	25.48	TON												
<p>Gneissic TON - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act+ep alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations and along fractures.</p> <p>Multiple mafic dikes cross cut this unit.</p>														
25.48	27.00	DIKE-Intermediate												
<p>INT DIKE - fine-grained, grey-black-green-pink in colour. Trace/ weak chl-act-qtz alteration throughout, K-alteration intermittent. Sharp upper and lower contacts with tonalite.</p>														
27.00	29.35	TON												
<p>Gneissic TON - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act+ep alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations and along fractures.</p> <p>Multiple mafic and intermediate dikes cross cut this unit.</p>														
29.35	30.90	DIKE-Mafic												
<p>MAF-INT DIKE - Porphyritic, fine-grained, black-grey-green-pink in colour. Trace/ weak chl-qtz-act alteration throughout. Plag phenocrysts are weak to moderately K-altered. Sharp upper and lower contacts with tonalite.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %			
30.90	48.51	TON	FF21-102255	ASSAY	TB21189687	42.00	43.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001			
Gneissic TON - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act+ep alteration. Strongly foliated throughout.			FF21-102256	ASSAY	TB21189687	43.00	44.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001			
			FF21-102257	ASSAY	TB21189687	44.00	45.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001			
			FF21-102258	ASSAY	TB21189687	45.00	46.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001			
			FF21-102259	ASSAY	TB21189687	46.00	47.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001			
			Vfg-fg py occurs as disseminations and along fractures.			FF21-102260	ASSAY	TB21189687	47.00	48.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001
						FF21-102262	ASSAY	TB21189687	48.00	49.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
48.51	60.15	FAULT	FF21-102264	ASSAY	TB21200146	49.00	50.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001			
FAULT - gouge at 64.0m. Strong-mod chl-act-ser alteration.			FF21-102265	ASSAY	TB21200146	50.00	51.00	1.00	0.001	0.003	0.002	0.022	0.001	0.001			
			FF21-102266	ASSAY	TB21200146	51.00	52.00	1.00	0.001	0.003	0.003	0.024	0.001	0.003			
			FF21-102267	ASSAY	TB21200146	52.00	53.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001			
			FF21-102268	ASSAY	TB21200146	53.00	54.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001			
			FF21-102269	ASSAY	TB21200146	54.00	55.00	1.00	0.001	0.003	0.002	0.005	0.001	0.001			
			FF21-102270	ASSAY	TB21200146	55.00	56.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001			
			FF21-102271	ASSAY	TB21200146	56.00	57.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001			
			FF21-102272	ASSAY	TB21200146	57.00	58.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001			
			FF21-102273	ASSAY	TB21200146	58.00	59.00	1.00	0.001	0.003	0.001	0.006	0.001	0.001			
			FF21-102274	ASSAY	TB21200146	59.00	60.15	1.15	0.025	0.006	0.003	0.008	0.008	0.003			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
60.15	73.26	GAB-Vt	FF21-102275	ASSAY	TB21200146	60.15	61.00	0.85	2.700	0.514	0.011	0.034	0.074	0.006
		GAB VT - Variably medium to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act-ser alteration throughout. Mineralization consists of fg disseminated py (0.1%), intercumulus/ blebby cpy-po-pn assemblage (ranging from 0.2%-0.5%). Upper contact with fault zone.	FF21-102277	ASSAY	TB21200146	61.00	62.00	1.00	1.440	0.197	0.013	0.047	0.085	0.006
			FF21-102278	ASSAY	TB21200146	62.00	63.00	1.00	1.010	0.163	0.009	0.044	0.072	0.006
			FF21-102279	ASSAY	TB21200146	63.00	64.00	1.00	0.929	0.145	0.033	0.045	0.074	0.006
			FF21-102280	ASSAY	TB21200146	64.00	65.00	1.00	0.610	0.117	0.029	0.034	0.059	0.005
			FF21-102281	ASSAY	TB21200146	65.00	66.00	1.00	0.961	0.178	0.104	0.074	0.096	0.007
			FF21-102282	ASSAY	TB21200146	66.00	67.00	1.00	0.398	0.047	0.051	0.022	0.052	0.004
			FF21-102283	ASSAY	TB21200146	67.00	68.00	1.00	0.485	0.043	0.023	0.036	0.058	0.005
			FF21-102284	ASSAY	TB21200146	68.00	69.00	1.00	0.455	0.077	0.005	0.014	0.047	0.005
			FF21-102285	ASSAY	TB21200146	69.00	70.00	1.00	0.475	0.075	0.006	0.007	0.041	0.005
			FF21-102287	ASSAY	TB21200146	70.00	71.00	1.00	2.940	0.307	0.187	0.061	0.129	0.007
		FF21-102288	ASSAY	TB21200146	71.00	72.00	1.00	0.455	0.079	0.040	0.030	0.050	0.005	
		FF21-102289	ASSAY	TB21200146	72.00	73.26	1.26	0.172	0.058	0.007	0.019	0.035	0.003	
73.26	75.59	DIKE-Mafic	FF21-102290	ASSAY	TB21200146	73.26	74.50	1.24	0.006	0.003	0.001	0.007	0.004	0.003
		MAF-INT DIKE- fine grained, black-grey-green in colour. Trace/ weak chl-act-qtz alteration throughout. Sharp upper and lower contacts with GAB VT.	FF21-102291	ASSAY	TB21200146	74.50	75.59	1.09	0.121	0.012	0.001	0.011	0.008	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
75.59	124.66	GAB-Vt	FF21-102292	ASSAY	TB21200146	75.59	77.00	1.41	3.010	0.318	0.146	0.127	0.135	0.006
		GAB VT - Variably medium to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act-ser alteration throughout.	FF21-102293	ASSAY	TB21200146	77.00	78.00	1.00	1.610	0.252	0.024	0.093	0.112	0.005
			FF21-102294	ASSAY	TB21200146	78.00	79.00	1.00	3.500	0.490	0.130	0.153	0.151	0.007
			FF21-102295	ASSAY	TB21200146	79.00	80.00	1.00	1.780	0.243	0.225	0.191	0.102	0.005
		Mineralization consists of fg disseminated py (0.1%), intercumulus/ blebby cpy-po-pn assemblage (ranging from 0.2%-0.5%).	FF21-102296	ASSAY	TB21200146	80.00	81.00	1.00	1.620	0.309	0.064	0.039	0.058	0.004
			FF21-102297	ASSAY	TB21200146	81.00	82.00	1.00	3.210	0.530	0.331	0.136	0.161	0.008
			FF21-102298	ASSAY	TB21200146	82.00	83.00	1.00	2.210	0.435	0.147	0.098	0.108	0.006
			FF21-102299	ASSAY	TB21200146	83.00	84.00	1.00	2.080	0.394	0.130	0.075	0.081	0.005
			FF21-102300	ASSAY	TB21200146	84.00	85.00	1.00	1.760	0.297	0.146	0.095	0.122	0.005
			FF21-102301	ASSAY	TB21200146	85.00	86.00	1.00	1.030	0.268	0.121	0.077	0.087	0.005
			FF21-102302	ASSAY	TB21200146	86.00	87.00	1.00	0.455	0.079	0.037	0.030	0.066	0.007
			FF21-102303	ASSAY	TB21200146	87.00	88.00	1.00	3.370	0.305	0.234	0.134	0.163	0.006
			FF21-102304	ASSAY	TB21200146	88.00	89.00	1.00	0.888	0.116	0.092	0.064	0.069	0.005
			FF21-102305	ASSAY	TB21200146	89.00	90.00	1.00	2.270	0.253	0.172	0.113	0.131	0.005
			FF21-102306	ASSAY	TB21200146	90.00	91.00	1.00	1.160	0.142	0.092	0.068	0.074	0.005
			FF21-102308	ASSAY	TB21200146	91.00	92.00	1.00	1.020	0.253	0.030	0.028	0.053	0.004
			FF21-102309	ASSAY	TB21200146	92.00	93.00	1.00	1.580	0.230	0.236	0.077	0.099	0.007
			FF21-102310	ASSAY	TB21200146	93.00	94.00	1.00	2.260	0.405	0.143	0.062	0.075	0.006
			FF21-102311	ASSAY	TB21200146	94.00	95.00	1.00	1.920	0.317	0.123	0.107	0.084	0.005
			FF21-102312	ASSAY	TB21200146	95.00	96.00	1.00	1.130	0.260	0.080	0.028	0.044	0.004
			FF21-102313	ASSAY	TB21200146	96.00	97.00	1.00	0.757	0.179	0.039	0.020	0.051	0.002
		FF21-102314	ASSAY	TB21200146	97.00	98.00	1.00	1.660	0.182	0.213	0.106	0.121	0.006	
		FF21-102315	ASSAY	TB21200146	98.00	99.00	1.00	1.560	0.133	0.211	0.063	0.094	0.006	
		FF21-102316	ASSAY	TB21200146	99.00	100.00	1.00	2.470	0.217	0.313	0.131	0.128	0.007	
		FF21-102317	ASSAY	TB21200146	100.00	101.00	1.00	1.350	0.096	0.088	0.048	0.078	0.006	
		FF21-102318	ASSAY	TB21200146	101.00	102.00	1.00	1.350	0.112	0.139	0.064	0.088	0.006	
		FF21-102319	ASSAY	TB21200146	102.00	103.00	1.00	1.020	0.110	0.033	0.050	0.079	0.006	
		FF21-102320	ASSAY	TB21200146	103.00	104.00	1.00	2.010	0.173	0.166	0.140	0.139	0.008	
		FF21-102322	ASSAY	TB21200146	104.00	105.00	1.00	3.040	0.211	0.124	0.156	0.144	0.007	
		FF21-102323	ASSAY	TB21200146	105.00	106.00	1.00	3.440	0.289	0.388	0.182	0.188	0.009	
		FF21-102324	ASSAY	TB21200146	106.00	107.00	1.00	0.736	0.089	0.079	0.047	0.064	0.006	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102325	ASSAY	TB21200146	107.00	108.00	1.00	1.980	0.162	0.163	0.091	0.109	0.007
			FF21-102326	ASSAY	TB21200146	108.00	109.00	1.00	1.530	0.210	0.123	0.087	0.098	0.007
			FF21-102327	ASSAY	TB21200146	109.00	110.00	1.00	1.060	0.112	0.139	0.075	0.091	0.007
			FF21-102328	ASSAY	TB21200146	110.00	111.00	1.00	0.770	0.084	0.175	0.065	0.070	0.006
			FF21-102329	ASSAY	TB21200146	111.00	112.00	1.00	0.594	0.065	0.073	0.042	0.052	0.006
			FF21-102330	ASSAY	TB21200146	112.00	113.00	1.00	0.241	0.023	0.017	0.023	0.061	0.005
			FF21-102331	ASSAY	TB21200146	113.00	114.00	1.00	0.205	0.028	0.015	0.016	0.058	0.005
			FF21-102332	ASSAY	TB21200146	114.00	115.00	1.00	1.260	0.069	0.056	0.064	0.088	0.006
			FF21-102333	ASSAY	TB21200146	115.00	116.00	1.00	0.225	0.080	0.053	0.054	0.063	0.006
			FF21-102335	ASSAY	TB21200146	116.00	117.00	1.00	0.111	0.027	0.020	0.024	0.043	0.005
			FF21-102336	ASSAY	TB21200146	117.00	118.00	1.00	0.264	0.051	0.032	0.028	0.047	0.005
			FF21-102337	ASSAY	TB21200146	118.00	119.00	1.00	0.221	0.058	0.013	0.019	0.037	0.004
			FF21-102338	ASSAY	TB21200146	119.00	120.00	1.00	0.709	0.154	0.020	0.033	0.046	0.002
			FF21-102339	ASSAY	TB21200146	120.00	121.00	1.00	0.879	0.149	0.012	0.018	0.046	0.003
			FF21-102340	ASSAY	TB21200146	121.00	122.00	1.00	0.693	0.240	0.015	0.012	0.038	0.004
			FF21-102342	ASSAY	TB21200147	122.00	123.00	1.00	0.977	0.166	0.015	0.006	0.055	0.003
			FF21-102343	ASSAY	TB21200147	123.00	124.00	1.00	1.680	0.225	0.036	0.022	0.073	0.004
			FF21-102344	ASSAY	TB21200147	124.00	124.66	0.66	0.963	0.313	0.200	0.024	0.054	0.004
124.66	130.96	FAULT												
		FAULT - 1cm-10cm gouge intermittently throughout.	FF21-102345	ASSAY	TB21200147	124.66	126.00	1.34	2.090	0.274	0.138	0.095	0.114	0.005
			FF21-102346	ASSAY	TB21200147	126.00	127.00	1.00	3.250	0.418	0.148	0.165	0.133	0.005
			FF21-102347	ASSAY	TB21200147	127.00	128.00	1.00	0.272	0.078	0.035	0.015	0.034	0.003
			FF21-102348	ASSAY	TB21200147	128.00	129.00	1.00	1.620	0.313	0.069	0.064	0.061	0.004
			FF21-102349	ASSAY	TB21200147	129.00	130.00	1.00	2.730	0.559	0.133	0.087	0.076	0.005
			FF21-102350	ASSAY	TB21200147	130.00	130.96	0.96	3.070	0.742	0.074	0.046	0.057	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
130.96	195.00	GAB-Vt	FF21-102351	ASSAY	TB21200147	130.96	132.00	1.04	2.180	0.461	0.047	0.048	0.077	0.005
GAB VT - Variably medium to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act-ser alteration throughout.			FF21-102352	ASSAY	TB21200147	132.00	133.00	1.00	3.060	0.345	0.132	0.171	0.181	0.008
			FF21-102353	ASSAY	TB21200147	133.00	134.00	1.00	1.130	0.164	0.061	0.041	0.053	0.004
Mineralization consists of fg disseminated py (0.1%), intercumulus/ blebby cpy-po-pn assemblage (ranging from 0.1%-0.5%).			FF21-102354	ASSAY	TB21200147	134.00	135.00	1.00	0.814	0.164	0.036	0.037	0.070	0.004
			FF21-102355	ASSAY	TB21200147	135.00	136.00	1.00	0.817	0.145	0.081	0.046	0.059	0.004
			FF21-102356	ASSAY	TB21200147	136.00	137.00	1.00	1.060	0.135	0.051	0.035	0.066	0.004
			FF21-102357	ASSAY	TB21200147	137.00	138.00	1.00	0.996	0.228	0.081	0.063	0.056	0.005
			FF21-102358	ASSAY	TB21200147	138.00	139.00	1.00	1.030	0.265	0.049	0.038	0.059	0.005
			FF21-102359	ASSAY	TB21200147	139.00	140.00	1.00	1.480	0.231	0.050	0.028	0.063	0.004
			FF21-102360	ASSAY	TB21200147	140.00	141.00	1.00	0.733	0.165	0.029	0.016	0.043	0.004
			FF21-102361	ASSAY	TB21200147	141.00	142.00	1.00	0.473	0.131	0.050	0.038	0.056	0.005
			FF21-102363	ASSAY	TB21200147	142.00	143.00	1.00	0.537	0.094	0.104	0.058	0.068	0.005
			FF21-102364	ASSAY	TB21200147	143.00	144.00	1.00	0.640	0.189	0.038	0.022	0.041	0.004
			FF21-102365	ASSAY	TB21200147	144.00	145.00	1.00	0.581	0.110	0.054	0.043	0.052	0.004
			FF21-102366	ASSAY	TB21200147	145.00	146.00	1.00	0.077	0.020	0.035	0.035	0.045	0.005
			FF21-102367	ASSAY	TB21200147	146.00	147.00	1.00	0.188	0.082	0.034	0.027	0.028	0.003
			FF21-102368	ASSAY	TB21200147	147.00	148.00	1.00	0.199	0.048	0.036	0.033	0.036	0.004
			FF21-102369	ASSAY	TB21200147	148.00	149.00	1.00	0.043	0.006	0.012	0.019	0.036	0.004
			FF21-102370	ASSAY	TB21200147	149.00	150.00	1.00	0.130	0.025	0.042	0.036	0.043	0.005
			FF21-102372	ASSAY	TB21200147	150.00	151.00	1.00	0.170	0.044	0.046	0.040	0.060	0.005
			FF21-102373	ASSAY	TB21200147	151.00	152.00	1.00	0.765	0.095	0.130	0.057	0.065	0.006
			FF21-102374	ASSAY	TB21200147	152.00	153.00	1.00	1.000	0.235	0.057	0.032	0.055	0.006
FF21-102375	ASSAY	TB21200147	153.00	154.00	1.00	0.952	0.282	0.037	0.024	0.042	0.005			
FF21-102376	ASSAY	TB21200147	154.00	155.00	1.00	2.300	0.354	0.113	0.062	0.089	0.005			
FF21-102377	ASSAY	TB21200147	155.00	156.00	1.00	1.440	0.193	0.071	0.040	0.068	0.005			
FF21-102378	ASSAY	TB21200147	156.00	157.00	1.00	5.840	0.658	0.228	0.245	0.176	0.008			
FF21-102379	ASSAY	TB21200147	157.00	158.00	1.00	2.480	0.377	0.186	0.143	0.095	0.005			
FF21-102380	ASSAY	TB21200147	158.00	159.00	1.00	0.745	0.197	0.042	0.034	0.051	0.004			
FF21-102381	ASSAY	TB21200147	159.00	160.00	1.00	1.850	0.358	0.068	0.046	0.072	0.006			
FF21-102382	ASSAY	TB21200147	160.00	161.00	1.00	0.640	0.158	0.031	0.023	0.044	0.004			
FF21-102383	ASSAY	TB21200147	161.00	162.00	1.00	0.201	0.064	0.011	0.011	0.030	0.004			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102384	ASSAY	TB21200147	162.00	163.00	1.00	0.356	0.092	0.021	0.028	0.044	0.004
			FF21-102385	ASSAY	TB21200147	163.00	164.00	1.00	1.300	0.187	0.048	0.041	0.089	0.005
			FF21-102386	ASSAY	TB21200147	164.00	165.00	1.00	0.640	0.157	0.023	0.020	0.045	0.004
			FF21-102387	ASSAY	TB21200147	165.00	166.00	1.00	4.000	0.465	0.172	0.166	0.161	0.008
			FF21-102389	ASSAY	TB21200147	166.00	167.00	1.00	1.880	0.311	0.135	0.108	0.106	0.007
			FF21-102390	ASSAY	TB21200147	167.00	168.00	1.00	1.300	0.199	0.041	0.019	0.045	0.004
			FF21-102391	ASSAY	TB21200147	168.00	169.00	1.00	0.189	0.035	0.014	0.013	0.039	0.003
			FF21-102392	ASSAY	TB21200147	169.00	170.00	1.00	0.241	0.023	0.018	0.013	0.036	0.004
			FF21-102393	ASSAY	TB21200147	170.00	171.00	1.00	0.489	0.045	0.045	0.043	0.052	0.005
			FF21-102394	ASSAY	TB21200147	171.00	172.00	1.00	0.159	0.013	0.041	0.034	0.049	0.005
			FF21-102395	ASSAY	TB21200147	172.00	173.00	1.00	1.060	0.116	0.130	0.064	0.062	0.005
			FF21-102396	ASSAY	TB21200147	173.00	174.00	1.00	0.968	0.175	0.223	0.084	0.094	0.007
			FF21-102397	ASSAY	TB21200147	174.00	175.00	1.00	2.670	0.398	0.289	0.143	0.189	0.008
			FF21-102398	ASSAY	TB21200147	175.00	176.00	1.00	0.983	0.178	0.142	0.058	0.086	0.007
			FF21-102399	ASSAY	TB21200147	176.00	177.00	1.00	1.460	0.220	0.204	0.092	0.122	0.008
			FF21-102401	ASSAY	TB21200147	177.00	178.00	1.00	1.440	0.128	0.139	0.058	0.081	0.006
			FF21-102402	ASSAY	TB21200147	178.00	179.00	1.00	1.590	0.138	0.124	0.064	0.108	0.006
			FF21-102403	ASSAY	TB21200147	179.00	180.00	1.00	0.691	0.084	0.035	0.023	0.069	0.005
			FF21-102404	ASSAY	TB21200147	180.00	181.00	1.00	0.371	0.067	0.045	0.032	0.057	0.006
			FF21-102405	ASSAY	TB21200147	181.00	182.00	1.00	0.607	0.074	0.050	0.035	0.067	0.005
			FF21-102407	ASSAY	TB21200147	182.00	183.00	1.00	1.500	0.314	0.066	0.039	0.073	0.006
			FF21-102408	ASSAY	TB21200147	183.00	184.00	1.00	1.270	0.307	0.080	0.045	0.083	0.006
			FF21-102409	ASSAY	TB21200147	184.00	185.00	1.00	0.854	0.098	0.074	0.053	0.076	0.006
			FF21-102410	ASSAY	TB21200147	185.00	186.00	1.00	1.730	0.140	0.044	0.030	0.092	0.006
			FF21-102411	ASSAY	TB21200147	186.00	187.00	1.00	0.902	0.080	0.110	0.059	0.074	0.006
			FF21-102412	ASSAY	TB21200147	187.00	188.00	1.00	0.336	0.068	0.078	0.051	0.070	0.006
			FF21-102413	ASSAY	TB21200147	188.00	189.00	1.00	0.404	0.096	0.084	0.055	0.077	0.007
			FF21-102414	ASSAY	TB21200147	189.00	190.00	1.00	0.791	0.123	0.114	0.062	0.092	0.007
			FF21-102415	ASSAY	TB21200147	190.00	191.00	1.00	1.360	0.160	0.193	0.117	0.103	0.005
			FF21-102416	ASSAY	TB21200147	191.00	192.00	1.00	0.945	0.333	0.022	0.022	0.043	0.005
			FF21-102417	ASSAY	TB21200147	192.00	193.00	1.00	0.592	0.160	0.030	0.022	0.052	0.007
			FF21-102418	ASSAY	TB21200147	193.00	194.00	1.00	0.807	0.314	0.029	0.026	0.066	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102420	ASSAY	TB21200148	194.00	195.00	1.00	0.175	0.057	0.011	0.013	0.021	0.002
195.00	224.77	NOR-Vt	FF21-102421	ASSAY	TB21200148	195.00	196.00	1.00	1.730	0.368	0.157	0.135	0.204	0.009
NORVT. Purple. MG. Strong chl-act alteration. Mineralization is trace varying from 0.1-0.3% diss and blebby cpy-po-pn. Upper contact is intuded by a felsic dike.			FF21-102422	ASSAY	TB21200148	196.00	197.00	1.00	0.977	0.151	0.143	0.083	0.094	0.005
			FF21-102423	ASSAY	TB21200148	197.00	198.00	1.00	1.950	0.286	0.260	0.149	0.150	0.007
			FF21-102424	ASSAY	TB21200148	198.00	199.00	1.00	0.284	0.041	0.067	0.041	0.054	0.005
			FF21-102425	ASSAY	TB21200148	199.00	200.00	1.00	0.816	0.159	0.077	0.044	0.068	0.007
			FF21-102426	ASSAY	TB21200148	200.00	201.00	1.00	1.410	0.200	0.150	0.099	0.115	0.007
			FF21-102427	ASSAY	TB21200148	201.00	202.00	1.00	0.635	0.185	0.075	0.070	0.072	0.006
			FF21-102428	ASSAY	TB21200148	202.00	203.00	1.00	0.935	0.275	0.111	0.057	0.090	0.006
			FF21-102429	ASSAY	TB21200148	203.00	204.00	1.00	1.190	0.181	0.066	0.041	0.106	0.006
			FF21-102430	ASSAY	TB21200148	204.00	205.00	1.00	1.760	0.275	0.118	0.076	0.138	0.007
			FF21-102431	ASSAY	TB21200148	205.00	206.00	1.00	3.000	0.311	0.074	0.089	0.134	0.006
			FF21-102432	ASSAY	TB21200148	206.00	207.00	1.00	0.436	0.114	0.032	0.021	0.078	0.006
			FF21-102433	ASSAY	TB21200148	207.00	208.00	1.00	0.510	0.144	0.035	0.025	0.068	0.007
			FF21-102435	ASSAY	TB21200148	208.00	209.00	1.00	0.380	0.098	0.085	0.054	0.087	0.008
			FF21-102436	ASSAY	TB21200148	209.00	210.00	1.00	0.620	0.169	0.068	0.043	0.082	0.008
			FF21-102437	ASSAY	TB21200148	210.00	211.00	1.00	0.310	0.090	0.019	0.016	0.057	0.007
			FF21-102438	ASSAY	TB21200148	211.00	212.00	1.00	0.704	0.198	0.057	0.036	0.078	0.008
			FF21-102439	ASSAY	TB21200148	212.00	213.00	1.00	0.670	0.128	0.069	0.025	0.059	0.006
			FF21-102440	ASSAY	TB21200148	213.00	214.00	1.00	0.589	0.104	0.050	0.031	0.069	0.006
			FF21-102441	ASSAY	TB21200148	214.00	215.00	1.00	1.280	0.120	0.124	0.088	0.119	0.006
			FF21-102442	ASSAY	TB21200148	215.00	216.00	1.00	0.825	0.083	0.070	0.038	0.074	0.005
			FF21-102443	ASSAY	TB21223448	216.00	217.00	1.00	0.714	0.088	0.086	0.040	0.074	0.006
			FF21-102444	ASSAY	TB21223448	217.00	218.00	1.00	0.492	0.085	0.078	0.045	0.057	0.005
			FF21-102446	ASSAY	TB21223448	218.00	219.00	1.00	2.050	0.208	0.144	0.038	0.122	0.007
			FF21-102447	ASSAY	TB21223448	219.00	220.00	1.00	0.288	0.074	0.018	0.014	0.052	0.005
			FF21-102448	ASSAY	TB21200148	220.00	221.00	1.00	0.145	0.031	0.017	0.021	0.052	0.006
			FF21-102449	ASSAY	TB21200148	221.00	222.00	1.00	0.055	0.017	0.014	0.018	0.041	0.005
			FF21-102450	ASSAY	TB21200148	222.00	223.00	1.00	0.228	0.066	0.010	0.012	0.051	0.006
			FF21-102451	ASSAY	TB21200148	223.00	224.00	1.00	0.421	0.087	0.030	0.022	0.060	0.005
			FF21-102452	ASSAY	TB21200148	224.00	224.77	0.77	1.280	0.137	0.056	0.038	0.088	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
224.77	226.22	DIKE-Mafic	FF21-102453	ASSAY	TB21200148	224.77	226.22	1.45	0.078	0.007	0.018	0.038	0.015	0.005

MFD. Aphanitic black non-magneti dike. Pyrite is up to 3% as fg diss and veins. Upper and lower contacts are both sharp.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
226.22	270.97	NOR	FF21-102454	ASSAY	TB21200148	226.22	227.00	0.78	0.271	0.070	0.011	0.010	0.042	0.005
NOR. Green-grey. MG. Altered norite with vari-texture patches. Mineralization is <0.1% diss py-cpy-po as vfg diss. The unit is cut by several small Q-veins. Mineralization is getting higher in vari-textured parts.			FF21-102455	ASSAY	TB21200148	227.00	228.00	1.00	0.142	0.040	0.016	0.015	0.047	0.006
			FF21-102456	ASSAY	TB21200148	228.00	229.00	1.00	1.550	0.164	0.039	0.041	0.070	0.006
			FF21-102458	ASSAY	TB21200148	229.00	230.00	1.00	0.144	0.031	0.012	0.010	0.037	0.004
			FF21-102459	ASSAY	TB21200148	230.00	231.00	1.00	0.978	0.100	0.007	0.007	0.071	0.005
			FF21-102460	ASSAY	TB21200148	231.00	232.00	1.00	1.980	0.188	0.076	0.066	0.098	0.006
			FF21-102461	ASSAY	TB21200148	232.00	233.00	1.00	0.417	0.091	0.011	0.023	0.052	0.006
			FF21-102462	ASSAY	TB21200148	233.00	234.00	1.00	0.537	0.141	0.032	0.024	0.058	0.007
			FF21-102463	ASSAY	TB21200148	234.00	235.00	1.00	1.160	0.206	0.062	0.043	0.065	0.007
			FF21-102464	ASSAY	TB21200148	235.00	236.00	1.00	0.802	0.172	0.049	0.031	0.057	0.006
			FF21-102465	ASSAY	TB21200148	236.00	237.00	1.00	0.679	0.362	0.022	0.014	0.054	0.005
			FF21-102466	ASSAY	TB21200148	237.00	238.00	1.00	0.512	0.085	0.045	0.021	0.052	0.004
			FF21-102467	ASSAY	TB21200148	238.00	239.00	1.00	0.565	0.050	0.043	0.023	0.048	0.005
			FF21-102468	ASSAY	TB21200148	239.00	240.00	1.00	0.151	0.024	0.021	0.010	0.038	0.005
			FF21-102469	ASSAY	TB21200148	240.00	241.00	1.00	0.847	0.098	0.074	0.035	0.048	0.004
			FF21-102470	ASSAY	TB21200148	241.00	242.00	1.00	0.326	0.072	0.023	0.016	0.038	0.004
			FF21-102471	ASSAY	TB21200148	242.00	243.00	1.00	1.060	0.094	0.122	0.046	0.072	0.005
			FF21-102473	ASSAY	TB21200148	243.00	244.00	1.00	1.150	0.143	0.077	0.047	0.071	0.005
			FF21-102474	ASSAY	TB21200148	244.00	245.00	1.00	0.111	0.021	0.022	0.013	0.037	0.004
			FF21-102475	ASSAY	TB21200148	245.00	246.00	1.00	0.038	0.007	0.012	0.008	0.027	0.004
			FF21-102476	ASSAY	TB21200148	246.00	247.00	1.00	0.050	0.012	0.018	0.019	0.042	0.005
FF21-102477	ASSAY	TB21200148	247.00	248.00	1.00	0.285	0.027	0.024	0.019	0.035	0.004			
FF21-102478	ASSAY	TB21200148	248.00	249.00	1.00	0.277	0.033	0.036	0.017	0.032	0.004			
FF21-102479	ASSAY	TB21200148	249.00	250.00	1.00	0.012	0.007	0.005	0.008	0.044	0.006			
FF21-102480	ASSAY	TB21200148	250.00	251.00	1.00	1.600	0.169	0.090	0.042	0.081	0.006			
FF21-102481	ASSAY	TB21200148	251.00	252.00	1.00	2.070	0.142	0.043	0.025	0.145	0.005			
FF21-102482	ASSAY	TB21200148	252.00	253.00	1.00	0.492	0.034	0.052	0.024	0.033	0.004			
FF21-102484	ASSAY	TB21200148	253.00	254.00	1.00	0.139	0.017	0.044	0.023	0.035	0.004			
FF21-102485	ASSAY	TB21200148	254.00	255.00	1.00	0.052	0.006	0.014	0.013	0.026	0.003			
FF21-102486	ASSAY	TB21200148	255.00	256.00	1.00	0.359	0.030	0.029	0.022	0.031	0.003			
FF21-102487	ASSAY	TB21200148	256.00	257.00	1.00	0.689	0.101	0.015	0.015	0.054	0.004			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102488	ASSAY	TB21200148	257.00	258.00	1.00	1.170	0.040	0.061	0.065	0.074	0.005
			FF21-102489	ASSAY	TB21200148	258.00	259.00	1.00	0.431	0.031	0.069	0.048	0.042	0.004
			FF21-102490	ASSAY	TB21200148	259.00	260.00	1.00	0.549	0.061	0.121	0.049	0.058	0.005
			FF21-102491	ASSAY	TB21200148	260.00	261.00	1.00	0.329	0.050	0.028	0.020	0.040	0.005
			FF21-102492	ASSAY	TB21200148	261.00	262.00	1.00	0.501	0.043	0.049	0.032	0.052	0.005
			FF21-102493	ASSAY	TB21200148	262.00	263.00	1.00	0.108	0.022	0.015	0.012	0.037	0.005
			FF21-102494	ASSAY	TB21200148	263.00	264.00	1.00	0.182	0.043	0.030	0.023	0.045	0.006
			FF21-102495	ASSAY	TB21200148	264.00	265.00	1.00	0.187	0.035	0.048	0.027	0.040	0.005
			FF21-102496	ASSAY	TB21200148	265.00	266.00	1.00	0.390	0.026	0.055	0.052	0.040	0.004
			FF21-102498	ASSAY	TB21200149	266.00	267.00	1.00	0.379	0.047	0.071	0.036	0.052	0.005
			FF21-102499	ASSAY	TB21200149	267.00	268.00	1.00	1.390	0.102	0.112	0.054	0.095	0.006
			FF21-102500	ASSAY	TB21200149	268.00	269.00	1.00	0.697	0.061	0.025	0.026	0.055	0.004
			FF21-102501	ASSAY	TB21200149	269.00	270.00	1.00	2.400	0.168	0.232	0.106	0.109	0.005
			FF21-102502	ASSAY	TB21200149	270.00	270.97	0.97	0.340	0.041	0.012	0.009	0.046	0.005
270.97	272.30	DIKE-Mafic	FF21-102503	ASSAY	TB21200149	270.97	272.30	1.33	0.001	0.003	0.002	0.010	0.024	0.004

MFD. FG to aphanitic mafic dike. Dark black in color.
Non-agnetic. Pyrite is up to 1% as vein and diss.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
272.30	295.85	NOR	FF21-102504	ASSAY	TB21200149	272.30	273.00	0.70	0.504	0.062	0.035	0.024	0.048	0.005
NOR. MG to FG varying from vari-textured parts to altered fine-grained norite. Dark green. Mineralization is trace and up to 0.1% py-cpy-po as vfg diss. From 274 to 295.85m norite is less altered with much less vari-textured parts.			FF21-102505	ASSAY	TB21200149	273.00	274.00	1.00	0.581	0.070	0.068	0.029	0.043	0.005
			FF21-102506	ASSAY	TB21200149	274.00	275.00	1.00	0.107	0.032	0.017	0.009	0.035	0.005
			FF21-102507	ASSAY	TB21200149	275.00	276.00	1.00	0.615	0.062	0.055	0.024	0.049	0.005
			FF21-102509	ASSAY	TB21200149	276.00	277.00	1.00	0.105	0.025	0.015	0.010	0.035	0.005
			FF21-102510	ASSAY	TB21200149	277.00	278.00	1.00	0.148	0.025	0.013	0.010	0.034	0.005
			FF21-102511	ASSAY	TB21200149	278.00	279.00	1.00	0.183	0.028	0.038	0.014	0.035	0.005
			FF21-102512	ASSAY	TB21200149	279.00	280.00	1.00	0.468	0.058	0.047	0.029	0.039	0.005
			FF21-102513	ASSAY	TB21200149	280.00	281.00	1.00	2.040	0.082	0.091	0.068	0.091	0.006
			FF21-102514	ASSAY	TB21200149	281.00	282.00	1.00	0.209	0.031	0.022	0.016	0.032	0.004
			FF21-102515	ASSAY	TB21200149	282.00	283.00	1.00	0.135	0.024	0.056	0.018	0.032	0.005
			FF21-102516	ASSAY	TB21200149	283.00	284.00	1.00	0.645	0.042	0.094	0.037	0.048	0.005
			FF21-102517	ASSAY	TB21200149	284.00	285.00	1.00	0.950	0.075	0.052	0.028	0.055	0.005
			FF21-102518	ASSAY	TB21200149	285.00	286.00	1.00	0.704	0.045	0.227	0.038	0.044	0.005
			FF21-102519	ASSAY	TB21200149	286.00	287.00	1.00	0.110	0.016	0.025	0.016	0.028	0.005
			FF21-102520	ASSAY	TB21200149	287.00	288.00	1.00	0.235	0.019	0.036	0.019	0.029	0.005
			FF21-102521	ASSAY	TB21200149	288.00	289.00	1.00	0.053	0.007	0.021	0.018	0.024	0.005
			FF21-102522	ASSAY	TB21200149	289.00	290.00	1.00	0.636	0.043	0.069	0.030	0.031	0.004
			FF21-102523	ASSAY	TB21200149	290.00	291.00	1.00	0.028	0.003	0.011	0.015	0.021	0.005
			FF21-102525	ASSAY	TB21200149	291.00	292.00	1.00	0.080	0.007	0.014	0.015	0.024	0.005
FF21-102526	ASSAY	TB21200149	292.00	293.00	1.00	0.070	0.006	0.013	0.015	0.024	0.005			
FF21-102527	ASSAY	TB21200149	293.00	294.00	1.00	0.165	0.014	0.010	0.010	0.017	0.003			
FF21-102528	ASSAY	TB21200149	294.00	295.00	1.00	0.119	0.012	0.023	0.017	0.021	0.004			
FF21-102529	ASSAY	TB21200149	295.00	295.85	0.85	0.208	0.021	0.023	0.018	0.019	0.004			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
295.85	316.45	QDIOR	FF21-102530	ASSAY	TB21200149	295.85	297.00	1.15	0.096	0.003	0.007	0.009	0.004	0.001
QDIO. MG with blue quartz grains. Black-grey. Slightly foliated with 45-60degrees TCA. Pyrite is present up to 1% as vein and diss in the matrix with cpy with up to 0.1%. Upper contact is sharp, lower contact is intruded by a mafic dike. The unit is cut by several mafic and felsic dikes.			FF21-102531	ASSAY	TB21200149	297.00	298.00	1.00	0.408	0.026	0.033	0.023	0.016	0.001
			FF21-102532	ASSAY	TB21200149	298.00	299.00	1.00	0.780	0.057	0.056	0.038	0.028	0.001
			FF21-102533	ASSAY	TB21200149	299.00	300.00	1.00	0.784	0.052	0.044	0.034	0.026	0.001
			FF21-102534	ASSAY	TB21200149	300.00	301.00	1.00	0.899	0.060	0.046	0.034	0.027	0.001
			FF21-102536	ASSAY	TB21200149	301.00	302.00	1.00	1.620	0.105	0.107	0.040	0.044	0.002
			FF21-102537	ASSAY	TB21200149	302.00	303.00	1.00	0.175	0.011	0.022	0.008	0.008	0.001
			FF21-102538	ASSAY	TB21200149	303.00	304.00	1.00	0.041	0.003	0.008	0.006	0.003	0.001
			FF21-102539	ASSAY	TB21200149	304.00	305.00	1.00	0.229	0.015	0.015	0.009	0.007	0.001
			FF21-102540	ASSAY	TB21200149	305.00	306.00	1.00	0.357	0.020	0.024	0.012	0.011	0.001
			FF21-102541	ASSAY	TB21200149	306.00	307.00	1.00	0.207	0.009	0.023	0.013	0.007	0.001
			FF21-102542	ASSAY	TB21200149	307.00	308.00	1.00	0.619	0.040	0.036	0.023	0.017	0.001
			FF21-102543	ASSAY	TB21200149	308.00	309.00	1.00	1.040	0.066	0.095	0.035	0.029	0.001
			FF21-102544	ASSAY	TB21200149	309.00	310.00	1.00	0.685	0.045	0.050	0.028	0.018	0.001
			FF21-102545	ASSAY	TB21200149	310.00	311.00	1.00	0.038	0.003	0.002	0.006	0.002	0.001
			FF21-102546	ASSAY	TB21200149	311.00	312.00	1.00	0.248	0.013	0.019	0.016	0.009	0.001
FF21-102547	ASSAY	TB21200149	312.00	313.00	1.00	0.070	0.007	0.019	0.035	0.010	0.002			
FF21-102548	ASSAY	TB21200149	313.00	314.00	1.00	0.130	0.012	0.010	0.027	0.015	0.004			
FF21-102549	ASSAY	TB21200149	314.00	315.00	1.00	0.002	0.003	0.002	0.024	0.004	0.004			
FF21-102550	ASSAY	TB21200149	315.00	316.45	1.45	0.040	0.005	0.003	0.021	0.004	0.002			
316.45	321.00	NOR-Vt	FF21-102551	ASSAY	TB21200149	316.45	317.00	0.55	0.020	0.003	0.001	0.014	0.004	0.003
NORVT. CG. Green. Strong chl-act alteration. Mineralization is trace with up to 0.1% py-cpy-po.			FF21-102552	ASSAY	TB21200149	317.00	318.00	1.00	0.202	0.016	0.007	0.021	0.018	0.005
			FF21-102553	ASSAY	TB21200149	318.00	319.00	1.00	0.238	0.021	0.006	0.021	0.022	0.006
			FF21-102554	ASSAY	TB21200149	319.00	320.00	1.00	0.003	0.003	0.001	0.010	0.011	0.005
			FF21-102555	ASSAY	TB21200149	320.00	321.00	1.00	0.103	0.009	0.001	0.015	0.013	0.005

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	202.29	-14.80	EXSPRINT	O	
5.01	202.89	-14.75	EXSPRINT	O	
10.05	203.03	-14.67	EXSPRINT	O	
15.02	203.11	-14.66	EXSPRINT	O	
20.04	203.22	-14.64	EXSPRINT	O	
25.02	203.31	-14.54	EXSPRINT	O	
30.03	203.46	-14.43	EXSPRINT	O	
35.05	203.55	-14.36	EXSPRINT	O	
40.01	203.64	-14.31	EXSPRINT	O	
45.00	203.70	-14.29	EXSPRINT	O	
50.04	203.80	-14.34	EXSPRINT	O	
55.04	203.96	-14.31	EXSPRINT	O	
60.04	204.00	-14.29	EXSPRINT	O	
65.03	204.09	-14.12	EXSPRINT	O	
70.01	204.21	-14.00	EXSPRINT	O	
75.05	204.28	-13.91	EXSPRINT	O	
80.04	204.39	-13.76	EXSPRINT	O	
85.03	204.44	-13.63	EXSPRINT	O	
90.04	204.53	-13.53	EXSPRINT	O	
95.05	204.60	-13.41	EXSPRINT	O	
100.01	204.71	-13.30	EXSPRINT	O	
105.01	204.82	-13.22	EXSPRINT	O	
110.00	204.92	-13.14	EXSPRINT	O	
115.05	205.02	-13.06	EXSPRINT	O	
120.04	205.10	-13.01	EXSPRINT	O	
125.03	205.17	-12.95	EXSPRINT	O	
130.04	205.29	-12.91	EXSPRINT	O	
135.02	205.42	-12.81	EXSPRINT	O	
140.02	205.55	-12.71	EXSPRINT	O	
145.04	205.66	-12.67	EXSPRINT	O	
150.01	205.78	-12.60	EXSPRINT	O	
155.02	205.90	-12.56	EXSPRINT	O	
160.03	205.95	-12.50	EXSPRINT	O	
165.04	206.04	-12.46	EXSPRINT	O	
170.03	206.11	-12.42	EXSPRINT	O	
175.05	206.20	-12.35	EXSPRINT	O	
180.04	206.29	-12.28	EXSPRINT	O	

Hole Number: 21-621

Units: METRIC

185.01	206.39	-12.24	EXSPRINT	O
190.01	206.47	-12.20	EXSPRINT	O
195.00	206.56	-12.16	EXSPRINT	O
200.00	206.66	-12.08	EXSPRINT	O
205.03	206.76	-11.99	EXSPRINT	O
210.02	206.85	-11.90	EXSPRINT	O
215.03	206.98	-11.81	EXSPRINT	O
220.01	207.03	-11.75	EXSPRINT	O
225.04	207.14	-11.66	EXSPRINT	O
230.00	207.25	-11.60	EXSPRINT	O
235.01	207.35	-11.53	EXSPRINT	O
240.04	207.44	-11.47	EXSPRINT	O
245.04	207.50	-11.42	EXSPRINT	O
250.00	207.59	-11.38	EXSPRINT	O
255.03	207.64	-11.33	EXSPRINT	O
260.02	207.68	-11.27	EXSPRINT	O
265.00	207.79	-11.25	EXSPRINT	O
270.01	207.82	-11.26	EXSPRINT	O
275.00	207.90	-11.20	EXSPRINT	O
280.02	207.90	-11.23	EXSPRINT	O
285.02	207.95	-11.22	EXSPRINT	O
290.04	208.08	-11.13	EXSPRINT	O
295.04	208.25	-11.07	EXSPRINT	O
300.05	208.46	-10.97	EXSPRINT	O
305.00	208.49	-10.93	EXSPRINT	O
310.02	208.48	-10.94	EXSPRINT	O
315.02	208.53	-10.90	EXSPRINT	O
320.01	208.50	-10.82	EXSPRINT	O
323.42	208.49	-10.88	EXSPRINT	O



Detailed Log Report
Hole Number 21-622

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,974.71	Length: 300.00
Location:	East: 31,898.81	Hole Size: NQ
Start Date: Jun 20, 2021	Elev: -94.50	Hole Type: DDH
Completed Date: Jun 26, 2021	Collar Dip: 9.80	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 209.13	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,578.93	Multishot Survey: N Pulse EM Survey: N
Start Log: Jul 06, 2021	East: 309,265.90	EOH: 300.00
End Log: Jul 08, 2021	Elev: -94.50	Artesian Cond: No
Logged By 1: Victoria Currie	Claim: 252	Abandon Reason:

Comments:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	7.19	DIKE-Mafic												
<p>MAFIC DIKE - fine grained, black-grey-white in colour. Trace/weak chl-act-qtz alteration. Cut by multiple qtz-chl veins (<2cm). Upper contact not visible, lbrecciated lower contact with tonalite, with tonalite xenoliths.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
7.19	25.30	TON Gneissic TONALITE - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act alteration. Variably strong to moderately foliated. Vfg-fg py occurs as disseminations. Cross-cut by a mafic dike from 12.59-12.73m. Upper contact with mafic dike is brecciated, lower contact with another mafic dike is sharp.												
25.30	26.52	DIKE-Mafic MAFIC DIKE - fine grained, black-grey-white-pink in colour. Trace/weak chl-act-qtz-K alteration. Cross cut by 2 small (3-6cm) felsic dikes. Sharp upper contact with tonalite, brecciated lower contact with tonalite, with tonalite xenoliths near the contact.												
26.52	48.05	TON Gneissic TONALITE - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act+ep alteration, extreme to strong alteration gradually toward the contact with the fault zone. Variably strong to moderately foliated. Vfg-fg py occurs as disseminations. Brecciated upper contact with mafic dike.												
48.05	77.34	FAULT FAULT - Strongly to extremely K-chl-ep altered tonalite, pink-green-white-grey in colour, being cross-cut by multiple intermediate-mafic dikes. Clay gouge at 48.94 and 49.81m. Jointing from 49.47-49.90m and from 57.28-57.76m. Very rubbly core throughout this interval.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
77.34	188.19	TON												
Gneissic TONALITE - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act alteration. Variably strong to moderately foliated.														
Vfg-fg py occurs as disseminations, trace amounts of fine grained cubic py, and ff py present intermittently.														
188.19	199.33	TON	FF21-102632	ASSAY	TB21192850	195.00	196.00	1.00	0.003	0.003	0.001	0.005	0.002	0.002
Augen-textured TONALITE - Strongly strained and sheared. White-black-grey in colour with lesser green. Pink-red-green alteration in the form of variably weak to strong pervasive K-alteration as well as weak to moderate epidote alteration and intermittent qtz-chl veins.			FF21-102634	ASSAY	TB21192850	196.00	197.00	1.00	0.005	0.003	0.003	0.009	0.009	0.002
			FF21-102635	ASSAY	TB21192850	197.00	198.00	1.00	0.002	0.003	0.002	0.005	0.010	0.002
			FF21-102636	ASSAY	TB21192850	198.00	199.30	1.30	0.019	0.003	0.006	0.005	0.003	0.002
			FF21-102637	ASSAY	TB21192850	199.30	200.00	0.70	1.900	0.381	0.011	0.014	0.065	0.004
			Vfg-fg disseminated pyrite occurs in a trace amounts throughout the interval.											
199.33	216.65	GAB-VBx	FF21-102638	ASSAY	TB21192850	200.00	201.00	1.00	3.330	0.597	0.016	0.035	0.081	0.005
GAB VT-Bx. Dark grey-green-black-light grey in colour, moderately altered GAB VT-Bx. Unit is composed of clasts of LGAB/Cg GAB with fg-mg GABVT forming the matrix. Pervasive moderate chl-act alteration with localized patches of strong alteration mainly near the contact with the fault and then throughout the interval intermittently. Mineralization consists of 0.1-0.3% fg-mg blebby and disseminated py>cpy. Upper contact with fault/ tonalite is stongly altered. Lower contact with GAB VT is gradational.			FF21-102639	ASSAY	TB21192850	201.00	202.00	1.00	3.000	0.458	0.027	0.090	0.110	0.006
			FF21-102640	ASSAY	TB21192850	202.00	203.00	1.00	5.000	0.869	0.185	0.114	0.118	0.006
			FF21-102641	ASSAY	TB21192850	203.00	204.00	1.00	1.320	0.204	0.020	0.052	0.065	0.004
			FF21-102642	ASSAY	TB21192850	204.00	205.00	1.00	3.390	0.554	0.186	0.094	0.127	0.009
			FF21-102643	ASSAY	TB21192850	205.00	206.00	1.00	4.830	0.528	4.420	0.334	0.484	0.017
			FF21-102644	ASSAY	TB21192850	206.00	207.00	1.00	3.480	0.338	0.887	0.156	0.352	0.012
			FF21-102645	ASSAY	TB21192850	207.00	208.00	1.00	1.400	0.255	0.102	0.137	0.108	0.007
			FF21-102646	ASSAY	TB21192850	208.00	209.00	1.00	2.370	0.399	0.115	0.059	0.088	0.006
			FF21-102647	ASSAY	TB21192850	209.00	210.00	1.00	0.322	0.031	0.025	0.020	0.037	0.004
			FF21-102649	ASSAY	TB21192850	210.00	211.00	1.00	0.415	0.060	0.038	0.025	0.041	0.004
			FF21-102650	ASSAY	TB21192850	211.00	212.00	1.00	1.360	0.155	0.095	0.045	0.080	0.006
			FF21-102651	ASSAY	TB21192850	212.00	213.00	1.00	2.020	0.322	0.117	0.056	0.074	0.006
			FF21-102652	ASSAY	TB21192850	213.00	214.00	1.00	2.860	0.357	0.171	0.072	0.126	0.008
FF21-102654	ASSAY	TB21192851	214.00	215.00	1.00	4.780	0.654	0.314	0.129	0.138	0.006			
FF21-102655	ASSAY	TB21192851	215.00	216.00	1.00	4.520	0.723	0.153	0.063	0.091	0.005			
FF21-102656	ASSAY	TB21192851	216.00	216.65	0.65	2.540	0.492	0.055	0.025	0.082	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
216.65	254.64	GAB-Vt	FF21-102657	ASSAY	TB21192851	216.65	218.00	1.35	2.280	0.350	0.042	0.044	0.080	0.006
GAB-VT- Medium-grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.			FF21-102658	ASSAY	TB21192851	218.00	219.00	1.00	1.900	0.259	0.107	0.117	0.122	0.007
			FF21-102659	ASSAY	TB21192851	219.00	220.00	1.00	0.310	0.063	0.024	0.017	0.043	0.004
			FF21-102660	ASSAY	TB21192851	220.00	221.00	1.00	0.398	0.122	0.071	0.045	0.060	0.005
Mineralization consists of fg-mg blebby and disseminated py-ccp occurs in an abundance of 0.1-0.3%.			FF21-102662	ASSAY	TB21192851	221.00	222.00	1.00	3.200	0.258	0.208	0.079	0.160	0.007
			FF21-102663	ASSAY	TB21192851	222.00	223.00	1.00	4.000	0.318	0.257	0.114	0.152	0.007
			FF21-102664	ASSAY	TB21192851	223.00	224.00	1.00	1.210	0.101	0.151	0.060	0.083	0.006
Sharp upper contact with GAB-VT-Bx, gradational lower contact with NOR-VT.			FF21-102665	ASSAY	TB21192851	224.00	225.00	1.00	0.070	0.013	0.012	0.012	0.039	0.006
			FF21-102666	ASSAY	TB21192851	225.00	226.00	1.00	0.609	0.076	0.072	0.046	0.075	0.006
			FF21-102667	ASSAY	TB21192851	226.00	227.00	1.00	2.030	0.155	0.147	0.063	0.097	0.006
			FF21-102668	ASSAY	TB21192851	227.00	228.00	1.00	0.307	0.052	0.063	0.032	0.054	0.005
			FF21-102669	ASSAY	TB21192851	228.00	229.00	1.00	0.092	0.019	0.016	0.022	0.039	0.005
			FF21-102670	ASSAY	TB21192851	229.00	230.00	1.00	0.222	0.036	0.037	0.033	0.046	0.005
			FF21-102671	ASSAY	TB21192851	230.00	231.00	1.00	0.432	0.049	0.039	0.031	0.044	0.005
			FF21-102672	ASSAY	TB21192851	231.00	232.00	1.00	0.017	0.007	0.006	0.011	0.030	0.004
			FF21-102673	ASSAY	TB21192851	232.00	233.00	1.00	0.506	0.028	0.039	0.032	0.045	0.005
			FF21-102674	ASSAY	TB21192851	233.00	234.00	1.00	0.234	0.022	0.033	0.024	0.034	0.004
			FF21-102675	ASSAY	TB21192851	234.00	235.00	1.00	0.248	0.029	0.028	0.028	0.040	0.005
			FF21-102676	ASSAY	TB21192851	235.00	236.00	1.00	1.280	0.099	0.078	0.034	0.068	0.005
			FF21-102678	ASSAY	TB21192851	236.00	237.00	1.00	1.290	0.139	0.059	0.026	0.065	0.004
			FF21-102679	ASSAY	TB21192851	237.00	238.00	1.00	0.495	0.055	0.014	0.009	0.058	0.005
			FF21-102680	ASSAY	TB21192851	238.00	239.00	1.00	0.867	0.093	0.089	0.033	0.054	0.004
			FF21-102681	ASSAY	TB21192851	239.00	240.00	1.00	0.137	0.039	0.022	0.018	0.030	0.004
			FF21-102682	ASSAY	TB21192851	240.00	241.00	1.00	1.900	0.156	0.175	0.066	0.095	0.006
			FF21-102683	ASSAY	TB21192851	241.00	242.00	1.00	0.258	0.048	0.025	0.022	0.034	0.004
			FF21-102684	ASSAY	TB21192851	242.00	243.00	1.00	0.920	0.155	0.106	0.117	0.072	0.005
			FF21-102685	ASSAY	TB21192851	243.00	244.00	1.00	1.330	0.134	0.199	0.088	0.087	0.007
			FF21-102686	ASSAY	TB21192851	244.00	245.00	1.00	0.459	0.075	0.051	0.040	0.035	0.004
			FF21-102687	ASSAY	TB21192851	245.00	246.00	1.00	0.250	0.093	0.024	0.014	0.020	0.002
			FF21-102688	ASSAY	TB21192851	246.00	247.00	1.00	1.900	0.200	0.169	0.085	0.095	0.007
			FF21-102689	ASSAY	TB21192851	247.00	248.00	1.00	0.692	0.076	0.081	0.036	0.051	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102690	ASSAY	TB21192851	248.00	249.00	1.00	1.410	0.104	0.088	0.052	0.047	0.004
			FF21-102692	ASSAY	TB21192851	249.00	250.00	1.00	0.569	0.072	0.196	0.029	0.051	0.004
			FF21-102693	ASSAY	TB21192851	250.00	251.00	1.00	0.681	0.125	0.051	0.031	0.056	0.004
			FF21-102694	ASSAY	TB21192851	251.00	252.00	1.00	0.555	0.096	0.066	0.031	0.043	0.004
			FF21-102695	ASSAY	TB21192851	252.00	253.00	1.00	0.566	0.058	0.042	0.034	0.081	0.005
			FF21-102696	ASSAY	TB21192851	253.00	254.00	1.00	2.010	0.156	0.194	0.071	0.063	0.004
			FF21-102697	ASSAY	TB21192851	254.00	254.64	0.64	0.693	0.132	0.088	0.056	0.067	0.006
254.64	259.96	NOR-Vt	FF21-102698	ASSAY	TB21192851	254.64	256.00	1.36	0.293	0.069	0.012	0.013	0.053	0.007
NOR VT - Medium to coarse-grained, grey-black-brown-purple in colour, dominantly weak degree of pervasive chl-act alteration throughout.			FF21-102699	ASSAY	TB21192851	256.00	257.00	1.00	0.585	0.088	0.163	0.043	0.064	0.005
Mineralization consists of fg-mg py+cpy+po in abundance ranging from 0.1-0.3%			FF21-102700	ASSAY	TB21192851	257.00	258.00	1.00	0.129	0.018	0.015	0.019	0.038	0.005
			FF21-102701	ASSAY	TB21192851	258.00	259.00	1.00	0.274	0.049	0.040	0.029	0.046	0.006
Gradational upper and lower contacts with GAB-VT.			FF21-102702	ASSAY	TB21192851	259.00	259.96	0.96	0.766	0.049	0.055	0.036	0.052	0.006
259.96	269.95	GAB-Vt	FF21-102703	ASSAY	TB21192851	259.96	261.00	1.04	0.213	0.021	0.014	0.016	0.037	0.005
GAB-VT- Medium-grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.			FF21-102704	ASSAY	TB21192851	261.00	262.00	1.00	0.359	0.031	0.030	0.024	0.042	0.005
Mineralization consists of fg-mg blebby and disseminated py-ccp-po occurs in an abundance of 0.1-0.3%.			FF21-102705	ASSAY	TB21192851	262.00	263.00	1.00	0.592	0.055	0.093	0.047	0.054	0.005
			FF21-102706	ASSAY	TB21192851	263.00	264.00	1.00	0.369	0.040	0.027	0.018	0.039	0.004
			FF21-102708	ASSAY	TB21192851	264.00	265.00	1.00	1.820	0.260	0.071	0.036	0.083	0.005
			FF21-102709	ASSAY	TB21192851	265.00	266.00	1.00	1.070	0.102	0.162	0.040	0.075	0.006
Gradational upper and lower contact with NOR-VT.			FF21-102710	ASSAY	TB21192851	266.00	267.00	1.00	0.985	0.093	0.060	0.022	0.061	0.005
			FF21-102711	ASSAY	TB21192851	267.00	268.00	1.00	0.497	0.109	0.042	0.021	0.054	0.005
			FF21-102712	ASSAY	TB21192851	268.00	269.00	1.00	0.305	0.044	0.066	0.036	0.059	0.006
			FF21-102713	ASSAY	TB21192851	269.00	269.95	0.95	0.038	0.010	0.031	0.021	0.044	0.005
269.95	272.36	NOR-Vt	FF21-102714	ASSAY	TB21192851	269.95	271.00	1.05	0.539	0.040	0.081	0.042	0.057	0.005
NOR VT - Medium to coarse-grained, grey-black-brown-purple in colour, dominantly weak degree of pervasive chl-act alteration throughout. Mineralization consists of fg-mg py+cpy+po, py>cpy>po in abundance ranging from 0.1-0.3% Gradational upper and lower contacts with GAB-VT.			FF21-102715	ASSAY	TB21192851	271.00	272.36	1.36	2.030	0.113	0.127	0.042	0.090	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
272.36	300.00	GAB-Vt	FF21-102716	ASSAY	TB21192851	272.36	273.00	0.64	0.161	0.016	0.038	0.015	0.053	0.005
GAB-VT- Medium-grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration. Some intervals of NOR-VT intermittently throughout, ranging in size from 0.3-0.6m.			FF21-102717	ASSAY	TB21192851	273.00	274.00	1.00	3.010	0.153	0.280	0.112	0.182	0.008
			FF21-102718	ASSAY	TB21192851	274.00	275.00	1.00	2.280	0.177	0.513	0.088	0.122	0.007
			FF21-102719	ASSAY	TB21192851	275.00	276.00	1.00	0.443	0.035	0.089	0.042	0.046	0.004
			FF21-102720	ASSAY	TB21192851	276.00	277.00	1.00	0.212	0.015	0.029	0.020	0.040	0.003
			FF21-102721	ASSAY	TB21192851	277.00	278.00	1.00	0.619	0.041	0.097	0.071	0.063	0.004
Mineralization consists of fg-mg blebby and disseminated py-ccp occurs in an abundance of 0.1-0.5%, averaging 0.3%			FF21-102723	ASSAY	TB21192851	278.00	279.00	1.00	0.911	0.036	0.055	0.046	0.086	0.006
			FF21-102724	ASSAY	TB21192851	279.00	280.00	1.00	0.144	0.024	0.027	0.017	0.048	0.005
Gradiational upper contact with NOR-VT.			FF21-102725	ASSAY	TB21192851	280.00	281.00	1.00	0.317	0.033	0.035	0.019	0.050	0.005
			FF21-102726	ASSAY	TB21192851	281.00	282.00	1.00	1.070	0.069	0.110	0.048	0.056	0.005
			FF21-102727	ASSAY	TB21192851	282.00	283.00	1.00	0.352	0.037	0.044	0.023	0.052	0.005
			FF21-102728	ASSAY	TB21192851	283.00	284.00	1.00	0.961	0.036	0.072	0.042	0.070	0.005
			FF21-102729	ASSAY	TB21192851	284.00	285.00	1.00	0.606	0.056	0.054	0.021	0.049	0.005
			FF21-102730	ASSAY	TB21192851	285.00	286.00	1.00	0.998	0.069	0.060	0.030	0.070	0.005
			FF21-102732	ASSAY	TB21192853	286.00	287.00	1.00	0.363	0.040	0.062	0.025	0.049	0.005
			FF21-102733	ASSAY	TB21192853	287.00	288.00	1.00	3.420	0.209	0.524	0.132	0.135	0.007
			FF21-102734	ASSAY	TB21192853	288.00	289.00	1.00	1.840	0.160	0.252	0.107	0.129	0.007
			FF21-102735	ASSAY	TB21192853	289.00	290.00	1.00	2.330	0.260	0.410	0.159	0.159	0.007
			FF21-102736	ASSAY	TB21192853	290.00	291.00	1.00	0.173	0.033	0.037	0.021	0.045	0.005
			FF21-102737	ASSAY	TB21192853	291.00	292.00	1.00	0.734	0.072	0.078	0.037	0.083	0.005
			FF21-102738	ASSAY	TB21192853	292.00	293.00	1.00	0.608	0.031	0.029	0.021	0.052	0.005
			FF21-102739	ASSAY	TB21192853	293.00	294.00	1.00	0.100	0.021	0.015	0.011	0.046	0.005
			FF21-102740	ASSAY	TB21192853	294.00	295.00	1.00	0.219	0.045	0.052	0.029	0.054	0.005
			FF21-102741	ASSAY	TB21192853	295.00	296.00	1.00	0.228	0.034	0.043	0.024	0.053	0.005
			FF21-102742	ASSAY	TB21192853	296.00	297.00	1.00	0.268	0.018	0.019	0.017	0.044	0.005
			FF21-102743	ASSAY	TB21192853	297.00	298.00	1.00	1.560	0.203	0.140	0.117	0.091	0.005
			FF21-102744	ASSAY	TB21192853	298.00	299.00	1.00	2.780	0.167	0.252	0.107	0.129	0.006
			FF21-102745	ASSAY	TB21192853	299.00	300.00	1.00	0.279	0.061	0.023	0.023	0.052	0.004

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	209.41	9.69	EXSPRINT	O	
4.98	209.60	9.89	EXSPRINT	O	
10.00	209.85	10.11	EXSPRINT	O	
14.99	210.12	10.20	EXSPRINT	O	
19.98	210.29	10.34	EXSPRINT	O	
24.96	210.48	10.51	EXSPRINT	O	
29.97	210.66	10.64	EXSPRINT	O	
34.96	210.86	10.73	EXSPRINT	O	
39.98	211.15	10.76	EXSPRINT	O	
44.98	211.55	10.76	EXSPRINT	O	
49.99	211.73	10.86	EXSPRINT	O	
54.97	211.84	10.99	EXSPRINT	O	
59.98	211.96	11.12	EXSPRINT	O	
64.98	212.05	11.21	EXSPRINT	O	
70.00	212.12	11.32	EXSPRINT	O	
74.98	212.09	11.49	EXSPRINT	O	
79.99	212.15	11.57	EXSPRINT	O	
84.95	212.28	11.62	EXSPRINT	O	
89.96	212.29	11.65	EXSPRINT	O	
94.98	212.29	12.03	EXSPRINT	O	
100.00	212.38	12.08	EXSPRINT	O	
104.95	212.57	12.10	EXSPRINT	O	
109.96	212.63	12.59	EXSPRINT	O	
115.00	212.55	12.93	EXSPRINT	O	
119.96	212.52	13.10	EXSPRINT	O	
124.99	212.70	13.11	EXSPRINT	O	
129.98	212.84	13.15	EXSPRINT	O	
134.98	212.99	13.19	EXSPRINT	O	
139.98	213.10	13.30	EXSPRINT	O	
144.96	213.20	13.35	EXSPRINT	O	
149.94	213.27	13.35	EXSPRINT	O	
154.95	213.39	13.40	EXSPRINT	O	
159.97	213.44	13.45	EXSPRINT	O	
164.96	213.45	13.50	EXSPRINT	O	
169.96	213.47	13.52	EXSPRINT	O	
174.99	213.45	13.57	EXSPRINT	O	
179.99	213.44	13.57	EXSPRINT	O	

Hole Number: 21-622

Units: METRIC

184.98	213.45	13.60	EXSPRINT	O
189.97	213.44	13.60	EXSPRINT	O
195.00	213.34	13.64	EXSPRINT	O
199.97	213.35	13.58	EXSPRINT	O
204.95	213.44	13.57	EXSPRINT	O
210.00	213.46	13.59	EXSPRINT	O
214.97	213.49	13.60	EXSPRINT	O
219.98	213.50	13.61	EXSPRINT	O
224.95	213.54	13.63	EXSPRINT	O
230.00	213.55	13.62	EXSPRINT	O
234.97	213.57	13.64	EXSPRINT	O
239.99	213.58	13.67	EXSPRINT	O
244.98	213.59	13.67	EXSPRINT	O
249.97	213.63	13.67	EXSPRINT	O
254.99	213.64	13.67	EXSPRINT	O
259.96	213.70	13.66	EXSPRINT	O
264.95	213.75	13.68	EXSPRINT	O
269.95	213.77	13.68	EXSPRINT	O
274.96	213.79	13.70	EXSPRINT	O
279.97	213.82	13.69	EXSPRINT	O
284.97	213.86	13.69	EXSPRINT	O
289.99	213.90	13.65	EXSPRINT	O



**Detailed Log Report
Hole Number 21-623**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,974.71	Length: 360.00
Location:	East: 31,898.85	Hole Size: NQ
Start Date: Jun 26, 2021	Elev: -95.11	Hole Type: DDH
Completed Date: Jun 30, 2021	Collar Dip: -6.00	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 208.93	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,578.93	Multishot Survey: N Pulse EM Survey: N
Start Log: Jul 07, 2021	East: 309,265.94	EOH: 360.00
End Log: Jul 08, 2021	Elev: -95.11	Artesian Cond: No
Logged By 1: Sasan Maleki	Claim: 252	Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	6.65	DIKE-Mafic												
MFD. Aphanitic to FG. Dark black. Magnetic mafic dike with some tonalite clasts. Weak ch-epi alteration. Non-mineralized. Lower contact with tonalite is gradational.														
6.65	13.00	TON												
TON. CG. Grey-red. Slightly foliated. Moderate chl-epi-K alteration. Non-mineralized. The unit is cut by fg epidote veins.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
13.00	43.00	FAULT-Off												
<p>FLT. The major rock unit is tonalite, from 17.70 to 23.70m there is an intermediate-mafic dike. Strong K, moderate chl and weak epi alteration assemblage. Pyrite is present from 25 to 31m up to 2% as fracture fillings and fg diss.</p>														
43.00	51.78	TON												
<p>TON. MG. Grey-red. Moderate K and weak chl-epi alteration. Lower contact is sharp with MFD. Pyrite is present as veins up to 0.2% from 46 to 52m.</p>														
51.78	57.50	DIKE-Mafic												
<p>MFD. Mafic magnetic dike. FG. Weak chl-epi alteration. The unit contains soe tonalite clasts. Pyrite is up to 0.1% as fg veins. Lower sharp contact with tonalite.</p>														
57.50	61.78	TON												
<p>TON. Grey-green. MG. Non-foliated tonalite with moderate K-chl and weak epi alteration assemblage, epidote is mainly as fracture fillings. pyrite is trace. There are some parts within the unit with up to 60% mafic minerals?.</p>														
61.78	65.75	DIKE-Intermediate												
<p>IMD. FG intermediate dike which becomes porphyry from 64.50 to 67.75 with plg phenocrysts. The unit contains some TON clast and cut by quartz and Epi veins. Alteration assemblage is moderate chl-epi-K. Lower contact with TON is sharp with fractured tonalite clasts. Mineralization is Nil.</p>														
65.75	70.75	TON												
<p>TON. CG. Grey-red. Strong K, moderate chl and weak epi alteration assemblage. Mineralization is Nil. Lower contact is intruded by IMD.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
70.75	84.50	FAULT-Off	FF21-102556	ASSAY	TB21200149	76.00	77.00	1.00	0.001	0.003	0.008	0.002	0.000	0.000
FLT. The major rock unit is tonalite intruded by mafic and intermediate dikes. Upper and lower contacts are both intruded by mafic dikes. Alteration assemblage is string K, moderate epi and weak epi.			FF21-102557	ASSAY	TB21200149	77.00	78.00	1.00	0.001	0.003	0.001	0.004	0.001	0.000
			FF21-102558	ASSAY	TB21200149	78.00	79.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-102560	ASSAY	TB21200149	79.00	80.00	1.00	0.001	0.003	0.003	0.001	0.000	0.000
			FF21-102561	ASSAY	TB21200149	80.00	81.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-102562	ASSAY	TB21200149	81.00	82.00	1.00	0.001	0.003	0.001	0.002	0.001	0.000
			FF21-102563	ASSAY	TB21200149	82.00	83.00	1.00	0.003	0.003	0.004	0.011	0.002	0.001
			FF21-102564	ASSAY	TB21200149	83.00	84.00	1.00	0.197	0.035	0.024	0.015	0.014	0.004
			FF21-102565	ASSAY	TB21200149	84.00	84.50	0.50	1.040	0.175	0.001	0.002	0.050	0.004
84.50	85.72	TON	FF21-102566	ASSAY	TB21200149	84.50	85.72	1.22	0.493	0.105	0.003	0.014	0.041	0.004
TON. CG. Grey-red. Strong K, moderate chl and weak epi alteration assemblage. Mineralization is Nil.														
85.72	86.80	DIKE-Mafic	FF21-102567	ASSAY	TB21200149	85.72	86.80	1.08	0.328	0.066	0.024	0.016	0.028	0.005
Mafic-intermediate dike. dark green. Pyrite is present up to 1% as diss and veins. Lower contact with NORvt is sharp. Mineralization is Nil.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
86.80	121.83	NOR	FF21-102569	ASSAY	TB21200149	86.80	88.00	1.20	1.210	0.199	0.009	0.078	0.078	0.005
NOR. FG. Green. Strong chl-act alteration. Mineralization is Nil except for 104-106m which has up to 1% pyrite. Lower contact is sharp. From 118.20-119.20 the unit is highly fractured may be a small fault?			FF21-102570	ASSAY	TB21200149	88.00	89.00	1.00	1.560	0.297	0.013	0.028	0.071	0.008
			FF21-102571	ASSAY	TB21200149	89.00	90.00	1.00	1.540	0.255	0.066	0.050	0.097	0.006
			FF21-102572	ASSAY	TB21200149	90.00	91.00	1.00	1.400	0.174	0.108	0.060	0.088	0.006
			FF21-102573	ASSAY	TB21200149	91.00	92.00	1.00	1.600	0.109	0.140	0.073	0.097	0.005
			FF21-102574	ASSAY	TB21200149	92.00	93.00	1.00	1.040	0.133	0.065	0.054	0.074	0.005
			FF21-102576	ASSAY	TB21192850	93.00	94.00	1.00	0.197	0.044	0.021	0.016	0.043	0.005
			FF21-102577	ASSAY	TB21192850	94.00	95.00	1.00	0.143	0.026	0.019	0.013	0.037	0.005
			FF21-102578	ASSAY	TB21192850	95.00	96.00	1.00	0.085	0.018	0.017	0.015	0.041	0.005
			FF21-102579	ASSAY	TB21192850	96.00	97.00	1.00	0.146	0.022	0.027	0.020	0.043	0.005
			FF21-102580	ASSAY	TB21192850	97.00	98.00	1.00	0.149	0.014	0.024	0.019	0.044	0.005
			FF21-102581	ASSAY	TB21192850	98.00	99.00	1.00	0.042	0.012	0.010	0.008	0.037	0.005
			FF21-102582	ASSAY	TB21192850	99.00	100.00	1.00	0.027	0.007	0.019	0.018	0.039	0.005
			FF21-102583	ASSAY	TB21192850	100.00	101.00	1.00	0.064	0.015	0.023	0.024	0.050	0.005
			FF21-102584	ASSAY	TB21192850	101.00	102.00	1.00	0.026	0.007	0.021	0.028	0.047	0.005
			FF21-102585	ASSAY	TB21192850	102.00	103.00	1.00	0.211	0.029	0.031	0.027	0.044	0.005
			FF21-102586	ASSAY	TB21192850	103.00	104.00	1.00	0.230	0.033	0.022	0.016	0.039	0.005
			FF21-102587	ASSAY	TB21192850	104.00	105.00	1.00	3.510	0.282	0.377	0.180	0.182	0.008
			FF21-102588	ASSAY	TB21192850	105.00	106.00	1.00	0.928	0.064	0.071	0.045	0.073	0.005
			FF21-102589	ASSAY	TB21192850	106.00	107.00	1.00	0.211	0.031	0.029	0.022	0.044	0.005
			FF21-102590	ASSAY	TB21192850	107.00	108.00	1.00	0.197	0.033	0.040	0.027	0.043	0.005
			FF21-102591	ASSAY	TB21192850	108.00	109.00	1.00	0.191	0.031	0.017	0.015	0.040	0.006
FF21-102592	ASSAY	TB21192850	109.00	110.00	1.00	0.267	0.034	0.016	0.012	0.040	0.005			
FF21-102593	ASSAY	TB21192850	110.00	111.00	1.00	0.215	0.032	0.016	0.012	0.042	0.006			
FF21-102594	ASSAY	TB21192850	111.00	112.00	1.00	0.179	0.022	0.019	0.014	0.040	0.006			
FF21-102596	ASSAY	TB21192850	112.00	113.00	1.00	0.211	0.030	0.014	0.010	0.044	0.005			
FF21-102597	ASSAY	TB21192850	113.00	114.00	1.00	0.241	0.035	0.012	0.007	0.046	0.006			
FF21-102598	ASSAY	TB21192850	114.00	115.00	1.00	0.223	0.038	0.028	0.020	0.046	0.006			
FF21-102599	ASSAY	TB21192850	115.00	116.00	1.00	0.311	0.064	0.051	0.032	0.057	0.006			
FF21-102600	ASSAY	TB21192850	116.00	117.00	1.00	0.569	0.073	0.077	0.051	0.065	0.006			
FF21-102601	ASSAY	TB21192850	117.00	118.00	1.00	0.361	0.063	0.082	0.051	0.074	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102602	ASSAY	TB21192850	118.00	119.00	1.00	0.818	0.093	0.072	0.042	0.077	0.006
			FF21-102603	ASSAY	TB21192850	119.00	120.00	1.00	0.619	0.092	0.055	0.038	0.066	0.005
			FF21-102605	ASSAY	TB21192850	120.00	121.00	1.00	0.449	0.064	0.093	0.057	0.074	0.006
			FF21-102606	ASSAY	TB21192850	121.00	121.83	0.83	0.447	0.085	0.097	0.065	0.073	0.005
121.83	128.10	LGAB												
		LGAB. MG to CG. Light grey. Strong chl-act alteration. Mineralization is Nil. Lower sharp contact with norite. Mineralization is Nil.	FF21-102607	ASSAY	TB21192850	121.83	123.00	1.17	0.609	0.132	0.006	0.008	0.047	0.003
			FF21-102608	ASSAY	TB21192850	123.00	124.00	1.00	0.370	0.113	0.007	0.003	0.033	0.002
			FF21-102609	ASSAY	TB21192850	124.00	125.00	1.00	1.160	0.222	0.016	0.018	0.044	0.003
			FF21-102610	ASSAY	TB21192850	125.00	126.00	1.00	1.440	0.187	0.010	0.012	0.069	0.004
			FF21-102611	ASSAY	TB21192850	126.00	127.00	1.00	0.756	0.177	0.005	0.003	0.039	0.003
			FF21-102612	ASSAY	TB21192850	127.00	128.00	1.00	1.280	0.261	0.004	0.003	0.047	0.003
			FF21-102613	ASSAY	TB21192850	128.00	129.00	1.00	0.934	0.134	0.060	0.029	0.051	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
128.10	150.00	NOR	FF21-102614	ASSAY	TB21192850	129.00	130.00	1.00	0.795	0.140	0.051	0.023	0.048	0.004
<p>NOR. MG to CG. Green. Mineralization is trace which goes up to .3% py-cpy-po-pn from 146 to 150m. Strong chl-act alteration. From 150-163m and 172-178 norite becomes coarse-grained with more plg very similar to LGAB. Lower contact is gradational.</p>			FF21-102615	ASSAY	TB21192850	130.00	131.00	1.00	0.509	0.097	0.040	0.025	0.044	0.004
			FF21-102616	ASSAY	TB21192850	131.00	132.00	1.00	1.010	0.095	0.085	0.054	0.083	0.005
			FF21-102617	ASSAY	TB21192850	132.00	133.00	1.00	0.444	0.058	0.071	0.040	0.054	0.005
			FF21-102618	ASSAY	TB21192850	133.00	134.00	1.00	0.317	0.042	0.029	0.034	0.050	0.005
			FF21-102619	ASSAY	TB21192850	134.00	135.00	1.00	0.380	0.055	0.033	0.047	0.056	0.005
			FF21-102620	ASSAY	TB21192850	135.00	136.00	1.00	0.290	0.051	0.055	0.039	0.051	0.005
			FF21-102621	ASSAY	TB21192850	136.00	137.00	1.00	0.255	0.059	0.039	0.029	0.045	0.005
			FF21-102622	ASSAY	TB21192850	137.00	138.00	1.00	0.228	0.064	0.026	0.030	0.045	0.005
			FF21-102623	ASSAY	TB21192850	138.00	139.00	1.00	0.100	0.022	0.030	0.032	0.048	0.005
			FF21-102624	ASSAY	TB21192850	139.00	140.00	1.00	0.212	0.043	0.026	0.026	0.047	0.005
			FF21-102626	ASSAY	TB21192850	140.00	141.00	1.00	0.133	0.024	0.021	0.022	0.045	0.005
			FF21-102627	ASSAY	TB21192850	141.00	142.00	1.00	0.351	0.075	0.029	0.028	0.054	0.005
			FF21-102628	ASSAY	TB21192850	142.00	143.00	1.00	0.442	0.126	0.014	0.013	0.045	0.005
			FF21-102629	ASSAY	TB21192850	143.00	144.00	1.00	0.700	0.201	0.017	0.021	0.061	0.004
			FF21-102630	ASSAY	TB21192850	144.00	145.00	1.00	0.280	0.071	0.018	0.027	0.024	0.002
			FF21-102631	ASSAY	TB21192850	145.00	146.00	1.00	3.640	0.746	0.060	0.076	0.070	0.004
			FF21-102746	ASSAY	TB21192853	146.00	147.00	1.00	0.666	0.133	0.039	0.054	0.053	0.004
FF21-102747	ASSAY	TB21192853	147.00	148.00	1.00	1.840	0.383	0.071	0.079	0.070	0.005			
FF21-102748	ASSAY	TB21192853	148.00	149.00	1.00	2.480	0.398	0.140	0.129	0.106	0.004			
FF21-102749	ASSAY	TB21192853	149.00	150.00	1.00	3.630	0.326	0.277	0.175	0.212	0.009			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
150.00	185.22	GAB-Vt	FF21-102751	ASSAY	TB21192853	150.00	151.00	1.00	2.930	0.393	0.039	0.032	0.098	0.005
GABVT. Dark green. CG to MG. Strong chl-act alteration. Mineralization is Nil. From 202-212m norite is up to 50%.			FF21-102752	ASSAY	TB21192853	151.00	152.00	1.00	0.979	0.211	0.016	0.013	0.050	0.003
			FF21-102753	ASSAY	TB21192853	152.00	153.00	1.00	0.981	0.121	0.025	0.018	0.068	0.004
			FF21-102754	ASSAY	TB21192853	153.00	154.00	1.00	2.880	0.304	0.859	0.112	0.123	0.006
			FF21-102756	ASSAY	TB21192853	154.00	155.00	1.00	0.411	0.087	0.004	0.004	0.048	0.004
			FF21-102757	ASSAY	TB21192853	155.00	156.00	1.00	0.237	0.068	0.004	0.003	0.041	0.003
			FF21-102758	ASSAY	TB21192853	156.00	157.00	1.00	0.382	0.108	0.014	0.017	0.045	0.003
			FF21-102759	ASSAY	TB21192853	157.00	158.00	1.00	1.140	0.162	0.058	0.046	0.071	0.004
			FF21-102760	ASSAY	TB21192853	158.00	159.00	1.00	0.790	0.142	0.014	0.009	0.058	0.004
			FF21-102761	ASSAY	TB21192853	159.00	160.00	1.00	0.770	0.117	0.015	0.006	0.056	0.003
			FF21-102762	ASSAY	TB21192853	160.00	161.00	1.00	0.434	0.097	0.010	0.005	0.044	0.004
			FF21-102763	ASSAY	TB21192853	161.00	162.00	1.00	0.326	0.087	0.027	0.023	0.041	0.003
			FF21-102764	ASSAY	TB21192853	162.00	163.00	1.00	0.302	0.088	0.014	0.015	0.040	0.004
			FF21-102765	ASSAY	TB21192853	163.00	164.00	1.00	1.860	0.419	0.059	0.029	0.052	0.004
			FF21-102766	ASSAY	TB21192853	164.00	165.00	1.00	1.540	0.450	0.052	0.033	0.052	0.003
			FF21-102767	ASSAY	TB21192853	165.00	166.00	1.00	1.110	0.277	0.057	0.036	0.049	0.005
			FF21-102768	ASSAY	TB21192853	166.00	167.00	1.00	1.980	0.446	0.105	0.045	0.067	0.004
			FF21-102769	ASSAY	TB21192853	167.00	168.00	1.00	1.950	0.304	0.080	0.047	0.080	0.006
			FF21-102770	ASSAY	TB21192853	168.00	169.00	1.00	0.799	0.230	0.028	0.020	0.054	0.005
			FF21-102771	ASSAY	TB21192853	169.00	170.00	1.00	0.621	0.165	0.029	0.022	0.051	0.005
			FF21-102772	ASSAY	TB21192853	170.00	171.00	1.00	1.880	0.476	0.025	0.023	0.073	0.005
			FF21-102774	ASSAY	TB21192853	171.00	172.00	1.00	0.121	0.032	0.016	0.024	0.041	0.005
			FF21-102775	ASSAY	TB21192853	172.00	173.00	1.00	0.710	0.190	0.058	0.050	0.056	0.004
			FF21-102776	ASSAY	TB21192853	173.00	174.00	1.00	0.594	0.153	0.011	0.010	0.038	0.002
FF21-102777	ASSAY	TB21192853	174.00	175.00	1.00	0.961	0.293	0.042	0.028	0.058	0.003			
FF21-102778	ASSAY	TB21192853	175.00	176.00	1.00	0.418	0.145	0.039	0.025	0.033	0.003			
FF21-102779	ASSAY	TB21192853	176.00	177.00	1.00	0.308	0.106	0.013	0.012	0.048	0.004			
FF21-102780	ASSAY	TB21192853	177.00	178.00	1.00	1.760	0.398	0.072	0.035	0.053	0.004			
FF21-102781	ASSAY	TB21192853	178.00	179.00	1.00	4.130	0.372	0.582	0.204	0.254	0.009			
FF21-102782	ASSAY	TB21192853	179.00	180.00	1.00	3.100	0.365	0.183	0.141	0.200	0.008			
FF21-102783	ASSAY	TB21192853	180.00	181.00	1.00	0.861	0.152	0.038	0.035	0.042	0.003			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102784	ASSAY	TB21192853	181.00	182.00	1.00	0.505	0.209	0.019	0.010	0.036	0.003
			FF21-102785	ASSAY	TB21192853	182.00	183.00	1.00	0.723	0.147	0.013	0.004	0.058	0.005
			FF21-102786	ASSAY	TB21192853	183.00	184.00	1.00	1.780	0.185	0.094	0.043	0.096	0.005
			FF21-102788	ASSAY	TB21192853	184.00	185.00	1.00	1.060	0.163	0.085	0.031	0.062	0.004
			FF21-102789	ASSAY	TB21192853	185.00	186.00	1.00	0.432	0.083	0.027	0.031	0.036	0.005
185.22	186.25	DIKE-Vt	FF21-102790	ASSAY	TB21192853	186.00	187.00	1.00	0.295	0.073	0.017	0.029	0.049	0.004

MFD. Aphanitic mafic dike. Weak chl alteration.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
186.25	251.00	GAB-Vt	FF21-102791	ASSAY	TB21192853	187.00	188.00	1.00	0.921	0.127	0.022	0.016	0.062	0.005
GABVT. Dark green. CG to MG. Strong chl-act alteration. Mineralization is Nil. From 202-212m norite is up to 50%.			FF21-102792	ASSAY	TB21192853	188.00	189.00	1.00	0.702	0.097	0.038	0.022	0.054	0.005
			FF21-102793	ASSAY	TB21192853	189.00	190.00	1.00	1.580	0.288	0.059	0.023	0.044	0.004
			FF21-102794	ASSAY	TB21192853	190.00	191.00	1.00	3.330	0.344	0.065	0.051	0.230	0.009
			FF21-102795	ASSAY	TB21192853	191.00	192.00	1.00	3.240	0.287	0.230	0.204	0.238	0.010
			FF21-102796	ASSAY	TB21192853	192.00	193.00	1.00	0.819	0.275	0.029	0.017	0.052	0.004
			FF21-102797	ASSAY	TB21192853	193.00	194.00	1.00	0.860	0.195	0.046	0.026	0.061	0.005
			FF21-102799	ASSAY	TB21192853	194.00	195.00	1.00	2.000	0.337	0.092	0.062	0.087	0.006
			FF21-102800	ASSAY	TB21192853	195.00	196.00	1.00	1.540	0.383	0.067	0.037	0.070	0.006
			FF21-102801	ASSAY	TB21192853	196.00	197.00	1.00	0.985	0.145	0.054	0.037	0.061	0.005
			FF21-102802	ASSAY	TB21192853	197.00	198.00	1.00	1.870	0.212	0.165	0.131	0.109	0.006
			FF21-102803	ASSAY	TB21192853	198.00	199.00	1.00	1.260	0.243	0.092	0.031	0.046	0.004
			FF21-102804	ASSAY	TB21192853	199.00	200.00	1.00	0.524	0.178	0.054	0.041	0.051	0.004
			FF21-102805	ASSAY	TB21192853	200.00	201.00	1.00	2.420	0.241	0.096	0.049	0.155	0.007
			FF21-102806	ASSAY	TB21192853	201.00	202.00	1.00	1.540	0.278	0.143	0.053	0.083	0.007
			FF21-102807	ASSAY	TB21192853	202.00	203.00	1.00	2.070	0.268	0.275	0.082	0.111	0.007
			FF21-102808	ASSAY	TB21192853	203.00	204.00	1.00	2.290	0.241	0.170	0.170	0.134	0.007
			FF21-102810	ASSAY	TB21192852	204.00	205.00	1.00	1.200	0.185	0.081	0.053	0.071	0.006
			FF21-102811	ASSAY	TB21192852	205.00	206.00	1.00	2.050	0.408	0.138	0.066	0.082	0.005
			FF21-102812	ASSAY	TB21192852	206.00	207.00	1.00	1.240	0.271	0.071	0.029	0.059	0.005
			FF21-102813	ASSAY	TB21192852	207.00	208.00	1.00	1.280	0.329	0.067	0.031	0.052	0.005
			FF21-102814	ASSAY	TB21192852	208.00	209.00	1.00	1.600	0.442	0.049	0.026	0.061	0.006
			FF21-102815	ASSAY	TB21192852	209.00	210.00	1.00	1.270	0.194	0.050	0.037	0.082	0.006
			FF21-102816	ASSAY	TB21192852	210.00	211.00	1.00	1.750	0.190	0.229	0.100	0.136	0.008
FF21-102817	ASSAY	TB21192852	211.00	212.00	1.00	3.040	0.247	0.175	0.087	0.154	0.008			
FF21-102818	ASSAY	TB21192852	212.00	213.00	1.00	2.350	0.223	0.185	0.129	0.129	0.007			
FF21-102819	ASSAY	TB21192852	213.00	214.00	1.00	0.371	0.076	0.055	0.030	0.057	0.005			
FF21-102820	ASSAY	TB21192852	214.00	215.00	1.00	0.957	0.179	0.070	0.032	0.065	0.005			
FF21-102821	ASSAY	TB21192852	215.00	216.00	1.00	1.630	0.305	0.112	0.040	0.077	0.005			
FF21-102822	ASSAY	TB21192852	216.00	217.00	1.00	0.900	0.231	0.091	0.030	0.051	0.004			
FF21-102823	ASSAY	TB21192852	217.00	218.00	1.00	1.820	0.506	0.127	0.059	0.117	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102825	ASSAY	TB21192852	218.00	219.00	1.00	0.499	0.142	0.044	0.026	0.057	0.006
			FF21-102826	ASSAY	TB21192852	219.00	220.00	1.00	1.700	0.315	0.032	0.016	0.082	0.005
			FF21-102827	ASSAY	TB21192852	220.00	221.00	1.00	0.875	0.250	0.044	0.028	0.079	0.005
			FF21-102828	ASSAY	TB21192852	221.00	222.00	1.00	1.180	0.238	0.025	0.035	0.081	0.006
			FF21-102829	ASSAY	TB21192852	222.00	223.00	1.00	2.900	0.619	0.078	0.097	0.127	0.006
			FF21-102830	ASSAY	TB21192852	223.00	224.00	1.00	1.380	0.199	0.035	0.024	0.105	0.005
			FF21-102831	ASSAY	TB21192852	224.00	225.00	1.00	1.580	0.254	0.021	0.013	0.069	0.005
			FF21-102832	ASSAY	TB21192852	225.00	226.00	1.00	0.872	0.204	0.021	0.010	0.056	0.005
			FF21-102833	ASSAY	TB21192852	226.00	227.00	1.00	0.651	0.197	0.016	0.010	0.045	0.006
			FF21-102834	ASSAY	TB21192852	227.00	228.00	1.00	0.583	0.170	0.020	0.012	0.048	0.006
			FF21-102835	ASSAY	TB21192852	228.00	229.00	1.00	1.920	0.262	0.092	0.045	0.103	0.006
			FF21-102837	ASSAY	TB21192852	229.00	230.00	1.00	3.500	0.331	0.379	0.110	0.136	0.007
			FF21-102838	ASSAY	TB21192852	230.00	231.00	1.00	1.960	0.257	0.161	0.055	0.077	0.005
			FF21-102839	ASSAY	TB21192852	231.00	232.00	1.00	1.250	0.262	0.104	0.055	0.074	0.005
			FF21-102840	ASSAY	TB21192852	232.00	233.00	1.00	1.370	0.364	0.125	0.058	0.088	0.006
			FF21-102841	ASSAY	TB21192852	233.00	234.00	1.00	3.280	0.547	0.290	0.137	0.123	0.007
			FF21-102842	ASSAY	TB21192852	234.00	235.00	1.00	0.456	0.132	0.070	0.021	0.048	0.004
			FF21-102843	ASSAY	TB21192852	235.00	236.00	1.00	1.560	0.225	0.164	0.049	0.081	0.006
			FF21-102844	ASSAY	TB21192852	236.00	237.00	1.00	0.701	0.184	0.043	0.025	0.060	0.006
			FF21-102845	ASSAY	TB21192852	237.00	238.00	1.00	1.290	0.145	0.106	0.045	0.080	0.006
			FF21-102846	ASSAY	TB21192852	238.00	239.00	1.00	0.272	0.045	0.017	0.011	0.036	0.004
			FF21-102848	ASSAY	TB21192852	239.00	240.00	1.00	0.286	0.043	0.058	0.035	0.049	0.005
			FF21-102849	ASSAY	TB21192852	240.00	241.00	1.00	1.360	0.123	0.099	0.064	0.090	0.006
			FF21-102850	ASSAY	TB21192852	241.00	242.00	1.00	1.130	0.165	0.091	0.045	0.077	0.006
			FF21-102851	ASSAY	TB21192852	242.00	243.00	1.00	1.980	0.257	0.215	0.084	0.099	0.005
			FF21-102852	ASSAY	TB21192852	243.00	244.00	1.00	1.760	0.169	0.286	0.067	0.085	0.005
			FF21-102853	ASSAY	TB21192852	244.00	245.00	1.00	1.710	0.171	0.061	0.032	0.079	0.005
			FF21-102854	ASSAY	TB21192852	245.00	246.00	1.00	1.740	0.167	0.132	0.069	0.085	0.005
			FF21-102855	ASSAY	TB21192852	246.00	247.00	1.00	2.300	0.180	0.091	0.048	0.105	0.005
			FF21-102856	ASSAY	TB21192852	247.00	248.00	1.00	0.816	0.085	0.057	0.034	0.059	0.005
			FF21-102857	ASSAY	TB21192852	248.00	249.00	1.00	1.140	0.123	0.157	0.046	0.072	0.006
			FF21-102858	ASSAY	TB21192852	249.00	250.00	1.00	0.628	0.087	0.030	0.030	0.061	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102859	ASSAY	TB21192852	250.00	251.00	1.00	0.894	0.146	0.053	0.039	0.062	0.004



From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
251.00	310.15	NOR-Vt	FF21-102860	ASSAY	TB21192852	251.00	252.00	1.00	1.120	0.184	0.059	0.040	0.059	0.006
NORvt. FG to MG with vari-textured parts. Strong chl-act alteration. From 250-260m ineralization varies between 0.1-0.2% py-cpy-po and the rest of the unit is non-mineralized.			FF21-102861	ASSAY	TB21192852	252.00	253.00	1.00	1.940	0.245	0.034	0.025	0.120	0.006
			FF21-102862	ASSAY	TB21192852	253.00	254.00	1.00	0.368	0.083	0.043	0.023	0.049	0.005
			FF21-102863	ASSAY	TB21192852	254.00	255.00	1.00	0.647	0.081	0.064	0.030	0.059	0.005
			FF21-102864	ASSAY	TB21192852	255.00	256.00	1.00	0.790	0.123	0.057	0.038	0.070	0.005
			FF21-102865	ASSAY	TB21192852	256.00	257.00	1.00	1.740	0.397	0.107	0.065	0.105	0.006
			FF21-102866	ASSAY	TB21192852	257.00	258.00	1.00	1.380	0.211	0.086	0.064	0.082	0.006
			FF21-102867	ASSAY	TB21192852	258.00	259.00	1.00	1.840	0.281	0.107	0.083	0.089	0.005
			FF21-102869	ASSAY	TB21192852	259.00	260.00	1.00	1.440	0.272	0.371	0.066	0.079	0.005
			FF21-102870	ASSAY	TB21192852	260.00	261.00	1.00	0.680	0.129	0.080	0.035	0.059	0.005
			FF21-102871	ASSAY	TB21192852	261.00	262.00	1.00	0.804	0.137	0.072	0.036	0.052	0.005
			FF21-102872	ASSAY	TB21192852	262.00	263.00	1.00	1.340	0.263	0.066	0.043	0.081	0.006
			FF21-102873	ASSAY	TB21192852	263.00	264.00	1.00	0.142	0.031	0.040	0.027	0.050	0.005
			FF21-102874	ASSAY	TB21192852	264.00	265.00	1.00	0.177	0.050	0.024	0.022	0.042	0.005
			FF21-102875	ASSAY	TB21192852	265.00	266.00	1.00	0.056	0.021	0.019	0.020	0.041	0.005
			FF21-102877	ASSAY	TB21192852	266.00	267.00	1.00	0.112	0.026	0.041	0.049	0.071	0.005
			FF21-102878	ASSAY	TB21192852	267.00	268.00	1.00	0.213	0.037	0.044	0.037	0.067	0.005
			FF21-102879	ASSAY	TB21192852	268.00	269.00	1.00	0.293	0.059	0.029	0.026	0.055	0.005
			FF21-102880	ASSAY	TB21192852	269.00	270.00	1.00	0.819	0.090	0.038	0.036	0.062	0.005
			FF21-102881	ASSAY	TB21192852	270.00	271.00	1.00	1.240	0.233	0.078	0.043	0.054	0.004
			FF21-102882	ASSAY	TB21192852	271.00	272.00	1.00	0.131	0.030	0.010	0.014	0.040	0.004
FF21-102883	ASSAY	TB21192852	272.00	273.00	1.00	0.618	0.109	0.027	0.022	0.037	0.004			
FF21-102884	ASSAY	TB21192852	273.00	274.00	1.00	0.771	0.108	0.056	0.044	0.055	0.005			
FF21-102885	ASSAY	TB21192852	274.00	275.00	1.00	0.181	0.021	0.018	0.024	0.043	0.005			
FF21-102886	ASSAY	TB21192852	275.00	276.00	1.00	0.852	0.056	0.025	0.037	0.095	0.005			
FF21-102888	ASSAY	TB21203790	276.00	277.00	1.00	1.815	0.105	0.188	0.091	0.104	0.006			
FF21-102889	ASSAY	TB21203790	277.00	278.00	1.00	1.425	0.075	0.098	0.054	0.073	0.006			
FF21-102890	ASSAY	TB21203790	278.00	279.00	1.00	0.119	0.026	0.023	0.013	0.037	0.005			
FF21-102891	ASSAY	TB21203790	279.00	280.00	1.00	0.086	0.019	0.015	0.011	0.035	0.005			
FF21-102892	ASSAY	TB21203790	280.00	281.00	1.00	0.603	0.053	0.088	0.031	0.053	0.005			
FF21-102893	ASSAY	TB21203790	281.00	282.00	1.00	0.233	0.037	0.047	0.021	0.038	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-102894	ASSAY	TB21203790	282.00	283.00	1.00	0.310	0.028	0.031	0.015	0.037	0.005
			FF21-102895	ASSAY	TB21203790	283.00	284.00	1.00	0.134	0.014	0.024	0.016	0.025	0.004
			FF21-102896	ASSAY	TB21203790	284.00	285.00	1.00	0.407	0.039	0.069	0.037	0.042	0.004
			FF21-102897	ASSAY	TB21203790	285.00	286.00	1.00	0.720	0.049	0.055	0.049	0.064	0.005
			FF21-102898	ASSAY	TB21203790	286.00	287.00	1.00	0.444	0.038	0.028	0.020	0.036	0.005
			FF21-102899	ASSAY	TB21203790	287.00	288.00	1.00	0.160	0.034	0.031	0.032	0.030	0.004
			FF21-102900	ASSAY	TB21203790	288.00	289.00	1.00	0.061	0.011	0.016	0.024	0.028	0.004
			FF21-102901	ASSAY	TB21203790	289.00	290.00	1.00	0.520	0.040	0.028	0.028	0.041	0.004
			FF21-102902	ASSAY	TB21203790	290.00	291.00	1.00	0.685	0.061	0.075	0.042	0.056	0.005
			FF21-102903	ASSAY	TB21203790	291.00	292.00	1.00	0.823	0.069	0.024	0.027	0.048	0.004
			FF21-102904	ASSAY	TB21203790	292.00	293.00	1.00	0.619	0.061	0.055	0.038	0.054	0.004
			FF21-102905	ASSAY	TB21203790	293.00	294.00	1.00	0.264	0.025	0.029	0.019	0.025	0.003
			FF21-102906	ASSAY	TB21203790	294.00	295.00	1.00	0.062	0.009	0.008	0.010	0.006	0.001
			FF21-102907	ASSAY	TB21203790	295.00	296.00	1.00	0.406	0.041	0.033	0.029	0.028	0.003
			FF21-102909	ASSAY	TB21203790	296.00	297.00	1.00	0.087	0.014	0.024	0.029	0.025	0.004
			FF21-102910	ASSAY	TB21203790	297.00	298.00	1.00	0.606	0.079	0.117	0.090	0.060	0.004
			FF21-102911	ASSAY	TB21203790	298.00	299.00	1.00	0.396	0.047	0.056	0.056	0.035	0.003
			FF21-102912	ASSAY	TB21203790	299.00	300.00	1.00	0.469	0.039	0.055	0.044	0.040	0.005
			FF21-102913	ASSAY	TB21203790	300.00	301.00	1.00	1.105	0.075	0.274	0.062	0.090	0.006
			FF21-102914	ASSAY	TB21203790	301.00	302.00	1.00	0.194	0.029	0.026	0.027	0.033	0.004
			FF21-102916	ASSAY	TB21203790	302.00	303.00	1.00	0.054	0.013	0.004	0.013	0.027	0.004
			FF21-102917	ASSAY	TB21203790	303.00	304.00	1.00	0.035	0.011	0.009	0.013	0.025	0.004
			FF21-102918	ASSAY	TB21203790	304.00	305.00	1.00	1.020	0.063	0.035	0.036	0.073	0.006
			FF21-102919	ASSAY	TB21203790	305.00	306.00	1.00	0.043	0.010	0.013	0.014	0.020	0.004
			FF21-102920	ASSAY	TB21203790	306.00	307.00	1.00	0.088	0.012	0.016	0.019	0.015	0.004
			FF21-102921	ASSAY	TB21203790	307.00	308.00	1.00	0.051	0.006	0.007	0.018	0.009	0.003
			FF21-102922	ASSAY	TB21203790	308.00	309.00	1.00	0.031	0.003	0.001	0.007	0.005	0.001
			FF21-102923	ASSAY	TB21203790	309.00	310.15	1.15	0.117	0.010	0.003	0.012	0.016	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
310.15	312.09	DIKE-Felsic	FF21-102924	ASSAY	TB21203790	310.15	311.00	0.85	0.021	0.003	0.002	0.009	0.003	0.001
		FDK. FG. Felsic dike composed of quartz-feldspar-mica in which the mica crystals are being replaced by chl-epi alteration. Mineralization is Nil. Upper and lower contacts are sharp.	FF21-102925	ASSAY	TB21203790	311.00	312.09	1.09	0.243	0.017	0.017	0.011	0.007	0.000

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
312.09	339.80	NOR	FF21-102926	ASSAY	TB21203790	312.09	313.00	0.91	0.067	0.008	0.019	0.038	0.012	0.003
NOR. MG. Dark green. Strong chl-act alteraion. Mineralization is up to 0.3% cpy-po-pn from 337 to 339.80m. From 320-324m the unit is cut by multiple intermediate dikes and is K-altered.			FF21-102927	ASSAY	TB21203790	313.00	314.00	1.00	0.089	0.008	0.025	0.045	0.012	0.002
			FF21-102928	ASSAY	TB21203790	314.00	315.00	1.00	0.077	0.013	0.012	0.012	0.022	0.004
			FF21-102929	ASSAY	TB21203790	315.00	316.00	1.00	0.056	0.009	0.012	0.014	0.024	0.005
			FF21-102930	ASSAY	TB21203790	316.00	317.00	1.00	0.075	0.017	0.009	0.020	0.017	0.003
			FF21-102931	ASSAY	TB21203790	317.00	318.00	1.00	0.833	0.106	0.044	0.031	0.037	0.004
			FF21-102932	ASSAY	TB21203790	318.00	319.00	1.00	1.040	0.111	0.053	0.060	0.049	0.005
			FF21-102933	ASSAY	TB21203790	319.00	320.00	1.00	1.200	0.114	0.091	0.051	0.049	0.004
			FF21-102934	ASSAY	TB21203790	320.00	321.00	1.00	2.950	0.211	0.154	0.100	0.081	0.005
			FF21-102936	ASSAY	TB21203790	321.00	322.00	1.00	0.076	0.036	0.002	0.011	0.020	0.002
			FF21-102937	ASSAY	TB21203790	322.00	323.00	1.00	0.211	0.030	0.002	0.007	0.021	0.003
			FF21-102938	ASSAY	TB21203790	323.00	324.00	1.00	0.072	0.020	0.003	0.007	0.023	0.004
			FF21-102939	ASSAY	TB21203790	324.00	325.00	1.00	0.357	0.040	0.019	0.022	0.035	0.004
			FF21-102940	ASSAY	TB21203790	325.00	326.00	1.00	0.071	0.025	0.008	0.014	0.027	0.004
			FF21-102941	ASSAY	TB21203790	326.00	327.00	1.00	2.690	0.211	0.273	0.106	0.116	0.006
			FF21-102942	ASSAY	TB21203790	327.00	328.00	1.00	1.280	0.106	0.049	0.045	0.059	0.005
			FF21-102943	ASSAY	TB21203790	328.00	329.00	1.00	0.104	0.021	0.015	0.018	0.034	0.004
			FF21-102944	ASSAY	TB21203790	329.00	330.00	1.00	0.229	0.041	0.015	0.017	0.028	0.004
			FF21-102945	ASSAY	TB21203790	330.00	331.00	1.00	0.162	0.033	0.008	0.013	0.027	0.004
			FF21-102946	ASSAY	TB21203790	331.00	332.00	1.00	0.542	0.071	0.025	0.029	0.054	0.005
			FF21-102947	ASSAY	TB21203790	332.00	333.00	1.00	0.305	0.034	0.025	0.021	0.035	0.005
FF21-102948	ASSAY	TB21203790	333.00	334.00	1.00	0.081	0.018	0.006	0.013	0.026	0.004			
FF21-102950	ASSAY	TB21203790	334.00	335.00	1.00	1.210	0.064	0.032	0.050	0.073	0.006			
FF21-102951	ASSAY	TB21203790	335.00	336.00	1.00	0.790	0.065	0.017	0.037	0.044	0.005			
FF21-102952	ASSAY	TB21203790	336.00	337.00	1.00	0.784	0.052	0.075	0.046	0.043	0.005			
FF21-102953	ASSAY	TB21203790	337.00	338.00	1.00	1.130	0.077	0.152	0.077	0.056	0.006			
FF21-102954	ASSAY	TB21203790	338.00	339.00	1.00	1.760	0.140	0.204	0.109	0.073	0.007			
FF21-102955	ASSAY	TB21203790	339.00	339.80	0.80	1.420	0.111	0.177	0.166	0.062	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
339.80	348.20	QDIOR	FF21-102956	ASSAY	TB21203790	339.80	341.00	1.20	10.800	0.990	0.560	1.725	1.120	0.024
QDIO. MG to FG. Grey-green. Mineralization is up 10% po-cpy-pn as intercumulus with some pyrite veins. Alteration assemblage is moderate chl with weak epi. The unit is cut by several small felsic dikes. Upper and lower contacts with NOR are sharp.			FF21-102957	ASSAY	TB21203790	341.00	342.00	1.00	25.700	0.870	0.150	0.430	0.191	0.019
			FF21-102958	ASSAY	TB21203790	342.00	343.00	1.00	4.850	0.375	0.137	0.206	0.202	0.009
			FF21-102960	ASSAY	TB21203790	343.00	344.00	1.00	6.750	0.404	0.172	0.336	0.531	0.014
			FF21-102961	ASSAY	TB21203790	344.00	345.00	1.00	9.360	0.837	0.131	0.468	0.674	0.032
			FF21-102962	ASSAY	TB21203790	345.00	346.00	1.00	3.270	0.181	0.094	0.262	0.238	0.008
			FF21-102963	ASSAY	TB21203790	346.00	347.00	1.00	6.410	0.657	0.260	0.505	0.412	0.013
			FF21-102964	ASSAY	TB21203790	347.00	348.20	1.20	10.900	0.890	0.170	0.491	0.729	0.018
348.20	360.00	NOR	FF21-102966	ASSAY	TB21203789	348.20	349.00	0.80	0.016	0.003	0.006	0.024	0.014	0.004
NOR. FG. Dark green. Fine altered norite. Strong chl-act alteration. Mineralization is trace and <0.1% py-cpy-po as vfg.			FF21-102967	ASSAY	TB21203789	349.00	350.00	1.00	0.081	0.010	0.007	0.015	0.025	0.006
			FF21-102968	ASSAY	TB21203789	350.00	351.00	1.00	0.002	0.003	0.004	0.014	0.022	0.005
			FF21-102969	ASSAY	TB21203789	351.00	352.00	1.00	0.064	0.003	0.004	0.014	0.019	0.006
			FF21-102970	ASSAY	TB21203789	352.00	353.00	1.00	0.052	0.003	0.006	0.015	0.020	0.006
			FF21-102971	ASSAY	TB21203789	353.00	354.00	1.00	0.004	0.003	0.002	0.014	0.022	0.005
			FF21-102972	ASSAY	TB21203789	354.00	355.00	1.00	0.128	0.003	0.015	0.022	0.027	0.006
			FF21-102973	ASSAY	TB21203789	355.00	356.00	1.00	0.073	0.014	0.041	0.033	0.038	0.006
			FF21-102974	ASSAY	TB21203789	356.00	357.00	1.00	1.100	0.016	0.021	0.029	0.078	0.007
			FF21-102975	ASSAY	TB21203789	357.00	358.00	1.00	0.488	0.039	0.089	0.073	0.049	0.005
			FF21-102977	ASSAY	TB21203789	358.00	359.00	1.00	1.800	0.102	0.125	0.075	0.092	0.007
			FF21-102978	ASSAY	TB21203789	359.00	360.00	1.00	2.650	0.182	0.247	0.074	0.116	0.007

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	209.01	-6.18	EXSPRINT	O	
5.01	209.26	-6.20	EXSPRINT	O	
10.02	209.28	-6.18	EXSPRINT	O	
15.04	209.36	-6.08	EXSPRINT	O	
20.05	209.46	-6.00	EXSPRINT	O	
25.05	209.14	-5.60	EXSPRINT	O	
30.04	209.04	-5.31	EXSPRINT	O	
35.00	209.02	-5.15	EXSPRINT	O	
40.03	209.11	-5.02	EXSPRINT	O	
45.02	209.17	-4.97	EXSPRINT	O	
50.04	209.17	-4.91	EXSPRINT	O	
55.02	209.22	-4.78	EXSPRINT	O	
60.01	209.17	-4.99	EXSPRINT	O	
65.02	209.42	-4.94	EXSPRINT	O	
70.01	209.49	-4.73	EXSPRINT	O	
75.04	209.52	-4.73	EXSPRINT	O	
80.01	209.56	-4.73	EXSPRINT	O	
85.04	209.69	-4.69	EXSPRINT	O	
90.00	209.71	-4.65	EXSPRINT	O	
95.01	209.74	-4.58	EXSPRINT	O	
100.01	209.76	-4.48	EXSPRINT	O	
105.01	209.71	-4.40	EXSPRINT	O	
110.01	209.63	-4.27	EXSPRINT	O	
115.02	209.62	-4.22	EXSPRINT	O	
120.02	209.63	-4.16	EXSPRINT	O	
125.02	209.68	-4.12	EXSPRINT	O	
130.01	209.75	-4.09	EXSPRINT	O	
135.00	209.76	-4.09	EXSPRINT	O	
140.00	209.76	-4.08	EXSPRINT	O	
145.04	209.82	-4.07	EXSPRINT	O	
150.03	209.86	-4.03	EXSPRINT	O	
155.03	209.90	-4.01	EXSPRINT	O	
160.02	209.92	-4.00	EXSPRINT	O	
165.00	209.95	-4.01	EXSPRINT	O	
170.02	209.96	-3.98	EXSPRINT	O	
175.03	209.93	-3.99	EXSPRINT	O	
180.02	209.92	-3.98	EXSPRINT	O	

Hole Number: 21-623

Units: METRIC

185.03	209.92	-3.96	EXSPRINT	O
190.02	209.90	-3.94	EXSPRINT	O
195.03	209.89	-3.90	EXSPRINT	O
200.00	209.89	-3.84	EXSPRINT	O
205.03	209.89	-3.82	EXSPRINT	O
210.03	209.86	-3.81	EXSPRINT	O
215.01	209.87	-3.79	EXSPRINT	O
220.04	209.88	-3.77	EXSPRINT	O
225.03	209.89	-3.75	EXSPRINT	O
230.03	209.90	-3.74	EXSPRINT	O
235.01	209.90	-3.70	EXSPRINT	O
240.00	209.91	-3.72	EXSPRINT	O
245.00	209.93	-3.70	EXSPRINT	O
250.01	209.94	-3.73	EXSPRINT	O
255.01	209.88	-3.72	EXSPRINT	O
260.00	209.87	-3.73	EXSPRINT	O
265.01	209.87	-3.71	EXSPRINT	O
270.02	209.92	-3.68	EXSPRINT	O
275.01	209.92	-3.83	EXSPRINT	O
280.01	209.96	-3.82	EXSPRINT	O
285.03	209.99	-3.80	EXSPRINT	O
290.02	209.99	-3.78	EXSPRINT	O
295.01	209.98	-3.75	EXSPRINT	O
300.04	209.99	-3.74	EXSPRINT	O
305.05	210.02	-3.72	EXSPRINT	O
310.01	210.06	-3.69	EXSPRINT	O
315.04	210.06	-3.66	EXSPRINT	O
320.01	210.10	-3.63	EXSPRINT	O
325.03	210.13	-3.59	EXSPRINT	O
330.02	210.18	-3.55	EXSPRINT	O
335.02	210.20	-3.51	EXSPRINT	O
340.02	210.23	-3.51	EXSPRINT	O
345.00	210.26	-3.44	EXSPRINT	O
350.00	210.29	-3.41	EXSPRINT	O
355.02	210.31	-3.37	EXSPRINT	O
355.54	210.31	-3.32	EXSPRINT	O



**Detailed Log Report
Hole Number 21-624**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,974.60	Length: 357.00
Location:	East: 31,898.92	Hole Size: NQ
Start Date: Jul 01, 2021	Elev: -95.57	Hole Type: DDH
Completed Date: Jul 05, 2021	Collar Dip: -22.80	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 208.93	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,578.82	Multishot Survey: N Pulse EM Survey: N
Start Log: Jul 08, 2021	East: 309,266.00	EOH: 357.00
End Log: Jul 15, 2021	Elev: -95.57	Artesian Cond: No
Logged By 1: Victoria Currie	Claim: 252	Abandon Reason:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	6.96	DIKE-Mafic												
<p>MAFIC DIKE - fine grained, black-grey-white in colour. Trace/weak chl-act-qtz alteration. Cut by multiple qtz-chl veins (<2cm). Upper contact not visible. Lower contact with tonalite is sharp.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
6.96	11.92	TON												
<p>Gneissic TON - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act alteration. Variably strong to moderately foliated.</p> <p>Vfg-fg py occurs as disseminations.</p>														
11.92	15.95	DIKE-Intermediate												
<p>INT-MAFIC DIKE - fine grained, black-grey-white-green in colour. Trace/weak chl-act-qtz alteration. Cut by multiple qtz-chl veins (<2cm). Variably moderately to strongly K-chl-actaltered. Clasts of tonalite throughout this dike interval.</p> <p>Upper and lower contacts not visible due to fractures.</p>														
15.95	17.50	DIKE-Mafic												
<p>MAFIC DIKE- fine grained, black-grey-white in colour. Trace/weak chl-act-qtz alteration.</p> <p>Sharp upper contact with Int-dike, and sharp lower contact with tonalite.</p>														
17.50	19.30	TON												
<p>Gneissic TON - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act alteration. Variably strong to moderately foliated.</p> <p>Vfg-fg py occurs as disseminations.</p>														
19.30	23.92	DIKE-Mafic												
<p>MAFIC DIKE fine grained, black-grey-green-pink in colour. Trace/weak chl-act-qtz alteration. Variably moderately to strongly K-chl-act altered. Clasts of tonalite throughout this dike interval.</p> <p>Upper contact with tonalite not visible, sharp lower contact with tonalite.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
23.92	48.67	TON												
Gneissic TON - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act alteration. Variably strong to moderately foliated.														
Vfg-fg py occurs as disseminations.														
48.67	58.36	DIKE-Intermediate	FF21-102979	ASSAY	TB21203789	50.00	51.00	1.00	0.003	0.003	0.001	0.005	0.005	0.002
INT-MAFIC DIKE - fine grained, black-grey-white-green in colour. Trace/weak chl-act-qtz alteration. Cut by multiple qtz-chl veins (<2cm). Porphyritic textures appears at the end of the dike, with K-altered plag phenocrysts ranging in size from 0.2cm-1.5cm.														
			FF21-102980	ASSAY	TB21203789	51.00	52.00	1.00	0.001	0.003	0.001	0.006	0.002	0.003
			FF21-102981	ASSAY	TB21203789	52.00	53.00	1.00	0.002	0.003	0.001	0.005	0.004	0.003
			FF21-102982	ASSAY	TB21203789	53.00	54.00	1.00	0.001	0.003	0.001	0.004	0.004	0.003
			FF21-102983	ASSAY	TB21203789	54.00	55.00	1.00	0.001	0.003	0.001	0.004	0.004	0.003
			FF21-102984	ASSAY	TB21203789	55.00	56.00	1.00	0.001	0.003	0.001	0.004	0.005	0.004
Sharp lower contact with tonalite														
			FF21-102985	ASSAY	TB21203789	56.00	57.00	1.00	0.001	0.003	0.001	0.004	0.005	0.004
Mineralization consists of trace amounts of disseminated py.														
58.36	59.49	TON	FF21-102987	ASSAY	TB21203789	58.36	59.49	1.13	0.001	0.003	0.001	0.002	0.001	0.000
TON - Medium-grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with a variably distributed weak to strong degree of K-chl-act alteration. Variably weak to moderately foliated.														
Vfg-fg py occurs as disseminations.														
59.49	60.79	DIKE-Intermediate	FF21-102988	ASSAY	TB21203789	59.49	60.79	1.30	0.091	0.015	0.003	0.015	0.020	0.005
DIKE + FAULT - fine grained, black-grey-green-pink in colour, fault with some clay gouge from 59.49m to 59.78m. Variably moderately to strongly chl-act-ser-K altered. Tonalite xenoliths near the contacts of the dike.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
60.79	66.22	GAB-Bx	FF21-102990	ASSAY	TB21203789	60.79	62.00	1.21	2.250	0.221	0.039	0.088	0.110	0.007
GABVT-Bx - Dark grey-green-black-light grey in colour, moderately altered GAB VT-Bx. Unit is composed of clasts of LGAB/cg to mg GAB with fg-mg GABVT forming the matrix. Pervasive moderate chl-act alteration with localized patches of strong alteration mainly near the contact with the fault and then throughout the interval intermittently.			FF21-102991	ASSAY	TB21203789	62.00	63.00	1.00	1.210	0.233	0.059	0.129	0.127	0.007
			FF21-102992	ASSAY	TB21203789	63.00	64.00	1.00	0.837	0.160	0.051	0.070	0.082	0.005
			FF21-102993	ASSAY	TB21203789	64.00	65.00	1.00	0.233	0.059	0.007	0.022	0.051	0.004
			FF21-102994	ASSAY	TB21203789	65.00	66.22	1.22	0.441	0.117	0.014	0.047	0.035	0.002
			Sharp upper contact with mafic-int dike, sharp lower contact with LGAB.											
Mineralization consists of trace/weak ff and disseminated py.														
66.22	85.00	LGAB	FF21-102995	ASSAY	TB21203789	66.22	67.00	0.78	1.000	0.241	0.034	0.026	0.051	0.003
LGAB - medium to coarse grained. White-grey-green-black in colour. Moderate pervasive chl-act alteration. Weak-moderate interstitial chl-alt-biotite. Intermittent intervals of GAB ranging in size from 10cm to 40cm.			FF21-102996	ASSAY	TB21203789	67.00	68.00	1.00	1.310	0.250	0.040	0.036	0.055	0.004
			FF21-102997	ASSAY	TB21203789	68.00	69.00	1.00	0.885	0.201	0.009	0.016	0.039	0.003
			FF21-102998	ASSAY	TB21203789	69.00	70.00	1.00	0.412	0.092	0.009	0.019	0.055	0.004
			FF21-102999	ASSAY	TB21203789	70.00	71.00	1.00	0.433	0.092	0.010	0.016	0.044	0.004
			Sharp upper contact with GABVT-Bx. Gradational lower contact with GABVT.			FF21-103000	ASSAY	TB21203789	71.00	72.00	1.00	0.499	0.121	0.019
Mineralization consists of trace to 0.1% disseminated py>cpy.			FF21-103001	ASSAY	TB21203789	72.00	73.00	1.00	1.120	0.158	0.055	0.043	0.078	0.005
			FF21-103002	ASSAY	TB21203789	73.00	74.00	1.00	5.690	0.720	0.210	0.107	0.197	0.006
			FF21-103003	ASSAY	TB21203789	74.00	75.00	1.00	2.090	0.336	0.135	0.118	0.093	0.004
			FF21-103004	ASSAY	TB21203789	75.00	76.00	1.00	1.780	0.222	0.079	0.084	0.099	0.005
			FF21-103005	ASSAY	TB21203789	76.00	77.00	1.00	0.774	0.100	0.104	0.102	0.104	0.006
			FF21-103006	ASSAY	TB21203789	77.00	78.00	1.00	0.759	0.135	0.037	0.040	0.062	0.004
			FF21-103007	ASSAY	TB21203789	78.00	79.00	1.00	1.000	0.224	0.056	0.062	0.065	0.004
			FF21-103008	ASSAY	TB21203789	79.00	80.00	1.00	0.388	0.062	0.030	0.025	0.041	0.003
			FF21-103010	ASSAY	TB21203789	80.00	81.00	1.00	0.502	0.146	0.010	0.012	0.024	0.002
			FF21-103011	ASSAY	TB21203789	81.00	82.00	1.00	0.464	0.124	0.010	0.006	0.032	0.002
FF21-103012	ASSAY	TB21203789	82.00	83.00	1.00	0.977	0.218	0.009	0.005	0.047	0.002			
FF21-103013	ASSAY	TB21203789	83.00	84.00	1.00	0.440	0.136	0.002	0.004	0.037	0.002			
FF21-103014	ASSAY	TB21203789	84.00	85.00	1.00	0.795	0.185	0.011	0.024	0.052	0.003			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
85.00	118.15	GAB-Vt	FF21-103015	ASSAY	TB21203789	85.00	86.00	1.00	0.466	0.131	0.007	0.013	0.053	0.007
GABVT - medium-grained, green-grey-black-white in colour with a dominantly weak-moderate degree of pervasive chl-act alteration.			FF21-103016	ASSAY	TB21203789	86.00	87.00	1.00	0.890	0.195	0.029	0.029	0.045	0.004
			FF21-103017	ASSAY	TB21203789	87.00	88.00	1.00	0.716	0.181	0.017	0.020	0.039	0.004
			Sharp upper contact with LGAB, gradational lower contact with NOR.			FF21-103018	ASSAY	TB21203789	88.00	89.00	1.00	0.630	0.121	0.028
FF21-103019	ASSAY	TB21203789				89.00	90.00	1.00	3.750	0.379	0.211	0.250	0.237	0.009
0.5-2cm qtz-plg-bt veins occur intermittently in the interval.			FF21-103020	ASSAY	TB21203789	90.00	91.00	1.00	1.140	0.127	0.049	0.061	0.082	0.004
			FF21-103021	ASSAY	TB21203789	91.00	92.00	1.00	0.773	0.086	0.009	0.007	0.053	0.004
Mineralization consists of Vfg-fg disseminated py.			FF21-103022	ASSAY	TB21203789	92.00	93.00	1.00	3.080	0.335	0.099	0.090	0.138	0.006
			FF21-103023	ASSAY	TB21203789	93.00	94.00	1.00	1.280	0.179	0.015	0.025	0.080	0.004
			FF21-103024	ASSAY	TB21203789	94.00	95.00	1.00	0.482	0.142	0.005	0.003	0.027	0.002
			FF21-103026	ASSAY	TB21203789	95.00	96.00	1.00	0.696	0.139	0.051	0.029	0.051	0.003
			FF21-103027	ASSAY	TB21203789	96.00	97.00	1.00	3.250	0.362	0.275	0.155	0.122	0.004
			FF21-103028	ASSAY	TB21203789	97.00	98.00	1.00	2.430	0.219	0.045	0.025	0.099	0.004
			FF21-103029	ASSAY	TB21203789	98.00	99.00	1.00	1.300	0.272	0.089	0.091	0.097	0.006
			FF21-103030	ASSAY	TB21203789	99.00	100.00	1.00	1.430	0.164	0.020	0.024	0.090	0.005
			FF21-103031	ASSAY	TB21203789	100.00	101.00	1.00	1.100	0.222	0.043	0.049	0.093	0.005
			FF21-103032	ASSAY	TB21203789	101.00	102.00	1.00	2.330	0.236	0.117	0.115	0.096	0.005
			FF21-103033	ASSAY	TB21203789	102.00	103.00	1.00	0.874	0.157	0.041	0.024	0.064	0.004
			FF21-103035	ASSAY	TB21203789	103.00	104.00	1.00	0.416	0.074	0.007	0.009	0.060	0.005
			FF21-103036	ASSAY	TB21203789	104.00	105.00	1.00	3.310	0.359	0.452	0.084	0.097	0.005
			FF21-103037	ASSAY	TB21203789	105.00	106.00	1.00	0.725	0.098	0.025	0.034	0.074	0.004
			FF21-103038	ASSAY	TB21203789	106.00	107.00	1.00	0.556	0.070	0.053	0.041	0.070	0.006
			FF21-103039	ASSAY	TB21203789	107.00	108.00	1.00	1.560	0.125	0.111	0.078	0.093	0.007
			FF21-103040	ASSAY	TB21203789	108.00	109.00	1.00	0.497	0.065	0.045	0.021	0.054	0.005
			FF21-103041	ASSAY	TB21203789	109.00	110.00	1.00	1.200	0.207	0.050	0.045	0.059	0.002
			FF21-103042	ASSAY	TB21203789	110.00	111.00	1.00	1.150	0.203	0.040	0.050	0.061	0.003
			FF21-103044	ASSAY	TB21203792	111.00	112.00	1.00	1.400	0.185	0.067	0.048	0.066	0.003
			FF21-103045	ASSAY	TB21203792	112.00	113.00	1.00	1.540	0.202	0.075	0.062	0.075	0.003
			FF21-103046	ASSAY	TB21203792	113.00	114.00	1.00	1.650	0.196	0.108	0.079	0.079	0.004
			FF21-103047	ASSAY	TB21203792	114.00	115.00	1.00	1.980	0.221	0.161	0.130	0.112	0.004
			FF21-103048	ASSAY	TB21203792	115.00	116.00	1.00	1.600	0.217	0.064	0.058	0.087	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103049	ASSAY	TB21203792	116.00	117.00	1.00	1.460	0.215	0.028	0.021	0.072	0.005
			FF21-103050	ASSAY	TB21203792	117.00	118.15	1.15	0.824	0.203	0.044	0.027	0.065	0.008
118.15	122.69	NOR	FF21-103051	ASSAY	TB21203792	118.15	119.00	0.85	0.974	0.237	0.111	0.053	0.086	0.009
		NOR - Medium grained, purple-grey-black-brown in colour, weak-moderate pervasice chl-act alteration.	FF21-103052	ASSAY	TB21203792	119.00	120.00	1.00	1.290	0.219	0.060	0.035	0.073	0.007
			FF21-103053	ASSAY	TB21203792	120.00	121.00	1.00	2.360	0.410	0.168	0.087	0.137	0.008
		Gradational upper and lower contacts with GABVT.	FF21-103054	ASSAY	TB21203792	121.00	122.00	1.00	2.190	0.229	0.246	0.152	0.147	0.008
		Mineralization consists of fg disseminated to blebby cpy+py.	FF21-103055	ASSAY	TB21203792	122.00	122.69	0.69	0.322	0.048	0.051	0.038	0.051	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
122.69	149.41	GAB-Vt	FF21-103057	ASSAY	TB21203792	122.69	124.00	1.31	0.710	0.088	0.088	0.052	0.070	0.006
GABVT - Fine to coarse grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.			FF21-103058	ASSAY	TB21203792	124.00	125.00	1.00	0.843	0.103	0.127	0.080	0.102	0.006
			FF21-103059	ASSAY	TB21203792	125.00	126.00	1.00	1.740	0.293	0.084	0.042	0.089	0.006
			FF21-103060	ASSAY	TB21203792	126.00	127.00	1.00	1.820	0.300	0.050	0.026	0.070	0.005
Mineralization consists of fg-mg blebby and disseminated py-ccp-po occurs in an abundance of 0.1-0.3%.			FF21-103061	ASSAY	TB21203792	127.00	128.00	1.00	1.020	0.208	0.067	0.046	0.056	0.006
			FF21-103062	ASSAY	TB21203792	128.00	129.00	1.00	4.550	0.462	0.416	0.243	0.249	0.010
			FF21-103063	ASSAY	TB21203792	129.00	130.00	1.00	1.000	0.086	0.089	0.051	0.095	0.007
Gradiational upper and lower contact with NOR.			FF21-103064	ASSAY	TB21203792	130.00	131.00	1.00	1.380	0.130	0.140	0.072	0.117	0.007
			FF21-103065	ASSAY	TB21203792	131.00	132.00	1.00	1.220	0.307	0.043	0.031	0.059	0.004
			FF21-103066	ASSAY	TB21203792	132.00	133.00	1.00	1.800	0.294	0.077	0.052	0.093	0.006
			FF21-103067	ASSAY	TB21203792	133.00	134.00	1.00	0.941	0.201	0.048	0.029	0.068	0.006
			FF21-103068	ASSAY	TB21203792	134.00	135.00	1.00	1.000	0.250	0.015	0.008	0.058	0.004
			FF21-103069	ASSAY	TB21203792	135.00	136.00	1.00	0.641	0.167	0.024	0.015	0.051	0.005
			FF21-103070	ASSAY	TB21203792	136.00	137.00	1.00	1.320	0.298	0.050	0.041	0.081	0.005
			FF21-103071	ASSAY	TB21203792	137.00	138.00	1.00	0.819	0.218	0.037	0.026	0.039	0.003
			FF21-103072	ASSAY	TB21203792	138.00	139.00	1.00	0.837	0.157	0.025	0.019	0.044	0.005
			FF21-103074	ASSAY	TB21203792	139.00	140.00	1.00	2.210	0.680	0.101	0.071	0.085	0.006
			FF21-103075	ASSAY	TB21203792	140.00	141.00	1.00	2.230	0.471	0.083	0.044	0.071	0.005
			FF21-103076	ASSAY	TB21203792	141.00	142.00	1.00	2.220	0.409	0.117	0.064	0.064	0.004
			FF21-103077	ASSAY	TB21203792	142.00	143.00	1.00	1.990	0.360	0.055	0.049	0.063	0.005
			FF21-103078	ASSAY	TB21203792	143.00	144.00	1.00	5.430	0.433	0.340	0.143	0.231	0.010
			FF21-103079	ASSAY	TB21203792	144.00	145.00	1.00	2.340	0.271	0.107	0.126	0.125	0.008
			FF21-103080	ASSAY	TB21203792	145.00	146.00	1.00	0.570	0.181	0.016	0.013	0.042	0.005
FF21-103081	ASSAY	TB21203792	146.00	147.00	1.00	0.467	0.150	0.012	0.012	0.039	0.005			
FF21-103082	ASSAY	TB21203792	147.00	148.00	1.00	0.476	0.090	0.029	0.025	0.045	0.005			
FF21-103083	ASSAY	TB21203792	148.00	149.41	1.41	0.748	0.118	0.081	0.037	0.059	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
149.41	151.91	NOR	FF21-103084	ASSAY	TB21203792	149.41	150.50	1.09	0.909	0.173	0.108	0.054	0.081	0.007
NOR - Medium grained, purple-grey-black-brown in colour, weak-moderate pervasive chl-act alteration.			FF21-103085	ASSAY	TB21203792	150.50	151.91	1.41	0.797	0.165	0.127	0.060	0.077	0.006
Gradational upper and lower contacts with GABVT.														
Mineralization consists of trace to 0.1 % fg disseminated to blebby cpy+py.														
151.91	154.48	GAB-Vt	FF21-103086	ASSAY	TB21203792	151.91	153.00	1.09	0.628	0.122	0.032	0.022	0.051	0.005
GABVT - Variably Fine to coarse grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.			FF21-103087	ASSAY	TB21203792	153.00	154.00	1.00	3.820	0.343	0.083	0.128	0.226	0.010
			FF21-103088	ASSAY	TB21203792	154.00	155.00	1.00	5.180	0.332	0.057	0.059	0.299	0.012
Mineralization consists of fg-mg blebby and disseminated py-ccp-po occurs in an abundance of 0.1-0.2%.														
Gradiational upper and lower contact with NOR.														
154.48	157.94	DIKE-Mafic	FF21-103089	ASSAY	TB21203792	155.00	156.00	1.00	0.460	0.036	0.013	0.020	0.062	0.006
MAFIC DIKE - fine grained, black-grey-white in colour. Trace/weak chl-act-qtz alteration. Cut by multiple qtz-chl veins (<2cm).			FF21-103091	ASSAY	TB21203792	156.00	157.00	1.00	0.112	0.033	0.028	0.028	0.039	0.005
			FF21-103092	ASSAY	TB21203792	157.00	157.94	0.94	0.519	0.062	0.043	0.028	0.050	0.005
Sharp upper and lower contacts with GAB VT.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
157.94	235.57	GAB-Vt	FF21-103093	ASSAY	TB21203792	157.94	159.00	1.06	0.241	0.052	0.028	0.021	0.046	0.005
		GAB-VT -Variably fine to coarse grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration. Fault at 171.96m with clay gouge. Alteration is moderate to strong near the contacts of the fault.	FF21-103094	ASSAY	TB21203792	159.00	160.00	1.00	0.593	0.133	0.035	0.022	0.038	0.005
			FF21-103095	ASSAY	TB21203792	160.00	161.00	1.00	0.698	0.131	0.058	0.030	0.047	0.005
			FF21-103096	ASSAY	TB21203792	161.00	162.00	1.00	0.331	0.058	0.053	0.030	0.053	0.005
			FF21-103098	ASSAY	TB21203792	162.00	163.00	1.00	0.233	0.051	0.040	0.028	0.052	0.006
			FF21-103099	ASSAY	TB21203792	163.00	164.00	1.00	0.334	0.055	0.039	0.021	0.055	0.006
		Mineralization consists of fg-mg blebby and disseminated py-cpy-po occurs in an abundance of 0.1-0.3% throughout the interval.	FF21-103100	ASSAY	TB21203792	164.00	165.00	1.00	0.232	0.047	0.035	0.022	0.054	0.006
			FF21-103101	ASSAY	TB21203792	165.00	166.00	1.00	0.364	0.067	0.033	0.018	0.053	0.006
		5% Intercumulus sulphide mineralization consisting of 80% py, 10% po, 10% cpy from 232.25-232.92m. 10% Intercumulus to almost semi-massive sulphide mineralization from 238.48-239m. Intercumulus mineralization consists of mainly po+cpy, with the more continuous sulphides being mostly py.	FF21-103102	ASSAY	TB21203792	166.00	167.00	1.00	0.490	0.063	0.063	0.025	0.051	0.006
			FF21-103103	ASSAY	TB21203792	167.00	168.00	1.00	1.860	0.304	0.083	0.048	0.086	0.006
			FF21-103104	ASSAY	TB21203792	168.00	169.00	1.00	0.839	0.189	0.042	0.020	0.064	0.007
			FF21-103105	ASSAY	TB21203792	169.00	170.00	1.00	1.100	0.142	0.029	0.019	0.055	0.005
		Gradiational upper contacts with NOR, and irregular lower contact with Int-Dike.	FF21-103106	ASSAY	TB21203792	170.00	171.00	1.00	0.735	0.171	0.043	0.024	0.061	0.007
			FF21-103107	ASSAY	TB21203792	171.00	172.00	1.00	1.150	0.363	0.058	0.034	0.066	0.005
		Cross cut by multiple small (<10cm) felsic dikes, and one larger felsic dike from 208.67-209.26m.	FF21-103109	ASSAY	TB21203792	172.00	173.00	1.00	0.685	0.150	0.045	0.033	0.061	0.005
			FF21-103110	ASSAY	TB21203792	173.00	174.00	1.00	1.680	0.156	0.223	0.126	0.150	0.007
			FF21-103111	ASSAY	TB21203792	174.00	175.00	1.00	1.260	0.158	0.214	0.180	0.171	0.008
			FF21-103112	ASSAY	TB21203792	175.00	176.00	1.00	1.400	0.097	0.156	0.083	0.115	0.006
			FF21-103113	ASSAY	TB21203792	176.00	177.00	1.00	1.080	0.087	0.089	0.035	0.086	0.006
			FF21-103114	ASSAY	TB21203792	177.00	178.00	1.00	0.679	0.073	0.042	0.031	0.070	0.005
			FF21-103115	ASSAY	TB21203792	178.00	179.00	1.00	1.230	0.173	0.094	0.070	0.102	0.007
			FF21-103116	ASSAY	TB21203792	179.00	180.00	1.00	1.360	0.113	0.096	0.093	0.113	0.007
			FF21-103117	ASSAY	TB21203792	180.00	181.00	1.00	0.634	0.081	0.064	0.047	0.070	0.005
			FF21-103118	ASSAY	TB21203792	181.00	182.00	1.00	0.814	0.062	0.046	0.037	0.068	0.005
			FF21-103119	ASSAY	TB21203792	182.00	183.00	1.00	3.330	0.545	0.085	0.061	0.144	0.007
			FF21-103120	ASSAY	TB21203792	183.00	184.00	1.00	0.450	0.092	0.120	0.101	0.118	0.007
			FF21-103122	ASSAY	TB21203793	184.00	185.00	1.00	0.297	0.052	0.039	0.048	0.068	0.005
			FF21-103123	ASSAY	TB21203793	185.00	186.00	1.00	0.343	0.064	0.039	0.041	0.070	0.005
		FF21-103124	ASSAY	TB21203793	186.00	187.00	1.00	0.354	0.066	0.042	0.032	0.060	0.005	
		FF21-103125	ASSAY	TB21203793	187.00	188.00	1.00	0.471	0.073	0.061	0.037	0.063	0.005	
		FF21-103126	ASSAY	TB21203793	188.00	189.00	1.00	0.904	0.135	0.211	0.039	0.078	0.005	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103127	ASSAY	TB21203793	189.00	190.00	1.00	0.497	0.074	0.021	0.016	0.062	0.005
			FF21-103128	ASSAY	TB21203793	190.00	191.00	1.00	0.117	0.034	0.020	0.018	0.041	0.005
			FF21-103129	ASSAY	TB21203793	191.00	192.00	1.00	0.478	0.085	0.074	0.036	0.071	0.005
			FF21-103131	ASSAY	TB21203793	192.00	193.00	1.00	0.561	0.165	0.026	0.019	0.067	0.007
			FF21-103132	ASSAY	TB21203793	193.00	194.00	1.00	0.323	0.086	0.027	0.020	0.051	0.006
			FF21-103133	ASSAY	TB21203793	194.00	195.00	1.00	4.670	0.445	0.051	0.039	0.109	0.007
			FF21-103134	ASSAY	TB21203793	195.00	196.00	1.00	0.879	0.230	0.056	0.035	0.071	0.007
			FF21-103135	ASSAY	TB21203793	196.00	197.00	1.00	0.685	0.203	0.043	0.026	0.057	0.006
			FF21-103136	ASSAY	TB21203793	197.00	198.00	1.00	1.940	0.186	0.089	0.056	0.087	0.006
			FF21-103137	ASSAY	TB21203793	198.00	199.00	1.00	0.468	0.092	0.050	0.025	0.059	0.005
			FF21-103138	ASSAY	TB21203793	199.00	200.00	1.00	0.433	0.104	0.023	0.015	0.045	0.005
			FF21-103139	ASSAY	TB21203793	200.00	201.00	1.00	0.737	0.138	0.068	0.043	0.061	0.006
			FF21-103140	ASSAY	TB21203793	201.00	202.00	1.00	0.899	0.222	0.202	0.070	0.083	0.006
			FF21-103141	ASSAY	TB21203793	202.00	203.00	1.00	0.679	0.166	0.092	0.065	0.079	0.006
			FF21-103142	ASSAY	TB21203793	203.00	204.00	1.00	0.567	0.179	0.032	0.019	0.065	0.005
			FF21-103143	ASSAY	TB21203793	204.00	205.00	1.00	1.080	0.194	0.071	0.044	0.066	0.006
			FF21-103144	ASSAY	TB21203793	205.00	206.00	1.00	0.385	0.091	0.069	0.037	0.054	0.005
			FF21-103145	ASSAY	TB21203793	206.00	207.00	1.00	0.428	0.079	0.057	0.033	0.052	0.005
			FF21-103146	ASSAY	TB21203793	207.00	208.00	1.00	0.883	0.107	0.059	0.029	0.072	0.005
			FF21-103147	ASSAY	TB21203793	208.00	209.00	1.00	0.361	0.090	0.025	0.015	0.034	0.004
			FF21-103148	ASSAY	TB21203793	209.00	210.00	1.00	0.274	0.057	0.038	0.024	0.037	0.004
			FF21-103150	ASSAY	TB21203793	210.00	211.00	1.00	0.241	0.054	0.063	0.030	0.053	0.005
			FF21-103151	ASSAY	TB21203793	211.00	212.00	1.00	0.643	0.027	0.035	0.034	0.044	0.005
			FF21-103152	ASSAY	TB21203793	212.00	213.00	1.00	0.245	0.031	0.020	0.020	0.046	0.004
			FF21-103153	ASSAY	TB21203793	213.00	214.00	1.00	0.725	0.177	0.022	0.021	0.057	0.007
			FF21-103154	ASSAY	TB21203793	214.00	215.00	1.00	0.081	0.024	0.002	0.009	0.012	0.003
			FF21-103155	ASSAY	TB21203793	215.00	216.00	1.00	0.550	0.120	0.019	0.018	0.049	0.005
			FF21-103156	ASSAY	TB21203793	216.00	217.00	1.00	0.600	0.131	0.030	0.036	0.058	0.005
			FF21-103157	ASSAY	TB21203793	217.00	218.00	1.00	0.725	0.110	0.072	0.037	0.055	0.005
			FF21-103158	ASSAY	TB21203793	218.00	219.00	1.00	0.313	0.078	0.028	0.028	0.047	0.005
			FF21-103159	ASSAY	TB21203793	219.00	220.00	1.00	0.640	0.173	0.021	0.020	0.059	0.007
			FF21-103160	ASSAY	TB21203793	220.00	221.00	1.00	0.362	0.086	0.010	0.011	0.050	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103161	ASSAY	TB21203793	221.00	222.00	1.00	0.130	0.045	0.019	0.022	0.044	0.005
			FF21-103162	ASSAY	TB21203793	222.00	223.00	1.00	0.370	0.075	0.038	0.022	0.052	0.006
			FF21-103163	ASSAY	TB21203793	223.00	224.00	1.00	0.478	0.108	0.028	0.020	0.042	0.005
			FF21-103165	ASSAY	TB21203793	224.00	225.00	1.00	0.379	0.095	0.020	0.018	0.046	0.006
			FF21-103166	ASSAY	TB21203793	225.00	226.00	1.00	1.110	0.096	0.116	0.080	0.101	0.006
			FF21-103167	ASSAY	TB21203793	226.00	227.00	1.00	0.546	0.056	0.051	0.044	0.062	0.006
			FF21-103168	ASSAY	TB21203793	227.00	228.00	1.00	0.765	0.063	0.072	0.058	0.077	0.006
			FF21-103169	ASSAY	TB21203793	228.00	229.00	1.00	1.330	0.131	0.130	0.074	0.089	0.005
			FF21-103170	ASSAY	TB21203793	229.00	230.00	1.00	0.499	0.055	0.060	0.053	0.082	0.006
			FF21-103171	ASSAY	TB21203793	230.00	231.00	1.00	0.670	0.090	0.037	0.033	0.057	0.006
			FF21-103172	ASSAY	TB21203793	231.00	232.00	1.00	1.440	0.224	0.086	0.054	0.084	0.006
			FF21-103173	ASSAY	TB21203793	232.00	233.00	1.00	2.490	0.116	0.238	0.213	0.329	0.013
			FF21-103174	ASSAY	TB21203793	233.00	234.00	1.00	0.918	0.080	0.054	0.054	0.088	0.006
			FF21-103175	ASSAY	TB21203793	234.00	235.00	1.00	1.040	0.133	0.056	0.049	0.075	0.006
			FF21-103176	ASSAY	TB21203793	235.00	235.57	0.57	0.683	0.091	0.030	0.024	0.060	0.006
235.57	237.50	DIKE-Intermediate	FF21-103177	ASSAY	TB21203793	235.57	236.50	0.93	0.313	0.039	0.093	0.052	0.038	0.005
		INT DIKE - fine grained, grey-black-green-white in colour. Trace to weak pervasive chl-act-qtz alteration.	FF21-103178	ASSAY	TB21203793	236.50	237.50	1.00	0.110	0.030	0.014	0.011	0.031	0.005
		Irregular upper contact with GABVT. Sharp lower contact with GABVT.												
		Trace amounts of disseminated py (<0.1%).												
237.50	240.00	GAB-Vt	FF21-103179	ASSAY	TB21203793	237.50	239.00	1.50	1.160	0.184	0.035	0.083	0.183	0.011
		GABVT-Variably fine to coarse grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.	FF21-103180	ASSAY	TB21203793	239.00	240.00	1.00	1.080	0.144	0.063	0.096	0.114	0.007
240.00	244.12	NOR	FF21-103181	ASSAY	TB21203793	240.00	241.00	1.00	0.839	0.227	0.035	0.020	0.077	0.010
		NOR - Medium grained, purple-grey-black-brown in colour, weak-moderate pervasive chl-act alteration.	FF21-103182	ASSAY	TB21203793	241.00	242.00	1.00	0.911	0.218	0.081	0.042	0.094	0.010
			FF21-103184	ASSAY	TB21203793	242.00	243.00	1.00	1.480	0.338	0.100	0.033	0.076	0.008
		Gradational upper and lower contacts with GABVT.	FF21-103185	ASSAY	TB21203793	243.00	244.12	1.12	0.816	0.230	0.045	0.029	0.067	0.008
		Mineralization consists of trace to 0.1 % fg disseminated to blebby cpy+py.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
244.12	278.18	GAB-Vt	FF21-103186	ASSAY	TB21203793	244.12	245.00	0.88	0.671	0.132	0.078	0.084	0.104	0.007
		GABVT -Variably fine to coarse grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.	FF21-103187	ASSAY	TB21203793	245.00	246.00	1.00	1.280	0.274	0.085	0.048	0.096	0.009
			FF21-103188	ASSAY	TB21203793	246.00	247.00	1.00	0.811	0.168	0.081	0.036	0.072	0.006
			FF21-103190	ASSAY	TB21203793	247.00	248.00	1.00	0.344	0.043	0.037	0.026	0.053	0.005
		Gradational upper contact with NOR, sharp lower contact with mafic-inter dike.	FF21-103191	ASSAY	TB21203793	248.00	249.00	1.00	0.253	0.028	0.037	0.030	0.049	0.004
			FF21-103192	ASSAY	TB21203793	249.00	250.00	1.00	0.506	0.054	0.052	0.039	0.061	0.005
		Mineralization consists of trace to 0.1% fg disseminated to blebby py+cpy.	FF21-103193	ASSAY	TB21203793	250.00	251.00	1.00	0.372	0.068	0.022	0.018	0.055	0.006
			FF21-103194	ASSAY	TB21203793	251.00	252.00	1.00	2.380	0.248	0.039	0.036	0.294	0.012
			FF21-103195	ASSAY	TB21203793	252.00	253.00	1.00	0.662	0.157	0.058	0.039	0.075	0.007
			FF21-103196	ASSAY	TB21203793	253.00	254.00	1.00	0.447	0.116	0.014	0.018	0.042	0.004
			FF21-103197	ASSAY	TB21203793	254.00	255.00	1.00	0.264	0.039	0.019	0.026	0.048	0.004
			FF21-103198	ASSAY	TB21203793	255.00	256.00	1.00	0.231	0.100	0.015	0.017	0.045	0.004
			FF21-103200	ASSAY	TB21207046	256.00	257.00	1.00	0.478	0.052	0.010	0.011	0.048	0.004
			FF21-103201	ASSAY	TB21207046	257.00	258.00	1.00	0.031	0.009	0.010	0.018	0.046	0.005
			FF21-103202	ASSAY	TB21207046	258.00	259.00	1.00	1.420	0.120	0.077	0.065	0.077	0.006
			FF21-103203	ASSAY	TB21207046	259.00	260.00	1.00	0.940	0.078	0.153	0.122	0.102	0.006
			FF21-103204	ASSAY	TB21207046	260.00	261.00	1.00	0.001	0.003	0.001	0.003	0.019	0.003
			FF21-103206	ASSAY	TB21207046	261.00	262.00	1.00	0.196	0.023	0.010	0.012	0.033	0.004
			FF21-103207	ASSAY	TB21207046	262.00	263.00	1.00	0.117	0.025	0.019	0.020	0.036	0.005
			FF21-103208	ASSAY	TB21207046	263.00	264.00	1.00	0.813	0.073	0.016	0.019	0.036	0.005
			FF21-103209	ASSAY	TB21207046	264.00	265.00	1.00	0.573	0.126	0.010	0.010	0.056	0.005
			FF21-103210	ASSAY	TB21207046	265.00	266.00	1.00	0.503	0.154	0.018	0.016	0.065	0.007
			FF21-103211	ASSAY	TB21207046	266.00	267.00	1.00	1.320	0.233	0.068	0.033	0.074	0.006
		FF21-103212	ASSAY	TB21207046	267.00	268.00	1.00	2.480	0.391	0.211	0.064	0.091	0.007	
		FF21-103213	ASSAY	TB21207046	268.00	269.00	1.00	0.963	0.287	0.207	0.141	0.176	0.010	
		FF21-103214	ASSAY	TB21207046	269.00	270.00	1.00	1.430	0.330	0.120	0.079	0.123	0.007	
		FF21-103215	ASSAY	TB21207046	270.00	271.00	1.00	1.800	0.386	0.285	0.098	0.125	0.006	
		FF21-103216	ASSAY	TB21207046	271.00	272.00	1.00	1.120	0.229	0.043	0.021	0.089	0.006	
		FF21-103217	ASSAY	TB21207046	272.00	273.00	1.00	1.400	0.362	0.038	0.028	0.066	0.006	
		FF21-103218	ASSAY	TB21207046	273.00	274.00	1.00	0.310	0.088	0.012	0.012	0.038	0.005	
		FF21-103219	ASSAY	TB21207046	274.00	275.00	1.00	0.422	0.112	0.021	0.016	0.050	0.006	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103220	ASSAY	TB21207046	275.00	276.00	1.00	0.141	0.034	0.023	0.027	0.047	0.005
			FF21-103221	ASSAY	TB21207046	276.00	277.00	1.00	0.081	0.033	0.013	0.012	0.040	0.005
			FF21-103222	ASSAY	TB21207046	277.00	278.18	1.18	0.088	0.018	0.017	0.016	0.035	0.004
278.18	279.58	DIKE-Intermediate												
		MAF-INT DIKE - fine grained, black-grey-white-green, weak pervasive chl-act alteration, qtz-biot-chl veins intermittently throughout, with a larger vein at the beginning of the dike from 279.18-278.39m.	FF21-103224	ASSAY	TB21207046	278.18	279.00	0.82	0.051	0.017	0.013	0.017	0.029	0.005
			FF21-103225	ASSAY	TB21207046	279.00	279.58	0.58	0.038	0.010	0.021	0.020	0.025	0.005
Sharp upper and lower contacts with GABVT.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
279.58	303.61	GAB-Vt	FF21-103226	ASSAY	TB21207046	279.58	281.00	1.42	0.262	0.045	0.073	0.038	0.054	0.005
GABVT - Variably fine to coarse grained, green-grey-black-white in colour with a dominantly weak degree of pervasive chl-act alteration.			FF21-103227	ASSAY	TB21207046	281.00	282.00	1.00	0.759	0.157	0.039	0.027	0.060	0.006
			FF21-103228	ASSAY	TB21207046	282.00	283.00	1.00	0.520	0.087	0.077	0.027	0.064	0.006
			FF21-103229	ASSAY	TB21207046	283.00	284.00	1.00	0.533	0.105	0.053	0.034	0.055	0.006
			FF21-103230	ASSAY	TB21207046	284.00	285.00	1.00	0.630	0.067	0.121	0.094	0.087	0.006
			FF21-103231	ASSAY	TB21207046	285.00	286.00	1.00	0.124	0.024	0.055	0.038	0.045	0.005
			FF21-103232	ASSAY	TB21207046	286.00	287.00	1.00	1.400	0.127	0.612	0.125	0.104	0.006
			FF21-103233	ASSAY	TB21207046	287.00	288.00	1.00	0.330	0.046	0.089	0.048	0.065	0.005
			FF21-103234	ASSAY	TB21207046	288.00	289.00	1.00	0.088	0.016	0.044	0.049	0.059	0.005
			FF21-103235	ASSAY	TB21207046	289.00	290.00	1.00	0.517	0.063	0.124	0.098	0.088	0.005
			FF21-103236	ASSAY	TB21207046	290.00	291.00	1.00	0.715	0.070	0.115	0.096	0.064	0.005
			FF21-103237	ASSAY	TB21207046	291.00	292.00	1.00	0.184	0.046	0.043	0.064	0.068	0.005
			FF21-103238	ASSAY	TB21207046	292.00	293.00	1.00	0.593	0.156	0.036	0.027	0.062	0.007
			FF21-103239	ASSAY	TB21207046	293.00	294.00	1.00	1.840	0.334	0.104	0.045	0.079	0.005
			FF21-103240	ASSAY	TB21207046	294.00	295.00	1.00	1.780	0.201	0.062	0.045	0.087	0.006
			FF21-103241	ASSAY	TB21207046	295.00	296.00	1.00	0.467	0.116	0.032	0.024	0.054	0.007
			FF21-103242	ASSAY	TB21207046	296.00	297.00	1.00	0.392	0.034	0.033	0.024	0.051	0.005
			FF21-103243	ASSAY	TB21207046	297.00	298.00	1.00	0.576	0.088	0.044	0.036	0.072	0.006
			FF21-103244	ASSAY	TB21207046	298.00	299.00	1.00	0.985	0.146	0.348	0.094	0.093	0.006
			FF21-103245	ASSAY	TB21207046	299.00	300.00	1.00	0.822	0.177	0.053	0.035	0.071	0.007
			FF21-103246	ASSAY	TB21207046	300.00	301.00	1.00	0.487	0.125	0.004	0.009	0.046	0.005
FF21-103248	ASSAY	TB21207046	301.00	302.00	1.00	0.555	0.148	0.019	0.021	0.044	0.005			
FF21-103249	ASSAY	TB21207046	302.00	303.00	1.00	0.240	0.048	0.022	0.017	0.046	0.005			
FF21-103250	ASSAY	TB21207046	303.00	303.61	0.61	0.285	0.044	0.030	0.021	0.044	0.005			
303.61	305.42	DIKE-Mafic	FF21-103251	ASSAY	TB21207046	303.61	304.50	0.89	0.137	0.025	0.010	0.013	0.033	0.005
MAFIC DIKE- fine grained, black-grey-green in colour, weak pervasive chl-act alteration throughout.			FF21-103252	ASSAY	TB21207046	304.50	305.42	0.92	0.143	0.022	0.014	0.018	0.030	0.005
			Sharp upper and lower contacts with GABVT.											

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
305.42	324.13	GAB-Vt	FF21-103253	ASSAY	TB21207046	305.42	306.00	0.58	0.156	0.022	0.023	0.034	0.037	0.005
GAB-VT - with NORVT intervals throughout making up ~50%.			FF21-103254	ASSAY	TB21207046	306.00	307.00	1.00	0.602	0.117	0.020	0.024	0.061	0.008
			FF21-103255	ASSAY	TB21207046	307.00	308.00	1.00	0.422	0.127	0.029	0.016	0.064	0.008
			FF21-103256	ASSAY	TB21207046	308.00	309.00	1.00	0.577	0.070	0.051	0.033	0.055	0.006
			FF21-103257	ASSAY	TB21207046	309.00	310.00	1.00	0.757	0.110	0.016	0.013	0.068	0.008
			FF21-103258	ASSAY	TB21207046	310.00	311.00	1.00	0.581	0.152	0.009	0.006	0.072	0.010
			FF21-103259	ASSAY	TB21207046	311.00	312.00	1.00	0.985	0.183	0.030	0.022	0.086	0.009
			FF21-103260	ASSAY	TB21207046	312.00	313.00	1.00	2.030	0.345	0.142	0.074	0.117	0.009
			FF21-103261	ASSAY	TB21207046	313.00	314.00	1.00	4.230	0.623	0.318	0.162	0.194	0.008
			FF21-103263	ASSAY	TB21207046	314.00	315.00	1.00	3.010	0.480	0.233	0.120	0.148	0.007
			FF21-103264	ASSAY	TB21207046	315.00	316.00	1.00	2.910	0.361	0.280	0.191	0.176	0.007
			FF21-103265	ASSAY	TB21207046	316.00	317.00	1.00	0.708	0.130	0.048	0.034	0.076	0.008
			FF21-103266	ASSAY	TB21207046	317.00	318.00	1.00	0.381	0.106	0.007	0.007	0.046	0.007
			FF21-103267	ASSAY	TB21207046	318.00	319.00	1.00	0.102	0.030	0.010	0.016	0.017	0.004
			FF21-103268	ASSAY	TB21207046	319.00	320.00	1.00	0.535	0.109	0.023	0.017	0.059	0.006
			FF21-103270	ASSAY	TB21207046	320.00	321.00	1.00	0.711	0.149	0.121	0.044	0.063	0.005
			FF21-103271	ASSAY	TB21207046	321.00	322.00	1.00	1.730	0.204	0.210	0.098	0.095	0.005
			FF21-103272	ASSAY	TB21207046	322.00	323.00	1.00	3.840	0.338	0.279	0.147	0.193	0.008
FF21-103273	ASSAY	TB21207046	323.00	324.13	1.13	0.560	0.070	0.065	0.040	0.040	0.004			
324.13	326.12	DIKE-Mafic	FF21-103274	ASSAY	TB21207046	324.13	325.00	0.87	0.856	0.088	0.055	0.043	0.067	0.006
MAFIC DIKE - fine grained, black-grey-green in colour, weak pervasive chl-act alteration throughout.			FF21-103275	ASSAY	TB21207046	325.00	326.12	1.12	0.034	0.003	0.007	0.012	0.008	0.004
			Sharp upper contact with GABVT, sharp lower contact with QDIOR.											

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
326.12	357.00	TON	FF21-103276	ASSAY	TB21207046	326.12	327.00	0.88	0.016	0.003	0.005	0.009	0.022	0.003
		TON - medium grained, white-grey-black-green in colour, trace to weak interstitial chl-act alteration throughout. Varying percentages of quartz ranging from 1-5% quartz, >70% plag, presence of biotite throughout this unit.	FF21-103278	ASSAY	TB21207049	327.00	328.00	1.00	0.013	0.003	0.002	0.006	0.013	0.002
			FF21-103279	ASSAY	TB21207049	328.00	329.00	1.00	0.052	0.005	0.002	0.016	0.021	0.002
		Mineralization consists of trace up to 0.5% disseminated py-po-cpy mineralization.	FF21-103280	ASSAY	TB21207049	329.00	330.00	1.00	0.112	0.011	0.003	0.012	0.029	0.003
			FF21-103281	ASSAY	TB21207049	330.00	331.00	1.00	0.001	0.003	0.002	0.008	0.004	0.002
		Moderate foliation ranging ~50-70dtca.	FF21-103282	ASSAY	TB21207049	331.00	332.00	1.00	0.002	0.003	0.002	0.010	0.002	0.001
			FF21-103283	ASSAY	TB21207049	332.00	333.00	1.00	0.007	0.003	0.003	0.008	0.002	0.001
		Sharp upper contact with mafic dike.	FF21-103284	ASSAY	TB21207049	333.00	334.00	1.00	0.022	0.003	0.003	0.006	0.003	0.001
			FF21-103285	ASSAY	TB21207049	334.00	335.00	1.00	0.015	0.003	0.004	0.015	0.003	0.002
			FF21-103286	ASSAY	TB21207049	335.00	336.00	1.00	0.004	0.003	0.001	0.003	0.004	0.002
			FF21-103287	ASSAY	TB21207049	336.00	337.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-103288	ASSAY	TB21207049	337.00	338.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
			FF21-103289	ASSAY	TB21207049	338.00	339.00	1.00	0.006	0.003	0.001	0.004	0.002	0.001
			FF21-103290	ASSAY	TB21207049	339.00	340.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-103291	ASSAY	TB21207049	340.00	341.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-103292	ASSAY	TB21207049	341.00	342.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-103294	ASSAY	TB21207049	342.00	343.00	1.00	0.001	0.003	0.001	0.003	0.002	0.001
			FF21-103295	ASSAY	TB21207049	343.00	344.00	1.00	0.021	0.003	0.001	0.003	0.002	0.001
			FF21-103296	ASSAY	TB21207049	344.00	345.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-103297	ASSAY	TB21207049	345.00	346.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-103298	ASSAY	TB21207049	346.00	347.00	1.00	0.004	0.003	0.010	0.019	0.004	0.005
			FF21-103299	ASSAY	TB21207049	347.00	348.00	1.00	0.006	0.005	0.001	0.005	0.012	0.004
			FF21-103300	ASSAY	TB21207049	348.00	349.00	1.00	0.002	0.003	0.003	0.009	0.001	0.001
			FF21-103301	ASSAY	TB21207049	349.00	350.00	1.00	0.001	0.003	0.001	0.006	0.001	0.001
			FF21-103302	ASSAY	TB21207049	350.00	351.00	1.00	0.001	0.003	0.001	0.004	0.002	0.001
			FF21-103303	ASSAY	TB21207049	351.00	352.00	1.00	0.235	0.019	0.007	0.006	0.005	0.001
			FF21-103304	ASSAY	TB21207049	352.00	353.00	1.00	0.034	0.003	0.003	0.006	0.002	0.001
			FF21-103305	ASSAY	TB21207049	353.00	354.00	1.00	0.002	0.003	0.001	0.007	0.001	0.001
			FF21-103306	ASSAY	TB21207049	354.00	355.00	1.00	0.389	0.026	0.026	0.020	0.014	0.001
			FF21-103307	ASSAY	TB21207049	355.00	356.00	1.00	0.358	0.023	0.019	0.016	0.011	0.001
			FF21-103308	ASSAY	TB21207049	356.00	357.00	1.00	0.288	0.017	0.024	0.012	0.010	0.001

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	209.20	-22.65	EXSPRINT	O	
5.02	209.34	-23.02	EXSPRINT	O	
10.02	209.42	-22.96	EXSPRINT	O	
15.05	209.59	-22.93	EXSPRINT	O	
20.03	209.60	-22.87	EXSPRINT	O	
25.00	209.66	-22.80	EXSPRINT	O	
30.04	209.72	-22.71	EXSPRINT	O	
35.05	209.82	-22.63	EXSPRINT	O	
40.00	209.79	-22.32	EXSPRINT	O	
45.02	209.76	-22.22	EXSPRINT	O	
50.01	209.63	-22.10	EXSPRINT	O	
55.00	209.68	-22.04	EXSPRINT	O	
60.03	209.70	-22.08	EXSPRINT	O	
65.05	209.74	-22.09	EXSPRINT	O	
70.01	209.75	-22.04	EXSPRINT	O	
75.04	209.74	-21.99	EXSPRINT	O	
80.02	209.79	-21.96	EXSPRINT	O	
85.03	209.81	-21.92	EXSPRINT	O	
90.01	209.84	-21.86	EXSPRINT	O	
95.02	209.89	-21.80	EXSPRINT	O	
100.03	209.92	-21.73	EXSPRINT	O	
105.04	209.92	-21.67	EXSPRINT	O	
110.00	209.95	-21.60	EXSPRINT	O	
115.05	210.00	-21.56	EXSPRINT	O	
120.01	210.10	-21.49	EXSPRINT	O	
125.00	210.13	-21.42	EXSPRINT	O	
130.02	210.13	-21.33	EXSPRINT	O	
135.03	210.20	-21.27	EXSPRINT	O	
140.05	210.20	-21.24	EXSPRINT	O	
145.04	210.21	-21.20	EXSPRINT	O	
150.01	210.24	-21.14	EXSPRINT	O	
155.01	210.27	-21.09	EXSPRINT	O	
160.01	210.36	-21.02	EXSPRINT	O	
165.00	210.43	-20.98	EXSPRINT	O	
170.04	210.44	-20.96	EXSPRINT	O	
175.02	210.48	-20.91	EXSPRINT	O	
180.00	210.50	-20.85	EXSPRINT	O	

Hole Number: 21-624

Units: METRIC

185.02	210.51	-20.78	EXSPRINT	O
190.02	210.55	-20.73	EXSPRINT	O
195.00	210.60	-20.68	EXSPRINT	O
200.02	210.67	-20.63	EXSPRINT	O
205.03	210.75	-20.57	EXSPRINT	O
210.04	210.84	-20.53	EXSPRINT	O
215.01	210.88	-20.46	EXSPRINT	O
220.00	210.91	-20.47	EXSPRINT	O
225.04	211.00	-20.44	EXSPRINT	O
230.04	211.06	-20.39	EXSPRINT	O
235.01	211.05	-20.33	EXSPRINT	O
240.04	211.10	-20.26	EXSPRINT	O
245.02	211.14	-20.19	EXSPRINT	O
250.04	211.11	-20.13	EXSPRINT	O
255.01	211.22	-20.09	EXSPRINT	O
260.03	211.28	-20.06	EXSPRINT	O
265.01	211.31	-20.03	EXSPRINT	O
270.00	211.38	-19.99	EXSPRINT	O
275.01	211.43	-19.96	EXSPRINT	O
280.02	211.42	-19.88	EXSPRINT	O
285.01	211.44	-19.80	EXSPRINT	O
290.03	211.49	-19.76	EXSPRINT	O
295.04	211.49	-19.74	EXSPRINT	O
300.00	211.46	-19.70	EXSPRINT	O
305.03	211.50	-19.65	EXSPRINT	O
310.01	211.51	-19.63	EXSPRINT	O
315.02	211.62	-19.56	EXSPRINT	O
320.01	211.68	-19.49	EXSPRINT	O
325.00	211.79	-19.25	EXSPRINT	O
330.03	211.68	-19.23	EXSPRINT	O
335.01	211.65	-19.64	EXSPRINT	O
340.04	211.45	-19.97	EXSPRINT	O
345.04	211.47	-20.15	EXSPRINT	O
350.02	211.48	-20.16	EXSPRINT	O
353.00	211.36	-20.26	EXSPRINT	O



**Detailed Log Report
Hole Number 21-625**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,974.86	Length: 345.00
Location:	East: 31,898.69	Hole Size: NQ
Start Date: Jul 05, 2021	Elev: -94.45	Hole Type: DDH
Completed Date: Jul 10, 2021	Collar Dip: 9.90	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 218.83	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,579.09	Multishot Survey: N Pulse EM Survey: N
Start Log: Jul 15, 2021	East: 309,265.78	EOH: 345.00
End Log: Jul 18, 2021	Elev: -94.45	Artesian Cond: No
Logged By 1: Joseph W Suk	Claim: 252	Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	9.75	DIKE-Mafic												
Mafic Dike. Fg, massive, dark grey dike. Occasional 0.5-1cm quartz or feldspar porphyroclast. Sharp lower contact with the tonlaite occurring near a break.														
9.75	19.11	TON												
Tonalite. White, pink, grey with sections of green. Medium grained and strongly altered. 4 small(5-20 cm) mafic dikes intruding within unit. Moderately foliated at 70 degrees TCA. Thin pyrite band found at 18.5 meters. Sharp upper and lower contacts with mafic dikes.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
19.11	28.91	DIKE-Mafic												
<p>Mafic Dike. Fg, massive, dark grey dike. Small sections of tonalite within, 5%. Occasional 0.5-1cm quartz or feldspar porphyroclast. No sulfides and unaltered.</p>														
28.91	44.59	TON												
<p>Tonalite. White and dark-grey. Medium grained and weakly/moderate foliation. Moderate k-alteration. Sharp upper and lower contacts. Trace sulfides occurring in fg blebs and disseminations. From 35-40 meters, there is about 5% mg blue quartz eyes.</p> <p>Mafic dike occurring from 33.73-33.97 m. Felsic dike occurring from 41.93-42.6 m.</p>														
44.59	45.64	DIKE-Felsic												
<p>Felsic Dike. Massive, white dike(with minor pink stains) composed of 90% albite. The dike also is composed of quartz, chlorite, and k-spar. Strong upper and lower contacts. Weakly foliated, which can be observed by disconnected chlorite grains forming a fabric in one direction. Trace diss py.</p>														
45.64	59.62	TON												
<p>Tonalite. White and dark-grey. Medium grained and moderate foliation. Weak epidote and moderate k-alteration occurring as patches. Sharp upper and lower contacts. Trace sulfides occurring in fg blebs and disseminations. The unit has a gneissic texture from 52-53 meters.</p> <p>Units begin to get blocky due to fractures along foliation.</p>														
59.62	65.15	DIKE-Intermediate												
<p>Intermediate Dike. Fine-grained and moderate grey in colour. Fg clasts(?) or deformed bands of the host rock caught up within the unit. No sulfides.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
65.15	78.00	TON												
Tonalite. White, pink, grey with sections of green. Medium grained with sections strongly altered. Finer grained section from 67.3-68.1. This section looks bleached with very thin carbonate stringers running along core axis. A strong foliation begins at 71.5 meters and continues to 72. A pyrite band occurs around 73.1 meters. From 77-78 meters there is a strong pervasive k-alt and moderate ep alt. This final meter is fractured due to a fault.														
78.00	79.26	DIKE-Intermediate												
Intermediate Dike. Fg and massive. Moderate grey in colour. Broken upper contact and strong lower contact. No sulfides.														
79.26	81.60	TON												
Tonalite. Grey, white, pink. Mg-cg. Weak alteration. Trace sulfides. Weakly foliated. Strong upper and lower contacts with the dikes.														
81.60	84.50	DIKE-Intermediate												
Intermediate Dike. Moderate grey. Fine grained This dike is different than the other int. dikes as it has visible, fg felsics scattered throughout(10%). Weak foliation. No sulfides. Low angle(<5 degrees) lower contact.														
84.50	155.60	TON												
Tonalite. Large unit with variable styles throughout. Sharp contact with the dike below.														
108.9-109.85: strong foliation at 30 degrees, gneissic, weak ser. alt.														
113-113.35: mod epidote alteration														
K-spar rich intervals from: 140.3-140.53, 142-142.2 and 164.1-164.5.														
155.60	157.22	DIKE-Intermediate												
Intermediate Dike. Fg and massive. Moderate grey in colour. Sharp upper contact and weak, grading lower contact. No sulfides.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
157.22	190.35	TON												
<p>Tonalite. White and black with pink sections. Medium grained. Weakly-moderately foliated in sections. Trace sulfides. Sharp lower contact with dike.</p> <p>Felsic dike from 160.29-161.25.</p> <p>Mafic dike from: 178.22-178.58</p>														
190.35	191.62	DIKE-Intermediate												
<p>Intermediate Dike. Fg and massive. Moderate grey in colour. Sharp upper contact and broken lower contact. No sulfides.</p>														
191.62	219.30	TON												
<p>Tonalite. Black and white. Medium grained. Weakly k-altered and moderate quartz-alt. Trace pyrite occurring in cg blebs and fracture infill(211.9-213). Weakly foliated. Grading contact with the lower cg tonalite.</p>														
219.30	254.46	TON												
<p>Tonalite. White and black. Coarse grained. The unit is weakly altered(k, ep, na, chl) with sections of moderate-strong alteration. These sections include: 224.8-227.2 and 245.3-247.8. These sections are moderately-strongly epidote and k altered. Not foliated. Pyrite occurring in trace amounts as fg-mg blebs and fracture infill.</p> <p>There is an intermediate dike from 247.4-247.78.</p> <p>Sharp lower contact with the int. dike.</p>														
254.46	255.70	DIKE-Intermediate												
<p>Intermediate Dike. Dark green and massive, fine grain. 10 cm long carbonate veinlet cutting through subparallel to the unit. Trace fg blebby pyrite found within.</p>														
255.70	260.90	TON												
<p>Tonalite. White and black. Coarse grained. The unit is weakly-moderately altered(k,na, chl, qtz). Not foliated. Sharp upper and lower contacts. 1% thin light grey-green stringers found throughout the unit. No sulfides observed.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
260.90	267.65	DIKE-Intermediate												
Intermediate Dike. Dark green and massive. 1% fg-mg quartz(+blue quartz eyes) and feldspar porphyroclasts scattered throughotu. Trace diss pyrite. 5% quartz veining.														
267.65	298.50	TON	FF21-103309	ASSAY	TB21207049	293.10	294.00	0.90	0.002	0.003	0.001	0.004	0.002	0.002
Tonalite. White and black. Coarse grained. Mod-strong Na-alt. Blue quartz eyes common, with mod quartz alt 274.5 till the end of unit. Trace suldfides occuring as fg blebs and disseminations. Sharp lower contact with the GABVT unit.														
			FF21-103310	ASSAY	TB21207049	294.00	295.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-103311	ASSAY	TB21207049	295.00	296.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-103312	ASSAY	TB21207049	296.00	297.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-103314	ASSAY	TB21207049	297.00	298.50	1.50	0.001	0.003	0.001	0.004	0.002	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
298.50	345.00	GAB-Vt	FF21-103315	ASSAY	TB21207049	298.50	300.00	1.50	0.004	0.003	0.001	0.005	0.006	0.008
GABVT. Dark grey. Fg-mg gabbro unit with variable textures.			FF21-103316	ASSAY	TB21207049	300.00	301.00	1.00	0.004	0.003	0.005	0.002	0.007	0.010
			FF21-103317	ASSAY	TB21207049	301.00	302.00	1.00	0.007	0.003	0.012	0.007	0.008	0.007
298.5-301.75: Strong, pervsive k-alteration occurring as fine-mg anhedral(sometimes spinifex or fan textured) grains spotted throughout. This section also has moderate actinolite occurring as black fine-grained acicular minerals.			FF21-103318	ASSAY	TB21207049	302.00	303.00	1.00	0.124	0.025	0.017	0.031	0.023	0.006
			FF21-103319	ASSAY	TB21207049	303.00	304.00	1.00	0.564	0.111	0.007	0.009	0.045	0.005
			FF21-103320	ASSAY	TB21207049	304.00	305.00	1.00	0.512	0.125	0.007	0.002	0.050	0.006
			FF21-103321	ASSAY	TB21207049	305.00	306.00	1.00	0.069	0.020	0.003	0.005	0.038	0.006
301.75-302.3: light grey, aphanitic, silicious.			FF21-103322	ASSAY	TB21207049	306.00	307.00	1.00	0.585	0.133	0.001	0.003	0.052	0.006
			FF21-103323	ASSAY	TB21207049	307.00	308.00	1.00	0.333	0.105	0.005	0.013	0.041	0.006
306-306.5: Fault. Identified by strong breakage, soft rock and gouge.			FF21-103324	ASSAY	TB21207049	308.00	309.00	1.00	1.600	0.346	0.075	0.015	0.061	0.005
			FF21-103325	ASSAY	TB21207049	309.00	310.00	1.00	0.763	0.097	0.292	0.015	0.064	0.008
The rock is mostly broken from 303-309 meters, marking the ends of the fault zones.			FF21-103327	ASSAY	TB21207049	310.00	311.00	1.00	0.161	0.019	0.014	0.005	0.020	0.005
			FF21-103328	ASSAY	TB21207049	311.00	312.00	1.00	0.009	0.003	0.005	0.002	0.025	0.006
322.2-322.8: Fault. Identified by strong breakage, gouge and breccia. Breccia with 1-3 cm quartz and k-spar clasts/blocks. The fault zone(area strongly affected is from 322.1-323.5.			FF21-103329	ASSAY	TB21207049	312.00	313.00	1.00	0.011	0.003	0.003	0.002	0.033	0.006
			FF21-103330	ASSAY	TB21207049	313.00	314.00	1.00	0.052	0.011	0.002	0.003	0.027	0.005
			FF21-103332	ASSAY	TB21207049	314.00	315.00	1.00	0.357	0.081	0.002	0.002	0.037	0.005
The unit is strongly Na altered(mod ep, weak k) after the fault until 326 meters.			FF21-103333	ASSAY	TB21207049	315.00	316.00	1.00	0.409	0.118	0.001	0.000	0.033	0.003
			FF21-103334	ASSAY	TB21207049	316.00	317.00	1.00	0.096	0.028	0.006	0.028	0.013	0.006
Trace py and cpy occurring as mg-cg blebs.			FF21-103335	ASSAY	TB21207049	317.00	318.00	1.00	0.012	0.003	0.003	0.005	0.014	0.004
			FF21-103336	ASSAY	TB21207049	318.00	319.00	1.00	0.008	0.003	0.001	0.001	0.012	0.004
EOH 345.			FF21-103337	ASSAY	TB21207049	319.00	320.00	1.00	0.020	0.005	0.027	0.005	0.010	0.014
			FF21-103338	ASSAY	TB21207049	320.00	321.00	1.00	0.647	0.095	0.008	0.003	0.049	0.009
			FF21-103339	ASSAY	TB21207049	321.00	322.00	1.00	0.519	0.078	0.013	0.019	0.047	0.005
			FF21-103340	ASSAY	TB21207049	322.00	323.00	1.00	1.120	0.143	0.016	0.009	0.053	0.005
			FF21-103341	ASSAY	TB21207049	323.00	324.00	1.00	6.010	0.646	0.068	0.038	0.102	0.012
			FF21-103342	ASSAY	TB21207049	324.00	325.00	1.00	1.720	0.319	0.017	0.023	0.057	0.005
			FF21-103343	ASSAY	TB21207049	325.00	326.00	1.00	0.120	0.051	0.001	0.003	0.032	0.003
			FF21-103344	ASSAY	TB21207049	326.00	327.00	1.00	1.160	0.238	0.028	0.029	0.050	0.005
			FF21-103345	ASSAY	TB21207049	327.00	328.00	1.00	1.690	0.248	0.089	0.046	0.066	0.005
			FF21-103346	ASSAY	TB21207049	328.00	329.00	1.00	1.150	0.164	0.065	0.048	0.059	0.005
			FF21-103347	ASSAY	TB21207049	329.00	330.00	1.00	1.120	0.212	0.020	0.040	0.065	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103348	ASSAY	TB21207049	330.00	331.00	1.00	1.420	0.176	0.059	0.058	0.082	0.005
			FF21-103349	ASSAY	TB21207049	331.00	332.00	1.00	1.540	0.239	0.088	0.033	0.081	0.005
			FF21-103350	ASSAY	TB21207049	332.00	333.00	1.00	1.260	0.218	0.035	0.044	0.054	0.004
			FF21-103352	ASSAY	TB21207049	333.00	334.00	1.00	1.740	0.201	0.094	0.051	0.130	0.008
			FF21-103353	ASSAY	TB21207049	334.00	335.00	1.00	1.520	0.162	0.042	0.067	0.108	0.008
			FF21-103354	ASSAY	TB21207049	335.00	336.00	1.00	1.500	0.156	0.132	0.070	0.101	0.007
			FF21-103356	ASSAY	TB21207061	336.00	337.00	1.00	2.030	0.173	0.138	0.097	0.113	0.006
			FF21-103357	ASSAY	TB21207061	337.00	338.00	1.00	0.752	0.093	0.036	0.034	0.053	0.005
			FF21-103358	ASSAY	TB21207061	338.00	339.00	1.00	1.180	0.239	0.082	0.088	0.080	0.005
			FF21-103359	ASSAY	TB21207061	339.00	340.00	1.00	3.510	0.801	0.183	0.115	0.097	0.005
			FF21-103360	ASSAY	TB21207061	340.00	341.00	1.00	2.530	0.309	0.274	0.093	0.113	0.007
			FF21-103361	ASSAY	TB21207061	341.00	342.00	1.00	2.440	0.311	0.247	0.096	0.128	0.007
			FF21-103362	ASSAY	TB21207061	342.00	343.00	1.00	1.180	0.115	0.105	0.063	0.089	0.006
			FF21-103363	ASSAY	TB21207061	343.00	344.00	1.00	3.300	0.262	0.541	0.153	0.193	0.009
			FF21-103364	ASSAY	TB21207061	344.00	345.00	1.00	0.695	0.064	0.090	0.060	0.082	0.006

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	219.10	9.94	EXSPRINT	O	
5.04	219.18	10.02	EXSPRINT	O	
10.04	218.99	10.27	EXSPRINT	O	
15.04	218.91	10.22	EXSPRINT	O	
20.04	218.87	10.29	EXSPRINT	O	
25.05	218.81	10.29	EXSPRINT	O	
30.00	218.76	10.55	EXSPRINT	O	
35.05	218.75	10.66	EXSPRINT	O	
40.05	218.82	10.77	EXSPRINT	O	
45.01	218.86	10.88	EXSPRINT	O	
50.05	218.87	10.91	EXSPRINT	O	
55.04	218.78	11.11	EXSPRINT	O	
60.04	218.65	11.26	EXSPRINT	O	
65.01	218.64	11.31	EXSPRINT	O	
70.03	218.68	11.38	EXSPRINT	O	
75.04	218.51	11.37	EXSPRINT	O	
80.02	218.38	11.39	EXSPRINT	O	
85.04	218.31	11.42	EXSPRINT	O	
90.05	218.26	11.66	EXSPRINT	O	
95.01	218.22	11.88	EXSPRINT	O	
100.01	218.23	11.98	EXSPRINT	O	
105.02	218.24	12.03	EXSPRINT	O	
110.04	218.24	12.11	EXSPRINT	O	
115.03	218.32	12.17	EXSPRINT	O	
120.05	218.31	12.23	EXSPRINT	O	
125.00	218.02	12.25	EXSPRINT	O	
130.01	217.94	12.26	EXSPRINT	O	
135.03	217.98	12.31	EXSPRINT	O	
140.04	218.03	12.36	EXSPRINT	O	
145.03	218.07	12.42	EXSPRINT	O	
150.01	218.12	12.41	EXSPRINT	O	
155.02	218.18	12.46	EXSPRINT	O	
160.03	218.21	12.50	EXSPRINT	O	
165.00	218.24	12.52	EXSPRINT	O	
170.05	218.13	12.71	EXSPRINT	O	
175.04	218.04	12.85	EXSPRINT	O	
180.02	218.07	12.98	EXSPRINT	O	

Hole Number: 21-625

Units: METRIC

185.03	218.10	13.06	EXSPRINT	O
190.03	218.12	13.13	EXSPRINT	O
195.03	218.10	13.19	EXSPRINT	O
200.02	218.10	13.25	EXSPRINT	O
205.01	218.07	13.33	EXSPRINT	O
210.03	218.08	13.37	EXSPRINT	O
215.02	218.07	13.44	EXSPRINT	O
220.03	218.03	13.51	EXSPRINT	O
225.01	217.98	13.57	EXSPRINT	O
230.03	217.96	13.60	EXSPRINT	O
235.05	217.97	13.66	EXSPRINT	O
240.03	217.97	13.72	EXSPRINT	O
245.04	217.99	13.75	EXSPRINT	O
250.04	217.94	13.85	EXSPRINT	O
255.01	217.94	13.97	EXSPRINT	O
260.02	217.98	14.07	EXSPRINT	O
265.04	217.99	14.14	EXSPRINT	O
270.04	218.03	14.20	EXSPRINT	O
275.05	218.04	14.25	EXSPRINT	O
280.00	218.07	14.34	EXSPRINT	O
285.06	218.09	14.36	EXSPRINT	O
290.01	218.08	14.40	EXSPRINT	O
295.05	218.08	14.45	EXSPRINT	O
300.03	218.07	14.51	EXSPRINT	O
305.05	218.07	14.60	EXSPRINT	O
310.04	218.13	14.60	EXSPRINT	O
315.04	218.12	14.55	EXSPRINT	O
320.06	218.08	14.50	EXSPRINT	O
325.04	218.26	14.33	EXSPRINT	O
330.03	218.36	14.31	EXSPRINT	O
335.02	218.37	14.39	EXSPRINT	O
340.03	218.47	14.47	EXSPRINT	O



**Detailed Log Report
Hole Number 21-626**

Project Name:	LDI - Mine	Primary Coordinates Grid:	MINE:	Hole Status:	Completed
Project Code:	LDI MINE	North:	31,975.21	Length:	420.00
Location:		East:	31,898.60	Hole Size:	NQ
Start Date:	Jul 10, 2021	Elev:	-95.42	Hole Type:	DDH
Completed Date:	Jul 15, 2021	Collar Dip:	-6.00	Casing:	No
Contractor:	G4 Forage Drilling	Collar Az:	219.23	Cemented:	Yes
Core Storage:	Lac des Iles Minesite-cross piles	Destination Coordinates Grid:	UTM83-16	Collar Survey:	N
Units:	METRIC	North:	5,449,579.44	Plugged:	N
Start Log:	Jul 19, 2021	East:	309,265.70	Multishot Survey:	N
End Log:	Jul 23, 2021	Elev:	-95.42	Pulse EM Survey:	N
Logged By 1:	Victoria Currie	Claim:	252	EOH:	420.00
				Artesian Cond:	No
				Abandon Reason:	

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	5.80	DIKE-Intermediate												
<p>MAF-INT Dike- fine grained, black-grey-white-green in colour. Intermittent qtz-chl veins (<2cm in width) throughout, pervasive trace-weak chl-act alteration. Sharp lower contact with tonalite.</p>														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
5.80	19.02	TON Gneissic TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act alteration. Strongly foliated throughout. Mineralization consists of disseminated vfg-fg py. Sharp upper and lower contacts with intermediate dikes.												
19.02	20.38	DIKE-Intermediate INT Dike - fine grained, grey-black-white in colour. Trace/weak chl-act alteration pervasive throughout. Sharp upper and lower contacts with tonalite.												
20.38	23.42	TON Gneissic TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act+ep alteration. Strongly to moderately foliated throughout. Vfg-fg py occurs as disseminations.												
23.42	27.08	DIKE-Intermediate INT Dike - fine grained, grey-black-white in colour. Trace/weak degree of pervasive chl-act alteration.												
27.08	56.20	TON Gneissic TONALITE - small (<10cm) mafic-int dikes cross-cutting this unit.												
56.20	60.01	DIKE-Intermediate INT Dike - fine grained, grey-black-white in colour. Trace/weak degree of pervasive chl-act alteration. Mineralization consists of trace cubic py.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
60.01	64.26	TON												
<p>Gneissic TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act+ep alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations.</p> <p>Sharp upper and lower contacts with int-dikes.</p>														
64.26	70.50	DIKE-Intermediate												
<p>INT Dike -fine grained, grey-black-white-pink in colour. Porphyritic (plag-phryric) segments within the dike, weak/mod k-altered plag phenocrysts. Short tonalite intervals within (<0.75m). Unable to see the exact location of upper contact with tonalite due to fractured core, lower contact with tonalite is irregular.</p>														
70.50	111.46	TON	FF21-103365	ASSAY	TB21207061	103.00	104.00	1.00	0.125	0.013	0.017	0.012	0.014	0.002
<p>Gneissic TONALITE - Medium grained, grey-white-black-green-pink in colour, melanocratic to leucocratic with variably distributed weak to strong degree of K-chl-act+ep alteration. Strongly foliated throughout.</p> <p>Vfg-fg py occurs as disseminations.</p>														
			FF21-103366	ASSAY	TB21207061	104.00	105.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-103367	ASSAY	TB21207061	105.00	106.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-103368	ASSAY	TB21207061	106.00	107.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-103369	ASSAY	TB21207061	107.00	108.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-103370	ASSAY	TB21207061	108.00	109.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-103371	ASSAY	TB21207061	109.00	110.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-103372	ASSAY	TB21207061	110.00	111.46	1.46	0.001	0.003	0.001	0.002	0.001	0.001
111.46	114.90	DIKE-Intermediate	FF21-103373	ASSAY	TB21207061	111.46	112.00	0.54	0.011	0.008	0.001	0.004	0.007	0.004
<p>DIKE + FAULT - Very fine to fine grained, black-grey-green-white-pink in colour. Variably moderate to strong chl-act-ser alteration throughout.</p> <p>Mafic-Int dike with clasts of strongly altered tonalite from 111.46 to 113.80m. Fault from 113.80-114.90m.</p> <p>Sharp upper contact with strongly altered tonalite, and sharp lower contact with GABVT.</p>														
			FF21-103374	ASSAY	TB21207061	112.00	113.00	1.00	0.001	0.003	0.001	0.003	0.007	0.002
			FF21-103375	ASSAY	TB21207061	113.00	114.00	1.00	0.001	0.003	0.001	0.004	0.003	0.002
			FF21-103377	ASSAY	TB21207061	114.00	114.90	0.90	0.223	0.032	0.006	0.011	0.040	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
114.90	168.87	GAB-Vt	FF21-103378	ASSAY	TB21207061	114.90	116.00	1.10	1.820	0.143	0.011	0.045	0.094	0.009
GABVT - Variably fine to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act-ser alteration throughout. Intervals of NOR intermittently throughout, composing <25% of this unit.			FF21-103379	ASSAY	TB21207061	116.00	117.00	1.00	0.223	0.025	0.001	0.013	0.048	0.004
			FF21-103380	ASSAY	TB21207061	117.00	118.00	1.00	1.020	0.085	0.006	0.038	0.065	0.006
			FF21-103381	ASSAY	TB21207061	118.00	119.00	1.00	0.224	0.032	0.006	0.029	0.047	0.005
			FF21-103382	ASSAY	TB21207061	119.00	120.00	1.00	0.272	0.028	0.005	0.020	0.046	0.005
			FF21-103383	ASSAY	TB21207061	120.00	121.00	1.00	0.097	0.014	0.002	0.010	0.035	0.004
Mineralization consists of fg disseminated and ff py (0.1%), intercumulus/ blebby cpy-po-py assemblage (ranging from 0.1%-0.5%). Interval of intercumulus py>cpy+po+mag sulphide mineralization of 5% from 166-167.96m			FF21-103384	ASSAY	TB21207061	121.00	122.00	1.00	0.175	0.027	0.022	0.028	0.043	0.005
			FF21-103385	ASSAY	TB21207061	122.00	123.00	1.00	0.735	0.073	0.019	0.026	0.052	0.005
Brecciated upper contact with fault zone.			FF21-103386	ASSAY	TB21207061	123.00	124.00	1.00	0.158	0.020	0.004	0.010	0.039	0.005
			FF21-103387	ASSAY	TB21207061	124.00	125.00	1.00	1.300	0.117	0.043	0.069	0.091	0.006
			FF21-103389	ASSAY	TB21207061	125.00	126.00	1.00	0.169	0.029	0.005	0.021	0.046	0.005
			FF21-103390	ASSAY	TB21207061	126.00	127.00	1.00	0.336	0.049	0.010	0.020	0.055	0.005
			FF21-103391	ASSAY	TB21207061	127.00	128.00	1.00	2.860	0.200	0.167	0.091	0.151	0.008
			FF21-103392	ASSAY	TB21207061	128.00	129.00	1.00	1.640	0.116	0.099	0.074	0.097	0.006
			FF21-103393	ASSAY	TB21207061	129.00	130.00	1.00	0.115	0.015	0.015	0.028	0.029	0.005
			FF21-103394	ASSAY	TB21207061	130.00	131.00	1.00	0.139	0.022	0.011	0.021	0.039	0.005
			FF21-103395	ASSAY	TB21207061	131.00	132.00	1.00	0.490	0.049	0.020	0.028	0.045	0.005
			FF21-103397	ASSAY	TB21207061	132.00	133.00	1.00	0.293	0.040	0.031	0.029	0.055	0.005
			FF21-103398	ASSAY	TB21207061	133.00	134.00	1.00	0.265	0.086	0.050	0.029	0.048	0.005
			FF21-103399	ASSAY	TB21207061	134.00	135.00	1.00	0.347	0.061	0.041	0.029	0.052	0.006
			FF21-103400	ASSAY	TB21207061	135.00	136.00	1.00	1.260	0.089	0.048	0.047	0.080	0.006
			FF21-103401	ASSAY	TB21207061	136.00	137.00	1.00	0.555	0.048	0.020	0.039	0.071	0.006
			FF21-103402	ASSAY	TB21207061	137.00	138.00	1.00	2.050	0.153	0.039	0.031	0.120	0.007
			FF21-103403	ASSAY	TB21207061	138.00	139.00	1.00	0.644	0.052	0.024	0.025	0.063	0.005
FF21-103404	ASSAY	TB21207061	139.00	140.00	1.00	1.500	0.109	0.033	0.028	0.092	0.006			
FF21-103405	ASSAY	TB21207061	140.00	141.00	1.00	1.580	0.118	0.015	0.027	0.093	0.006			
FF21-103406	ASSAY	TB21207061	141.00	142.00	1.00	0.790	0.085	0.034	0.053	0.081	0.006			
FF21-103407	ASSAY	TB21207061	142.00	143.00	1.00	1.500	0.136	0.045	0.068	0.107	0.006			
FF21-103409	ASSAY	TB21207061	143.00	144.00	1.00	0.053	0.012	0.017	0.024	0.038	0.005			
FF21-103410	ASSAY	TB21207061	144.00	145.00	1.00	0.743	0.084	0.176	0.079	0.084	0.006			
FF21-103411	ASSAY	TB21207061	145.00	146.00	1.00	0.368	0.062	0.100	0.059	0.070	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103412	ASSAY	TB21207061	146.00	147.00	1.00	0.170	0.042	0.052	0.035	0.054	0.005
			FF21-103413	ASSAY	TB21207061	147.00	148.00	1.00	0.292	0.052	0.078	0.050	0.062	0.005
			FF21-103414	ASSAY	TB21207061	148.00	149.00	1.00	0.190	0.034	0.045	0.035	0.049	0.005
			FF21-103415	ASSAY	TB21207061	149.00	150.00	1.00	0.399	0.065	0.070	0.031	0.046	0.005
			FF21-103416	ASSAY	TB21207061	150.00	151.00	1.00	0.420	0.043	0.121	0.053	0.065	0.006
			FF21-103417	ASSAY	TB21207061	151.00	152.00	1.00	0.151	0.024	0.038	0.026	0.033	0.005
			FF21-103418	ASSAY	TB21207061	152.00	153.00	1.00	0.091	0.018	0.019	0.020	0.033	0.005
			FF21-103419	ASSAY	TB21207061	153.00	154.00	1.00	0.063	0.019	0.015	0.014	0.031	0.005
			FF21-103420	ASSAY	TB21207061	154.00	155.00	1.00	0.101	0.046	0.010	0.011	0.026	0.004
			FF21-103421	ASSAY	TB21207061	155.00	156.00	1.00	0.617	0.093	0.076	0.068	0.082	0.005
			FF21-103422	ASSAY	TB21207061	156.00	157.00	1.00	0.169	0.045	0.026	0.033	0.048	0.005
			FF21-103423	ASSAY	TB21207061	157.00	158.00	1.00	0.061	0.020	0.014	0.020	0.035	0.005
			FF21-103425	ASSAY	TB21207061	158.00	159.00	1.00	0.349	0.066	0.067	0.051	0.066	0.007
			FF21-103426	ASSAY	TB21207061	159.00	160.00	1.00	0.085	0.017	0.014	0.020	0.036	0.004
			FF21-103427	ASSAY	TB21207061	160.00	161.00	1.00	0.469	0.041	0.023	0.027	0.045	0.005
			FF21-103428	ASSAY	TB21207061	161.00	162.00	1.00	0.241	0.051	0.021	0.019	0.043	0.005
			FF21-103429	ASSAY	TB21207061	162.00	163.00	1.00	0.739	0.143	0.099	0.042	0.054	0.005
			FF21-103430	ASSAY	TB21207061	163.00	164.00	1.00	1.630	0.267	0.058	0.043	0.106	0.007
			FF21-103431	ASSAY	TB21207061	164.00	165.00	1.00	0.590	0.133	0.010	0.009	0.037	0.002
			FF21-103432	ASSAY	TB21207061	165.00	166.00	1.00	2.560	0.068	0.141	0.200	0.098	0.004
			FF21-103434	ASSAY	TB21207055	166.00	167.00	1.00	9.510	0.781	0.199	0.365	0.631	0.017
			FF21-103435	ASSAY	TB21207055	167.00	168.00	1.00	4.610	0.188	0.057	0.166	0.144	0.007
			FF21-103436	ASSAY	TB21207055	168.00	168.87	0.87	0.805	0.114	0.023	0.013	0.051	0.004
168.87	171.75	DIKE-Mafic	FF21-103437	ASSAY	TB21207055	168.87	170.00	1.13	0.138	0.008	0.004	0.017	0.012	0.002
MAG-MAF DIKE - fine grained, black-grey-green in colour, trace/weak chl-act alteration. Mineralization consists of 0.5% fg ff py throughout.			FF21-103438	ASSAY	TB21207055	170.00	171.00	1.00	1.435	0.098	0.026	0.062	0.103	0.005
			FF21-103439	ASSAY	TB21207055	171.00	171.75	0.75	0.328	0.033	0.011	0.020	0.026	0.004
Sharp upper contact with GABVT, brecciated lower contact with GABVT.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
171.75	230.93	GAB-Vt	FF21-103440	ASSAY	TB21207055	171.75	173.00	1.25	0.722	0.126	0.035	0.038	0.064	0.004
GABVT - Variably fine to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act alteration throughout. Intervals of NOR intermittently throughout, composing <25% of this unit.			FF21-103441	ASSAY	TB21207055	173.00	174.00	1.00	1.550	0.273	0.077	0.087	0.111	0.006
			FF21-103442	ASSAY	TB21207055	174.00	175.00	1.00	4.110	0.317	0.054	0.026	0.274	0.010
			FF21-103443	ASSAY	TB21207055	175.00	176.00	1.00	0.692	0.139	0.065	0.028	0.037	0.003
			FF21-103444	ASSAY	TB21207055	176.00	177.00	1.00	0.871	0.142	0.061	0.063	0.057	0.004
			FF21-103445	ASSAY	TB21207055	177.00	178.00	1.00	2.280	0.203	0.015	0.017	0.162	0.007
Mineralization consists of fg-mg blebby to disseminated py>cpy+po ranging from 0.1-0.3%.			FF21-103446	ASSAY	TB21207055	178.00	179.00	1.00	0.886	0.120	0.011	0.007	0.051	0.005
			FF21-103447	ASSAY	TB21207055	179.00	180.00	1.00	1.070	0.184	0.071	0.030	0.068	0.006
Sharp upper contact with mafic dike, gradational lower contact with NOR.			FF21-103448	ASSAY	TB21207055	180.00	181.00	1.00	0.988	0.144	0.039	0.023	0.044	0.004
			FF21-103449	ASSAY	TB21207055	181.00	182.00	1.00	0.339	0.085	0.029	0.017	0.031	0.003
			FF21-103451	ASSAY	TB21207055	182.00	183.00	1.00	1.440	0.232	0.084	0.039	0.053	0.003
			FF21-103452	ASSAY	TB21207055	183.00	184.00	1.00	1.265	0.252	0.074	0.026	0.044	0.003
			FF21-103453	ASSAY	TB21207055	184.00	185.00	1.00	0.641	0.164	0.020	0.019	0.030	0.003
			FF21-103454	ASSAY	TB21207055	185.00	186.00	1.00	1.970	0.263	0.168	0.104	0.141	0.008
			FF21-103455	ASSAY	TB21207055	186.00	187.00	1.00	1.065	0.136	0.187	0.109	0.105	0.006
			FF21-103456	ASSAY	TB21207055	187.00	188.00	1.00	1.330	0.160	0.050	0.044	0.086	0.005
			FF21-103457	ASSAY	TB21207055	188.00	189.00	1.00	0.835	0.142	0.048	0.030	0.047	0.004
			FF21-103458	ASSAY	TB21207055	189.00	190.00	1.00	1.105	0.207	0.070	0.041	0.056	0.004
			FF21-103459	ASSAY	TB21207055	190.00	191.00	1.00	0.973	0.191	0.055	0.028	0.081	0.006
			FF21-103460	ASSAY	TB21207055	191.00	192.00	1.00	1.775	0.233	0.188	0.054	0.088	0.007
			FF21-103461	ASSAY	TB21207055	192.00	193.00	1.00	1.280	0.243	0.124	0.056	0.073	0.007
			FF21-103463	ASSAY	TB21207055	193.00	194.00	1.00	0.540	0.111	0.035	0.017	0.042	0.005
			FF21-103464	ASSAY	TB21207055	194.00	195.00	1.00	0.461	0.116	0.022	0.016	0.039	0.005
			FF21-103465	ASSAY	TB21207055	195.00	196.00	1.00	0.733	0.138	0.055	0.038	0.056	0.005
			FF21-103466	ASSAY	TB21207055	196.00	197.00	1.00	0.575	0.105	0.033	0.018	0.036	0.005
			FF21-103467	ASSAY	TB21207055	197.00	198.00	1.00	0.582	0.123	0.038	0.024	0.040	0.005
			FF21-103468	ASSAY	TB21207055	198.00	199.00	1.00	1.200	0.294	0.085	0.053	0.075	0.007
			FF21-103469	ASSAY	TB21207055	199.00	200.00	1.00	1.235	0.268	0.059	0.028	0.069	0.008
FF21-103470	ASSAY	TB21207055	200.00	201.00	1.00	1.195	0.195	0.056	0.037	0.079	0.006			
FF21-103471	ASSAY	TB21207055	201.00	202.00	1.00	0.860	0.160	0.023	0.012	0.055	0.004			
FF21-103472	ASSAY	TB21207055	202.00	203.00	1.00	1.935	0.308	0.086	0.047	0.068	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103474	ASSAY	TB21207055	203.00	204.00	1.00	2.530	0.432	0.064	0.048	0.099	0.006
			FF21-103475	ASSAY	TB21207055	204.00	205.00	1.00	2.620	0.398	0.078	0.063	0.106	0.006
			FF21-103476	ASSAY	TB21207055	205.00	206.00	1.00	1.495	0.309	0.089	0.051	0.066	0.005
			FF21-103477	ASSAY	TB21207055	206.00	207.00	1.00	1.495	0.318	0.081	0.036	0.053	0.004
			FF21-103478	ASSAY	TB21207055	207.00	208.00	1.00	0.418	0.090	0.032	0.021	0.042	0.005
			FF21-103479	ASSAY	TB21207055	208.00	209.00	1.00	0.414	0.049	0.018	0.016	0.056	0.006
			FF21-103480	ASSAY	TB21207055	209.00	210.00	1.00	0.078	0.026	0.024	0.026	0.035	0.005
			FF21-103481	ASSAY	TB21207055	210.00	211.00	1.00	0.074	0.016	0.019	0.023	0.032	0.005
			FF21-103482	ASSAY	TB21207055	211.00	212.00	1.00	0.123	0.023	0.014	0.022	0.036	0.005
			FF21-103483	ASSAY	TB21207055	212.00	213.00	1.00	0.370	0.043	0.033	0.022	0.044	0.005
			FF21-103484	ASSAY	TB21207055	213.00	214.00	1.00	0.460	0.077	0.065	0.057	0.074	0.006
			FF21-103485	ASSAY	TB21207055	214.00	215.00	1.00	0.297	0.046	0.031	0.020	0.045	0.005
			FF21-103486	ASSAY	TB21207055	215.00	216.00	1.00	0.329	0.055	0.025	0.020	0.051	0.005
			FF21-103487	ASSAY	TB21207055	216.00	217.00	1.00	0.364	0.069	0.027	0.028	0.047	0.005
			FF21-103488	ASSAY	TB21207055	217.00	218.00	1.00	0.198	0.045	0.023	0.025	0.043	0.005
			FF21-103489	ASSAY	TB21207055	218.00	219.00	1.00	0.068	0.021	0.019	0.021	0.034	0.005
			FF21-103490	ASSAY	TB21207055	219.00	220.00	1.00	0.309	0.032	0.040	0.037	0.046	0.005
			FF21-103491	ASSAY	TB21207055	220.00	221.00	1.00	0.154	0.030	0.017	0.018	0.027	0.003
			FF21-103492	ASSAY	TB21207055	221.00	222.00	1.00	0.766	0.104	0.025	0.041	0.022	0.001
			FF21-103493	ASSAY	TB21207055	222.00	223.00	1.00	0.359	0.096	0.019	0.016	0.052	0.005
			FF21-103494	ASSAY	TB21207055	223.00	224.00	1.00	1.640	0.193	0.053	0.040	0.083	0.005
			FF21-103495	ASSAY	TB21207055	224.00	225.00	1.00	2.210	0.342	0.063	0.071	0.096	0.006
			FF21-103497	ASSAY	TB21207055	225.00	226.00	1.00	2.670	0.630	0.070	0.049	0.065	0.005
			FF21-103498	ASSAY	TB21207055	226.00	227.00	1.00	1.600	0.279	0.046	0.065	0.051	0.003
			FF21-103499	ASSAY	TB21207055	227.00	228.00	1.00	1.660	0.405	0.063	0.031	0.061	0.005
			FF21-103500	ASSAY	TB21207055	228.00	229.00	1.00	1.270	0.329	0.046	0.020	0.069	0.007
			FF21-103501	ASSAY	TB21207055	229.00	230.00	1.00	2.610	0.403	0.013	0.018	0.142	0.007
			FF21-103502	ASSAY	TB21207055	230.00	230.93	0.93	0.164	0.033	0.009	0.007	0.044	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
230.93	246.54	NOR	FF21-103503	ASSAY	TB21207055	230.93	232.00	1.07	0.561	0.068	0.074	0.033	0.066	0.005
<p>NOR - fine-medium grained, dark green-brown-black-purple colour. Variably weak to moderate chl-act alteration, intervals of GABVT ranging in length from 0.15-0.6m, composing up to 20% of this unit.</p> <p>A homogeneous unit with minor cross-cutting qtz-biotite veins.</p> <p>Mineralization consists of trace vfg-fg disseminated py+cpy.</p> <p>Gradational upper and lower contacts with GABVT.</p>			FF21-103504	ASSAY	TB21207055	232.00	233.00	1.00	0.144	0.026	0.019	0.025	0.036	0.005
			FF21-103505	ASSAY	TB21207055	233.00	234.00	1.00	0.269	0.061	0.025	0.023	0.034	0.004
			FF21-103506	ASSAY	TB21207055	234.00	235.00	1.00	0.427	0.081	0.010	0.014	0.029	0.004
			FF21-103507	ASSAY	TB21207055	235.00	236.00	1.00	0.232	0.046	0.019	0.021	0.040	0.005
			FF21-103508	ASSAY	TB21207055	236.00	237.00	1.00	0.130	0.033	0.026	0.025	0.039	0.006
			FF21-103509	ASSAY	TB21207055	237.00	238.00	1.00	0.044	0.016	0.008	0.021	0.033	0.005
			FF21-103512	ASSAY	TB21207051	238.00	239.00	1.00	0.046	0.017	0.010	0.016	0.032	0.005
			FF21-103513	ASSAY	TB21207051	239.00	240.00	1.00	0.050	0.022	0.012	0.017	0.033	0.006
			FF21-103514	ASSAY	TB21207051	240.00	241.00	1.00	1.340	0.118	0.040	0.022	0.067	0.005
			FF21-103515	ASSAY	TB21207051	241.00	242.00	1.00	0.403	0.047	0.043	0.026	0.041	0.005
			FF21-103516	ASSAY	TB21207051	242.00	243.00	1.00	0.542	0.054	0.061	0.033	0.049	0.005
			FF21-103517	ASSAY	TB21207051	243.00	244.00	1.00	0.086	0.053	0.019	0.025	0.035	0.006
			FF21-103518	ASSAY	TB21207051	244.00	245.00	1.00	0.084	0.022	0.020	0.016	0.028	0.005
			FF21-103519	ASSAY	TB21207051	245.00	246.00	1.00	0.080	0.025	0.010	0.013	0.036	0.005
			FF21-103520	ASSAY	TB21207051	246.00	246.54	0.54	0.143	0.027	0.004	0.009	0.034	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
246.54	327.00	GAB-Vt	FF21-103521	ASSAY	TB21207051	246.54	248.00	1.46	0.167	0.039	0.033	0.021	0.042	0.005
GAB VT-Variably fine to coarse-grained, green-grey-white-black in colour with a weak to moderate degree of pervasive chl-act alteration throughout. Intervals of NOR intermittently throughout, composing <15% of this unit.			FF21-103522	ASSAY	TB21207051	248.00	249.00	1.00	0.185	0.059	0.034	0.038	0.051	0.006
			FF21-103523	ASSAY	TB21207051	249.00	250.00	1.00	0.390	0.099	0.017	0.012	0.041	0.006
			FF21-103525	ASSAY	TB21207051	250.00	251.00	1.00	1.280	0.294	0.054	0.028	0.048	0.005
			FF21-103526	ASSAY	TB21207051	251.00	252.00	1.00	0.269	0.082	0.016	0.011	0.044	0.006
			Mineralization consists of fg-mg blebby to disseminated py>cpy+po ranging from 0.2-0.5%.			FF21-103527	ASSAY	TB21207051	252.00	253.00	1.00	0.264	0.104	0.012
FF21-103528	ASSAY	TB21207051				253.00	254.00	1.00	0.678	0.156	0.022	0.017	0.062	0.008
Gradational upper contact with NOR. From 320-324m LGAB clasts are up to 30%.			FF21-103529	ASSAY	TB21207051	254.00	255.00	1.00	1.840	0.172	0.096	0.073	0.079	0.005
			FF21-103530	ASSAY	TB21207051	255.00	256.00	1.00	3.920	0.335	0.418	0.157	0.184	0.009
			FF21-103531	ASSAY	TB21207051	256.00	257.00	1.00	3.060	0.201	0.314	0.161	0.159	0.008
			FF21-103532	ASSAY	TB21207051	257.00	258.00	1.00	0.463	0.050	0.031	0.020	0.044	0.004
			FF21-103533	ASSAY	TB21207051	258.00	259.00	1.00	1.200	0.141	0.104	0.040	0.088	0.006
			FF21-103534	ASSAY	TB21207051	259.00	260.00	1.00	0.202	0.049	0.005	0.004	0.045	0.005
			FF21-103535	ASSAY	TB21207051	260.00	261.00	1.00	0.721	0.099	0.013	0.004	0.062	0.005
			FF21-103537	ASSAY	TB21207051	261.00	262.00	1.00	0.857	0.146	0.054	0.030	0.068	0.005
			FF21-103538	ASSAY	TB21207051	262.00	263.00	1.00	0.901	0.141	0.060	0.026	0.057	0.005
			FF21-103539	ASSAY	TB21207051	263.00	264.00	1.00	2.860	0.468	0.032	0.013	0.076	0.006
			FF21-103540	ASSAY	TB21207051	264.00	265.00	1.00	2.530	0.313	0.124	0.056	0.088	0.006
			FF21-103541	ASSAY	TB21207051	265.00	266.00	1.00	0.750	0.108	0.019	0.025	0.064	0.005
			FF21-103542	ASSAY	TB21207051	266.00	267.00	1.00	1.080	0.191	0.055	0.037	0.063	0.006
			FF21-103543	ASSAY	TB21207051	267.00	268.00	1.00	0.937	0.201	0.065	0.045	0.070	0.007
			FF21-103544	ASSAY	TB21207051	268.00	269.00	1.00	1.040	0.101	0.051	0.042	0.071	0.005
			FF21-103545	ASSAY	TB21207051	269.00	270.00	1.00	1.220	0.138	0.082	0.044	0.081	0.005
			FF21-103546	ASSAY	TB21207051	270.00	271.00	1.00	2.800	0.271	0.155	0.064	0.133	0.006
			FF21-103547	ASSAY	TB21207051	271.00	272.00	1.00	0.448	0.087	0.022	0.015	0.036	0.004
			FF21-103548	ASSAY	TB21207051	272.00	273.00	1.00	1.320	0.155	0.139	0.047	0.078	0.005
			FF21-103549	ASSAY	TB21207051	273.00	274.00	1.00	0.756	0.195	0.054	0.031	0.050	0.005
			FF21-103550	ASSAY	TB21207051	274.00	275.00	1.00	0.479	0.090	0.052	0.030	0.050	0.005
			FF21-103551	ASSAY	TB21207051	275.00	276.00	1.00	0.605	0.096	0.065	0.026	0.046	0.005
			FF21-103552	ASSAY	TB21207051	276.00	277.00	1.00	0.558	0.104	0.047	0.024	0.073	0.007
			FF21-103553	ASSAY	TB21207051	277.00	278.00	1.00	0.837	0.150	0.040	0.033	0.049	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103554	ASSAY	TB21207051	278.00	279.00	1.00	1.680	0.188	0.111	0.039	0.064	0.005
			FF21-103555	ASSAY	TB21207051	279.00	280.00	1.00	1.680	0.196	0.072	0.043	0.089	0.006
			FF21-103556	ASSAY	TB21207051	280.00	281.00	1.00	0.336	0.057	0.026	0.020	0.041	0.005
			FF21-103557	ASSAY	TB21207051	281.00	282.00	1.00	0.836	0.121	0.033	0.027	0.061	0.005
			FF21-103558	ASSAY	TB21207051	282.00	283.00	1.00	0.670	0.134	0.027	0.023	0.051	0.005
			FF21-103560	ASSAY	TB21207051	283.00	284.00	1.00	2.960	0.483	0.273	0.067	0.114	0.007
			FF21-103561	ASSAY	TB21207051	284.00	285.00	1.00	1.830	0.325	0.087	0.065	0.092	0.006
			FF21-103562	ASSAY	TB21207051	285.00	286.00	1.00	1.020	0.057	0.058	0.053	0.062	0.004
			FF21-103563	ASSAY	TB21207051	286.00	287.00	1.00	0.125	0.019	0.022	0.021	0.035	0.004
			FF21-103564	ASSAY	TB21207051	287.00	288.00	1.00	0.424	0.050	0.014	0.014	0.049	0.004
			FF21-103565	ASSAY	TB21207051	288.00	289.00	1.00	1.640	0.204	0.071	0.084	0.071	0.005
			FF21-103566	ASSAY	TB21207051	289.00	290.00	1.00	0.218	0.045	0.018	0.019	0.057	0.007
			FF21-103568	ASSAY	TB21207051	290.00	291.00	1.00	0.720	0.152	0.058	0.031	0.061	0.006
			FF21-103569	ASSAY	TB21207051	291.00	292.00	1.00	1.060	0.236	0.037	0.024	0.048	0.004
			FF21-103570	ASSAY	TB21207051	292.00	293.00	1.00	0.968	0.161	0.038	0.027	0.042	0.003
			FF21-103571	ASSAY	TB21207051	293.00	294.00	1.00	0.276	0.065	0.019	0.013	0.045	0.006
			FF21-103572	ASSAY	TB21207051	294.00	295.00	1.00	0.218	0.057	0.032	0.018	0.049	0.006
			FF21-103573	ASSAY	TB21207051	295.00	296.00	1.00	0.183	0.057	0.031	0.017	0.053	0.006
			FF21-103574	ASSAY	TB21207051	296.00	297.00	1.00	1.390	0.131	0.075	0.040	0.092	0.007
			FF21-103575	ASSAY	TB21207051	297.00	298.00	1.00	0.885	0.151	0.032	0.022	0.055	0.005
			FF21-103576	ASSAY	TB21207051	298.00	299.00	1.00	0.213	0.052	0.015	0.012	0.025	0.003
			FF21-103577	ASSAY	TB21207051	299.00	300.00	1.00	1.410	0.186	0.081	0.028	0.059	0.004
			FF21-103578	ASSAY	TB21207051	300.00	301.00	1.00	1.720	0.363	0.063	0.026	0.066	0.005
			FF21-103579	ASSAY	TB21207051	301.00	302.00	1.00	1.120	0.257	0.043	0.019	0.060	0.005
			FF21-103580	ASSAY	TB21207051	302.00	303.00	1.00	3.830	0.379	0.048	0.025	0.147	0.005
			FF21-103581	ASSAY	TB21207051	303.00	304.00	1.00	3.480	0.384	0.101	0.057	0.095	0.004
			FF21-103582	ASSAY	TB21207051	304.00	305.00	1.00	1.500	0.180	0.043	0.029	0.067	0.004
			FF21-103583	ASSAY	TB21207051	305.00	306.00	1.00	1.760	0.168	0.088	0.170	0.095	0.007
			FF21-103585	ASSAY	TB21207051	306.00	307.00	1.00	0.691	0.123	0.051	0.033	0.064	0.005
			FF21-103586	ASSAY	TB21207051	307.00	308.00	1.00	0.263	0.060	0.029	0.025	0.050	0.005
			FF21-103587	ASSAY	TB21207051	308.00	309.00	1.00	0.316	0.075	0.047	0.033	0.060	0.005
			FF21-103588	ASSAY	TB21207051	309.00	310.00	1.00	0.491	0.104	0.015	0.017	0.056	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103590	ASSAY	TB21212679	310.00	311.00	1.00	0.195	0.055	0.029	0.022	0.043	0.004
			FF21-103591	ASSAY	TB21212679	311.00	312.00	1.00	1.285	0.157	0.060	0.032	0.099	0.005
			FF21-103592	ASSAY	TB21212679	312.00	313.00	1.00	0.411	0.085	0.021	0.014	0.042	0.004
			FF21-103593	ASSAY	TB21212679	313.00	314.00	1.00	0.625	0.166	0.029	0.015	0.040	0.005
			FF21-103594	ASSAY	TB21212679	314.00	315.00	1.00	0.943	0.238	0.016	0.008	0.045	0.005
			FF21-103595	ASSAY	TB21212679	315.00	316.00	1.00	0.272	0.023	0.035	0.023	0.026	0.004
			FF21-103596	ASSAY	TB21212679	316.00	317.00	1.00	3.000	0.343	0.661	0.305	0.195	0.008
			FF21-103597	ASSAY	TB21212679	317.00	318.00	1.00	0.754	0.105	0.023	0.044	0.072	0.005
			FF21-103598	ASSAY	TB21212679	318.00	319.00	1.00	0.617	0.144	0.016	0.022	0.058	0.006
			FF21-103599	ASSAY	TB21212679	319.00	320.00	1.00	0.806	0.203	0.052	0.034	0.078	0.008
			FF21-103600	ASSAY	TB21212679	320.00	321.00	1.00	0.842	0.127	0.018	0.023	0.041	0.002
			FF21-103601	ASSAY	TB21212679	321.00	322.00	1.00	0.573	0.176	0.010	0.013	0.058	0.007
			FF21-103602	ASSAY	TB21212679	322.00	323.00	1.00	2.060	0.288	0.012	0.022	0.089	0.005
			FF21-103603	ASSAY	TB21212679	323.00	324.00	1.00	3.410	0.271	0.074	0.037	0.079	0.005
			FF21-103604	ASSAY	TB21212679	324.00	325.00	1.00	2.650	0.150	0.117	0.175	0.205	0.010
			FF21-103605	ASSAY	TB21212679	325.00	326.00	1.00	2.030	0.214	0.183	0.106	0.113	0.007
			FF21-103606	ASSAY	TB21212679	326.00	327.00	1.00	0.866	0.072	0.101	0.065	0.066	0.006
327.00	332.40	DIKE-Mafic	FF21-103608	ASSAY	TB21212679	327.00	328.00	1.00	0.295	0.029	0.037	0.057	0.021	0.003
		MFD. Mafic dike with LGAB clasts. Balck-green. Moderate chl-act alteration because of the LGAB clasts woth weak K alteration. pyrite is up to 1% as diss and veins. Lowr contact with LGAB transitional and intruded by a felsic dike.	FF21-103609	ASSAY	TB21212679	328.00	329.00	1.00	0.582	0.090	0.016	0.023	0.021	0.002
	FF21-103610		ASSAY	TB21212679	329.00	330.00	1.00	1.050	0.111	0.025	0.050	0.063	0.004	
	FF21-103611		ASSAY	TB21212679	330.00	331.00	1.00	0.084	0.023	0.007	0.015	0.009	0.002	
	FF21-103612		ASSAY	TB21212679	331.00	332.40	1.40	0.299	0.059	0.008	0.009	0.014	0.001	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
332.40	351.50	LGAB	FF21-103613	ASSAY	TB21212679	332.40	333.00	0.60	0.022	0.003	0.006	0.003	0.004	0.000
LGAB. CG. Green-grey. Strong chl-act alteration. There are some norite parts within this interval and lower contact is transitional.			FF21-103615	ASSAY	TB21212679	333.00	334.00	1.00	0.469	0.085	0.004	0.003	0.018	0.001
			FF21-103616	ASSAY	TB21212679	334.00	335.00	1.00	0.428	0.074	0.003	0.004	0.022	0.001
Mineralization is up to 0.5% po-cpy-pn from 348 to lower contact because of the norite clasts.			FF21-103617	ASSAY	TB21212679	335.00	336.00	1.00	0.402	0.106	0.001	0.003	0.022	0.002
			FF21-103618	ASSAY	TB21212679	336.00	337.00	1.00	0.554	0.154	0.002	0.001	0.032	0.002
From 344.70-345m the unit is foliated with 10 degrees TCA.			FF21-103619	ASSAY	TB21212679	337.00	338.00	1.00	0.752	0.209	0.002	0.001	0.028	0.002
			FF21-103620	ASSAY	TB21212679	338.00	339.00	1.00	2.730	0.481	0.013	0.002	0.050	0.003
			FF21-103621	ASSAY	TB21212679	339.00	340.00	1.00	3.300	0.453	0.018	0.010	0.120	0.005
			FF21-103622	ASSAY	TB21212679	340.00	341.00	1.00	0.207	0.057	0.002	0.003	0.037	0.004
			FF21-103623	ASSAY	TB21212679	341.00	342.00	1.00	2.070	0.229	0.516	0.127	0.134	0.006
			FF21-103624	ASSAY	TB21212679	342.00	343.00	1.00	0.169	0.084	0.003	0.002	0.042	0.004
			FF21-103625	ASSAY	TB21212679	343.00	344.00	1.00	0.477	0.109	0.001	0.002	0.041	0.003
			FF21-103626	ASSAY	TB21212679	344.00	345.00	1.00	0.154	0.074	0.001	0.001	0.034	0.003
			FF21-103627	ASSAY	TB21212679	345.00	346.00	1.00	0.199	0.068	0.002	0.003	0.035	0.004
			FF21-103628	ASSAY	TB21212679	346.00	347.00	1.00	0.143	0.071	0.002	0.004	0.029	0.003
FF21-103629	ASSAY	TB21212679	347.00	348.00	1.00	1.025	0.189	0.015	0.003	0.032	0.003			
FF21-103630	ASSAY	TB21212679	348.00	349.00	1.00	3.550	0.608	0.130	0.069	0.058	0.004			
FF21-103631	ASSAY	TB21212679	349.00	350.00	1.00	4.370	0.503	0.042	0.016	0.076	0.004			
FF21-103632	ASSAY	TB21212679	350.00	351.50	1.50	0.909	0.170	0.132	0.071	0.054	0.003			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
351.50	379.00	NOR	FF21-103634	ASSAY	TB21212679	351.50	352.00	0.50	0.769	0.150	0.096	0.041	0.062	0.005
NOR. MG to FG. Dark green. Strong chlOact alteration.			FF21-103635	ASSAY	TB21212679	352.00	353.00	1.00	3.160	0.255	0.163	0.136	0.136	0.007
The unit is intruded by felsic and tonalitic dikes.			FF21-103636	ASSAY	TB21212679	353.00	354.00	1.00	1.045	0.177	0.024	0.016	0.055	0.005
Lower contact tansitional with QDIO.			FF21-103637	ASSAY	TB21212679	354.00	355.00	1.00	2.280	0.166	0.092	0.089	0.104	0.006
			FF21-103638	ASSAY	TB21212679	355.00	356.00	1.00	2.180	0.233	0.131	0.070	0.112	0.006
			FF21-103639	ASSAY	TB21212679	356.00	357.00	1.00	1.895	0.182	0.179	0.091	0.091	0.006
			FF21-103640	ASSAY	TB21212679	357.00	358.00	1.00	2.080	0.162	0.294	0.104	0.117	0.006
			FF21-103641	ASSAY	TB21212679	358.00	359.00	1.00	1.625	0.147	0.121	0.080	0.114	0.007
			FF21-103642	ASSAY	TB21212679	359.00	360.00	1.00	1.105	0.116	0.039	0.032	0.065	0.004
			FF21-103644	ASSAY	TB21212679	360.00	361.00	1.00	1.775	0.161	0.072	0.109	0.105	0.005
			FF21-103645	ASSAY	TB21212679	361.00	362.00	1.00	1.620	0.174	0.189	0.263	0.092	0.007
			FF21-103646	ASSAY	TB21212679	362.00	363.00	1.00	0.932	0.080	0.072	0.030	0.066	0.005
			FF21-103647	ASSAY	TB21212679	363.00	364.00	1.00	0.660	0.091	0.046	0.040	0.054	0.004
			FF21-103648	ASSAY	TB21212679	364.00	365.00	1.00	1.170	0.147	0.053	0.075	0.063	0.005
			FF21-103649	ASSAY	TB21212679	365.00	366.00	1.00	1.445	0.103	0.062	0.085	0.101	0.005
			FF21-103650	ASSAY	TB21212679	366.00	367.00	1.00	2.160	0.198	0.203	0.085	0.114	0.007
			FF21-103651	ASSAY	TB21212679	367.00	368.00	1.00	0.783	0.118	0.060	0.047	0.073	0.006
			FF21-103652	ASSAY	TB21212679	368.00	369.00	1.00	0.949	0.069	0.020	0.018	0.052	0.004
			FF21-103653	ASSAY	TB21212679	369.00	370.00	1.00	0.272	0.034	0.068	0.032	0.039	0.004
			FF21-103654	ASSAY	TB21212679	370.00	371.00	1.00	0.838	0.110	0.084	0.055	0.063	0.005
			FF21-103655	ASSAY	TB21212679	371.00	372.00	1.00	0.789	0.053	0.065	0.043	0.056	0.004
			FF21-103656	ASSAY	TB21212679	372.00	373.00	1.00	0.372	0.024	0.031	0.021	0.040	0.004
			FF21-103657	ASSAY	TB21212679	373.00	374.00	1.00	0.123	0.007	0.016	0.030	0.035	0.003
			FF21-103658	ASSAY	TB21212679	374.00	375.00	1.00	0.917	0.088	0.058	0.045	0.050	0.004
			FF21-103659	ASSAY	TB21212679	375.00	376.00	1.00	1.510	0.121	0.121	0.051	0.076	0.005
			FF21-103660	ASSAY	TB21212679	376.00	377.00	1.00	0.626	0.063	0.084	0.047	0.045	0.004
			FF21-103661	ASSAY	TB21212679	377.00	378.00	1.00	0.719	0.064	0.097	0.045	0.040	0.004
			FF21-103662	ASSAY	TB21212679	378.00	379.00	1.00	0.922	0.078	0.112	0.062	0.055	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
379.00	420.00	QDIOR	FF21-103663	ASSAY	TB21212679	379.00	380.00	1.00	0.214	0.026	0.031	0.023	0.014	0.001
QIO. MG to FG. Green-grey. Moderate chl with weak act-epi alteration. Mineralization is trace to 0.1% py-cpy as vfg diss.			FF21-103665	ASSAY	TB21212679	380.00	381.00	1.00	0.285	0.025	0.047	0.030	0.021	0.002
			FF21-103666	ASSAY	TB21212679	381.00	382.00	1.00	1.865	0.122	0.150	0.079	0.055	0.002
			The unit is cut by felsic and inetrmediate dikes.			FF21-103668	ASSAY	TB21212678	382.00	383.00	1.00	0.942	0.061	0.079
FF21-103669	ASSAY	TB21212678				383.00	384.00	1.00	0.004	0.003	0.003	0.005	0.004	0.001
From 404.20-405m the unit is fractured and K-altered, it could be a small fault?			FF21-103670	ASSAY	TB21212678	384.00	385.00	1.00	0.100	0.003	0.013	0.007	0.006	0.002
			FF21-103671	ASSAY	TB21212678	385.00	386.00	1.00	0.559	0.028	0.044	0.021	0.021	0.002
			FF21-103672	ASSAY	TB21212678	386.00	387.00	1.00	0.311	0.018	0.051	0.008	0.011	0.001
			FF21-103673	ASSAY	TB21212678	387.00	388.00	1.00	0.021	0.003	0.003	0.004	0.003	0.001
			FF21-103674	ASSAY	TB21212678	388.00	389.00	1.00	0.030	0.003	0.003	0.005	0.004	0.001
			FF21-103675	ASSAY	TB21212678	389.00	390.00	1.00	0.043	0.003	0.004	0.005	0.004	0.001
			FF21-103676	ASSAY	TB21212678	390.00	391.00	1.00	0.001	0.003	0.001	0.004	0.002	0.001
			FF21-103677	ASSAY	TB21212678	391.00	392.00	1.00	0.008	0.003	0.002	0.005	0.003	0.001
			FF21-103678	ASSAY	TB21212678	392.00	393.00	1.00	0.067	0.003	0.001	0.004	0.004	0.001
			FF21-103679	ASSAY	TB21212678	393.00	394.00	1.00	0.186	0.015	0.020	0.011	0.006	0.001
			FF21-103681	ASSAY	TB21212678	394.00	395.00	1.00	0.034	0.003	0.004	0.007	0.003	0.001
			FF21-103682	ASSAY	TB21212678	395.00	396.00	1.00	0.096	0.006	0.017	0.007	0.004	0.001
			FF21-103683	ASSAY	TB21212678	396.00	397.00	1.00	0.001	0.003	0.001	0.003	0.002	0.001
			FF21-103684	ASSAY	TB21212678	397.00	398.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-103685	ASSAY	TB21212678	398.00	399.00	1.00	0.004	0.003	0.001	0.003	0.003	0.001
			FF21-103686	ASSAY	TB21212678	399.00	400.00	1.00	0.003	0.003	0.001	0.003	0.002	0.001
			FF21-103687	ASSAY	TB21212678	400.00	401.00	1.00	0.088	0.006	0.007	0.007	0.007	0.002
			FF21-103688	ASSAY	TB21212678	401.00	402.00	1.00	0.033	0.003	0.001	0.008	0.005	0.002
FF21-103689	ASSAY	TB21212678	402.00	403.00	1.00	0.738	0.050	0.018	0.018	0.030	0.003			
FF21-103690	ASSAY	TB21212678	403.00	404.00	1.00	0.178	0.010	0.011	0.019	0.014	0.004			
FF21-103691	ASSAY	TB21212678	404.00	405.00	1.00	0.296	0.019	0.001	0.013	0.031	0.002			
FF21-103692	ASSAY	TB21212678	405.00	406.00	1.00	1.180	0.167	0.017	0.035	0.042	0.004			
FF21-103693	ASSAY	TB21212678	406.00	407.00	1.00	0.021	0.005	0.002	0.004	0.004	0.001			
FF21-103694	ASSAY	TB21212678	407.00	408.00	1.00	0.398	0.025	0.031	0.016	0.015	0.001			
FF21-103695	ASSAY	TB21212678	408.00	409.00	1.00	0.167	0.012	0.014	0.009	0.009	0.001			
FF21-103696	ASSAY	TB21212678	409.00	410.00	1.00	0.797	0.047	0.050	0.021	0.029	0.002			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103697	ASSAY	TB21212678	410.00	411.00	1.00	0.568	0.031	0.073	0.042	0.036	0.002
			FF21-103698	ASSAY	TB21212678	411.00	412.00	1.00	0.339	0.022	0.028	0.014	0.013	0.001
			FF21-103699	ASSAY	TB21212678	412.00	413.00	1.00	2.730	0.163	0.237	0.086	0.079	0.003
			FF21-103700	ASSAY	TB21212678	413.00	414.00	1.00	0.999	0.054	0.081	0.026	0.029	0.002
			FF21-103702	ASSAY	TB21212678	414.00	415.00	1.00	1.545	0.087	0.152	0.045	0.048	0.002
			FF21-103703	ASSAY	TB21212678	415.00	416.00	1.00	0.052	0.003	0.004	0.004	0.003	0.001
			FF21-103704	ASSAY	TB21212678	416.00	417.00	1.00	0.039	0.003	0.003	0.003	0.004	0.001
			FF21-103705	ASSAY	TB21212678	417.00	418.00	1.00	0.054	0.003	0.002	0.004	0.005	0.002
			FF21-103706	ASSAY	TB21212678	418.00	419.00	1.00	0.012	0.003	0.001	0.004	0.003	0.001
			FF21-103707	ASSAY	TB21212678	419.00	420.00	1.00	0.040	0.003	0.001	0.002	0.003	0.001

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	219.47	-5.98	EXSPRINT	O	
5.00	219.63	-5.84	EXSPRINT	O	
10.00	219.62	-5.78	EXSPRINT	O	
15.00	219.66	-5.71	EXSPRINT	O	
20.00	219.55	-5.65	EXSPRINT	O	
25.00	219.44	-5.57	EXSPRINT	O	
30.00	219.44	-5.47	EXSPRINT	O	
35.00	219.46	-5.39	EXSPRINT	O	
40.00	219.51	-5.34	EXSPRINT	O	
45.00	219.53	-5.28	EXSPRINT	O	
50.00	219.46	-5.40	EXSPRINT	O	
55.00	219.31	-5.52	EXSPRINT	O	
60.00	219.29	-5.52	EXSPRINT	O	
65.00	219.15	-5.55	EXSPRINT	O	
70.00	218.75	-5.80	EXSPRINT	O	
75.00	218.71	-5.80	EXSPRINT	O	
80.00	218.69	-5.71	EXSPRINT	O	
85.00	218.73	-5.62	EXSPRINT	O	
90.00	218.77	-5.53	EXSPRINT	O	
95.00	218.80	-5.44	EXSPRINT	O	
100.00	218.78	-5.30	EXSPRINT	O	
105.00	218.69	-5.19	EXSPRINT	O	
110.00	218.70	-5.11	EXSPRINT	O	
115.00	218.66	-5.06	EXSPRINT	O	
120.00	218.69	-4.97	EXSPRINT	O	
125.00	218.72	-4.87	EXSPRINT	O	
130.00	218.74	-4.77	EXSPRINT	O	
135.00	218.81	-4.67	EXSPRINT	O	
140.00	218.80	-4.59	EXSPRINT	O	
145.00	218.90	-4.52	EXSPRINT	O	
150.00	218.90	-4.49	EXSPRINT	O	
155.00	218.96	-4.42	EXSPRINT	O	
160.00	219.20	-4.49	EXSPRINT	O	
165.00	219.36	-4.44	EXSPRINT	O	
170.00	219.38	-4.36	EXSPRINT	O	
175.00	219.38	-4.27	EXSPRINT	O	
180.00	219.45	-4.15	EXSPRINT	O	

Hole Number: 21-626

Units: METRIC

185.00	219.50	-4.04	EXSPRINT	O
190.00	219.54	-3.97	EXSPRINT	O
195.00	219.58	-3.87	EXSPRINT	O
200.00	219.64	-3.78	EXSPRINT	O
205.00	219.65	-3.72	EXSPRINT	O
210.00	219.70	-3.63	EXSPRINT	O
215.00	219.74	-3.54	EXSPRINT	O
220.00	219.75	-3.46	EXSPRINT	O
225.00	219.80	-3.36	EXSPRINT	O
230.00	219.87	-3.26	EXSPRINT	O
235.00	219.91	-3.19	EXSPRINT	O
240.00	219.97	-3.10	EXSPRINT	O
245.00	220.02	-2.98	EXSPRINT	O
250.00	220.08	-2.86	EXSPRINT	O
255.00	220.13	-2.77	EXSPRINT	O
260.00	220.17	-2.67	EXSPRINT	O
265.00	220.22	-2.57	EXSPRINT	O
270.00	220.27	-2.49	EXSPRINT	O
275.00	220.33	-2.40	EXSPRINT	O
280.00	220.36	-2.30	EXSPRINT	O
285.00	220.41	-2.20	EXSPRINT	O
290.00	220.45	-2.10	EXSPRINT	O
295.00	220.50	-2.00	EXSPRINT	O
300.00	220.53	-1.91	EXSPRINT	O
305.00	220.57	-1.83	EXSPRINT	O
310.00	220.61	-1.75	EXSPRINT	O
315.00	220.65	-1.64	EXSPRINT	O
320.00	220.77	-1.54	EXSPRINT	O
325.00	220.76	-1.46	EXSPRINT	O
330.00	220.79	-1.34	EXSPRINT	O
335.00	220.84	-1.22	EXSPRINT	O
340.00	220.87	-1.08	EXSPRINT	O
345.00	220.89	-0.97	EXSPRINT	O
350.00	220.90	-0.88	EXSPRINT	O
355.00	220.94	-0.80	EXSPRINT	O
360.00	220.92	-0.75	EXSPRINT	O
365.00	220.97	-0.71	EXSPRINT	O
370.00	221.04	-0.68	EXSPRINT	O
375.00	221.09	-0.64	EXSPRINT	O
380.00	221.10	-0.58	EXSPRINT	O

Hole Number: **21-626**

Units: **METRIC**

385.00	221.14	-0.52	EXSPRINT	O
390.00	221.14	-0.41	EXSPRINT	O
395.00	221.13	-0.34	EXSPRINT	O
400.00	221.15	-0.30	EXSPRINT	O
405.00	221.20	-0.18	EXSPRINT	O
410.00	221.20	-0.08	EXSPRINT	O
415.00	221.17	-0.02	EXSPRINT	O



**Detailed Log Report
Hole Number 21-627**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,975.21	Length: 441.00
Location:	East: 31,898.60	Hole Size: NQ
Start Date: Jul 15, 2021	Elev: -95.42	Hole Type: DDH
Completed Date: Jul 19, 2021	Collar Dip: -14.70	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 219.00	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,579.44	Multishot Survey: N Pulse EM Survey: N
Start Log: Jul 25, 2021	East: 309,265.70	EOH: 441.00
End Log: Jul 31, 2021	Elev: -95.42	Artesian Cond: No
Logged By 1: Sasan Maleki	Claim: 252	Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	5.70	DIKE-Mafic												
MFD. FG to Apahanitic. Black-green. Magnetic. Moderate chl-epi alteration. Non-mineralized. Lower sharp contact with TON.														
5.70	16.70	TON												
TON. MG and slightly foliated. Red-grey. Strong K and moderate chl-epi alteration. There are some blue quartz veins within this unit. Non-mineralized.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
16.70	19.50	FAULT												
FLT. Brittle fault without gouge. The clasts are tonalite with some mafic dikes. Lower contact with tonalite is difused and intruded by a mafic dike.														
19.50	23.45	TON												
TON. MG and slightly foliated. Red-grey. Moderate K and moderate chl-epi alteration. Non-mineralized.														
23.45	28.20	DIKE-Mafic												
MFD. FG and foliated magnetic. Black-green. Weak chl-act-K alteration. The unit has some digesting tonalite clasts which resualted in foliated texture and K-alteration. Lower sharp contact.														
28.20	30.60	TON												
TON. MG and slightly foliated. Red-grey. Moderate K and moderate chl-epi alteration. Non-mineralized.														
30.60	31.60	DIKE-Mafic												
MFD. FG and foliated magnetic. Black-green. Weak chl-act-K alteration.														
31.60	54.43	TON												
TON. MG and foliated. Red-grey. Moderate K and moderate chl-epi alteration. Non-mineralized.														
54.43	59.32	DIKE-Mafic												
MFD. FG and magnetic. Black-green. Weak chl-act alteration. Non-mineralized.														
59.32	61.90	TON												
TON. MG and foliated. Red-grey. Moderate K and moderate chl-epi alteration. Non-mineralized.														
61.90	65.50	DIKE-Intermediate												
IMD. FG to CG. Green. Intermediate dike with plagioclase phneocrysts from 64.40-65.5m. Non-mineralized. weak chl-act alteration.														
65.50	69.00	TON												
TON. MG and foliated. Red-grey. Moderate K and moderate chl-epi alteration. Non-mineralized. Lower transitional contact with fault by increasing K alteration.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
69.00	95.00	FAULT	FF21-103708	ASSAY	TB21212678	84.00	85.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
FLT. Brittle fault with a little bit gouge. The clasts are mainly tonalite with strong K and moderate chl alteration. From 94-95m norite is teh major rock type and there is a gouge zone from 94.5-95m.			FF21-103709	ASSAY	TB21212678	85.00	86.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-103710	ASSAY	TB21212678	86.00	87.00	1.00	0.001	0.003	0.001	0.003	0.000	0.000
			FF21-103711	ASSAY	TB21212678	87.00	88.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-103712	ASSAY	TB21212678	88.00	89.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			FF21-103713	ASSAY	TB21212678	89.00	90.00	1.00	0.001	0.003	0.001	0.002	0.000	0.001
			FF21-103715	ASSAY	TB21212678	90.00	91.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			FF21-103716	ASSAY	TB21212678	91.00	92.00	1.00	0.001	0.003	0.001	0.002	0.001	0.000
			FF21-103717	ASSAY	TB21212678	92.00	93.00	1.00	0.001	0.003	0.001	0.007	0.000	0.000
			FF21-103718	ASSAY	TB21212678	93.00	94.00	1.00	0.004	0.003	0.001	0.001	0.001	0.001
			FF21-103719	ASSAY	TB21212678	94.00	95.00	1.00	0.662	0.058	0.017	0.023	0.037	0.005
95.00	102.98	GAB-Vt	FF21-103720	ASSAY	TB21212678	95.00	96.00	1.00	0.726	0.094	0.006	0.026	0.058	0.004
GABVT with norite parts. MG to CG. Green. Strong chl-act alteration, from upper contact to 98m weak k alteration is present because of the fault. Mienralization is trace up to 0.3% po-cpy-pn as blebby and diss. The unit is cut by mafic dikes.			FF21-103721	ASSAY	TB21212678	96.00	97.00	1.00	0.891	0.145	0.043	0.040	0.060	0.005
			FF21-103722	ASSAY	TB21212678	97.00	98.00	1.00	0.315	0.058	0.008	0.006	0.043	0.005
			FF21-103723	ASSAY	TB21212678	98.00	99.00	1.00	1.150	0.201	0.022	0.024	0.073	0.009
			FF21-103725	ASSAY	TB21212678	99.00	100.00	1.00	1.345	0.220	0.138	0.071	0.090	0.008
			FF21-103726	ASSAY	TB21212678	100.00	101.00	1.00	1.230	0.217	0.086	0.046	0.076	0.008
			FF21-103727	ASSAY	TB21212678	101.00	102.00	1.00	0.545	0.094	0.054	0.035	0.047	0.005
			FF21-103728	ASSAY	TB21212678	102.00	102.98	0.98	0.306	0.058	0.067	0.046	0.055	0.005
			102.98	104.22	DIKE-Mafic	FF21-103729	ASSAY	TB21212678	102.98	104.22	1.24	0.004	0.003	0.002
MFD. Weakly magnetic mafic dike. Balck. FG. Contains some GABvt clasts. Mienraalization is Nil.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
104.22	154.00	GAB-Vt	FF21-103730	ASSAY	TB21212678	104.22	105.00	0.78	0.331	0.037	0.054	0.030	0.040	0.005
GABVT with norite parts. MG to CG. Freen. Strong chl-act alteration. Mineralization is trace up to 0.2% as diss and blebby cpy-po-pn. Potential small fault from 139.6-139.8 where it is broken and mod-strong Na-alt. 3% healed fractures, infilled with quartz, carbonate, chlorite. This may be due to the fault proximal.			FF21-103731	ASSAY	TB21212678	105.00	106.00	1.00	0.699	0.059	0.184	0.061	0.061	0.006
			FF21-103733	ASSAY	TB21212678	106.00	107.00	1.00	0.522	0.079	0.117	0.066	0.063	0.007
			FF21-103734	ASSAY	TB21212678	107.00	108.00	1.00	0.223	0.047	0.038	0.034	0.047	0.006
			FF21-103735	ASSAY	TB21212678	108.00	109.00	1.00	0.092	0.031	0.009	0.020	0.032	0.005
			FF21-103736	ASSAY	TB21212678	109.00	110.00	1.00	0.390	0.080	0.023	0.027	0.047	0.005
			FF21-103737	ASSAY	TB21212678	110.00	111.00	1.00	0.902	0.103	0.024	0.027	0.052	0.004
			FF21-103738	ASSAY	TB21212678	111.00	112.00	1.00	0.916	0.120	0.026	0.019	0.049	0.004
			FF21-103739	ASSAY	TB21212678	112.00	113.00	1.00	1.660	0.173	0.124	0.082	0.112	0.007
			FF21-103740	ASSAY	TB21212678	113.00	114.00	1.00	0.534	0.077	0.070	0.036	0.070	0.006
			FF21-103741	ASSAY	TB21212678	114.00	115.00	1.00	0.646	0.080	0.034	0.037	0.064	0.005
			FF21-103742	ASSAY	TB21212678	115.00	116.00	1.00	1.145	0.256	0.035	0.035	0.095	0.006
			FF21-103743	ASSAY	TB21212678	116.00	117.00	1.00	0.816	0.064	0.045	0.041	0.070	0.005
			FF21-103744	ASSAY	TB21212678	117.00	118.00	1.00	0.869	0.070	0.057	0.043	0.058	0.005
			FF21-103746	ASSAY	TB21212693	118.00	119.00	1.00	0.359	0.035	0.039	0.037	0.047	0.005
			FF21-103747	ASSAY	TB21212693	119.00	120.00	1.00	0.553	0.042	0.034	0.035	0.052	0.005
			FF21-103748	ASSAY	TB21212693	120.00	121.00	1.00	0.359	0.056	0.041	0.034	0.053	0.006
			FF21-103749	ASSAY	TB21212693	121.00	122.00	1.00	0.085	0.018	0.013	0.017	0.026	0.004
			FF21-103750	ASSAY	TB21212693	122.00	123.00	1.00	0.259	0.055	0.056	0.039	0.058	0.005
			FF21-103751	ASSAY	TB21212693	123.00	124.00	1.00	0.214	0.037	0.022	0.019	0.044	0.005
			FF21-103752	ASSAY	TB21212693	124.00	125.00	1.00	1.040	0.097	0.094	0.052	0.069	0.006
FF21-103753	ASSAY	TB21212693	125.00	126.00	1.00	0.654	0.078	0.032	0.021	0.058	0.005			
FF21-103755	ASSAY	TB21212693	126.00	127.00	1.00	0.375	0.050	0.025	0.020	0.043	0.005			
FF21-103756	ASSAY	TB21212693	127.00	128.00	1.00	0.658	0.124	0.042	0.028	0.054	0.005			
FF21-103757	ASSAY	TB21212693	128.00	129.00	1.00	0.441	0.066	0.060	0.045	0.057	0.005			
FF21-103758	ASSAY	TB21212693	129.00	130.00	1.00	0.518	0.054	0.045	0.038	0.093	0.007			
FF21-103759	ASSAY	TB21212693	130.00	131.00	1.00	0.251	0.077	0.028	0.014	0.036	0.004			
FF21-103760	ASSAY	TB21212693	131.00	132.00	1.00	0.871	0.132	0.043	0.035	0.054	0.004			
FF21-103761	ASSAY	TB21212693	132.00	133.00	1.00	0.294	0.086	0.052	0.032	0.045	0.004			
FF21-103762	ASSAY	TB21212693	133.00	134.00	1.00	0.658	0.131	0.077	0.059	0.076	0.005			
FF21-103763	ASSAY	TB21212693	134.00	135.00	1.00	1.200	0.161	0.171	0.105	0.100	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103764	ASSAY	TB21212693	135.00	136.00	1.00	0.877	0.169	0.140	0.106	0.101	0.005
			FF21-103765	ASSAY	TB21212693	136.00	137.00	1.00	0.566	0.120	0.120	0.097	0.090	0.005
			FF21-103766	ASSAY	TB21212693	137.00	138.00	1.00	0.346	0.077	0.058	0.038	0.048	0.004
			FF21-103767	ASSAY	TB21212693	138.00	139.00	1.00	0.195	0.047	0.018	0.012	0.034	0.004
			FF21-103768	ASSAY	TB21212693	139.00	140.00	1.00	0.256	0.057	0.029	0.017	0.041	0.005
			FF21-103769	ASSAY	TB21212693	140.00	141.00	1.00	0.220	0.050	0.028	0.018	0.045	0.005
			FF21-103770	ASSAY	TB21212693	141.00	142.00	1.00	0.234	0.051	0.021	0.012	0.039	0.004
			FF21-103771	ASSAY	TB21212693	142.00	143.00	1.00	0.267	0.072	0.053	0.029	0.052	0.005
			FF21-103772	ASSAY	TB21212693	143.00	144.00	1.00	0.410	0.082	0.106	0.079	0.093	0.006
			FF21-103773	ASSAY	TB21240936	144.00	145.00	1.00	0.150	0.034	0.034	0.028	0.046	0.005
			FF21-103774	ASSAY	TB21240936	145.00	146.00	1.00	0.302	0.049	0.062	0.051	0.061	0.005
			FF21-103776	ASSAY	TB21240936	146.00	147.00	1.00	0.528	0.117	0.074	0.039	0.066	0.004
			FF21-103777	ASSAY	TB21240936	147.00	148.00	1.00	1.620	0.191	0.179	0.121	0.116	0.006
			FF21-103778	ASSAY	TB21212693	148.00	149.00	1.00	2.580	0.262	0.251	0.177	0.158	0.006
			FF21-103779	ASSAY	TB21212693	149.00	150.00	1.00	2.430	0.246	0.190	0.159	0.155	0.006
			FF21-103780	ASSAY	TB21212693	150.00	151.00	1.00	0.719	0.117	0.090	0.082	0.081	0.005
			FF21-103781	ASSAY	TB21212693	151.00	152.00	1.00	0.654	0.094	0.071	0.056	0.079	0.006
			FF21-103782	ASSAY	TB21212693	152.00	153.00	1.00	0.261	0.049	0.077	0.047	0.058	0.006
			FF21-103783	ASSAY	TB21212693	153.00	154.00	1.00	0.315	0.074	0.088	0.056	0.069	0.006
154.00	160.00	FAULT	FF21-103784	ASSAY	TB21212693	154.00	155.00	1.00	0.446	0.086	0.073	0.057	0.069	0.005
FAULT. Brittle fault with very minimal gouge. Characterized by broken rock, mod-strong K and Na alt (occurring as porphyroclasts within the fg chlorite groundmass), and minor breccia. Pyrite observed within the fault as disseminated and fg-mg blebs. Carbonate fracture infill common within the fault.			FF21-103785	ASSAY	TB21212693	155.00	156.00	1.00	0.254	0.060	0.008	0.032	0.067	0.005
			FF21-103786	ASSAY	TB21212693	156.00	157.00	1.00	0.619	0.107	0.017	0.050	0.075	0.007
			FF21-103787	ASSAY	TB21212693	157.00	158.00	1.00	0.938	0.217	0.021	0.033	0.061	0.007
			FF21-103789	ASSAY	TB21212693	158.00	159.00	1.00	1.470	0.168	0.120	0.100	0.112	0.007
			FF21-103790	ASSAY	TB21212693	159.00	160.00	1.00	0.850	0.143	0.276	0.149	0.132	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
160.00	190.00	GAB-Vt	FF21-103791	ASSAY	TB21212693	160.00	161.00	1.00	0.390	0.074	0.057	0.068	0.082	0.006
		GABVT. Variable grainsize. Mod-strong chlorite alteration. Leuco sections with mod-strong Na-alt and weak K-alt. The first 5 meters are more fractured. Two tonalite blocks from 164.3-164.5. Small brecciated section from 173.57-173.67 where a fg mafic dike comes in and rips up some of the surrounding rock.	FF21-103792	ASSAY	TB21212693	161.00	162.00	1.00	0.787	0.126	0.024	0.085	0.084	0.005
			FF21-103793	ASSAY	TB21212693	162.00	163.00	1.00	1.120	0.226	0.077	0.103	0.097	0.006
			FF21-103794	ASSAY	TB21212693	163.00	164.00	1.00	1.260	0.240	0.083	0.063	0.086	0.007
			FF21-103795	ASSAY	TB21212693	164.00	165.00	1.00	1.120	0.225	0.053	0.051	0.080	0.007
			FF21-103796	ASSAY	TB21212693	165.00	166.00	1.00	0.227	0.081	0.024	0.026	0.057	0.006
			FF21-103797	ASSAY	TB21212693	166.00	167.00	1.00	0.769	0.188	0.047	0.054	0.077	0.006
		Mafic dike intercepted from 172.4-173.16 m. This dike is dark-grey and aphanitic. Minor chlorite stringers throughout with py fracture filling within.	FF21-103798	ASSAY	TB21212693	167.00	168.00	1.00	0.485	0.076	0.054	0.046	0.080	0.006
			FF21-103799	ASSAY	TB21212693	168.00	169.00	1.00	0.373	0.090	0.021	0.026	0.061	0.005
		Sulfides occurring fg-mg blebs: cpy,po,py.	FF21-103800	ASSAY	TB21212693	169.00	170.00	1.00	0.524	0.112	0.049	0.056	0.079	0.006
			FF21-103801	ASSAY	TB21212693	170.00	171.00	1.00	1.060	0.211	0.074	0.088	0.086	0.005
			FF21-103802	ASSAY	TB21212693	171.00	172.00	1.00	1.860	0.367	0.088	0.136	0.149	0.006
			FF21-103803	ASSAY	TB21212693	172.00	173.00	1.00	0.624	0.099	0.024	0.053	0.041	0.004
			FF21-103804	ASSAY	TB21212693	173.00	174.00	1.00	2.250	0.275	0.140	0.119	0.154	0.008
			FF21-103805	ASSAY	TB21212693	174.00	175.00	1.00	2.350	0.385	0.192	0.128	0.120	0.005
			FF21-103806	ASSAY	TB21212693	175.00	176.00	1.00	2.880	0.336	0.242	0.167	0.257	0.012
			FF21-103808	ASSAY	TB21212693	176.00	177.00	1.00	1.840	0.323	0.124	0.085	0.083	0.006
			FF21-103809	ASSAY	TB21212693	177.00	178.00	1.00	0.981	0.156	0.072	0.053	0.058	0.006
			FF21-103810	ASSAY	TB21212693	178.00	179.00	1.00	1.840	0.265	0.133	0.070	0.067	0.005
			FF21-103811	ASSAY	TB21212693	179.00	180.00	1.00	1.220	0.146	0.067	0.039	0.047	0.005
			FF21-103813	ASSAY	TB21212693	180.00	181.00	1.00	0.070	0.014	0.010	0.014	0.030	0.005
			FF21-103814	ASSAY	TB21212693	181.00	182.00	1.00	0.133	0.041	0.021	0.023	0.039	0.005
			FF21-103815	ASSAY	TB21212693	182.00	183.00	1.00	1.680	0.281	0.063	0.051	0.072	0.005
		FF21-103816	ASSAY	TB21212693	183.00	184.00	1.00	1.680	0.316	0.072	0.036	0.054	0.005	
		FF21-103817	ASSAY	TB21212693	184.00	185.00	1.00	2.010	0.405	0.070	0.039	0.059	0.005	
		FF21-103818	ASSAY	TB21212693	185.00	186.00	1.00	2.570	0.550	0.101	0.047	0.061	0.006	
		FF21-103819	ASSAY	TB21212693	186.00	187.00	1.00	1.670	0.329	0.121	0.049	0.074	0.005	
		FF21-103820	ASSAY	TB21212693	187.00	188.00	1.00	1.060	0.255	0.040	0.019	0.050	0.005	
		FF21-103821	ASSAY	TB21212693	188.00	189.00	1.00	1.480	0.266	0.043	0.020	0.060	0.004	
		FF21-103822	ASSAY	TB21212693	189.00	190.00	1.00	3.700	0.688	0.151	0.067	0.088	0.006	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
190.00	195.50	NOR	FF21-103824	ASSAY	TB21212692	190.00	191.00	1.00	1.070	0.129	0.095	0.047	0.068	0.006
NOR. Dark green. Strong chlorite and moderate actinolite alt. Low plag in contrast to the above and below gabbro units. Fg on both ends of the unit with a mg section occurring from 191-193. Trace py and cpy. Sharp upper and lower contacts.			FF21-103825	ASSAY	TB21212692	191.00	192.00	1.00	0.046	0.012	0.017	0.016	0.043	0.006
			FF21-103826	ASSAY	TB21212692	192.00	193.00	1.00	0.097	0.019	0.012	0.016	0.030	0.004
			FF21-103827	ASSAY	TB21212692	193.00	194.00	1.00	0.444	0.065	0.045	0.040	0.047	0.006
			FF21-103828	ASSAY	TB21212692	194.00	195.50	1.50	0.090	0.021	0.009	0.013	0.029	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
195.50	236.90	GAB-Vt	FF21-103829	ASSAY	TB21212692	195.50	197.00	1.50	0.152	0.027	0.019	0.015	0.034	0.005
GABVT. Dark green-white in colour. Dominantly mg with coarse and finer sections. 197.5-198.2: 40% quartz veining causing a strong foliation at roughly 75 degrees TCA.			FF21-103830	ASSAY	TB21212692	197.00	198.00	1.00	0.413	0.097	0.023	0.028	0.054	0.005
			FF21-103831	ASSAY	TB21212692	198.00	199.00	1.00	1.840	0.266	0.103	0.040	0.066	0.004
			FF21-103832	ASSAY	TB21212692	199.00	200.00	1.00	0.996	0.167	0.037	0.031	0.058	0.004
			FF21-103833	ASSAY	TB21212692	200.00	201.00	1.00	0.502	0.104	0.013	0.015	0.047	0.005
198-203.69: leuco sections with mod-strong silica content(silica flooding?). These sections commonly have diss pyrite within.			FF21-103834	ASSAY	TB21212692	201.00	202.00	1.00	2.030	0.316	0.075	0.066	0.095	0.004
			FF21-103835	ASSAY	TB21212692	202.00	203.00	1.00	1.410	0.261	0.030	0.017	0.055	0.004
			FF21-103837	ASSAY	TB21212692	203.00	204.00	1.00	2.080	0.431	0.079	0.037	0.064	0.004
Trace sulfides occurring as blebs of variable size.			FF21-103838	ASSAY	TB21212692	204.00	205.00	1.00	0.176	0.034	0.017	0.009	0.040	0.005
			FF21-103839	ASSAY	TB21212692	205.00	206.00	1.00	0.151	0.046	0.011	0.008	0.039	0.005
Several tonlaite dikes intrude this unit from: 224.43-224.73, 228.53-229.46, 230.57-231.17, 232.35-233, 233.09-233.55, 234.31-234.75. These dikes are albite rich with quartz, minor chlorite and accessory mica(musc likely).			FF21-103840	ASSAY	TB21212692	206.00	207.00	1.00	0.429	0.125	0.027	0.017	0.040	0.005
			FF21-103841	ASSAY	TB21212692	207.00	208.00	1.00	0.761	0.204	0.030	0.023	0.052	0.005
			FF21-103842	ASSAY	TB21212692	208.00	209.00	1.00	1.880	0.505	0.057	0.026	0.052	0.005
			FF21-103843	ASSAY	TB21212692	209.00	210.00	1.00	1.990	0.322	0.074	0.069	0.079	0.005
A decrease in plagioclase marks the end of the unit and transition into a Norite.			FF21-103844	ASSAY	TB21212692	210.00	211.00	1.00	0.185	0.068	0.006	0.004	0.035	0.004
			FF21-103845	ASSAY	TB21212692	211.00	212.00	1.00	0.257	0.072	0.032	0.025	0.041	0.004
			FF21-103846	ASSAY	TB21212692	212.00	213.00	1.00	0.177	0.054	0.010	0.009	0.040	0.004
			FF21-103847	ASSAY	TB21212692	213.00	214.00	1.00	0.272	0.063	0.031	0.042	0.052	0.005
			FF21-103848	ASSAY	TB21212692	214.00	215.00	1.00	0.137	0.041	0.008	0.008	0.035	0.005
			FF21-103849	ASSAY	TB21212692	215.00	216.00	1.00	0.117	0.028	0.005	0.006	0.038	0.005
			FF21-103850	ASSAY	TB21212692	216.00	217.00	1.00	0.120	0.041	0.003	0.004	0.034	0.004
			FF21-103851	ASSAY	TB21212692	217.00	218.00	1.00	0.120	0.032	0.018	0.012	0.036	0.004
			FF21-103852	ASSAY	TB21212692	218.00	219.00	1.00	0.158	0.041	0.006	0.007	0.041	0.005
			FF21-103854	ASSAY	TB21212692	219.00	220.00	1.00	0.269	0.052	0.015	0.015	0.045	0.004
			FF21-103855	ASSAY	TB21212692	220.00	221.00	1.00	4.260	0.387	0.401	0.267	0.230	0.009
			FF21-103856	ASSAY	TB21212692	221.00	222.00	1.00	1.140	0.146	0.235	0.122	0.099	0.005
			FF21-103857	ASSAY	TB21212692	222.00	223.00	1.00	1.360	0.214	0.100	0.045	0.098	0.005
			FF21-103858	ASSAY	TB21212692	223.00	224.00	1.00	0.307	0.071	0.026	0.012	0.055	0.004
			FF21-103859	ASSAY	TB21212692	224.00	225.00	1.00	1.820	0.180	0.064	0.071	0.122	0.005
			FF21-103860	ASSAY	TB21212692	225.00	226.00	1.00	3.490	0.327	0.422	0.155	0.307	0.010
			FF21-103861	ASSAY	TB21212692	226.00	227.00	1.00	1.640	0.178	0.046	0.050	0.107	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103862	ASSAY	TB21212692	227.00	228.00	1.00	1.160	0.147	0.065	0.036	0.077	0.004
			FF21-103863	ASSAY	TB21212692	228.00	229.00	1.00	0.854	0.052	0.201	0.037	0.051	0.003
			FF21-103864	ASSAY	TB21212692	229.00	230.00	1.00	2.850	0.148	0.134	0.095	0.116	0.004
			FF21-103865	ASSAY	TB21212692	230.00	231.00	1.00	0.919	0.089	0.042	0.026	0.041	0.002
			FF21-103866	ASSAY	TB21212692	231.00	232.00	1.00	0.457	0.098	0.029	0.016	0.028	0.002
			FF21-103867	ASSAY	TB21212692	232.00	233.00	1.00	0.293	0.050	0.017	0.004	0.021	0.002
			FF21-103868	ASSAY	TB21212692	233.00	234.00	1.00	1.890	0.141	0.361	0.169	0.090	0.004
			FF21-103869	ASSAY	TB21212692	234.00	235.00	1.00	1.300	0.121	0.152	0.054	0.071	0.003
			FF21-103870	ASSAY	TB21212692	235.00	236.00	1.00	0.570	0.097	0.036	0.025	0.061	0.005
			FF21-103872	ASSAY	TB21212692	236.00	236.90	0.90	1.400	0.118	0.158	0.073	0.065	0.005
236.90	239.82	NOR	FF21-103873	ASSAY	TB21212692	236.90	238.00	1.10	0.786	0.158	0.066	0.032	0.066	0.007
NOR. Dark green-grey. Strong chl, mod actinolite alt. Sharp upper and lower contacts. Trace blebby sulfides.			FF21-103874	ASSAY	TB21212692	238.00	239.00	1.00	0.250	0.061	0.034	0.023	0.058	0.007
			FF21-103875	ASSAY	TB21212692	239.00	239.82	0.82	1.090	0.111	0.036	0.039	0.093	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
239.82	279.10	GAB-Vt	FF21-103876	ASSAY	TB21212692	239.82	241.00	1.18	2.490	0.490	0.190	0.128	0.123	0.008
		GABVT. Dark green-grey and white in colour. Sections of norite occurring within the unit. Medium-grained with coarse and finer sections. Norite section from 247.7-248.5.	FF21-103877	ASSAY	TB21212692	241.00	242.00	1.00	1.500	0.256	0.089	0.053	0.083	0.005
			FF21-103878	ASSAY	TB21212692	242.00	243.00	1.00	3.830	0.940	0.090	0.039	0.070	0.006
			FF21-103879	ASSAY	TB21212692	243.00	244.00	1.00	1.960	0.335	0.030	0.024	0.090	0.005
			FF21-103880	ASSAY	TB21212692	244.00	245.00	1.00	1.280	0.233	0.091	0.048	0.069	0.005
		Tonalite intruding from 264.52-264.75 and 264.92-265.35. Strongly foliated within these intrusions.	FF21-103881	ASSAY	TB21212692	245.00	246.00	1.00	0.661	0.123	0.134	0.049	0.046	0.004
			FF21-103882	ASSAY	TB21212692	246.00	247.00	1.00	1.210	0.052	0.047	0.031	0.088	0.005
			FF21-103884	ASSAY	TB21212692	247.00	248.00	1.00	0.836	0.165	0.086	0.070	0.050	0.005
		Cpy, po, py occurring in fg-cg blebs and occasional fracture infill.	FF21-103885	ASSAY	TB21212692	248.00	249.00	1.00	0.344	0.097	0.034	0.016	0.050	0.006
			FF21-103886	ASSAY	TB21212692	249.00	250.00	1.00	0.240	0.081	0.010	0.010	0.041	0.005
		Gradational contacts where there are decreasing plag amounts.	FF21-103887	ASSAY	TB21212692	250.00	251.00	1.00	0.276	0.092	0.016	0.013	0.042	0.006
			FF21-103888	ASSAY	TB21212692	251.00	252.00	1.00	0.295	0.088	0.030	0.021	0.046	0.005
			FF21-103889	ASSAY	TB21212692	252.00	253.00	1.00	0.198	0.054	0.023	0.021	0.036	0.005
			FF21-103890	ASSAY	TB21212692	253.00	254.00	1.00	0.098	0.032	0.016	0.034	0.035	0.004
			FF21-103891	ASSAY	TB21212692	254.00	255.00	1.00	1.140	0.137	0.068	0.039	0.072	0.005
			FF21-103892	ASSAY	TB21212692	255.00	256.00	1.00	0.389	0.082	0.029	0.019	0.046	0.005
			FF21-103893	ASSAY	TB21212692	256.00	257.00	1.00	0.551	0.063	0.087	0.044	0.058	0.005
			FF21-103894	ASSAY	TB21212692	257.00	258.00	1.00	0.419	0.120	0.050	0.028	0.060	0.006
			FF21-103895	ASSAY	TB21212692	258.00	259.00	1.00	1.760	0.288	0.181	0.092	0.074	0.005
			FF21-103897	ASSAY	TB21212692	259.00	260.00	1.00	1.460	0.334	0.099	0.054	0.054	0.004
			FF21-103898	ASSAY	TB21212692	260.00	261.00	1.00	1.290	0.213	0.073	0.042	0.070	0.006
			FF21-103899	ASSAY	TB21212692	261.00	262.00	1.00	2.580	0.372	0.138	0.048	0.094	0.008
			FF21-103900	ASSAY	TB21212692	262.00	263.00	1.00	0.706	0.360	0.030	0.015	0.044	0.005
			FF21-103902	ASSAY	TB21212691	263.00	264.00	1.00	0.851	0.235	0.030	0.014	0.053	0.007
			FF21-103903	ASSAY	TB21212691	264.00	265.00	1.00	0.508	0.125	0.021	0.012	0.037	0.004
		FF21-103904	ASSAY	TB21212691	265.00	266.00	1.00	0.901	0.077	0.067	0.048	0.069	0.005	
		FF21-103905	ASSAY	TB21212691	266.00	267.00	1.00	0.141	0.021	0.035	0.027	0.036	0.006	
		FF21-103906	ASSAY	TB21212691	267.00	268.00	1.00	0.271	0.052	0.035	0.020	0.042	0.006	
		FF21-103907	ASSAY	TB21212691	268.00	269.00	1.00	0.995	0.117	0.019	0.010	0.067	0.005	
		FF21-103908	ASSAY	TB21212691	269.00	270.00	1.00	1.180	0.147	0.078	0.053	0.074	0.006	
		FF21-103909	ASSAY	TB21212691	270.00	271.00	1.00	2.080	0.195	0.198	0.130	0.128	0.007	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103911	ASSAY	TB21212691	271.00	272.00	1.00	0.561	0.101	0.054	0.023	0.045	0.006
			FF21-103912	ASSAY	TB21212691	272.00	273.00	1.00	0.774	0.095	0.074	0.034	0.060	0.006
			FF21-103913	ASSAY	TB21212691	273.00	274.00	1.00	1.370	0.126	0.105	0.059	0.091	0.006
			FF21-103914	ASSAY	TB21212691	274.00	275.00	1.00	0.133	0.026	0.024	0.013	0.037	0.005
			FF21-103915	ASSAY	TB21212691	275.00	276.00	1.00	0.715	0.123	0.096	0.037	0.057	0.006
			FF21-103916	ASSAY	TB21212691	276.00	277.00	1.00	0.947	0.131	0.098	0.037	0.063	0.006
			FF21-103917	ASSAY	TB21212691	277.00	278.00	1.00	0.280	0.033	0.028	0.016	0.042	0.005
			FF21-103918	ASSAY	TB21212691	278.00	279.10	1.10	0.189	0.027	0.027	0.014	0.039	0.005
279.10	289.60	NOR	FF21-103919	ASSAY	TB21212691	279.10	280.00	0.90	0.190	0.028	0.017	0.015	0.039	0.006
		NOR. Dark green, black and grey in colour. Strong chl, mod act alt. Sections of gabbro intermixed within. Tonalite intruding from 284.05-284.4. Trace sulfides occurring as blebs, dominantly py with some cpy. Gradational contacts.	FF21-103920	ASSAY	TB21212691	280.00	281.00	1.00	0.162	0.024	0.015	0.015	0.039	0.006
			FF21-103921	ASSAY	TB21212691	281.00	282.00	1.00	0.345	0.095	0.017	0.010	0.057	0.007
			FF21-103922	ASSAY	TB21212691	282.00	283.00	1.00	0.715	0.151	0.039	0.020	0.072	0.009
			FF21-103923	ASSAY	TB21212691	283.00	284.00	1.00	0.997	0.257	0.061	0.015	0.056	0.006
			FF21-103924	ASSAY	TB21212691	284.00	285.00	1.00	0.670	0.098	0.049	0.030	0.074	0.007
			FF21-103925	ASSAY	TB21212691	285.00	286.00	1.00	2.580	0.268	0.124	0.130	0.166	0.011
			FF21-103926	ASSAY	TB21212691	286.00	287.00	1.00	0.642	0.091	0.052	0.025	0.057	0.006
			FF21-103927	ASSAY	TB21212691	287.00	288.00	1.00	1.040	0.060	0.126	0.049	0.071	0.005
			FF21-103928	ASSAY	TB21212691	288.00	289.00	1.00	0.129	0.026	0.021	0.013	0.040	0.005
			FF21-103930	ASSAY	TB21212691	289.00	289.60	0.60	0.794	0.065	0.048	0.022	0.045	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
289.60	339.64	GAB-Vt	FF21-103931	ASSAY	TB21212691	289.60	291.00	1.40	0.901	0.098	0.027	0.019	0.062	0.005
GABVT. Green-white. Medium grain dominated until 321 where it becomes cg dominate. Fg from 327-327.5 m. Gradational upper contact and sharp lower contact(dike).			FF21-103932	ASSAY	TB21212691	291.00	292.00	1.00	0.471	0.073	0.038	0.016	0.050	0.005
			FF21-103933	ASSAY	TB21212691	292.00	293.00	1.00	2.680	0.201	0.074	0.046	0.094	0.005
			FF21-103934	ASSAY	TB21212691	293.00	294.00	1.00	0.824	0.058	0.063	0.032	0.053	0.005
More abundant qtz veining from 313-322: 5%.			FF21-103935	ASSAY	TB21212691	294.00	295.00	1.00	0.941	0.104	0.074	0.056	0.067	0.005
			FF21-103936	ASSAY	TB21212691	295.00	296.00	1.00	0.275	0.033	0.024	0.018	0.051	0.005
Sheared section from 303.2-303.35: k-altered and foliated at 35 degrees.			FF21-103937	ASSAY	TB21212691	296.00	297.00	1.00	0.214	0.038	0.033	0.027	0.052	0.004
			FF21-103938	ASSAY	TB21212691	297.00	298.00	1.00	0.503	0.066	0.037	0.042	0.068	0.005
Trace sulfides occurring in fg-mg blebs: cpy, po, py.			FF21-103939	ASSAY	TB21212691	298.00	299.00	1.00	2.520	0.154	0.104	0.085	0.151	0.007
			FF21-103940	ASSAY	TB21212691	299.00	300.00	1.00	1.790	0.142	0.253	0.156	0.140	0.007
			FF21-103941	ASSAY	TB21212691	300.00	301.00	1.00	0.129	0.030	0.029	0.036	0.061	0.005
			FF21-103942	ASSAY	TB21212691	301.00	302.00	1.00	0.466	0.051	0.040	0.039	0.065	0.006
			FF21-103943	ASSAY	TB21212691	302.00	303.00	1.00	0.121	0.033	0.011	0.013	0.054	0.005
			FF21-103944	ASSAY	TB21212691	303.00	304.00	1.00	0.101	0.032	0.008	0.008	0.038	0.005
			FF21-103946	ASSAY	TB21212691	304.00	305.00	1.00	0.248	0.047	0.010	0.009	0.043	0.005
			FF21-103947	ASSAY	TB21212691	305.00	306.00	1.00	0.204	0.037	0.013	0.012	0.039	0.005
			FF21-103948	ASSAY	TB21212691	306.00	307.00	1.00	0.274	0.040	0.048	0.028	0.057	0.006
			FF21-103949	ASSAY	TB21212691	307.00	308.00	1.00	0.049	0.012	0.008	0.009	0.033	0.006
			FF21-103950	ASSAY	TB21212691	308.00	309.00	1.00	0.145	0.056	0.019	0.015	0.036	0.006
			FF21-103951	ASSAY	TB21212691	309.00	310.00	1.00	0.231	0.051	0.024	0.012	0.040	0.005
			FF21-103952	ASSAY	TB21212691	310.00	311.00	1.00	0.173	0.048	0.008	0.010	0.041	0.005
			FF21-103954	ASSAY	TB21212691	311.00	312.00	1.00	0.137	0.041	0.008	0.009	0.046	0.005
			FF21-103955	ASSAY	TB21212691	312.00	313.00	1.00	0.501	0.072	0.025	0.019	0.051	0.006
			FF21-103956	ASSAY	TB21212691	313.00	314.00	1.00	0.744	0.118	0.015	0.021	0.051	0.005
			FF21-103957	ASSAY	TB21212691	314.00	315.00	1.00	0.259	0.056	0.013	0.008	0.042	0.006
			FF21-103958	ASSAY	TB21212691	315.00	316.00	1.00	0.234	0.060	0.010	0.010	0.045	0.006
			FF21-103959	ASSAY	TB21212691	316.00	317.00	1.00	0.240	0.054	0.008	0.009	0.044	0.005
			FF21-103960	ASSAY	TB21212691	317.00	318.00	1.00	0.251	0.032	0.032	0.030	0.046	0.005
			FF21-103961	ASSAY	TB21212691	318.00	319.00	1.00	0.264	0.047	0.029	0.037	0.057	0.005
			FF21-103962	ASSAY	TB21212691	319.00	320.00	1.00	0.968	0.070	0.022	0.040	0.051	0.006
			FF21-103963	ASSAY	TB21212691	320.00	321.00	1.00	0.168	0.044	0.027	0.015	0.045	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-103964	ASSAY	TB21212691	321.00	322.00	1.00	1.490	0.123	0.048	0.033	0.118	0.006
			FF21-103965	ASSAY	TB21212691	322.00	323.00	1.00	0.871	0.056	0.062	0.056	0.061	0.006
			FF21-103966	ASSAY	TB21212691	323.00	324.00	1.00	0.431	0.044	0.018	0.013	0.044	0.005
			FF21-103968	ASSAY	TB21212691	324.00	325.00	1.00	0.357	0.059	0.003	0.005	0.042	0.004
			FF21-103969	ASSAY	TB21212691	325.00	326.00	1.00	0.198	0.106	0.002	0.003	0.036	0.004
			FF21-103970	ASSAY	TB21212691	326.00	327.00	1.00	0.514	0.056	0.006	0.006	0.038	0.004
			FF21-103971	ASSAY	TB21212691	327.00	328.00	1.00	0.582	0.067	0.050	0.043	0.049	0.006
			FF21-103972	ASSAY	TB21212691	328.00	329.00	1.00	0.126	0.016	0.020	0.003	0.040	0.004
			FF21-103973	ASSAY	TB21212691	329.00	330.00	1.00	0.119	0.028	0.004	0.003	0.031	0.004
			FF21-103974	ASSAY	TB21212691	330.00	331.00	1.00	0.050	0.026	0.002	0.004	0.028	0.003
			FF21-103975	ASSAY	TB21212691	331.00	332.00	1.00	0.114	0.024	0.002	0.005	0.030	0.003
			FF21-103976	ASSAY	TB21212691	332.00	333.00	1.00	0.154	0.022	0.004	0.006	0.039	0.004
			FF21-103977	ASSAY	TB21212691	333.00	334.00	1.00	0.076	0.018	0.005	0.009	0.034	0.005
			FF21-103978	ASSAY	TB21212691	334.00	335.00	1.00	0.068	0.018	0.003	0.005	0.034	0.005
			FF21-103980	ASSAY	TB21212689	335.00	336.00	1.00	0.350	0.032	0.037	0.054	0.039	0.005
			FF21-103981	ASSAY	TB21212689	336.00	337.00	1.00	0.646	0.061	0.009	0.005	0.037	0.004
			FF21-103982	ASSAY	TB21212689	337.00	338.00	1.00	0.158	0.019	0.005	0.008	0.030	0.004
			FF21-103983	ASSAY	TB21212689	338.00	339.00	1.00	0.442	0.037	0.014	0.013	0.035	0.004
			FF21-103984	ASSAY	TB21212689	339.00	339.64	0.64	1.810	0.110	0.025	0.026	0.063	0.005
339.64	342.10	DIKE-Intermediate	FF21-103985	ASSAY	TB21212689	339.64	341.00	1.36	0.039	0.006	0.004	0.015	0.009	0.004
		Int-Maf Dike. Dark grey. Fine grained. Foliated 60-70 degrees TCA. Strong contacts between the GABVT units. Trace pyrite occurring within bands and disseminated in sections. Weakly chl altered.	FF21-103986	ASSAY	TB21212689	341.00	342.10	1.10	0.041	0.003	0.006	0.009	0.004	0.004
		Strongly magnetic throughout.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
342.10	348.75	GAB-Vt	FF21-103987	ASSAY	TB21212689	342.10	343.00	0.90	0.171	0.017	0.012	0.010	0.012	0.003
<p>GABVT. Green,white and grey. Mg-cg gabbro unit with magnetic, intercolated fg mafic intrusives.</p> <p>The fg mafic intrusives are strongly magnetic, likely due to fg magnetite within. The unit occurs banded within the gabbro. Banding occuring from 35-50 degrees TCA.</p> <p>Sharo upper and lower contacts within the Int-Maf dike and lower Maf dike.</p> <p>Py occuring in trace disseminations throughout the dark fine grained intrusives. Trace mg-cg blebby cpy-po occuring in the Gab.</p>			FF21-103988	ASSAY	TB21212689	343.00	344.00	1.00	0.082	0.012	0.002	0.006	0.020	0.003
			FF21-103989	ASSAY	TB21212689	344.00	345.00	1.00	0.037	0.010	0.010	0.016	0.016	0.003
			FF21-103990	ASSAY	TB21212689	345.00	346.00	1.00	1.260	0.117	0.085	0.091	0.054	0.005
			FF21-103991	ASSAY	TB21212689	346.00	347.00	1.00	0.987	0.123	0.073	0.094	0.062	0.005
			FF21-103993	ASSAY	TB21212689	347.00	348.00	1.00	0.768	0.058	0.042	0.058	0.048	0.004
			FF21-103994	ASSAY	TB21212689	348.00	348.75	0.75	0.509	0.052	0.028	0.029	0.036	0.003
			348.75	351.02	DIKE-Mafic	FF21-103995	ASSAY	TB21212689	348.75	350.00	1.25	0.096	0.024	0.015
<p>Mafic Dike. Dark green-grey, fine-grained. Mod-strong chl alt. Trace diss py within. Minor remnants of gabbro found within.</p>			FF21-103996	ASSAY	TB21212689	350.00	351.02	1.02	0.122	0.028	0.046	0.018	0.030	0.005
			351.02	359.60	GBNR	FF21-103997	ASSAY	TB21212689	351.02	352.00	0.98	0.164	0.033	0.024
<p>GBNR. Green-grey, weakly purple. This unit is composed of a mg-fg altered Norite intermixed with gabbro.</p> <p>Trace sulfides observed: fg blebs of cpy and py.</p> <p>Sharp upper and lower contacts. Weak-no foliation.</p>			FF21-103998	ASSAY	TB21212689	352.00	353.00	1.00	0.515	0.057	0.073	0.039	0.046	0.005
			FF21-103999	ASSAY	TB21212689	353.00	354.00	1.00	0.415	0.045	0.026	0.013	0.038	0.004
			FF21-104000	ASSAY	TB21212689	354.00	355.00	1.00	0.162	0.031	0.014	0.012	0.033	0.004
			FF21-104001	ASSAY	TB21212689	355.00	356.00	1.00	0.157	0.037	0.013	0.013	0.028	0.004
			FF21-104002	ASSAY	TB21212689	356.00	357.00	1.00	0.114	0.029	0.003	0.007	0.029	0.004
			FF21-104003	ASSAY	TB21212689	357.00	358.00	1.00	0.078	0.034	0.004	0.007	0.027	0.004
			FF21-104004	ASSAY	TB21212689	358.00	359.00	1.00	0.069	0.029	0.002	0.006	0.026	0.004
			FF21-104005	ASSAY	TB21212689	359.00	359.60	0.60	0.114	0.030	0.004	0.006	0.027	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
359.60	367.74	DIKE-Mafic	FF21-104007	ASSAY	TB21212689	359.60	361.00	1.40	0.086	0.028	0.011	0.016	0.031	0.005
Mafic Dike. Dark green-grey, fine-grained. Mod-strong chl alt. Trace diss py within. Remnants of gabbro, norite and a foliated tonalite found within. Sharp upper and lower contacts. Trace diss py within the unit.			FF21-104008	ASSAY	TB21212689	361.00	362.00	1.00	0.353	0.084	0.044	0.032	0.052	0.006
			FF21-104009	ASSAY	TB21212689	362.00	363.00	1.00	0.062	0.022	0.011	0.014	0.029	0.005
			FF21-104010	ASSAY	TB21212689	363.00	364.00	1.00	0.046	0.021	0.010	0.013	0.027	0.005
			FF21-104011	ASSAY	TB21212689	364.00	365.00	1.00	0.054	0.016	0.007	0.016	0.031	0.005
			FF21-104012	ASSAY	TB21212689	365.00	366.00	1.00	0.037	0.011	0.012	0.020	0.024	0.005
			FF21-104013	ASSAY	TB21212689	366.00	367.00	1.00	0.037	0.014	0.008	0.016	0.027	0.005
			FF21-104014	ASSAY	TB21212689	367.00	367.74	0.74	0.069	0.016	0.014	0.020	0.028	0.006
			367.74	370.30	GBNR	FF21-104015	ASSAY	TB21212689	367.74	369.00	1.26	0.470	0.054	0.034
GBNR. Green-grey, weakly purple. This unit is composed of a mg-fg altered Norite intermixed with gabbro. Trace sulfides observed: diss py. Sharp upper and gradtional lower contacts. Weak-no foliation.			FF21-104016	ASSAY	TB21212689	369.00	370.30	1.30	0.056	0.027	0.003	0.007	0.024	0.004
			370.30	375.57	EGAB	FF21-104017	ASSAY	TB21212689	370.30	371.00	0.70	0.161	0.040	0.019
EGAB. Green and white. Mod-strong foliation. Medium grained. No sulfides observed. Ton dike intersecting from 373.39-379.73. Gradational upper contact and sharp lower contact with the dike.			FF21-104018	ASSAY	TB21212689	371.00	372.00	1.00	0.058	0.027	0.004	0.007	0.025	0.004
			FF21-104020	ASSAY	TB21212689	372.00	373.00	1.00	0.061	0.023	0.001	0.003	0.026	0.004
			FF21-104021	ASSAY	TB21212689	373.00	374.00	1.00	0.092	0.020	0.002	0.004	0.017	0.002
			FF21-104022	ASSAY	TB21212689	374.00	375.00	1.00	0.061	0.026	0.006	0.009	0.024	0.003
			FF21-104023	ASSAY	TB21212689	375.00	375.57	0.57	0.178	0.033	0.014	0.013	0.025	0.004
			375.57	377.60	DIKE-Mafic	FF21-104024	ASSAY	TB21212689	375.57	377.00	1.43	0.120	0.028	0.015
Mafic Dike. Dark green-grey, fine-grained. Mod-strong chl alt. Trace fg bleb py within. Thin deformed stringers and minor quartz porphyroclasts observed within.			FF21-104025	ASSAY	TB21212689	377.00	377.60	0.60	0.063	0.020	0.009	0.013	0.029	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
377.60	382.10	EGAB	FF21-104026	ASSAY	TB21212689	377.60	379.00	1.40	0.092	0.026	0.002	0.006	0.021	0.003
EGAB. Green and white. Mod-strong foliation. Medium grained. No sulfides observed.			FF21-104027	ASSAY	TB21212689	379.00	380.00	1.00	0.064	0.025	0.002	0.005	0.022	0.003
			FF21-104028	ASSAY	TB21212689	380.00	381.00	1.00	0.105	0.028	0.019	0.012	0.029	0.005
Weak-mod Na-alt observed spotty throughout.			FF21-104029	ASSAY	TB21212689	381.00	382.10	1.10	0.059	0.023	0.006	0.011	0.023	0.004
CG ton dike intruding from 378.66-378.79. Mafic dike from 380.68-381.48														
Sharp upper contact, weak lower.														
382.10	400.49	GBNR	FF21-104031	ASSAY	TB21212689	382.10	383.00	0.90	0.058	0.027	0.011	0.006	0.022	0.003
GBNR. Green-grey, weakly purple. This unit is composed of a mg-fg altered Norite(dominate) intermixed with gabbro. Moderate chl alteration. Sharp contacts. No sulfides observed.			FF21-104032	ASSAY	TB21212689	383.00	384.00	1.00	0.052	0.027	0.012	0.007	0.020	0.003
			FF21-104033	ASSAY	TB21212689	384.00	385.00	1.00	0.045	0.018	0.003	0.006	0.024	0.004
			FF21-104034	ASSAY	TB21212689	385.00	386.00	1.00	0.046	0.019	0.012	0.013	0.025	0.004
			FF21-104035	ASSAY	TB21212689	386.00	387.00	1.00	0.074	0.026	0.008	0.007	0.021	0.003
			FF21-104036	ASSAY	TB21212689	387.00	388.00	1.00	0.061	0.027	0.006	0.007	0.020	0.003
			FF21-104037	ASSAY	TB21212689	388.00	389.00	1.00	0.063	0.027	0.007	0.007	0.020	0.003
			FF21-104038	ASSAY	TB21212689	389.00	390.00	1.00	0.097	0.029	0.006	0.009	0.021	0.003
			FF21-104039	ASSAY	TB21212689	390.00	391.00	1.00	0.065	0.031	0.002	0.007	0.021	0.004
			FF21-104040	ASSAY	TB21212689	391.00	392.00	1.00	0.067	0.030	0.003	0.006	0.025	0.004
			FF21-104041	ASSAY	TB21212689	392.00	393.00	1.00	0.063	0.031	0.005	0.006	0.021	0.003
			FF21-104042	ASSAY	TB21212689	393.00	394.00	1.00	0.074	0.030	0.006	0.007	0.023	0.004
			FF21-104044	ASSAY	TB21212689	394.00	395.00	1.00	0.072	0.030	0.003	0.006	0.023	0.004
			FF21-104045	ASSAY	TB21212689	395.00	396.00	1.00	0.069	0.026	0.006	0.006	0.020	0.003
			FF21-104046	ASSAY	TB21212689	396.00	397.00	1.00	0.065	0.027	0.007	0.007	0.021	0.003
			FF21-104047	ASSAY	TB21212689	397.00	398.00	1.00	0.063	0.026	0.003	0.009	0.023	0.003
			FF21-104048	ASSAY	TB21212689	398.00	399.00	1.00	0.082	0.026	0.002	0.006	0.023	0.004
			FF21-104049	ASSAY	TB21212689	399.00	400.49	1.49	0.116	0.028	0.009	0.015	0.028	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
400.49	410.68	LGAB	FF21-104050	ASSAY	TB21212689	400.49	401.00	0.51	1.800	0.119	0.019	0.072	0.226	0.013
LGAB. Creamy-green. Medium grained. Mod-strong foliation, with shared sections. Strong Na-alt. Strong amount of stringers. 2 - 5cm ton dikes within this unit. Strong contacts. Healed Fault from 405.58-406.07. Strongly foliated section with mod k-alt and intense amount of stringers. No sulfides observed.			FF21-104051	ASSAY	TB21212689	401.00	402.00	1.00	0.526	0.049	0.003	0.025	0.036	0.003
			FF21-104052	ASSAY	TB21212689	402.00	403.00	1.00	0.074	0.033	0.001	0.004	0.022	0.003
			FF21-104053	ASSAY	TB21212689	403.00	404.00	1.00	0.062	0.026	0.001	0.003	0.025	0.003
			FF21-104054	ASSAY	TB21212689	404.00	405.00	1.00	0.075	0.032	0.001	0.003	0.025	0.003
			FF21-104055	ASSAY	TB21212689	405.00	406.00	1.00	0.072	0.027	0.002	0.002	0.023	0.003
			FF21-104056	ASSAY	TB21212689	406.00	407.00	1.00	0.061	0.024	0.001	0.003	0.021	0.003
			FF21-104058	ASSAY	TB21212686	407.00	408.00	1.00	0.060	0.024	0.001	0.003	0.021	0.003
			FF21-104059	ASSAY	TB21212686	408.00	409.00	1.00	0.062	0.025	0.001	0.003	0.021	0.003
			FF21-104060	ASSAY	TB21212686	409.00	410.00	1.00	0.053	0.021	0.002	0.005	0.019	0.003
			FF21-104061	ASSAY	TB21212686	410.00	410.68	0.68	0.073	0.020	0.001	0.001	0.018	0.003
410.68	429.30	GBNR	FF21-104062	ASSAY	TB21212686	410.68	412.00	1.32	0.075	0.017	0.013	0.027	0.032	0.005
GBNR. Green-grey, weakly purple. This unit is composed of a mg-fg altered Norite(dominate) intermixed with gabbro. Moderate chl alteration. Sharp contacts. Weak- no foliation. Weak stringers. No sulfides observed.			FF21-104063	ASSAY	TB21212686	412.00	413.00	1.00	0.254	0.061	0.022	0.027	0.046	0.007
			FF21-104064	ASSAY	TB21212686	413.00	414.00	1.00	0.219	0.046	0.022	0.033	0.034	0.005
			FF21-104065	ASSAY	TB21212686	414.00	415.00	1.00	0.060	0.024	0.007	0.009	0.020	0.003
			FF21-104066	ASSAY	TB21212686	415.00	416.00	1.00	0.147	0.044	0.026	0.014	0.028	0.004
			FF21-104067	ASSAY	TB21212686	416.00	417.00	1.00	0.083	0.035	0.002	0.006	0.021	0.004
			FF21-104068	ASSAY	TB21212686	417.00	418.00	1.00	0.104	0.035	0.002	0.005	0.022	0.004
			FF21-104069	ASSAY	TB21212686	418.00	419.00	1.00	0.076	0.036	0.003	0.006	0.022	0.004
			FF21-104070	ASSAY	TB21212686	419.00	420.00	1.00	0.073	0.033	0.001	0.005	0.022	0.003
			FF21-104071	ASSAY	TB21212686	420.00	421.00	1.00	0.102	0.032	0.002	0.005	0.023	0.003
			FF21-104073	ASSAY	TB21212686	421.00	422.00	1.00	0.068	0.028	0.003	0.004	0.022	0.003
			FF21-104074	ASSAY	TB21212686	422.00	423.00	1.00	0.078	0.036	0.004	0.006	0.026	0.004
			FF21-104075	ASSAY	TB21212686	423.00	424.00	1.00	0.075	0.037	0.003	0.007	0.024	0.004
			FF21-104076	ASSAY	TB21212686	424.00	425.00	1.00	0.078	0.035	0.005	0.008	0.023	0.004
			FF21-104077	ASSAY	TB21212686	425.00	426.00	1.00	0.082	0.033	0.005	0.008	0.023	0.004
			FF21-104078	ASSAY	TB21212686	426.00	427.00	1.00	0.083	0.033	0.004	0.006	0.023	0.004
			FF21-104079	ASSAY	TB21212686	427.00	428.00	1.00	0.079	0.033	0.006	0.008	0.024	0.004
			FF21-104080	ASSAY	TB21212686	428.00	429.30	1.30	0.117	0.037	0.010	0.014	0.026	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
429.30	434.50	LGAB	FF21-104081	ASSAY	TB21212686	429.30	430.00	0.70	0.075	0.030	0.001	0.002	0.021	0.003
LGAB. Creamy-green. Medium grained. Weak-mod foliation. Strong Na-alt. Gradational contacts			FF21-104082	ASSAY	TB21212686	430.00	431.00	1.00	0.032	0.014	0.001	0.000	0.021	0.004
			FF21-104083	ASSAY	TB21212686	431.00	432.00	1.00	0.073	0.030	0.001	0.000	0.021	0.003
			FF21-104084	ASSAY	TB21212686	432.00	433.00	1.00	0.061	0.023	0.001	0.000	0.019	0.003
Mafic dike occurring from 429.92-430.6. This dike is fine-grained and banded.			FF21-104085	ASSAY	TB21212686	433.00	434.50	1.50	0.089	0.028	0.001	0.000	0.025	0.004
			No sulfides observed.											
434.50	441.00	GAB	FF21-104086	ASSAY	TB21212686	434.50	436.00	1.50	0.087	0.028	0.001	0.004	0.024	0.004
GABVT. Green-white. Medium-fine-grained. Weak-mod foliation. Mod chl alteration. Small sections with na-alt.			FF21-104087	ASSAY	TB21212686	436.00	437.00	1.00	0.114	0.036	0.010	0.012	0.028	0.005
			FF21-104088	ASSAY	TB21212686	437.00	438.00	1.00	0.096	0.027	0.008	0.013	0.029	0.005
			FF21-104089	ASSAY	TB21212686	438.00	439.00	1.00	0.084	0.025	0.007	0.010	0.024	0.004
Trace diss py.			FF21-104091	ASSAY	TB21212686	439.00	440.00	1.00	0.069	0.027	0.003	0.008	0.024	0.004
			FF21-104092	ASSAY	TB21212686	440.00	441.00	1.00	0.071	0.029	0.003	0.008	0.022	0.004

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	219.29	-14.61	EXSPRINT	O	
5.00	219.43	-14.58	EXSPRINT	O	
10.00	219.57	-14.45	EXSPRINT	O	
15.00	219.72	-14.36	EXSPRINT	O	
20.00	219.90	-14.18	EXSPRINT	O	
25.00	220.03	-14.01	EXSPRINT	O	
30.00	220.16	-13.84	EXSPRINT	O	
35.00	220.24	-13.68	EXSPRINT	O	
40.00	220.45	-13.54	EXSPRINT	O	
45.00	220.52	-13.46	EXSPRINT	O	
50.00	220.54	-13.42	EXSPRINT	O	
55.00	220.58	-13.31	EXSPRINT	O	
60.00	220.59	-13.22	EXSPRINT	O	
65.00	220.71	-13.13	EXSPRINT	O	
70.00	220.85	-12.96	EXSPRINT	O	
75.00	220.95	-12.88	EXSPRINT	O	
80.00	220.92	-12.88	EXSPRINT	O	
85.00	220.89	-12.74	EXSPRINT	O	
90.00	221.02	-12.60	EXSPRINT	O	
95.00	221.10	-12.50	EXSPRINT	O	
100.00	221.24	-12.35	EXSPRINT	O	
105.00	221.43	-12.25	EXSPRINT	O	
110.00	221.63	-12.08	EXSPRINT	O	
115.00	221.84	-11.92	EXSPRINT	O	
120.00	222.12	-11.76	EXSPRINT	O	
125.00	222.31	-11.64	EXSPRINT	O	
130.00	222.51	-11.50	EXSPRINT	O	
135.00	222.74	-11.37	EXSPRINT	O	
140.00	222.99	-11.22	EXSPRINT	O	
145.00	223.20	-11.11	EXSPRINT	O	
150.00	223.43	-11.07	EXSPRINT	O	
155.00	223.70	-11.01	EXSPRINT	O	
160.00	223.96	-10.91	EXSPRINT	O	
165.00	224.14	-10.76	EXSPRINT	O	
170.00	224.36	-10.62	EXSPRINT	O	
175.00	224.60	-10.47	EXSPRINT	O	
180.00	224.86	-10.31	EXSPRINT	O	

Hole Number: 21-627

Units: METRIC

185.00	225.12	-10.12	EXSPRINT	O
190.00	225.36	-9.90	EXSPRINT	O
195.00	225.70	-9.69	EXSPRINT	O
200.00	225.99	-9.49	EXSPRINT	O
205.00	226.26	-9.35	EXSPRINT	O
210.00	226.55	-9.18	EXSPRINT	O
215.00	226.84	-9.03	EXSPRINT	O
220.00	227.10	-8.84	EXSPRINT	O
225.00	227.33	-8.67	EXSPRINT	O
230.00	227.59	-8.46	EXSPRINT	O
235.00	227.80	-8.29	EXSPRINT	O
240.00	228.05	-8.04	EXSPRINT	O
245.00	228.31	-7.86	EXSPRINT	O
250.00	228.56	-7.70	EXSPRINT	O
255.00	228.80	-7.65	EXSPRINT	O
260.00	229.07	-7.49	EXSPRINT	O
265.00	229.30	-7.34	EXSPRINT	O
270.00	229.53	-7.17	EXSPRINT	O
275.00	229.81	-7.01	EXSPRINT	O
280.00	230.03	-6.86	EXSPRINT	O
285.00	230.28	-6.70	EXSPRINT	O
290.00	230.53	-6.58	EXSPRINT	O
295.00	230.79	-6.44	EXSPRINT	O
300.00	231.07	-6.32	EXSPRINT	O
305.00	231.39	-6.13	EXSPRINT	O
310.00	231.69	-5.82	EXSPRINT	O
315.00	232.04	-5.63	EXSPRINT	O
320.00	232.33	-5.35	EXSPRINT	O
325.00	232.57	-5.11	EXSPRINT	O
330.00	232.85	-4.92	EXSPRINT	O
335.00	233.14	-4.73	EXSPRINT	O
340.00	233.42	-4.53	EXSPRINT	O
345.00	233.61	-4.30	EXSPRINT	O
350.00	233.82	-4.08	EXSPRINT	O
355.00	234.06	-3.93	EXSPRINT	O
360.00	234.34	-3.78	EXSPRINT	O
365.00	234.67	-3.60	EXSPRINT	O
370.00	234.97	-3.41	EXSPRINT	O
375.00	235.20	-3.20	EXSPRINT	O
380.00	235.48	-2.97	EXSPRINT	O

Hole Number: **21-627**

Units: **METRIC**

385.00	235.76	-2.73	EXSPRINT	O
390.00	236.00	-2.54	EXSPRINT	O
395.00	236.27	-2.36	EXSPRINT	O
400.00	236.51	-2.15	EXSPRINT	O
405.00	236.78	-1.94	EXSPRINT	O
410.00	237.05	-1.77	EXSPRINT	O
415.00	237.30	-1.59	EXSPRINT	O
420.00	237.56	-1.42	EXSPRINT	O
425.00	237.81	-1.25	EXSPRINT	O
430.00	238.10	-1.10	EXSPRINT	O
435.00	238.34	-0.85	EXSPRINT	O



Detailed Log Report
Hole Number 21-631

Project Name:	LDI - Mine	Primary Coordinates Grid:	MINE:	Hole Status:	Completed
Project Code:	LDI MINE	North:	31,722.30	Length:	150.00
Location:		East:	32,008.76	Hole Size:	NQ
Start Date:	Jun 28, 2021	Elev:	-451.70	Hole Type:	DDH
Completed Date:	Jun 29, 2021	Collar Dip:	10.80	Casing:	No
Contractor:	G4 Forage Drilling	Collar Az:	234.03	Cemented:	Yes
Core Storage:	Lac des Iles Minesite-cross piles	Destination Coordinates Grid:	UTM83-16	Collar Survey:	N
Units:	METRIC	North:	5,449,323.37	Plugged:	N
Start Log:	Jul 09, 2021	East:	309,368.31	Multishot Survey:	N
End Log:	Jul 10, 2021	Elev:	-451.70	Pulse EM Survey:	N
Logged By 1:	Sasan Maleki	Claim:	252	EOH:	150.00
				Artesian Cond:	No
				Abandon Reason:	

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	37.00	GAB-Vt	CC21-106305	ASSAY	TB21225427	0.00	1.00	1.00	0.898	0.249	0.020	0.012	0.042	0.005
GABvt. CG. Dark green. Strong chl-act alteration. Mineralization is less than 0.1% py-cpy-po as diss.			CC21-106306	ASSAY	TB21225427	1.00	2.00	1.00	1.220	0.234	0.022	0.014	0.043	0.004
			CC21-106307	ASSAY	TB21225427	2.00	3.00	1.00	2.360	0.266	0.200	0.069	0.062	0.005
			CC21-106308	ASSAY	TB21225427	3.00	4.00	1.00	1.400	0.167	0.082	0.040	0.059	0.005
			CC21-106309	ASSAY	TB21225427	4.00	5.00	1.00	2.840	0.262	0.168	0.077	0.094	0.006
			CC21-106310	ASSAY	TB21225427	5.00	6.00	1.00	0.350	0.057	0.013	0.010	0.033	0.004
			CC21-106311	ASSAY	TB21225427	6.00	7.00	1.00	0.395	0.103	0.019	0.011	0.029	0.004
			CC21-106312	ASSAY	TB21225427	7.00	8.00	1.00	1.280	0.161	0.047	0.014	0.032	0.004
			CC21-106313	ASSAY	TB21225427	8.00	9.00	1.00	1.180	0.224	0.043	0.010	0.032	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106315	ASSAY	TB21227152	9.00	10.00	1.00	0.345	0.072	0.015	0.021	0.043	0.004
			CC21-106316	ASSAY	TB21227152	10.00	11.00	1.00	0.229	0.050	0.018	0.028	0.056	0.006
			CC21-106317	ASSAY	TB21227152	11.00	12.00	1.00	0.726	0.139	0.033	0.017	0.033	0.004
			CC21-106318	ASSAY	TB21227152	12.00	13.00	1.00	1.050	0.168	0.038	0.014	0.034	0.004
			CC21-106319	ASSAY	TB21227152	13.00	14.00	1.00	1.300	0.154	0.048	0.015	0.040	0.005
			CC21-106320	ASSAY	TB21227152	14.00	15.00	1.00	0.452	0.106	0.043	0.021	0.042	0.005
			CC21-106321	ASSAY	TB21227152	15.00	16.00	1.00	0.390	0.087	0.015	0.011	0.034	0.004
			CC21-106322	ASSAY	TB21227152	16.00	17.00	1.00	0.455	0.106	0.010	0.009	0.036	0.005
			CC21-106323	ASSAY	TB21227152	17.00	18.00	1.00	0.914	0.131	0.021	0.013	0.043	0.004
			CC21-106324	ASSAY	TB21227152	18.00	19.00	1.00	0.238	0.069	0.024	0.017	0.035	0.004
			CC21-106326	ASSAY	TB21227152	19.00	20.00	1.00	0.122	0.079	0.018	0.007	0.035	0.004
			CC21-106327	ASSAY	TB21227152	20.00	21.00	1.00	0.378	0.110	0.023	0.013	0.033	0.004
			CC21-106328	ASSAY	TB21227152	21.00	22.00	1.00	0.975	0.172	0.029	0.013	0.034	0.004
			CC21-106329	ASSAY	TB21227152	22.00	23.00	1.00	0.645	0.113	0.025	0.012	0.048	0.005
			CC21-106330	ASSAY	TB21227152	23.00	24.00	1.00	0.330	0.076	0.020	0.012	0.037	0.005
			CC21-106331	ASSAY	TB21227152	24.00	25.00	1.00	0.422	0.075	0.017	0.010	0.035	0.005
			CC21-106332	ASSAY	TB21227152	25.00	26.00	1.00	0.152	0.034	0.012	0.011	0.026	0.003
			CC21-106333	ASSAY	TB21227152	26.00	27.00	1.00	0.441	0.089	0.037	0.023	0.043	0.005
			CC21-106334	ASSAY	TB21227152	27.00	28.00	1.00	0.605	0.135	0.026	0.018	0.039	0.004
			CC21-106335	ASSAY	TB21227152	28.00	29.00	1.00	0.421	0.078	0.020	0.015	0.037	0.004
			CC21-106336	ASSAY	TB21227152	29.00	30.00	1.00	1.470	0.142	0.061	0.033	0.057	0.006
			CC21-106337	ASSAY	TB21227152	30.00	31.00	1.00	0.314	0.057	0.014	0.009	0.032	0.004
			CC21-106338	ASSAY	TB21227152	31.00	32.00	1.00	1.510	0.171	0.096	0.036	0.060	0.006
			CC21-106339	ASSAY	TB21227152	32.00	33.00	1.00	0.513	0.097	0.070	0.029	0.041	0.005
			CC21-106340	ASSAY	TB21227152	33.00	34.00	1.00	0.938	0.189	0.033	0.018	0.046	0.005
			CC21-106341	ASSAY	TB21227152	34.00	35.00	1.00	1.860	0.192	0.061	0.030	0.052	0.004
			CC21-106342	ASSAY	TB21227152	35.00	36.00	1.00	1.580	0.179	0.051	0.024	0.047	0.004
			CC21-106343	ASSAY	TB21227152	36.00	37.00	1.00	0.887	0.110	0.056	0.027	0.049	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
37.00	114.42	NOR	CC21-106344	ASSAY	TB21227152	37.00	38.00	1.00	4.960	0.569	0.256	0.090	0.094	0.006
<p>NOR. FG to MG. Purple-green. Moderate to strong chl-act alteration. Mineralization is up to Nil to 0.1% cpy-po-pn which goes to 0.5% from 44-45m. The unit is vari-textured from 37 to 51m with strong chl-act alteration, and fg with moderate chl-act alteration from 51-107. From 107-114.42m there are some felsic parts within NOR may be a transition zone with felsic dike?</p>			CC21-106345	ASSAY	TB21227152	38.00	39.00	1.00	3.520	0.380	0.225	0.074	0.085	0.006
			CC21-106346	ASSAY	TB21227152	39.00	40.00	1.00	2.770	0.263	0.162	0.058	0.073	0.006
			CC21-106347	ASSAY	TB21227152	40.00	41.00	1.00	0.282	0.072	0.021	0.013	0.037	0.005
			CC21-106348	ASSAY	TB21227152	41.00	42.00	1.00	0.369	0.063	0.024	0.012	0.044	0.006
			CC21-106349	ASSAY	TB21227152	42.00	43.00	1.00	0.363	0.053	0.039	0.024	0.046	0.006
			CC21-106351	ASSAY	TB21227152	43.00	44.00	1.00	0.225	0.042	0.020	0.021	0.038	0.006
			CC21-106352	ASSAY	TB21227152	44.00	45.00	1.00	1.160	0.127	0.109	0.049	0.065	0.006
			CC21-106353	ASSAY	TB21227152	45.00	46.00	1.00	0.268	0.046	0.028	0.022	0.049	0.005
			CC21-106354	ASSAY	TB21227152	46.00	47.00	1.00	0.246	0.039	0.021	0.014	0.040	0.005
			CC21-106355	ASSAY	TB21227152	47.00	48.00	1.00	0.209	0.050	0.017	0.009	0.037	0.005
			CC21-106356	ASSAY	TB21227152	48.00	49.00	1.00	0.074	0.014	0.016	0.017	0.024	0.006
			CC21-106357	ASSAY	TB21227152	49.00	50.00	1.00	0.307	0.060	0.026	0.012	0.038	0.005
			CC21-106359	ASSAY	TB21227152	50.00	51.00	1.00	0.831	0.129	0.078	0.038	0.052	0.005
			CC21-106360	ASSAY	TB21227152	51.00	52.00	1.00	0.171	0.037	0.047	0.029	0.047	0.005
			CC21-106361	ASSAY	TB21227152	52.00	53.00	1.00	0.437	0.081	0.070	0.039	0.050	0.005
			CC21-106362	ASSAY	TB21227152	53.00	54.00	1.00	0.329	0.056	0.051	0.031	0.044	0.005
			CC21-106363	ASSAY	TB21227152	54.00	55.00	1.00	0.217	0.037	0.019	0.028	0.052	0.006
			CC21-106364	ASSAY	TB21227152	55.00	56.00	1.00	0.284	0.049	0.020	0.024	0.037	0.004
			CC21-106365	ASSAY	TB21227152	56.00	57.00	1.00	0.177	0.025	0.018	0.019	0.035	0.005
			CC21-106366	ASSAY	TB21227152	57.00	58.00	1.00	0.477	0.085	0.035	0.026	0.044	0.005
			CC21-106367	ASSAY	TB21227152	58.00	59.00	1.00	0.241	0.046	0.031	0.032	0.041	0.005
			CC21-106368	ASSAY	TB21227152	59.00	60.00	1.00	0.145	0.030	0.020	0.025	0.038	0.005
			CC21-106369	ASSAY	TB21227152	60.00	61.00	1.00	0.047	0.012	0.017	0.020	0.031	0.005
			CC21-106370	ASSAY	TB21227152	61.00	62.00	1.00	0.092	0.016	0.050	0.047	0.041	0.006
			CC21-106371	ASSAY	TB21227152	62.00	63.00	1.00	0.090	0.016	0.014	0.023	0.029	0.006
			CC21-106372	ASSAY	TB21227152	63.00	64.00	1.00	0.043	0.013	0.005	0.017	0.030	0.006
			CC21-106374	ASSAY	TB21227152	64.00	65.00	1.00	0.048	0.016	0.007	0.014	0.027	0.005
CC21-106375	ASSAY	TB21227152	65.00	66.00	1.00	0.014	0.010	0.007	0.018	0.028	0.006			
CC21-106376	ASSAY	TB21227152	66.00	67.00	1.00	0.029	0.010	0.007	0.022	0.030	0.006			
CC21-106377	ASSAY	TB21227152	67.00	68.00	1.00	0.035	0.011	0.005	0.016	0.028	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106378	ASSAY	TB21227152	68.00	69.00	1.00	0.070	0.018	0.010	0.018	0.027	0.005
			CC21-106379	ASSAY	TB21227152	69.00	70.00	1.00	0.136	0.031	0.028	0.024	0.039	0.005
			CC21-106380	ASSAY	TB21254589	70.00	71.00	1.00	0.052	0.018	0.015	0.017	0.030	0.005
			CC21-106381	ASSAY	TB21254589	71.00	72.00	1.00	0.069	0.025	0.021	0.025	0.037	0.005
			CC21-106382	ASSAY	TB21254589	72.00	73.00	1.00	0.345	0.058	0.052	0.035	0.046	0.006
			CC21-106384	ASSAY	TB21254589	73.00	74.00	1.00	0.017	0.007	0.005	0.015	0.030	0.005
			CC21-106385	ASSAY	TB21254589	74.00	75.00	1.00	0.028	0.012	0.004	0.016	0.030	0.005
			CC21-106386	ASSAY	TB21254589	75.00	76.00	1.00	0.019	0.008	0.006	0.019	0.031	0.005
			CC21-106387	ASSAY	TB21227152	76.00	77.00	1.00	0.388	0.041	0.018	0.028	0.039	0.006
			CC21-106388	ASSAY	TB21227152	77.00	78.00	1.00	0.203	0.029	0.022	0.027	0.033	0.005
			CC21-106389	ASSAY	TB21227152	78.00	79.00	1.00	0.080	0.017	0.016	0.021	0.032	0.005
			CC21-106390	ASSAY	TB21227152	79.00	80.00	1.00	0.050	0.013	0.007	0.024	0.032	0.006
			CC21-106391	ASSAY	TB21227152	80.00	81.00	1.00	0.124	0.020	0.017	0.026	0.032	0.006
			CC21-106393	ASSAY	TB21227144	81.00	82.00	1.00	0.094	0.018	0.038	0.020	0.025	0.005
			CC21-106394	ASSAY	TB21227144	82.00	83.00	1.00	0.025	0.010	0.010	0.019	0.025	0.006
			CC21-106395	ASSAY	TB21227144	83.00	84.00	1.00	0.014	0.010	0.009	0.024	0.025	0.006
			CC21-106396	ASSAY	TB21227144	84.00	85.00	1.00	0.010	0.006	0.007	0.020	0.021	0.005
			CC21-106397	ASSAY	TB21227144	85.00	86.00	1.00	0.029	0.011	0.012	0.021	0.024	0.006
			CC21-106398	ASSAY	TB21227144	86.00	87.00	1.00	0.386	0.033	0.033	0.028	0.029	0.005
			CC21-106399	ASSAY	TB21227144	87.00	88.00	1.00	0.083	0.010	0.011	0.020	0.022	0.006
			CC21-106401	ASSAY	TB21227144	88.00	89.00	1.00	0.008	0.003	0.014	0.021	0.021	0.006
			CC21-106402	ASSAY	TB21227144	89.00	90.00	1.00	0.125	0.021	0.026	0.023	0.029	0.006
			CC21-106403	ASSAY	TB21227144	90.00	91.00	1.00	2.360	0.347	0.078	0.077	0.087	0.009
			CC21-106404	ASSAY	TB21227144	91.00	92.00	1.00	0.040	0.008	0.018	0.015	0.026	0.004
			CC21-106405	ASSAY	TB21227144	92.00	93.00	1.00	0.195	0.022	0.017	0.014	0.030	0.005
			CC21-106406	ASSAY	TB21227144	93.00	94.00	1.00	0.029	0.009	0.013	0.011	0.023	0.005
			CC21-106407	ASSAY	TB21227144	94.00	95.00	1.00	0.033	0.009	0.008	0.009	0.024	0.005
			CC21-106408	ASSAY	TB21227144	95.00	96.00	1.00	0.111	0.017	0.019	0.016	0.029	0.005
			CC21-106409	ASSAY	TB21227144	96.00	97.00	1.00	0.066	0.012	0.025	0.027	0.033	0.005
			CC21-106410	ASSAY	TB21227144	97.00	98.00	1.00	0.013	0.003	0.009	0.021	0.024	0.006
			CC21-106411	ASSAY	TB21227144	98.00	99.00	1.00	0.101	0.012	0.008	0.018	0.023	0.006
			CC21-106412	ASSAY	TB21227144	99.00	100.00	1.00	0.006	0.003	0.005	0.015	0.021	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106413	ASSAY	TB21227144	100.00	101.00	1.00	0.006	0.003	0.007	0.017	0.022	0.005
			CC21-106414	ASSAY	TB21227144	101.00	102.00	1.00	0.166	0.020	0.006	0.029	0.024	0.005
			CC21-106415	ASSAY	TB21227144	102.00	103.00	1.00	0.469	0.042	0.051	0.038	0.043	0.006
			CC21-106416	ASSAY	TB21227144	103.00	104.00	1.00	0.533	0.048	0.061	0.051	0.047	0.005
			CC21-106417	ASSAY	TB21227144	104.00	105.00	1.00	1.700	0.161	0.146	0.091	0.073	0.005
			CC21-106418	ASSAY	TB21227144	105.00	106.00	1.00	0.641	0.071	0.046	0.048	0.037	0.003
			CC21-106419	ASSAY	TB21227144	106.00	107.00	1.00	1.040	0.099	0.053	0.053	0.047	0.003
			CC21-106420	ASSAY	TB21227144	107.00	108.00	1.00	1.060	0.094	0.075	0.051	0.048	0.004
			CC21-106421	ASSAY	TB21227144	108.00	109.00	1.00	1.000	0.082	0.059	0.062	0.044	0.007
			CC21-106422	ASSAY	TB21227144	109.00	110.00	1.00	0.036	0.005	0.026	0.040	0.019	0.004
			CC21-106423	ASSAY	TB21227144	110.00	111.00	1.00	0.149	0.013	0.024	0.016	0.020	0.003
			CC21-106425	ASSAY	TB21227144	111.00	112.00	1.00	0.007	0.003	0.008	0.035	0.016	0.005
			CC21-106426	ASSAY	TB21227144	112.00	113.00	1.00	0.197	0.019	0.038	0.034	0.017	0.004
			CC21-106427	ASSAY	TB21227144	113.00	114.42	1.42	0.315	0.034	0.034	0.016	0.019	0.003
114.42	115.76	DIKE-Felsic	CC21-106428	ASSAY	TB21227144	114.42	115.76	1.34	0.008	0.003	0.001	0.002	0.001	0.000
FDK. Quartz-felds-mica dike. FG. White. Weak ser alteration. Mineralization is Nil.														
115.76	128.50	NOR	CC21-106429	ASSAY	TB21227144	115.76	117.00	1.24	0.617	0.067	0.128	0.032	0.039	0.006
NOR. MG. dark green. Strong chla-act aletration. Mineralization goes up to 0.3% from 123 to 128.50m as diss cp[y-po-pn and the rest has trace mineralization.														
From 115.76 to 121m there are some felsic clasts may be a tarnsition zone wirth felsic dike?														
			CC21-106431	ASSAY	TB21227144	117.00	118.00	1.00	0.394	0.038	0.015	0.014	0.028	0.003
			CC21-106432	ASSAY	TB21227144	118.00	119.00	1.00	0.388	0.039	0.034	0.008	0.024	0.004
			CC21-106433	ASSAY	TB21227144	119.00	120.00	1.00	0.500	0.045	0.022	0.007	0.026	0.004
			CC21-106434	ASSAY	TB21227144	120.00	121.00	1.00	0.322	0.031	0.019	0.019	0.025	0.005
			CC21-106435	ASSAY	TB21227144	121.00	122.00	1.00	0.026	0.003	0.004	0.015	0.023	0.005
			CC21-106436	ASSAY	TB21227144	122.00	123.00	1.00	0.006	0.003	0.004	0.013	0.011	0.004
			CC21-106437	ASSAY	TB21227144	123.00	124.00	1.00	0.006	0.003	0.003	0.009	0.013	0.005
			CC21-106438	ASSAY	TB21227144	124.00	125.00	1.00	0.010	0.003	0.004	0.011	0.017	0.005
			CC21-106439	ASSAY	TB21227144	125.00	126.00	1.00	0.004	0.003	0.003	0.011	0.020	0.006
			CC21-106440	ASSAY	TB21227144	126.00	127.00	1.00	0.033	0.005	0.011	0.018	0.021	0.006
			CC21-106441	ASSAY	TB21227144	127.00	128.50	1.50	0.037	0.007	0.005	0.016	0.020	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
128.50	129.65	DIKE-Mafic	CC21-106442	ASSAY	TB21227144	128.50	129.65	1.15	0.011	0.003	0.005	0.013	0.010	0.004
		MFD. Balck. Aphanitic. Magnetic. Non-mineralized. Lower contact is difussed and intruded by quartz veins.												
129.65	150.00	NOR	CC21-106443	ASSAY	TB21227144	129.65	130.50	0.85	0.020	0.003	0.006	0.017	0.022	0.006
		NOR. FG to MG. Purple-green. Moderate to strong chl-act alteration. Mineralization is Nil to 0.1% cpy-po-pn. The unit is intruded by several felsic dikes.												
			CC21-106444	ASSAY	TB21227144	130.50	131.00	0.50	0.026	0.006	0.005	0.014	0.021	0.005
			CC21-106445	ASSAY	TB21227144	131.00	132.00	1.00	0.072	0.015	0.013	0.018	0.025	0.006
			CC21-106446	ASSAY	TB21227144	132.00	133.00	1.00	0.031	0.003	0.007	0.016	0.020	0.005
			CC21-106447	ASSAY	TB21227144	133.00	134.00	1.00	0.074	0.016	0.013	0.038	0.027	0.007
			CC21-106448	ASSAY	TB21227144	134.00	135.00	1.00	0.004	0.003	0.010	0.025	0.019	0.006
			CC21-106449	ASSAY	TB21227144	135.00	136.00	1.00	0.001	0.003	0.014	0.019	0.017	0.006
			CC21-106450	ASSAY	TB21227144	136.00	137.00	1.00	0.001	0.003	0.005	0.022	0.017	0.006
			CC21-106451	ASSAY	TB21227144	137.00	138.00	1.00	0.001	0.003	0.002	0.012	0.017	0.005
			CC21-106453	ASSAY	TB21227144	138.00	139.00	1.00	0.007	0.003	0.005	0.014	0.016	0.005
			CC21-106454	ASSAY	TB21227144	139.00	140.00	1.00	0.025	0.008	0.004	0.014	0.021	0.005
			CC21-106455	ASSAY	TB21227144	140.00	141.00	1.00	0.008	0.003	0.003	0.016	0.022	0.006
			CC21-106456	ASSAY	TB21227144	141.00	142.00	1.00	0.119	0.010	0.008	0.017	0.022	0.006
			CC21-106457	ASSAY	TB21227144	142.00	143.00	1.00	0.001	0.003	0.004	0.013	0.020	0.005
			CC21-106458	ASSAY	TB21227144	143.00	144.00	1.00	0.024	0.003	0.007	0.014	0.021	0.005
			CC21-106459	ASSAY	TB21227144	144.00	145.00	1.00	0.223	0.009	0.007	0.011	0.021	0.004
			CC21-106460	ASSAY	TB21227144	145.00	146.00	1.00	0.077	0.005	0.025	0.017	0.019	0.004
			CC21-106462	ASSAY	TB21227144	146.00	147.00	1.00	0.002	0.003	0.002	0.016	0.022	0.005
			CC21-106463	ASSAY	TB21227144	147.00	148.00	1.00	0.076	0.007	0.057	0.022	0.024	0.006
			CC21-106464	ASSAY	TB21227144	148.00	149.00	1.00	0.027	0.003	0.005	0.011	0.019	0.005
			CC21-106465	ASSAY	TB21227144	149.00	150.00	1.00	0.070	0.003	0.002	0.009	0.011	0.003

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	234.29	10.59	EXSPRINT	O	
5.04	234.33	10.49	EXSPRINT	O	
10.02	234.42	10.59	EXSPRINT	O	
15.02	234.59	10.72	EXSPRINT	O	
20.02	234.67	10.84	EXSPRINT	O	
25.02	234.80	10.99	EXSPRINT	O	
30.00	234.94	11.11	EXSPRINT	O	
35.01	235.08	11.24	EXSPRINT	O	
40.05	235.16	11.37	EXSPRINT	O	
45.01	235.32	11.49	EXSPRINT	O	
50.05	235.43	11.59	EXSPRINT	O	
55.02	235.47	11.66	EXSPRINT	O	
60.00	235.57	11.77	EXSPRINT	O	
65.02	235.68	11.81	EXSPRINT	O	
70.07	235.75	11.86	EXSPRINT	O	
75.01	235.84	11.91	EXSPRINT	O	
80.00	235.93	11.98	EXSPRINT	O	
85.01	236.00	12.01	EXSPRINT	O	
90.03	236.09	12.05	EXSPRINT	O	
95.01	236.20	12.11	EXSPRINT	O	
100.01	236.34	12.18	EXSPRINT	O	
105.00	236.43	12.29	EXSPRINT	O	
110.00	236.54	12.43	EXSPRINT	O	
115.04	236.65	12.57	EXSPRINT	O	
120.01	236.77	12.70	EXSPRINT	O	
125.01	236.91	12.78	EXSPRINT	O	
130.04	237.05	12.89	EXSPRINT	O	
135.03	237.20	12.95	EXSPRINT	O	
140.01	237.29	13.00	EXSPRINT	O	
145.03	237.41	13.12	EXSPRINT	O	



Detailed Log Report
Hole Number 21-632

Project Name:	LDI - Mine	Primary Coordinates Grid:	MINE:	Hole Status:	Completed		
Project Code:	LDI MINE	North:	31,722.24	Length:	150.00		
Location:		East:	32,008.76	Hole Size:	NQ		
Start Date:	Jun 29, 2021	Elev:	-452.29	Hole Type:	DDH		
Completed Date:	Jun 30, 2021	Collar Dip:	-3.00	Casing:	No		
Contractor:	G4 Forage Drilling	Collar Az:	231.93	Cemented:	Yes		
Core Storage:	Lac des Iles Minesite-cross piles	Destination Coordinates Grid:	UTM83-16	Collar Survey:	N	Plugged:	N
Units:	METRIC	North:	5,449,323.31	Multishot Survey:	N	Pulse EM Survey:	N
Start Log:	Jul 11, 2021	East:	309,368.30	EOH:	150.00		
End Log:	Jul 11, 2021	Elev:	-452.29	Artesian Cond:	No		
Logged By 1:	Sasan Maleki	Claim:	252	Abandon Reason:			

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	38.00	GAB-Vt	CC21-106466	ASSAY	TB21227144	0.00	1.00	1.00	0.920	0.118	0.036	0.014	0.040	0.005
GABvt. CG. Dark green. Strong chl-act alteration. Mineralization is less than 0.1% py-cpy-po as diss. The unit is cut by tonalitic dikes. Lower contact with NOR is gradational.			CC21-106467	ASSAY	TB21227144	1.00	2.00	1.00	0.910	0.087	0.024	0.010	0.039	0.004
			CC21-106468	ASSAY	TB21227144	2.00	3.00	1.00	0.734	0.082	0.055	0.031	0.041	0.004
			CC21-106469	ASSAY	TB21227144	3.00	4.00	1.00	0.361	0.067	0.034	0.018	0.045	0.005
			CC21-106471	ASSAY	TB21230601	4.00	5.00	1.00	0.276	0.062	0.017	0.012	0.029	0.004
			CC21-106472	ASSAY	TB21230601	5.00	6.00	1.00	1.420	0.161	0.090	0.017	0.035	0.004
			CC21-106473	ASSAY	TB21230601	6.00	7.00	1.00	2.460	0.301	0.051	0.012	0.045	0.005
			CC21-106474	ASSAY	TB21230601	7.00	8.00	1.00	0.069	0.024	0.018	0.009	0.036	0.005
			CC21-106475	ASSAY	TB21230601	8.00	9.00	1.00	1.700	0.240	0.067	0.019	0.033	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106476	ASSAY	TB21230601	9.00	10.00	1.00	1.090	0.235	0.042	0.079	0.107	0.007
			CC21-106477	ASSAY	TB21230601	10.00	11.00	1.00	0.647	0.140	0.064	0.030	0.060	0.005
			CC21-106478	ASSAY	TB21230601	11.00	12.00	1.00	0.274	0.059	0.039	0.014	0.046	0.005
			CC21-106479	ASSAY	TB21230601	12.00	13.00	1.00	0.157	0.051	0.023	0.008	0.028	0.004
			CC21-106480	ASSAY	TB21230601	13.00	14.00	1.00	0.119	0.055	0.018	0.014	0.029	0.004
			CC21-106481	ASSAY	TB21230601	14.00	15.00	1.00	0.180	0.063	0.014	0.007	0.029	0.004
			CC21-106482	ASSAY	TB21230601	15.00	16.00	1.00	0.762	0.132	0.038	0.017	0.042	0.004
			CC21-106483	ASSAY	TB21230601	16.00	17.00	1.00	0.413	0.061	0.039	0.018	0.042	0.005
			CC21-106484	ASSAY	TB21230601	17.00	18.00	1.00	0.231	0.062	0.029	0.008	0.031	0.004
			CC21-106485	ASSAY	TB21230601	18.00	19.00	1.00	0.160	0.049	0.018	0.009	0.036	0.005
			CC21-106487	ASSAY	TB21230601	19.00	20.00	1.00	0.337	0.070	0.020	0.011	0.036	0.004
			CC21-106488	ASSAY	TB21230601	20.00	21.00	1.00	0.581	0.083	0.017	0.010	0.038	0.005
			CC21-106489	ASSAY	TB21230601	21.00	22.00	1.00	1.240	0.170	0.054	0.029	0.053	0.006
			CC21-106490	ASSAY	TB21230601	22.00	23.00	1.00	0.218	0.053	0.012	0.010	0.037	0.005
			CC21-106491	ASSAY	TB21230601	23.00	24.00	1.00	0.254	0.042	0.028	0.011	0.035	0.005
			CC21-106492	ASSAY	TB21230601	24.00	25.00	1.00	0.193	0.036	0.010	0.008	0.028	0.004
			CC21-106493	ASSAY	TB21230601	25.00	26.00	1.00	0.298	0.060	0.020	0.016	0.026	0.004
			CC21-106494	ASSAY	TB21230601	26.00	27.00	1.00	0.508	0.094	0.016	0.012	0.032	0.004
			CC21-106495	ASSAY	TB21230601	27.00	28.00	1.00	0.182	0.061	0.012	0.011	0.034	0.005
			CC21-106496	ASSAY	TB21230601	28.00	29.00	1.00	0.242	0.055	0.014	0.011	0.037	0.005
			CC21-106497	ASSAY	TB21230601	29.00	30.00	1.00	0.316	0.048	0.018	0.012	0.033	0.005
			CC21-106498	ASSAY	TB21230601	30.00	31.00	1.00	0.651	0.078	0.044	0.027	0.046	0.005
			CC21-106499	ASSAY	TB21230601	31.00	32.00	1.00	0.217	0.035	0.014	0.008	0.033	0.004
			CC21-106500	ASSAY	TB21230601	32.00	33.00	1.00	0.710	0.115	0.092	0.041	0.050	0.006
			CC21-106501	ASSAY	TB21230601	33.00	34.00	1.00	0.714	0.121	0.031	0.024	0.041	0.005
			CC21-106502	ASSAY	TB21230601	34.00	35.00	1.00	0.353	0.072	0.045	0.014	0.036	0.004
			CC21-106503	ASSAY	TB21230601	35.00	36.00	1.00	0.499	0.066	0.030	0.021	0.038	0.005
			CC21-106505	ASSAY	TB21230601	36.00	37.00	1.00	0.514	0.047	0.048	0.021	0.047	0.005
			CC21-106506	ASSAY	TB21230601	37.00	38.00	1.00	0.127	0.028	0.018	0.014	0.036	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
38.00	92.32	NOR	CC21-106507	ASSAY	TB21230601	38.00	39.00	1.00	0.432	0.071	0.030	0.018	0.040	0.005
NOR. Green-purple in colour. MG to CG and veri-textured in some lengths. Strong chl-act alteration. Mineralization is up to 0.3% from 50-52 as diss cpy-po-pn and the rest of the interval has Nil to 0.1% mineralization. From 52-83m the unit is fg with moderate chl-act alteration and Nil mineralization. From 50 to 52m GABvt is up to 30%.			CC21-106508	ASSAY	TB21230601	39.00	40.00	1.00	0.117	0.032	0.018	0.015	0.031	0.004
			CC21-106509	ASSAY	TB21230601	40.00	41.00	1.00	0.272	0.056	0.034	0.019	0.033	0.005
			CC21-106510	ASSAY	TB21230601	41.00	42.00	1.00	0.052	0.011	0.013	0.018	0.029	0.007
			CC21-106511	ASSAY	TB21230601	42.00	43.00	1.00	0.204	0.028	0.019	0.015	0.035	0.005
			CC21-106512	ASSAY	TB21230601	43.00	44.00	1.00	0.529	0.063	0.050	0.031	0.043	0.005
			CC21-106514	ASSAY	TB21230601	44.00	45.00	1.00	0.207	0.067	0.015	0.013	0.035	0.005
			CC21-106515	ASSAY	TB21230601	45.00	46.00	1.00	0.361	0.079	0.037	0.023	0.037	0.005
			CC21-106516	ASSAY	TB21230601	46.00	47.00	1.00	0.467	0.089	0.030	0.021	0.040	0.005
			CC21-106517	ASSAY	TB21230601	47.00	48.00	1.00	0.506	0.102	0.046	0.028	0.048	0.006
			CC21-106518	ASSAY	TB21230601	48.00	49.00	1.00	0.472	0.095	0.032	0.024	0.040	0.005
			CC21-106519	ASSAY	TB21230601	49.00	50.00	1.00	0.247	0.059	0.024	0.016	0.032	0.004
			CC21-106520	ASSAY	TB21230601	50.00	51.00	1.00	0.468	0.058	0.029	0.028	0.039	0.005
			CC21-106521	ASSAY	TB21230601	51.00	52.00	1.00	0.889	0.116	0.087	0.050	0.064	0.007
			CC21-106522	ASSAY	TB21230601	52.00	53.00	1.00	0.130	0.026	0.024	0.021	0.038	0.005
			CC21-106523	ASSAY	TB21230601	53.00	54.00	1.00	0.558	0.079	0.048	0.035	0.055	0.006
			CC21-106524	ASSAY	TB21230601	54.00	55.00	1.00	0.389	0.074	0.062	0.063	0.064	0.006
			CC21-106526	ASSAY	TB21230601	55.00	56.00	1.00	0.147	0.022	0.008	0.021	0.034	0.004
			CC21-106527	ASSAY	TB21230601	56.00	57.00	1.00	0.374	0.083	0.031	0.060	0.066	0.006
			CC21-106528	ASSAY	TB21230601	57.00	58.00	1.00	0.003	0.003	0.403	0.400	0.004	0.004
			CC21-106529	ASSAY	TB21230601	58.00	59.00	1.00	0.217	0.024	0.076	0.071	0.025	0.004
CC21-106530	ASSAY	TB21230601	59.00	60.00	1.00	0.150	0.025	0.015	0.018	0.023	0.005			
CC21-106531	ASSAY	TB21230601	60.00	61.00	1.00	0.077	0.021	0.011	0.015	0.026	0.005			
CC21-106532	ASSAY	TB21230601	61.00	62.00	1.00	0.414	0.047	0.036	0.034	0.038	0.006			
CC21-106533	ASSAY	TB21230601	62.00	63.00	1.00	0.158	0.036	0.044	0.041	0.046	0.006			
CC21-106534	ASSAY	TB21230601	63.00	64.00	1.00	0.298	0.085	0.084	0.061	0.060	0.006			
CC21-106535	ASSAY	TB21230601	64.00	65.00	1.00	0.028	0.005	0.012	0.019	0.028	0.005			
CC21-106536	ASSAY	TB21230601	65.00	66.00	1.00	0.026	0.010	0.007	0.017	0.023	0.005			
CC21-106537	ASSAY	TB21230601	66.00	67.00	1.00	0.030	0.012	0.007	0.016	0.023	0.005			
CC21-106539	ASSAY	TB21230601	67.00	68.00	1.00	0.009	0.008	0.005	0.014	0.023	0.006			
CC21-106540	ASSAY	TB21230601	68.00	69.00	1.00	0.010	0.005	0.005	0.017	0.024	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106541	ASSAY	TB21230601	69.00	70.00	1.00	0.015	0.005	0.002	0.013	0.022	0.005
			CC21-106542	ASSAY	TB21230601	70.00	71.00	1.00	0.140	0.020	0.022	0.024	0.029	0.006
			CC21-106543	ASSAY	TB21230601	71.00	72.00	1.00	0.083	0.015	0.013	0.022	0.030	0.006
			CC21-106544	ASSAY	TB21230601	72.00	73.00	1.00	0.135	0.025	0.019	0.023	0.031	0.005
			CC21-106545	ASSAY	TB21230601	73.00	74.00	1.00	0.026	0.011	0.014	0.021	0.031	0.006
			CC21-106546	ASSAY	TB21230601	74.00	75.00	1.00	0.053	0.006	0.007	0.015	0.026	0.005
			CC21-106547	ASSAY	TB21230601	75.00	76.00	1.00	0.016	0.010	0.005	0.014	0.024	0.005
			CC21-106549	ASSAY	TB21230603	76.00	77.00	1.00	0.196	0.019	0.027	0.018	0.027	0.005
			CC21-106550	ASSAY	TB21230603	77.00	78.00	1.00	0.054	0.017	0.015	0.017	0.025	0.005
			CC21-106551	ASSAY	TB21230603	78.00	79.00	1.00	0.017	0.008	0.008	0.025	0.027	0.005
			CC21-106552	ASSAY	TB21230603	79.00	80.00	1.00	0.009	0.003	0.009	0.021	0.018	0.004
			CC21-106553	ASSAY	TB21230603	80.00	81.00	1.00	0.006	0.005	0.002	0.014	0.021	0.005
			CC21-106554	ASSAY	TB21230603	81.00	82.00	1.00	0.017	0.006	0.004	0.017	0.023	0.005
			CC21-106555	ASSAY	TB21230603	82.00	83.00	1.00	0.027	0.007	0.005	0.012	0.021	0.005
			CC21-106556	ASSAY	TB21230603	83.00	84.00	1.00	0.010	0.003	0.024	0.017	0.008	0.002
			CC21-106557	ASSAY	TB21230603	84.00	85.00	1.00	0.085	0.006	0.009	0.011	0.011	0.002
			CC21-106558	ASSAY	TB21230603	85.00	86.00	1.00	0.183	0.013	0.016	0.009	0.012	0.003
			CC21-106559	ASSAY	TB21230603	86.00	87.00	1.00	0.185	0.016	0.017	0.010	0.014	0.002
			CC21-106560	ASSAY	TB21230603	87.00	88.00	1.00	0.028	0.003	0.004	0.004	0.006	0.002
			CC21-106561	ASSAY	TB21230603	88.00	89.00	1.00	0.032	0.003	0.007	0.010	0.008	0.003
			CC21-106562	ASSAY	TB21230603	89.00	90.00	1.00	0.002	0.003	0.009	0.009	0.006	0.002
			CC21-106563	ASSAY	TB21230603	90.00	91.00	1.00	0.153	0.022	0.028	0.022	0.015	0.003
			CC21-106564	ASSAY	TB21230603	91.00	92.32	1.32	0.180	0.015	0.035	0.022	0.013	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
92.32	107.80	LGAB	CC21-106565	ASSAY	TB21230603	92.32	93.00	0.68	1.000	0.099	0.110	0.091	0.066	0.004
LGAB. MG to CG. Grey-green. Moderate chl-act-ser alteration. Mineralization varies from 2-5% as vfg diss cpy-po-pn-py. The unit is cut small tonalitic dikes and contain norite clasts. Upper contact is sharp and the lower one is gradational.			CC21-106566	ASSAY	TB21230603	93.00	94.00	1.00	1.480	0.142	0.176	0.136	0.108	0.005
			CC21-106567	ASSAY	TB21230603	94.00	95.00	1.00	1.380	0.142	0.142	0.112	0.101	0.004
			CC21-106568	ASSAY	TB21230603	95.00	96.00	1.00	0.359	0.032	0.042	0.042	0.023	0.002
			CC21-106569	ASSAY	TB21230603	96.00	97.00	1.00	1.580	0.164	0.096	0.103	0.110	0.005
			CC21-106571	ASSAY	TB21230603	97.00	98.00	1.00	1.020	0.105	0.095	0.117	0.113	0.006
			CC21-106572	ASSAY	TB21230603	98.00	99.00	1.00	0.329	0.037	0.070	0.089	0.060	0.004
			CC21-106573	ASSAY	TB21230603	99.00	100.00	1.00	1.520	0.133	0.055	0.065	0.053	0.003
			CC21-106574	ASSAY	TB21230603	100.00	101.00	1.00	1.600	0.158	0.073	0.095	0.067	0.004
			CC21-106575	ASSAY	TB21230603	101.00	102.00	1.00	3.560	0.286	0.100	0.125	0.097	0.006
			CC21-106576	ASSAY	TB21230603	102.00	103.00	1.00	6.520	0.523	0.262	0.235	0.170	0.009
			CC21-106577	ASSAY	TB21230603	103.00	104.00	1.00	7.020	0.563	0.460	0.301	0.194	0.009
			CC21-106578	ASSAY	TB21230603	104.00	105.00	1.00	7.690	0.565	0.393	0.299	0.213	0.010
			CC21-106579	ASSAY	TB21230603	105.00	106.00	1.00	6.970	0.579	0.245	0.225	0.196	0.008
			CC21-106580	ASSAY	TB21230603	106.00	107.00	1.00	6.790	0.577	0.287	0.311	0.200	0.007
			CC21-106581	ASSAY	TB21230603	107.00	107.80	0.80	2.940	0.242	0.145	0.164	0.095	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
107.80	150.00	NOR	CC21-106582	ASSAY	TB21230603	107.80	109.00	1.20	0.144	0.013	0.012	0.020	0.021	0.005
<p>NOR. MG to FG. Purple-green. From 107.80-137 the uni is green in color with strong chl-actalteration, from 137 to 150m its purple with oderate chl-act alteration. Mineralization varies goes up to 5% po-cpy-pn-py as vfg from 102-105m the rest interval has 0.1-2% mineralization.</p> <p>The unit is cut by numerous felsic and tonalitic dikes.</p>			CC21-106583	ASSAY	TB21230603	109.00	110.00	1.00	0.692	0.071	0.050	0.046	0.040	0.006
			CC21-106585	ASSAY	TB21230603	110.00	111.00	1.00	0.010	0.003	0.007	0.014	0.019	0.006
			CC21-106586	ASSAY	TB21230603	111.00	112.00	1.00	0.011	0.003	0.001	0.010	0.019	0.005
			CC21-106587	ASSAY	TB21230603	112.00	113.00	1.00	0.527	0.046	0.060	0.076	0.065	0.009
			CC21-106588	ASSAY	TB21230603	113.00	114.00	1.00	0.024	0.003	0.007	0.028	0.019	0.006
			CC21-106589	ASSAY	TB21230603	114.00	115.00	1.00	0.018	0.003	0.006	0.017	0.017	0.006
			CC21-106591	ASSAY	TB21230603	115.00	116.00	1.00	0.020	0.003	0.001	0.025	0.015	0.005
			CC21-106592	ASSAY	TB21230603	116.00	117.00	1.00	0.005	0.003	0.001	0.017	0.017	0.006
			CC21-106593	ASSAY	TB21230603	117.00	118.00	1.00	0.006	0.003	0.001	0.010	0.015	0.004
			CC21-106594	ASSAY	TB21230603	118.00	119.00	1.00	0.013	0.003	0.001	0.020	0.021	0.006
			CC21-106595	ASSAY	TB21230603	119.00	120.00	1.00	0.054	0.006	0.001	0.017	0.016	0.006
			CC21-106596	ASSAY	TB21230603	120.00	121.00	1.00	0.001	0.003	0.001	0.005	0.002	0.001
			CC21-106597	ASSAY	TB21230603	121.00	122.00	1.00	0.547	0.055	0.008	0.026	0.029	0.006
			CC21-106598	ASSAY	TB21230603	122.00	123.00	1.00	0.092	0.009	0.003	0.016	0.018	0.005
			CC21-106599	ASSAY	TB21230603	123.00	124.00	1.00	0.070	0.005	0.004	0.016	0.018	0.006
			CC21-106600	ASSAY	TB21230603	124.00	125.00	1.00	0.087	0.008	0.005	0.024	0.029	0.006
			CC21-106601	ASSAY	TB21230603	125.00	126.00	1.00	0.002	0.003	0.001	0.018	0.026	0.006
			CC21-106602	ASSAY	TB21230603	126.00	127.00	1.00	0.006	0.003	0.001	0.012	0.019	0.005
			CC21-106603	ASSAY	TB21230603	127.00	128.00	1.00	0.043	0.006	0.005	0.029	0.038	0.007
			CC21-106604	ASSAY	TB21230603	128.00	129.00	1.00	0.309	0.052	0.004	0.018	0.019	0.005
CC21-106605	ASSAY	TB21230603	129.00	130.00	1.00	0.004	0.003	0.005	0.029	0.038	0.007			
CC21-106606	ASSAY	TB21230603	130.00	131.00	1.00	0.070	0.005	0.004	0.022	0.031	0.006			
CC21-106608	ASSAY	TB21230603	131.00	132.00	1.00	0.082	0.021	0.006	0.025	0.044	0.007			
CC21-106609	ASSAY	TB21230603	132.00	133.00	1.00	0.007	0.003	0.002	0.036	0.063	0.009			
CC21-106610	ASSAY	TB21230603	133.00	134.00	1.00	0.014	0.003	0.002	0.019	0.027	0.005			
CC21-106611	ASSAY	TB21230603	134.00	135.00	1.00	0.049	0.005	0.004	0.018	0.024	0.005			
CC21-106612	ASSAY	TB21230603	135.00	136.00	1.00	0.167	0.019	0.012	0.030	0.032	0.005			
CC21-106613	ASSAY	TB21230603	136.00	137.00	1.00	0.248	0.011	0.018	0.058	0.056	0.007			
CC21-106614	ASSAY	TB21230603	137.00	138.00	1.00	0.010	0.003	0.009	0.045	0.052	0.008			
CC21-106616	ASSAY	TB21230603	138.00	139.00	1.00	0.009	0.003	0.002	0.019	0.033	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106617	ASSAY	TB21230603	139.00	140.00	1.00	0.006	0.003	0.006	0.027	0.088	0.012
			CC21-106618	ASSAY	TB21230603	140.00	141.00	1.00	0.005	0.003	0.007	0.039	0.077	0.011
			CC21-106619	ASSAY	TB21230603	141.00	142.00	1.00	0.076	0.006	0.007	0.044	0.064	0.009
			CC21-106620	ASSAY	TB21230603	142.00	143.00	1.00	0.031	0.007	0.011	0.065	0.077	0.009
			CC21-106621	ASSAY	TB21230603	143.00	144.00	1.00	0.019	0.009	0.009	0.073	0.071	0.007
			CC21-106622	ASSAY	TB21230603	144.00	145.00	1.00	0.031	0.010	0.015	0.106	0.112	0.009
			CC21-106623	ASSAY	TB21230603	145.00	146.00	1.00	0.007	0.003	0.006	0.041	0.039	0.008
			CC21-106624	ASSAY	TB21230603	146.00	147.00	1.00	0.009	0.003	0.007	0.040	0.054	0.008
			CC21-106625	ASSAY	TB21230603	147.00	148.00	1.00	0.001	0.003	0.001	0.015	0.020	0.006
			CC21-106627	ASSAY	TB21229209	148.00	149.00	1.00	0.148	0.006	0.009	0.023	0.029	0.006
			CC21-106628	ASSAY	TB21229209	149.00	150.00	1.00	0.008	0.003	0.007	0.026	0.024	0.006

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	232.19	-3.19	EXSPRINT	O	
5.02	232.19	-3.26	EXSPRINT	O	
10.00	232.32	-3.19	EXSPRINT	O	
15.03	232.45	-3.09	EXSPRINT	O	
20.07	232.56	-3.02	EXSPRINT	O	
25.00	232.71	-2.92	EXSPRINT	O	
30.01	232.84	-2.77	EXSPRINT	O	
35.02	233.01	-2.68	EXSPRINT	O	
40.03	233.13	-2.59	EXSPRINT	O	
45.02	233.27	-2.49	EXSPRINT	O	
50.00	233.42	-2.43	EXSPRINT	O	
55.04	233.53	-2.35	EXSPRINT	O	
60.05	233.69	-2.26	EXSPRINT	O	
65.02	233.79	-2.20	EXSPRINT	O	
70.03	233.96	-2.12	EXSPRINT	O	
75.01	234.12	-2.03	EXSPRINT	O	
80.03	234.29	-1.97	EXSPRINT	O	
85.04	234.43	-1.88	EXSPRINT	O	
90.02	234.55	-1.81	EXSPRINT	O	
95.04	234.71	-1.71	EXSPRINT	O	
100.00	234.84	-1.52	EXSPRINT	O	
105.02	235.01	-1.32	EXSPRINT	O	
110.00	235.16	-1.19	EXSPRINT	O	
115.02	235.36	-1.07	EXSPRINT	O	
120.00	235.50	-0.96	EXSPRINT	O	
125.02	235.68	-0.84	EXSPRINT	O	
130.07	235.85	-0.77	EXSPRINT	O	
135.04	235.99	-0.65	EXSPRINT	O	
140.01	236.14	-0.49	EXSPRINT	O	
145.01	236.29	-0.44	EXSPRINT	O	



Detailed Log Report
Hole Number 21-633

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,721.99	Length: 150.00
Location:	East: 32,008.83	Hole Size: NQ
Start Date: Jul 01, 2021	Elev: -452.71	Hole Type: DDH
Completed Date: Jul 01, 2021	Collar Dip: -16.10	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 231.13	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,323.06	Multishot Survey: N Pulse EM Survey: N
Start Log: Aug 02, 2021	East: 309,368.37	EOH: 150.00
End Log: Aug 03, 2021	Elev: -452.71	Artesian Cond: No
Logged By 1: Victoria Currie	Claim: 252	Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	60.89	GAB-Vt	CC21-106708	ASSAY	TB21229210	0.00	1.00	1.00	0.207	0.038	0.013	0.008	0.035	0.004
GABVT - variably medium to coarse grained, grey-green-light grey-black in colour. Moderate pervasive chl-act alteration throughout the interval.			CC21-106709	ASSAY	TB21229210	1.00	2.00	1.00	0.460	0.110	0.011	0.009	0.049	0.005
			CC21-106710	ASSAY	TB21229210	2.00	3.00	1.00	0.332	0.044	0.012	0.006	0.041	0.005
Vfg-fg blebby to disseminated py-ccp occurs in an abundance of 0.1-0.3%.			CC21-106711	ASSAY	TB21229210	3.00	4.00	1.00	0.728	0.094	0.115	0.057	0.055	0.005
			CC21-106712	ASSAY	TB21229210	4.00	5.00	1.00	1.240	0.146	0.120	0.029	0.052	0.005
Millimeter to centimeter-scale qtz-plg-bt veins occur intermittently throughout the interval.			CC21-106713	ASSAY	TB21229210	5.00	6.00	1.00	0.530	0.103	0.037	0.023	0.035	0.004
			CC21-106714	ASSAY	TB21229210	6.00	7.00	1.00	0.434	0.113	0.047	0.030	0.040	0.004
			CC21-106715	ASSAY	TB21229210	7.00	8.00	1.00	3.620	0.111	0.072	0.030	0.062	0.006
Gradational lower contact with NOR.			CC21-106717	ASSAY	TB21229210	8.00	9.00	1.00	0.260	0.063	0.023	0.021	0.045	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106718	ASSAY	TB21229210	9.00	10.00	1.00	0.296	0.083	0.012	0.007	0.047	0.006
			CC21-106719	ASSAY	TB21229210	10.00	11.00	1.00	1.260	0.119	0.063	0.020	0.055	0.006
			CC21-106720	ASSAY	TB21229210	11.00	12.00	1.00	0.232	0.064	0.020	0.013	0.030	0.004
			CC21-106721	ASSAY	TB21229210	12.00	13.00	1.00	0.164	0.046	0.013	0.009	0.033	0.004
			CC21-106722	ASSAY	TB21229210	13.00	14.00	1.00	0.175	0.048	0.012	0.008	0.033	0.004
			CC21-106723	ASSAY	TB21229210	14.00	15.00	1.00	0.165	0.048	0.015	0.008	0.033	0.004
			CC21-106724	ASSAY	TB21229210	15.00	16.00	1.00	0.136	0.062	0.008	0.008	0.032	0.004
			CC21-106725	ASSAY	TB21229210	16.00	17.00	1.00	0.742	0.076	0.033	0.027	0.041	0.005
			CC21-106726	ASSAY	TB21229210	17.00	18.00	1.00	0.525	0.089	0.028	0.017	0.043	0.005
			CC21-106727	ASSAY	TB21229210	18.00	19.00	1.00	0.450	0.060	0.044	0.022	0.045	0.005
			CC21-106728	ASSAY	TB21229210	19.00	20.00	1.00	0.528	0.070	0.031	0.019	0.044	0.006
			CC21-106729	ASSAY	TB21229210	20.00	21.00	1.00	0.435	0.077	0.032	0.020	0.045	0.006
			CC21-106730	ASSAY	TB21229210	21.00	22.00	1.00	0.792	0.183	0.054	0.033	0.055	0.005
			CC21-106731	ASSAY	TB21229210	22.00	23.00	1.00	0.418	0.047	0.035	0.024	0.035	0.005
			CC21-106732	ASSAY	TB21229210	23.00	24.00	1.00	0.334	0.062	0.038	0.026	0.034	0.004
			CC21-106733	ASSAY	TB21229210	24.00	25.00	1.00	0.342	0.029	0.021	0.019	0.038	0.005
			CC21-106734	ASSAY	TB21229210	25.00	26.00	1.00	0.087	0.016	0.014	0.015	0.026	0.005
			CC21-106736	ASSAY	TB21229210	26.00	27.00	1.00	0.438	0.027	0.010	0.015	0.037	0.004
			CC21-106737	ASSAY	TB21229210	27.00	28.00	1.00	0.087	0.015	0.007	0.012	0.035	0.004
			CC21-106738	ASSAY	TB21229210	28.00	29.00	1.00	0.048	0.017	0.011	0.015	0.034	0.005
			CC21-106739	ASSAY	TB21229210	29.00	30.00	1.00	0.003	0.003	0.009	0.015	0.028	0.004
			CC21-106740	ASSAY	TB21229210	30.00	31.00	1.00	0.210	0.050	0.015	0.021	0.038	0.004
			CC21-106741	ASSAY	TB21229210	31.00	32.00	1.00	0.131	0.038	0.018	0.023	0.043	0.005
			CC21-106742	ASSAY	TB21229210	32.00	33.00	1.00	0.251	0.140	0.021	0.031	0.042	0.005
			CC21-106743	ASSAY	TB21229210	33.00	34.00	1.00	0.315	0.125	0.008	0.011	0.029	0.004
			CC21-106744	ASSAY	TB21229210	34.00	35.00	1.00	0.193	0.059	0.018	0.023	0.043	0.005
			CC21-106745	ASSAY	TB21229210	35.00	36.00	1.00	0.153	0.052	0.008	0.008	0.038	0.005
			CC21-106746	ASSAY	TB21229210	36.00	37.00	1.00	0.137	0.052	0.007	0.009	0.031	0.005
			CC21-106747	ASSAY	TB21229210	37.00	38.00	1.00	0.414	0.078	0.044	0.049	0.065	0.006
			CC21-106748	ASSAY	TB21229210	38.00	39.00	1.00	0.207	0.043	0.009	0.011	0.038	0.005
			CC21-106749	ASSAY	TB21229210	39.00	40.00	1.00	0.308	0.060	0.009	0.011	0.041	0.005
			CC21-106751	ASSAY	TB21229210	40.00	41.00	1.00	0.102	0.013	0.018	0.029	0.030	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106752	ASSAY	TB21229210	41.00	42.00	1.00	0.513	0.047	0.070	0.113	0.040	0.006
			CC21-106753	ASSAY	TB21229210	42.00	43.00	1.00	0.540	0.043	0.015	0.018	0.040	0.005
			CC21-106754	ASSAY	TB21229210	43.00	44.00	1.00	0.711	0.056	0.047	0.049	0.046	0.006
			CC21-106755	ASSAY	TB21229210	44.00	45.00	1.00	0.166	0.021	0.015	0.015	0.037	0.006
			CC21-106756	ASSAY	TB21229210	45.00	46.00	1.00	0.305	0.033	0.015	0.020	0.041	0.005
			CC21-106758	ASSAY	TB21229210	46.00	47.00	1.00	0.127	0.006	0.008	0.011	0.032	0.004
			CC21-106759	ASSAY	TB21229210	47.00	48.00	1.00	0.082	0.016	0.013	0.013	0.032	0.005
			CC21-106760	ASSAY	TB21229210	48.00	49.00	1.00	0.212	0.045	0.038	0.034	0.049	0.006
			CC21-106761	ASSAY	TB21229210	49.00	50.00	1.00	0.171	0.027	0.044	0.035	0.044	0.005
			CC21-106762	ASSAY	TB21229210	50.00	51.00	1.00	0.212	0.041	0.036	0.032	0.043	0.005
			CC21-106763	ASSAY	TB21229210	51.00	52.00	1.00	1.185	0.113	0.261	0.067	0.076	0.006
			CC21-106764	ASSAY	TB21229210	52.00	53.00	1.00	0.135	0.024	0.032	0.029	0.045	0.005
			CC21-106765	ASSAY	TB21229210	53.00	54.00	1.00	0.155	0.035	0.022	0.019	0.035	0.005
			CC21-106766	ASSAY	TB21229210	54.00	55.00	1.00	0.178	0.033	0.035	0.030	0.044	0.005
			CC21-106767	ASSAY	TB21229210	55.00	56.00	1.00	0.489	0.061	0.063	0.044	0.057	0.006
			CC21-106768	ASSAY	TB21229210	56.00	57.00	1.00	0.593	0.089	0.068	0.050	0.065	0.006
			CC21-106769	ASSAY	TB21229210	57.00	58.00	1.00	0.181	0.059	0.071	0.047	0.051	0.005
			CC21-106770	ASSAY	TB21229210	58.00	59.00	1.00	0.258	0.036	0.052	0.067	0.055	0.007
			CC21-106771	ASSAY	TB21229210	59.00	60.00	1.00	0.079	0.017	0.016	0.022	0.022	0.004
			CC21-106772	ASSAY	TB21229210	60.00	60.89	0.89	0.164	0.019	0.032	0.020	0.024	0.005
60.89	67.66	NOR	CC21-106773	ASSAY	TB21229210	60.89	62.00	1.11	0.030	0.009	0.009	0.013	0.019	0.005
		NOR - fine grained, dark green to purple colour, weak chl-act alteration, f.g granular texture.	CC21-106774	ASSAY	TB21229210	62.00	63.00	1.00	0.016	0.007	0.007	0.011	0.037	0.006
			CC21-106775	ASSAY	TB21229210	63.00	64.00	1.00	0.014	0.003	0.008	0.011	0.060	0.008
		Gradational upper and lower contacts with GABVT.	CC21-106777	ASSAY	TB21229210	64.00	65.00	1.00	0.082	0.014	0.023	0.017	0.028	0.006
			CC21-106778	ASSAY	TB21229210	65.00	66.00	1.00	0.078	0.009	0.009	0.019	0.027	0.006
			CC21-106779	ASSAY	TB21229210	66.00	67.00	1.00	0.256	0.031	0.038	0.029	0.036	0.006
			CC21-106780	ASSAY	TB21229210	67.00	67.66	0.66	0.153	0.027	0.021	0.019	0.030	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
67.66	77.01	GAB-Vt	CC21-106781	ASSAY	TB21229210	67.66	69.00	1.34	0.456	0.073	0.090	0.043	0.054	0.006
GABVT - variably medium to coarse grained, grey-green-light grey-black in colour. Moderate pervasive chl-act alteration throughout the interval.			CC21-106783	ASSAY	TB21229211	69.00	70.00	1.00	0.942	0.097	0.086	0.060	0.079	0.007
			CC21-106784	ASSAY	TB21229211	70.00	71.00	1.00	0.183	0.036	0.015	0.017	0.030	0.004
			CC21-106785	ASSAY	TB21229211	71.00	72.00	1.00	0.335	0.041	0.031	0.030	0.040	0.005
Vfg-fg blebby to disseminated py-ccp occurs in an abundance of 0.1-0.3%.			CC21-106786	ASSAY	TB21229211	72.00	73.00	1.00	1.190	0.128	0.151	0.083	0.093	0.006
			CC21-106787	ASSAY	TB21229211	73.00	74.00	1.00	0.262	0.052	0.037	0.047	0.053	0.006
Millimeter to centimeter-scale qtz-plg-bt veins occur intermittently throughout the interval.			CC21-106788	ASSAY	TB21229211	74.00	75.00	1.00	0.067	0.025	0.008	0.021	0.026	0.005
			CC21-106789	ASSAY	TB21229211	75.00	76.00	1.00	0.033	0.007	0.008	0.033	0.028	0.006
Gradational upper contact with NOR, sharp lower contact with LGAB.			CC21-106790	ASSAY	TB21229211	76.00	77.01	1.01	0.312	0.068	0.092	0.077	0.064	0.005
77.01	97.30	LGAB	CC21-106791	ASSAY	TB21229211	77.01	78.00	0.99	0.376	0.034	0.016	0.033	0.024	0.003
LGAB- primarily coarse grained, light grey-green-grey-black in colour. Moderate pervasive chl-act alteration throughout the interval.			CC21-106792	ASSAY	TB21229211	78.00	79.00	1.00	0.762	0.079	0.036	0.046	0.037	0.003
			CC21-106793	ASSAY	TB21229211	79.00	80.00	1.00	1.220	0.130	0.077	0.065	0.053	0.004
			CC21-106794	ASSAY	TB21229211	80.00	81.00	1.00	1.540	0.154	0.079	0.077	0.064	0.005
Vfg-fg blebby to disseminated to blebby py-ccp occurs in an abundance of 0.1-0.3%. Intercumulus sulphide mineralization consisting of po+cpy+py of upwards of 2% from 79.36-79.49m.			CC21-106795	ASSAY	TB21229211	81.00	82.00	1.00	0.876	0.087	0.066	0.075	0.049	0.003
			CC21-106796	ASSAY	TB21229211	82.00	83.00	1.00	0.588	0.061	0.056	0.050	0.034	0.003
			CC21-106797	ASSAY	TB21229211	83.00	84.00	1.00	1.820	0.163	0.133	0.088	0.073	0.005
Sharp upper contact with GABVT, sharp lower contact with mafic dike.			CC21-106798	ASSAY	TB21229211	84.00	85.00	1.00	0.638	0.059	0.058	0.052	0.044	0.003
			CC21-106799	ASSAY	TB21229211	85.00	86.00	1.00	1.050	0.102	0.054	0.079	0.079	0.004
Millimeter to centimeter-scale qtz-plg-bt veins occur intermittently throughout the interval.			CC21-106800	ASSAY	TB21229211	86.00	87.00	1.00	2.600	0.243	0.100	0.109	0.106	0.005
			CC21-106801	ASSAY	TB21229211	87.00	88.00	1.00	3.970	0.359	0.161	0.155	0.125	0.006
			CC21-106802	ASSAY	TB21229211	88.00	89.00	1.00	3.940	0.383	0.174	0.152	0.110	0.005
			CC21-106803	ASSAY	TB21229211	89.00	90.00	1.00	1.760	0.163	0.090	0.080	0.074	0.005
			CC21-106805	ASSAY	TB21229211	90.00	91.00	1.00	1.330	0.116	0.080	0.108	0.054	0.003
			CC21-106806	ASSAY	TB21229211	91.00	92.00	1.00	4.020	0.354	0.196	0.225	0.141	0.005
			CC21-106807	ASSAY	TB21229211	92.00	93.00	1.00	5.030	0.481	0.399	0.244	0.173	0.007
			CC21-106808	ASSAY	TB21229211	93.00	94.00	1.00	3.570	0.333	0.252	0.176	0.125	0.006
			CC21-106809	ASSAY	TB21229211	94.00	95.00	1.00	3.570	0.338	0.200	0.163	0.118	0.006
			CC21-106810	ASSAY	TB21229211	95.00	96.00	1.00	1.480	0.110	0.125	0.153	0.081	0.007
			CC21-106811	ASSAY	TB21229211	96.00	97.30	1.30	2.000	0.181	0.206	0.175	0.103	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
97.30	127.89	GAB-Vt	CC21-106812	ASSAY	TB21229211	97.30	98.00	0.70	0.659	0.053	0.057	0.039	0.032	0.005
GABVT - variably medium to coarse grained, grey-green-light grey-black in colour. Moderate pervasive chl-act alteration throughout the interval.			CC21-106813	ASSAY	TB21229211	98.00	99.00	1.00	0.901	0.213	0.089	0.065	0.053	0.006
			CC21-106814	ASSAY	TB21229211	99.00	100.00	1.00	0.477	0.035	0.039	0.022	0.024	0.005
			CC21-106815	ASSAY	TB21229211	100.00	101.00	1.00	0.230	0.013	0.016	0.008	0.015	0.004
Vfg-fg blebby to disseminated py-ccp occurs in an abundance of 0.1-0.3%.			CC21-106816	ASSAY	TB21229211	101.00	102.00	1.00	0.170	0.016	0.021	0.022	0.025	0.005
			CC21-106817	ASSAY	TB21229211	102.00	103.00	1.00	0.086	0.003	0.009	0.011	0.019	0.005
Millimeter to centimeter-scale qtz-plg-bt veins occur intermittently throughout the interval.			CC21-106819	ASSAY	TB21229211	103.00	104.00	1.00	0.017	0.003	0.010	0.017	0.023	0.005
			CC21-106820	ASSAY	TB21229211	104.00	105.00	1.00	0.018	0.003	0.005	0.014	0.021	0.006
			CC21-106821	ASSAY	TB21229211	105.00	106.00	1.00	0.007	0.003	0.002	0.010	0.021	0.005
			CC21-106822	ASSAY	TB21229211	106.00	107.00	1.00	0.001	0.003	0.001	0.007	0.015	0.005
			CC21-106823	ASSAY	TB21229211	107.00	108.00	1.00	0.040	0.003	0.005	0.013	0.019	0.005
			CC21-106824	ASSAY	TB21229211	108.00	109.00	1.00	0.093	0.005	0.007	0.013	0.021	0.005
			CC21-106826	ASSAY	TB21229211	109.00	110.00	1.00	0.120	0.010	0.008	0.012	0.021	0.005
			CC21-106827	ASSAY	TB21229211	110.00	111.00	1.00	0.004	0.003	0.001	0.019	0.018	0.006
			CC21-106828	ASSAY	TB21229211	111.00	112.00	1.00	0.019	0.003	0.001	0.010	0.018	0.005
			CC21-106829	ASSAY	TB21229211	112.00	113.00	1.00	0.049	0.003	0.005	0.013	0.021	0.005
			CC21-106830	ASSAY	TB21229211	113.00	114.00	1.00	0.066	0.005	0.003	0.020	0.022	0.006
			CC21-106831	ASSAY	TB21229211	114.00	115.00	1.00	0.035	0.003	0.007	0.037	0.017	0.005
			CC21-106832	ASSAY	TB21229211	115.00	116.00	1.00	0.298	0.026	0.003	0.017	0.023	0.006
			CC21-106833	ASSAY	TB21229211	116.00	117.00	1.00	0.045	0.003	0.001	0.023	0.031	0.006
			CC21-106834	ASSAY	TB21229211	117.00	118.00	1.00	0.095	0.007	0.003	0.015	0.014	0.005
			CC21-106835	ASSAY	TB21229211	118.00	119.00	1.00	0.036	0.003	0.002	0.011	0.017	0.005
			CC21-106837	ASSAY	TB21229211	119.00	120.00	1.00	0.015	0.003	0.006	0.009	0.016	0.005
			CC21-106838	ASSAY	TB21229211	120.00	121.00	1.00	0.015	0.003	0.004	0.010	0.023	0.006
			CC21-106839	ASSAY	TB21229211	121.00	122.00	1.00	0.084	0.006	0.017	0.029	0.031	0.008
			CC21-106840	ASSAY	TB21229211	122.00	123.00	1.00	0.299	0.019	0.022	0.029	0.036	0.007
			CC21-106841	ASSAY	TB21229211	123.00	124.00	1.00	0.155	0.011	0.025	0.020	0.032	0.007
			CC21-106842	ASSAY	TB21229211	124.00	125.00	1.00	0.299	0.030	0.007	0.029	0.032	0.007
			CC21-106843	ASSAY	TB21229211	125.00	126.00	1.00	0.016	0.003	0.003	0.016	0.031	0.008
			CC21-106844	ASSAY	TB21229211	126.00	127.00	1.00	0.018	0.003	0.004	0.016	0.029	0.008
			CC21-106845	ASSAY	TB21229211	127.00	127.89	0.89	0.087	0.006	0.005	0.023	0.036	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
127.89	132.86	NOR	CC21-106846	ASSAY	TB21229211	127.89	129.00	1.11	0.002	0.003	0.003	0.012	0.021	0.006
NOR- fine grained, dark green to purple colour, weak chl-act alteration, f.g granular texture.			CC21-106847	ASSAY	TB21229211	129.00	130.00	1.00	0.440	0.053	0.029	0.019	0.026	0.007
			CC21-106848	ASSAY	TB21229211	130.00	131.00	1.00	0.032	0.003	0.010	0.016	0.021	0.006
			Gradational upper and lower contacts with GABVT.			CC21-106849	ASSAY	TB21229211	131.00	132.00	1.00	0.001	0.003	0.001
Trace vfg disseminated py throughout.			CC21-106851	ASSAY	TB21229211	132.00	132.86	0.86	0.006	0.003	0.004	0.015	0.019	0.006
132.86	150.00	GAB	CC21-106852	ASSAY	TB21229211	132.86	134.00	1.14	0.228	0.025	0.032	0.035	0.047	0.008
GAB - medium grained, grey-green-light grey-black in colour. Moderate pervasive chl-act alteration throughout the interval.			CC21-106853	ASSAY	TB21229211	134.00	135.00	1.00	0.009	0.003	0.005	0.028	0.028	0.007
			CC21-106854	ASSAY	TB21229211	135.00	136.00	1.00	0.001	0.003	0.001	0.014	0.020	0.006
			CC21-106855	ASSAY	TB21229211	136.00	137.00	1.00	0.002	0.003	0.001	0.012	0.017	0.006
Vfg-fg blebby to disseminated py-ccp occurs in an abundance of 0.1-0.3%, averaging 0.2% over the interval.			CC21-106856	ASSAY	TB21229211	137.00	138.00	1.00	0.003	0.003	0.001	0.018	0.021	0.006
			CC21-106857	ASSAY	TB21229211	138.00	139.00	1.00	0.001	0.003	0.001	0.007	0.013	0.006
			CC21-106858	ASSAY	TB21229211	139.00	140.00	1.00	0.001	0.003	0.001	0.014	0.019	0.008
Cross-cut by 1 felsic dike at 140.23-141.12m.			CC21-106859	ASSAY	TB21229211	140.00	141.00	1.00	0.001	0.003	0.001	0.007	0.002	0.002
Gradational upper contact with NOR.			CC21-106861	ASSAY	TB21229212	141.00	142.00	1.00	0.055	0.005	0.002	0.018	0.015	0.006
			CC21-106862	ASSAY	TB21229212	142.00	143.00	1.00	0.003	0.003	0.002	0.027	0.010	0.008
			CC21-106863	ASSAY	TB21229212	143.00	144.00	1.00	0.006	0.003	0.008	0.046	0.018	0.008
			CC21-106864	ASSAY	TB21229212	144.00	145.00	1.00	0.002	0.003	0.001	0.010	0.021	0.006
			CC21-106865	ASSAY	TB21229212	145.00	146.00	1.00	0.002	0.003	0.002	0.013	0.020	0.006
			CC21-106866	ASSAY	TB21229212	146.00	147.00	1.00	0.001	0.003	0.002	0.014	0.018	0.006
			CC21-106867	ASSAY	TB21229212	147.00	148.00	1.00	0.001	0.003	0.002	0.019	0.022	0.006
			CC21-106868	ASSAY	TB21229212	148.00	149.00	1.00	0.002	0.003	0.002	0.013	0.022	0.006
			CC21-106869	ASSAY	TB21229212	149.00	150.00	1.00	0.001	0.003	0.002	0.016	0.024	0.006

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	231.39	-16.12	EXSPRINT	O	
5.01	231.48	-15.95	EXSPRINT	O	
10.04	231.60	-15.77	EXSPRINT	O	
15.02	231.80	-15.64	EXSPRINT	O	
20.03	231.95	-15.51	EXSPRINT	O	
25.03	232.07	-15.36	EXSPRINT	O	
30.03	232.22	-15.23	EXSPRINT	O	
35.04	232.33	-15.08	EXSPRINT	O	
40.02	232.49	-14.98	EXSPRINT	O	
45.01	232.59	-14.85	EXSPRINT	O	
50.03	232.72	-14.78	EXSPRINT	O	
55.01	232.83	-14.68	EXSPRINT	O	
60.03	232.93	-14.56	EXSPRINT	O	
65.02	233.08	-14.42	EXSPRINT	O	
70.02	233.26	-14.30	EXSPRINT	O	
75.01	233.40	-14.20	EXSPRINT	O	
80.03	233.53	-14.06	EXSPRINT	O	
85.00	233.68	-13.95	EXSPRINT	O	
90.02	233.84	-13.80	EXSPRINT	O	
95.02	233.99	-13.65	EXSPRINT	O	
100.02	234.15	-13.51	EXSPRINT	O	
105.03	234.27	-13.44	EXSPRINT	O	
110.02	234.43	-13.36	EXSPRINT	O	
115.01	234.56	-13.25	EXSPRINT	O	
120.00	234.69	-13.22	EXSPRINT	O	
125.02	234.84	-13.13	EXSPRINT	O	
130.00	234.98	-13.05	EXSPRINT	O	
135.03	235.12	-12.98	EXSPRINT	O	
140.02	235.23	-12.86	EXSPRINT	O	
144.43	235.34	-12.80	EXSPRINT	O	



Detailed Log Report
Hole Number 21-634

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,721.99	Length: 165.00
Location:	East: 32,008.84	Hole Size: NQ
Start Date: Jul 02, 2021	Elev: -453.01	Hole Type: DDH
Completed Date: Jul 03, 2021	Collar Dip: 25.02	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 228.93	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N
Units: METRIC	North: 5,449,323.06	Plugged: N
Start Log: Aug 03, 2021	East: 309,368.38	Multishot Survey: N
End Log: Aug 04, 2021	Elev: -453.01	Pulse EM Survey: N
Logged By 1: Victoria Currie	Claim: 252	EOH: 165.00
		Artesian Cond: No
		Abandon Reason:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	32.21	GAB-Vt	CC21-106870	ASSAY	TB21229212	0.00	1.00	1.00	0.355	0.058	0.012	0.007	0.033	0.004
GABVT - dominantly medium-grained with lesser coarse-grained material. Grey-green-black-light grey in colour. Pervasive moderate chl-act alteration throughout the unit.			CC21-106871	ASSAY	TB21229212	1.00	2.00	1.00	0.372	0.057	0.013	0.008	0.031	0.004
			CC21-106872	ASSAY	TB21229212	2.00	3.00	1.00	0.163	0.041	0.010	0.008	0.033	0.004
			CC21-106873	ASSAY	TB21229212	3.00	4.00	1.00	0.434	0.065	0.023	0.013	0.041	0.004
Trace to 0.2% blebby to disseminated cpy+py throughout the interval.			CC21-106874	ASSAY	TB21229212	4.00	5.00	1.00	0.840	0.107	0.041	0.019	0.044	0.006
			CC21-106875	ASSAY	TB21229212	5.00	6.00	1.00	0.787	0.116	0.057	0.020	0.038	0.004
			CC21-106876	ASSAY	TB21229212	6.00	7.00	1.00	0.969	0.213	0.053	0.021	0.045	0.005
Millimeter to tens of centimeter-scale qtz-plg-bt-chl veins are present intermittently throughout the interval.			CC21-106877	ASSAY	TB21229212	7.00	8.00	1.00	0.337	0.125	0.034	0.008	0.036	0.005
			CC21-106878	ASSAY	TB21229212	8.00	9.00	1.00	0.283	0.092	0.021	0.010	0.042	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
Cross-cut by 1 mafic dike at 32.21-33.76m, and one intermediate dike at 42.11-42.81m.			CC21-106879	ASSAY	TB21229212	9.00	10.00	1.00	0.418	0.121	0.012	0.014	0.046	0.006
			CC21-106881	ASSAY	TB21229212	10.00	11.00	1.00	0.474	0.103	0.010	0.012	0.048	0.005
Sharp lower contact with mafic dike.			CC21-106882	ASSAY	TB21229212	11.00	12.00	1.00	0.195	0.063	0.010	0.010	0.032	0.004
			CC21-106883	ASSAY	TB21229212	12.00	13.00	1.00	1.380	0.136	0.536	0.054	0.060	0.006
			CC21-106884	ASSAY	TB21229212	13.00	14.00	1.00	0.182	0.055	0.013	0.008	0.032	0.004
			CC21-106885	ASSAY	TB21229212	14.00	15.00	1.00	0.739	0.091	0.080	0.037	0.049	0.005
			CC21-106886	ASSAY	TB21229212	15.00	16.00	1.00	0.261	0.083	0.019	0.013	0.035	0.004
			CC21-106887	ASSAY	TB21229212	16.00	17.00	1.00	0.966	0.176	0.053	0.025	0.048	0.005
			CC21-106888	ASSAY	TB21229212	17.00	18.00	1.00	0.513	0.084	0.035	0.018	0.044	0.005
			CC21-106889	ASSAY	TB21229212	18.00	19.00	1.00	0.665	0.096	0.053	0.023	0.050	0.005
			CC21-106890	ASSAY	TB21229212	19.00	20.00	1.00	1.100	0.126	0.167	0.037	0.062	0.006
			CC21-106891	ASSAY	TB21229212	20.00	21.00	1.00	0.684	0.063	0.077	0.037	0.047	0.005
			CC21-106893	ASSAY	TB21229212	21.00	22.00	1.00	0.327	0.063	0.023	0.016	0.040	0.005
			CC21-106894	ASSAY	TB21229212	22.00	23.00	1.00	0.371	0.069	0.027	0.017	0.040	0.005
			CC21-106895	ASSAY	TB21229212	23.00	24.00	1.00	0.591	0.053	0.062	0.039	0.048	0.005
			CC21-106896	ASSAY	TB21229212	24.00	25.00	1.00	0.470	0.076	0.047	0.029	0.038	0.004
			CC21-106897	ASSAY	TB21229212	25.00	26.00	1.00	0.427	0.083	0.023	0.014	0.036	0.005
			CC21-106898	ASSAY	TB21229212	26.00	27.00	1.00	0.089	0.017	0.032	0.030	0.024	0.005
			CC21-106899	ASSAY	TB21229212	27.00	28.00	1.00	0.201	0.034	0.022	0.022	0.040	0.005
			CC21-106900	ASSAY	TB21229212	28.00	29.00	1.00	0.159	0.022	0.020	0.018	0.036	0.005
			CC21-106901	ASSAY	TB21229212	29.00	30.00	1.00	0.206	0.021	0.020	0.013	0.038	0.005
			CC21-106902	ASSAY	TB21229212	30.00	31.00	1.00	0.033	0.009	0.011	0.012	0.034	0.005
			CC21-106904	ASSAY	TB21229212	31.00	32.21	1.21	0.755	0.075	0.024	0.014	0.049	0.005
32.21	33.76	DIKE-Mafic	CC21-106905	ASSAY	TB21229212	32.21	33.00	0.79	0.096	0.013	0.078	0.173	0.004	0.004
MAFIC DIKE - fine grained to aphanitic, black-grey-green in colour. Trace to weak chl-act alteration throughout. Vfg-fg fracture filling and disseminated py up to 0.2%.			CC21-106906	ASSAY	TB21229212	33.00	33.76	0.76	0.004	0.003	0.139	0.472	0.005	0.004
Sharp upper and lower contacts with GABVT.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
33.76	81.98	GAB-Vt	CC21-106907	ASSAY	TB21229212	33.76	35.00	1.24	0.132	0.031	0.012	0.022	0.034	0.004
		GABVT - dominantly medium-grained with lesser coarse-grained material. Grey-green-black-light grey in colour. Pervasive moderate chl-act alteration throughout the unit.	CC21-106908	ASSAY	TB21229212	35.00	36.00	1.00	0.325	0.029	0.013	0.014	0.042	0.005
			CC21-106909	ASSAY	TB21229212	36.00	37.00	1.00	3.980	0.426	0.082	0.127	0.109	0.008
			CC21-106910	ASSAY	TB21229212	37.00	38.00	1.00	0.749	0.071	0.033	0.050	0.046	0.005
		Trace disseminated cpy+py (-po) throughout the interval.	CC21-106911	ASSAY	TB21229212	38.00	39.00	1.00	0.588	0.144	0.017	0.020	0.039	0.005
			CC21-106912	ASSAY	TB21229212	39.00	40.00	1.00	0.064	0.009	0.005	0.006	0.034	0.004
		Millimeter to tens of centimeter-scale qtz-plg-bt-chl veins are present intermittently throughout the interval.	CC21-106913	ASSAY	TB21229212	40.00	41.00	1.00	0.388	0.058	0.017	0.017	0.041	0.005
			CC21-106914	ASSAY	TB21229212	41.00	42.00	1.00	0.040	0.006	0.014	0.016	0.033	0.005
			CC21-106915	ASSAY	TB21229212	42.00	43.00	1.00	0.055	0.003	0.034	0.039	0.024	0.006
		Cross-cut by 1 magnetic mafic dike at 69.95-70.41m.	CC21-106917	ASSAY	TB21229212	43.00	44.00	1.00	0.350	0.054	0.026	0.029	0.042	0.006
			CC21-106918	ASSAY	TB21229212	44.00	45.00	1.00	0.220	0.034	0.027	0.026	0.042	0.006
			CC21-106919	ASSAY	TB21229212	45.00	46.00	1.00	0.203	0.031	0.036	0.038	0.038	0.005
			CC21-106920	ASSAY	TB21229212	46.00	47.00	1.00	0.249	0.030	0.030	0.034	0.042	0.005
			CC21-106921	ASSAY	TB21229212	47.00	48.00	1.00	0.332	0.034	0.033	0.036	0.046	0.006
			CC21-106922	ASSAY	TB21229212	48.00	49.00	1.00	0.051	0.022	0.020	0.023	0.036	0.005
			CC21-106923	ASSAY	TB21229212	49.00	50.00	1.00	1.020	0.123	0.093	0.053	0.060	0.006
			CC21-106925	ASSAY	TB21229212	50.00	51.00	1.00	0.387	0.042	0.040	0.028	0.042	0.005
			CC21-106926	ASSAY	TB21229212	51.00	52.00	1.00	0.653	0.063	0.072	0.050	0.054	0.005
			CC21-106927	ASSAY	TB21229212	52.00	53.00	1.00	0.330	0.049	0.028	0.023	0.048	0.005
			CC21-106928	ASSAY	TB21229212	53.00	54.00	1.00	0.366	0.055	0.092	0.052	0.062	0.006
			CC21-106929	ASSAY	TB21229212	54.00	55.00	1.00	0.355	0.049	0.071	0.044	0.056	0.006
			CC21-106930	ASSAY	TB21229212	55.00	56.00	1.00	0.119	0.030	0.024	0.024	0.035	0.005
			CC21-106931	ASSAY	TB21229212	56.00	57.00	1.00	0.071	0.021	0.030	0.023	0.037	0.006
			CC21-106932	ASSAY	TB21229212	57.00	58.00	1.00	0.103	0.027	0.035	0.029	0.034	0.005
			CC21-106933	ASSAY	TB21229212	58.00	59.00	1.00	0.325	0.046	0.044	0.026	0.046	0.005
			CC21-106934	ASSAY	TB21229212	59.00	60.00	1.00	0.285	0.035	0.024	0.021	0.037	0.004
			CC21-106935	ASSAY	TB21229212	60.00	61.00	1.00	0.175	0.029	0.032	0.026	0.038	0.005
			CC21-106936	ASSAY	TB21229212	61.00	62.00	1.00	0.993	0.113	0.073	0.083	0.080	0.006
			CC21-106937	ASSAY	TB21229212	62.00	63.00	1.00	0.066	0.014	0.025	0.029	0.031	0.006
			CC21-106939	ASSAY	TB21236722	63.00	64.00	1.00	0.130	0.027	0.009	0.019	0.035	0.006
			CC21-106940	ASSAY	TB21236722	64.00	65.00	1.00	0.025	0.011	0.006	0.013	0.022	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-106941	ASSAY	TB21236722	65.00	66.00	1.00	0.078	0.019	0.020	0.021	0.026	0.006
			CC21-106942	ASSAY	TB21236722	66.00	67.00	1.00	0.024	0.009	0.017	0.020	0.024	0.005
			CC21-106943	ASSAY	TB21236722	67.00	68.00	1.00	0.086	0.029	0.012	0.018	0.029	0.005
			CC21-106944	ASSAY	TB21236722	68.00	69.00	1.00	0.111	0.027	0.014	0.021	0.032	0.005
			CC21-106945	ASSAY	TB21236722	69.00	70.00	1.00	0.226	0.039	0.034	0.030	0.037	0.006
			CC21-106946	ASSAY	TB21236722	70.00	71.00	1.00	0.161	0.019	0.016	0.018	0.023	0.005
			CC21-106947	ASSAY	TB21236722	71.00	72.00	1.00	0.193	0.036	0.035	0.025	0.038	0.006
			CC21-106948	ASSAY	TB21236722	72.00	73.00	1.00	0.044	0.011	0.009	0.016	0.028	0.005
			CC21-106949	ASSAY	TB21236722	73.00	74.00	1.00	0.286	0.031	0.032	0.032	0.038	0.005
			CC21-106950	ASSAY	TB21236722	74.00	75.00	1.00	0.271	0.045	0.016	0.039	0.047	0.006
			CC21-106951	ASSAY	TB21236722	75.00	76.00	1.00	1.600	0.163	0.160	0.118	0.100	0.007
			CC21-106952	ASSAY	TB21236722	76.00	77.00	1.00	1.580	0.143	0.174	0.110	0.103	0.008
			CC21-106953	ASSAY	TB21236722	77.00	78.00	1.00	1.040	0.114	0.112	0.074	0.077	0.007
			CC21-106955	ASSAY	TB21236722	78.00	79.00	1.00	0.222	0.027	0.029	0.052	0.034	0.005
			CC21-106956	ASSAY	TB21236722	79.00	80.00	1.00	1.840	0.211	0.066	0.145	0.108	0.009
			CC21-106957	ASSAY	TB21236722	80.00	81.00	1.00	0.088	0.026	0.012	0.016	0.028	0.005
			CC21-106958	ASSAY	TB21236722	81.00	81.98	0.98	0.090	0.019	0.019	0.030	0.040	0.006
81.98	92.57	LGAB	CC21-106959	ASSAY	TB21236722	81.98	83.00	1.02	0.241	0.055	0.061	0.074	0.063	0.005
		LGAB - dominantly coarse grained, light grey-green-black in colour. Moderate degree of pervasive chl-act alteration throughout the interval.	CC21-106960	ASSAY	TB21236722	83.00	84.00	1.00	0.079	0.020	0.035	0.059	0.050	0.004
			CC21-106961	ASSAY	TB21236722	84.00	85.00	1.00	0.235	0.025	0.018	0.030	0.030	0.003
		Trace to 0.2% fg disseminated cpy+py+po intermittently throughout.	CC21-106962	ASSAY	TB21236722	85.00	86.00	1.00	0.077	0.007	0.011	0.019	0.020	0.002
			CC21-106963	ASSAY	TB21236722	86.00	87.00	1.00	0.151	0.015	0.029	0.054	0.025	0.002
		Sharp upper and lower contacts with GABVT.	CC21-106964	ASSAY	TB21236722	87.00	88.00	1.00	0.248	0.025	0.009	0.017	0.026	0.002
			CC21-106965	ASSAY	TB21236722	88.00	89.00	1.00	0.309	0.026	0.039	0.031	0.028	0.003
			CC21-106966	ASSAY	TB21236722	89.00	90.00	1.00	0.232	0.026	0.024	0.027	0.030	0.003
			CC21-106967	ASSAY	TB21236722	90.00	91.00	1.00	0.372	0.040	0.028	0.027	0.027	0.003
			CC21-106969	ASSAY	TB21236722	91.00	92.00	1.00	0.675	0.051	0.036	0.043	0.033	0.003
			CC21-106970	ASSAY	TB21236722	92.00	92.57	0.57	0.562	0.071	0.270	0.138	0.032	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
92.57	159.90	GAB-Vt	CC21-106971	ASSAY	TB21236722	92.57	94.00	1.43	0.115	0.008	0.019	0.030	0.025	0.006
		GABVT - dominantly medium-grained with lesser coarse-grained material. Grey-green-black-light grey in colour. Pervasive moderate chl-act alteration throughout the unit.	CC21-106972	ASSAY	TB21236722	94.00	95.00	1.00	0.097	0.012	0.009	0.016	0.019	0.005
			CC21-106973	ASSAY	TB21236722	95.00	96.00	1.00	0.122	0.016	0.026	0.047	0.024	0.007
			CC21-106974	ASSAY	TB21236722	96.00	97.00	1.00	0.073	0.008	0.003	0.012	0.016	0.004
			CC21-106975	ASSAY	TB21236722	97.00	98.00	1.00	0.202	0.011	0.001	0.011	0.019	0.005
			CC21-106976	ASSAY	TB21236722	98.00	99.00	1.00	0.205	0.018	0.004	0.032	0.027	0.006
		Trace disseminated cpy+py (-po) throughout the interval. 0.5% disseminated py+cpy+po throughout the interval from 108.55-114.28m.	CC21-106978	ASSAY	TB21236722	99.00	100.00	1.00	0.032	0.003	0.001	0.012	0.020	0.005
			CC21-106979	ASSAY	TB21236722	100.00	101.00	1.00	0.064	0.005	0.003	0.014	0.019	0.006
			CC21-106980	ASSAY	TB21236722	101.00	102.00	1.00	0.001	0.003	0.001	0.017	0.019	0.005
		Millimeter to tens of centimeter-scale qtz-plg-bt-chl veins are present intermittently throughout the interval.	CC21-106981	ASSAY	TB21236722	102.00	103.00	1.00	0.246	0.017	0.005	0.021	0.033	0.006
			CC21-106982	ASSAY	TB21236722	103.00	104.00	1.00	0.062	0.003	0.001	0.012	0.018	0.005
		Sharp upper contact with LGAB, diffuse lower contact with NOR.	CC21-106983	ASSAY	TB21236722	104.00	105.00	1.00	0.367	0.031	0.007	0.017	0.027	0.005
			CC21-106984	ASSAY	TB21236722	105.00	106.00	1.00	0.004	0.003	0.003	0.018	0.024	0.005
			CC21-106985	ASSAY	TB21236722	106.00	107.00	1.00	0.003	0.003	0.002	0.024	0.023	0.006
			CC21-106986	ASSAY	TB21236722	107.00	108.00	1.00	0.115	0.014	0.001	0.009	0.018	0.005
			CC21-106987	ASSAY	TB21236722	108.00	109.00	1.00	0.238	0.022	0.001	0.008	0.019	0.005
			CC21-106988	ASSAY	TB21236722	109.00	110.00	1.00	0.590	0.047	0.019	0.051	0.060	0.008
			CC21-106989	ASSAY	TB21236722	110.00	111.00	1.00	0.032	0.003	0.001	0.014	0.023	0.005
			CC21-106990	ASSAY	TB21236722	111.00	112.00	1.00	0.004	0.003	0.002	0.022	0.022	0.005
			CC21-106991	ASSAY	TB21236722	112.00	113.00	1.00	0.013	0.003	0.002	0.016	0.017	0.006
			CC21-106992	ASSAY	TB21236722	113.00	114.00	1.00	0.237	0.014	0.001	0.024	0.016	0.003
			CC21-106993	ASSAY	TB21236722	114.00	115.00	1.00	0.290	0.032	0.003	0.025	0.028	0.005
			CC21-106994	ASSAY	TB21236722	115.00	116.00	1.00	0.002	0.003	0.001	0.012	0.016	0.005
			CC21-106995	ASSAY	TB21236722	116.00	117.00	1.00	0.002	0.003	0.001	0.013	0.022	0.006
			CC21-106996	ASSAY	TB21236722	117.00	118.00	1.00	0.218	0.021	0.016	0.037	0.043	0.007
			CC21-106997	ASSAY	TB21236722	118.00	119.00	1.00	0.023	0.003	0.001	0.011	0.020	0.005
		CC21-106998	ASSAY	TB21236722	119.00	120.00	1.00	0.001	0.003	0.001	0.008	0.021	0.005	
		CC21-106999	ASSAY	TB21236722	120.00	121.00	1.00	0.039	0.006	0.003	0.014	0.026	0.006	
		CC21-107001	ASSAY	TB21236722	121.00	122.00	1.00	0.001	0.003	0.001	0.011	0.021	0.005	
		CC21-107002	ASSAY	TB21236722	122.00	123.00	1.00	0.001	0.003	0.001	0.009	0.018	0.005	
		CC21-107003	ASSAY	TB21236722	123.00	124.00	1.00	0.001	0.003	0.001	0.010	0.020	0.005	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-107004	ASSAY	TB21236722	124.00	125.00	1.00	0.119	0.009	0.003	0.009	0.023	0.005
			CC21-107005	ASSAY	TB21236722	125.00	126.00	1.00	0.281	0.003	0.005	0.020	0.030	0.006
			CC21-107006	ASSAY	TB21236722	126.00	127.00	1.00	0.001	0.003	0.001	0.011	0.020	0.006
			CC21-107007	ASSAY	TB21236722	127.00	128.00	1.00	0.001	0.003	0.001	0.023	0.027	0.007
			CC21-107008	ASSAY	TB21236722	128.00	129.00	1.00	0.002	0.003	0.009	0.034	0.021	0.006
			CC21-107009	ASSAY	TB21236722	129.00	130.00	1.00	0.003	0.003	0.002	0.011	0.020	0.006
			CC21-107010	ASSAY	TB21236722	130.00	131.00	1.00	0.008	0.003	0.006	0.028	0.027	0.007
			CC21-107011	ASSAY	TB21236722	131.00	132.00	1.00	0.392	0.032	0.005	0.014	0.027	0.006
			CC21-107012	ASSAY	TB21236722	132.00	133.00	1.00	0.007	0.003	0.002	0.019	0.025	0.006
			CC21-107013	ASSAY	TB21236722	133.00	134.00	1.00	0.002	0.003	0.002	0.017	0.022	0.007
			CC21-107014	ASSAY	TB21236722	134.00	135.00	1.00	0.373	0.043	0.014	0.027	0.031	0.007
			CC21-107017	ASSAY	TB21221681	135.00	136.00	1.00	0.128	0.018	0.029	0.016	0.028	0.006
			CC21-107018	ASSAY	TB21221681	136.00	137.00	1.00	0.013	0.003	0.017	0.019	0.029	0.007
			CC21-107019	ASSAY	TB21221681	137.00	138.00	1.00	0.018	0.003	0.005	0.017	0.020	0.006
			CC21-107020	ASSAY	TB21221681	138.00	139.00	1.00	0.001	0.003	0.001	0.013	0.026	0.007
			CC21-107021	ASSAY	TB21221681	139.00	140.00	1.00	0.001	0.003	0.001	0.018	0.021	0.006
			CC21-107022	ASSAY	TB21221681	140.00	141.00	1.00	0.002	0.003	0.001	0.013	0.017	0.006
			CC21-107023	ASSAY	TB21221681	141.00	142.00	1.00	0.001	0.003	0.001	0.008	0.004	0.002
			CC21-107024	ASSAY	TB21221681	142.00	143.00	1.00	0.027	0.006	0.005	0.026	0.028	0.007
			CC21-107025	ASSAY	TB21221681	143.00	144.00	1.00	0.001	0.003	0.001	0.009	0.019	0.005
			CC21-107026	ASSAY	TB21221681	144.00	145.00	1.00	0.001	0.003	0.001	0.010	0.022	0.006
			CC21-107027	ASSAY	TB21221681	145.00	146.00	1.00	0.003	0.003	0.001	0.011	0.020	0.006
			CC21-107029	ASSAY	TB21221681	146.00	147.00	1.00	0.003	0.003	0.001	0.010	0.020	0.006
			CC21-107030	ASSAY	TB21221681	147.00	148.00	1.00	0.003	0.003	0.001	0.020	0.017	0.005
			CC21-107031	ASSAY	TB21221681	148.00	149.00	1.00	0.002	0.003	0.001	0.013	0.019	0.006
			CC21-107032	ASSAY	TB21221681	149.00	150.00	1.00	0.001	0.003	0.001	0.019	0.018	0.006
			CC21-107033	ASSAY	TB21221681	150.00	151.00	1.00	0.002	0.003	0.001	0.014	0.018	0.005
			CC21-107034	ASSAY	TB21221681	151.00	152.00	1.00	0.002	0.003	0.001	0.011	0.018	0.005
			CC21-107035	ASSAY	TB21221681	152.00	153.00	1.00	0.001	0.003	0.001	0.015	0.022	0.006
			CC21-107036	ASSAY	TB21221681	153.00	154.00	1.00	0.001	0.003	0.001	0.016	0.025	0.007
			CC21-107037	ASSAY	TB21221681	154.00	155.00	1.00	0.015	0.003	0.001	0.026	0.031	0.008
			CC21-107038	ASSAY	TB21221681	155.00	156.00	1.00	0.003	0.003	0.001	0.014	0.024	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			CC21-107039	ASSAY	TB21221681	156.00	157.00	1.00	0.003	0.003	0.001	0.007	0.017	0.005
			CC21-107040	ASSAY	TB21221681	157.00	158.00	1.00	0.003	0.003	0.001	0.009	0.018	0.005
			CC21-107041	ASSAY	TB21221681	158.00	159.00	1.00	0.004	0.003	0.001	0.011	0.018	0.005
			CC21-107043	ASSAY	TB21221681	159.00	159.90	0.90	0.001	0.003	0.001	0.016	0.021	0.006
159.90	162.09	NOR												
		NOR - fine to medium grained, brown-purple-grey-green in colour. Variably moderate to strong degree of chl-act alteration throughout the unit.	CC21-107044	ASSAY	TB21221681	159.90	161.00	1.10	0.001	0.003	0.002	0.019	0.027	0.006
			CC21-107045	ASSAY	TB21221681	161.00	162.09	1.09	0.001	0.003	0.001	0.014	0.019	0.006
		Mineralization consists of 0.2% disseminated to fg blebs of py-cpy-po.												
		Diffuse upper and lower contacts with GABVT.												
162.09	165.00	GAB-Vt												
		GABVT - dominantly medium-grained with lesser coarse-grained material. Grey-green-black-light grey in colour. Pervasive moderate chl-act alteration throughout the unit.	CC21-107046	ASSAY	TB21221681	162.09	163.00	0.91	0.001	0.003	0.002	0.010	0.018	0.005
			CC21-107047	ASSAY	TB21221681	163.00	164.00	1.00	0.006	0.003	0.002	0.014	0.024	0.005
			CC21-107048	ASSAY	TB21221681	164.00	165.00	1.00	0.006	0.003	0.002	0.022	0.024	0.006
		Trace disseminated cpy+py (-po) throughout the interval.												
		Diffuse upper contact with NOR.												

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	229.30	-24.95	EXSPRINT	O	
5.04	229.47	-25.19	EXSPRINT	O	
10.03	229.69	-25.15	EXSPRINT	O	
15.03	229.88	-25.17	EXSPRINT	O	
20.03	230.13	-25.13	EXSPRINT	O	
25.01	230.26	-25.14	EXSPRINT	O	
30.01	230.46	-25.06	EXSPRINT	O	
35.01	230.60	-25.07	EXSPRINT	O	
40.05	230.68	-25.05	EXSPRINT	O	
45.00	230.80	-25.04	EXSPRINT	O	
50.03	230.96	-25.02	EXSPRINT	O	
55.02	231.12	-24.99	EXSPRINT	O	
60.05	231.26	-24.94	EXSPRINT	O	
65.04	231.44	-24.90	EXSPRINT	O	
70.03	231.59	-24.90	EXSPRINT	O	
75.03	231.73	-24.90	EXSPRINT	O	
80.00	231.84	-24.89	EXSPRINT	O	
85.00	231.92	-24.90	EXSPRINT	O	
90.00	231.99	-24.90	EXSPRINT	O	
95.02	232.07	-24.86	EXSPRINT	O	
100.02	232.19	-24.85	EXSPRINT	O	
105.02	232.35	-24.82	EXSPRINT	O	
110.00	232.49	-24.82	EXSPRINT	O	
115.03	232.59	-24.81	EXSPRINT	O	
120.03	232.76	-24.77	EXSPRINT	O	
125.03	232.87	-24.74	EXSPRINT	O	
130.01	232.93	-24.76	EXSPRINT	O	
135.03	233.07	-24.79	EXSPRINT	O	
140.04	233.17	-24.80	EXSPRINT	O	
145.03	233.30	-24.76	EXSPRINT	O	
150.01	233.31	-24.82	EXSPRINT	O	
155.03	233.45	-24.74	EXSPRINT	O	
158.44	233.50	-24.83	EXSPRINT	O	



**Detailed Log Report
Hole Number 21-659**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,530.96	Length: 315.00
Location:	East: 31,961.12	Hole Size: NQ
Start Date: May 30, 2021	Elev: -563.60	Hole Type: DDH
Completed Date: Jun 05, 2021	Collar Dip: 9.90	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 333.93	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,133.53	Multishot Survey: N Pulse EM Survey: N
Start Log: Jun 21, 2021	East: 309,315.01	EOH: 315.00
End Log: Jun 23, 2021	Elev: -563.60	Artesian Cond: No
Logged By 1: Sasan Maleki	Claim: 252	Abandon Reason:

Comments: From 222 to 225 the run is about 2.70m because of the ground up core.

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	69.00	NOR	MM21-105944	ASSAY	TB21171828	0.00	1.00	1.00	0.017	0.003	0.001	0.014	0.036	0.006
NORVT. MG to CG altered norite. Dark green with greenish purple look in some places. Strong chl-act alt. From 4.05 to 4.50m its difussed and foliated, may be a xenolith being digested?. Mineralization is trace which goes up to 0.2% py-cpy-po as vfg diss.			MM21-105945	ASSAY	TB21171828	1.00	2.00	1.00	0.004	0.003	0.001	0.009	0.025	0.005
			MM21-105946	ASSAY	TB21171828	2.00	3.00	1.00	0.100	0.007	0.003	0.015	0.031	0.005
			MM21-105947	ASSAY	TB21171828	3.00	4.00	1.00	0.010	0.003	0.008	0.026	0.046	0.005
			MM21-105948	ASSAY	TB21171828	4.00	5.00	1.00	0.001	0.003	0.001	0.004	0.018	0.004
			MM21-105949	ASSAY	TB21171828	5.00	6.00	1.00	0.003	0.003	0.005	0.014	0.033	0.005
			MM21-105951	ASSAY	TB21171828	6.00	7.00	1.00	0.001	0.003	0.004	0.019	0.027	0.005
			MM21-105952	ASSAY	TB21171828	7.00	8.00	1.00	0.001	0.003	0.002	0.011	0.023	0.005
			MM21-105953	ASSAY	TB21171828	8.00	9.00	1.00	0.001	0.003	0.001	0.004	0.026	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-105954	ASSAY	TB21171828	9.00	10.00	1.00	0.002	0.003	0.001	0.010	0.027	0.005
			MM21-105955	ASSAY	TB21171828	10.00	11.00	1.00	0.004	0.003	0.005	0.019	0.031	0.005
			MM21-105956	ASSAY	TB21171828	11.00	12.00	1.00	0.001	0.003	0.002	0.013	0.028	0.005
			MM21-105957	ASSAY	TB21171828	12.00	13.00	1.00	0.025	0.003	0.002	0.015	0.028	0.006
			MM21-105958	ASSAY	TB21171828	13.00	14.00	1.00	0.002	0.003	0.003	0.019	0.034	0.006
			MM21-105959	ASSAY	TB21171828	14.00	15.00	1.00	0.024	0.003	0.010	0.038	0.047	0.006
			MM21-105961	ASSAY	TB21171828	15.00	16.00	1.00	0.054	0.003	0.010	0.019	0.028	0.006
			MM21-105962	ASSAY	TB21171828	16.00	17.00	1.00	0.134	0.018	0.015	0.018	0.029	0.005
			MM21-105963	ASSAY	TB21171828	17.00	18.00	1.00	0.049	0.005	0.010	0.026	0.034	0.006
			MM21-105964	ASSAY	TB21171828	18.00	19.00	1.00	0.141	0.018	0.033	0.035	0.040	0.006
			MM21-105965	ASSAY	TB21171828	19.00	20.00	1.00	0.520	0.065	0.032	0.038	0.047	0.006
			MM21-105966	ASSAY	TB21171828	20.00	21.00	1.00	0.095	0.010	0.022	0.029	0.037	0.006
			MM21-105967	ASSAY	TB21171828	21.00	22.00	1.00	0.012	0.003	0.014	0.028	0.030	0.005
			MM21-105969	ASSAY	TB21171828	22.00	23.00	1.00	0.026	0.003	0.006	0.013	0.025	0.005
			MM21-105970	ASSAY	TB21171828	23.00	24.00	1.00	0.024	0.003	0.007	0.012	0.023	0.005
			MM21-105971	ASSAY	TB21171828	24.00	25.00	1.00	0.804	0.110	0.083	0.088	0.064	0.007
			MM21-105972	ASSAY	TB21171828	25.00	26.00	1.00	0.028	0.005	0.004	0.020	0.027	0.005
			MM21-105973	ASSAY	TB21171828	26.00	27.00	1.00	0.132	0.006	0.011	0.016	0.024	0.005
			MM21-105974	ASSAY	TB21171828	27.00	28.00	1.00	0.004	0.003	0.001	0.016	0.025	0.005
			MM21-105975	ASSAY	TB21171828	28.00	29.00	1.00	0.036	0.007	0.007	0.022	0.032	0.005
			MM21-105976	ASSAY	TB21171828	29.00	30.00	1.00	0.013	0.003	0.004	0.023	0.031	0.006
			MM21-105977	ASSAY	TB21171828	30.00	31.00	1.00	0.242	0.015	0.028	0.079	0.061	0.008
			MM21-105978	ASSAY	TB21171828	31.00	32.00	1.00	0.122	0.014	0.021	0.047	0.059	0.008
			MM21-105979	ASSAY	TB21171828	32.00	33.00	1.00	0.047	0.005	0.009	0.025	0.038	0.006
			MM21-105980	ASSAY	TB21171828	33.00	34.00	1.00	0.004	0.003	0.006	0.015	0.027	0.005
			MM21-105981	ASSAY	TB21171828	34.00	35.00	1.00	0.005	0.003	0.005	0.017	0.028	0.005
			MM21-105982	ASSAY	TB21171828	35.00	36.00	1.00	0.095	0.010	0.013	0.032	0.039	0.006
			MM21-105983	ASSAY	TB21171828	36.00	37.00	1.00	0.038	0.016	0.006	0.016	0.024	0.005
			MM21-105984	ASSAY	TB21171828	37.00	38.00	1.00	0.007	0.003	0.004	0.015	0.021	0.005
			MM21-105985	ASSAY	TB21171828	38.00	39.00	1.00	0.004	0.003	0.007	0.027	0.038	0.006
			MM21-105986	ASSAY	TB21171828	39.00	40.00	1.00	0.078	0.009	0.006	0.018	0.027	0.006
			MM21-105987	ASSAY	TB21171828	40.00	41.00	1.00	0.008	0.003	0.003	0.023	0.030	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-105989	ASSAY	TB21171828	41.00	42.00	1.00	0.074	0.009	0.005	0.014	0.023	0.005
			MM21-105990	ASSAY	TB21171828	42.00	43.00	1.00	0.001	0.003	0.002	0.014	0.024	0.005
			MM21-105991	ASSAY	TB21171828	43.00	44.00	1.00	0.005	0.003	0.004	0.029	0.033	0.006
			MM21-105992	ASSAY	TB21171828	44.00	45.00	1.00	0.007	0.003	0.003	0.013	0.022	0.005
			MM21-105993	ASSAY	TB21171828	45.00	46.00	1.00	0.023	0.003	0.007	0.013	0.022	0.005
			MM21-105995	ASSAY	TB21171828	46.00	47.00	1.00	0.514	0.040	0.022	0.047	0.040	0.007
			MM21-105996	ASSAY	TB21171828	47.00	48.00	1.00	0.270	0.024	0.017	0.024	0.025	0.005
			MM21-105997	ASSAY	TB21171828	48.00	49.00	1.00	0.015	0.003	0.003	0.012	0.024	0.005
			MM21-105998	ASSAY	TB21171828	49.00	50.00	1.00	0.017	0.003	0.002	0.015	0.023	0.006
			MM21-105999	ASSAY	TB21171828	50.00	51.00	1.00	0.002	0.003	0.016	0.027	0.022	0.006
			MM21-106000	ASSAY	TB21171828	51.00	52.00	1.00	0.004	0.003	0.002	0.012	0.023	0.005
			MM21-106001	ASSAY	TB21171828	52.00	53.00	1.00	0.009	0.003	0.001	0.006	0.012	0.002
			MM21-106002	ASSAY	TB21171828	53.00	54.00	1.00	0.054	0.007	0.004	0.013	0.020	0.005
			MM21-106003	ASSAY	TB21171828	54.00	55.00	1.00	0.004	0.003	0.001	0.012	0.019	0.005
			MM21-106004	ASSAY	TB21171828	55.00	56.00	1.00	0.184	0.019	0.010	0.018	0.025	0.006
			MM21-106005	ASSAY	TB21171828	56.00	57.00	1.00	0.013	0.003	0.014	0.012	0.019	0.005
			MM21-106006	ASSAY	TB21171828	57.00	58.00	1.00	0.008	0.003	0.006	0.012	0.023	0.005
			MM21-106008	ASSAY	TB21171825	58.00	59.00	1.00	0.056	0.008	0.008	0.017	0.027	0.006
			MM21-106009	ASSAY	TB21171825	59.00	60.00	1.00	0.002	0.003	0.007	0.014	0.025	0.005
			MM21-106010	ASSAY	TB21171825	60.00	61.00	1.00	0.029	0.003	0.006	0.013	0.026	0.006
			MM21-106011	ASSAY	TB21171825	61.00	62.00	1.00	0.145	0.020	0.014	0.026	0.034	0.006
			MM21-106012	ASSAY	TB21171825	62.00	63.00	1.00	0.024	0.003	0.005	0.015	0.027	0.006
			MM21-106013	ASSAY	TB21171825	63.00	64.00	1.00	0.059	0.006	0.006	0.019	0.028	0.006
			MM21-106014	ASSAY	TB21171825	64.00	65.00	1.00	0.130	0.013	0.006	0.018	0.029	0.006
			MM21-106015	ASSAY	TB21171825	65.00	66.00	1.00	0.047	0.007	0.008	0.033	0.023	0.007
			MM21-106016	ASSAY	TB21171825	66.00	67.00	1.00	0.012	0.003	0.001	0.016	0.025	0.005
			MM21-106017	ASSAY	TB21171825	67.00	68.00	1.00	0.031	0.009	0.001	0.013	0.024	0.006
			MM21-106018	ASSAY	TB21171825	68.00	69.00	1.00	0.008	0.003	0.001	0.010	0.020	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
69.00	206.50	NOR-Vt	MM21-106019	ASSAY	TB21171825	69.00	70.00	1.00	0.001	0.003	0.001	0.017	0.026	0.006
NOR. MG to FG norite. Purple-green. Strong chl-act alt. Mineralization is trace and up to 0.1% cpy-po-pn as fg diss. The norite became fine-grained from 161 to 174m. From From 192 to contact with QDIO the unit is cut by numerous felsic dikes. Lower contact with QDIO is gradational.			MM21-106020	ASSAY	TB21171825	70.00	71.00	1.00	0.001	0.003	0.001	0.015	0.024	0.006
			MM21-106021	ASSAY	TB21171825	71.00	72.00	1.00	0.003	0.003	0.003	0.013	0.020	0.005
			MM21-106022	ASSAY	TB21171825	72.00	73.00	1.00	0.071	0.007	0.004	0.018	0.027	0.006
			MM21-106023	ASSAY	TB21171825	73.00	74.00	1.00	0.001	0.003	0.001	0.014	0.025	0.006
			MM21-106025	ASSAY	TB21171825	74.00	75.00	1.00	0.046	0.008	0.012	0.014	0.023	0.005
			MM21-106026	ASSAY	TB21171825	75.00	76.00	1.00	0.002	0.003	0.007	0.029	0.034	0.006
			MM21-106027	ASSAY	TB21171825	76.00	77.00	1.00	0.001	0.003	0.001	0.015	0.025	0.006
			MM21-106028	ASSAY	TB21171825	77.00	78.00	1.00	0.001	0.003	0.001	0.010	0.018	0.006
			MM21-106029	ASSAY	TB21171825	78.00	79.00	1.00	0.001	0.003	0.001	0.009	0.017	0.005
			MM21-106030	ASSAY	TB21171825	79.00	80.00	1.00	0.126	0.013	0.008	0.025	0.031	0.007
			MM21-106031	ASSAY	TB21171825	80.00	81.00	1.00	0.092	0.009	0.005	0.022	0.031	0.007
			MM21-106032	ASSAY	TB21171825	81.00	82.00	1.00	0.001	0.003	0.001	0.021	0.020	0.006
			MM21-106033	ASSAY	TB21171825	82.00	83.00	1.00	0.062	0.007	0.001	0.014	0.024	0.006
			MM21-106035	ASSAY	TB21171825	83.00	84.00	1.00	0.001	0.003	0.003	0.011	0.017	0.005
			MM21-106036	ASSAY	TB21171825	84.00	85.00	1.00	0.015	0.003	0.004	0.012	0.020	0.005
			MM21-106037	ASSAY	TB21171825	85.00	86.00	1.00	0.028	0.003	0.006	0.017	0.023	0.006
			MM21-106038	ASSAY	TB21171825	86.00	87.00	1.00	0.001	0.003	0.001	0.010	0.019	0.005
			MM21-106039	ASSAY	TB21171825	87.00	88.00	1.00	0.001	0.003	0.001	0.009	0.017	0.005
			MM21-106040	ASSAY	TB21171825	88.00	89.00	1.00	0.047	0.006	0.004	0.013	0.018	0.005
			MM21-106041	ASSAY	TB21171825	89.00	90.00	1.00	0.034	0.007	0.002	0.013	0.018	0.005
MM21-106042	ASSAY	TB21171825	90.00	91.00	1.00	0.034	0.003	0.009	0.017	0.026	0.007			
MM21-106043	ASSAY	TB21171825	91.00	92.00	1.00	0.001	0.003	0.001	0.017	0.025	0.006			
MM21-106044	ASSAY	TB21171825	92.00	93.00	1.00	0.099	0.007	0.005	0.020	0.028	0.007			
MM21-106045	ASSAY	TB21171825	93.00	94.00	1.00	0.015	0.006	0.005	0.028	0.042	0.009			
MM21-106046	ASSAY	TB21171825	94.00	95.00	1.00	0.109	0.009	0.013	0.034	0.042	0.009			
MM21-106047	ASSAY	TB21171825	95.00	96.00	1.00	0.001	0.003	0.001	0.018	0.030	0.008			
MM21-106048	ASSAY	TB21171825	96.00	97.00	1.00	0.005	0.003	0.001	0.015	0.027	0.007			
MM21-106049	ASSAY	TB21171825	97.00	98.00	1.00	0.001	0.003	0.001	0.011	0.026	0.006			
MM21-106050	ASSAY	TB21171825	98.00	99.00	1.00	0.004	0.003	0.001	0.012	0.025	0.006			
MM21-106052	ASSAY	TB21171825	99.00	100.00	1.00	0.002	0.003	0.004	0.011	0.020	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-106053	ASSAY	TB21171825	100.00	101.00	1.00	0.010	0.003	0.003	0.023	0.032	0.007
			MM21-106054	ASSAY	TB21171825	101.00	102.00	1.00	0.028	0.003	0.007	0.025	0.031	0.006
			MM21-106055	ASSAY	TB21171825	102.00	103.00	1.00	0.024	0.006	0.005	0.015	0.027	0.006
			MM21-106056	ASSAY	TB21171825	103.00	104.00	1.00	0.014	0.003	0.004	0.019	0.033	0.007
			MM21-106057	ASSAY	TB21171825	104.00	105.00	1.00	0.030	0.006	0.005	0.028	0.036	0.007
			MM21-106058	ASSAY	TB21171825	105.00	106.00	1.00	0.040	0.007	0.002	0.020	0.033	0.006
			MM21-106059	ASSAY	TB21171825	106.00	107.00	1.00	0.007	0.003	0.001	0.011	0.022	0.006
			MM21-106060	ASSAY	TB21171825	107.00	108.00	1.00	0.053	0.008	0.003	0.014	0.024	0.006
			MM21-106061	ASSAY	TB21171825	108.00	109.00	1.00	0.013	0.003	0.009	0.023	0.023	0.006
			MM21-106062	ASSAY	TB21171825	109.00	110.00	1.00	0.004	0.003	0.002	0.012	0.025	0.006
			MM21-106063	ASSAY	TB21171825	110.00	111.00	1.00	0.001	0.003	0.002	0.011	0.026	0.006
			MM21-106064	ASSAY	TB21171825	111.00	112.00	1.00	0.021	0.003	0.002	0.019	0.035	0.007
			MM21-106066	ASSAY	TB21171825	112.00	113.00	1.00	0.007	0.003	0.002	0.014	0.024	0.006
			MM21-106067	ASSAY	TB21171825	113.00	114.00	1.00	0.007	0.003	0.004	0.012	0.023	0.005
			MM21-106068	ASSAY	TB21171825	114.00	115.00	1.00	0.058	0.003	0.004	0.019	0.032	0.006
			MM21-106069	ASSAY	TB21171825	115.00	116.00	1.00	0.013	0.003	0.001	0.013	0.028	0.006
			MM21-106070	ASSAY	TB21171825	116.00	117.00	1.00	0.470	0.040	0.045	0.037	0.045	0.008
			MM21-106071	ASSAY	TB21171825	117.00	118.00	1.00	0.451	0.041	0.078	0.038	0.037	0.007
			MM21-106072	ASSAY	TB21171825	118.00	119.00	1.00	0.005	0.003	0.001	0.011	0.021	0.006
			MM21-106073	ASSAY	TB21171825	119.00	120.00	1.00	0.001	0.003	0.001	0.013	0.018	0.005
			MM21-106074	ASSAY	TB21171825	120.00	121.00	1.00	0.001	0.003	0.001	0.013	0.023	0.006
			MM21-106075	ASSAY	TB21171825	121.00	122.00	1.00	0.001	0.003	0.001	0.007	0.016	0.006
			MM21-106076	ASSAY	TB21171825	122.00	123.00	1.00	0.001	0.003	0.001	0.015	0.022	0.006
			MM21-106077	ASSAY	TB21171825	123.00	124.00	1.00	0.041	0.007	0.005	0.018	0.021	0.005
			MM21-106078	ASSAY	TB21171825	124.00	125.00	1.00	0.087	0.010	0.009	0.022	0.019	0.005
			MM21-106079	ASSAY	TB21171825	125.00	126.00	1.00	0.001	0.003	0.001	0.008	0.008	0.002
			MM21-106080	ASSAY	TB21171825	126.00	127.00	1.00	0.001	0.003	0.002	0.021	0.031	0.006
			MM21-106082	ASSAY	TB21171825	127.00	128.00	1.00	0.008	0.003	0.002	0.016	0.029	0.006
			MM21-106083	ASSAY	TB21171825	128.00	129.00	1.00	0.063	0.006	0.005	0.014	0.020	0.005
			MM21-106084	ASSAY	TB21171825	129.00	130.00	1.00	0.047	0.005	0.002	0.010	0.022	0.005
			MM21-106086	ASSAY	TB21171829	130.00	131.00	1.00	0.024	0.003	0.002	0.015	0.019	0.005
			MM21-106087	ASSAY	TB21171829	131.00	132.00	1.00	0.180	0.027	0.006	0.024	0.024	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-106088	ASSAY	TB21171829	132.00	133.00	1.00	0.001	0.003	0.001	0.014	0.018	0.005
			MM21-106089	ASSAY	TB21171829	133.00	134.00	1.00	0.002	0.003	0.004	0.014	0.019	0.005
			MM21-106090	ASSAY	TB21171829	134.00	135.00	1.00	0.122	0.009	0.008	0.012	0.022	0.005
			MM21-106091	ASSAY	TB21171829	135.00	136.00	1.00	0.001	0.003	0.002	0.014	0.020	0.005
			MM21-106092	ASSAY	TB21171829	136.00	137.00	1.00	0.191	0.017	0.010	0.015	0.025	0.005
			MM21-106093	ASSAY	TB21171829	137.00	138.00	1.00	0.061	0.005	0.006	0.020	0.023	0.005
			MM21-106094	ASSAY	TB21171829	138.00	139.00	1.00	0.010	0.003	0.001	0.009	0.018	0.005
			MM21-106095	ASSAY	TB21171829	139.00	140.00	1.00	0.002	0.003	0.001	0.010	0.023	0.005
			MM21-106096	ASSAY	TB21171829	140.00	141.00	1.00	0.091	0.007	0.004	0.019	0.037	0.007
			MM21-106097	ASSAY	TB21171829	141.00	142.00	1.00	0.045	0.003	0.005	0.019	0.042	0.008
			MM21-106098	ASSAY	TB21171829	142.00	143.00	1.00	0.001	0.003	0.005	0.024	0.043	0.007
			MM21-106099	ASSAY	TB21171829	143.00	144.00	1.00	0.001	0.003	0.004	0.028	0.040	0.008
			MM21-106100	ASSAY	TB21171829	144.00	145.00	1.00	0.001	0.003	0.001	0.016	0.039	0.008
			MM21-106101	ASSAY	TB21171829	145.00	146.00	1.00	0.001	0.003	0.003	0.016	0.034	0.006
			MM21-106102	ASSAY	TB21171829	146.00	147.00	1.00	0.001	0.003	0.001	0.016	0.033	0.006
			MM21-106103	ASSAY	TB21171829	147.00	148.00	1.00	0.001	0.003	0.001	0.015	0.036	0.007
			MM21-106104	ASSAY	TB21171829	148.00	149.00	1.00	0.001	0.003	0.001	0.016	0.030	0.006
			MM21-106106	ASSAY	TB21171829	149.00	150.00	1.00	0.001	0.003	0.006	0.022	0.025	0.005
			MM21-106107	ASSAY	TB21171829	150.00	151.00	1.00	0.001	0.003	0.004	0.014	0.021	0.005
			MM21-106108	ASSAY	TB21171829	151.00	152.00	1.00	0.010	0.003	0.006	0.014	0.023	0.005
			MM21-106109	ASSAY	TB21171829	152.00	153.00	1.00	0.022	0.003	0.004	0.014	0.022	0.005
			MM21-106110	ASSAY	TB21171829	153.00	154.00	1.00	0.020	0.003	0.004	0.019	0.031	0.006
			MM21-106111	ASSAY	TB21171829	154.00	155.00	1.00	0.020	0.003	0.006	0.013	0.027	0.006
			MM21-106112	ASSAY	TB21171829	155.00	156.00	1.00	0.008	0.003	0.004	0.014	0.029	0.006
			MM21-106113	ASSAY	TB21171829	156.00	157.00	1.00	0.004	0.003	0.007	0.012	0.031	0.006
			MM21-106114	ASSAY	TB21171829	157.00	158.00	1.00	0.281	0.023	0.019	0.022	0.034	0.006
			MM21-106115	ASSAY	TB21171829	158.00	159.00	1.00	0.243	0.021	0.018	0.018	0.040	0.005
			MM21-106116	ASSAY	TB21171829	159.00	160.00	1.00	0.055	0.009	0.013	0.016	0.026	0.006
			MM21-106117	ASSAY	TB21171829	160.00	161.00	1.00	0.011	0.003	0.004	0.017	0.017	0.005
			MM21-106119	ASSAY	TB21171829	161.00	162.00	1.00	0.001	0.003	0.003	0.020	0.015	0.005
			MM21-106120	ASSAY	TB21171829	162.00	163.00	1.00	0.025	0.003	0.002	0.012	0.018	0.005
			MM21-106121	ASSAY	TB21171829	163.00	164.00	1.00	0.001	0.003	0.001	0.012	0.015	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-106122	ASSAY	TB21171829	164.00	165.00	1.00	0.092	0.007	0.025	0.018	0.023	0.006
			MM21-106123	ASSAY	TB21171829	165.00	166.00	1.00	0.013	0.003	0.003	0.011	0.016	0.005
			MM21-106124	ASSAY	TB21171829	166.00	167.00	1.00	0.054	0.003	0.007	0.032	0.019	0.006
			MM21-106126	ASSAY	TB21171829	167.00	168.00	1.00	0.122	0.009	0.011	0.043	0.020	0.005
			MM21-106127	ASSAY	TB21171829	168.00	169.00	1.00	0.266	0.025	0.012	0.048	0.032	0.006
			MM21-106128	ASSAY	TB21171829	169.00	170.00	1.00	0.014	0.003	0.002	0.014	0.014	0.006
			MM21-106129	ASSAY	TB21171829	170.00	171.00	1.00	0.307	0.032	0.022	0.024	0.029	0.005
			MM21-106130	ASSAY	TB21171829	171.00	172.00	1.00	0.069	0.008	0.014	0.015	0.016	0.005
			MM21-106131	ASSAY	TB21171829	172.00	173.00	1.00	0.068	0.008	0.033	0.029	0.018	0.005
			MM21-106132	ASSAY	TB21171829	173.00	174.00	1.00	0.106	0.013	0.038	0.033	0.022	0.006
			MM21-106133	ASSAY	TB21171829	174.00	175.00	1.00	0.091	0.011	0.033	0.023	0.018	0.006
			MM21-106134	ASSAY	TB21171829	175.00	176.00	1.00	0.068	0.005	0.014	0.016	0.017	0.005
			MM21-106135	ASSAY	TB21171829	176.00	177.00	1.00	0.130	0.023	0.020	0.021	0.022	0.005
			MM21-106136	ASSAY	TB21171829	177.00	178.00	1.00	0.127	0.011	0.016	0.017	0.024	0.005
			MM21-106137	ASSAY	TB21171829	178.00	179.00	1.00	0.009	0.003	0.002	0.009	0.018	0.005
			MM21-106138	ASSAY	TB21171829	179.00	180.00	1.00	0.003	0.003	0.001	0.009	0.019	0.005
			MM21-106140	ASSAY	TB21171829	180.00	181.00	1.00	0.007	0.003	0.004	0.008	0.018	0.005
			MM21-106141	ASSAY	TB21171829	181.00	182.00	1.00	0.040	0.003	0.003	0.009	0.021	0.005
			MM21-106142	ASSAY	TB21171829	182.00	183.00	1.00	0.043	0.005	0.009	0.012	0.020	0.005
			MM21-106143	ASSAY	TB21171829	183.00	184.00	1.00	0.183	0.012	0.016	0.015	0.028	0.005
			MM21-106144	ASSAY	TB21171829	184.00	185.00	1.00	0.059	0.003	0.017	0.015	0.021	0.005
			MM21-106145	ASSAY	TB21171829	185.00	186.00	1.00	0.160	0.011	0.029	0.020	0.030	0.005
			MM21-106146	ASSAY	TB21171829	186.00	187.00	1.00	0.179	0.010	0.025	0.023	0.031	0.005
			MM21-106147	ASSAY	TB21171829	187.00	188.00	1.00	0.091	0.011	0.031	0.023	0.027	0.005
			MM21-106148	ASSAY	TB21171829	188.00	189.00	1.00	0.121	0.017	0.028	0.024	0.030	0.005
			MM21-106149	ASSAY	TB21171829	189.00	190.00	1.00	0.207	0.021	0.043	0.021	0.032	0.005
			MM21-106151	ASSAY	TB21171829	190.00	191.00	1.00	0.029	0.006	0.012	0.013	0.022	0.005
			MM21-106152	ASSAY	TB21171829	191.00	192.00	1.00	0.121	0.007	0.014	0.018	0.025	0.004
			MM21-106153	ASSAY	TB21171829	192.00	193.00	1.00	0.392	0.029	0.036	0.028	0.028	0.005
			MM21-106154	ASSAY	TB21171829	193.00	194.00	1.00	0.449	0.040	0.050	0.036	0.031	0.005
			MM21-106155	ASSAY	TB21171829	194.00	195.00	1.00	0.070	0.008	0.012	0.016	0.018	0.003
			MM21-106156	ASSAY	TB21171829	195.00	196.00	1.00	0.570	0.050	0.070	0.045	0.040	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-106157	ASSAY	TB21171829	196.00	197.00	1.00	0.341	0.018	0.045	0.025	0.027	0.005
			MM21-106158	ASSAY	TB21171829	197.00	198.00	1.00	1.640	0.186	0.119	0.068	0.065	0.006
			MM21-106159	ASSAY	TB21171829	198.00	199.00	1.00	0.294	0.025	0.040	0.032	0.038	0.005
			MM21-106160	ASSAY	TB21171829	199.00	200.00	1.00	0.009	0.003	0.011	0.012	0.022	0.005
			MM21-106161	ASSAY	TB21171829	200.00	201.00	1.00	0.611	0.078	0.140	0.063	0.061	0.006
			MM21-106162	ASSAY	TB21171829	201.00	202.00	1.00	0.285	0.021	0.056	0.041	0.033	0.005
			MM21-106164	ASSAY	TB21173115	202.00	203.00	1.00	1.370	0.101	0.176	0.075	0.082	0.006
			MM21-106165	ASSAY	TB21173115	203.00	204.00	1.00	2.430	0.187	0.316	0.114	0.120	0.008
			MM21-106166	ASSAY	TB21173115	204.00	205.00	1.00	1.520	0.104	0.217	0.102	0.104	0.007
			MM21-106167	ASSAY	TB21173115	205.00	206.00	1.00	1.460	0.115	0.165	0.068	0.078	0.005
			MM21-106168	ASSAY	TB21173115	206.00	206.50	0.50	1.710	0.138	0.270	0.101	0.096	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
206.50	230.20	QDIOR	MM21-106169	ASSAY	TB21173115	206.50	207.00	0.50	1.230	0.116	0.101	0.102	0.074	0.003
QDIO. FG to MG. Highly foliated in some lengths. Grey. Mineralization is up to 0.5% py-cpy from 206 to 228m which goes up to 1% cpy-po-pn from 228 to 232 as vfg diss and fracure fillings. The unit has sevral pieces of NOR which could contributed to its high po content, and is cut by a mafic dike. Central parts of the QDIO are highly foliated from 218-220m and 226-226.50 with 45degrees TCA. Some parts of the unit are highly silicified. Lower contact is sharp with NOR.			MM21-106170	ASSAY	TB21173115	207.00	208.00	1.00	1.160	0.096	0.111	0.087	0.054	0.003
			MM21-106171	ASSAY	TB21173115	208.00	209.00	1.00	1.640	0.127	0.237	0.111	0.080	0.005
			MM21-106172	ASSAY	TB21173115	209.00	210.00	1.00	1.040	0.085	0.064	0.056	0.040	0.002
			MM21-106173	ASSAY	TB21173115	210.00	211.00	1.00	0.981	0.081	0.075	0.059	0.037	0.002
			MM21-106174	ASSAY	TB21173115	211.00	212.00	1.00	0.993	0.081	0.099	0.053	0.035	0.002
			MM21-106175	ASSAY	TB21173115	212.00	213.00	1.00	1.920	0.147	0.198	0.111	0.068	0.003
			MM21-106176	ASSAY	TB21173115	213.00	214.00	1.00	0.997	0.081	0.109	0.078	0.039	0.002
			MM21-106177	ASSAY	TB21173115	214.00	215.00	1.00	1.900	0.145	0.214	0.147	0.100	0.004
			MM21-106178	ASSAY	TB21173115	215.00	216.00	1.00	4.240	0.317	0.644	0.250	0.172	0.007
			MM21-106180	ASSAY	TB21173115	216.00	217.00	1.00	4.430	0.387	0.478	0.195	0.174	0.008
			MM21-106181	ASSAY	TB21173115	217.00	218.00	1.00	7.370	0.670	0.447	0.330	0.268	0.010
			MM21-106182	ASSAY	TB21173115	218.00	219.00	1.00	4.040	0.314	0.340	0.210	0.153	0.004
			MM21-106183	ASSAY	TB21173115	219.00	220.00	1.00	2.610	0.199	0.192	0.160	0.121	0.004
			MM21-106184	ASSAY	TB21173115	220.00	221.00	1.00	2.670	0.201	0.115	0.123	0.107	0.002
			MM21-106185	ASSAY	TB21173115	221.00	222.00	1.00	0.995	0.081	0.052	0.064	0.044	0.001
			MM21-106186	ASSAY	TB21173115	222.00	223.00	1.00	0.660	0.057	0.079	0.053	0.038	0.003
			MM21-106187	ASSAY	TB21173115	223.00	224.00	1.00	3.490	0.292	0.506	0.176	0.161	0.003
			MM21-106188	ASSAY	TB21173115	224.00	225.00	1.00	2.890	0.226	0.322	0.155	0.123	0.003
			MM21-106189	ASSAY	TB21173115	225.00	226.00	1.00	4.160	0.322	0.606	0.249	0.187	0.004
			MM21-106190	ASSAY	TB21173115	226.00	227.00	1.00	1.520	0.119	0.106	0.127	0.076	0.002
MM21-106191	ASSAY	TB21173115	227.00	228.00	1.00	3.390	0.288	0.344	0.179	0.158	0.003			
MM21-106193	ASSAY	TB21173115	228.00	229.00	1.00	3.670	0.315	0.365	0.200	0.185	0.004			
MM21-106194	ASSAY	TB21173115	229.00	230.20	1.20	3.190	0.259	0.228	0.250	0.158	0.004			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
230.20	315.00	NOR	MM21-106195	ASSAY	TB21173115	230.20	231.00	0.80	3.700	0.334	0.626	0.229	0.235	0.008
NOR. MG to CG. Purple-green. Strong chl-act alteration. From 230 to 255m mineralization is bwteen 1-2% po-cpy-pn as blebby and diss. From 243 to 254m GABVT is up to 50% and high contents of sulfur is mainly related to the vari-textured parts. From 270 to 275m the unit is vari-textured. There are multiple tonalitic dikes and xenoliths from 290 to 293m. The unit is vari-textured from 261 to 315m.			MM21-106196	ASSAY	TB21173115	231.00	232.00	1.00	2.290	0.194	0.309	0.153	0.156	0.007
			MM21-106197	ASSAY	TB21173115	232.00	233.00	1.00	1.140	0.100	0.215	0.087	0.096	0.006
			MM21-106198	ASSAY	TB21173115	233.00	234.00	1.00	0.118	0.013	0.034	0.019	0.033	0.005
			MM21-106199	ASSAY	TB21173115	234.00	235.00	1.00	0.908	0.087	0.081	0.045	0.076	0.006
			MM21-106200	ASSAY	TB21173115	235.00	236.00	1.00	1.660	0.183	0.149	0.112	0.102	0.006
			MM21-106201	ASSAY	TB21173115	236.00	237.00	1.00	2.050	0.132	0.149	0.111	0.124	0.006
			MM21-106202	ASSAY	TB21173115	237.00	238.00	1.00	0.572	0.046	0.088	0.051	0.056	0.005
			MM21-106203	ASSAY	TB21173115	238.00	239.00	1.00	2.080	0.207	0.414	0.101	0.137	0.008
			MM21-106204	ASSAY	TB21173115	239.00	240.00	1.00	2.160	0.229	0.143	0.123	0.127	0.008
			MM21-106205	ASSAY	TB21173115	240.00	241.00	1.00	1.660	0.135	0.172	0.093	0.111	0.007
			MM21-106206	ASSAY	TB21173115	241.00	242.00	1.00	2.720	0.193	0.484	0.147	0.162	0.007
			MM21-106207	ASSAY	TB21173115	242.00	243.00	1.00	1.930	0.181	0.215	0.083	0.108	0.007
			MM21-106208	ASSAY	TB21173115	243.00	244.00	1.00	2.010	0.166	0.313	0.098	0.116	0.006
			MM21-106209	ASSAY	TB21173115	244.00	245.00	1.00	0.772	0.078	0.088	0.033	0.061	0.005
			MM21-106211	ASSAY	TB21173115	245.00	246.00	1.00	2.630	0.196	0.277	0.129	0.135	0.007
			MM21-106212	ASSAY	TB21173115	246.00	247.00	1.00	2.520	0.276	0.623	0.152	0.130	0.008
			MM21-106213	ASSAY	TB21173115	247.00	248.00	1.00	2.640	0.269	0.246	0.106	0.135	0.007
			MM21-106214	ASSAY	TB21173115	248.00	249.00	1.00	1.580	0.303	0.132	0.060	0.074	0.005
			MM21-106215	ASSAY	TB21173115	249.00	250.00	1.00	0.582	0.090	0.026	0.007	0.046	0.003
			MM21-106216	ASSAY	TB21173115	250.00	251.00	1.00	1.890	0.212	0.161	0.045	0.079	0.004
			MM21-106217	ASSAY	TB21173115	251.00	252.00	1.00	3.550	0.329	0.330	0.164	0.148	0.006
			MM21-106218	ASSAY	TB21173115	252.00	253.00	1.00	2.390	0.263	0.399	0.142	0.104	0.005
			MM21-106219	ASSAY	TB21173115	253.00	254.00	1.00	2.840	0.277	0.584	0.142	0.142	0.008
			MM21-106221	ASSAY	TB21173115	254.00	255.00	1.00	0.676	0.117	0.069	0.032	0.052	0.005
			MM21-106222	ASSAY	TB21173115	255.00	256.00	1.00	3.780	0.397	0.775	0.163	0.143	0.007
			MM21-106223	ASSAY	TB21173115	256.00	257.00	1.00	1.110	0.151	0.158	0.064	0.077	0.006
			MM21-106224	ASSAY	TB21173115	257.00	258.00	1.00	0.946	0.144	0.126	0.047	0.095	0.007
MM21-106225	ASSAY	TB21173115	258.00	259.00	1.00	1.840	0.215	0.297	0.082	0.090	0.007			
MM21-106226	ASSAY	TB21173115	259.00	260.00	1.00	0.313	0.096	0.013	0.010	0.052	0.007			
MM21-106227	ASSAY	TB21173115	260.00	261.00	1.00	0.355	0.112	0.015	0.009	0.058	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-106228	ASSAY	TB21173115	261.00	262.00	1.00	0.374	0.113	0.018	0.009	0.061	0.008
			MM21-106229	ASSAY	TB21173115	262.00	263.00	1.00	0.346	0.104	0.015	0.009	0.057	0.007
			MM21-106230	ASSAY	TB21173115	263.00	264.00	1.00	0.359	0.089	0.019	0.012	0.057	0.007
			MM21-106231	ASSAY	TB21173115	264.00	265.00	1.00	0.230	0.058	0.008	0.008	0.061	0.007
			MM21-106232	ASSAY	TB21173115	265.00	266.00	1.00	0.284	0.070	0.008	0.008	0.063	0.008
			MM21-106233	ASSAY	TB21173115	266.00	267.00	1.00	0.325	0.082	0.017	0.007	0.061	0.007
			MM21-106234	ASSAY	TB21173115	267.00	268.00	1.00	0.333	0.095	0.009	0.007	0.062	0.007
			MM21-106236	ASSAY	TB21173115	268.00	269.00	1.00	0.436	0.100	0.017	0.007	0.069	0.008
			MM21-106237	ASSAY	TB21173115	269.00	270.00	1.00	0.425	0.104	0.071	0.009	0.070	0.008
			MM21-106238	ASSAY	TB21173115	270.00	271.00	1.00	0.680	0.118	0.044	0.017	0.069	0.008
			MM21-106239	ASSAY	TB21173115	271.00	272.00	1.00	0.656	0.147	0.046	0.018	0.045	0.005
			MM21-106240	ASSAY	TB21173115	272.00	273.00	1.00	0.562	0.107	0.034	0.026	0.034	0.003
			MM21-106242	ASSAY	TB21173116	273.00	274.00	1.00	0.335	0.075	0.061	0.031	0.030	0.002
			MM21-106243	ASSAY	TB21173116	274.00	275.00	1.00	0.340	0.078	0.021	0.022	0.036	0.003
			MM21-106244	ASSAY	TB21173116	275.00	276.00	1.00	0.609	0.130	0.065	0.036	0.073	0.007
			MM21-106245	ASSAY	TB21173116	276.00	277.00	1.00	0.546	0.130	0.042	0.025	0.064	0.007
			MM21-106246	ASSAY	TB21173116	277.00	278.00	1.00	0.440	0.130	0.008	0.007	0.058	0.007
			MM21-106247	ASSAY	TB21173116	278.00	279.00	1.00	0.440	0.121	0.015	0.013	0.057	0.007
			MM21-106248	ASSAY	TB21173116	279.00	280.00	1.00	0.242	0.047	0.028	0.020	0.035	0.005
			MM21-106249	ASSAY	TB21173116	280.00	281.00	1.00	0.457	0.137	0.012	0.009	0.060	0.007
			MM21-106250	ASSAY	TB21173116	281.00	282.00	1.00	0.443	0.132	0.039	0.011	0.054	0.007
			MM21-106251	ASSAY	TB21173116	282.00	283.00	1.00	0.520	0.153	0.012	0.011	0.052	0.006
			MM21-106252	ASSAY	TB21173116	283.00	284.00	1.00	0.499	0.141	0.018	0.012	0.054	0.007
			MM21-106254	ASSAY	TB21173116	284.00	285.00	1.00	0.478	0.122	0.028	0.014	0.049	0.006
			MM21-106255	ASSAY	TB21173116	285.00	286.00	1.00	0.498	0.131	0.022	0.009	0.054	0.006
			MM21-106256	ASSAY	TB21173116	286.00	287.00	1.00	0.479	0.131	0.043	0.014	0.058	0.007
			MM21-106257	ASSAY	TB21173116	287.00	288.00	1.00	0.463	0.138	0.019	0.014	0.062	0.008
			MM21-106258	ASSAY	TB21173116	288.00	289.00	1.00	0.430	0.143	0.032	0.021	0.055	0.006
			MM21-106259	ASSAY	TB21173116	289.00	290.00	1.00	0.460	0.141	0.019	0.018	0.063	0.007
			MM21-106260	ASSAY	TB21173116	290.00	291.00	1.00	0.447	0.118	0.032	0.023	0.056	0.006
			MM21-106261	ASSAY	TB21173116	291.00	292.00	1.00	0.844	0.177	0.049	0.026	0.068	0.007
			MM21-106262	ASSAY	TB21173116	292.00	293.00	1.00	0.627	0.159	0.057	0.035	0.067	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			MM21-106263	ASSAY	TB21173116	293.00	294.00	1.00	1.740	0.207	0.150	0.053	0.079	0.007
			MM21-106264	ASSAY	TB21173116	294.00	295.00	1.00	0.991	0.186	0.290	0.060	0.072	0.006
			MM21-106265	ASSAY	TB21173116	295.00	296.00	1.00	0.771	0.222	0.233	0.085	0.092	0.006
			MM21-106267	ASSAY	TB21173116	296.00	297.00	1.00	0.980	0.200	0.169	0.078	0.092	0.006
			MM21-106268	ASSAY	TB21173116	297.00	298.00	1.00	1.200	0.262	0.227	0.119	0.129	0.008
			MM21-106269	ASSAY	TB21173116	298.00	299.00	1.00	1.340	0.255	0.206	0.110	0.130	0.007
			MM21-106270	ASSAY	TB21173116	299.00	300.00	1.00	1.310	0.191	0.228	0.102	0.115	0.007
			MM21-106271	ASSAY	TB21173116	300.00	301.00	1.00	0.850	0.176	0.071	0.029	0.068	0.007
			MM21-106272	ASSAY	TB21173116	301.00	302.00	1.00	0.535	0.167	0.039	0.026	0.070	0.007
			MM21-106273	ASSAY	TB21173116	302.00	303.00	1.00	1.020	0.206	0.051	0.043	0.092	0.008
			MM21-106274	ASSAY	TB21173116	303.00	304.00	1.00	0.497	0.185	0.038	0.028	0.063	0.007
			MM21-106275	ASSAY	TB21173116	304.00	305.00	1.00	0.515	0.182	0.050	0.026	0.056	0.006
			MM21-106276	ASSAY	TB21173116	305.00	306.00	1.00	0.351	0.162	0.037	0.020	0.041	0.005
			MM21-106277	ASSAY	TB21173116	306.00	307.00	1.00	0.512	0.153	0.034	0.022	0.041	0.004
			MM21-106278	ASSAY	TB21173116	307.00	308.00	1.00	0.612	0.168	0.023	0.025	0.050	0.005
			MM21-106279	ASSAY	TB21173116	308.00	309.00	1.00	0.304	0.147	0.008	0.009	0.029	0.004
			MM21-106280	ASSAY	TB21173116	309.00	310.00	1.00	0.747	0.186	0.013	0.013	0.047	0.004
			MM21-106281	ASSAY	TB21173116	310.00	311.00	1.00	0.164	0.095	0.005	0.005	0.018	0.002
			MM21-106282	ASSAY	TB21173116	311.00	312.00	1.00	0.342	0.149	0.024	0.015	0.032	0.004
			MM21-106283	ASSAY	TB21173116	312.00	313.00	1.00	0.679	0.191	0.039	0.028	0.042	0.004
			MM21-106284	ASSAY	TB21173116	313.00	314.00	1.00	0.650	0.119	0.058	0.038	0.057	0.005
			MM21-106285	ASSAY	TB21173116	314.00	315.00	1.00	0.437	0.100	0.038	0.024	0.048	0.004

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	334.27	9.82	EXSPRINT	O	
5.01	333.92	9.95	EXSPRINT	O	
10.01	334.08	10.00	EXSPRINT	O	
15.03	334.21	10.05	EXSPRINT	O	
20.02	334.36	10.10	EXSPRINT	O	
25.00	334.45	10.16	EXSPRINT	O	
30.00	334.58	10.21	EXSPRINT	O	
35.04	334.70	10.27	EXSPRINT	O	
40.03	334.83	10.33	EXSPRINT	O	
45.02	334.89	10.38	EXSPRINT	O	
50.00	335.03	10.39	EXSPRINT	O	
55.01	335.13	10.43	EXSPRINT	O	
60.00	335.17	10.45	EXSPRINT	O	
65.02	335.24	10.48	EXSPRINT	O	
70.04	335.40	10.52	EXSPRINT	O	
75.04	335.45	10.56	EXSPRINT	O	
80.04	335.60	10.58	EXSPRINT	O	
85.00	335.65	10.60	EXSPRINT	O	
90.02	335.77	10.66	EXSPRINT	O	
95.02	335.90	10.70	EXSPRINT	O	
100.01	336.02	10.76	EXSPRINT	O	
105.00	336.07	10.78	EXSPRINT	O	
110.00	336.21	10.84	EXSPRINT	O	
115.04	336.34	10.90	EXSPRINT	O	
120.01	336.45	10.94	EXSPRINT	O	
125.00	336.55	10.96	EXSPRINT	O	
130.02	336.71	11.02	EXSPRINT	O	
135.03	336.85	11.06	EXSPRINT	O	
140.01	337.05	11.13	EXSPRINT	O	
145.00	337.25	11.20	EXSPRINT	O	
150.03	337.45	11.28	EXSPRINT	O	
155.00	337.58	11.31	EXSPRINT	O	
160.01	337.74	11.35	EXSPRINT	O	
165.00	337.84	11.38	EXSPRINT	O	
170.00	338.02	11.41	EXSPRINT	O	
175.00	338.13	11.48	EXSPRINT	O	
180.02	338.35	11.57	EXSPRINT	O	

Hole Number: 21-659

Units: METRIC

185.01	338.54	11.64	EXSPRINT	O
190.00	338.67	11.75	EXSPRINT	O
195.00	338.86	11.86	EXSPRINT	O
200.03	339.03	11.99	EXSPRINT	O
205.00	339.21	12.12	EXSPRINT	O
210.00	339.42	12.18	EXSPRINT	O
215.03	339.61	12.30	EXSPRINT	O
220.01	339.81	12.35	EXSPRINT	O
225.03	340.00	12.42	EXSPRINT	O
230.02	340.15	12.49	EXSPRINT	O
235.04	340.35	12.59	EXSPRINT	O
240.00	340.56	12.70	EXSPRINT	O
245.02	340.76	12.84	EXSPRINT	O
250.03	341.01	13.15	EXSPRINT	O
255.02	341.20	13.30	EXSPRINT	O
260.01	341.41	13.44	EXSPRINT	O
265.03	341.62	13.58	EXSPRINT	O
270.02	341.84	13.74	EXSPRINT	O
275.01	342.08	13.89	EXSPRINT	O
280.00	342.31	14.00	EXSPRINT	O
285.03	342.51	14.18	EXSPRINT	O
290.02	342.75	14.44	EXSPRINT	O
295.02	343.00	14.69	EXSPRINT	O
300.02	343.21	14.78	EXSPRINT	O
305.01	343.34	14.93	EXSPRINT	O
310.00	343.58	15.10	EXSPRINT	O
311.39	343.56	15.12	EXSPRINT	O



**Detailed Log Report
Hole Number 21-660**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,528.46	Length: 501.00
Location:	East: 31,959.80	Hole Size: NQ
Start Date: Sep 25, 2021	Elev: -564.02	Hole Type: DDH
Completed Date: Oct 02, 2021	Collar Dip: 12.00	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 258.23	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,131.07	Multishot Survey: N Pulse EM Survey: N
Start Log: Sep 29, 2021	East: 309,313.62	EOH: 501.00
End Log: Oct 09, 2021	Elev: -564.02	Artesian Cond: No
Logged By 1: Cassandra Black	Claim: 252	Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	7.68	DIKE-Mafic	FF21-104136	ASSAY	TB21266499	0.00	1.00	1.00	0.001	0.003	0.001	0.006	0.003	0.003
DIKE - MAFIC			FF21-104137	ASSAY	TB21266499	1.00	2.00	1.00	0.001	0.003	0.001	0.007	0.002	0.003
Dark grey to black, fine grained dike.			FF21-104138	ASSAY	TB21266499	2.00	3.00	1.00	0.001	0.003	0.001	0.005	0.004	0.003
GAB-Vt inclusion at 6.31-6.52m, with weak chlorite and actionlite alteration.			FF21-104139	ASSAY	TB21266499	3.00	4.00	1.00	0.001	0.003	0.001	0.003	0.007	0.003
No mineralisation. Sulphide barren.			FF21-104140	ASSAY	TB21266499	4.00	5.00	1.00	0.002	0.003	0.007	0.006	0.003	0.003
Sharp lower contact.			FF21-104141	ASSAY	TB21266499	5.00	6.00	1.00	0.001	0.003	0.001	0.009	0.002	0.003
			FF21-104142	ASSAY	TB21266499	6.00	7.00	1.00	0.741	0.088	0.008	0.022	0.026	0.004
			FF21-104143	ASSAY	TB21266499	7.00	7.68	0.68	0.002	0.003	0.001	0.013	0.003	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
7.68	91.71	GAB-Vt	FF21-104144	ASSAY	TB21266499	7.68	9.00	1.32	0.028	0.003	0.003	0.027	0.047	0.007
		GAB-Vt	FF21-104145	ASSAY	TB21266499	9.00	10.00	1.00	0.007	0.003	0.002	0.028	0.062	0.007
		Dark green to grey. Pyx:Plag = 50:50 to 40:60.	FF21-104147	ASSAY	TB21266499	10.00	11.00	1.00	0.055	0.003	0.018	0.053	0.073	0.009
		Medium to coarse grained.	FF21-104148	ASSAY	TB21266499	11.00	12.00	1.00	0.008	0.003	0.003	0.036	0.042	0.006
		Mineralisation occurring as fg disseminated and fine to medium grained blebs. Some fracture filling. Cpy, py, po, pn. Total mineralisation 1%.	FF21-104149	ASSAY	TB21266499	12.00	13.00	1.00	0.014	0.003	0.001	0.018	0.039	0.005
			FF21-104150	ASSAY	TB21266499	13.00	14.00	1.00	0.029	0.003	0.001	0.009	0.048	0.006
		Moderate chlorite and actinolite alteration. Weak K and Na alteration.	FF21-104151	ASSAY	TB21266499	14.00	15.00	1.00	0.005	0.003	0.001	0.013	0.037	0.005
			FF21-104152	ASSAY	TB21266499	15.00	16.00	1.00	0.083	0.010	0.019	0.086	0.107	0.011
		Mixed altered Noritic GAB-Vt section: 51m to 56m	FF21-104153	ASSAY	TB21266499	16.00	17.00	1.00	0.164	0.016	0.029	0.087	0.092	0.008
			FF21-104154	ASSAY	TB21266499	17.00	18.00	1.00	0.006	0.003	0.003	0.015	0.029	0.004
		Mafic dikes: 11.48-12.25m, 35.17-35.93m.	FF21-104155	ASSAY	TB21266499	18.00	19.00	1.00	0.122	0.012	0.001	0.009	0.043	0.005
		Felsic dikes: 27.10-27.30m, 64.87-65.10m.	FF21-104156	ASSAY	TB21266499	19.00	20.00	1.00	0.023	0.003	0.001	0.001	0.044	0.005
		Quartz, plag, biotite veins throughout sections ranging from 2-5cm in size.	FF21-104157	ASSAY	TB21266499	20.00	21.00	1.00	0.064	0.003	0.013	0.028	0.055	0.006
			FF21-104158	ASSAY	TB21266499	21.00	22.00	1.00	0.047	0.008	0.003	0.017	0.042	0.005
		Sharp upper contact. Gradational lower contact.	FF21-104159	ASSAY	TB21266499	22.00	23.00	1.00	0.102	0.010	0.026	0.035	0.041	0.005
			FF21-104160	ASSAY	TB21266499	23.00	24.00	1.00	0.079	0.008	0.010	0.030	0.044	0.005
			FF21-104161	ASSAY	TB21266499	24.00	25.00	1.00	0.263	0.018	0.025	0.051	0.062	0.006
			FF21-104162	ASSAY	TB21266499	25.00	26.00	1.00	0.694	0.067	0.059	0.057	0.072	0.006
			FF21-104164	ASSAY	TB21266499	26.00	27.00	1.00	0.149	0.013	0.034	0.041	0.053	0.005
			FF21-104165	ASSAY	TB21266499	27.00	28.00	1.00	0.077	0.017	0.010	0.031	0.068	0.005
			FF21-104166	ASSAY	TB21266499	28.00	29.00	1.00	0.042	0.003	0.007	0.026	0.052	0.005
			FF21-104167	ASSAY	TB21266499	29.00	30.00	1.00	0.276	0.025	0.005	0.011	0.037	0.004
			FF21-104168	ASSAY	TB21266499	30.00	31.00	1.00	0.020	0.003	0.011	0.027	0.063	0.006
			FF21-104169	ASSAY	TB21266499	31.00	32.00	1.00	0.145	0.008	0.002	0.012	0.059	0.006
			FF21-104170	ASSAY	TB21266499	32.00	33.00	1.00	0.054	0.003	0.008	0.024	0.053	0.006
			FF21-104171	ASSAY	TB21266499	33.00	34.00	1.00	0.045	0.003	0.013	0.042	0.075	0.009
			FF21-104172	ASSAY	TB21266499	34.00	35.00	1.00	0.053	0.005	0.007	0.019	0.047	0.006
			FF21-104173	ASSAY	TB21266499	35.00	36.00	1.00	0.102	0.007	0.016	0.036	0.032	0.006
			FF21-104174	ASSAY	TB21266499	36.00	37.00	1.00	0.020	0.003	0.001	0.003	0.044	0.006
			FF21-104175	ASSAY	TB21266499	37.00	38.00	1.00	0.007	0.003	0.001	0.008	0.040	0.006
			FF21-104176	ASSAY	TB21266499	38.00	39.00	1.00	0.059	0.007	0.028	0.037	0.081	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104177	ASSAY	TB21266499	39.00	40.00	1.00	0.031	0.003	0.001	0.012	0.052	0.007
			FF21-104178	ASSAY	TB21266499	40.00	41.00	1.00	0.673	0.051	0.040	0.057	0.088	0.006
			FF21-104179	ASSAY	TB21266499	41.00	42.00	1.00	0.065	0.006	0.006	0.016	0.057	0.005
			FF21-104180	ASSAY	TB21266499	42.00	43.00	1.00	0.094	0.013	0.009	0.018	0.053	0.005
			FF21-104181	ASSAY	TB21266499	43.00	44.00	1.00	0.278	0.037	0.019	0.036	0.067	0.008
			FF21-104182	ASSAY	TB21266499	44.00	45.00	1.00	0.166	0.018	0.018	0.022	0.061	0.007
			FF21-104183	ASSAY	TB21266499	45.00	46.00	1.00	0.025	0.003	0.002	0.009	0.052	0.007
			FF21-104184	ASSAY	TB21266499	46.00	47.00	1.00	0.041	0.005	0.009	0.024	0.056	0.008
			FF21-104186	ASSAY	TB21266499	47.00	48.00	1.00	0.011	0.003	0.001	0.006	0.042	0.006
			FF21-104187	ASSAY	TB21266499	48.00	49.00	1.00	0.095	0.012	0.003	0.011	0.066	0.007
			FF21-104188	ASSAY	TB21266499	49.00	50.00	1.00	2.050	0.140	0.033	0.073	0.165	0.010
			FF21-104189	ASSAY	TB21266499	50.00	51.00	1.00	0.126	0.023	0.003	0.012	0.041	0.006
			FF21-104190	ASSAY	TB21266499	51.00	52.00	1.00	0.088	0.008	0.001	0.011	0.047	0.007
			FF21-104191	ASSAY	TB21266499	52.00	53.00	1.00	0.004	0.003	0.004	0.028	0.050	0.007
			FF21-104192	ASSAY	TB21266499	53.00	54.00	1.00	0.004	0.003	0.005	0.034	0.049	0.008
			FF21-104193	ASSAY	TB21266499	54.00	55.00	1.00	0.004	0.003	0.006	0.042	0.049	0.007
			FF21-104194	ASSAY	TB21266499	55.00	56.00	1.00	0.036	0.003	0.006	0.036	0.050	0.008
			FF21-104196	ASSAY	TB21266499	56.00	57.00	1.00	0.024	0.003	0.002	0.017	0.035	0.007
			FF21-104197	ASSAY	TB21266499	57.00	58.00	1.00	0.635	0.048	0.057	0.061	0.061	0.007
			FF21-104198	ASSAY	TB21266499	58.00	59.00	1.00	0.010	0.003	0.017	0.034	0.040	0.007
			FF21-104199	ASSAY	TB21266499	59.00	60.00	1.00	0.283	0.019	0.033	0.075	0.088	0.009
			FF21-104200	ASSAY	TB21266499	60.00	61.00	1.00	0.739	0.103	0.013	0.030	0.071	0.008
			FF21-104201	ASSAY	TB21266499	61.00	62.00	1.00	0.694	0.112	0.007	0.024	0.072	0.007
			FF21-104202	ASSAY	TB21266499	62.00	63.00	1.00	0.564	0.059	0.032	0.077	0.116	0.011
			FF21-104203	ASSAY	TB21266499	63.00	64.00	1.00	0.002	0.003	0.001	0.012	0.042	0.008
			FF21-104204	ASSAY	TB21266499	64.00	65.00	1.00	0.011	0.003	0.001	0.012	0.038	0.007
			FF21-104205	ASSAY	TB21266499	65.00	66.00	1.00	0.005	0.003	0.012	0.038	0.044	0.007
			FF21-104206	ASSAY	TB21266499	66.00	67.00	1.00	0.017	0.003	0.034	0.098	0.094	0.008
			FF21-104207	ASSAY	TB21266499	67.00	68.00	1.00	0.008	0.003	0.012	0.063	0.074	0.009
			FF21-104208	ASSAY	TB21266499	68.00	69.00	1.00	0.013	0.003	0.031	0.069	0.065	0.008
			FF21-104210	ASSAY	TB21266499	69.00	70.00	1.00	0.274	0.021	0.023	0.058	0.053	0.007
			FF21-104211	ASSAY	TB21266499	70.00	71.00	1.00	0.051	0.005	0.005	0.017	0.040	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104212	ASSAY	TB21266499	71.00	72.00	1.00	0.025	0.006	0.015	0.032	0.051	0.007
			FF21-104214	ASSAY	TB21266500	72.00	73.00	1.00	0.037	0.007	0.006	0.023	0.070	0.008
			FF21-104215	ASSAY	TB21266500	73.00	74.00	1.00	0.054	0.009	0.012	0.026	0.038	0.006
			FF21-104216	ASSAY	TB21266500	74.00	75.00	1.00	0.153	0.021	0.012	0.020	0.051	0.007
			FF21-104217	ASSAY	TB21266500	75.00	76.00	1.00	0.057	0.005	0.003	0.013	0.037	0.007
			FF21-104218	ASSAY	TB21266500	76.00	77.00	1.00	0.038	0.005	0.004	0.019	0.034	0.007
			FF21-104219	ASSAY	TB21266500	77.00	78.00	1.00	0.004	0.003	0.005	0.032	0.041	0.007
			FF21-104220	ASSAY	TB21266500	78.00	79.00	1.00	0.002	0.005	0.005	0.016	0.031	0.007
			FF21-104221	ASSAY	TB21266500	79.00	80.00	1.00	0.029	0.003	0.009	0.029	0.035	0.006
			FF21-104222	ASSAY	TB21266500	80.00	81.00	1.00	0.036	0.003	0.012	0.023	0.030	0.006
			FF21-104223	ASSAY	TB21266500	81.00	82.00	1.00	0.184	0.015	0.023	0.055	0.053	0.008
			FF21-104224	ASSAY	TB21266500	82.00	83.00	1.00	0.375	0.031	0.009	0.013	0.035	0.006
			FF21-104225	ASSAY	TB21266500	83.00	84.00	1.00	0.018	0.003	0.009	0.015	0.024	0.005
			FF21-104226	ASSAY	TB21266500	84.00	85.00	1.00	0.088	0.013	0.016	0.022	0.027	0.005
			FF21-104227	ASSAY	TB21266500	85.00	86.00	1.00	0.236	0.022	0.035	0.051	0.049	0.006
			FF21-104229	ASSAY	TB21266500	86.00	87.00	1.00	0.381	0.025	0.021	0.028	0.058	0.006
			FF21-104230	ASSAY	TB21266500	87.00	88.00	1.00	0.101	0.005	0.007	0.012	0.035	0.005
			FF21-104231	ASSAY	TB21266500	88.00	89.00	1.00	0.138	0.011	0.026	0.067	0.085	0.009
			FF21-104232	ASSAY	TB21266500	89.00	90.00	1.00	0.004	0.003	0.001	0.007	0.033	0.006
			FF21-104233	ASSAY	TB21266500	90.00	91.00	1.00	0.039	0.003	0.001	0.010	0.039	0.006
			FF21-104234	ASSAY	TB21266500	91.00	91.71	0.71	0.579	0.045	0.060	0.090	0.088	0.010

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
91.71	111.76	NOR-Vt	FF21-104235	ASSAY	TB21266500	91.71	93.00	1.29	0.103	0.010	0.015	0.042	0.069	0.010
NOR-Vt			FF21-104236	ASSAY	TB21266500	93.00	94.00	1.00	0.003	0.003	0.009	0.020	0.051	0.008
Purple, grey, green. Pyx:Plag = 65:35			FF21-104237	ASSAY	TB21266500	94.00	95.00	1.00	0.014	0.003	0.014	0.038	0.058	0.007
Varitextured, Fg to Mg			FF21-104238	ASSAY	TB21266500	95.00	96.00	1.00	0.045	0.006	0.006	0.017	0.038	0.006
Weak chlorite and actinolite alteration.			FF21-104239	ASSAY	TB21266500	96.00	97.00	1.00	0.005	0.003	0.004	0.049	0.075	0.008
1.5% mineralisation mostly fine grained disseminated, with few fg to mg blebs (Cpy, Po). Sulphide assemblage Py, Cpy, Po.			FF21-104240	ASSAY	TB21266500	97.00	98.00	1.00	0.002	0.003	0.002	0.021	0.049	0.007
			FF21-104241	ASSAY	TB21266500	98.00	99.00	1.00	0.002	0.003	0.003	0.019	0.047	0.007
			FF21-104242	ASSAY	TB21266500	99.00	100.00	1.00	0.012	0.003	0.002	0.014	0.046	0.006
			FF21-104243	ASSAY	TB21266500	100.00	101.00	1.00	0.014	0.003	0.001	0.011	0.041	0.007
No major structures, though quartz,plag,biotite veins observed at 104.20-104.80m and 104.60-104.70m. Alternating altered GAB-Vt section at 100.80-101m and again at 103.3-103.5m			FF21-104244	ASSAY	TB21266500	101.00	102.00	1.00	0.001	0.003	0.014	0.009	0.040	0.007
			FF21-104245	ASSAY	TB21266500	102.00	103.00	1.00	0.001	0.003	0.001	0.012	0.042	0.007
			FF21-104246	ASSAY	TB21266500	103.00	104.00	1.00	0.002	0.003	0.001	0.011	0.039	0.007
Gradational upper and lower contacts.			FF21-104247	ASSAY	TB21266500	104.00	105.00	1.00	0.810	0.021	0.061	0.099	0.075	0.007
			FF21-104248	ASSAY	TB21266500	105.00	106.00	1.00	0.004	0.003	0.007	0.016	0.046	0.007
			FF21-104249	ASSAY	TB21266500	106.00	107.00	1.00	0.046	0.005	0.006	0.020	0.051	0.007
			FF21-104251	ASSAY	TB21266500	107.00	108.00	1.00	0.003	0.005	0.002	0.025	0.054	0.008
			FF21-104252	ASSAY	TB21266500	108.00	109.00	1.00	0.088	0.007	0.023	0.042	0.063	0.008
			FF21-104253	ASSAY	TB21266500	109.00	110.00	1.00	0.195	0.014	0.032	0.065	0.090	0.009
			FF21-104254	ASSAY	TB21266500	110.00	111.00	1.00	0.009	0.003	0.013	0.049	0.081	0.009
			FF21-104255	ASSAY	TB21266500	111.00	111.76	0.76	0.005	0.003	0.016	0.029	0.053	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
111.76	133.87	GAB-Vt	FF21-104256	ASSAY	TB21266500	111.76	113.00	1.24	0.116	0.011	0.024	0.045	0.077	0.007
		GAB-Vt	FF21-104257	ASSAY	TB21266500	113.00	114.00	1.00	0.042	0.003	0.018	0.039	0.068	0.006
		Green to grey. Pyx:Plag= 50:50 to 40:60. Medium to coarse grained. Sharp to diffuse grain boundaries.	FF21-104259	ASSAY	TB21266500	114.00	115.00	1.00	0.061	0.005	0.024	0.053	0.077	0.005
		Moderate chlorite and actinolite alteration.	FF21-104260	ASSAY	TB21266500	115.00	116.00	1.00	0.018	0.003	0.023	0.054	0.083	0.007
		Mineralisation 3-5%. Sulphide assemblage Cpy, Py, Po, Pn. Mostly medium grained blebs, some fine grained disseminated.	FF21-104261	ASSAY	TB21266500	116.00	117.00	1.00	0.101	0.005	0.016	0.070	0.075	0.007
		Felsic (quartz,plag,biotite) dike at 128.70-128.86m	FF21-104262	ASSAY	TB21266500	117.00	118.00	1.00	0.225	0.055	0.057	0.112	0.132	0.007
		Gradational upper and lower contacts.	FF21-104263	ASSAY	TB21266500	118.00	119.00	1.00	0.105	0.016	0.055	0.081	0.085	0.006
			FF21-104264	ASSAY	TB21266500	119.00	120.00	1.00	0.212	0.015	0.043	0.093	0.097	0.007
			FF21-104265	ASSAY	TB21266500	120.00	121.00	1.00	0.265	0.032	0.050	0.071	0.076	0.007
			FF21-104266	ASSAY	TB21266500	121.00	122.00	1.00	0.452	0.026	0.114	0.131	0.132	0.010
			FF21-104267	ASSAY	TB21266500	122.00	123.00	1.00	0.205	0.016	0.068	0.080	0.104	0.008
			FF21-104268	ASSAY	TB21266500	123.00	124.00	1.00	0.065	0.009	0.040	0.094	0.088	0.007
			FF21-104270	ASSAY	TB21266500	124.00	125.00	1.00	0.040	0.005	0.020	0.056	0.071	0.007
			FF21-104271	ASSAY	TB21266500	125.00	126.00	1.00	0.183	0.008	0.032	0.068	0.084	0.007
			FF21-104272	ASSAY	TB21266500	126.00	127.00	1.00	0.129	0.008	0.025	0.061	0.078	0.007
			FF21-104273	ASSAY	TB21266500	127.00	128.00	1.00	0.051	0.011	0.016	0.036	0.059	0.006
			FF21-104274	ASSAY	TB21266500	128.00	129.00	1.00	0.060	0.008	0.032	0.069	0.059	0.006
			FF21-104275	ASSAY	TB21266500	129.00	130.00	1.00	0.129	0.010	0.024	0.030	0.036	0.005
			FF21-104276	ASSAY	TB21266500	130.00	131.00	1.00	0.119	0.012	0.041	0.097	0.110	0.008
			FF21-104277	ASSAY	TB21266500	131.00	132.00	1.00	0.019	0.003	0.028	0.086	0.103	0.008
			FF21-104278	ASSAY	TB21266500	132.00	133.00	1.00	0.203	0.010	0.033	0.120	0.152	0.010
			FF21-104279	ASSAY	TB21266500	133.00	133.87	0.87	0.041	0.009	0.021	0.090	0.107	0.009
133.87	137.03	NOR	FF21-104280	ASSAY	TB21266500	133.87	135.00	1.13	0.098	0.005	0.015	0.104	0.125	0.010
		NOR	FF21-104281	ASSAY	TB21266500	135.00	136.00	1.00	0.081	0.003	0.016	0.082	0.083	0.008
		Purple, grey, light green. Pyx:Plag= 60:40. Medium grained.	FF21-104282	ASSAY	TB21266500	136.00	137.03	1.03	0.035	0.056	0.015	0.085	0.086	0.008
		Weakly altered norite. Weak chlorite alteration.												
		1% mineralisation. Cpy, Py, Po, Pn. Disseminated and Mg blebs.												
		Gradational upper and lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
137.03	139.00	GAB-Vt	FF21-104283	ASSAY	TB21266500	137.03	138.00	0.97	0.137	0.014	0.064	0.083	0.109	0.008
GAB-Vt			FF21-104284	ASSAY	TB21266500	138.00	139.00	1.00	0.200	0.020	0.066	0.110	0.126	0.008
Dark green to grey. Pyx:Plag= 50:50 to 40:60. Diffuse grain boundaries. Medium to coarse grained.														
Moderate chlorite and actinolite alteration.														
Mineralisation 0.5%, fg to mg blebs. Cpy,Py,Po.														
Gradational upper and lower boundaries.														
139.00	162.00	NOR	FF21-104285	ASSAY	TB21266500	139.00	140.00	1.00	0.663	0.040	0.092	0.097	0.130	0.009
NOR			FF21-104286	ASSAY	TB21266500	140.00	141.00	1.00	0.352	0.049	0.037	0.093	0.105	0.009
Grey, purple. Pyx:Plag 80:20. Medium grained with small fg section at 154.38-154.63m.														
Weak chlorite and actinolite alteration.														
Mineralisation: From 139m to 145m 1% disseminated and few medium grained blebs. Py, Cpy, Po														
From 145m to 162m, mineralisation decreases to 0.1% and is mostly fine grained disseminations. Py, Cpy, Po														
Gradational upper and lower contacts.														
			FF21-104292	ASSAY	TB21266502	144.00	145.00	1.00	0.488	0.033	0.096	0.069	0.063	0.006
			FF21-104293	ASSAY	TB21266502	145.00	146.00	1.00	0.028	0.008	0.008	0.017	0.023	0.005
			FF21-104294	ASSAY	TB21266502	146.00	147.00	1.00	0.209	0.009	0.028	0.026	0.049	0.007
			FF21-104295	ASSAY	TB21266502	147.00	148.00	1.00	0.310	0.023	0.025	0.021	0.051	0.008
			FF21-104296	ASSAY	TB21266502	148.00	149.00	1.00	0.610	0.039	0.046	0.038	0.070	0.008
			FF21-104297	ASSAY	TB21266502	149.00	150.00	1.00	0.376	0.031	0.071	0.024	0.048	0.007
			FF21-104298	ASSAY	TB21266502	150.00	151.00	1.00	0.076	0.005	0.010	0.011	0.034	0.006
			FF21-104299	ASSAY	TB21266502	151.00	152.00	1.00	0.196	0.013	0.024	0.016	0.040	0.007
			FF21-104300	ASSAY	TB21266502	152.00	153.00	1.00	0.059	0.003	0.007	0.013	0.029	0.005
			FF21-104301	ASSAY	TB21266502	153.00	154.00	1.00	0.161	0.012	0.021	0.018	0.032	0.005
			FF21-104303	ASSAY	TB21266502	154.00	155.00	1.00	0.023	0.003	0.005	0.010	0.022	0.005
			FF21-104304	ASSAY	TB21266502	155.00	156.00	1.00	0.234	0.015	0.025	0.013	0.029	0.004
			FF21-104305	ASSAY	TB21266502	156.00	157.00	1.00	0.336	0.026	0.064	0.022	0.033	0.004
			FF21-104306	ASSAY	TB21266502	157.00	158.00	1.00	0.421	0.023	0.039	0.022	0.037	0.005
			FF21-104307	ASSAY	TB21266502	158.00	159.00	1.00	0.428	0.031	0.062	0.027	0.040	0.005
			FF21-104308	ASSAY	TB21266502	159.00	160.00	1.00	0.376	0.029	0.042	0.021	0.031	0.005
			FF21-104309	ASSAY	TB21266502	160.00	161.00	1.00	0.266	0.024	0.023	0.021	0.034	0.005
			FF21-104310	ASSAY	TB21266502	161.00	162.00	1.00	0.128	0.011	0.015	0.016	0.039	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
162.00	170.78	GAB-Vt	FF21-104311	ASSAY	TB21266502	162.00	163.00	1.00	0.001	0.003	0.044	0.053	0.040	0.004
GAB-Vt			FF21-104312	ASSAY	TB21266502	163.00	164.00	1.00	0.027	0.003	0.007	0.021	0.030	0.004
Green and grey. Pyx:Plag 40:60 Medium to coarse grained. Sharp to diffuse grain boundaries. Moderate chlorite and actinolite alteration. Weak Na-alteration.			FF21-104313	ASSAY	TB21266502	164.00	165.00	1.00	0.017	0.003	0.007	0.017	0.032	0.005
Mineralisation 0.5%, Py, Cpy, and Po. Disseminated and blebby.			FF21-104314	ASSAY	TB21266502	165.00	166.00	1.00	0.785	0.070	0.045	0.068	0.114	0.007
Gradational upper and lower contacts.			FF21-104315	ASSAY	TB21266502	166.00	167.00	1.00	0.470	0.028	0.021	0.032	0.055	0.006
			FF21-104316	ASSAY	TB21266502	167.00	168.00	1.00	0.080	0.003	0.012	0.031	0.037	0.005
			FF21-104317	ASSAY	TB21266502	168.00	169.00	1.00	0.562	0.044	0.068	0.043	0.056	0.006
			FF21-104318	ASSAY	TB21266502	169.00	170.00	1.00	0.106	0.003	0.037	0.060	0.071	0.007
			FF21-104319	ASSAY	TB21266502	170.00	170.78	0.78	0.199	0.019	0.010	0.022	0.039	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
170.78	214.35	NOR	FF21-104320	ASSAY	TB21266502	170.78	172.00	1.22	0.014	0.003	0.004	0.008	0.027	0.006
		NOR	FF21-104322	ASSAY	TB21266502	172.00	173.00	1.00	0.305	0.022	0.048	0.036	0.058	0.007
		Grey, purple, green. Pyx:Plag is not homogenous throughout the unit, and varies from 80:20 to approx 65:35.	FF21-104323	ASSAY	TB21266502	173.00	174.00	1.00	0.463	0.024	0.085	0.061	0.092	0.009
		Medium grained, with fg section at 201.17-201.33m.	FF21-104324	ASSAY	TB21266502	174.00	175.00	1.00	0.101	0.007	0.018	0.023	0.045	0.006
		Weakly altered until approx 208m to end of unit, where it becomes moderatley chlorite altered. Weak K-alt within felsic dikes.	FF21-104325	ASSAY	TB21266502	175.00	176.00	1.00	0.006	0.031	0.011	0.016	0.032	0.006
			FF21-104326	ASSAY	TB21266502	176.00	177.00	1.00	0.486	0.024	0.053	0.053	0.080	0.009
			FF21-104327	ASSAY	TB21266502	177.00	178.00	1.00	2.620	0.170	0.430	0.156	0.191	0.011
			FF21-104328	ASSAY	TB21266502	178.00	179.00	1.00	0.094	0.003	0.028	0.029	0.037	0.006
		Mineralisation 1.5% and includes Cpy, Py, Po, Pn. Mostly disseminated, with few medium grained blebs. Blebs are generally Po with Cpy around the rims.	FF21-104329	ASSAY	TB21266502	179.00	180.00	1.00	0.025	0.003	0.018	0.036	0.049	0.006
			FF21-104330	ASSAY	TB21266502	180.00	181.00	1.00	0.010	0.003	0.012	0.051	0.067	0.007
			FF21-104331	ASSAY	TB21266502	181.00	182.00	1.00	0.009	0.003	0.018	0.062	0.083	0.008
		Felsic veins and dikes at 174.50-174.60m, 174.82-175.0m, and 179.66-179.91m.	FF21-104332	ASSAY	TB21266502	182.00	183.00	1.00	0.678	0.069	0.045	0.059	0.082	0.007
		Evidence of dissolution at 206.70 to 207.60m, and is 2cm thick.	FF21-104333	ASSAY	TB21266502	183.00	184.00	1.00	0.021	0.003	0.011	0.030	0.040	0.007
			FF21-104334	ASSAY	TB21266502	184.00	185.00	1.00	0.074	0.003	0.023	0.062	0.066	0.007
		Gradational upper and lower contacts.	FF21-104336	ASSAY	TB21266502	185.00	186.00	1.00	0.063	0.005	0.014	0.058	0.070	0.008
			FF21-104337	ASSAY	TB21266502	186.00	187.00	1.00	1.500	0.162	0.098	0.090	0.123	0.010
			FF21-104338	ASSAY	TB21266502	187.00	188.00	1.00	0.464	0.034	0.054	0.051	0.077	0.008
			FF21-104339	ASSAY	TB21266502	188.00	189.00	1.00	0.121	0.007	0.033	0.066	0.072	0.009
			FF21-104340	ASSAY	TB21266502	189.00	190.00	1.00	0.008	0.003	0.003	0.030	0.042	0.007
			FF21-104341	ASSAY	TB21266502	190.00	191.00	1.00	0.002	0.003	0.004	0.037	0.046	0.007
			FF21-104342	ASSAY	TB21266502	191.00	192.00	1.00	0.032	0.003	0.009	0.043	0.051	0.007
			FF21-104344	ASSAY	TB21266502	192.00	193.00	1.00	0.125	0.003	0.022	0.047	0.056	0.008
			FF21-104345	ASSAY	TB21266502	193.00	194.00	1.00	0.051	0.003	0.009	0.028	0.036	0.007
			FF21-104346	ASSAY	TB21266502	194.00	195.00	1.00	0.847	0.054	0.063	0.050	0.088	0.008
			FF21-104347	ASSAY	TB21266502	195.00	196.00	1.00	0.396	0.020	0.023	0.024	0.037	0.007
			FF21-104348	ASSAY	TB21266502	196.00	197.00	1.00	0.013	0.003	0.009	0.024	0.036	0.007
			FF21-104349	ASSAY	TB21266502	197.00	198.00	1.00	0.048	0.003	0.019	0.017	0.027	0.006
			FF21-104350	ASSAY	TB21266502	198.00	199.00	1.00	0.054	0.003	0.006	0.013	0.023	0.006
			FF21-104351	ASSAY	TB21266502	199.00	200.00	1.00	0.015	0.003	0.001	0.011	0.025	0.006
			FF21-104352	ASSAY	TB21266502	200.00	201.00	1.00	0.004	0.003	0.001	0.021	0.032	0.007
			FF21-104353	ASSAY	TB21266502	201.00	202.00	1.00	0.004	0.005	0.001	0.017	0.027	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104354	ASSAY	TB21266502	202.00	203.00	1.00	0.002	0.003	0.001	0.020	0.029	0.007
			FF21-104355	ASSAY	TB21266502	203.00	204.00	1.00	0.002	0.003	0.002	0.008	0.018	0.006
			FF21-104356	ASSAY	TB21266502	204.00	205.00	1.00	0.022	0.005	0.001	0.010	0.023	0.006
			FF21-104357	ASSAY	TB21266502	205.00	206.00	1.00	0.024	0.009	0.001	0.009	0.025	0.006
			FF21-104358	ASSAY	TB21266502	206.00	207.00	1.00	0.002	0.003	0.004	0.010	0.021	0.006
			FF21-104359	ASSAY	TB21266502	207.00	208.00	1.00	0.008	0.003	0.003	0.009	0.017	0.005
			FF21-104360	ASSAY	TB21266502	208.00	209.00	1.00	0.012	0.003	0.003	0.014	0.023	0.006
			FF21-104361	ASSAY	TB21266502	209.00	210.00	1.00	0.038	0.007	0.006	0.010	0.023	0.006
			FF21-104362	ASSAY	TB21266502	210.00	211.00	1.00	0.034	0.005	0.009	0.015	0.024	0.006
			FF21-104363	ASSAY	TB21266502	211.00	212.00	1.00	0.073	0.005	0.007	0.013	0.027	0.007
			FF21-104364	ASSAY	TB21266502	212.00	213.00	1.00	0.002	0.003	0.005	0.011	0.025	0.007
			FF21-104365	ASSAY	TB21266502	213.00	214.35	1.35	1.830	0.100	0.031	0.026	0.050	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
214.35	236.89	GAB	FF21-104366	ASSAY	TB21266502	214.35	215.00	0.65	0.002	0.003	0.002	0.015	0.025	0.007
		Medium Grained Gabbro	FF21-104367	ASSAY	TB21266502	215.00	216.00	1.00	0.004	0.003	0.001	0.011	0.024	0.007
		Green, grey. Pyx:Plag 40:60. Medium grained. Sharp to diffuse grain boundaries.	FF21-104370	ASSAY	TB21273931	216.00	217.00	1.00	0.051	0.003	0.001	0.012	0.026	0.007
		More leucocratic towards the end of the unit, but still medium grained.	FF21-104371	ASSAY	TB21273931	217.00	218.00	1.00	0.070	0.007	0.003	0.013	0.025	0.006
		Mineralisation 1%, mostly fg disseminated. Some blebs of Po and Cpy.	FF21-104372	ASSAY	TB21273931	218.00	219.00	1.00	0.359	0.026	0.022	0.021	0.039	0.007
		Moderately chlorite and actinolite altered. Weak Na-alt.	FF21-104373	ASSAY	TB21273931	219.00	220.00	1.00	0.082	0.018	0.011	0.013	0.028	0.006
		Gradational upper contact.	FF21-104374	ASSAY	TB21273931	220.00	221.00	1.00	0.346	0.026	0.054	0.023	0.037	0.006
		Quartz vein at 234.70-234.90m	FF21-104375	ASSAY	TB21273931	221.00	222.00	1.00	0.445	0.044	0.080	0.025	0.043	0.007
			FF21-104376	ASSAY	TB21273931	222.00	223.00	1.00	0.221	0.020	0.036	0.023	0.026	0.007
			FF21-104377	ASSAY	TB21273931	223.00	224.00	1.00	0.154	0.012	0.019	0.025	0.027	0.006
			FF21-104379	ASSAY	TB21273931	224.00	225.00	1.00	0.032	0.003	0.012	0.018	0.023	0.006
			FF21-104380	ASSAY	TB21273931	225.00	226.00	1.00	0.577	0.038	0.059	0.041	0.042	0.006
			FF21-104381	ASSAY	TB21273931	226.00	227.00	1.00	4.880	0.416	0.268	0.140	0.212	0.013
			FF21-104382	ASSAY	TB21273931	227.00	228.00	1.00	0.221	0.014	0.018	0.028	0.032	0.007
			FF21-104383	ASSAY	TB21273931	228.00	229.00	1.00	0.418	0.025	0.043	0.053	0.047	0.008
			FF21-104384	ASSAY	TB21273931	229.00	230.00	1.00	0.104	0.012	0.010	0.025	0.021	0.006
			FF21-104385	ASSAY	TB21273931	230.00	231.00	1.00	0.092	0.007	0.005	0.027	0.018	0.007
			FF21-104386	ASSAY	TB21273931	231.00	232.00	1.00	0.005	0.003	0.002	0.034	0.019	0.007
			FF21-104387	ASSAY	TB21273931	232.00	233.00	1.00	0.030	0.008	0.001	0.026	0.023	0.007
			FF21-104388	ASSAY	TB21273931	233.00	234.00	1.00	0.132	0.022	0.005	0.028	0.025	0.006
			FF21-104389	ASSAY	TB21273931	234.00	235.00	1.00	0.119	0.025	0.012	0.021	0.021	0.005
			FF21-104390	ASSAY	TB21273931	235.00	236.00	1.00	0.040	0.003	0.011	0.041	0.024	0.006
			FF21-104391	ASSAY	TB21273931	236.00	236.89	0.89	0.287	0.021	0.008	0.025	0.027	0.005
236.89	239.10	GAB	FF21-104392	ASSAY	TB21273931	236.89	238.00	1.11	0.435	0.039	0.033	0.013	0.027	0.005
		Fine Grained Gabbro	FF21-104393	ASSAY	TB21273931	238.00	239.10	1.10	0.215	0.014	0.009	0.024	0.021	0.005
		Dark grey to black. Fine grained with mediu grained plag phenocrysts.												
		Mineralisation 1% very fine grained, disseminated.												
		Py, Cpy.												
		Weakly chl altered.												
		Sharp upper and lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
239.10	247.68	QDIOR	FF21-104394	ASSAY	TB21273931	239.10	240.00	0.90	0.127	0.006	0.001	0.008	0.006	0.001
		QDIOR	FF21-104396	ASSAY	TB21273931	240.00	241.00	1.00	0.519	0.038	0.020	0.011	0.017	0.004
		White, black, light blue/purple. Pyx:Plag 40:60. Fine to medium grained, mostly medium.	FF21-104397	ASSAY	TB21273931	241.00	242.00	1.00	0.047	0.005	0.001	0.017	0.009	0.004
		Mineralisation 1.5 very fine disseminated to fine grained blebby textures. Cpy, Py.	FF21-104398	ASSAY	TB21273931	242.00	243.00	1.00	0.002	0.003	0.002	0.018	0.004	0.003
		Moderate quartz, weak epidote and chlorite alteration.	FF21-104399	ASSAY	TB21273931	243.00	244.00	1.00	0.001	0.003	0.001	0.007	0.003	0.001
		Contains a few fine grained gabbro sections, like the unit above at: 240.61-241.11m, 244-244.29m, and 246.85-247.19m.	FF21-104400	ASSAY	TB21273931	244.00	245.00	1.00	0.013	0.003	0.001	0.005	0.007	0.002
		Foliated @ 50 dtca	FF21-104401	ASSAY	TB21273931	245.00	246.00	1.00	0.001	0.003	0.001	0.007	0.003	0.002
			FF21-104402	ASSAY	TB21273931	246.00	247.00	1.00	0.001	0.003	0.001	0.005	0.003	0.002
			FF21-104403	ASSAY	TB21273931	247.00	247.68	0.68	0.007	0.003	0.005	0.017	0.009	0.003
247.68	248.90	GAB	FF21-104404	ASSAY	TB21273931	247.68	248.90	1.22	0.043	0.010	0.004	0.006	0.018	0.004
		Fine grained Gabbro												
		Similar to the fine grained unit above. Fine grained with medium grained plag.												
		Lower mineralisation than unit above, 0.1% very fine grained disseminated Py and Cpy.												
		Weak chlorite alteration.												
		Sharp upper and lower contacts.												
248.90	260.50	QDIOR	FF21-104405	ASSAY	TB21273931	248.90	250.00	1.10	0.115	0.008	0.025	0.013	0.010	0.002
		QDIOR	FF21-104406	ASSAY	TB21273931	250.00	251.00	1.00	0.396	0.022	0.019	0.016	0.019	0.001
		Black, white, light purple/ blue, green. Pyx:Plag 40:60. Fine to coarse grained, mostly medium grained.	FF21-104407	ASSAY	TB21273931	251.00	252.00	1.00	0.116	0.009	0.011	0.018	0.006	0.001
		Sharp to diffuse grain boundaries.	FF21-104408	ASSAY	TB21273931	252.00	253.00	1.00	1.660	0.111	0.091	0.057	0.058	0.003
		Mineralisation 1.5%, fine grained disseminated, blebby and fracture filling. Py, Cpy, Po.	FF21-104409	ASSAY	TB21273931	253.00	254.00	1.00	3.630	0.235	0.284	0.121	0.104	0.003
		Moderate quartz, weak chlorite and epidote alteration.	FF21-104410	ASSAY	TB21273931	254.00	255.00	1.00	0.114	0.003	0.008	0.011	0.005	0.001
		Fine grained gabbro sections: 249.26-249.57m, 252,1-252.31m.	FF21-104411	ASSAY	TB21273931	255.00	256.00	1.00	0.002	0.003	0.001	0.004	0.002	0.001
		Foliated: 25-30dtca	FF21-104412	ASSAY	TB21273931	256.00	257.00	1.00	0.063	0.003	0.001	0.010	0.003	0.001
			FF21-104413	ASSAY	TB21273931	257.00	258.00	1.00	0.073	0.005	0.004	0.016	0.004	0.002
			FF21-104414	ASSAY	TB21273931	258.00	259.00	1.00	0.031	0.003	0.007	0.008	0.006	0.002
			FF21-104415	ASSAY	TB21273931	259.00	260.50	1.50	0.015	0.003	0.005	0.016	0.003	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
260.50	272.69	GAB	FF21-104416	ASSAY	TB21273931	260.50	262.00	1.50	0.107	0.017	0.008	0.011	0.016	0.004
Fine grained Gabbro			FF21-104418	ASSAY	TB21273931	262.00	263.00	1.00	0.062	0.017	0.003	0.011	0.010	0.003
Similar to the other fine grained gabbro units above.			FF21-104419	ASSAY	TB21273931	263.00	264.00	1.00	0.320	0.040	0.003	0.006	0.019	0.004
Fine grained with medium grained phenocrysts.			FF21-104420	ASSAY	TB21273931	264.00	265.00	1.00	0.056	0.020	0.006	0.014	0.023	0.005
Medium grained near end of section.			FF21-104421	ASSAY	TB21273931	265.00	266.00	1.00	0.032	0.008	0.004	0.010	0.020	0.005
Mineralisation 0.5% fine with few medium grained blebs. Fine grained disseminated. Py, Cpy.			FF21-104422	ASSAY	TB21273931	266.00	267.00	1.00	0.010	0.003	0.001	0.003	0.007	0.003
Weak chlorite alteration.			FF21-104423	ASSAY	TB21273931	267.00	268.00	1.00	0.001	0.003	0.001	0.002	0.007	0.003
QDIOR section from 263.5-263.3m.			FF21-104424	ASSAY	TB21273931	268.00	269.00	1.00	0.001	0.003	0.001	0.003	0.007	0.003
Sharp upper contact, gradational lower contact.			FF21-104426	ASSAY	TB21273931	269.00	270.00	1.00	0.014	0.003	0.003	0.007	0.015	0.004
			FF21-104427	ASSAY	TB21273931	270.00	271.00	1.00	0.016	0.003	0.002	0.009	0.011	0.004
			FF21-104428	ASSAY	TB21273931	271.00	272.00	1.00	0.017	0.003	0.001	0.005	0.008	0.003
			FF21-104429	ASSAY	TB21273931	272.00	272.69	0.69	0.005	0.003	0.001	0.005	0.007	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
272.69	309.28	QDIOR	FF21-104430	ASSAY	TB21273931	272.69	274.00	1.31	0.001	0.003	0.001	0.006	0.005	0.002
		QDIOR	FF21-104431	ASSAY	TB21273931	274.00	275.00	1.00	0.001	0.003	0.001	0.004	0.003	0.002
		Black, white, light purple/ blue, pink, green. Medium to coarse grained.	FF21-104432	ASSAY	TB21273931	275.00	276.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
		Mineralisation 2% very fine to fine grained disseminated, fine grained blebs. Py, Cpy. Fine grained, hard to see with eye, need hand lens to see most of the sulphides.	FF21-104433	ASSAY	TB21273931	276.00	277.00	1.00	0.001	0.003	0.001	0.010	0.004	0.002
		Strong quartz, weak epidote, chlorite, and k-alteration. Foliation varies between 35-50dtca. Shear from 281.30-281.70m at 65dtca.	FF21-104434	ASSAY	TB21273931	277.00	278.00	1.00	0.001	0.003	0.001	0.006	0.003	0.002
		Gradational upper, sharp lower contact.	FF21-104435	ASSAY	TB21273931	278.00	279.00	1.00	0.001	0.003	0.001	0.005	0.002	0.002
			FF21-104437	ASSAY	TB21273931	279.00	280.00	1.00	0.001	0.003	0.001	0.005	0.003	0.002
			FF21-104438	ASSAY	TB21273931	280.00	281.00	1.00	0.001	0.003	0.001	0.010	0.008	0.002
			FF21-104439	ASSAY	TB21273931	281.00	282.00	1.00	0.005	0.003	0.001	0.006	0.025	0.003
			FF21-104440	ASSAY	TB21273931	282.00	283.00	1.00	0.001	0.003	0.001	0.003	0.003	0.001
			FF21-104441	ASSAY	TB21273931	283.00	284.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-104442	ASSAY	TB21273931	284.00	285.00	1.00	0.001	0.003	0.001	0.003	0.004	0.001
			FF21-104443	ASSAY	TB21273931	285.00	286.00	1.00	0.002	0.003	0.001	0.002	0.004	0.001
			FF21-104444	ASSAY	TB21273931	286.00	287.00	1.00	0.001	0.003	0.001	0.001	0.004	0.001
			FF21-104445	ASSAY	TB21273931	287.00	288.00	1.00	0.001	0.003	0.007	0.003	0.003	0.001
			FF21-104446	ASSAY	TB21273931	288.00	289.00	1.00	0.001	0.003	0.001	0.003	0.002	0.001
			FF21-104448	ASSAY	TB21273932	289.00	290.00	1.00	0.001	0.003	0.001	0.002	0.011	0.001
			FF21-104449	ASSAY	TB21273932	290.00	291.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-104450	ASSAY	TB21273932	291.00	292.00	1.00	0.001	0.003	0.003	0.009	0.002	0.001
			FF21-104451	ASSAY	TB21273932	292.00	293.00	1.00	0.001	0.003	0.003	0.010	0.003	0.001
			FF21-104452	ASSAY	TB21273932	293.00	294.00	1.00	0.001	0.003	0.005	0.014	0.001	0.001
			FF21-104453	ASSAY	TB21273932	294.00	295.00	1.00	0.001	0.003	0.002	0.007	0.001	0.001
			FF21-104454	ASSAY	TB21273932	295.00	296.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-104455	ASSAY	TB21273932	296.00	297.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-104456	ASSAY	TB21273932	297.00	298.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-104457	ASSAY	TB21273932	298.00	299.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-104458	ASSAY	TB21273932	299.00	300.00	1.00	0.001	0.003	0.008	0.002	0.001	0.001
			FF21-104459	ASSAY	TB21273932	300.00	301.00	1.00	0.007	0.003	0.001	0.001	0.001	0.001
			FF21-104460	ASSAY	TB21273932	301.00	302.00	1.00	0.020	0.003	0.004	0.003	0.002	0.001
			FF21-104461	ASSAY	TB21273932	302.00	303.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-104462	ASSAY	TB21273932	303.00	304.00	1.00	0.014	0.003	0.002	0.003	0.009	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104463	ASSAY	TB21273932	304.00	305.00	1.00	0.001	0.003	0.001	0.004	0.005	0.002
			FF21-104464	ASSAY	TB21273932	305.00	306.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
			FF21-104465	ASSAY	TB21273932	306.00	307.00	1.00	0.001	0.003	0.001	0.007	0.002	0.002
			FF21-104467	ASSAY	TB21273932	307.00	308.00	1.00	0.001	0.003	0.002	0.005	0.002	0.001
			FF21-104468	ASSAY	TB21273932	308.00	309.28	1.28	0.001	0.003	0.003	0.007	0.013	0.005
309.28	311.25	GAB												
		Fine grained Gabbro	FF21-104469	ASSAY	TB21273932	309.28	310.00	0.72	0.001	0.003	0.001	0.005	0.002	0.001
			FF21-104470	ASSAY	TB21273932	310.00	311.25	1.25	0.001	0.003	0.001	0.008	0.016	0.005
<p>Similar to units above, though fewer plagioclase phenocrysts. Fine grained. Mineralisation hard to see with eye. Most don't show on the core surface, better view of them on the fresh/broken surfaces of the core. 1% fine grained Py, Cpy blebs. Weak chlorite alteration.</p>														
311.25	321.00	QDIOR												
		QDIOR	FF21-104471	ASSAY	TB21273932	311.25	312.00	0.75	0.001	0.003	0.001	0.006	0.005	0.002
			FF21-104473	ASSAY	TB21273932	312.00	313.00	1.00	0.001	0.003	0.001	0.004	0.003	0.002
		Black, white, light purple/blue, pink. Medium grained. Mineralisation 1.5% Py, Cpy. Fine grained blebs, disseminated.	FF21-104474	ASSAY	TB21273932	313.00	314.00	1.00	0.001	0.003	0.001	0.004	0.004	0.002
		Zone of fine grained gabbro 314.3-314.5m. Moderate quartz, weak chlorite and K-alt. Sharp upper and gradational lower contact.	FF21-104475	ASSAY	TB21273932	314.00	315.00	1.00	0.001	0.003	0.001	0.008	0.013	0.004
			FF21-104476	ASSAY	TB21273932	315.00	316.00	1.00	0.002	0.003	0.001	0.006	0.006	0.002
			FF21-104477	ASSAY	TB21273932	316.00	317.00	1.00	0.001	0.003	0.001	0.003	0.003	0.002
			FF21-104478	ASSAY	TB21273932	317.00	318.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-104479	ASSAY	TB21273932	318.00	319.00	1.00	0.050	0.003	0.008	0.006	0.005	0.002
			FF21-104480	ASSAY	TB21273932	319.00	320.00	1.00	0.006	0.003	0.002	0.008	0.009	0.003
			FF21-104481	ASSAY	TB21273932	320.00	321.00	1.00	0.012	0.003	0.003	0.012	0.013	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
321.00	397.81	GAB-Vt	FF21-104482	ASSAY	TB21273932	321.00	322.00	1.00	0.003	0.003	0.004	0.012	0.016	0.005
		GABVT	FF21-104483	ASSAY	TB21273932	322.00	323.00	1.00	0.176	0.009	0.022	0.039	0.035	0.005
		Green, grey. Pyx:Plag 40:60-60:40. Fine to coarse grained. Some pegmatitic sections. Grain boundaries sharp to diffuse.	FF21-104484	ASSAY	TB21273932	323.00	324.00	1.00	0.040	0.013	0.008	0.014	0.025	0.005
		Mineralisation 1% fine grained blebs and disseminated. Some fractuer filling. Py, Cpy.	FF21-104485	ASSAY	TB21273932	324.00	325.00	1.00	0.044	0.007	0.006	0.010	0.027	0.005
		Moderate chlorite and actinolite alteration. Weak K and epidote alteration.	FF21-104486	ASSAY	TB21273932	325.00	326.00	1.00	0.036	0.008	0.006	0.011	0.027	0.005
			FF21-104487	ASSAY	TB21273932	326.00	327.00	1.00	0.038	0.013	0.008	0.010	0.027	0.005
			FF21-104488	ASSAY	TB21273932	327.00	328.00	1.00	0.177	0.016	0.006	0.010	0.023	0.004
			FF21-104490	ASSAY	TB21273932	328.00	329.00	1.00	0.050	0.007	0.004	0.010	0.023	0.004
		Some structures within the unit. Healed fault at 329.8-330.3m.	FF21-104491	ASSAY	TB21273932	329.00	330.00	1.00	0.063	0.011	0.001	0.003	0.021	0.004
		Interval from 363-380m is more fine grained with medium to coarse grained pockets of typical looking GAB-Vt. Maybe a breccia, though little evidence.	FF21-104492	ASSAY	TB21273932	330.00	331.00	1.00	0.077	0.006	0.001	0.004	0.022	0.003
		Unit becomes more noritic between 380-382, though XRF data still suggests this is a GABVt.	FF21-104493	ASSAY	TB21273932	331.00	332.00	1.00	0.066	0.010	0.002	0.015	0.027	0.005
			FF21-104494	ASSAY	TB21273932	332.00	333.00	1.00	0.621	0.047	0.017	0.014	0.031	0.005
			FF21-104495	ASSAY	TB21273932	333.00	334.00	1.00	0.101	0.016	0.019	0.017	0.027	0.005
		Gradational upper and lower contacts.	FF21-104496	ASSAY	TB21273932	334.00	335.00	1.00	0.116	0.015	0.034	0.027	0.029	0.005
			FF21-104497	ASSAY	TB21273932	335.00	336.00	1.00	0.247	0.029	0.045	0.036	0.031	0.005
			FF21-104498	ASSAY	TB21273932	336.00	337.00	1.00	0.230	0.019	0.040	0.048	0.023	0.005
			FF21-104499	ASSAY	TB21273932	337.00	338.00	1.00	0.045	0.010	0.017	0.016	0.023	0.004
			FF21-104500	ASSAY	TB21273932	338.00	339.00	1.00	0.299	0.035	0.027	0.024	0.027	0.005
			FF21-104501	ASSAY	TB21273932	339.00	340.00	1.00	0.025	0.003	0.011	0.021	0.022	0.006
			FF21-104502	ASSAY	TB21273932	340.00	341.00	1.00	0.610	0.044	0.036	0.035	0.044	0.006
			FF21-104503	ASSAY	TB21273932	341.00	342.00	1.00	0.474	0.028	0.058	0.037	0.037	0.005
			FF21-104504	ASSAY	TB21273932	342.00	343.00	1.00	0.045	0.014	0.025	0.029	0.031	0.005
			FF21-104505	ASSAY	TB21273932	343.00	344.00	1.00	0.017	0.005	0.006	0.012	0.025	0.005
			FF21-104506	ASSAY	TB21273932	344.00	345.00	1.00	0.044	0.014	0.009	0.017	0.027	0.006
			FF21-104508	ASSAY	TB21273932	345.00	346.00	1.00	0.545	0.033	0.013	0.029	0.028	0.006
			FF21-104509	ASSAY	TB21273932	346.00	347.00	1.00	0.020	0.005	0.004	0.004	0.025	0.004
			FF21-104510	ASSAY	TB21273932	347.00	348.00	1.00	0.026	0.005	0.009	0.018	0.022	0.005
			FF21-104511	ASSAY	TB21273932	348.00	349.00	1.00	0.045	0.014	0.021	0.054	0.025	0.005
			FF21-104512	ASSAY	TB21273932	349.00	350.00	1.00	0.014	0.003	0.005	0.009	0.023	0.004
			FF21-104513	ASSAY	TB21273932	350.00	351.00	1.00	0.006	0.003	0.002	0.011	0.017	0.004
			FF21-104515	ASSAY	TB21273932	351.00	352.00	1.00	0.015	0.003	0.004	0.011	0.020	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104516	ASSAY	TB21273932	352.00	353.00	1.00	0.657	0.051	0.008	0.018	0.030	0.006
			FF21-104517	ASSAY	TB21273932	353.00	354.00	1.00	0.110	0.022	0.002	0.015	0.027	0.005
			FF21-104518	ASSAY	TB21273932	354.00	355.00	1.00	0.111	0.010	0.003	0.010	0.023	0.004
			FF21-104519	ASSAY	TB21273932	355.00	356.00	1.00	0.029	0.006	0.002	0.008	0.021	0.005
			FF21-104520	ASSAY	TB21273932	356.00	357.00	1.00	0.019	0.012	0.009	0.033	0.035	0.006
			FF21-104521	ASSAY	TB21273932	357.00	358.00	1.00	0.014	0.007	0.002	0.008	0.032	0.006
			FF21-104522	ASSAY	TB21273932	358.00	359.00	1.00	0.052	0.033	0.002	0.007	0.050	0.006
			FF21-104523	ASSAY	TB21273932	359.00	360.00	1.00	0.083	0.051	0.024	0.011	0.046	0.006
			FF21-104524	ASSAY	TB21273932	360.00	361.00	1.00	0.035	0.038	0.028	0.055	0.054	0.006
			FF21-104526	ASSAY	TB21273933	361.00	362.00	1.00	0.026	0.011	0.008	0.022	0.031	0.006
			FF21-104527	ASSAY	TB21273933	362.00	363.00	1.00	0.005	0.003	0.012	0.024	0.025	0.004
			FF21-104528	ASSAY	TB21273933	363.00	364.00	1.00	0.084	0.013	0.018	0.032	0.037	0.006
			FF21-104529	ASSAY	TB21273933	364.00	365.00	1.00	0.040	0.020	0.013	0.020	0.041	0.008
			FF21-104530	ASSAY	TB21273933	365.00	366.00	1.00	0.040	0.014	0.011	0.015	0.032	0.006
			FF21-104531	ASSAY	TB21273933	366.00	367.00	1.00	0.021	0.013	0.039	0.024	0.036	0.007
			FF21-104532	ASSAY	TB21273933	367.00	368.00	1.00	0.051	0.022	0.167	0.063	0.050	0.006
			FF21-104533	ASSAY	TB21273933	368.00	369.00	1.00	0.008	0.003	0.051	0.017	0.024	0.005
			FF21-104534	ASSAY	TB21273933	369.00	370.00	1.00	0.010	0.008	0.036	0.019	0.027	0.005
			FF21-104535	ASSAY	TB21273933	370.00	371.00	1.00	0.025	0.012	0.023	0.026	0.041	0.007
			FF21-104536	ASSAY	TB21273933	371.00	372.00	1.00	0.063	0.018	0.013	0.020	0.032	0.006
			FF21-104537	ASSAY	TB21273933	372.00	373.00	1.00	0.016	0.008	0.010	0.021	0.025	0.005
			FF21-104538	ASSAY	TB21273933	373.00	374.00	1.00	0.022	0.011	0.014	0.023	0.033	0.007
			FF21-104539	ASSAY	TB21273933	374.00	375.00	1.00	0.015	0.007	0.006	0.011	0.020	0.005
			FF21-104541	ASSAY	TB21273933	375.00	376.00	1.00	0.012	0.007	0.010	0.017	0.022	0.005
			FF21-104542	ASSAY	TB21273933	376.00	377.00	1.00	0.012	0.009	0.007	0.014	0.022	0.005
			FF21-104543	ASSAY	TB21273933	377.00	378.00	1.00	0.013	0.009	0.014	0.014	0.025	0.005
			FF21-104544	ASSAY	TB21273933	378.00	379.00	1.00	0.025	0.016	0.009	0.011	0.024	0.005
			FF21-104545	ASSAY	TB21273933	379.00	380.00	1.00	0.020	0.015	0.005	0.010	0.024	0.005
			FF21-104546	ASSAY	TB21273933	380.00	381.00	1.00	0.016	0.010	0.006	0.014	0.026	0.005
			FF21-104547	ASSAY	TB21273933	381.00	382.00	1.00	0.038	0.017	0.006	0.012	0.023	0.005
			FF21-104548	ASSAY	TB21273933	382.00	383.00	1.00	0.021	0.006	0.004	0.009	0.023	0.005
			FF21-104549	ASSAY	TB21273933	383.00	384.00	1.00	0.026	0.011	0.005	0.009	0.023	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104550	ASSAY	TB21273933	384.00	385.00	1.00	0.020	0.010	0.003	0.010	0.021	0.005
			FF21-104551	ASSAY	TB21273933	385.00	386.00	1.00	0.019	0.011	0.002	0.010	0.021	0.005
			FF21-104552	ASSAY	TB21273933	386.00	387.00	1.00	0.018	0.006	0.003	0.010	0.022	0.005
			FF21-104553	ASSAY	TB21273933	387.00	388.00	1.00	0.019	0.008	0.006	0.013	0.023	0.005
			FF21-104554	ASSAY	TB21273933	388.00	389.00	1.00	0.023	0.009	0.015	0.020	0.029	0.005
			FF21-104555	ASSAY	TB21273933	389.00	390.00	1.00	0.024	0.003	0.007	0.012	0.020	0.005
			FF21-104556	ASSAY	TB21273933	390.00	391.00	1.00	0.027	0.009	0.007	0.016	0.025	0.006
			FF21-104557	ASSAY	TB21273933	391.00	392.00	1.00	0.009	0.003	0.010	0.021	0.021	0.005
			FF21-104558	ASSAY	TB21273933	392.00	393.00	1.00	0.028	0.006	0.004	0.008	0.022	0.005
			FF21-104559	ASSAY	TB21273933	393.00	394.00	1.00	0.029	0.011	0.006	0.010	0.023	0.005
			FF21-104560	ASSAY	TB21273933	394.00	395.00	1.00	0.036	0.013	0.006	0.009	0.024	0.005
			FF21-104562	ASSAY	TB21273933	395.00	396.00	1.00	0.025	0.013	0.010	0.011	0.024	0.005
			FF21-104563	ASSAY	TB21273933	396.00	397.00	1.00	0.026	0.012	0.014	0.011	0.024	0.005
			FF21-104564	ASSAY	TB21273933	397.00	397.81	0.81	0.028	0.010	0.011	0.013	0.025	0.005
397.81	406.86	NOR												
		NOR	FF21-104565	ASSAY	TB21273933	397.81	399.00	1.19	0.040	0.017	0.030	0.036	0.040	0.006
			FF21-104566	ASSAY	TB21273933	399.00	400.00	1.00	0.022	0.016	0.012	0.014	0.025	0.005
		Grey, purple, green. Medium grained. Pyx:Plag 70:30.	FF21-104567	ASSAY	TB21273933	400.00	401.00	1.00	0.041	0.016	0.015	0.022	0.032	0.007
		Mineralisation 0.1% fine grained disseminated Py,	FF21-104568	ASSAY	TB21273933	401.00	402.00	1.00	0.035	0.013	0.018	0.025	0.033	0.006
		Cpy.	FF21-104569	ASSAY	TB21273933	402.00	403.00	1.00	0.091	0.029	0.035	0.039	0.045	0.007
		Moderate chlorite alteration.	FF21-104570	ASSAY	TB21273933	403.00	404.00	1.00	0.055	0.019	0.020	0.024	0.038	0.008
		Gradational upper and lower contacts.	FF21-104571	ASSAY	TB21273933	404.00	405.00	1.00	0.074	0.022	0.020	0.025	0.040	0.008
			FF21-104573	ASSAY	TB21273933	405.00	406.00	1.00	0.061	0.016	0.015	0.022	0.039	0.008
			FF21-104574	ASSAY	TB21273933	406.00	406.86	0.86	0.094	0.036	0.031	0.033	0.041	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
406.86	422.26	GAB-Vt	FF21-104575	ASSAY	TB21273933	406.86	408.00	1.14	0.172	0.033	0.009	0.010	0.021	0.003
		GABVT	FF21-104576	ASSAY	TB21273933	408.00	409.00	1.00	0.348	0.055	0.044	0.042	0.028	0.005
		Grey, green, white, pink. Pyx:Plag= 40:60 to 50:50	FF21-104577	ASSAY	TB21273933	409.00	410.00	1.00	0.301	0.071	0.017	0.043	0.023	0.003
		Fine to coarse grained. More coarser grained in the first half of the section, getting to medium to fine near to the end of the unit. Grain boundaries sharp to diffuse.	FF21-104578	ASSAY	TB21273933	410.00	411.00	1.00	0.636	0.066	0.060	0.099	0.038	0.004
		Mineralisation 1% medium grained blebs Cpy, Py, Po	FF21-104579	ASSAY	TB21273933	411.00	412.00	1.00	0.662	0.062	0.030	0.062	0.046	0.005
		Moderate chlorite and actionlite alteration. Weak k-alteration (within felsic dike).	FF21-104580	ASSAY	TB21273933	412.00	413.00	1.00	0.452	0.064	0.042	0.051	0.032	0.004
		Felsic dike from 412.66-412.84m.	FF21-104581	ASSAY	TB21273933	413.00	414.00	1.00	0.095	0.016	0.019	0.022	0.030	0.006
		Gradational upper and lower contacts.	FF21-104582	ASSAY	TB21273933	414.00	415.00	1.00	0.062	0.028	0.014	0.018	0.033	0.006
			FF21-104584	ASSAY	TB21273933	415.00	416.00	1.00	0.088	0.018	0.013	0.017	0.038	0.008
			FF21-104585	ASSAY	TB21273933	416.00	417.00	1.00	0.057	0.011	0.011	0.014	0.034	0.007
			FF21-104586	ASSAY	TB21273933	417.00	418.00	1.00	0.032	0.011	0.006	0.008	0.027	0.005
			FF21-104587	ASSAY	TB21273933	418.00	419.00	1.00	0.028	0.010	0.010	0.015	0.026	0.005
			FF21-104588	ASSAY	TB21273933	419.00	420.00	1.00	0.094	0.016	0.017	0.023	0.035	0.007
			FF21-104589	ASSAY	TB21273933	420.00	421.00	1.00	0.088	0.010	0.015	0.018	0.039	0.007
			FF21-104591	ASSAY	TB21273933	421.00	422.26	1.26	0.039	0.006	0.007	0.019	0.028	0.006
422.26	426.33	NOR	FF21-104592	ASSAY	TB21273933	422.26	423.00	0.74	0.101	0.023	0.018	0.021	0.042	0.008
		NOR	FF21-104593	ASSAY	TB21273933	423.00	424.00	1.00	0.136	0.017	0.014	0.018	0.038	0.007
		Grey, green, purple. Medium grained. Pyx:Plag = 70:35.	FF21-104594	ASSAY	TB21273933	424.00	425.00	1.00	0.124	0.011	0.010	0.015	0.036	0.007
		Mineralisation 0.1% fine grained disseminated. Py.	FF21-104595	ASSAY	TB21273933	425.00	426.33	1.33	0.139	0.010	0.012	0.016	0.041	0.008
		Weak chlorite alteration.												
		Gradational upper and lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
426.33	440.38	GAB-Vt	FF21-104596	ASSAY	TB21273933	426.33	427.00	0.67	0.076	0.013	0.014	0.019	0.035	0.007
		GABVT	FF21-104597	ASSAY	TB21273933	427.00	428.00	1.00	0.123	0.039	0.028	0.030	0.043	0.007
		Green, grey, black, white, pink. Pyx:Plag= 40:60. Fine to coarse grained. Grain boundaries sharp to diffuse. Moderate chlorite and actinolite alteration. Moderate K-alteration in felsic dike.	FF21-104598	ASSAY	TB21273933	428.00	429.00	1.00	0.127	0.025	0.010	0.014	0.035	0.005
		Mineralisation 0.5% fine grained disseminate Py, Cpy, +/- Po.	FF21-104599	ASSAY	TB21273933	429.00	430.00	1.00	0.027	0.012	0.017	0.034	0.028	0.006
		Quartz vein 428.36-428.55m.	FF21-104600	ASSAY	TB21273933	430.00	431.00	1.00	0.015	0.008	0.007	0.014	0.025	0.005
		K-alt felsic dike 433.65-434.09m.	FF21-104601	ASSAY	TB21273933	431.00	432.00	1.00	0.010	0.008	0.002	0.009	0.030	0.005
		Gradational upper and lower contacts.	FF21-104602	ASSAY	TB21273933	432.00	433.00	1.00	0.037	0.022	0.011	0.015	0.029	0.005
			FF21-104604	ASSAY	TB21277453	433.00	434.00	1.00	0.019	0.011	0.005	0.013	0.021	0.004
			FF21-104605	ASSAY	TB21277453	434.00	435.00	1.00	0.014	0.008	0.008	0.021	0.029	0.004
			FF21-104606	ASSAY	TB21277453	435.00	436.00	1.00	0.015	0.007	0.002	0.009	0.026	0.004
			FF21-104607	ASSAY	TB21277453	436.00	437.00	1.00	0.016	0.008	0.006	0.013	0.029	0.005
			FF21-104608	ASSAY	TB21277453	437.00	438.00	1.00	0.008	0.009	0.013	0.015	0.029	0.005
			FF21-104609	ASSAY	TB21277453	438.00	439.00	1.00	0.062	0.040	0.024	0.016	0.029	0.005
			FF21-104610	ASSAY	TB21277453	439.00	440.38	1.38	0.217	0.059	0.019	0.023	0.039	0.005
440.38	450.78	NOR-Vt	FF21-104612	ASSAY	TB21277453	440.38	441.00	0.62	0.049	0.022	0.015	0.017	0.033	0.006
		NORVT	FF21-104613	ASSAY	TB21277453	441.00	442.00	1.00	0.076	0.037	0.024	0.020	0.033	0.006
		Grey, green, purple. Fine to medium grained. Pyx:Plag = 65:35.	FF21-104614	ASSAY	TB21277453	442.00	443.00	1.00	0.045	0.017	0.013	0.022	0.033	0.006
		Mineralisation 3% blebby and disseminated. Fg to Mg. Cpy, Py.	FF21-104615	ASSAY	TB21277453	443.00	444.00	1.00	0.041	0.026	0.013	0.021	0.034	0.006
		Moderately chlorite and actinolite altered.	FF21-104616	ASSAY	TB21277453	444.00	445.00	1.00	0.069	0.028	0.021	0.029	0.040	0.007
		Unit becomes more altered toward the end, closer to the fault.	FF21-104617	ASSAY	TB21277453	445.00	446.00	1.00	0.060	0.030	0.033	0.029	0.044	0.007
			FF21-104618	ASSAY	TB21277453	446.00	447.00	1.00	0.282	0.133	0.112	0.074	0.066	0.007
			FF21-104619	ASSAY	TB21277453	447.00	448.00	1.00	0.238	0.098	0.059	0.045	0.052	0.007
			FF21-104620	ASSAY	TB21277453	448.00	449.00	1.00	0.088	0.051	0.023	0.018	0.045	0.008
			FF21-104621	ASSAY	TB21277453	449.00	450.00	1.00	0.075	0.045	0.019	0.019	0.047	0.009
			FF21-104622	ASSAY	TB21277453	450.00	450.78	0.78	0.006	0.008	0.001	0.005	0.014	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
450.78	454.00	FAULT-B3	FF21-104623	ASSAY	TB21277453	450.78	452.00	1.22	0.043	0.025	0.006	0.025	0.045	0.009
		FAULT- B3	FF21-104624	ASSAY	TB21277453	452.00	453.00	1.00	0.023	0.012	0.001	0.004	0.034	0.007
		Fault zone consisting of mostly rubble and slight gouge. Appears to be altered gabbro. Mineralisation nil.	FF21-104625	ASSAY	TB21277453	453.00	454.00	1.00	0.013	0.010	0.005	0.009	0.023	0.006
		Believed to be the B3 fault based on preliminary plotting of the fault trace and fault interval in the hole.												
454.00	457.70	GAB	FF21-104626	ASSAY	TB21277453	454.00	455.00	1.00	0.033	0.015	0.020	0.036	0.047	0.010
		ALTERED GAB	FF21-104627	ASSAY	TB21277453	455.00	456.00	1.00	0.029	0.015	0.013	0.028	0.047	0.010
		Black, green. Fine to medium grained. Strongly sheared and altered chlorite, actinolite. Mineralisation 0.5% fine grained blebby. Cpy, Py. Gradational lower contact.	FF21-104629	ASSAY	TB21277453	456.00	457.00	1.00	0.036	0.017	0.016	0.029	0.037	0.008
			FF21-104630	ASSAY	TB21277453	457.00	457.70	0.70	0.036	0.020	0.017	0.032	0.040	0.008
457.70	466.13	LGAB	FF21-104631	ASSAY	TB21277453	457.70	459.00	1.30	0.053	0.053	0.009	0.021	0.020	0.003
		LGAB	FF21-104632	ASSAY	TB21277453	459.00	460.00	1.00	0.099	0.076	0.004	0.015	0.020	0.003
		White, grey, green. Pyx:Plag=40:60-35:65. Medium to coarse grained. Moderate chlorite and actinolite alteration. Weak K-alt. Mineralisation 5% fine to medium blebby and disseminated Cpy, Py, Po. Sharp upper and lower contacts.	FF21-104633	ASSAY	TB21277453	460.00	461.00	1.00	0.049	0.039	0.002	0.012	0.022	0.004
			FF21-104634	ASSAY	TB21277453	461.00	462.00	1.00	0.105	0.073	0.009	0.028	0.035	0.005
			FF21-104635	ASSAY	TB21277453	462.00	463.00	1.00	0.087	0.047	0.004	0.050	0.044	0.006
			FF21-104636	ASSAY	TB21277453	463.00	464.00	1.00	0.026	0.018	0.001	0.020	0.017	0.004
			FF21-104637	ASSAY	TB21277453	464.00	465.00	1.00	0.054	0.024	0.007	0.026	0.030	0.006
			FF21-104638	ASSAY	TB21277453	465.00	466.13	1.13	0.059	0.030	0.013	0.050	0.037	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
466.13	481.77	GAB	FF21-104639	ASSAY	TB21277453	466.13	467.00	0.87	0.060	0.038	0.062	0.032	0.047	0.009
ALTERED GAB			FF21-104640	ASSAY	TB21277453	467.00	468.00	1.00	0.058	0.031	0.119	0.036	0.059	0.010
Similar to altered gabbro unit above LGAB unit. Fine to medium grained. Strongly altered. Chlorite, actinolite.			FF21-104641	ASSAY	TB21277453	468.00	469.00	1.00	0.045	0.027	0.027	0.029	0.042	0.007
Mineralisation 0.5% fine grained Cpy, Py.			FF21-104642	ASSAY	TB21277453	469.00	470.00	1.00	0.085	0.038	0.029	0.033	0.052	0.009
Sharp upper and lower contacts.			FF21-104643	ASSAY	TB21277453	470.00	471.00	1.00	0.091	0.040	0.038	0.043	0.060	0.009
			FF21-104644	ASSAY	TB21277453	471.00	472.00	1.00	0.123	0.049	0.028	0.032	0.056	0.008
			FF21-104645	ASSAY	TB21277453	472.00	473.00	1.00	0.073	0.035	0.019	0.018	0.044	0.007
			FF21-104647	ASSAY	TB21277453	473.00	474.00	1.00	0.059	0.035	0.026	0.025	0.051	0.008
			FF21-104648	ASSAY	TB21277453	474.00	475.00	1.00	0.078	0.042	0.019	0.016	0.040	0.007
			FF21-104649	ASSAY	TB21277453	475.00	476.00	1.00	0.101	0.049	0.027	0.017	0.040	0.007
			FF21-104650	ASSAY	TB21277453	476.00	477.00	1.00	0.099	0.055	0.026	0.017	0.043	0.007
			FF21-104651	ASSAY	TB21277453	477.00	478.00	1.00	0.090	0.048	0.027	0.016	0.043	0.007
			FF21-104652	ASSAY	TB21277453	478.00	479.00	1.00	0.090	0.050	0.022	0.015	0.041	0.007
			FF21-104653	ASSAY	TB21277453	479.00	480.00	1.00	0.088	0.049	0.026	0.019	0.045	0.007
			FF21-104654	ASSAY	TB21277453	480.00	481.00	1.00	0.087	0.048	0.024	0.014	0.041	0.007
			FF21-104655	ASSAY	TB21277453	481.00	481.77	0.77	0.062	0.040	0.041	0.013	0.032	0.006
481.77	484.05	DIKE-Intermediate	FF21-104656	ASSAY	TB21277453	481.77	483.00	1.23	0.001	0.003	0.001	0.006	0.002	0.003
Intermediate dike. Moderate grey and fine-grained. Not foliated. The unit is weakly silicious. Minor pyrite occurring as fracture infill occurring within chlorite infill around 483 m. Sharp upper and lower contacts.			FF21-104657	ASSAY	TB21277453	483.00	484.05	1.05	0.004	0.003	0.001	0.004	0.002	0.002
484.05	485.38	GAB-Vt	FF21-104658	ASSAY	TB21277453	484.05	485.00	0.95	0.130	0.065	0.010	0.014	0.028	0.005
GabVT. Dark green, light grey unit. CG-mg-fg. Strong chl alteration. Sharp upper and lower contacts. No mineralization observed.			FF21-104659	ASSAY	TB21277453	485.00	486.00	1.00	0.053	0.045	0.005	0.010	0.019	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %	
485.38	501.00	TON	FF21-104660	ASSAY	TB21277453	486.00	487.00	1.00	0.032	0.022	0.001	0.010	0.010	0.002	
		Tonalite. White and black. Strongly foliated and sheared tonalite with some minor intermixed gabbro. Foliation typically occurring from 40-45 TCA. Biotite dominates the mafic material, slightly altered to chlorite. No sulfides observed.	FF21-104662	ASSAY	TB21277453	487.00	488.00	1.00	0.047	0.026	0.001	0.014	0.025	0.005	
			FF21-104663	ASSAY	TB21277453	488.00	489.00	1.00	0.004	0.005	0.001	0.012	0.006	0.002	
			FF21-104664	ASSAY	TB21277453	489.00	490.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	
			FF21-104665	ASSAY	TB21277453	490.00	491.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001	
			FF21-104666	ASSAY	TB21277453	491.00	492.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001	
			FF21-104667	ASSAY	TB21277453	492.00	493.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001	
			FF21-104668	ASSAY	TB21277453	493.00	494.00	1.00	0.031	0.012	0.001	0.000	0.003	0.001	
			FF21-104669	ASSAY	TB21277453	494.00	495.00	1.00	0.016	0.005	0.002	0.002	0.002	0.003	0.001
			FF21-104670	ASSAY	TB21277453	495.00	496.00	1.00	0.024	0.009	0.001	0.002	0.009	0.002	
			FF21-104672	ASSAY	TB21277453	496.00	497.00	1.00	0.009	0.005	0.001	0.002	0.004	0.001	
			FF21-104673	ASSAY	TB21277453	497.00	498.00	1.00	0.053	0.025	0.001	0.005	0.028	0.004	
			FF21-104674	ASSAY	TB21277453	498.00	499.00	1.00	0.052	0.024	0.001	0.007	0.025	0.004	
			FF21-104675	ASSAY	TB21277453	499.00	500.00	1.00	0.008	0.005	0.001	0.001	0.004	0.001	
			FF21-104676	ASSAY	TB21277453	500.00	501.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001	

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	258.50	11.65	EXSPRINT	O	
5.02	258.27	11.67	EXSPRINT	O	
10.02	258.25	11.69	EXSPRINT	O	
15.01	258.30	11.73	EXSPRINT	O	
20.00	258.40	11.88	EXSPRINT	O	
25.04	258.52	12.07	EXSPRINT	O	
30.00	258.64	12.26	EXSPRINT	O	
35.01	258.72	12.37	EXSPRINT	O	
40.03	258.77	12.47	EXSPRINT	O	
45.02	258.83	12.60	EXSPRINT	O	
50.04	258.87	12.71	EXSPRINT	O	
55.01	258.93	12.82	EXSPRINT	O	
60.03	258.91	12.92	EXSPRINT	O	
65.01	258.94	13.00	EXSPRINT	O	
70.04	258.97	13.11	EXSPRINT	O	
75.01	259.01	13.22	EXSPRINT	O	
80.00	259.03	13.31	EXSPRINT	O	
85.03	259.03	13.38	EXSPRINT	O	
90.01	259.00	13.41	EXSPRINT	O	
95.04	258.97	13.42	EXSPRINT	O	
100.00	259.01	13.43	EXSPRINT	O	
105.03	259.03	13.46	EXSPRINT	O	
110.02	259.02	13.53	EXSPRINT	O	
115.00	259.10	13.65	EXSPRINT	O	
120.02	259.11	13.60	EXSPRINT	O	
125.03	259.33	13.61	EXSPRINT	O	
130.03	259.35	13.76	EXSPRINT	O	
135.02	259.27	13.76	EXSPRINT	O	
140.03	259.24	13.77	EXSPRINT	O	
145.00	259.23	13.79	EXSPRINT	O	
150.03	259.25	13.81	EXSPRINT	O	
155.04	259.25	13.83	EXSPRINT	O	
160.00	259.24	13.86	EXSPRINT	O	
165.03	259.22	13.87	EXSPRINT	O	
170.04	259.23	13.89	EXSPRINT	O	
175.02	259.21	13.94	EXSPRINT	O	
180.01	259.19	13.95	EXSPRINT	O	

Hole Number: 21-660

Units: METRIC

185.01	259.18	14.00	EXSPRINT	O
190.03	259.17	14.01	EXSPRINT	O
195.04	259.19	14.00	EXSPRINT	O
200.03	259.21	14.01	EXSPRINT	O
205.00	259.22	14.05	EXSPRINT	O
210.00	259.24	14.04	EXSPRINT	O
215.03	259.28	14.08	EXSPRINT	O
220.03	259.30	14.09	EXSPRINT	O
225.03	259.31	14.08	EXSPRINT	O
230.00	259.33	14.09	EXSPRINT	O
235.00	259.33	14.11	EXSPRINT	O
240.00	259.33	14.11	EXSPRINT	O
245.01	259.33	14.11	EXSPRINT	O
250.04	259.30	13.97	EXSPRINT	O
255.00	259.30	14.05	EXSPRINT	O
260.01	259.27	14.04	EXSPRINT	O
265.03	259.31	14.04	EXSPRINT	O
270.01	259.29	14.02	EXSPRINT	O
275.01	259.30	14.00	EXSPRINT	O
280.02	259.30	13.97	EXSPRINT	O
285.01	259.30	13.99	EXSPRINT	O
290.04	259.35	13.93	EXSPRINT	O
295.01	259.37	13.94	EXSPRINT	O
300.00	259.38	13.93	EXSPRINT	O
305.02	259.35	13.86	EXSPRINT	O
310.04	259.38	13.84	EXSPRINT	O
315.01	259.38	13.85	EXSPRINT	O
320.04	259.37	13.84	EXSPRINT	O
325.01	259.34	13.80	EXSPRINT	O
330.01	259.27	13.82	EXSPRINT	O
335.01	259.26	13.81	EXSPRINT	O
340.02	258.97	13.76	EXSPRINT	O
345.00	258.77	14.31	EXSPRINT	O
350.02	258.75	14.50	EXSPRINT	O
355.02	257.51	14.73	EXSPRINT	O
360.04	257.13	15.00	EXSPRINT	O
365.01	257.12	14.98	EXSPRINT	O
370.01	257.15	15.00	EXSPRINT	O
375.03	257.17	14.99	EXSPRINT	O
380.04	257.15	14.99	EXSPRINT	O

Hole Number: 21-660

Units: METRIC

385.02	257.18	14.96	EXSPRINT	O
390.04	257.17	14.96	EXSPRINT	O
395.04	257.22	14.96	EXSPRINT	O
400.02	257.21	14.95	EXSPRINT	O
405.01	257.23	15.01	EXSPRINT	O
410.02	257.23	15.01	EXSPRINT	O
415.01	257.22	15.02	EXSPRINT	O
420.00	257.21	15.05	EXSPRINT	O
425.02	257.22	15.07	EXSPRINT	O
430.00	257.16	15.07	EXSPRINT	O
435.01	257.19	15.04	EXSPRINT	O
440.04	257.23	15.05	EXSPRINT	O
445.00	257.20	15.06	EXSPRINT	O
450.00	257.21	15.06	EXSPRINT	O
455.01	257.25	15.11	EXSPRINT	O
460.00	257.27	15.19	EXSPRINT	O
465.02	257.23	15.19	EXSPRINT	O
470.02	257.30	15.19	EXSPRINT	O
475.01	257.34	15.25	EXSPRINT	O
480.00	257.41	15.28	EXSPRINT	O
485.02	257.43	15.33	EXSPRINT	O
489.10	257.43	15.23	EXSPRINT	O



Detailed Log Report
Hole Number 21-661

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,527.85	Length: 600.00
Location:	East: 31,959.95	Hole Size: NQ
Start Date: Oct 03, 2021	Elev: -564.50	Hole Type: DDH
Completed Date: Oct 19, 2021	Collar Dip: -10.00	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 257.98	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,130.46	Multishot Survey: N Pulse EM Survey: N
Start Log: Oct 11, 2021	East: 309,313.76	EOH: 600.00
End Log: Oct 21, 2021	Elev: -564.50	Artesian Cond: No
Logged By 1: Joseph W Suk	Claim: 252	Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	3.48	DIKE-Mafic	FF21-104677	ASSAY	TB21277453	0.00	1.00	1.00	0.001	0.003	0.001	0.007	0.003	0.003
MFD. FG to aphanitic. Dark black. Weak chl-act alteration.			FF21-104678	ASSAY	TB21277453	1.00	2.00	1.00	0.001	0.003	0.001	0.010	0.004	0.003
The unit is cut by fg bleached vein. Mineralization is Nil. Lower contact is sharp.			FF21-104679	ASSAY	TB21277453	2.00	3.48	1.48	0.001	0.003	0.001	0.009	0.002	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
3.48	40.65	GAB-Vt	FF21-104680	ASSAY	TB21277453	3.48	4.00	0.52	0.012	0.003	0.006	0.011	0.019	0.004
		GABVT. MG. Green-grey. Moderate chl-act alteration. Mineralization varies from 0.5-1% as diss and blebby. The unit is cut by mafic and felsic dikes. Lower contact is fractured and brecciated.	FF21-104682	ASSAY	TB21281305	4.00	5.00	1.00	0.253	0.028	0.042	0.080	0.057	0.006
			FF21-104683	ASSAY	TB21281305	5.00	6.00	1.00	0.182	0.013	0.020	0.059	0.060	0.007
			FF21-104684	ASSAY	TB21281305	6.00	7.00	1.00	0.027	0.003	0.009	0.026	0.041	0.005
			FF21-104685	ASSAY	TB21281305	7.00	8.00	1.00	0.006	0.003	0.006	0.022	0.030	0.004
			FF21-104686	ASSAY	TB21281305	8.00	9.00	1.00	1.040	0.117	0.004	0.014	0.059	0.005
			FF21-104687	ASSAY	TB21281305	9.00	10.00	1.00	0.022	0.003	0.001	0.006	0.052	0.006
			FF21-104688	ASSAY	TB21281305	10.00	11.00	1.00	0.015	0.003	0.001	0.009	0.063	0.006
			FF21-104689	ASSAY	TB21281305	11.00	12.00	1.00	0.014	0.003	0.003	0.013	0.051	0.007
			FF21-104690	ASSAY	TB21281305	12.00	13.00	1.00	0.030	0.003	0.011	0.048	0.056	0.007
			FF21-104691	ASSAY	TB21281305	13.00	14.00	1.00	0.022	0.003	0.013	0.045	0.057	0.007
			FF21-104692	ASSAY	TB21281305	14.00	15.00	1.00	0.343	0.031	0.035	0.061	0.067	0.008
			FF21-104693	ASSAY	TB21281305	15.00	16.00	1.00	0.037	0.003	0.016	0.052	0.077	0.009
			FF21-104694	ASSAY	TB21281305	16.00	17.00	1.00	0.117	0.013	0.022	0.049	0.053	0.005
		FF21-104695	ASSAY	TB21281305	17.00	18.00	1.00	0.097	0.017	0.058	0.105	0.055	0.005	
		FF21-104696	ASSAY	TB21281305	18.00	19.00	1.00	0.014	0.003	0.017	0.025	0.044	0.005	
		FF21-104697	ASSAY	TB21281305	19.00	20.00	1.00	0.623	0.078	0.026	0.039	0.053	0.006	
		FF21-104698	ASSAY	TB21281305	20.00	21.00	1.00	0.181	0.015	0.017	0.043	0.075	0.006	
		FF21-104699	ASSAY	TB21281305	21.00	22.00	1.00	0.289	0.023	0.021	0.055	0.070	0.007	
		FF21-104701	ASSAY	TB21281305	22.00	23.00	1.00	0.502	0.068	0.028	0.034	0.067	0.006	
		FF21-104702	ASSAY	TB21281305	23.00	24.00	1.00	0.297	0.041	0.028	0.071	0.043	0.005	
		FF21-104703	ASSAY	TB21281305	24.00	25.00	1.00	0.142	0.009	0.026	0.041	0.039	0.006	
		FF21-104704	ASSAY	TB21281305	25.00	26.00	1.00	0.003	0.003	0.001	0.006	0.033	0.005	
		FF21-104705	ASSAY	TB21281305	26.00	27.00	1.00	0.247	0.028	0.009	0.019	0.047	0.005	
		FF21-104706	ASSAY	TB21281305	27.00	28.00	1.00	0.030	0.003	0.004	0.013	0.046	0.007	
		FF21-104707	ASSAY	TB21281305	28.00	29.00	1.00	0.008	0.003	0.005	0.012	0.027	0.004	
		FF21-104709	ASSAY	TB21281305	29.00	30.00	1.00	0.035	0.003	0.013	0.026	0.031	0.005	
		FF21-104710	ASSAY	TB21281305	30.00	31.00	1.00	0.003	0.003	0.002	0.009	0.046	0.007	
		FF21-104711	ASSAY	TB21281305	31.00	32.00	1.00	0.006	0.003	0.001	0.008	0.045	0.006	
		FF21-104712	ASSAY	TB21281305	32.00	33.00	1.00	0.203	0.019	0.008	0.021	0.043	0.006	
		FF21-104713	ASSAY	TB21281305	33.00	34.00	1.00	0.027	0.003	0.003	0.007	0.052	0.004	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104714	ASSAY	TB21281305	34.00	35.00	1.00	0.053	0.003	0.008	0.020	0.059	0.005
			FF21-104715	ASSAY	TB21281305	35.00	36.00	1.00	0.050	0.012	0.014	0.038	0.103	0.007
			FF21-104716	ASSAY	TB21281305	36.00	37.00	1.00	0.019	0.003	0.002	0.010	0.039	0.003
			FF21-104717	ASSAY	TB21281305	37.00	38.00	1.00	0.169	0.006	0.007	0.020	0.042	0.005
			FF21-104718	ASSAY	TB21281305	38.00	39.00	1.00	0.339	0.033	0.051	0.073	0.105	0.008
			FF21-104719	ASSAY	TB21281305	39.00	40.00	1.00	0.129	0.012	0.012	0.028	0.072	0.006
			FF21-104720	ASSAY	TB21281305	40.00	40.65	0.65	0.072	0.006	0.021	0.031	0.095	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
40.65	78.87	NOR	FF21-104721	ASSAY	TB21281305	40.65	42.00	1.35	0.042	0.003	0.016	0.035	0.059	0.006
NOR with vari-textured parts. MG. Pink-green. Moderate to weak chl-act alteration. Mineralization varies from 0.5 to 3% as fg diss. Lower contact is not sharp.			FF21-104722	ASSAY	TB21281305	42.00	43.00	1.00	0.017	0.005	0.015	0.043	0.084	0.007
			FF21-104723	ASSAY	TB21281305	43.00	44.00	1.00	0.069	0.016	0.024	0.087	0.154	0.009
			FF21-104724	ASSAY	TB21281305	44.00	45.00	1.00	0.015	0.003	0.002	0.015	0.045	0.006
			FF21-104725	ASSAY	TB21281305	45.00	46.00	1.00	0.015	0.003	0.006	0.020	0.047	0.007
			FF21-104726	ASSAY	TB21281305	46.00	47.00	1.00	0.002	0.003	0.001	0.010	0.046	0.008
			FF21-104727	ASSAY	TB21281305	47.00	48.00	1.00	0.023	0.003	0.001	0.008	0.048	0.007
			FF21-104728	ASSAY	TB21281305	48.00	49.00	1.00	0.034	0.003	0.001	0.011	0.043	0.006
			FF21-104729	ASSAY	TB21281305	49.00	50.00	1.00	0.001	0.003	0.001	0.010	0.037	0.006
			FF21-104730	ASSAY	TB21281305	50.00	51.00	1.00	0.027	0.003	0.001	0.011	0.037	0.006
			FF21-104732	ASSAY	TB21281305	51.00	52.00	1.00	0.108	0.022	0.008	0.022	0.044	0.007
			FF21-104733	ASSAY	TB21281305	52.00	53.00	1.00	0.002	0.003	0.004	0.016	0.042	0.007
			FF21-104734	ASSAY	TB21281305	53.00	54.00	1.00	0.194	0.014	0.032	0.057	0.069	0.009
			FF21-104735	ASSAY	TB21281305	54.00	55.00	1.00	1.260	0.110	0.137	0.166	0.105	0.009
			FF21-104736	ASSAY	TB21281305	55.00	56.00	1.00	0.184	0.019	0.038	0.042	0.049	0.008
			FF21-104738	ASSAY	TB21281305	56.00	57.00	1.00	0.019	0.003	0.013	0.075	0.069	0.008
			FF21-104739	ASSAY	TB21281305	57.00	58.00	1.00	0.025	0.003	0.006	0.060	0.070	0.009
			FF21-104740	ASSAY	TB21281305	58.00	59.00	1.00	0.076	0.008	0.014	0.028	0.044	0.008
			FF21-104741	ASSAY	TB21281305	59.00	60.00	1.00	0.003	0.003	0.005	0.025	0.039	0.008
			FF21-104742	ASSAY	TB21281305	60.00	61.00	1.00	0.017	0.003	0.013	0.028	0.045	0.008
			FF21-104743	ASSAY	TB21281305	61.00	62.00	1.00	0.185	0.015	0.022	0.038	0.043	0.007
			FF21-104744	ASSAY	TB21281305	62.00	63.00	1.00	0.045	0.005	0.024	0.023	0.040	0.006
			FF21-104745	ASSAY	TB21281305	63.00	64.00	1.00	0.006	0.003	0.002	0.008	0.040	0.007
			FF21-104746	ASSAY	TB21281305	64.00	65.00	1.00	0.054	0.011	0.001	0.007	0.037	0.006
FF21-104747	ASSAY	TB21281305	65.00	66.00	1.00	0.004	0.003	0.001	0.009	0.038	0.006			
FF21-104748	ASSAY	TB21281305	66.00	67.00	1.00	0.010	0.003	0.001	0.009	0.041	0.007			
FF21-104749	ASSAY	TB21281305	67.00	68.00	1.00	0.003	0.003	0.001	0.010	0.041	0.007			
FF21-104750	ASSAY	TB21281305	68.00	69.00	1.00	0.050	0.003	0.004	0.016	0.047	0.007			
FF21-104751	ASSAY	TB21281305	69.00	70.00	1.00	0.135	0.011	0.006	0.016	0.048	0.007			
FF21-104752	ASSAY	TB21281305	70.00	71.00	1.00	0.025	0.003	0.007	0.017	0.044	0.007			
FF21-104753	ASSAY	TB21281305	71.00	72.00	1.00	0.124	0.008	0.007	0.019	0.045	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104754	ASSAY	TB21281305	72.00	73.00	1.00	0.017	0.003	0.002	0.011	0.044	0.007
			FF21-104755	ASSAY	TB21281305	73.00	74.00	1.00	0.217	0.014	0.010	0.018	0.048	0.007
			FF21-104756	ASSAY	TB21281305	74.00	75.00	1.00	0.196	0.011	0.003	0.017	0.048	0.007
			FF21-104757	ASSAY	TB21281305	75.00	76.00	1.00	0.001	0.003	0.001	0.010	0.043	0.007
			FF21-104760	ASSAY	TB21277454	76.00	77.00	1.00	0.005	0.003	0.003	0.015	0.047	0.008
			FF21-104761	ASSAY	TB21277454	77.00	78.00	1.00	0.001	0.003	0.001	0.010	0.040	0.007
			FF21-104762	ASSAY	TB21277454	78.00	78.87	0.87	0.156	0.008	0.016	0.026	0.041	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
78.87	116.00	GAB-Vt	FF21-104763	ASSAY	TB21277454	78.87	80.00	1.13	0.499	0.035	0.059	0.045	0.070	0.008
GABVT with norite clasts. MG to CG. Green-purple. Moderate chl-act alteration. Mineralization varies between 0.2-2% as diss and blebby.			FF21-104764	ASSAY	TB21277454	80.00	81.00	1.00	1.820	0.142	0.184	0.103	0.116	0.010
			FF21-104765	ASSAY	TB21277454	81.00	82.00	1.00	0.974	0.084	0.125	0.046	0.078	0.009
			FF21-104766	ASSAY	TB21277454	82.00	83.00	1.00	0.564	0.040	0.054	0.049	0.083	0.009
			FF21-104767	ASSAY	TB21277454	83.00	84.00	1.00	0.109	0.005	0.011	0.023	0.041	0.006
			FF21-104768	ASSAY	TB21277454	84.00	85.00	1.00	0.140	0.009	0.004	0.012	0.044	0.006
			FF21-104769	ASSAY	TB21277454	85.00	86.00	1.00	0.347	0.030	0.028	0.050	0.056	0.006
			FF21-104770	ASSAY	TB21277454	86.00	87.00	1.00	0.425	0.024	0.022	0.029	0.047	0.005
			FF21-104771	ASSAY	TB21277454	87.00	88.00	1.00	0.156	0.015	0.020	0.017	0.038	0.005
			FF21-104772	ASSAY	TB21277454	88.00	89.00	1.00	0.066	0.003	0.008	0.015	0.031	0.005
			FF21-104773	ASSAY	TB21277454	89.00	90.00	1.00	0.134	0.008	0.019	0.032	0.061	0.008
			FF21-104775	ASSAY	TB21277454	90.00	91.00	1.00	0.142	0.017	0.014	0.023	0.045	0.007
			FF21-104776	ASSAY	TB21277454	91.00	92.00	1.00	0.237	0.012	0.020	0.026	0.059	0.009
			FF21-104777	ASSAY	TB21277454	92.00	93.00	1.00	0.107	0.008	0.023	0.029	0.049	0.006
			FF21-104778	ASSAY	TB21277454	93.00	94.00	1.00	0.002	0.003	0.009	0.015	0.029	0.004
			FF21-104779	ASSAY	TB21277454	94.00	95.00	1.00	0.394	0.023	0.074	0.066	0.086	0.007
			FF21-104780	ASSAY	TB21277454	95.00	96.00	1.00	0.152	0.006	0.022	0.033	0.059	0.007
			FF21-104781	ASSAY	TB21277454	96.00	97.00	1.00	0.274	0.019	0.039	0.071	0.075	0.007
			FF21-104782	ASSAY	TB21277454	97.00	98.00	1.00	0.025	0.003	0.007	0.025	0.057	0.007
			FF21-104783	ASSAY	TB21277454	98.00	99.00	1.00	0.020	0.003	0.004	0.014	0.047	0.006
			FF21-104785	ASSAY	TB21277454	99.00	100.00	1.00	0.094	0.006	0.039	0.071	0.095	0.007
			FF21-104786	ASSAY	TB21277454	100.00	101.00	1.00	0.214	0.018	0.048	0.041	0.057	0.006
			FF21-104787	ASSAY	TB21277454	101.00	102.00	1.00	0.774	0.059	0.066	0.076	0.083	0.007
			FF21-104788	ASSAY	TB21277454	102.00	103.00	1.00	0.266	0.013	0.041	0.076	0.072	0.006
FF21-104789	ASSAY	TB21277454	103.00	104.00	1.00	0.009	0.003	0.024	0.033	0.045	0.005			
FF21-104790	ASSAY	TB21277454	104.00	105.00	1.00	0.024	0.005	0.012	0.019	0.039	0.005			
FF21-104791	ASSAY	TB21277454	105.00	106.00	1.00	0.005	0.003	0.018	0.031	0.039	0.005			
FF21-104792	ASSAY	TB21277454	106.00	107.00	1.00	0.018	0.003	0.017	0.049	0.065	0.007			
FF21-104793	ASSAY	TB21277454	107.00	108.00	1.00	0.017	0.003	0.030	0.045	0.059	0.005			
FF21-104794	ASSAY	TB21277454	108.00	109.00	1.00	0.021	0.003	0.028	0.067	0.067	0.005			
FF21-104795	ASSAY	TB21277454	109.00	110.00	1.00	0.059	0.006	0.037	0.059	0.072	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104796	ASSAY	TB21277454	110.00	111.00	1.00	0.039	0.005	0.020	0.053	0.067	0.008
			FF21-104797	ASSAY	TB21277454	111.00	112.00	1.00	0.049	0.011	0.046	0.082	0.084	0.009
			FF21-104798	ASSAY	TB21277454	112.00	113.00	1.00	0.044	0.003	0.022	0.048	0.055	0.006
			FF21-104799	ASSAY	TB21277454	113.00	114.00	1.00	1.440	0.101	0.104	0.182	0.184	0.012
			FF21-104800	ASSAY	TB21277454	114.00	115.00	1.00	0.758	0.064	0.071	0.082	0.100	0.007
			FF21-104801	ASSAY	TB21277454	115.00	116.00	1.00	0.312	0.023	0.030	0.033	0.067	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
116.00	261.50	NOR	FF21-104802	ASSAY	TB21277454	116.00	117.00	1.00	0.257	0.024	0.050	0.076	0.102	0.010
NORvt. MG to CG. The textures varies from fine-grained norite to coarse-grained altered norite. Purple-green. Moderate chl-act alteration. Mineralization varies from 2-3% from 111-164m, the rest of the unit has about 0-0.5% mineralization. Mineralization is Nil from 213-261m. from 170-175m the unit is cut by several felsic dikes.			FF21-104803	ASSAY	TB21277454	117.00	118.00	1.00	0.181	0.012	0.044	0.078	0.089	0.008
			FF21-104804	ASSAY	TB21277454	118.00	119.00	1.00	0.608	0.039	0.071	0.099	0.110	0.009
			FF21-104805	ASSAY	TB21277454	119.00	120.00	1.00	0.011	0.003	0.026	0.043	0.069	0.007
			FF21-104807	ASSAY	TB21277454	120.00	121.00	1.00	0.123	0.007	0.031	0.048	0.083	0.006
			FF21-104808	ASSAY	TB21277454	121.00	122.00	1.00	0.838	0.069	0.058	0.079	0.113	0.008
			FF21-104809	ASSAY	TB21277454	122.00	123.00	1.00	0.328	0.029	0.060	0.073	0.084	0.008
			FF21-104810	ASSAY	TB21277454	123.00	124.00	1.00	0.507	0.035	0.081	0.094	0.106	0.008
			FF21-104811	ASSAY	TB21277454	124.00	125.00	1.00	0.215	0.019	0.035	0.070	0.094	0.009
			FF21-104812	ASSAY	TB21277454	125.00	126.00	1.00	0.254	0.023	0.051	0.051	0.059	0.008
			FF21-104814	ASSAY	TB21277454	126.00	127.00	1.00	0.149	0.013	0.041	0.044	0.058	0.006
			FF21-104815	ASSAY	TB21277454	127.00	128.00	1.00	0.229	0.016	0.024	0.042	0.060	0.007
			FF21-104816	ASSAY	TB21277454	128.00	129.00	1.00	0.156	0.019	0.031	0.083	0.101	0.008
			FF21-104817	ASSAY	TB21277454	129.00	130.00	1.00	0.287	0.024	0.038	0.109	0.105	0.008
			FF21-104818	ASSAY	TB21277454	130.00	131.00	1.00	0.098	0.033	0.031	0.055	0.079	0.009
			FF21-104819	ASSAY	TB21277454	131.00	132.00	1.00	0.375	0.014	0.042	0.075	0.057	0.006
			FF21-104820	ASSAY	TB21277454	132.00	133.00	1.00	0.202	0.009	0.034	0.038	0.059	0.006
			FF21-104821	ASSAY	TB21277454	133.00	134.00	1.00	0.545	0.042	0.087	0.053	0.080	0.008
			FF21-104822	ASSAY	TB21277454	134.00	135.00	1.00	0.179	0.015	0.029	0.027	0.048	0.007
			FF21-104823	ASSAY	TB21277454	135.00	136.00	1.00	2.260	0.162	0.302	0.122	0.178	0.009
			FF21-104824	ASSAY	TB21277454	136.00	137.00	1.00	0.010	0.003	0.007	0.015	0.027	0.004
FF21-104825	ASSAY	TB21277454	137.00	138.00	1.00	0.086	0.033	0.010	0.019	0.031	0.004			
FF21-104826	ASSAY	TB21277454	138.00	139.00	1.00	0.146	0.014	0.037	0.043	0.057	0.005			
FF21-104827	ASSAY	TB21277454	139.00	140.00	1.00	0.281	0.021	0.059	0.038	0.058	0.007			
FF21-104828	ASSAY	TB21277454	140.00	141.00	1.00	1.140	0.048	0.098	0.055	0.080	0.007			
FF21-104829	ASSAY	TB21277454	141.00	142.00	1.00	0.512	0.035	0.091	0.046	0.056	0.007			
FF21-104830	ASSAY	TB21277454	142.00	143.00	1.00	1.200	0.035	0.098	0.053	0.076	0.007			
FF21-104831	ASSAY	TB21277454	143.00	144.00	1.00	0.194	0.009	0.036	0.052	0.066	0.007			
FF21-104832	ASSAY	TB21277454	144.00	145.00	1.00	0.591	0.071	0.113	0.103	0.109	0.008			
FF21-104833	ASSAY	TB21277454	145.00	146.00	1.00	0.022	0.003	0.025	0.102	0.132	0.009			
FF21-104834	ASSAY	TB21277454	146.00	147.00	1.00	0.115	0.007	0.017	0.072	0.099	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104836	ASSAY	TB21277454	147.00	148.00	1.00	0.052	0.013	0.008	0.030	0.063	0.007
			FF21-104838	ASSAY	TB21284691	148.00	149.00	1.00	0.058	0.005	0.064	0.127	0.142	0.009
			FF21-104839	ASSAY	TB21284691	149.00	150.00	1.00	0.387	0.027	0.078	0.111	0.145	0.010
			FF21-104840	ASSAY	TB21284691	150.00	151.00	1.00	0.093	0.006	0.062	0.108	0.143	0.009
			FF21-104841	ASSAY	TB21284691	151.00	152.00	1.00	0.960	0.045	0.082	0.104	0.143	0.008
			FF21-104842	ASSAY	TB21284691	152.00	153.00	1.00	0.044	0.003	0.074	0.073	0.073	0.007
			FF21-104843	ASSAY	TB21284691	153.00	154.00	1.00	0.383	0.024	0.098	0.105	0.111	0.007
			FF21-104844	ASSAY	TB21284691	154.00	155.00	1.00	1.070	0.075	0.080	0.092	0.126	0.007
			FF21-104845	ASSAY	TB21284691	155.00	156.00	1.00	0.123	0.009	0.012	0.011	0.029	0.004
			FF21-104847	ASSAY	TB21284691	156.00	157.00	1.00	0.053	0.003	0.011	0.016	0.051	0.009
			FF21-104848	ASSAY	TB21284691	157.00	158.00	1.00	1.280	0.045	0.077	0.049	0.121	0.011
			FF21-104849	ASSAY	TB21284691	158.00	159.00	1.00	0.208	0.014	0.188	0.034	0.059	0.008
			FF21-104850	ASSAY	TB21284691	159.00	160.00	1.00	2.270	0.170	0.157	0.073	0.121	0.006
			FF21-104851	ASSAY	TB21284691	160.00	161.00	1.00	4.410	0.273	0.114	0.094	0.175	0.009
			FF21-104852	ASSAY	TB21284691	161.00	162.00	1.00	2.960	0.189	0.232	0.125	0.144	0.008
			FF21-104853	ASSAY	TB21284691	162.00	163.00	1.00	1.030	0.090	0.112	0.064	0.070	0.005
			FF21-104854	ASSAY	TB21284691	163.00	164.00	1.00	6.810	0.326	0.209	0.116	0.236	0.011
			FF21-104855	ASSAY	TB21284691	164.00	165.00	1.00	0.250	0.017	0.023	0.024	0.051	0.008
			FF21-104856	ASSAY	TB21284691	165.00	166.00	1.00	0.101	0.006	0.011	0.015	0.048	0.008
			FF21-104857	ASSAY	TB21284691	166.00	167.00	1.00	0.185	0.013	0.024	0.021	0.057	0.008
			FF21-104858	ASSAY	TB21284691	167.00	168.00	1.00	0.167	0.012	0.019	0.019	0.052	0.008
			FF21-104859	ASSAY	TB21284691	168.00	169.00	1.00	0.129	0.007	0.010	0.013	0.052	0.009
			FF21-104861	ASSAY	TB21284691	169.00	170.00	1.00	0.025	0.003	0.006	0.011	0.046	0.008
			FF21-104862	ASSAY	TB21284691	170.00	171.00	1.00	0.193	0.014	0.010	0.013	0.039	0.006
			FF21-104863	ASSAY	TB21284691	171.00	172.00	1.00	0.151	0.008	0.008	0.007	0.029	0.004
			FF21-104864	ASSAY	TB21284691	172.00	173.00	1.00	0.164	0.012	0.010	0.009	0.053	0.008
			FF21-104865	ASSAY	TB21284691	173.00	174.00	1.00	0.112	0.008	0.017	0.014	0.048	0.008
			FF21-104866	ASSAY	TB21284691	174.00	175.00	1.00	0.122	0.008	0.012	0.012	0.033	0.005
			FF21-104867	ASSAY	TB21284691	175.00	176.00	1.00	0.059	0.003	0.005	0.010	0.046	0.008
			FF21-104868	ASSAY	TB21284691	176.00	177.00	1.00	0.034	0.003	0.007	0.012	0.049	0.009
			FF21-104869	ASSAY	TB21284691	177.00	178.00	1.00	0.003	0.003	0.002	0.010	0.047	0.008
			FF21-104870	ASSAY	TB21284691	178.00	179.00	1.00	0.102	0.006	0.011	0.012	0.049	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104871	ASSAY	TB21284691	179.00	180.00	1.00	0.246	0.019	0.020	0.013	0.056	0.009
			FF21-104872	ASSAY	TB21284691	180.00	181.00	1.00	0.135	0.012	0.008	0.010	0.052	0.009
			FF21-104873	ASSAY	TB21284691	181.00	182.00	1.00	0.001	0.003	0.003	0.010	0.049	0.009
			FF21-104874	ASSAY	TB21284691	182.00	183.00	1.00	0.007	0.003	0.002	0.011	0.047	0.009
			FF21-104875	ASSAY	TB21284691	183.00	184.00	1.00	0.950	0.073	0.079	0.078	0.078	0.007
			FF21-104876	ASSAY	TB21284691	184.00	185.00	1.00	2.310	0.113	0.112	0.105	0.122	0.007
			FF21-104877	ASSAY	TB21284691	185.00	186.00	1.00	2.480	0.204	0.256	0.178	0.217	0.010
			FF21-104878	ASSAY	TB21284691	186.00	187.00	1.00	1.060	0.070	0.116	0.103	0.113	0.007
			FF21-104879	ASSAY	TB21284691	187.00	188.00	1.00	0.005	0.003	0.009	0.022	0.040	0.007
			FF21-104880	ASSAY	TB21284691	188.00	189.00	1.00	0.306	0.016	0.049	0.066	0.088	0.006
			FF21-104881	ASSAY	TB21284691	189.00	190.00	1.00	0.070	0.003	0.017	0.037	0.051	0.006
			FF21-104883	ASSAY	TB21284691	190.00	191.00	1.00	0.093	0.007	0.028	0.034	0.062	0.008
			FF21-104884	ASSAY	TB21284691	191.00	192.00	1.00	0.011	0.003	0.003	0.010	0.047	0.009
			FF21-104885	ASSAY	TB21284691	192.00	193.00	1.00	0.086	0.005	0.015	0.014	0.052	0.009
			FF21-104886	ASSAY	TB21284691	193.00	194.00	1.00	0.047	0.007	0.014	0.015	0.052	0.009
			FF21-104887	ASSAY	TB21284691	194.00	195.00	1.00	0.010	0.003	0.008	0.013	0.031	0.007
			FF21-104888	ASSAY	TB21284691	195.00	196.00	1.00	0.024	0.003	0.004	0.010	0.046	0.009
			FF21-104889	ASSAY	TB21284691	196.00	197.00	1.00	0.032	0.006	0.003	0.009	0.047	0.009
			FF21-104890	ASSAY	TB21284691	197.00	198.00	1.00	0.391	0.025	0.025	0.021	0.058	0.009
			FF21-104891	ASSAY	TB21284691	198.00	199.00	1.00	0.026	0.006	0.004	0.008	0.032	0.006
			FF21-104892	ASSAY	TB21284691	199.00	200.00	1.00	0.016	0.003	0.006	0.007	0.041	0.007
			FF21-104893	ASSAY	TB21284691	200.00	201.00	1.00	0.033	0.007	0.004	0.008	0.041	0.008
			FF21-104895	ASSAY	TB21284691	201.00	201.70	0.70	0.002	0.003	0.003	0.008	0.047	0.009
			FF21-104896	ASSAY	TB21284691	201.70	202.24	0.54	0.003	0.005	0.001	0.002	0.004	0.001
			FF21-104897	ASSAY	TB21284691	202.24	203.00	0.76	0.030	0.005	0.008	0.012	0.046	0.009
			FF21-104898	ASSAY	TB21284691	203.00	204.00	1.00	0.045	0.006	0.037	0.012	0.050	0.010
			FF21-104899	ASSAY	TB21284691	204.00	205.00	1.00	0.632	0.033	0.050	0.046	0.075	0.009
			FF21-104900	ASSAY	TB21284691	205.00	206.00	1.00	0.873	0.063	0.150	0.052	0.074	0.010
			FF21-104901	ASSAY	TB21284691	206.00	207.00	1.00	0.157	0.013	0.024	0.025	0.050	0.008
			FF21-104902	ASSAY	TB21284691	207.00	208.00	1.00	0.001	0.003	0.005	0.010	0.046	0.009
			FF21-104903	ASSAY	TB21284691	208.00	209.00	1.00	0.002	0.003	0.003	0.010	0.045	0.009
			FF21-104904	ASSAY	TB21284691	209.00	210.00	1.00	0.056	0.008	0.011	0.013	0.047	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104905	ASSAY	TB21284691	210.00	211.00	1.00	0.209	0.022	0.045	0.021	0.049	0.009
			FF21-104906	ASSAY	TB21284691	211.00	212.00	1.00	0.302	0.021	0.054	0.027	0.053	0.009
			FF21-104907	ASSAY	TB21284691	212.00	213.00	1.00	0.261	0.027	0.031	0.029	0.058	0.009
			FF21-104908	ASSAY	TB21284691	213.00	214.00	1.00	0.173	0.020	0.019	0.024	0.048	0.009
			FF21-104910	ASSAY	TB21284691	214.00	215.00	1.00	0.012	0.006	0.006	0.017	0.044	0.008
			FF21-104911	ASSAY	TB21284691	215.00	216.00	1.00	0.015	0.005	0.009	0.017	0.045	0.008
			FF21-104912	ASSAY	TB21284691	216.00	217.00	1.00	0.396	0.032	0.033	0.024	0.055	0.008
			FF21-104913	ASSAY	TB21284691	217.00	218.00	1.00	0.080	0.013	0.018	0.021	0.047	0.008
			FF21-104914	ASSAY	TB21284691	218.00	219.40	1.40	0.054	0.007	0.012	0.022	0.045	0.008
			FF21-104916	ASSAY	TB21284693	219.40	220.40	1.00	0.386	0.019	0.023	0.025	0.039	0.006
			FF21-104917	ASSAY	TB21284693	220.40	221.08	0.68	5.660	0.411	0.977	0.258	0.200	0.010
			FF21-104918	ASSAY	TB21284693	221.08	221.85	0.77	0.098	0.015	0.014	0.019	0.029	0.005
			FF21-104919	ASSAY	TB21284693	221.85	223.00	1.15	0.231	0.017	0.030	0.027	0.049	0.008
			FF21-104920	ASSAY	TB21284693	223.00	224.00	1.00	0.433	0.047	0.028	0.030	0.056	0.008
			FF21-104921	ASSAY	TB21284693	224.00	225.00	1.00	0.036	0.003	0.009	0.017	0.043	0.008
			FF21-104922	ASSAY	TB21284693	225.00	226.00	1.00	0.003	0.003	0.003	0.014	0.038	0.007
			FF21-104923	ASSAY	TB21284693	226.00	227.00	1.00	0.001	0.003	0.023	0.011	0.028	0.005
			FF21-104924	ASSAY	TB21284693	227.00	228.00	1.00	0.004	0.003	0.004	0.017	0.030	0.005
			FF21-104925	ASSAY	TB21284693	228.00	229.00	1.00	0.003	0.003	0.001	0.010	0.025	0.005
			FF21-104926	ASSAY	TB21284693	229.00	230.00	1.00	0.051	0.012	0.013	0.026	0.040	0.007
			FF21-104927	ASSAY	TB21284693	230.00	231.00	1.00	0.028	0.003	0.006	0.016	0.028	0.005
			FF21-104928	ASSAY	TB21284693	231.00	232.00	1.00	0.015	0.003	0.002	0.013	0.025	0.005
			FF21-104929	ASSAY	TB21284693	232.00	233.00	1.00	0.001	0.003	0.006	0.012	0.021	0.005
			FF21-104930	ASSAY	TB21284693	233.00	234.00	1.00	0.003	0.003	0.004	0.018	0.025	0.005
			FF21-104931	ASSAY	TB21284693	234.00	235.00	1.00	0.047	0.007	0.012	0.028	0.035	0.006
			FF21-104932	ASSAY	TB21284693	235.00	236.00	1.00	0.006	0.003	0.003	0.014	0.015	0.004
			FF21-104933	ASSAY	TB21284693	236.00	237.00	1.00	0.001	0.003	0.003	0.012	0.013	0.004
			FF21-104934	ASSAY	TB21284693	237.00	238.00	1.00	0.007	0.003	0.009	0.026	0.019	0.004
			FF21-104935	ASSAY	TB21284693	238.00	239.00	1.00	0.009	0.003	0.012	0.031	0.022	0.004
			FF21-104936	ASSAY	TB21284693	239.00	240.00	1.00	0.015	0.003	0.007	0.022	0.022	0.006
			FF21-104938	ASSAY	TB21284693	240.00	241.00	1.00	0.089	0.023	0.017	0.027	0.031	0.007
			FF21-104939	ASSAY	TB21284693	241.00	242.00	1.00	0.007	0.003	0.003	0.010	0.018	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-104940	ASSAY	TB21284693	242.00	243.00	1.00	0.001	0.003	0.006	0.024	0.020	0.006
			FF21-104941	ASSAY	TB21284693	243.00	244.00	1.00	0.001	0.003	0.006	0.027	0.031	0.008
			FF21-104942	ASSAY	TB21284693	244.00	245.00	1.00	0.001	0.003	0.002	0.010	0.013	0.005
			FF21-104943	ASSAY	TB21284693	245.00	246.00	1.00	0.020	0.003	0.011	0.019	0.016	0.005
			FF21-104944	ASSAY	TB21284693	246.00	247.00	1.00	0.001	0.003	0.003	0.014	0.014	0.006
			FF21-104945	ASSAY	TB21284693	247.00	248.00	1.00	0.001	0.003	0.002	0.014	0.011	0.006
			FF21-104946	ASSAY	TB21284693	248.00	249.00	1.00	0.002	0.003	0.004	0.018	0.016	0.005
			FF21-104947	ASSAY	TB21284693	249.00	250.00	1.00	0.004	0.003	0.005	0.017	0.022	0.005
			FF21-104948	ASSAY	TB21284693	250.00	251.00	1.00	0.003	0.003	0.003	0.016	0.023	0.005
			FF21-104950	ASSAY	TB21284693	251.00	252.00	1.00	0.003	0.003	0.002	0.019	0.022	0.005
			FF21-104951	ASSAY	TB21284693	252.00	253.00	1.00	0.006	0.003	0.010	0.024	0.024	0.005
			FF21-104952	ASSAY	TB21284693	253.00	254.00	1.00	0.002	0.003	0.004	0.025	0.026	0.005
			FF21-104953	ASSAY	TB21284693	254.00	255.00	1.00	0.088	0.009	0.062	0.032	0.031	0.005
			FF21-104955	ASSAY	TB21284693	255.00	256.00	1.00	0.201	0.018	0.026	0.031	0.037	0.005
			FF21-104956	ASSAY	TB21284693	256.00	257.00	1.00	0.012	0.003	0.007	0.021	0.033	0.005
			FF21-104957	ASSAY	TB21284693	257.00	258.00	1.00	0.153	0.009	0.041	0.065	0.063	0.005
			FF21-104958	ASSAY	TB21284693	258.00	259.00	1.00	0.295	0.027	0.064	0.075	0.078	0.006
			FF21-104959	ASSAY	TB21284693	259.00	260.00	1.00	0.045	0.003	0.015	0.039	0.048	0.005
			FF21-104960	ASSAY	TB21284693	260.00	261.50	1.50	0.252	0.028	0.086	0.071	0.084	0.006
261.50	264.17	DIKE-Felsic	FF21-104961	ASSAY	TB21284693	261.50	262.00	0.50	0.005	0.003	0.002	0.003	0.011	0.001
Felsic Dike. White, dark green, pink. Dike intruding the unit producing brecciation with clasts of quartz and Norite. Dike is of tonalitic composition. Weak-mod na and k alteration. Minor biotite occurring within the intrusive and along the edges. Trace py-cpy-po blebs occurring within the Norite. Sharp contacts.			FF21-104962	ASSAY	TB21284693	262.00	263.00	1.00	0.426	0.036	0.020	0.023	0.047	0.002
			FF21-104963	ASSAY	TB21284693	263.00	264.17	1.17	0.223	0.040	0.079	0.043	0.070	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
264.17	273.45	GAB-Vt	FF21-104964	ASSAY	TB21284693	264.17	265.00	0.83	0.210	0.025	0.007	0.011	0.055	0.006
GabVT. Dark green, light grey. Fg-mg-cg. Strongly chlorite altered. The unit begins with 20 cm of Nor to begin with. Trace blebby py-cpy-po mineralization observed as blebs. Subtle lower contact observed where grain-size was predominantly fg and reduction of plagioclase.			FF21-104965	ASSAY	TB21284693	265.00	266.00	1.00	0.432	0.053	0.020	0.021	0.057	0.006
			FF21-104967	ASSAY	TB21284693	266.00	267.00	1.00	1.140	0.133	0.047	0.043	0.084	0.007
			FF21-104968	ASSAY	TB21284693	267.00	268.00	1.00	1.360	0.139	0.067	0.053	0.088	0.006
			FF21-104969	ASSAY	TB21284693	268.00	269.00	1.00	0.317	0.073	0.028	0.018	0.042	0.005
			FF21-104970	ASSAY	TB21284693	269.00	270.00	1.00	0.624	0.070	0.115	0.042	0.049	0.005
			FF21-104971	ASSAY	TB21284693	270.00	271.00	1.00	2.890	0.293	0.156	0.119	0.082	0.006
			FF21-104972	ASSAY	TB21284693	271.00	272.00	1.00	1.580	0.086	0.153	0.094	0.077	0.006
			FF21-104973	ASSAY	TB21284693	272.00	273.45	1.45	0.494	0.161	0.021	0.011	0.042	0.005
273.45	282.50	NOR	FF21-104974	ASSAY	TB21284693	273.45	274.00	0.55	0.419	0.077	0.019	0.012	0.066	0.008
Norite. Dark green, brownish, light grey. The unit is fine-grained dominate with some mg sections, Strong-intense chl alteration. Potentially a pyroxenite occurring from 278.8-281.3 m where the chl alteration is intense. Transition to more of a GabVT composition/style from 281.3-282.5 m. Trace mineralization occurring within sparse pockets as blebs.			FF21-104975	ASSAY	TB21284693	274.00	275.00	1.00	0.440	0.088	0.030	0.021	0.075	0.008
			FF21-104976	ASSAY	TB21284693	275.00	276.00	1.00	1.160	0.154	0.103	0.077	0.115	0.008
			FF21-104977	ASSAY	TB21284693	276.00	277.00	1.00	1.360	0.129	0.097	0.066	0.098	0.007
			FF21-104978	ASSAY	TB21284693	277.00	278.00	1.00	0.738	0.043	0.065	0.020	0.036	0.006
			FF21-104980	ASSAY	TB21284693	278.00	279.00	1.00	1.220	0.142	0.108	0.063	0.077	0.008
			FF21-104981	ASSAY	TB21284693	279.00	280.00	1.00	0.068	0.018	0.014	0.021	0.041	0.008
			FF21-104982	ASSAY	TB21284693	280.00	281.00	1.00	0.053	0.015	0.017	0.025	0.048	0.009
			FF21-104983	ASSAY	TB21284693	281.00	282.00	1.00	0.426	0.095	0.020	0.025	0.049	0.007
			FF21-104984	ASSAY	TB21284693	282.00	282.50	0.50	0.187	0.029	0.009	0.010	0.039	0.005
			282.50	283.53	DIKE-Felsic	FF21-104985	ASSAY	TB21284693	282.50	283.53	1.03	0.085	0.012	0.001
Diorite Dike. White, grey, black. Medium-grained unit composed of plag, quartz and mica(mostly bt). Sharp contacts. Weak fabric with the tabular biotite grains trending near parrallel TCA. No sulfides observed.														
283.53	287.30	GAB-Vt	FF21-104986	ASSAY	TB21284693	283.53	285.00	1.47	0.248	0.052	0.006	0.013	0.043	0.005
GabVT. Dark green, black and light grey. Mg-cg unit. Strong chl alteration. Sharp upper and lower contacts. Noritic from 286-286.5 m. Trace blebby sulfide assemblage.			FF21-104987	ASSAY	TB21284693	285.00	286.00	1.00	0.776	0.183	0.007	0.013	0.050	0.006
			FF21-104988	ASSAY	TB21284693	286.00	287.30	1.30	3.140	0.343	0.018	0.036	0.082	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %	
287.30	309.65	QDIOR	FF21-104989	ASSAY	TB21284693	287.30	288.00	0.70	0.015	0.003	0.001	0.002	0.001	0.000	
Quartz Diorite. White, black, grey. Medium-grained. The unit is strongly foliated with chlorite stringer bands creating the fabric. Foliation between 30-40 degrees. Occasional sericite stringer veins intrude the unit creating a patchy k-alt. Trace mineralization identified within these veins, fracture infilled py. Sharp upper and lower contacts.			FF21-104990	ASSAY	TB21284693	288.00	289.00	1.00	0.003	0.003	0.001	0.001	0.001	0.000	
			FF21-104991	ASSAY	TB21284693	289.00	290.00	1.00	0.007	0.003	0.001	0.001	0.001	0.001	0.000
			FF21-104992	ASSAY	TB21284693	290.00	291.00	1.00	0.002	0.003	0.001	0.008	0.005	0.001	0.001
			FF21-104994	ASSAY	TB21288234	291.00	292.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.000
			FF21-104995	ASSAY	TB21288234	292.00	293.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.000
			FF21-104996	ASSAY	TB21288234	293.00	294.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.000
			FF21-104997	ASSAY	TB21288234	294.00	295.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.000
			FF21-104998	ASSAY	TB21288234	295.00	296.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.000
			FF21-104999	ASSAY	TB21288234	296.00	297.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001
			FF21-105000	ASSAY	TB21288234	297.00	298.00	1.00	0.001	0.003	0.007	0.000	0.001	0.000	0.001
			FF21-105001	ASSAY	TB21288234	298.00	299.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001
			FF21-105002	ASSAY	TB21288234	299.00	300.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-105003	ASSAY	TB21288234	300.00	301.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001
			FF21-105004	ASSAY	TB21288234	301.00	302.00	1.00	0.001	0.003	0.011	0.001	0.001	0.001	0.001
FF21-105005	ASSAY	TB21288234	302.00	303.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001			
FF21-105006	ASSAY	TB21288234	303.00	304.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001			
FF21-105007	ASSAY	TB21288234	304.00	305.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001			
FF21-105008	ASSAY	TB21288234	305.00	306.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001			
FF21-105009	ASSAY	TB21288234	306.00	307.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001			
FF21-105010	ASSAY	TB21288234	307.00	308.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000	0.001			
FF21-105012	ASSAY	TB21288234	308.00	309.00	1.00	0.001	0.003	0.016	0.007	0.001	0.000	0.001			
FF21-105013	ASSAY	TB21288234	309.00	309.65	0.65	0.006	0.003	0.008	0.007	0.001	0.000	0.001			
309.65	315.60	GAB-Vt	FF21-105014	ASSAY	TB21288234	309.65	311.00	1.35	1.845	0.117	0.075	0.052	0.113	0.006	
GabVT. Dark green-grey. Fg-mg-cg, cg dominate. Strong chl alteration throughout, patchy na-alt occuring near the lower contact. Unit is not foliated. Py,cpy,po assemblage occuring as blebs and intercumulus around quartz/plag grains. Blue quartz eyes observed in little quantity within the unit. Sharp upper and lower contacts.			FF21-105015	ASSAY	TB21288234	311.00	312.00	1.00	2.780	0.229	0.121	0.110	0.098	0.005	
			FF21-105016	ASSAY	TB21288234	312.00	313.00	1.00	1.640	0.175	0.132	0.090	0.061	0.005	
			FF21-105017	ASSAY	TB21288234	313.00	314.00	1.00	4.050	0.284	0.680	0.331	0.124	0.006	
			FF21-105018	ASSAY	TB21288234	314.00	315.00	1.00	1.340	0.157	0.112	0.105	0.062	0.005	
			FF21-105019	ASSAY	TB21288234	315.00	315.60	0.60	0.519	0.098	0.206	0.037	0.045	0.005	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
315.60	317.74	DIKE-Felsic	FF21-105020	ASSAY	TB21288234	315.60	317.00	1.40	0.012	0.003	0.001	0.003	0.002	0.000
		Diorite Dike. White, grey, black, pink. Medium-grained unit composed of plag, quartz and mica(mostly bt). Sharp contacts. Weak-no foliation. Patchy k-alt within. Trace mg blebs of pyrite observed.	FF21-105021	ASSAY	TB21288234	317.00	317.74	0.74	0.002	0.003	0.001	0.003	0.001	0.000
317.74	321.00	LGAB	FF21-105022	ASSAY	TB21288234	317.74	319.00	1.26	0.260	0.075	0.001	0.004	0.027	0.004
		Leucogabbro. Dark green, creamy green, white. Mg-Cg. Plag:Pyx = 50:50. Sharp upper, more subtle lower contact; contacts are sheared. Unit is not foliated. Strong Na-alt occurring as coarse, anhedral grains, creamy-green in colour(likely due to the strong chl alt). No mineralization observed.	FF21-105024	ASSAY	TB21288234	319.00	320.00	1.00	0.251	0.077	0.001	0.002	0.030	0.004
			FF21-105025	ASSAY	TB21288234	320.00	321.00	1.00	0.229	0.072	0.001	0.001	0.029	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
321.00	425.30	GAB-Vt	FF21-105026	ASSAY	TB21288234	321.00	322.00	1.00	0.257	0.081	0.006	0.008	0.030	0.004
<p>GabVT. Grey-green, light-grey. The unit is predominantly mg with sections of cg and fg within. Intervals of Norite(vt) intercolated within the unit as well with the strongest concentration occurring from 349-361m. Several styles of po,cpy,py mineralization(trace) with fg-mg blebs, disseminations, and fracture infill. Weak-mod chlorite alteration, increases down hole. The unit is not foliated.</p> <p>Felsic dike occurring from 329.65-330.3, 338.08-338.5 and 392.95-393.18.</p>			FF21-105027	ASSAY	TB21288234	322.00	323.00	1.00	0.285	0.093	0.002	0.007	0.032	0.004
			FF21-105028	ASSAY	TB21288234	323.00	324.00	1.00	0.280	0.091	0.004	0.007	0.028	0.004
			FF21-105029	ASSAY	TB21288234	324.00	325.00	1.00	0.291	0.087	0.004	0.008	0.030	0.004
			FF21-105030	ASSAY	TB21288234	325.00	326.00	1.00	0.245	0.073	0.002	0.007	0.029	0.004
			FF21-105031	ASSAY	TB21288234	326.00	327.00	1.00	0.217	0.066	0.002	0.007	0.029	0.004
			FF21-105033	ASSAY	TB21288234	327.00	328.00	1.00	0.233	0.068	0.001	0.007	0.031	0.004
			FF21-105034	ASSAY	TB21288234	328.00	329.00	1.00	0.248	0.069	0.002	0.007	0.028	0.004
			FF21-105035	ASSAY	TB21288234	329.00	330.00	1.00	0.131	0.040	0.011	0.005	0.016	0.002
			FF21-105036	ASSAY	TB21288234	330.00	331.00	1.00	0.259	0.063	0.001	0.005	0.023	0.003
			FF21-105037	ASSAY	TB21288234	331.00	332.00	1.00	0.240	0.079	0.032	0.007	0.026	0.004
			FF21-105038	ASSAY	TB21288234	332.00	333.00	1.00	0.302	0.079	0.007	0.011	0.030	0.004
			FF21-105039	ASSAY	TB21288234	333.00	334.00	1.00	0.240	0.075	0.003	0.007	0.030	0.004
			FF21-105040	ASSAY	TB21288234	334.00	335.00	1.00	0.318	0.076	0.008	0.010	0.035	0.005
			FF21-105041	ASSAY	TB21288234	335.00	336.00	1.00	0.486	0.099	0.014	0.014	0.037	0.005
			FF21-105042	ASSAY	TB21288234	336.00	337.00	1.00	0.264	0.064	0.003	0.009	0.035	0.005
			FF21-105043	ASSAY	TB21288234	337.00	338.00	1.00	0.244	0.069	0.003	0.008	0.030	0.004
			FF21-105044	ASSAY	TB21288234	338.00	339.00	1.00	0.207	0.048	0.005	0.008	0.024	0.003
			FF21-105045	ASSAY	TB21288234	339.00	340.00	1.00	0.298	0.071	0.005	0.009	0.032	0.005
			FF21-105046	ASSAY	TB21288234	340.00	341.00	1.00	0.278	0.064	0.008	0.009	0.030	0.004
			FF21-105047	ASSAY	TB21288234	341.00	342.00	1.00	0.753	0.092	0.013	0.011	0.039	0.004
			FF21-105048	ASSAY	TB21288234	342.00	343.00	1.00	0.328	0.060	0.017	0.009	0.026	0.003
			FF21-105049	ASSAY	TB21288234	343.00	344.00	1.00	0.729	0.075	0.010	0.013	0.037	0.004
			FF21-105050	ASSAY	TB21288234	344.00	345.00	1.00	0.385	0.046	0.009	0.008	0.038	0.004
			FF21-105051	ASSAY	TB21288234	345.00	346.00	1.00	0.107	0.046	0.006	0.010	0.030	0.004
			FF21-105052	ASSAY	TB21288234	346.00	347.00	1.00	0.401	0.203	0.009	0.008	0.033	0.004
			FF21-105053	ASSAY	TB21288234	347.00	348.00	1.00	2.780	0.441	0.283	0.126	0.084	0.006
			FF21-105054	ASSAY	TB21288234	348.00	349.00	1.00	0.859	0.062	0.068	0.042	0.067	0.005
			FF21-105056	ASSAY	TB21288234	349.00	350.00	1.00	0.019	0.006	0.027	0.027	0.049	0.005
FF21-105057	ASSAY	TB21288234	350.00	351.00	1.00	0.037	0.015	0.021	0.037	0.065	0.005			
FF21-105058	ASSAY	TB21288234	351.00	352.00	1.00	0.044	0.013	0.042	0.065	0.074	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105059	ASSAY	TB21288234	352.00	353.00	1.00	0.072	0.020	0.021	0.058	0.065	0.006
			FF21-105060	ASSAY	TB21288234	353.00	354.00	1.00	0.075	0.032	0.038	0.064	0.058	0.006
			FF21-105061	ASSAY	TB21288234	354.00	355.00	1.00	0.067	0.024	0.049	0.045	0.047	0.006
			FF21-105062	ASSAY	TB21288234	355.00	356.00	1.00	0.026	0.006	0.015	0.031	0.032	0.005
			FF21-105063	ASSAY	TB21288234	356.00	357.00	1.00	0.108	0.017	0.040	0.034	0.030	0.005
			FF21-105065	ASSAY	TB21288234	357.00	358.00	1.00	0.035	0.008	0.017	0.029	0.029	0.005
			FF21-105066	ASSAY	TB21288234	358.00	359.00	1.00	0.230	0.024	0.044	0.047	0.038	0.005
			FF21-105067	ASSAY	TB21288234	359.00	360.00	1.00	0.026	0.005	0.030	0.031	0.028	0.005
			FF21-105068	ASSAY	TB21288234	360.00	361.00	1.00	6.330	0.451	0.328	0.209	0.168	0.008
			FF21-105069	ASSAY	TB21288234	361.00	362.00	1.00	0.120	0.022	0.027	0.054	0.043	0.006
			FF21-105070	ASSAY	TB21288234	362.00	363.00	1.00	0.515	0.037	0.026	0.068	0.068	0.007
			FF21-105072	ASSAY	TB21288238	363.00	364.00	1.00	0.100	0.033	0.030	0.083	0.060	0.006
			FF21-105073	ASSAY	TB21288238	364.00	365.00	1.00	0.242	0.033	0.025	0.045	0.048	0.006
			FF21-105074	ASSAY	TB21288238	365.00	366.00	1.00	0.047	0.012	0.016	0.031	0.039	0.005
			FF21-105075	ASSAY	TB21288238	366.00	367.00	1.00	0.411	0.037	0.019	0.040	0.049	0.006
			FF21-105076	ASSAY	TB21288238	367.00	368.00	1.00	0.033	0.005	0.014	0.023	0.028	0.004
			FF21-105077	ASSAY	TB21288238	368.00	369.00	1.00	0.490	0.070	0.038	0.055	0.067	0.007
			FF21-105078	ASSAY	TB21288238	369.00	370.00	1.00	0.440	0.032	0.045	0.060	0.071	0.007
			FF21-105079	ASSAY	TB21288238	370.00	371.00	1.00	0.083	0.015	0.023	0.028	0.038	0.006
			FF21-105080	ASSAY	TB21288238	371.00	372.00	1.00	0.209	0.026	0.011	0.016	0.039	0.006
			FF21-105081	ASSAY	TB21288238	372.00	373.00	1.00	0.075	0.023	0.008	0.012	0.029	0.005
			FF21-105082	ASSAY	TB21288238	373.00	374.00	1.00	0.052	0.012	0.009	0.016	0.030	0.006
			FF21-105083	ASSAY	TB21288238	374.00	375.00	1.00	0.228	0.025	0.022	0.037	0.047	0.006
			FF21-105084	ASSAY	TB21288238	375.00	376.00	1.00	0.268	0.059	0.036	0.045	0.070	0.007
			FF21-105086	ASSAY	TB21288238	376.00	377.00	1.00	0.165	0.028	0.023	0.026	0.040	0.006
			FF21-105087	ASSAY	TB21288238	377.00	378.00	1.00	0.037	0.011	0.014	0.018	0.027	0.005
			FF21-105088	ASSAY	TB21288238	378.00	379.00	1.00	0.099	0.032	0.040	0.063	0.058	0.008
			FF21-105089	ASSAY	TB21288238	379.00	380.00	1.00	0.071	0.026	0.033	0.058	0.046	0.007
			FF21-105090	ASSAY	TB21288238	380.00	381.00	1.00	0.128	0.036	0.036	0.061	0.054	0.007
			FF21-105091	ASSAY	TB21288238	381.00	382.00	1.00	0.363	0.034	0.018	0.031	0.041	0.006
			FF21-105092	ASSAY	TB21288238	382.00	383.00	1.00	0.036	0.018	0.014	0.034	0.037	0.005
			FF21-105093	ASSAY	TB21288238	383.00	384.00	1.00	0.018	0.007	0.007	0.027	0.030	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105094	ASSAY	TB21288238	384.00	385.00	1.00	0.142	0.017	0.021	0.025	0.031	0.005
			FF21-105095	ASSAY	TB21288238	385.00	386.00	1.00	0.086	0.022	0.008	0.019	0.031	0.006
			FF21-105096	ASSAY	TB21288238	386.00	387.00	1.00	0.050	0.010	0.009	0.027	0.034	0.005
			FF21-105097	ASSAY	TB21288238	387.00	388.00	1.00	0.055	0.024	0.011	0.025	0.040	0.006
			FF21-105098	ASSAY	TB21288238	388.00	389.00	1.00	0.057	0.018	0.024	0.043	0.041	0.006
			FF21-105099	ASSAY	TB21288238	389.00	390.00	1.00	0.074	0.018	0.026	0.047	0.039	0.006
			FF21-105100	ASSAY	TB21288238	390.00	391.00	1.00	0.052	0.017	0.026	0.051	0.043	0.006
			FF21-105101	ASSAY	TB21288238	391.00	392.00	1.00	0.029	0.009	0.003	0.014	0.028	0.006
			FF21-105102	ASSAY	TB21288238	392.00	393.00	1.00	0.413	0.032	0.007	0.015	0.030	0.005
			FF21-105103	ASSAY	TB21288238	393.00	394.00	1.00	0.029	0.011	0.007	0.021	0.026	0.005
			FF21-105104	ASSAY	TB21288238	394.00	395.00	1.00	0.023	0.013	0.005	0.018	0.025	0.005
			FF21-105105	ASSAY	TB21288238	395.00	396.00	1.00	0.103	0.019	0.001	0.014	0.026	0.005
			FF21-105107	ASSAY	TB21288238	396.00	397.00	1.00	0.083	0.026	0.001	0.017	0.031	0.004
			FF21-105108	ASSAY	TB21288238	397.00	398.00	1.00	0.217	0.055	0.007	0.069	0.075	0.007
			FF21-105109	ASSAY	TB21288238	398.00	399.00	1.00	0.035	0.014	0.006	0.025	0.032	0.005
			FF21-105110	ASSAY	TB21288238	399.00	400.00	1.00	0.013	0.008	0.001	0.019	0.025	0.005
			FF21-105111	ASSAY	TB21288238	400.00	401.00	1.00	0.050	0.012	0.014	0.023	0.029	0.005
			FF21-105112	ASSAY	TB21288238	401.00	402.00	1.00	0.043	0.009	0.001	0.023	0.029	0.005
			FF21-105114	ASSAY	TB21288238	402.00	403.00	1.00	0.060	0.011	0.002	0.023	0.023	0.005
			FF21-105115	ASSAY	TB21288238	403.00	404.00	1.00	0.043	0.011	0.001	0.009	0.028	0.005
			FF21-105116	ASSAY	TB21288238	404.00	405.00	1.00	0.007	0.003	0.001	0.005	0.006	0.004
			FF21-105117	ASSAY	TB21288238	405.00	406.00	1.00	0.013	0.003	0.001	0.005	0.004	0.004
			FF21-105118	ASSAY	TB21288238	406.00	407.00	1.00	0.006	0.003	0.001	0.007	0.009	0.005
			FF21-105119	ASSAY	TB21288238	407.00	408.00	1.00	0.010	0.003	0.001	0.008	0.017	0.005
			FF21-105120	ASSAY	TB21288238	408.00	409.00	1.00	0.007	0.005	0.001	0.009	0.019	0.005
			FF21-105121	ASSAY	TB21288238	409.00	410.00	1.00	0.013	0.003	0.001	0.012	0.013	0.004
			FF21-105122	ASSAY	TB21288238	410.00	411.00	1.00	0.113	0.021	0.006	0.029	0.028	0.006
			FF21-105123	ASSAY	TB21288238	411.00	412.00	1.00	0.035	0.013	0.001	0.011	0.029	0.005
			FF21-105124	ASSAY	TB21288238	412.00	413.00	1.00	0.023	0.007	0.001	0.007	0.028	0.005
			FF21-105125	ASSAY	TB21288238	413.00	414.00	1.00	0.027	0.012	0.003	0.010	0.027	0.005
			FF21-105126	ASSAY	TB21288238	414.00	415.00	1.00	0.035	0.015	0.009	0.010	0.029	0.005
			FF21-105127	ASSAY	TB21288238	415.00	416.00	1.00	0.057	0.025	0.004	0.011	0.028	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105128	ASSAY	TB21288238	416.00	417.00	1.00	0.051	0.023	0.001	0.013	0.030	0.006
			FF21-105130	ASSAY	TB21288238	417.00	418.00	1.00	0.072	0.039	0.001	0.010	0.032	0.006
			FF21-105131	ASSAY	TB21288238	418.00	419.00	1.00	0.086	0.041	0.002	0.009	0.032	0.005
			FF21-105132	ASSAY	TB21288238	419.00	420.00	1.00	0.055	0.029	0.001	0.006	0.027	0.005
			FF21-105133	ASSAY	TB21288238	420.00	421.00	1.00	0.062	0.033	0.001	0.011	0.030	0.005
			FF21-105134	ASSAY	TB21288238	421.00	422.00	1.00	0.058	0.030	0.002	0.010	0.028	0.006
			FF21-105135	ASSAY	TB21288238	422.00	423.00	1.00	0.023	0.007	0.002	0.015	0.021	0.005
			FF21-105136	ASSAY	TB21288238	423.00	424.00	1.00	0.043	0.024	0.006	0.009	0.026	0.005
			FF21-105137	ASSAY	TB21288238	424.00	425.30	1.30	0.045	0.021	0.006	0.010	0.029	0.005
425.30	429.70	DIOR												
		Diorite. White, grey, black, partly pink. Medium-grained and strongly foliated unit. Foliation running from 30-445 degrees TCA. Patchy k-alteration occurring along the fabric. No mineralization observed. Sharp upper and lower contacts.	FF21-105138	ASSAY	TB21288238	425.30	426.00	0.70	0.005	0.003	0.001	0.004	0.004	0.001
			FF21-105139	ASSAY	TB21288238	426.00	427.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-105140	ASSAY	TB21288238	427.00	428.00	1.00	0.001	0.003	0.003	0.001	0.001	0.000
			FF21-105141	ASSAY	TB21288238	428.00	429.00	1.00	0.004	0.003	0.003	0.007	0.005	0.001
			FF21-105142	ASSAY	TB21288238	429.00	429.70	0.70	0.026	0.013	0.001	0.003	0.012	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
429.70	481.24	GAB-Vt	FF21-105143	ASSAY	TB21288238	429.70	431.00	1.30	0.048	0.023	0.003	0.009	0.022	0.004
GabVT. Grey-green in colour. Fg dominate with mg sections. Minor Nor sections found within. Mod-strong chl alteration, mod actinolite. 5% tonalite dikes. The unit has trace sulfide assemblage occurring as fg blebs.			FF21-105144	ASSAY	TB21288238	431.00	432.00	1.00	0.053	0.026	0.008	0.011	0.029	0.006
			FF21-105145	ASSAY	TB21288238	432.00	433.00	1.00	0.039	0.023	0.012	0.009	0.028	0.005
			FF21-105146	ASSAY	TB21288238	433.00	434.00	1.00	0.028	0.017	0.022	0.013	0.030	0.005
			FF21-105148	ASSAY	TB21288238	434.00	435.00	1.00	0.004	0.003	0.006	0.010	0.027	0.005
			FF21-105150	ASSAY	TB21292547	435.00	436.00	1.00	0.008	0.003	0.011	0.015	0.027	0.005
			FF21-105151	ASSAY	TB21292547	436.00	437.00	1.00	0.007	0.003	0.011	0.021	0.025	0.005
			FF21-105152	ASSAY	TB21292547	437.00	438.00	1.00	0.018	0.011	0.003	0.006	0.023	0.005
			FF21-105153	ASSAY	TB21292547	438.00	439.00	1.00	0.019	0.010	0.007	0.009	0.027	0.006
			FF21-105154	ASSAY	TB21292547	439.00	440.00	1.00	0.004	0.003	0.007	0.013	0.023	0.005
			FF21-105155	ASSAY	TB21292547	440.00	441.00	1.00	0.019	0.009	0.010	0.017	0.028	0.005
			FF21-105156	ASSAY	TB21292547	441.00	442.00	1.00	0.023	0.011	0.125	0.019	0.028	0.006
			FF21-105157	ASSAY	TB21292547	442.00	443.00	1.00	0.039	0.018	0.010	0.015	0.027	0.005
			FF21-105158	ASSAY	TB21292547	443.00	444.00	1.00	0.037	0.022	0.012	0.018	0.030	0.005
			FF21-105159	ASSAY	TB21292547	444.00	445.00	1.00	0.054	0.022	0.011	0.011	0.033	0.005
			FF21-105160	ASSAY	TB21292547	445.00	446.00	1.00	0.043	0.024	0.006	0.007	0.026	0.005
			FF21-105161	ASSAY	TB21292547	446.00	447.00	1.00	0.039	0.019	0.009	0.011	0.027	0.006
			FF21-105162	ASSAY	TB21292547	447.00	448.00	1.00	0.038	0.021	0.007	0.010	0.026	0.005
			FF21-105164	ASSAY	TB21292547	448.00	449.00	1.00	0.042	0.024	0.005	0.011	0.026	0.006
			FF21-105165	ASSAY	TB21292547	449.00	450.00	1.00	0.039	0.020	0.005	0.012	0.027	0.006
			FF21-105166	ASSAY	TB21292547	450.00	451.00	1.00	0.045	0.020	0.007	0.009	0.026	0.006
FF21-105167	ASSAY	TB21292547	451.00	452.00	1.00	0.041	0.018	0.009	0.013	0.025	0.005			
FF21-105168	ASSAY	TB21292547	452.00	453.00	1.00	0.039	0.020	0.006	0.010	0.027	0.005			
FF21-105169	ASSAY	TB21292547	453.00	454.00	1.00	0.034	0.016	0.006	0.010	0.026	0.005			
FF21-105170	ASSAY	TB21292547	454.00	455.00	1.00	0.029	0.014	0.005	0.011	0.026	0.005			
FF21-105171	ASSAY	TB21292547	455.00	456.00	1.00	0.035	0.015	0.007	0.012	0.026	0.005			
FF21-105172	ASSAY	TB21292547	456.00	457.00	1.00	0.164	0.049	0.018	0.016	0.032	0.005			
FF21-105173	ASSAY	TB21292547	457.00	458.00	1.00	0.032	0.013	0.012	0.014	0.029	0.005			
FF21-105174	ASSAY	TB21292547	458.00	459.00	1.00	0.054	0.021	0.011	0.013	0.030	0.005			
FF21-105175	ASSAY	TB21292547	459.00	460.00	1.00	0.375	0.077	0.062	0.091	0.100	0.007			
FF21-105177	ASSAY	TB21292547	460.00	461.00	1.00	0.150	0.033	0.049	0.068	0.081	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105178	ASSAY	TB21292547	461.00	462.00	1.00	0.027	0.009	0.011	0.028	0.042	0.006
			FF21-105179	ASSAY	TB21292547	462.00	463.00	1.00	0.016	0.003	0.005	0.014	0.029	0.004
			FF21-105180	ASSAY	TB21292547	463.00	464.00	1.00	0.005	0.003	0.006	0.015	0.027	0.005
			FF21-105181	ASSAY	TB21292547	464.00	465.00	1.00	0.009	0.003	0.006	0.016	0.027	0.005
			FF21-105182	ASSAY	TB21292547	465.00	466.00	1.00	0.019	0.007	0.008	0.017	0.029	0.006
			FF21-105183	ASSAY	TB21292547	466.00	467.00	1.00	0.023	0.010	0.008	0.017	0.027	0.005
			FF21-105184	ASSAY	TB21292547	467.00	468.00	1.00	0.023	0.008	0.009	0.016	0.026	0.006
			FF21-105185	ASSAY	TB21292547	468.00	469.00	1.00	0.023	0.010	0.017	0.019	0.027	0.006
			FF21-105186	ASSAY	TB21292547	469.00	470.00	1.00	0.018	0.007	0.012	0.027	0.029	0.006
			FF21-105188	ASSAY	TB21292547	470.00	471.00	1.00	0.021	0.009	0.011	0.027	0.027	0.006
			FF21-105189	ASSAY	TB21292547	471.00	472.00	1.00	0.014	0.006	0.007	0.018	0.024	0.005
			FF21-105190	ASSAY	TB21292547	472.00	473.00	1.00	0.027	0.010	0.017	0.025	0.031	0.006
			FF21-105191	ASSAY	TB21292547	473.00	474.00	1.00	0.014	0.003	0.004	0.017	0.021	0.005
			FF21-105192	ASSAY	TB21292547	474.00	475.00	1.00	0.004	0.003	0.003	0.013	0.019	0.005
			FF21-105193	ASSAY	TB21292547	475.00	476.00	1.00	0.011	0.006	0.006	0.019	0.021	0.005
			FF21-105194	ASSAY	TB21292547	476.00	477.00	1.00	0.029	0.012	0.005	0.016	0.027	0.005
			FF21-105195	ASSAY	TB21292547	477.00	478.00	1.00	0.010	0.003	0.005	0.018	0.027	0.005
			FF21-105196	ASSAY	TB21292547	478.00	479.00	1.00	0.018	0.010	0.005	0.012	0.025	0.005
			FF21-105197	ASSAY	TB21292547	479.00	480.00	1.00	0.028	0.010	0.007	0.014	0.025	0.005
			FF21-105198	ASSAY	TB21292547	480.00	481.24	1.24	0.023	0.009	0.007	0.016	0.032	0.005
481.24	488.76	NOR	FF21-105199	ASSAY	TB21292547	481.24	482.00	0.76	0.047	0.019	0.007	0.014	0.035	0.005
		Norite. Dark green-grey, fg-mg. Strong chl and actinolite alteration. 5% tonlaite dikes intruding the unit. Not foliated. Trace sulfide assemblage occurring as fg blebs(or disseminations). Gradational upper and lower contacts	FF21-105200	ASSAY	TB21292547	482.00	483.00	1.00	0.027	0.012	0.013	0.012	0.036	0.005
	FF21-105201		ASSAY	TB21292547	483.00	484.00	1.00	0.065	0.016	0.011	0.014	0.031	0.005	
	FF21-105203		ASSAY	TB21292547	484.00	485.00	1.00	0.009	0.005	0.013	0.014	0.024	0.005	
	FF21-105204		ASSAY	TB21292547	485.00	486.00	1.00	0.031	0.019	0.009	0.014	0.027	0.005	
	FF21-105205		ASSAY	TB21292547	486.00	487.00	1.00	0.070	0.024	0.011	0.012	0.033	0.006	
	FF21-105206		ASSAY	TB21292547	487.00	488.00	1.00	0.077	0.030	0.009	0.010	0.032	0.005	
	FF21-105207		ASSAY	TB21292547	488.00	488.76	0.76	0.199	0.072	0.020	0.034	0.045	0.006	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %			
488.76	499.35	GAB-Vt	FF21-105208	ASSAY	TB21292547	488.76	490.00	1.24	0.087	0.023	0.008	0.011	0.029	0.005			
GabVT. Grey-green in colour. Mg dominate. Minor Nor sections found within. Mod chl alteration, weak-mod actinolite. 2% tonalite dikes. Gradational upper and lower contacts. The unit has trace py-po assemblage occurring as fg-mg blebs.			FF21-105209	ASSAY	TB21292547	490.00	491.00	1.00	0.040	0.023	0.008	0.003	0.021	0.003			
			FF21-105210	ASSAY	TB21292547	491.00	492.00	1.00	0.038	0.014	0.008	0.016	0.029	0.006			
			FF21-105211	ASSAY	TB21292547	492.00	493.00	1.00	0.043	0.020	0.009	0.012	0.024	0.005			
			FF21-105212	ASSAY	TB21292547	493.00	494.00	1.00	0.053	0.020	0.007	0.015	0.031	0.006			
			FF21-105213	ASSAY	TB21292547	494.00	495.00	1.00	0.046	0.015	0.003	0.004	0.022	0.004			
			FF21-105214	ASSAY	TB21292547	495.00	496.00	1.00	0.023	0.009	0.002	0.006	0.026	0.004			
			FF21-105215	ASSAY	TB21292547	496.00	497.00	1.00	0.011	0.011	0.004	0.004	0.024	0.004			
			FF21-105216	ASSAY	TB21292547	497.00	498.00	1.00	0.010	0.003	0.008	0.011	0.025	0.004			
			FF21-105217	ASSAY	TB21292547	498.00	499.35	1.35	0.034	0.011	0.005	0.013	0.027	0.005			
499.35	513.00	GAB-Vt	FF21-105218	ASSAY	TB21292547	499.35	500.00	0.65	0.009	0.008	0.001	0.004	0.018	0.004			
GabVT. Cg dominate with pegmatitic and mg sections. Weak chl alteration. Not foliated. The unit is composed of granular, fine-grained pyroxene groundmass and cg-pegmatitic plagioclase at roughly equal concentrations. Some intrusives including a diorite and mafic dikes. Trace sulfides observed as fracture infilled pyrite. Somewhat gradational upper and lower contacts.			FF21-105219	ASSAY	TB21292547	500.00	501.00	1.00	0.002	0.003	0.001	0.004	0.016	0.004			
			FF21-105220	ASSAY	TB21292547	501.00	502.00	1.00	0.001	0.003	0.001	0.003	0.013	0.003			
			FF21-105222	ASSAY	TB21292547	502.00	503.00	1.00	0.002	0.003	0.001	0.004	0.010	0.003			
			FF21-105223	ASSAY	TB21292547	503.00	504.00	1.00	0.001	0.003	0.001	0.004	0.009	0.003			
			FF21-105224	ASSAY	TB21292547	504.00	505.00	1.00	0.001	0.003	0.001	0.002	0.010	0.003			
			FF21-105225	ASSAY	TB21292547	505.00	506.00	1.00	0.002	0.003	0.001	0.003	0.011	0.004			
			Small section of fg-mg GabVT occurring from 510.77-511.24 m.			FF21-105226	ASSAY	TB21292547	506.00	507.00	1.00	0.001	0.003	0.001	0.006	0.008	0.004
						FF21-105228	ASSAY	TB21292546	507.00	508.00	1.00	0.001	0.003	0.001	0.004	0.007	0.003
						FF21-105229	ASSAY	TB21292546	508.00	509.00	1.00	0.001	0.003	0.001	0.002	0.006	0.002
FF21-105230	ASSAY	TB21292546				509.00	510.00	1.00	0.002	0.003	0.001	0.004	0.009	0.003			
FF21-105231	ASSAY	TB21292546				510.00	511.00	1.00	0.009	0.003	0.001	0.009	0.014	0.004			
FF21-105232	ASSAY	TB21292546				511.00	512.00	1.00	0.005	0.003	0.001	0.009	0.015	0.004			
FF21-105233	ASSAY	TB21292546				512.00	513.00	1.00	0.005	0.003	0.005	0.007	0.018	0.004			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
513.00	522.82	GAB-Vt	FF21-105234	ASSAY	TB21292546	513.00	514.00	1.00	0.003	0.003	0.003	0.008	0.027	0.004
GabVT. Grey-green in colour. Mg dominate. Nor section occurring from 516-516.5. Mod chl alteration, weak-mod actinolite. 2% felsic dikes. Gradational upper and lower contacts. The unit has trace py-po assemblage occurring as fg-mg blebs.			FF21-105235	ASSAY	TB21292546	514.00	515.00	1.00	0.038	0.008	0.019	0.013	0.029	0.005
			FF21-105236	ASSAY	TB21292546	515.00	516.00	1.00	0.076	0.022	0.009	0.013	0.030	0.005
			FF21-105237	ASSAY	TB21292546	516.00	517.00	1.00	0.082	0.030	0.004	0.008	0.032	0.005
			FF21-105238	ASSAY	TB21292546	517.00	518.00	1.00	0.046	0.018	0.004	0.007	0.031	0.005
			FF21-105239	ASSAY	TB21292546	518.00	519.00	1.00	0.007	0.003	0.002	0.015	0.024	0.005
			FF21-105240	ASSAY	TB21292546	519.00	520.00	1.00	0.004	0.003	0.001	0.011	0.019	0.005
			FF21-105241	ASSAY	TB21292546	520.00	521.00	1.00	0.006	0.003	0.002	0.014	0.018	0.005
			FF21-105242	ASSAY	TB21292546	521.00	522.00	1.00	0.004	0.003	0.005	0.015	0.018	0.005
			FF21-105243	ASSAY	TB21292546	522.00	522.82	0.82	0.002	0.003	0.002	0.009	0.013	0.004
522.82	527.70	GAB-Vt	FF21-105244	ASSAY	TB21292546	522.82	524.00	1.18	0.001	0.003	0.001	0.006	0.012	0.003
GabVT. Cg dominate with mg sections. Weak chl alteration. Not foliated. The unit is composed of granular, fine-grained pyroxene groundmass and cg plagioclase at roughly equal concentrations. Somewhat gradational upper contact, sharp lower contact. No sulfides observed.			FF21-105245	ASSAY	TB21292546	524.00	525.00	1.00	0.001	0.003	0.001	0.008	0.011	0.003
			FF21-105246	ASSAY	TB21292546	525.00	526.00	1.00	0.001	0.003	0.001	0.007	0.008	0.003
			FF21-105247	ASSAY	TB21292546	526.00	527.00	1.00	0.001	0.003	0.001	0.006	0.008	0.004
			FF21-105249	ASSAY	TB21292546	527.00	527.70	0.70	0.002	0.003	0.001	0.006	0.008	0.004
			From 526.57-527.7: fg pyroxene dominated section with minor diorite clasts.											

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %	
527.70	549.07	DIOR	FF21-105250	ASSAY	TB21292546	527.70	529.00	1.30	0.001	0.003	0.001	0.001	0.000	0.000	
Diorite. Beige, bluish grey, dark-green(black). The unit is dominantly fine-grained. It is mostly composed of plagioclase, pyroxene(alt chl), and quartz. The unit is mostly dominated by a strong fabric running 45-50 degrees TCA. Small lenses of tonlaite occur within this unit. Bluish quartz occurs within the matrix as fine grains and as bands. Sharp upper contact and more gradational lower contact observed where banding is more prominent. Trace pyrite occurring as fracture infill within stringer veins.			FF21-105251	ASSAY	TB21292546	529.00	530.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	
			FF21-105252	ASSAY	TB21292546	530.00	531.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105253	ASSAY	TB21292546	531.00	532.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.000
			FF21-105255	ASSAY	TB21292546	532.00	533.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105256	ASSAY	TB21292546	533.00	534.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105257	ASSAY	TB21292546	534.00	535.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105258	ASSAY	TB21292546	535.00	536.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105259	ASSAY	TB21292546	536.00	537.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-105260	ASSAY	TB21292546	537.00	538.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000	0.000
			FF21-105261	ASSAY	TB21292546	538.00	539.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000	0.000
			FF21-105262	ASSAY	TB21292546	539.00	540.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105263	ASSAY	TB21292546	540.00	541.00	1.00	0.001	0.003	0.004	0.001	0.000	0.000	0.000
			FF21-105264	ASSAY	TB21292546	541.00	542.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-105265	ASSAY	TB21292546	542.00	543.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-105266	ASSAY	TB21292546	543.00	544.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.001
			FF21-105268	ASSAY	TB21292546	544.00	545.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-105269	ASSAY	TB21292546	545.00	546.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000	0.000
FF21-105270	ASSAY	TB21292546	546.00	547.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.001			
FF21-105271	ASSAY	TB21292546	547.00	548.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000			
FF21-105272	ASSAY	TB21292546	548.00	549.07	1.07	0.001	0.003	0.001	0.001	0.000	0.000	0.000			
549.07	554.69	TON	FF21-105273	ASSAY	TB21292546	549.07	550.00	0.93	0.001	0.003	0.001	0.001	0.000	0.001	
Tonalite. Beige, dark green-grey, bluish-white. Small unit of tonalite composed of the same minerals as the above diorite but with prominent banding/qtz veining mixed with granular sections. Grain size varies from fg-mg. Mod-strong foliation throughout the unit. Mod quartz, chl and Na alt. This unit has strong mag. Strong blue quartz eyes and veins. Trace pyrite occurring as fracture infill.			FF21-105274	ASSAY	TB21292546	550.00	551.00	1.00	0.001	0.003	0.004	0.003	0.001	0.001	
			FF21-105275	ASSAY	TB21292546	551.00	552.00	1.00	0.001	0.003	0.001	0.005	0.001	0.001	
			FF21-105276	ASSAY	TB21292546	552.00	553.00	1.00	0.001	0.003	0.001	0.007	0.003	0.002	
			FF21-105277	ASSAY	TB21292546	553.00	554.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001	
			FF21-105278	ASSAY	TB21292546	554.00	554.69	0.69	0.001	0.003	0.001	0.004	0.003	0.002	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
554.69	560.51	DIOR	FF21-105279	ASSAY	TB21292546	554.69	556.00	1.31	0.001	0.003	0.001	0.001	0.000	0.001
		Diorite. Beige, bluish grey, dark-green(black). The unit is dominantly fine-grained. It is mostly composed of plagioclase, pyroxene(alt chl), and quartz. Weak-mod foliation. Gradational upper contact and sharp lower contact observed where banding is more prominent. The mafic minerals are mostly chlorite altered, moderate na-alt and quartz.	FF21-105280	ASSAY	TB21292546	556.00	557.00	1.00	0.001	0.003	0.001	0.000	0.000	0.001
			FF21-105281	ASSAY	TB21292546	557.00	558.00	1.00	0.001	0.003	0.001	0.001	0.002	0.001
			FF21-105282	ASSAY	TB21292546	558.00	559.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105283	ASSAY	TB21292546	559.00	560.00	1.00	0.001	0.003	0.001	0.006	0.008	0.003
			FF21-105284	ASSAY	TB21292546	560.00	560.51	0.51	0.002	0.003	0.001	0.008	0.017	0.005
		The unit ends off with a fg mafic dike from 559.6-560.51 m.												
		No sulfides observed												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
560.51	600.00	TON	FF21-105286	ASSAY	TB21292546	560.51	562.00	1.49	0.001	0.003	0.001	0.005	0.001	0.001
		Tonalite. Beige, dark green-grey, bluish-white. Prominent banding/qtz veining mixed with granular sections and mafic dikes/dikelets. Grain size varies from fg-cg. Mod-strong foliation throughout the unit. Mod quartz, chl and Na alt, weak patchy k alt; one instance of epidote alteration around 562.7m. This unit has sections of strong mag. Strong blue quartz eyes and veins. Sheared throughout with angles ranging from 5-80(dependant on influencing intrusives) degrees TCA. Mineralization is very weak with trace amount occuring as fracture infill.	FF21-105287	ASSAY	TB21292546	562.00	563.00	1.00	0.001	0.003	0.001	0.003	0.004	0.002
			FF21-105288	ASSAY	TB21292546	563.00	564.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-105289	ASSAY	TB21292546	564.00	565.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-105290	ASSAY	TB21292546	565.00	566.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-105291	ASSAY	TB21292546	566.00	567.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-105292	ASSAY	TB21292546	567.00	568.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105293	ASSAY	TB21292546	568.00	569.00	1.00	0.001	0.003	0.001	0.003	0.004	0.002
			FF21-105294	ASSAY	TB21292546	569.00	570.00	1.00	0.001	0.003	0.001	0.006	0.009	0.003
		Mafic dike occuring from 568.82-569.48 m.	FF21-105296	ASSAY	TB21292546	570.00	571.00	1.00	0.001	0.003	0.001	0.004	0.003	0.002
			FF21-105297	ASSAY	TB21292546	571.00	572.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
		EOH @600m.	FF21-105298	ASSAY	TB21292546	572.00	573.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-105299	ASSAY	TB21292546	573.00	574.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105300	ASSAY	TB21292546	574.00	575.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105301	ASSAY	TB21292546	575.00	576.00	1.00	0.001	0.003	0.001	0.001	0.002	0.001
			FF21-105302	ASSAY	TB21292546	576.00	577.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105303	ASSAY	TB21292546	577.00	578.00	1.00	0.001	0.003	0.001	0.001	0.004	0.001
			FF21-105304	ASSAY	TB21292546	578.00	579.00	1.00	0.001	0.003	0.030	0.002	0.004	0.002
			FF21-105306	ASSAY	TB21293997	579.00	580.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105307	ASSAY	TB21293997	580.00	581.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			FF21-105308	ASSAY	TB21293997	581.00	582.00	1.00	0.001	0.003	0.001	0.001	0.002	0.001
			FF21-105309	ASSAY	TB21293997	582.00	583.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105310	ASSAY	TB21293997	583.00	584.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-105311	ASSAY	TB21293997	584.00	585.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105312	ASSAY	TB21293997	585.00	586.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105313	ASSAY	TB21293997	586.00	587.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105314	ASSAY	TB21293997	587.00	588.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105315	ASSAY	TB21293997	588.00	589.00	1.00	0.001	0.003	0.001	0.002	0.009	0.002
			FF21-105316	ASSAY	TB21293997	589.00	590.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105317	ASSAY	TB21293997	590.00	591.00	1.00	0.001	0.003	0.001	0.002	0.003	0.002
			FF21-105318	ASSAY	TB21293997	591.00	592.00	1.00	0.002	0.003	0.001	0.004	0.004	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105320	ASSAY	TB21293997	592.00	593.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105321	ASSAY	TB21293997	593.00	594.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-105322	ASSAY	TB21293997	594.00	595.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105323	ASSAY	TB21293997	595.00	596.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-105324	ASSAY	TB21293997	596.00	597.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-105325	ASSAY	TB21293997	597.00	598.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-105326	ASSAY	TB21293997	598.00	599.00	1.00	0.001	0.003	0.004	0.004	0.002	0.001
			FF21-105327	ASSAY	TB21293997	599.00	600.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	258.49	-9.59	EXSPRINT	O	
5.00	258.46	-9.48	EXSPRINT	O	
10.00	258.43	-9.46	EXSPRINT	O	
15.00	258.44	-9.46	EXSPRINT	O	
20.00	258.48	-9.48	EXSPRINT	O	
25.00	258.49	-9.46	EXSPRINT	O	
30.00	258.53	-9.49	EXSPRINT	O	
35.00	258.57	-9.45	EXSPRINT	O	
40.00	258.41	-9.53	EXSPRINT	O	
45.00	258.64	-9.35	EXSPRINT	O	
50.00	258.93	-9.09	EXSPRINT	O	
55.00	259.09	-8.96	EXSPRINT	O	
60.00	259.14	-8.96	EXSPRINT	O	
65.00	259.19	-8.96	EXSPRINT	O	
70.00	259.20	-8.93	EXSPRINT	O	
75.00	259.19	-8.88	EXSPRINT	O	
80.00	259.23	-8.87	EXSPRINT	O	
85.00	259.24	-8.84	EXSPRINT	O	
90.00	259.24	-8.83	EXSPRINT	O	
95.00	259.27	-8.84	EXSPRINT	O	
100.00	259.27	-8.84	EXSPRINT	O	
105.00	259.27	-8.83	EXSPRINT	O	
110.00	259.27	-8.83	EXSPRINT	O	
115.00	259.25	-8.82	EXSPRINT	O	
120.00	259.27	-8.82	EXSPRINT	O	
125.00	259.27	-8.83	EXSPRINT	O	
130.00	259.26	-8.81	EXSPRINT	O	
135.00	259.25	-8.79	EXSPRINT	O	
140.00	259.26	-8.78	EXSPRINT	O	
145.00	259.26	-8.79	EXSPRINT	O	
150.00	259.23	-8.77	EXSPRINT	O	
155.00	259.26	-8.77	EXSPRINT	O	
160.00	259.21	-8.77	EXSPRINT	O	
165.00	259.25	-8.74	EXSPRINT	O	
170.00	259.31	-8.73	EXSPRINT	O	
175.00	259.34	-8.80	EXSPRINT	O	
180.00	259.37	-8.81	EXSPRINT	O	

Hole Number: 21-661

Units: METRIC

185.00	259.36	-8.81	EXSPRINT	O
190.00	259.36	-8.80	EXSPRINT	O
195.00	259.39	-8.78	EXSPRINT	O
200.00	259.43	-8.77	EXSPRINT	O
205.00	259.40	-8.75	EXSPRINT	O
210.00	259.39	-8.76	EXSPRINT	O
215.00	259.39	-8.75	EXSPRINT	O
220.00	259.39	-8.77	EXSPRINT	O
225.00	259.42	-8.72	EXSPRINT	O
230.00	259.42	-8.69	EXSPRINT	O
235.00	259.42	-8.71	EXSPRINT	O
240.00	259.39	-8.70	EXSPRINT	O
245.00	259.33	-8.73	EXSPRINT	O
250.00	259.34	-8.72	EXSPRINT	O
255.00	259.31	-8.75	EXSPRINT	O
260.00	259.35	-8.75	EXSPRINT	O
265.00	259.37	-8.68	EXSPRINT	O
270.00	259.44	-8.65	EXSPRINT	O
275.00	259.43	-8.60	EXSPRINT	O
280.00	259.50	-8.59	EXSPRINT	O
285.00	259.55	-8.43	EXSPRINT	O
290.00	259.52	-8.24	EXSPRINT	O
295.00	259.51	-8.31	EXSPRINT	O
300.00	259.48	-8.35	EXSPRINT	O
305.00	259.48	-8.34	EXSPRINT	O
310.00	259.43	-8.37	EXSPRINT	O
315.00	259.34	-8.43	EXSPRINT	O
320.00	259.32	-8.44	EXSPRINT	O
325.00	259.34	-8.40	EXSPRINT	O
330.00	259.32	-8.41	EXSPRINT	O
335.00	259.33	-8.40	EXSPRINT	O
340.00	259.38	-8.42	EXSPRINT	O
345.00	259.40	-8.42	EXSPRINT	O
350.00	259.45	-8.41	EXSPRINT	O
355.00	259.53	-8.38	EXSPRINT	O
360.00	259.53	-8.38	EXSPRINT	O
365.00	259.56	-8.33	EXSPRINT	O
370.00	259.57	-8.32	EXSPRINT	O
375.00	259.60	-8.29	EXSPRINT	O
380.00	259.58	-8.28	EXSPRINT	O

385.00	259.55	-8.28	EXSPRINT	O
390.00	259.59	-8.25	EXSPRINT	O
395.00	259.60	-8.22	EXSPRINT	O
400.00	259.55	-8.21	EXSPRINT	O
405.00	259.57	-8.23	EXSPRINT	O
410.00	259.54	-8.22	EXSPRINT	O
415.00	259.58	-8.23	EXSPRINT	O
420.00	259.57	-8.25	EXSPRINT	O
425.00	259.59	-8.24	EXSPRINT	O
430.00	259.52	-8.22	EXSPRINT	O
435.00	259.53	-8.25	EXSPRINT	O
440.00	259.54	-8.22	EXSPRINT	O
445.00	259.54	-8.23	EXSPRINT	O
450.00	259.54	-8.23	EXSPRINT	O
455.00	259.53	-8.23	EXSPRINT	O
460.00	259.54	-8.21	EXSPRINT	O
465.00	259.52	-8.20	EXSPRINT	O
470.00	259.53	-8.21	EXSPRINT	O
475.00	259.56	-8.18	EXSPRINT	O
480.00	259.56	-8.19	EXSPRINT	O
485.00	259.56	-8.18	EXSPRINT	O
490.00	259.57	-8.17	EXSPRINT	O
495.00	259.57	-8.14	EXSPRINT	O
500.00	259.57	-8.15	EXSPRINT	O
505.00	259.55	-8.16	EXSPRINT	O
510.00	259.56	-8.16	EXSPRINT	O
515.00	259.55	-8.17	EXSPRINT	O
520.00	259.57	-8.16	EXSPRINT	O
525.00	259.54	-8.15	EXSPRINT	O
530.00	259.52	-8.18	EXSPRINT	O
535.00	259.57	-8.21	EXSPRINT	O
540.00	259.56	-8.25	EXSPRINT	O
545.00	259.61	-8.29	EXSPRINT	O
550.00	259.73	-8.34	EXSPRINT	O
555.00	259.63	-8.36	EXSPRINT	O
560.00	259.34	-8.29	EXSPRINT	O
565.00	259.10	-8.25	EXSPRINT	O
570.00	259.14	-8.28	EXSPRINT	O
575.00	259.17	-8.29	EXSPRINT	O
580.00	259.16	-8.31	EXSPRINT	O



Detailed Log Report
Hole Number 21-662

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,528.33	Length: 636.00
Location:	East: 31,959.69	Hole Size: NQ
Start Date: Oct 19, 2021	Elev: -564.22	Hole Type: DDH
Completed Date: Nov 18, 2021	Collar Dip: 0.30	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 267.80	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N
Units: METRIC	North: 5,449,130.95	Plugged: N
Start Log: Oct 22, 2021	East: 309,313.51	Multishot Survey: N
End Log: Nov 26, 2021	Elev: -564.22	Pulse EM Survey: N
Logged By 1: Cassandra Black	Claim: 252	EOH: 636.00
		Artesian Cond: No
		Abandon Reason:

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	17.73	DIKE-Mafic	FF21-105329	ASSAY	TB21293997	0.00	1.00	1.00	0.001	0.003	0.001	0.007	0.003	0.003
DIKE - MAFIC			FF21-105330	ASSAY	TB21293997	1.00	2.00	1.00	0.001	0.003	0.001	0.005	0.003	0.003
Black to dark grey. Fine grained. Dike becomes intermediate at 17.36-17.73m.			FF21-105331	ASSAY	TB21293997	2.00	3.00	1.00	0.002	0.003	0.001	0.004	0.002	0.002
Trace mineralisation - very fine grained disseminated Py. Cannot see the sulphides with eye, must use a hand lens on the fresh surfaces.			FF21-105332	ASSAY	TB21293997	3.00	4.00	1.00	0.001	0.003	0.001	0.007	0.003	0.003
Hosts 1cm veins. Weak k-alt (within vein). Sharp lower contact.			FF21-105333	ASSAY	TB21293997	4.00	5.00	1.00	0.001	0.003	0.001	0.006	0.003	0.003
High mag susc values (25-60 Kappa).			FF21-105334	ASSAY	TB21293997	5.00	6.00	1.00	0.011	0.003	0.001	0.006	0.004	0.003
			FF21-105335	ASSAY	TB21293997	6.00	7.00	1.00	0.001	0.003	0.001	0.010	0.003	0.003
			FF21-105336	ASSAY	TB21293997	7.00	8.00	1.00	0.001	0.003	0.001	0.005	0.003	0.003
			FF21-105337	ASSAY	TB21293997	8.00	9.00	1.00	0.001	0.003	0.002	0.008	0.002	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105338	ASSAY	TB21293997	9.00	10.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002
			FF21-105339	ASSAY	TB21293997	10.00	11.00	1.00	0.001	0.003	0.001	0.005	0.002	0.003
			FF21-105340	ASSAY	TB21293997	11.00	12.00	1.00	0.001	0.003	0.001	0.004	0.002	0.002
			FF21-105341	ASSAY	TB21293997	12.00	13.00	1.00	0.001	0.003	0.001	0.006	0.002	0.003
			FF21-105342	ASSAY	TB21293997	13.00	14.00	1.00	0.001	0.003	0.005	0.009	0.003	0.003
			FF21-105343	ASSAY	TB21293997	14.00	15.00	1.00	0.001	0.003	0.001	0.006	0.002	0.003
			FF21-105345	ASSAY	TB21293997	15.00	16.00	1.00	0.001	0.003	0.001	0.005	0.002	0.003
			FF21-105346	ASSAY	TB21293997	16.00	17.00	1.00	0.001	0.003	0.001	0.007	0.002	0.003
			FF21-105347	ASSAY	TB21293997	17.00	17.73	0.73	0.001	0.003	0.001	0.006	0.002	0.002

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
17.73	80.76	GAB-Vt	FF21-105348	ASSAY	TB21293997	17.73	19.00	1.27	0.035	0.005	0.020	0.061	0.081	0.007
GAB-Vt			FF21-105349	ASSAY	TB21293997	19.00	20.00	1.00	0.155	0.021	0.029	0.082	0.113	0.009
			FF21-105350	ASSAY	TB21293997	20.00	21.00	1.00	0.019	0.003	0.017	0.048	0.074	0.008
Dark green, grey, purple. Fine to medium grained.			FF21-105351	ASSAY	TB21293997	21.00	22.00	1.00	0.260	0.019	0.033	0.066	0.086	0.007
Sharp to diffuse grain boundaries. Pyx:Plag 40:60.			FF21-105352	ASSAY	TB21293997	22.00	23.00	1.00	0.018	0.003	0.008	0.023	0.041	0.004
Fine grained section from 25.9-26.58m. Noritic.			FF21-105353	ASSAY	TB21293997	23.00	24.00	1.00	0.040	0.003	0.008	0.024	0.045	0.005
2% mineralisation, Py, Cpy, Po, Pn. Mostly medium grained blebs, some fine grained disseminated as well.			FF21-105354	ASSAY	TB21293997	24.00	25.00	1.00	0.042	0.003	0.007	0.015	0.031	0.004
Moderate chl and act alteration.			FF21-105355	ASSAY	TB21293997	25.00	26.00	1.00	0.147	0.010	0.020	0.041	0.074	0.008
Sharp upper contact. Mafic dike: 24.22-24.76m.			FF21-105356	ASSAY	TB21293997	26.00	27.00	1.00	0.079	0.008	0.014	0.031	0.039	0.006
			FF21-105357	ASSAY	TB21293997	27.00	28.00	1.00	0.159	0.012	0.019	0.034	0.049	0.006
			FF21-105358	ASSAY	TB21293997	28.00	29.00	1.00	0.191	0.018	0.035	0.092	0.090	0.008
			FF21-105359	ASSAY	TB21293997	29.00	30.00	1.00	0.065	0.008	0.004	0.013	0.039	0.003
			FF21-105360	ASSAY	TB21293997	30.00	31.00	1.00	0.403	0.035	0.098	0.172	0.094	0.008
			FF21-105361	ASSAY	TB21293997	31.00	32.00	1.00	0.025	0.007	0.012	0.032	0.079	0.007
			FF21-105362	ASSAY	TB21293997	32.00	33.00	1.00	0.003	0.003	0.002	0.010	0.045	0.005
			FF21-105363	ASSAY	TB21293997	33.00	34.00	1.00	0.014	0.003	0.010	0.026	0.076	0.007
			FF21-105364	ASSAY	TB21293997	34.00	35.00	1.00	0.591	0.057	0.041	0.050	0.092	0.008
			FF21-105365	ASSAY	TB21293997	35.00	36.00	1.00	0.641	0.073	0.069	0.046	0.093	0.006
			FF21-105367	ASSAY	TB21293997	36.00	37.00	1.00	0.283	0.022	0.036	0.070	0.074	0.008
			FF21-105368	ASSAY	TB21293997	37.00	38.00	1.00	0.078	0.005	0.010	0.019	0.059	0.005
			FF21-105369	ASSAY	TB21293997	38.00	39.00	1.00	0.161	0.015	0.011	0.028	0.060	0.006
			FF21-105370	ASSAY	TB21293997	39.00	40.00	1.00	0.075	0.007	0.004	0.011	0.045	0.005
			FF21-105371	ASSAY	TB21293997	40.00	41.00	1.00	0.037	0.003	0.001	0.004	0.048	0.005
			FF21-105372	ASSAY	TB21293997	41.00	42.00	1.00	0.216	0.014	0.006	0.007	0.057	0.006
			FF21-105373	ASSAY	TB21293997	42.00	43.00	1.00	0.199	0.017	0.002	0.010	0.071	0.007
			FF21-105374	ASSAY	TB21293997	43.00	44.00	1.00	0.079	0.008	0.003	0.006	0.046	0.007
			FF21-105375	ASSAY	TB21293997	44.00	45.00	1.00	0.005	0.003	0.005	0.011	0.047	0.007
			FF21-105376	ASSAY	TB21293997	45.00	46.00	1.00	0.062	0.003	0.001	0.006	0.044	0.006
			FF21-105378	ASSAY	TB21293997	46.00	47.00	1.00	0.001	0.003	0.001	0.005	0.042	0.006
			FF21-105379	ASSAY	TB21293997	47.00	48.00	1.00	0.001	0.003	0.001	0.007	0.044	0.006
			FF21-105380	ASSAY	TB21293997	48.00	49.00	1.00	0.253	0.021	0.010	0.021	0.065	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105381	ASSAY	TB21293997	49.00	50.00	1.00	0.085	0.006	0.007	0.016	0.044	0.006
			FF21-105382	ASSAY	TB21293997	50.00	51.00	1.00	0.093	0.003	0.014	0.024	0.039	0.006
			FF21-105384	ASSAY	TB21299758	51.00	52.00	1.00	0.396	0.027	0.026	0.036	0.057	0.006
			FF21-105385	ASSAY	TB21299758	52.00	53.00	1.00	0.008	0.003	0.003	0.008	0.031	0.005
			FF21-105386	ASSAY	TB21299758	53.00	54.00	1.00	0.104	0.009	0.001	0.002	0.034	0.004
			FF21-105387	ASSAY	TB21299758	54.00	55.00	1.00	0.031	0.003	0.002	0.008	0.031	0.005
			FF21-105388	ASSAY	TB21299758	55.00	56.00	1.00	0.087	0.003	0.005	0.011	0.043	0.006
			FF21-105389	ASSAY	TB21299758	56.00	57.00	1.00	0.001	0.003	0.001	0.009	0.038	0.006
			FF21-105390	ASSAY	TB21299758	57.00	58.00	1.00	0.001	0.003	0.005	0.013	0.040	0.006
			FF21-105391	ASSAY	TB21299758	58.00	59.00	1.00	0.015	0.003	0.001	0.008	0.033	0.006
			FF21-105392	ASSAY	TB21299758	59.00	60.00	1.00	0.002	0.003	0.005	0.011	0.027	0.005
			FF21-105394	ASSAY	TB21299758	60.00	61.00	1.00	0.005	0.003	0.006	0.010	0.033	0.006
			FF21-105395	ASSAY	TB21299758	61.00	62.00	1.00	0.006	0.003	0.003	0.013	0.032	0.005
			FF21-105396	ASSAY	TB21299758	62.00	63.00	1.00	0.511	0.069	0.020	0.033	0.052	0.007
			FF21-105397	ASSAY	TB21299758	63.00	64.00	1.00	0.001	0.003	0.002	0.007	0.029	0.006
			FF21-105398	ASSAY	TB21299758	64.00	65.00	1.00	0.126	0.010	0.005	0.010	0.037	0.006
			FF21-105399	ASSAY	TB21299758	65.00	66.00	1.00	0.410	0.036	0.008	0.009	0.038	0.006
			FF21-105400	ASSAY	TB21299758	66.00	67.00	1.00	0.009	0.003	0.005	0.011	0.035	0.007
			FF21-105401	ASSAY	TB21299758	67.00	68.00	1.00	1.740	0.123	0.087	0.067	0.086	0.007
			FF21-105402	ASSAY	TB21299758	68.00	69.00	1.00	0.456	0.038	0.008	0.011	0.045	0.005
			FF21-105403	ASSAY	TB21299758	69.00	70.00	1.00	0.186	0.020	0.011	0.023	0.048	0.007
			FF21-105404	ASSAY	TB21299758	70.00	71.00	1.00	0.019	0.003	0.002	0.006	0.030	0.005
			FF21-105405	ASSAY	TB21299758	71.00	72.00	1.00	0.112	0.010	0.006	0.010	0.034	0.005
			FF21-105406	ASSAY	TB21299758	72.00	73.00	1.00	0.072	0.008	0.017	0.046	0.066	0.007
			FF21-105407	ASSAY	TB21299758	73.00	74.00	1.00	0.007	0.003	0.004	0.033	0.050	0.006
			FF21-105408	ASSAY	TB21299758	74.00	75.00	1.00	0.908	0.158	0.041	0.067	0.080	0.009
			FF21-105409	ASSAY	TB21299758	75.00	76.00	1.00	0.018	0.003	0.012	0.026	0.046	0.007
			FF21-105410	ASSAY	TB21299758	76.00	77.00	1.00	0.290	0.022	0.032	0.041	0.074	0.009
			FF21-105411	ASSAY	TB21299758	77.00	78.00	1.00	0.001	0.003	0.001	0.013	0.042	0.007
			FF21-105412	ASSAY	TB21299758	78.00	79.00	1.00	0.011	0.003	0.006	0.018	0.049	0.007
			FF21-105414	ASSAY	TB21299758	79.00	80.00	1.00	0.042	0.005	0.007	0.024	0.047	0.006
			FF21-105415	ASSAY	TB21299758	80.00	80.76	0.76	0.054	0.003	0.021	0.053	0.052	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
80.76	110.09	NOR	FF21-105416	ASSAY	TB21299758	80.76	82.00	1.24	0.691	0.017	0.023	0.034	0.067	0.007
		NOR	FF21-105417	ASSAY	TB21299758	82.00	83.00	1.00	0.205	0.033	0.021	0.042	0.099	0.009
		Purple, grey, green. Fine to medium grained.	FF21-105418	ASSAY	TB21299758	83.00	84.00	1.00	0.781	0.044	0.066	0.050	0.089	0.010
		Pyx:Plag 60:40-55:45. Diffuse grain boundaries.	FF21-105419	ASSAY	TB21299758	84.00	85.00	1.00	0.007	0.003	0.008	0.022	0.093	0.009
		0.5% mineralisation. Py, Po, Cpy. Disseminated and fine to medium grained blebs.	FF21-105420	ASSAY	TB21299758	85.00	86.00	1.00	0.050	0.005	0.004	0.015	0.104	0.011
		Moderately altered, chl and act.	FF21-105422	ASSAY	TB21299758	86.00	87.00	1.00	0.155	0.014	0.008	0.029	0.091	0.010
		Gradational upper and lower contacts.	FF21-105423	ASSAY	TB21299758	87.00	88.00	1.00	0.002	0.003	0.001	0.006	0.107	0.011
		Unaltered portions have high abundance of bronzite.	FF21-105424	ASSAY	TB21299758	88.00	89.00	1.00	0.001	0.003	0.002	0.012	0.099	0.011
			FF21-105425	ASSAY	TB21299758	89.00	90.00	1.00	0.002	0.003	0.001	0.013	0.099	0.011
			FF21-105426	ASSAY	TB21299758	90.00	91.00	1.00	0.001	0.003	0.001	0.013	0.097	0.011
			FF21-105427	ASSAY	TB21299758	91.00	92.00	1.00	0.003	0.003	0.001	0.014	0.091	0.010
			FF21-105428	ASSAY	TB21299758	92.00	93.00	1.00	0.010	0.003	0.002	0.009	0.077	0.008
			FF21-105429	ASSAY	TB21299758	93.00	94.00	1.00	0.003	0.003	0.002	0.018	0.081	0.010
			FF21-105430	ASSAY	TB21299758	94.00	95.00	1.00	0.002	0.003	0.001	0.013	0.071	0.009
			FF21-105431	ASSAY	TB21299758	95.00	96.00	1.00	0.005	0.003	0.001	0.010	0.081	0.010
			FF21-105432	ASSAY	TB21299758	96.00	97.00	1.00	0.062	0.006	0.003	0.009	0.067	0.008
			FF21-105433	ASSAY	TB21299758	97.00	98.00	1.00	0.173	0.016	0.010	0.016	0.060	0.008
			FF21-105435	ASSAY	TB21299758	98.00	99.00	1.00	0.089	0.006	0.044	0.065	0.082	0.007
			FF21-105436	ASSAY	TB21299758	99.00	100.00	1.00	0.095	0.010	0.037	0.057	0.083	0.007
			FF21-105437	ASSAY	TB21299758	100.00	101.00	1.00	0.066	0.005	0.013	0.044	0.060	0.007
			FF21-105438	ASSAY	TB21299758	101.00	102.00	1.00	0.011	0.003	0.013	0.054	0.076	0.009
			FF21-105439	ASSAY	TB21299758	102.00	103.00	1.00	0.727	0.140	0.042	0.084	0.133	0.011
			FF21-105440	ASSAY	TB21299758	103.00	104.00	1.00	0.582	0.025	0.030	0.072	0.134	0.011
			FF21-105441	ASSAY	TB21299758	104.00	105.00	1.00	0.036	0.003	0.015	0.041	0.048	0.006
			FF21-105442	ASSAY	TB21299758	105.00	106.00	1.00	1.150	0.056	0.055	0.210	0.221	0.015
			FF21-105443	ASSAY	TB21299758	106.00	107.00	1.00	0.188	0.016	0.025	0.093	0.107	0.011
			FF21-105444	ASSAY	TB21299758	107.00	108.00	1.00	0.429	0.019	0.051	0.083	0.129	0.012
			FF21-105445	ASSAY	TB21299758	108.00	109.00	1.00	0.064	0.005	0.054	0.051	0.059	0.007
			FF21-105446	ASSAY	TB21299758	109.00	110.09	1.09	0.198	0.009	0.086	0.097	0.101	0.011

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
110.09	124.08	GAB-Vt	FF21-105447	ASSAY	TB21299758	110.09	111.00	0.91	0.248	0.013	0.066	0.085	0.071	0.008
GAB-Vt			FF21-105448	ASSAY	TB21299758	111.00	112.00	1.00	0.149	0.010	0.026	0.074	0.082	0.009
Green, grey, white. Fg to Cg. Pyx:Plag 55:45-40:60. Mostly diffuse grain boundaries.			FF21-105449	ASSAY	TB21299758	112.00	113.00	1.00	0.026	0.003	0.026	0.060	0.062	0.008
1% mineralisation. Po, Py, Cpy. Most abundance of medium grained blebs, with some fg disseminated sulfides. Coarser grained sulfides present in pegmatitic section 123.46-123.62m.			FF21-105450	ASSAY	TB21299758	113.00	114.00	1.00	0.031	0.003	0.032	0.063	0.066	0.009
Moderate chl and act alt. Weak k-alt within felsic veins and dikes			FF21-105451	ASSAY	TB21299758	114.00	115.00	1.00	0.103	0.007	0.029	0.041	0.043	0.007
Felsic dike: 119.75-119.88m.			FF21-105452	ASSAY	TB21299758	115.00	116.00	1.00	0.284	0.022	0.052	0.073	0.067	0.008
Gradational upper and lower contacts.			FF21-105453	ASSAY	TB21299758	116.00	117.00	1.00	0.224	0.032	0.031	0.044	0.051	0.008
			FF21-105454	ASSAY	TB21299758	117.00	118.00	1.00	0.036	0.003	0.013	0.018	0.040	0.006
			FF21-105455	ASSAY	TB21299758	118.00	119.00	1.00	0.184	0.013	0.039	0.059	0.040	0.006
			FF21-105456	ASSAY	TB21299758	119.00	120.00	1.00	0.166	0.012	0.016	0.040	0.032	0.006
			FF21-105458	ASSAY	TB21299758	120.00	121.00	1.00	0.186	0.015	0.037	0.033	0.057	0.008
			FF21-105459	ASSAY	TB21299758	121.00	122.00	1.00	0.053	0.003	0.016	0.019	0.048	0.007
			FF21-105460	ASSAY	TB21299758	122.00	123.00	1.00	0.041	0.007	0.002	0.015	0.033	0.006
			FF21-105462	ASSAY	TB21299757	123.00	124.08	1.08	1.490	0.078	0.394	0.163	0.115	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
124.08	157.35	NOR	FF21-105463	ASSAY	TB21299757	124.08	125.00	0.92	0.018	0.003	0.012	0.027	0.057	0.008
		NOR	FF21-105464	ASSAY	TB21299757	125.00	126.00	1.00	0.197	0.006	0.011	0.033	0.050	0.008
		Purple, grey, green. Predominately medium grained, with some fine grained sections. Pyx:Plag 60:40. Sharp and diffuse grain boundaries.	FF21-105465	ASSAY	TB21299757	126.00	127.00	1.00	0.037	0.003	0.008	0.014	0.038	0.008
		Sections of GABVT are present within this unit, from 144-145m and 149.5-151m.	FF21-105466	ASSAY	TB21299757	127.00	128.00	1.00	0.007	0.003	0.005	0.009	0.040	0.008
		Trace mineralisation, Py, Po, Cpy. Mg blebs and diss. Most mineralisation is within the GABVT units. One coarse grained Po bleb at 156.72-156.74m.	FF21-105467	ASSAY	TB21299757	128.00	129.00	1.00	0.405	0.037	0.050	0.027	0.062	0.009
		Moderately chl and act altered. Weak k-alt within felsic dikes.	FF21-105468	ASSAY	TB21299757	129.00	130.00	1.00	0.091	0.007	0.013	0.013	0.043	0.008
		Felsic dikes: 138.33-138.43; 139.03-139.19m.	FF21-105469	ASSAY	TB21299757	130.00	131.00	1.00	0.122	0.009	0.022	0.016	0.045	0.008
		Gradational upper and lower contacts.	FF21-105470	ASSAY	TB21299757	131.00	132.00	1.00	0.038	0.003	0.011	0.012	0.042	0.008
			FF21-105471	ASSAY	TB21299757	132.00	133.00	1.00	0.233	0.022	0.022	0.018	0.043	0.007
			FF21-105472	ASSAY	TB21299757	133.00	134.00	1.00	0.257	0.022	0.030	0.021	0.046	0.008
			FF21-105473	ASSAY	TB21299757	134.00	135.00	1.00	0.041	0.003	0.009	0.012	0.034	0.007
			FF21-105475	ASSAY	TB21299757	135.00	136.00	1.00	0.064	0.006	0.009	0.010	0.039	0.008
			FF21-105476	ASSAY	TB21299757	136.00	137.00	1.00	0.295	0.019	0.043	0.025	0.053	0.008
			FF21-105477	ASSAY	TB21299757	137.00	138.00	1.00	0.280	0.018	0.038	0.020	0.046	0.008
			FF21-105478	ASSAY	TB21299757	138.00	139.00	1.00	0.080	0.007	0.004	0.004	0.049	0.008
			FF21-105479	ASSAY	TB21299757	139.00	140.00	1.00	0.155	0.014	0.008	0.011	0.037	0.006
			FF21-105480	ASSAY	TB21299757	140.00	141.00	1.00	0.027	0.005	0.005	0.011	0.040	0.008
			FF21-105481	ASSAY	TB21299757	141.00	142.00	1.00	0.040	0.003	0.006	0.010	0.036	0.007
			FF21-105482	ASSAY	TB21299757	142.00	143.00	1.00	0.016	0.003	0.003	0.010	0.035	0.007
			FF21-105483	ASSAY	TB21299757	143.00	144.00	1.00	0.032	0.007	0.010	0.016	0.041	0.007
			FF21-105484	ASSAY	TB21299757	144.00	145.00	1.00	0.016	0.003	0.017	0.029	0.055	0.005
			FF21-105485	ASSAY	TB21299757	145.00	146.00	1.00	0.093	0.012	0.051	0.081	0.139	0.008
			FF21-105486	ASSAY	TB21299757	146.00	147.00	1.00	0.003	0.003	0.024	0.034	0.053	0.006
			FF21-105487	ASSAY	TB21299757	147.00	148.00	1.00	0.053	0.003	0.003	0.010	0.030	0.006
			FF21-105488	ASSAY	TB21299757	148.00	149.00	1.00	0.076	0.006	0.007	0.017	0.034	0.006
			FF21-105489	ASSAY	TB21299757	149.00	150.00	1.00	3.070	0.296	0.024	0.031	0.162	0.010
			FF21-105490	ASSAY	TB21299757	150.00	151.00	1.00	0.304	0.026	0.022	0.029	0.052	0.005
			FF21-105491	ASSAY	TB21299757	151.00	152.00	1.00	0.032	0.005	0.009	0.013	0.029	0.005
			FF21-105492	ASSAY	TB21299757	152.00	153.00	1.00	0.179	0.011	0.009	0.015	0.033	0.005
			FF21-105493	ASSAY	TB21299757	153.00	154.00	1.00	0.015	0.003	0.003	0.011	0.026	0.005
			FF21-105494	ASSAY	TB21299757	154.00	155.00	1.00	0.086	0.007	0.004	0.010	0.032	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105495	ASSAY	TB21299757	155.00	156.00	1.00	0.007	0.003	0.003	0.007	0.037	0.008
			FF21-105496	ASSAY	TB21299757	156.00	157.35	1.35	0.227	0.015	0.032	0.030	0.042	0.006
157.35	187.24	GAB-Vt												
GABVT			FF21-105497	ASSAY	TB21299757	157.35	158.50	1.15	0.360	0.026	0.020	0.017	0.036	0.004
			FF21-105499	ASSAY	TB21299757	158.50	160.00	1.50	0.411	0.030	0.012	0.020	0.034	0.005
		Green, grey white, black. Fine to coarse grained; Coarse grained almost becoming leucocratic. Pyx:Plag 40:60. Sharp and diffuse grain boundaries. 1.5% mineralisation Py, Po, Cpy Fine to medium grained blebs, fracture filling, diss. Moderate chl and act alt. Weak quartz alt. Weak k-alt in felsic dikes. Felsic dikes: 167.31-167.38m; 171.0-171.12m. Gradational upper and lower contacts.	FF21-105500	ASSAY	TB21299757	160.00	161.00	1.00	0.089	0.007	0.007	0.044	0.027	0.008
			FF21-105501	ASSAY	TB21299757	161.00	162.00	1.00	0.259	0.021	0.025	0.033	0.038	0.006
			FF21-105502	ASSAY	TB21299757	162.00	163.00	1.00	0.618	0.039	0.071	0.050	0.047	0.005
			FF21-105503	ASSAY	TB21299757	163.00	164.00	1.00	3.100	0.207	0.383	0.121	0.127	0.006
			FF21-105504	ASSAY	TB21299757	164.00	165.00	1.00	0.706	0.037	0.039	0.044	0.063	0.005
			FF21-105505	ASSAY	TB21299757	165.00	166.00	1.00	0.396	0.018	0.033	0.040	0.037	0.003
			FF21-105507	ASSAY	TB21299757	166.00	167.00	1.00	1.180	0.052	0.113	0.071	0.072	0.005
			FF21-105508	ASSAY	TB21299757	167.00	168.00	1.00	0.392	0.027	0.068	0.044	0.059	0.006
			FF21-105509	ASSAY	TB21299757	168.00	169.00	1.00	0.009	0.003	0.013	0.020	0.026	0.004
			FF21-105510	ASSAY	TB21299757	169.00	170.00	1.00	0.190	0.014	0.007	0.012	0.033	0.005
			FF21-105511	ASSAY	TB21299757	170.00	171.00	1.00	0.076	0.003	0.009	0.016	0.025	0.004
			FF21-105512	ASSAY	TB21299757	171.00	172.00	1.00	0.321	0.019	0.027	0.052	0.036	0.004
			FF21-105513	ASSAY	TB21299757	172.00	173.00	1.00	0.312	0.023	0.012	0.025	0.027	0.003
			FF21-105514	ASSAY	TB21299757	173.00	174.00	1.00	1.280	0.071	0.067	0.053	0.069	0.006
			FF21-105515	ASSAY	TB21299757	174.00	175.00	1.00	0.363	0.027	0.012	0.016	0.036	0.004
			FF21-105516	ASSAY	TB21299757	175.00	176.00	1.00	0.005	0.003	0.008	0.018	0.021	0.005
			FF21-105517	ASSAY	TB21299757	176.00	177.00	1.00	0.093	0.008	0.011	0.016	0.020	0.005
			FF21-105519	ASSAY	TB21299757	177.00	178.00	1.00	0.160	0.010	0.024	0.012	0.013	0.004
			FF21-105520	ASSAY	TB21299757	178.00	179.00	1.00	0.244	0.027	0.009	0.020	0.023	0.005
			FF21-105521	ASSAY	TB21299757	179.00	180.00	1.00	0.054	0.006	0.004	0.021	0.024	0.006
			FF21-105522	ASSAY	TB21299757	180.00	181.00	1.00	0.020	0.003	0.010	0.028	0.036	0.005
			FF21-105523	ASSAY	TB21299757	181.00	182.00	1.00	0.036	0.003	0.012	0.020	0.033	0.005
			FF21-105524	ASSAY	TB21299757	182.00	183.00	1.00	0.079	0.010	0.014	0.016	0.025	0.005
			FF21-105526	ASSAY	TB21299757	183.00	184.00	1.00	0.074	0.006	0.013	0.017	0.027	0.005
			FF21-105527	ASSAY	TB21299757	184.00	185.00	1.00	0.086	0.009	0.013	0.021	0.024	0.005
			FF21-105528	ASSAY	TB21299757	185.00	186.00	1.00	0.001	0.003	0.009	0.019	0.026	0.005
			FF21-105529	ASSAY	TB21299757	186.00	187.24	1.24	0.005	0.003	0.018	0.021	0.022	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
187.24	224.97	NOR	FF21-105530	ASSAY	TB21299757	187.24	188.00	0.76	0.039	0.003	0.014	0.023	0.037	0.006
NOR			FF21-105531	ASSAY	TB21299757	188.00	189.00	1.00	0.105	0.008	0.015	0.019	0.034	0.006
Purple, grey, green. Medium grained with fine grained sections. Pyx:Plag 60:40. Sharp and diffuse grain boundaries. Again bronzite phenocrysts observable in the fresh/ unaltered norite sections.			FF21-105532	ASSAY	TB21299757	189.00	190.00	1.00	0.001	0.003	0.008	0.017	0.030	0.006
Trace mineralisation, Po, Py. Disseminated.			FF21-105533	ASSAY	TB21299757	190.00	191.00	1.00	0.002	0.003	0.004	0.013	0.026	0.006
Moderately chl and act alt.			FF21-105534	ASSAY	TB21299757	191.00	192.00	1.00	0.103	0.009	0.009	0.013	0.029	0.005
Felsic dike: 223.26-223.72m.			FF21-105535	ASSAY	TB21299757	192.00	193.00	1.00	0.041	0.003	0.001	0.010	0.015	0.005
Gradational upper and lower contacts.			FF21-105536	ASSAY	TB21299757	193.00	194.00	1.00	0.025	0.003	0.001	0.012	0.012	0.005
			FF21-105537	ASSAY	TB21299757	194.00	195.00	1.00	0.003	0.003	0.002	0.012	0.014	0.005
			FF21-105538	ASSAY	TB21299757	195.00	196.00	1.00	0.005	0.003	0.002	0.014	0.012	0.005
			FF21-105540	ASSAY	TB21303132	196.00	197.00	1.00	0.058	0.003	0.007	0.014	0.021	0.006
			FF21-105541	ASSAY	TB21303132	197.00	198.00	1.00	0.131	0.011	0.030	0.028	0.036	0.007
			FF21-105542	ASSAY	TB21303132	198.00	199.00	1.00	0.037	0.013	0.009	0.012	0.028	0.005
			FF21-105543	ASSAY	TB21303132	199.00	200.00	1.00	0.108	0.016	0.014	0.018	0.032	0.006
			FF21-105544	ASSAY	TB21303132	200.00	201.00	1.00	0.523	0.045	0.021	0.020	0.036	0.006
			FF21-105545	ASSAY	TB21303132	201.00	202.00	1.00	0.117	0.010	0.030	0.027	0.034	0.005
			FF21-105546	ASSAY	TB21303132	202.00	203.00	1.00	0.108	0.011	0.015	0.022	0.041	0.006
			FF21-105547	ASSAY	TB21303132	203.00	204.00	1.00	0.002	0.003	0.002	0.016	0.044	0.008
			FF21-105549	ASSAY	TB21303132	204.00	205.00	1.00	0.011	0.003	0.005	0.015	0.045	0.008
			FF21-105550	ASSAY	TB21303132	205.00	206.00	1.00	0.018	0.003	0.004	0.015	0.044	0.007
			FF21-105551	ASSAY	TB21303132	206.00	207.00	1.00	0.386	0.029	0.052	0.033	0.059	0.008
			FF21-105552	ASSAY	TB21303132	207.00	208.00	1.00	0.121	0.010	0.024	0.025	0.049	0.007
			FF21-105553	ASSAY	TB21303132	208.00	209.00	1.00	0.376	0.031	0.053	0.032	0.057	0.008
			FF21-105554	ASSAY	TB21303132	209.00	210.00	1.00	0.021	0.003	0.007	0.018	0.048	0.007
			FF21-105555	ASSAY	TB21303132	210.00	211.00	1.00	0.041	0.005	0.016	0.025	0.046	0.007
			FF21-105556	ASSAY	TB21303132	211.00	212.00	1.00	0.010	0.003	0.005	0.016	0.044	0.007
			FF21-105557	ASSAY	TB21303132	212.00	213.00	1.00	0.052	0.009	0.009	0.016	0.045	0.007
			FF21-105558	ASSAY	TB21303132	213.00	214.00	1.00	0.011	0.003	0.006	0.014	0.041	0.007
			FF21-105559	ASSAY	TB21303132	214.00	215.00	1.00	0.001	0.003	0.002	0.010	0.034	0.008
			FF21-105560	ASSAY	TB21303132	215.00	216.00	1.00	0.001	0.003	0.001	0.009	0.025	0.008
			FF21-105561	ASSAY	TB21303132	216.00	217.00	1.00	0.084	0.008	0.008	0.024	0.026	0.007
			FF21-105563	ASSAY	TB21303132	217.00	218.00	1.00	0.053	0.006	0.014	0.038	0.027	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105564	ASSAY	TB21303132	218.00	219.00	1.00	0.003	0.003	0.002	0.009	0.015	0.003
			FF21-105565	ASSAY	TB21303132	219.00	220.00	1.00	0.177	0.019	0.010	0.021	0.034	0.005
			FF21-105566	ASSAY	TB21303132	220.00	221.00	1.00	0.012	0.005	0.010	0.029	0.032	0.004
			FF21-105567	ASSAY	TB21303132	221.00	222.00	1.00	0.043	0.007	0.007	0.019	0.027	0.004
			FF21-105568	ASSAY	TB21303132	222.00	223.00	1.00	0.015	0.003	0.006	0.022	0.028	0.004
			FF21-105569	ASSAY	TB21303132	223.00	224.00	1.00	0.038	0.009	0.007	0.028	0.028	0.003
			FF21-105570	ASSAY	TB21303132	224.00	224.97	0.97	0.003	0.003	0.004	0.018	0.033	0.005
224.97	248.80	GAB-Vt	FF21-105571	ASSAY	TB21303132	224.97	226.00	1.03	0.007	0.005	0.006	0.019	0.038	0.005
GAB-Vt			FF21-105572	ASSAY	TB21303132	226.00	227.00	1.00	0.054	0.006	0.007	0.018	0.039	0.005
Green, grey, white, black. Fg to Cg. Pyx: Plag 40:60 to 45:55. Sharp and diffuse grain boundaries. Unit becomes slightly noritic around 241m. Beginning of target zone (225-325m).			FF21-105573	ASSAY	TB21303132	227.00	228.00	1.00	0.376	0.016	0.026	0.032	0.050	0.005
0.5% mineralisation, Py, Po, Cpy. Mg blebs and diss.			FF21-105574	ASSAY	TB21303132	228.00	229.00	1.00	0.068	0.003	0.027	0.022	0.041	0.005
Two coarse grained blebs at 227.90 and 232.90m.			FF21-105575	ASSAY	TB21303132	229.00	230.00	1.00	0.792	0.274	0.082	0.054	0.071	0.006
Moderately chl and act alt.			FF21-105576	ASSAY	TB21303132	230.00	231.00	1.00	1.975	0.123	0.127	0.064	0.123	0.006
Gradational upper and lower contacts.			FF21-105577	ASSAY	TB21303132	231.00	232.00	1.00	1.810	0.133	0.270	0.055	0.098	0.006
			FF21-105578	ASSAY	TB21303132	232.00	233.00	1.00	1.715	0.177	0.070	0.029	0.073	0.006
			FF21-105579	ASSAY	TB21303132	233.00	234.00	1.00	2.110	0.319	0.120	0.065	0.113	0.006
			FF21-105580	ASSAY	TB21303132	234.00	235.00	1.00	6.770	1.255	0.101	0.070	0.097	0.005
			FF21-105581	ASSAY	TB21303132	235.00	236.00	1.00	1.220	0.351	0.044	0.027	0.046	0.004
			FF21-105582	ASSAY	TB21303132	236.00	237.00	1.00	0.715	0.228	0.035	0.028	0.035	0.005
			FF21-105584	ASSAY	TB21303132	237.00	238.00	1.00	0.705	0.209	0.025	0.020	0.041	0.004
			FF21-105585	ASSAY	TB21303132	238.00	239.00	1.00	1.570	0.328	0.042	0.029	0.047	0.005
			FF21-105586	ASSAY	TB21303132	239.00	240.00	1.00	0.452	0.108	0.013	0.012	0.054	0.006
			FF21-105587	ASSAY	TB21303132	240.00	241.00	1.00	0.687	0.167	0.021	0.015	0.052	0.006
			FF21-105588	ASSAY	TB21303132	241.00	242.00	1.00	0.406	0.136	0.013	0.011	0.043	0.006
			FF21-105589	ASSAY	TB21303132	242.00	243.00	1.00	0.493	0.096	0.021	0.019	0.049	0.005
			FF21-105590	ASSAY	TB21303132	243.00	244.00	1.00	0.683	0.164	0.049	0.018	0.046	0.005
			FF21-105591	ASSAY	TB21303132	244.00	245.00	1.00	0.626	0.136	0.037	0.021	0.047	0.005
			FF21-105593	ASSAY	TB21303132	245.00	246.00	1.00	0.374	0.093	0.018	0.014	0.036	0.005
			FF21-105594	ASSAY	TB21303132	246.00	247.00	1.00	0.519	0.104	0.016	0.012	0.038	0.005
			FF21-105595	ASSAY	TB21303132	247.00	248.00	1.00	0.179	0.039	0.014	0.012	0.036	0.005
			FF21-105596	ASSAY	TB21303132	248.00	248.80	0.80	0.307	0.070	0.012	0.010	0.033	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
248.80	282.97	NOR	FF21-105597	ASSAY	TB21303132	248.80	250.00	1.20	0.219	0.058	0.011	0.009	0.037	0.005
NOR			FF21-105598	ASSAY	TB21303132	250.00	251.00	1.00	0.230	0.054	0.013	0.009	0.040	0.005
Purple, grey, green. Medium grained. Pyx:Plag 60:40. Diffuse grain boundaries. Moderately chl and act altered. Trace diss mineralisation. Gradational upper contact. Some intervals of NORVT between 260 to 280.52m			FF21-105599	ASSAY	TB21303132	251.00	252.00	1.00	0.299	0.054	0.028	0.015	0.046	0.006
			FF21-105600	ASSAY	TB21303132	252.00	253.00	1.00	0.239	0.052	0.015	0.008	0.041	0.005
			FF21-105601	ASSAY	TB21303132	253.00	254.00	1.00	0.238	0.053	0.014	0.009	0.043	0.006
			FF21-105602	ASSAY	TB21303132	254.00	255.00	1.00	0.324	0.070	0.017	0.009	0.043	0.006
			FF21-105603	ASSAY	TB21303132	255.00	256.00	1.00	0.318	0.064	0.011	0.008	0.044	0.006
			FF21-105604	ASSAY	TB21303132	256.00	257.00	1.00	0.367	0.071	0.013	0.007	0.044	0.006
			FF21-105606	ASSAY	TB21303132	257.00	258.00	1.00	0.383	0.088	0.011	0.008	0.043	0.006
			FF21-105607	ASSAY	TB21303132	258.00	259.00	1.00	0.269	0.075	0.012	0.007	0.040	0.005
			FF21-105608	ASSAY	TB21303132	259.00	260.00	1.00	0.335	0.120	0.010	0.007	0.033	0.005
			FF21-105609	ASSAY	TB21303132	260.00	261.00	1.00	0.386	0.121	0.010	0.008	0.032	0.004
			FF21-105610	ASSAY	TB21303132	261.00	262.00	1.00	0.384	0.136	0.009	0.008	0.034	0.005
			FF21-105611	ASSAY	TB21303132	262.00	263.00	1.00	0.610	0.160	0.013	0.009	0.035	0.005
			FF21-105612	ASSAY	TB21303132	263.00	264.00	1.00	0.129	0.088	0.007	0.009	0.019	0.002
			FF21-105613	ASSAY	TB21303132	264.00	265.00	1.00	0.191	0.072	0.012	0.012	0.031	0.004
			FF21-105614	ASSAY	TB21303132	265.00	266.00	1.00	0.292	0.067	0.013	0.016	0.040	0.005
			FF21-105615	ASSAY	TB21303132	266.00	267.00	1.00	0.367	0.164	0.006	0.008	0.035	0.005
			FF21-105616	ASSAY	TB21303132	267.00	268.00	1.00	0.335	0.169	0.004	0.006	0.038	0.005
			FF21-105618	ASSAY	TB21303134	268.00	269.00	1.00	0.324	0.147	0.007	0.007	0.034	0.005
			FF21-105619	ASSAY	TB21303134	269.00	270.00	1.00	0.060	0.028	0.025	0.016	0.041	0.005
			FF21-105620	ASSAY	TB21303134	270.00	271.00	1.00	0.042	0.016	0.021	0.011	0.036	0.005
			FF21-105621	ASSAY	TB21303134	271.00	272.00	1.00	0.041	0.024	0.024	0.010	0.038	0.005
			FF21-105622	ASSAY	TB21303134	272.00	273.00	1.00	0.064	0.015	0.010	0.005	0.034	0.004
			FF21-105623	ASSAY	TB21303134	273.00	274.00	1.00	0.084	0.022	0.035	0.009	0.041	0.005
			FF21-105624	ASSAY	TB21303134	274.00	275.00	1.00	0.081	0.022	0.034	0.010	0.040	0.005
			FF21-105625	ASSAY	TB21303134	275.00	276.00	1.00	0.106	0.029	0.007	0.005	0.033	0.004
			FF21-105626	ASSAY	TB21303134	276.00	277.00	1.00	0.119	0.042	0.007	0.006	0.032	0.004
			FF21-105627	ASSAY	TB21303134	277.00	278.00	1.00	0.021	0.015	0.007	0.010	0.032	0.005
			FF21-105628	ASSAY	TB21303134	278.00	279.00	1.00	0.021	0.007	0.011	0.018	0.033	0.005
			FF21-105629	ASSAY	TB21303134	279.00	280.00	1.00	0.051	0.012	0.012	0.015	0.030	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105630	ASSAY	TB21303134	280.00	281.00	1.00	0.215	0.068	0.048	0.031	0.032	0.005
			FF21-105631	ASSAY	TB21303134	281.00	282.00	1.00	0.179	0.036	0.015	0.011	0.025	0.004
			FF21-105633	ASSAY	TB21303134	282.00	282.97	0.97	0.732	0.297	0.015	0.008	0.030	0.004
282.97	284.66	DIKE-Felsic												
		FELSIC DIKE - white-pink-grey-green in colour, dominantly fine grained, weak chl+act alteration pervasively throughout, cut by multiple small 0.5-1cm chl-qtz veins all measuring 50 dfca. Trace fg disseminated py. Sharp upper contact with NOR, sharp lower contact with GABVT.	FF21-105634	ASSAY	TB21303134	282.97	284.00	1.03	0.087	0.003	0.002	0.003	0.001	0.000
			FF21-105635	ASSAY	TB21303134	284.00	284.66	0.66	0.115	0.003	0.001	0.010	0.003	0.000
284.66	296.88	GAB-Vt												
		GABVT- grey-white-black-green in colour, variably fine to coarse grained, moderate pervasive chl-act alteration. Sharp upper contact with felsic dike, gradational lower contact with NOR. Mineralization consists of trace to 0.2% fg disseminated to fg-mg blebby py+cpy+po.	FF21-105636	ASSAY	TB21303134	284.66	286.00	1.34	2.390	0.373	0.236	0.091	0.086	0.005
			FF21-105637	ASSAY	TB21303134	286.00	287.00	1.00	0.325	0.079	0.024	0.010	0.034	0.004
			FF21-105638	ASSAY	TB21303134	287.00	288.00	1.00	4.840	0.355	0.077	0.037	0.095	0.005
			FF21-105639	ASSAY	TB21303134	288.00	289.00	1.00	1.575	0.321	0.104	0.037	0.050	0.004
			FF21-105640	ASSAY	TB21303134	289.00	290.00	1.00	1.510	0.338	0.116	0.038	0.049	0.004
			FF21-105641	ASSAY	TB21303134	290.00	291.00	1.00	0.920	0.260	0.024	0.016	0.029	0.004
			FF21-105642	ASSAY	TB21303134	291.00	292.00	1.00	1.245	0.266	0.032	0.013	0.032	0.004
			FF21-105643	ASSAY	TB21303134	292.00	293.00	1.00	0.295	0.130	0.010	0.007	0.030	0.004
			FF21-105644	ASSAY	TB21303134	293.00	294.00	1.00	0.500	0.196	0.016	0.008	0.034	0.004
			FF21-105645	ASSAY	TB21303134	294.00	295.00	1.00	0.828	0.323	0.013	0.005	0.033	0.004
		FF21-105646	ASSAY	TB21303134	295.00	296.00	1.00	0.387	0.229	0.008	0.005	0.030	0.004	
		FF21-105647	ASSAY	TB21303134	296.00	296.88	0.88	0.418	0.135	0.015	0.006	0.033	0.004	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
296.88	312.51	NOR	FF21-105648	ASSAY	TB21303134	296.88	298.00	1.12	0.457	0.116	0.011	0.008	0.063	0.008
NOR - brown-grey-purple-black in colour, fine to medium grained, moderate pervasive chl-act alteration throughout. Some short intervals of VT ranging in length from 10cm to 40cm. Gradation upper and lower contacts with GABVT. Mineralization consists of trace fg disseminated py+cpy.			FF21-105649	ASSAY	TB21303134	298.00	299.00	1.00	0.517	0.127	0.012	0.008	0.069	0.009
			FF21-105650	ASSAY	TB21303134	299.00	300.00	1.00	0.359	0.084	0.013	0.009	0.055	0.008
			FF21-105651	ASSAY	TB21303134	300.00	301.00	1.00	0.542	0.108	0.021	0.010	0.055	0.007
			FF21-105653	ASSAY	TB21303134	301.00	302.00	1.00	0.506	0.113	0.017	0.009	0.054	0.007
			FF21-105654	ASSAY	TB21303134	302.00	303.00	1.00	0.656	0.137	0.014	0.008	0.052	0.007
			FF21-105655	ASSAY	TB21303134	303.00	304.00	1.00	0.567	0.131	0.017	0.008	0.047	0.006
			FF21-105656	ASSAY	TB21303134	304.00	305.00	1.00	0.517	0.132	0.013	0.007	0.046	0.006
			FF21-105658	ASSAY	TB21303134	305.00	306.00	1.00	0.468	0.116	0.013	0.007	0.037	0.005
			FF21-105659	ASSAY	TB21303134	306.00	307.00	1.00	0.351	0.078	0.017	0.011	0.038	0.006
			FF21-105660	ASSAY	TB21303134	307.00	308.00	1.00	0.447	0.112	0.007	0.005	0.041	0.005
			FF21-105661	ASSAY	TB21303134	308.00	309.00	1.00	0.457	0.103	0.008	0.007	0.046	0.006
			FF21-105662	ASSAY	TB21303134	309.00	310.00	1.00	0.283	0.071	0.015	0.013	0.036	0.006
			FF21-105663	ASSAY	TB21303134	310.00	311.00	1.00	0.255	0.072	0.007	0.012	0.028	0.005
			FF21-105664	ASSAY	TB21303134	311.00	312.00	1.00	0.169	0.042	0.002	0.003	0.037	0.005
			FF21-105665	ASSAY	TB21303134	312.00	312.51	0.51	0.468	0.231	0.005	0.004	0.037	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
312.51	352.40	GAB-Vt	FF21-105666	ASSAY	TB21303134	312.51	314.00	1.49	1.080	0.457	0.011	0.001	0.025	0.003
GABVT- grey-white-black-green in colour, variably fine to coarse grained, moderate pervasive chl-act alteration. Sharp upper contact with felsic dike, gradational lower contact with NOR. Mineralization consists of trace to 0.2% fg disseminated to fg-mg blebby py+cpy+po. 0.5% mg-cg blebby py+cpy+po from 335-337.9m.			FF21-105667	ASSAY	TB21303134	314.00	315.00	1.00	0.443	0.105	0.012	0.007	0.031	0.004
			FF21-105668	ASSAY	TB21303134	315.00	316.00	1.00	0.313	0.097	0.006	0.005	0.032	0.004
			FF21-105669	ASSAY	TB21303134	316.00	317.00	1.00	0.261	0.088	0.012	0.007	0.024	0.003
			FF21-105670	ASSAY	TB21303134	317.00	318.00	1.00	0.424	0.094	0.014	0.005	0.026	0.003
			FF21-105671	ASSAY	TB21303134	318.00	319.00	1.00	0.550	0.121	0.026	0.011	0.068	0.008
			FF21-105672	ASSAY	TB21303134	319.00	320.00	1.00	0.627	0.149	0.033	0.011	0.071	0.008
			FF21-105673	ASSAY	TB21303134	320.00	321.00	1.00	0.309	0.087	0.015	0.007	0.054	0.006
			FF21-105674	ASSAY	TB21303134	321.00	322.00	1.00	0.032	0.009	0.012	0.016	0.043	0.005
			FF21-105675	ASSAY	TB21303134	322.00	323.00	1.00	0.087	0.020	0.010	0.016	0.044	0.005
			FF21-105676	ASSAY	TB21303134	323.00	324.00	1.00	0.932	0.129	0.018	0.042	0.048	0.005
			FF21-105678	ASSAY	TB21303134	324.00	325.00	1.00	0.150	0.036	0.009	0.012	0.050	0.005
			FF21-105679	ASSAY	TB21303134	325.00	326.00	1.00	3.270	0.256	0.041	0.040	0.125	0.006
			FF21-105680	ASSAY	TB21303134	326.00	327.00	1.00	0.895	0.166	0.014	0.009	0.042	0.005
			FF21-105681	ASSAY	TB21303134	327.00	328.00	1.00	0.062	0.019	0.013	0.010	0.037	0.005
			FF21-105682	ASSAY	TB21303134	328.00	329.00	1.00	0.360	0.083	0.017	0.010	0.045	0.005
			FF21-105683	ASSAY	TB21303134	329.00	330.00	1.00	1.320	0.159	0.168	0.051	0.065	0.006
			FF21-105684	ASSAY	TB21303134	330.00	331.00	1.00	0.739	0.159	0.046	0.020	0.057	0.005
			FF21-105685	ASSAY	TB21303134	331.00	332.00	1.00	0.696	0.080	0.023	0.012	0.058	0.005
			FF21-105686	ASSAY	TB21303134	332.00	333.00	1.00	0.363	0.083	0.010	0.006	0.043	0.004
			FF21-105688	ASSAY	TB21303134	333.00	334.00	1.00	0.626	0.149	0.015	0.008	0.047	0.005
FF21-105689	ASSAY	TB21303134	334.00	335.00	1.00	0.431	0.077	0.003	0.001	0.043	0.004			
FF21-105690	ASSAY	TB21303134	335.00	336.00	1.00	0.695	0.243	0.028	0.021	0.055	0.005			
FF21-105691	ASSAY	TB21303134	336.00	337.00	1.00	1.455	0.142	0.086	0.059	0.079	0.005			
FF21-105692	ASSAY	TB21303134	337.00	338.00	1.00	3.740	0.229	0.219	0.081	0.075	0.005			
FF21-105693	ASSAY	TB21303134	338.00	339.00	1.00	0.151	0.051	0.032	0.013	0.040	0.005			
FF21-105694	ASSAY	TB21303134	339.00	340.00	1.00	0.192	0.068	0.022	0.014	0.045	0.005			
FF21-105696	ASSAY	TB21306913	340.00	341.00	1.00	0.337	0.130	0.046	0.014	0.047	0.005			
FF21-105697	ASSAY	TB21306913	341.00	342.00	1.00	0.421	0.181	0.032	0.015	0.031	0.004			
FF21-105698	ASSAY	TB21306913	342.00	343.00	1.00	0.303	0.078	0.026	0.012	0.039	0.005			
FF21-105699	ASSAY	TB21306913	343.00	344.00	1.00	0.180	0.021	0.041	0.020	0.039	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105700	ASSAY	TB21306913	344.00	345.00	1.00	0.027	0.011	0.023	0.012	0.036	0.005
			FF21-105701	ASSAY	TB21306913	345.00	346.00	1.00	0.304	0.085	0.023	0.011	0.036	0.005
			FF21-105702	ASSAY	TB21306913	346.00	347.00	1.00	0.284	0.122	0.009	0.006	0.031	0.004
			FF21-105703	ASSAY	TB21306913	347.00	348.00	1.00	0.186	0.087	0.005	0.005	0.026	0.003
			FF21-105704	ASSAY	TB21306913	348.00	349.00	1.00	0.295	0.097	0.011	0.007	0.026	0.003
			FF21-105705	ASSAY	TB21306913	349.00	350.00	1.00	1.005	0.141	0.022	0.025	0.060	0.005
			FF21-105707	ASSAY	TB21306913	350.00	351.00	1.00	0.786	0.109	0.026	0.026	0.069	0.006
			FF21-105708	ASSAY	TB21306913	351.00	352.40	1.40	0.342	0.093	0.041	0.014	0.051	0.006
352.40	353.49	DIKE-Felsic	FF21-105709	ASSAY	TB21306913	352.40	353.49	1.09	0.007	0.003	0.007	0.016	0.001	0.000
		FELSIC DIKE - white-pink-grey-green in colour, dominantly fine grained, weak chl+act alteration pervasively throughout, cut by multiple small 0.5-1cm py-chl-qtz veins all measuring 50 dfca. Trace fg disseminated py throughout. Sharp upper contact and lower contacts with GABVT.												
353.49	361.11	LGAB	FF21-105710	ASSAY	TB21306913	353.49	354.00	0.51	0.155	0.062	0.006	0.013	0.022	0.003
		LGAB - green-white-grey-black in colour, dominantly coarse grained, strong chl-act alteration pervasively throughout. Minor with clay gouge at 357.94, highly fractured with strong to extreme chl alteration from 357.45-357.92m surrounding the fault. Sharp upper contact with felsic dike, gradational lower contact with GABVT. Mineralization consists of trace fg disseminated py+cpy+po.												
			FF21-105711	ASSAY	TB21306913	354.00	355.00	1.00	1.110	0.326	0.009	0.023	0.038	0.004
			FF21-105712	ASSAY	TB21306913	355.00	356.00	1.00	0.601	0.166	0.006	0.006	0.028	0.003
			FF21-105713	ASSAY	TB21306913	356.00	357.00	1.00	0.202	0.048	0.001	0.002	0.028	0.003
			FF21-105714	ASSAY	TB21306913	357.00	358.00	1.00	0.156	0.041	0.001	0.002	0.028	0.003
			FF21-105715	ASSAY	TB21306913	358.00	359.00	1.00	0.073	0.043	0.001	0.016	0.024	0.002
			FF21-105716	ASSAY	TB21306913	359.00	360.00	1.00	0.282	0.063	0.001	0.004	0.026	0.003
			FF21-105717	ASSAY	TB21306913	360.00	361.11	1.11	1.750	0.307	0.049	0.023	0.064	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
361.11	405.39	GAB-Vt	FF21-105718	ASSAY	TB21306913	361.11	362.00	0.89	2.320	0.259	0.019	0.028	0.120	0.006
GABVT- grey-white-black-green in colour, variably fine to coarse grained, moderate pervasive chl-act alteration. Gradational upper contact with altered LGAB. Mineralization consists of trace to 0.2% fg disseminated to fg-mg blebby py+cpy+po.			FF21-105719	ASSAY	TB21306913	362.00	363.00	1.00	1.640	0.115	0.158	0.073	0.073	0.007
			FF21-105720	ASSAY	TB21306913	363.00	364.00	1.00	0.825	0.053	0.029	0.029	0.063	0.006
			FF21-105721	ASSAY	TB21306913	364.00	365.00	1.00	0.216	0.084	0.075	0.033	0.055	0.005
			FF21-105722	ASSAY	TB21306913	365.00	366.00	1.00	0.374	0.029	0.063	0.039	0.069	0.005
			FF21-105723	ASSAY	TB21306913	366.00	367.00	1.00	0.161	0.019	0.036	0.031	0.050	0.005
			FF21-105724	ASSAY	TB21306913	367.00	368.00	1.00	0.835	0.077	0.058	0.047	0.076	0.006
			FF21-105725	ASSAY	TB21306913	368.00	369.00	1.00	0.190	0.007	0.016	0.022	0.048	0.005
			FF21-105727	ASSAY	TB21306913	369.00	370.00	1.00	0.221	0.026	0.010	0.036	0.047	0.005
			FF21-105728	ASSAY	TB21306913	370.00	371.00	1.00	0.234	0.039	0.009	0.014	0.044	0.005
			FF21-105729	ASSAY	TB21306913	371.00	372.00	1.00	0.226	0.091	0.014	0.028	0.048	0.006
			FF21-105730	ASSAY	TB21306913	372.00	373.00	1.00	0.957	0.063	0.007	0.013	0.044	0.005
			FF21-105731	ASSAY	TB21306913	373.00	374.00	1.00	0.015	0.003	0.002	0.014	0.039	0.005
			FF21-105732	ASSAY	TB21306913	374.00	375.00	1.00	0.144	0.013	0.015	0.026	0.029	0.005
			FF21-105733	ASSAY	TB21306913	375.00	376.00	1.00	0.276	0.027	0.026	0.037	0.043	0.005
			FF21-105734	ASSAY	TB21306913	376.00	377.00	1.00	0.145	0.015	0.027	0.050	0.049	0.006
			FF21-105735	ASSAY	TB21306913	377.00	378.00	1.00	0.671	0.059	0.098	0.071	0.046	0.007
			FF21-105736	ASSAY	TB21306913	378.00	379.00	1.00	0.217	0.021	0.033	0.071	0.055	0.005
			FF21-105737	ASSAY	TB21306913	379.00	380.00	1.00	0.071	0.027	0.035	0.077	0.071	0.007
			FF21-105738	ASSAY	TB21306913	380.00	381.00	1.00	0.045	0.016	0.034	0.050	0.045	0.006
			FF21-105739	ASSAY	TB21306913	381.00	382.00	1.00	0.563	0.043	0.078	0.056	0.043	0.006
FF21-105740	ASSAY	TB21306913	382.00	383.00	1.00	0.035	0.011	0.017	0.043	0.047	0.006			
FF21-105741	ASSAY	TB21306913	383.00	384.00	1.00	0.041	0.015	0.008	0.025	0.044	0.006			
FF21-105742	ASSAY	TB21306913	384.00	385.00	1.00	0.424	0.044	0.020	0.033	0.039	0.006			
FF21-105743	ASSAY	TB21306913	385.00	386.00	1.00	0.505	0.036	0.050	0.048	0.045	0.006			
FF21-105744	ASSAY	TB21306913	386.00	387.00	1.00	0.948	0.078	0.047	0.053	0.066	0.007			
FF21-105746	ASSAY	TB21306913	387.00	388.00	1.00	0.126	0.036	0.024	0.047	0.059	0.007			
FF21-105747	ASSAY	TB21306913	388.00	389.00	1.00	0.075	0.027	0.013	0.026	0.041	0.006			
FF21-105748	ASSAY	TB21306913	389.00	390.00	1.00	0.166	0.027	0.015	0.035	0.054	0.007			
FF21-105749	ASSAY	TB21306913	390.00	391.00	1.00	0.328	0.041	0.032	0.053	0.063	0.007			
FF21-105750	ASSAY	TB21306913	391.00	392.00	1.00	0.104	0.031	0.024	0.038	0.061	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105751	ASSAY	TB21306913	392.00	393.00	1.00	0.708	0.071	0.118	0.062	0.065	0.006
			FF21-105752	ASSAY	TB21306913	393.00	394.00	1.00	0.062	0.021	0.014	0.026	0.041	0.006
			FF21-105753	ASSAY	TB21306913	394.00	395.00	1.00	0.096	0.028	0.022	0.039	0.056	0.007
			FF21-105754	ASSAY	TB21306913	395.00	396.00	1.00	0.078	0.022	0.007	0.015	0.035	0.006
			FF21-105755	ASSAY	TB21306913	396.00	397.00	1.00	0.232	0.064	0.022	0.036	0.079	0.008
			FF21-105757	ASSAY	TB21306913	397.00	398.00	1.00	0.257	0.064	0.064	0.127	0.120	0.011
			FF21-105758	ASSAY	TB21306913	398.00	399.00	1.00	0.144	0.040	0.022	0.038	0.051	0.006
			FF21-105759	ASSAY	TB21306913	399.00	400.00	1.00	0.064	0.015	0.016	0.030	0.037	0.005
			FF21-105760	ASSAY	TB21306913	400.00	401.00	1.00	0.062	0.021	0.022	0.043	0.045	0.006
			FF21-105761	ASSAY	TB21306913	401.00	402.00	1.00	0.066	0.018	0.016	0.030	0.045	0.006
			FF21-105762	ASSAY	TB21306913	402.00	403.00	1.00	0.164	0.045	0.031	0.054	0.072	0.006
			FF21-105763	ASSAY	TB21306913	403.00	404.00	1.00	0.058	0.018	0.014	0.022	0.045	0.005
			FF21-105764	ASSAY	TB21306913	404.00	405.39	1.39	0.197	0.052	0.023	0.020	0.040	0.006
405.39	419.55	NOR	FF21-105765	ASSAY	TB21306913	405.39	406.00	0.61	0.286	0.088	0.041	0.050	0.061	0.007
<p>NOR - brown-grey-purple-black in colour, dominantly medium grained, moderate pervasive chl-act alteration throughout. Some short intervals of NORVT ranging in length from 10cm to 40cm, and some intervals of GABVT (>20cm). Somewhat shapr but irregular upper contact with GABVT and gradational lower contact with GABVT. Mineralization consists of trace fg disseminated py+cpy-po.</p>			FF21-105766	ASSAY	TB21306913	406.00	407.00	1.00	0.320	0.110	0.035	0.035	0.057	0.007
			FF21-105767	ASSAY	TB21306913	407.00	408.00	1.00	0.197	0.053	0.033	0.028	0.046	0.006
			FF21-105768	ASSAY	TB21306913	408.00	409.00	1.00	0.157	0.036	0.031	0.054	0.068	0.007
			FF21-105769	ASSAY	TB21306913	409.00	410.00	1.00	0.151	0.031	0.024	0.047	0.062	0.007
			FF21-105770	ASSAY	TB21306913	410.00	411.00	1.00	0.157	0.048	0.050	0.080	0.079	0.007
			FF21-105772	ASSAY	TB21306913	411.00	412.00	1.00	0.086	0.033	0.034	0.042	0.060	0.005
			FF21-105774	ASSAY	TB21324872	412.00	413.00	1.00	0.225	0.071	0.010	0.008	0.046	0.006
			FF21-105775	ASSAY	TB21324872	413.00	414.00	1.00	0.280	0.075	0.018	0.027	0.049	0.006
			FF21-105776	ASSAY	TB21324872	414.00	415.00	1.00	0.261	0.093	0.022	0.040	0.055	0.006
			FF21-105777	ASSAY	TB21324872	415.00	416.00	1.00	0.182	0.059	0.037	0.049	0.063	0.006
			FF21-105778	ASSAY	TB21324872	416.00	417.00	1.00	0.211	0.033	0.035	0.045	0.055	0.006
			FF21-105779	ASSAY	TB21324872	417.00	418.00	1.00	0.299	0.078	0.035	0.026	0.043	0.006
			FF21-105780	ASSAY	TB21324872	418.00	419.00	1.00	0.118	0.048	0.013	0.022	0.045	0.005
			FF21-105781	ASSAY	TB21324872	419.00	419.55	0.55	0.082	0.021	0.021	0.029	0.052	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
419.55	442.36	GAB-Vt	FF21-105782	ASSAY	TB21324872	419.55	421.00	1.45	0.214	0.058	0.017	0.021	0.046	0.005
GABVT- grey-white-black-green in colour, variably fine to coarse grained, moderate pervasive chl-act alteration. Gradational upper contact with altered LGAB. Mineralization consists of trace to 0.2% fg disseminated to fg-mg blebby py+cpy+po.			FF21-105783	ASSAY	TB21324872	421.00	422.00	1.00	0.438	0.093	0.020	0.036	0.073	0.005
			FF21-105785	ASSAY	TB21324872	422.00	423.00	1.00	0.031	0.012	0.014	0.033	0.046	0.004
			FF21-105786	ASSAY	TB21324872	423.00	424.00	1.00	0.297	0.064	0.068	0.128	0.117	0.007
			FF21-105787	ASSAY	TB21324872	424.00	425.00	1.00	0.265	0.055	0.053	0.094	0.092	0.006
			FF21-105788	ASSAY	TB21324872	425.00	426.00	1.00	0.044	0.018	0.014	0.028	0.037	0.005
			FF21-105789	ASSAY	TB21324872	426.00	427.00	1.00	0.396	0.089	0.036	0.056	0.076	0.007
			FF21-105790	ASSAY	TB21324872	427.00	428.00	1.00	0.366	0.069	0.046	0.059	0.086	0.006
			FF21-105791	ASSAY	TB21324872	428.00	429.00	1.00	0.169	0.044	0.036	0.043	0.055	0.005
			FF21-105792	ASSAY	TB21324872	429.00	430.00	1.00	0.087	0.021	0.013	0.029	0.042	0.005
			FF21-105793	ASSAY	TB21324872	430.00	431.00	1.00	0.213	0.061	0.029	0.032	0.046	0.006
			FF21-105794	ASSAY	TB21324872	431.00	432.00	1.00	0.143	0.043	0.019	0.022	0.042	0.006
			FF21-105795	ASSAY	TB21324872	432.00	433.00	1.00	0.054	0.016	0.006	0.012	0.025	0.004
			FF21-105796	ASSAY	TB21324872	433.00	434.00	1.00	0.121	0.023	0.011	0.018	0.036	0.006
			FF21-105797	ASSAY	TB21324872	434.00	435.00	1.00	0.013	0.008	0.005	0.013	0.025	0.005
			FF21-105798	ASSAY	TB21324872	435.00	436.00	1.00	0.020	0.008	0.001	0.005	0.019	0.004
			FF21-105799	ASSAY	TB21324872	436.00	437.00	1.00	0.027	0.007	0.004	0.011	0.023	0.005
FF21-105801	ASSAY	TB21324872	437.00	438.00	1.00	0.020	0.006	0.003	0.011	0.022	0.005			
FF21-105802	ASSAY	TB21324872	438.00	439.00	1.00	0.012	0.006	0.003	0.014	0.023	0.005			
FF21-105803	ASSAY	TB21324872	439.00	440.00	1.00	0.023	0.009	0.001	0.015	0.021	0.005			
FF21-105804	ASSAY	TB21324872	440.00	441.00	1.00	0.029	0.016	0.005	0.010	0.021	0.005			
FF21-105805	ASSAY	TB21324872	441.00	442.36	1.36	0.022	0.010	0.005	0.014	0.023	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
442.36	481.10	NOR	FF21-105806	ASSAY	TB21324872	442.36	443.00	0.64	0.020	0.008	0.003	0.011	0.023	0.005
NOR - brown-grey-purple-black in colour, fine to medium grained, moderate pervasive chl-act alteration throughout. Gradational upper contact with GABVT, sharp lower contact with felsic dike. Mineralization consists of trace fg disseminated and fg to mg blebby py+cpy.			FF21-105807	ASSAY	TB21324872	443.00	444.00	1.00	0.026	0.010	0.005	0.009	0.023	0.005
			FF21-105808	ASSAY	TB21324872	444.00	445.00	1.00	0.027	0.009	0.003	0.009	0.023	0.005
			FF21-105809	ASSAY	TB21324872	445.00	446.00	1.00	0.027	0.009	0.003	0.010	0.023	0.005
			FF21-105810	ASSAY	TB21324872	446.00	447.00	1.00	0.028	0.008	0.002	0.008	0.023	0.005
			FF21-105811	ASSAY	TB21324872	447.00	448.00	1.00	0.037	0.010	0.003	0.009	0.024	0.005
			FF21-105812	ASSAY	TB21324872	448.00	449.00	1.00	0.034	0.009	0.003	0.009	0.023	0.005
			FF21-105813	ASSAY	TB21324872	449.00	450.00	1.00	0.029	0.008	0.002	0.008	0.023	0.005
			FF21-105814	ASSAY	TB21324872	450.00	451.00	1.00	0.045	0.011	0.003	0.009	0.025	0.005
			FF21-105815	ASSAY	TB21324872	451.00	452.00	1.00	0.030	0.008	0.003	0.009	0.026	0.005
			FF21-105816	ASSAY	TB21324872	452.00	453.00	1.00	0.046	0.011	0.003	0.009	0.026	0.005
			FF21-105817	ASSAY	TB21324872	453.00	454.00	1.00	0.027	0.007	0.002	0.007	0.025	0.005
			FF21-105818	ASSAY	TB21324872	454.00	455.00	1.00	0.049	0.012	0.008	0.009	0.026	0.005
			FF21-105819	ASSAY	TB21324872	455.00	456.00	1.00	0.042	0.013	0.003	0.009	0.026	0.005
			FF21-105821	ASSAY	TB21324872	456.00	457.00	1.00	0.028	0.006	0.003	0.007	0.025	0.005
			FF21-105822	ASSAY	TB21324872	457.00	458.00	1.00	0.052	0.014	0.002	0.008	0.026	0.005
			FF21-105823	ASSAY	TB21324872	458.00	459.00	1.00	0.053	0.012	0.003	0.008	0.027	0.005
			FF21-105824	ASSAY	TB21324872	459.00	460.00	1.00	0.034	0.010	0.003	0.012	0.026	0.006
			FF21-105825	ASSAY	TB21324872	460.00	461.00	1.00	0.049	0.017	0.003	0.009	0.025	0.005
			FF21-105826	ASSAY	TB21324872	461.00	462.00	1.00	0.058	0.024	0.003	0.009	0.027	0.006
			FF21-105827	ASSAY	TB21324872	462.00	463.00	1.00	0.053	0.024	0.002	0.008	0.025	0.005
FF21-105828	ASSAY	TB21324872	463.00	464.00	1.00	0.047	0.022	0.004	0.009	0.026	0.005			
FF21-105829	ASSAY	TB21324872	464.00	465.00	1.00	0.053	0.024	0.003	0.008	0.026	0.005			
FF21-105831	ASSAY	TB21324872	465.00	466.00	1.00	0.046	0.021	0.005	0.009	0.025	0.005			
FF21-105832	ASSAY	TB21324872	466.00	467.00	1.00	0.038	0.018	0.003	0.008	0.022	0.005			
FF21-105833	ASSAY	TB21324872	467.00	468.00	1.00	0.051	0.025	0.003	0.006	0.024	0.005			
FF21-105834	ASSAY	TB21324872	468.00	469.00	1.00	0.052	0.023	0.003	0.007	0.025	0.005			
FF21-105835	ASSAY	TB21324872	469.00	470.00	1.00	0.065	0.026	0.004	0.010	0.025	0.005			
FF21-105836	ASSAY	TB21324872	470.00	471.00	1.00	0.138	0.031	0.034	0.027	0.041	0.005			
FF21-105837	ASSAY	TB21324872	471.00	472.00	1.00	0.111	0.037	0.027	0.036	0.047	0.006			
FF21-105838	ASSAY	TB21324872	472.00	473.00	1.00	0.390	0.107	0.051	0.058	0.082	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105839	ASSAY	TB21324872	473.00	474.00	1.00	0.251	0.065	0.059	0.042	0.052	0.006
			FF21-105840	ASSAY	TB21324872	474.00	475.00	1.00	0.105	0.029	0.021	0.024	0.039	0.005
			FF21-105841	ASSAY	TB21324872	475.00	476.00	1.00	0.071	0.028	0.008	0.016	0.029	0.005
			FF21-105842	ASSAY	TB21324872	476.00	477.00	1.00	0.048	0.021	0.003	0.010	0.026	0.005
			FF21-105843	ASSAY	TB21324872	477.00	478.00	1.00	0.050	0.022	0.003	0.008	0.025	0.005
			FF21-105844	ASSAY	TB21324872	478.00	479.00	1.00	0.051	0.021	0.003	0.009	0.027	0.005
			FF21-105846	ASSAY	TB21324872	479.00	480.00	1.00	0.045	0.021	0.004	0.010	0.026	0.005
			FF21-105847	ASSAY	TB21324872	480.00	481.10	1.10	0.050	0.023	0.001	0.005	0.025	0.005
481.10	482.55	DIKE-Felsic												
			FF21-105848	ASSAY	TB21324872	481.10	482.00	0.90	0.002	0.003	0.001	0.003	0.001	0.000
Felsic Dike			FF21-105849	ASSAY	TB21324872	482.00	482.55	0.55	0.005	0.003	0.001	0.001	0.001	0.000
		White, grey, brown, pink. Fine to medium grained. Qtz-plag-Bt. Trace diss py min. Weak K-alt. Sharp upper and lower contacts.												
482.55	493.52	NOR												
			FF21-105850	ASSAY	TB21324872	482.55	483.20	0.65	0.048	0.010	0.003	0.008	0.024	0.005
NOR			FF21-105852	ASSAY	TB21324873	483.20	484.00	0.80	0.014	0.007	0.006	0.016	0.021	0.005
		Grey, white, brown, green, black. Fg to Mg. Pyx:Plag 60:40 to 55:45. Sharp and diffuse grain boundaries. Moderate chl and act alt. Medium grained between 484-487m and more plag. Less altered after 487m. Trace diss py mineralisation. Sharp upper and gradational lower contacts.												
			FF21-105853	ASSAY	TB21324873	484.00	485.00	1.00	0.058	0.018	0.007	0.010	0.027	0.005
			FF21-105854	ASSAY	TB21324873	485.00	486.00	1.00	0.029	0.009	0.003	0.007	0.026	0.005
			FF21-105855	ASSAY	TB21324873	486.00	487.00	1.00	0.030	0.010	0.004	0.008	0.027	0.005
			FF21-105857	ASSAY	TB21324873	487.00	488.00	1.00	0.031	0.010	0.006	0.009	0.026	0.005
			FF21-105858	ASSAY	TB21324873	488.00	489.00	1.00	0.010	0.003	0.003	0.006	0.053	0.007
			FF21-105859	ASSAY	TB21324873	489.00	490.00	1.00	0.024	0.008	0.005	0.008	0.030	0.005
			FF21-105860	ASSAY	TB21324873	490.00	491.00	1.00	0.026	0.008	0.005	0.009	0.025	0.005
			FF21-105861	ASSAY	TB21324873	491.00	492.00	1.00	0.023	0.009	0.006	0.009	0.026	0.005
			FF21-105862	ASSAY	TB21324873	492.00	493.00	1.00	0.023	0.008	0.007	0.010	0.026	0.005
			FF21-105863	ASSAY	TB21324873	493.00	493.52	0.52	0.021	0.006	0.007	0.011	0.025	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
493.52	501.85	GAB-Vt	FF21-105864	ASSAY	TB21324873	493.52	494.30	0.78	0.020	0.006	0.008	0.011	0.025	0.005
		GABVT	FF21-105865	ASSAY	TB21324873	494.30	495.00	0.70	0.020	0.007	0.002	0.004	0.022	0.004
		Green, grey, white, black. Fg to Mg. Mg section has sharper grain boundaries. Pyx:Plag 40:60 to 45:55. Trace diss to fg blebby py and cpy. Moderate chl and act alt. Gradational upper and lower boundaries.	FF21-105866	ASSAY	TB21324873	495.00	496.00	1.00	0.019	0.011	0.007	0.011	0.023	0.005
			FF21-105867	ASSAY	TB21324873	496.00	497.00	1.00	0.042	0.015	0.006	0.013	0.022	0.005
			FF21-105868	ASSAY	TB21324873	497.00	498.00	1.00	0.058	0.026	0.010	0.008	0.025	0.005
			FF21-105869	ASSAY	TB21324873	498.00	499.00	1.00	0.020	0.010	0.011	0.011	0.030	0.005
			FF21-105870	ASSAY	TB21324873	499.00	500.00	1.00	0.060	0.027	0.024	0.019	0.033	0.005
			FF21-105871	ASSAY	TB21324873	500.00	501.00	1.00	0.024	0.013	0.013	0.014	0.034	0.005
			FF21-105872	ASSAY	TB21324873	501.00	501.85	0.85	0.010	0.003	0.007	0.016	0.026	0.005
501.85	505.02	DIOR	FF21-105873	ASSAY	TB21324873	501.85	503.00	1.15	0.002	0.003	0.001	0.012	0.006	0.003
		DIOR	FF21-105875	ASSAY	TB21324873	503.00	504.00	1.00	0.001	0.003	0.002	0.011	0.009	0.003
		White, grey, black. Fg to Cg. Coarse grained portion present after 503m has the "augen" texture. Weak K-alt. Trace diss py. Weakly to non-foliated. Gradational upper and sharp lower contact.	FF21-105876	ASSAY	TB21324873	504.00	505.02	1.02	0.001	0.003	0.001	0.013	0.007	0.004
505.02	506.20	DIKE-Mafic	FF21-105877	ASSAY	TB21324873	505.02	506.20	1.18	0.010	0.005	0.003	0.007	0.016	0.006
		Mafic Dike												
		Black, grey. Fine grained. Trace diss py min. Sharp upper and lower contacts. Weak chl act veins.												
506.20	509.00	DIOR	FF21-105878	ASSAY	TB21324873	506.20	507.00	0.80	0.001	0.003	0.001	0.005	0.006	0.004
		DIOR	FF21-105879	ASSAY	TB21324873	507.00	508.00	1.00	0.001	0.003	0.001	0.008	0.002	0.003
		White, black, grey, pink, green. Mg to Cg. Cg displays augen texture. Weakly foliated. Moderate K-alt and weak epidote alt from 508-510m. Trace fg blebby py+cpy. Sharp upper and lower contacts.	FF21-105880	ASSAY	TB21324873	508.00	509.00	1.00	0.001	0.003	0.001	0.010	0.002	0.004
		Missing core from the interval 509-513m due to grind core during drilling, drillers not able to retrieve core.												
509.00	513.00	LC												
		Lost ground core												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
513.00	516.29	DIOR	FF21-105881	ASSAY	TB21324873	513.00	514.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
DIOR			FF21-105882	ASSAY	TB21324873	514.00	515.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
White, black, grey, pink, green. Mg to Cg. Cg displays augen texture. Weakly foliated.			FF21-105883	ASSAY	TB21324873	515.00	516.00	1.00	0.001	0.003	0.001	0.004	0.002	0.003
Moderate K-alt and weak epidote alt from 508-510m.			FF21-105884	ASSAY	TB21324873	516.00	516.29	0.29	0.001	0.003	0.001	0.009	0.002	0.003
Trace fg blebby py+cpy. Sharp upper and lower contacts.														
Missing core from the interval 509-513m due to grind core during drilling, drillers not able to retrieve core.														
516.29	518.04	DIKE-Mafic	FF21-105885	ASSAY	TB21324873	516.29	517.00	0.71	0.001	0.003	0.001	0.005	0.001	0.003
Mafic Dike			FF21-105886	ASSAY	TB21324873	517.00	518.04	1.04	0.001	0.003	0.001	0.003	0.001	0.002
Black, grey, green. Fine grained. Trace diss to fg blebby py. Veins of weak chl alt. Sharp upper and lower contacts.														
518.04	521.83	DIOR	FF21-105887	ASSAY	TB21324873	518.04	519.00	0.96	0.001	0.003	0.001	0.002	0.003	0.003
DIOR			FF21-105888	ASSAY	TB21324873	519.00	520.00	1.00	0.001	0.003	0.001	0.005	0.003	0.003
White, black, grey, green. Coarse grained, "augen" texture. Trace fg blebby py. Weak chl, Na, epidote alt.			FF21-105889	ASSAY	TB21324873	520.00	521.00	1.00	0.001	0.003	0.001	0.009	0.003	0.003
Sharp upper and lower contacts.			FF21-105890	ASSAY	TB21324873	521.00	521.83	0.83	0.001	0.003	0.001	0.003	0.003	0.002
521.83	526.00	DIKE-Mafic	FF21-105891	ASSAY	TB21324873	521.83	523.00	1.17	0.001	0.003	0.001	0.004	0.002	0.004
Mafic Dike			FF21-105892	ASSAY	TB21324873	523.00	524.00	1.00	0.001	0.003	0.001	0.004	0.002	0.003
Black, grey, green. Fine grained. Trace diss py. Some mg felsic phenocrysts. Weak chl alt veins. Sharp upper and lower contacts.			FF21-105893	ASSAY	TB21324873	524.00	525.00	1.00	0.001	0.003	0.001	0.004	0.002	0.003
			FF21-105894	ASSAY	TB21324873	525.00	526.00	1.00	0.001	0.003	0.001	0.004	0.002	0.003
526.00	531.85	TON	FF21-105895	ASSAY	TB21324873	526.00	527.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
TON			FF21-105896	ASSAY	TB21324873	527.00	528.00	1.00	0.001	0.003	0.001	0.003	0.001	0.002
White, grey, black. Fine to medium grained. No longer observing augen texture. Moderate foliation, 40-60dtca. Beginning to see blue quartz. Trace diss py. Weak K-alt. Sharp upper and lower contacts. Mafic dike from 530.68-531.32m.			FF21-105897	ASSAY	TB21324873	528.00	529.00	1.00	0.001	0.003	0.001	0.000	0.000	0.000
			FF21-105898	ASSAY	TB21324873	529.00	530.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105899	ASSAY	TB21324873	530.00	531.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-105900	ASSAY	TB21324873	531.00	531.85	0.85	0.001	0.003	0.001	0.005	0.008	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
531.85	533.19	DIKE-Mafic												
		Mafic Dike	FF21-105902	ASSAY	TB21324873	531.85	532.50	0.65	0.001	0.003	0.001	0.004	0.001	0.002
			FF21-105903	ASSAY	TB21324873	532.50	533.19	0.69	0.001	0.003	0.001	0.003	0.001	0.002
		Black, grey. Fine grained. Trace diss py. Weak veins of chl alt. Sharp upper and lower contacts.												
533.19	592.04	TON												
		TON	FF21-105904	ASSAY	TB21324873	533.19	534.00	0.81	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105905	ASSAY	TB21324873	534.00	535.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
		White, black, pink, purple, grey. Fine to coarse grained, though mg dominated. Strongly foliated Poor to trace diss Py. Strong K-alt, mod epidote alt. Sharp upper and lower contact.	FF21-105906	ASSAY	TB21324873	535.00	535.71	0.71	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-105907	ASSAY	TB21324873	535.71	536.42	0.71	0.001	0.003	0.001	0.002	0.001	0.001
592.04	593.76	DIKE-Felsic												
		Mafic Dike												
		Black, grey, white. Fine grained. Mg phenocrysts. Weak chl alt veins, weak Na alt. Sharp upper and lower contacts. No sulfides observed.												
593.76	636.00	TON												
		TON												
		White, black, pink, purple, green. Fine to medium grained, mg dom. Strongly foliated. Trace diss py. Melano zones at 603.19-605.52m and again 613.95-615.48m. Strong K-alt, mod epidote and SiO2 alt.												

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	268.04	0.41	EXSPRINT	O	
5.00	268.10	0.58	EXSPRINT	O	
10.00	267.92	0.55	EXSPRINT	O	
15.00	267.96	0.57	EXSPRINT	O	
20.00	267.98	0.64	EXSPRINT	O	
25.00	268.22	0.68	EXSPRINT	O	
30.00	268.17	0.66	EXSPRINT	O	
35.00	268.24	0.82	EXSPRINT	O	
40.00	268.18	0.75	EXSPRINT	O	
45.00	268.27	0.90	EXSPRINT	O	
50.00	268.33	0.97	EXSPRINT	O	
55.00	268.36	0.99	EXSPRINT	O	
60.00	268.39	1.05	EXSPRINT	O	
65.00	268.43	1.09	EXSPRINT	O	
70.00	268.47	1.12	EXSPRINT	O	
75.00	268.49	1.12	EXSPRINT	O	
80.00	268.55	1.17	EXSPRINT	O	
85.00	268.55	1.17	EXSPRINT	O	
90.00	268.59	1.29	EXSPRINT	O	
95.00	268.65	1.25	EXSPRINT	O	
100.00	268.63	1.38	EXSPRINT	O	
105.00	268.66	1.56	EXSPRINT	O	
110.00	268.71	1.58	EXSPRINT	O	
115.00	268.79	1.64	EXSPRINT	O	
120.00	268.91	1.69	EXSPRINT	O	
125.00	268.99	1.73	EXSPRINT	O	
130.00	269.05	1.71	EXSPRINT	O	
135.00	269.17	1.71	EXSPRINT	O	
140.00	269.24	1.78	EXSPRINT	O	
145.00	269.29	1.79	EXSPRINT	O	
150.00	269.40	1.83	EXSPRINT	O	
155.00	269.49	1.85	EXSPRINT	O	
160.00	269.59	1.89	EXSPRINT	O	
165.00	269.71	1.95	EXSPRINT	O	
170.00	269.83	1.99	EXSPRINT	O	
175.00	269.97	2.01	EXSPRINT	O	
180.00	270.06	2.05	EXSPRINT	O	

Hole Number: 21-662

Units: METRIC

185.00	270.18	2.10	EXSPRINT	O
190.00	270.30	2.17	EXSPRINT	O
195.00	270.40	2.20	EXSPRINT	O
200.00	270.47	2.24	EXSPRINT	O
205.00	270.54	2.28	EXSPRINT	O
210.00	270.61	2.31	EXSPRINT	O
215.00	270.73	2.35	EXSPRINT	O
220.00	270.80	2.36	EXSPRINT	O
225.00	270.86	2.42	EXSPRINT	O
230.00	270.88	2.44	EXSPRINT	O
235.00	270.99	2.47	EXSPRINT	O
240.00	271.06	2.55	EXSPRINT	O
245.00	271.16	2.70	EXSPRINT	O
250.00	271.26	2.90	EXSPRINT	O
255.00	271.38	3.04	EXSPRINT	O
260.00	271.47	3.08	EXSPRINT	O
265.00	271.60	3.14	EXSPRINT	O
270.00	271.63	3.20	EXSPRINT	O
275.00	271.77	3.21	EXSPRINT	O
280.00	271.82	3.25	EXSPRINT	O
285.00	271.86	3.30	EXSPRINT	O
290.00	271.93	3.37	EXSPRINT	O
295.00	272.00	3.38	EXSPRINT	O
300.00	272.03	3.45	EXSPRINT	O
305.00	272.15	3.48	EXSPRINT	O
310.00	272.27	3.49	EXSPRINT	O
315.00	272.35	3.50	EXSPRINT	O
320.00	272.47	3.51	EXSPRINT	O
325.00	272.59	3.54	EXSPRINT	O
330.00	272.69	3.59	EXSPRINT	O
335.00	272.84	3.64	EXSPRINT	O
340.00	272.96	3.68	EXSPRINT	O
345.00	273.01	3.73	EXSPRINT	O
350.00	273.11	3.78	EXSPRINT	O
355.00	273.13	3.80	EXSPRINT	O
360.00	273.10	3.85	EXSPRINT	O
365.00	273.11	3.90	EXSPRINT	O
370.00	273.13	3.93	EXSPRINT	O
375.00	273.15	3.99	EXSPRINT	O
380.00	273.20	4.06	EXSPRINT	O

Hole Number: 21-662

Units: METRIC

385.00	273.25	4.12	EXSPRINT	O
390.00	273.30	4.18	EXSPRINT	O
395.00	273.33	4.20	EXSPRINT	O
400.00	273.36	4.24	EXSPRINT	O
405.00	273.40	4.29	EXSPRINT	O
410.00	273.41	4.37	EXSPRINT	O
415.00	273.46	4.46	EXSPRINT	O
420.00	273.58	4.55	EXSPRINT	O
425.00	273.76	4.75	EXSPRINT	O
430.00	273.79	4.86	EXSPRINT	O
435.00	273.85	4.90	EXSPRINT	O
440.00	273.90	4.92	EXSPRINT	O
445.00	273.94	4.94	EXSPRINT	O
450.00	273.98	4.98	EXSPRINT	O
455.00	274.03	5.02	EXSPRINT	O
460.00	274.04	5.04	EXSPRINT	O
465.00	274.13	5.06	EXSPRINT	O
470.00	274.14	5.11	EXSPRINT	O
475.00	274.17	5.11	EXSPRINT	O
480.00	274.18	5.12	EXSPRINT	O
485.00	274.20	5.16	EXSPRINT	O
490.00	274.18	5.15	EXSPRINT	O
495.00	274.18	5.13	EXSPRINT	O
500.00	274.20	5.11	EXSPRINT	O
505.00	274.21	5.09	EXSPRINT	O
510.00	274.27	5.04	EXSPRINT	O
515.00	274.34	5.17	EXSPRINT	O
520.00	274.40	5.34	EXSPRINT	O
525.00	274.49	5.42	EXSPRINT	O
530.00	274.60	5.48	EXSPRINT	O
535.00	274.63	5.52	EXSPRINT	O
540.00	274.70	5.57	EXSPRINT	O
545.00	274.78	5.94	EXSPRINT	O
550.00	274.84	5.95	EXSPRINT	O
555.00	274.94	6.03	EXSPRINT	O
560.00	275.06	6.15	EXSPRINT	O
565.00	275.11	6.22	EXSPRINT	O
570.00	275.17	6.28	EXSPRINT	O
575.00	275.16	6.31	EXSPRINT	O
580.00	275.18	6.28	EXSPRINT	O

Hole Number: **21-662**

Units: **METRIC**

585.00	275.17	6.42	EXSPRINT	O
590.00	275.14	6.48	EXSPRINT	O
595.00	275.14	6.48	EXSPRINT	O
600.00	275.19	6.55	EXSPRINT	O
605.00	275.24	6.62	EXSPRINT	O
610.00	275.24	6.61	EXSPRINT	O
615.00	275.25	6.62	EXSPRINT	O



**Detailed Log Report
Hole Number 21-663**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,527.51	Length: 750.00
Location:	East: 31,960.08	Hole Size: NQ
Start Date: Nov 19, 2021	Elev: -564.25	Hole Type: DDH
Completed Date: Dec 05, 2021	Collar Dip: -0.10	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 247.05	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,130.11	Multishot Survey: N Pulse EM Survey: N
Start Log: Nov 27, 2021	East: 309,313.87	EOH: 750.00
End Log: Dec 08, 2021	Elev: -564.25	Artesian Cond: No
Logged By 1: Cassandra Black	Claim: 252	Abandon Reason:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	2.43	DIKE-Mafic	FF21-105909	ASSAY	TB21324873	0.00	1.00	1.00	0.007	0.003	0.001	0.005	0.003	0.003
		Mafic Dike	FF21-105910	ASSAY	TB21324873	1.00	2.43	1.43	0.007	0.003	0.001	0.004	0.006	0.003

Black. Fine grained. Trace disseminated py. Weak chl act veins. Sharp lower contact.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
2.43	30.06	GAB-Vt	FF21-105911	ASSAY	TB21324873	2.43	3.40	0.97	0.421	0.024	0.025	0.075	0.062	0.008
		GABVT	FF21-105912	ASSAY	TB21324873	3.40	4.00	0.60	0.012	0.003	0.006	0.021	0.031	0.005
		Green, grey, white, black. Fine to coarse grained.	FF21-105913	ASSAY	TB21324873	4.00	5.00	1.00	0.042	0.005	0.003	0.020	0.055	0.006
		Coarser grained portions are pegmatitic. Pyx:Plag	FF21-105914	ASSAY	TB21324873	5.00	6.00	1.00	0.021	0.003	0.006	0.026	0.044	0.006
		40:60. Mainly diffuse grain boundaries. 0.5% mg to	FF21-105915	ASSAY	TB21324873	6.00	7.00	1.00	0.249	0.021	0.003	0.011	0.044	0.005
		cg blebby py, po, cpy as well as disseminated.	FF21-105916	ASSAY	TB21324873	7.00	8.00	1.00	0.046	0.003	0.001	0.006	0.046	0.006
		Moderate chl and act alt. Weak Na alt. Sharp upper	FF21-105917	ASSAY	TB21324873	8.00	9.00	1.00	0.188	0.019	0.006	0.020	0.068	0.009
		and gradational lower contacts.	FF21-105918	ASSAY	TB21324873	9.00	10.00	1.00	0.094	0.009	0.001	0.005	0.050	0.005
		Mafic dike: 29.48-29.86m	FF21-105919	ASSAY	TB21324873	10.00	11.00	1.00	0.144	0.011	0.052	0.062	0.088	0.007
			FF21-105920	ASSAY	TB21324873	11.00	12.00	1.00	0.063	0.009	0.031	0.058	0.066	0.007
			FF21-105921	ASSAY	TB21324873	12.00	13.00	1.00	0.045	0.003	0.010	0.021	0.044	0.006
			FF21-105922	ASSAY	TB21324873	13.00	14.00	1.00	0.041	0.003	0.009	0.032	0.051	0.006
			FF21-105924	ASSAY	TB21324873	14.00	15.00	1.00	0.101	0.019	0.009	0.033	0.059	0.006
			FF21-105925	ASSAY	TB21324873	15.00	16.00	1.00	0.037	0.015	0.020	0.040	0.091	0.007
			FF21-105926	ASSAY	TB21324873	16.00	17.00	1.00	0.019	0.006	0.006	0.020	0.055	0.005
			FF21-105927	ASSAY	TB21324873	17.00	18.00	1.00	0.020	0.005	0.006	0.017	0.054	0.005
			FF21-105928	ASSAY	TB21324873	18.00	19.00	1.00	0.016	0.003	0.013	0.024	0.042	0.006
			FF21-105930	ASSAY	TB21332003	19.00	20.00	1.00	0.096	0.011	0.025	0.042	0.071	0.006
			FF21-105931	ASSAY	TB21332003	20.00	21.00	1.00	0.158	0.011	0.022	0.028	0.062	0.006
			FF21-105932	ASSAY	TB21332003	21.00	22.00	1.00	0.123	0.020	0.012	0.019	0.066	0.007
			FF21-105933	ASSAY	TB21332003	22.00	23.00	1.00	0.128	0.012	0.012	0.024	0.058	0.006
			FF21-105934	ASSAY	TB21332003	23.00	24.00	1.00	0.093	0.013	0.026	0.063	0.101	0.008
			FF21-105935	ASSAY	TB21332003	24.00	25.00	1.00	0.022	0.006	0.017	0.039	0.053	0.007
			FF21-105936	ASSAY	TB21332003	25.00	26.00	1.00	0.253	0.020	0.013	0.035	0.061	0.006
			FF21-105937	ASSAY	TB21332003	26.00	27.00	1.00	0.002	0.003	0.001	0.011	0.032	0.005
			FF21-105938	ASSAY	TB21332003	27.00	28.00	1.00	0.016	0.003	0.001	0.007	0.032	0.004
			FF21-105939	ASSAY	TB21332003	28.00	29.00	1.00	0.009	0.003	0.001	0.009	0.032	0.005
			FF21-105940	ASSAY	TB21332003	29.00	30.06	1.06	0.038	0.003	0.020	0.040	0.025	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
30.06	39.35	NOR	FF21-105941	ASSAY	TB21332003	30.06	31.00	0.94	0.015	0.003	0.007	0.028	0.065	0.007
		NOR	FF21-105942	ASSAY	TB21332003	31.00	32.00	1.00	0.014	0.003	0.005	0.023	0.058	0.007
		Grey, purple, green, white, black. Medium grained. Pyx:Plag 60:40. Trace diss py mineralization. Weak (36-39.35) to moderate (30.06-36) chl and act alt. Gradational upper and lower contacts. Small, cm scale felsic veins intermittent.	FF21-105943	ASSAY	TB21332003	32.00	33.00	1.00	0.027	0.007	0.005	0.014	0.053	0.007
			FF21-105945	ASSAY	TB21332003	33.00	34.00	1.00	0.011	0.003	0.005	0.011	0.052	0.007
			FF21-105946	ASSAY	TB21332003	34.00	35.00	1.00	0.057	0.009	0.005	0.010	0.051	0.008
			FF21-105947	ASSAY	TB21332003	35.00	36.00	1.00	0.003	0.003	0.004	0.008	0.060	0.008
			FF21-105948	ASSAY	TB21332003	36.00	37.00	1.00	0.025	0.003	0.012	0.030	0.057	0.008
			FF21-105949	ASSAY	TB21332003	37.00	38.00	1.00	0.690	0.056	0.027	0.037	0.073	0.009
			FF21-105950	ASSAY	TB21332003	38.00	39.35	1.35	0.208	0.024	0.018	0.018	0.051	0.007
39.35	41.80	GAB-Vt	FF21-105951	ASSAY	TB21332003	39.35	40.50	1.15	0.096	0.008	0.006	0.016	0.042	0.005
		GABVT	FF21-105952	ASSAY	TB21332003	40.50	41.80	1.30	0.225	0.020	0.009	0.014	0.038	0.004
		Green, white, grey, black. Medium and coarse grained. Pyx:Plag 40:60. Trace diss py min. Moderate chl and act alt. Gradational upper and lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
41.80	127.92	NOR	FF21-105953	ASSAY	TB21332003	41.80	43.00	1.20	0.016	0.003	0.005	0.021	0.033	0.006
		NOR	FF21-105954	ASSAY	TB21332003	43.00	44.00	1.00	0.016	0.007	0.042	0.147	0.145	0.009
		Purple, grey, white, black. Fine to medium grained.	FF21-105955	ASSAY	TB21332003	44.00	45.00	1.00	0.009	0.003	0.017	0.087	0.095	0.009
		Contains 5-10cm sections of VT. Pyx:Plag 60:40.	FF21-105956	ASSAY	TB21332003	45.00	46.00	1.00	0.001	0.003	0.002	0.010	0.038	0.007
		.3 to .5% diss and fg blebby py and cpy min. Weak to	FF21-105957	ASSAY	TB21332003	46.00	47.00	1.00	0.001	0.003	0.003	0.010	0.039	0.007
		moderate chl and act alteration. Gradational upper	FF21-105958	ASSAY	TB21332003	47.00	48.00	1.00	0.019	0.003	0.005	0.014	0.041	0.007
		and lower contacts.	FF21-105960	ASSAY	TB21332003	48.00	49.00	1.00	0.192	0.017	0.020	0.039	0.070	0.008
		Felsic dike: 81.97-82.40m with some cm scale veins.	FF21-105961	ASSAY	TB21332003	49.00	50.00	1.00	0.082	0.009	0.030	0.062	0.083	0.008
			FF21-105962	ASSAY	TB21332003	50.00	51.00	1.00	0.349	0.029	0.018	0.038	0.057	0.008
			FF21-105963	ASSAY	TB21332003	51.00	52.00	1.00	0.226	0.017	0.015	0.026	0.050	0.007
			FF21-105964	ASSAY	TB21332003	52.00	53.00	1.00	0.033	0.005	0.002	0.009	0.044	0.008
			FF21-105965	ASSAY	TB21332003	53.00	54.00	1.00	0.573	0.036	0.037	0.062	0.070	0.009
			FF21-105966	ASSAY	TB21332003	54.00	55.00	1.00	0.049	0.007	0.013	0.026	0.049	0.007
			FF21-105968	ASSAY	TB21332003	55.00	56.00	1.00	0.003	0.003	0.006	0.019	0.045	0.007
			FF21-105969	ASSAY	TB21332003	56.00	57.00	1.00	0.027	0.003	0.006	0.016	0.047	0.007
			FF21-105970	ASSAY	TB21332003	57.00	58.00	1.00	0.006	0.003	0.003	0.015	0.043	0.007
			FF21-105971	ASSAY	TB21332003	58.00	59.00	1.00	0.001	0.003	0.001	0.012	0.042	0.007
			FF21-105972	ASSAY	TB21332003	59.00	60.00	1.00	0.001	0.003	0.001	0.011	0.040	0.008
			FF21-105973	ASSAY	TB21332003	60.00	61.00	1.00	0.001	0.003	0.002	0.014	0.043	0.008
			FF21-105974	ASSAY	TB21332003	61.00	62.00	1.00	0.001	0.003	0.001	0.014	0.045	0.008
			FF21-105975	ASSAY	TB21332003	62.00	63.00	1.00	0.001	0.003	0.001	0.014	0.044	0.008
			FF21-105976	ASSAY	TB21332003	63.00	64.00	1.00	0.001	0.003	0.001	0.014	0.043	0.008
			FF21-105977	ASSAY	TB21332003	64.00	65.00	1.00	0.001	0.003	0.002	0.011	0.041	0.008
			FF21-105978	ASSAY	TB21332003	65.00	66.00	1.00	0.001	0.003	0.001	0.008	0.039	0.008
			FF21-105979	ASSAY	TB21332003	66.00	67.00	1.00	0.001	0.003	0.001	0.009	0.040	0.008
			FF21-105980	ASSAY	TB21332003	67.00	68.00	1.00	0.001	0.003	0.001	0.010	0.041	0.008
			FF21-105982	ASSAY	TB21332003	68.00	69.00	1.00	0.001	0.003	0.003	0.014	0.042	0.008
			FF21-105983	ASSAY	TB21332003	69.00	70.00	1.00	0.017	0.005	0.008	0.033	0.058	0.009
			FF21-105984	ASSAY	TB21332003	70.00	71.00	1.00	0.030	0.003	0.008	0.032	0.051	0.008
			FF21-105985	ASSAY	TB21332003	71.00	72.00	1.00	0.143	0.011	0.015	0.044	0.059	0.008
			FF21-105986	ASSAY	TB21332003	72.00	73.00	1.00	0.005	0.003	0.003	0.014	0.040	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-105987	ASSAY	TB21332003	73.00	74.00	1.00	0.072	0.009	0.006	0.012	0.057	0.008
			FF21-105988	ASSAY	TB21332003	74.00	75.00	1.00	0.958	0.042	0.045	0.069	0.141	0.011
			FF21-105989	ASSAY	TB21332003	75.00	76.00	1.00	0.014	0.003	0.007	0.017	0.046	0.008
			FF21-105990	ASSAY	TB21332003	76.00	77.00	1.00	0.039	0.003	0.011	0.028	0.054	0.009
			FF21-105991	ASSAY	TB21332003	77.00	78.00	1.00	0.004	0.003	0.004	0.015	0.039	0.007
			FF21-105992	ASSAY	TB21332003	78.00	79.00	1.00	0.002	0.003	0.003	0.018	0.046	0.008
			FF21-105993	ASSAY	TB21332003	79.00	80.00	1.00	0.007	0.003	0.006	0.040	0.066	0.008
			FF21-105994	ASSAY	TB21332003	80.00	81.00	1.00	0.002	0.003	0.004	0.018	0.044	0.008
			FF21-105995	ASSAY	TB21332003	81.00	82.00	1.00	0.002	0.003	0.004	0.014	0.043	0.008
			FF21-105996	ASSAY	TB21332003	82.00	83.00	1.00	0.008	0.003	0.012	0.023	0.034	0.005
			FF21-105998	ASSAY	TB21332003	83.00	84.00	1.00	0.003	0.003	0.001	0.013	0.041	0.008
			FF21-105999	ASSAY	TB21332003	84.00	85.00	1.00	0.001	0.003	0.001	0.013	0.038	0.008
			FF21-106000	ASSAY	TB21332003	85.00	86.00	1.00	0.001	0.003	0.001	0.012	0.037	0.007
			FF21-106001	ASSAY	TB21332003	86.00	87.00	1.00	0.007	0.003	0.002	0.012	0.036	0.007
			FF21-106002	ASSAY	TB21332003	87.00	88.00	1.00	0.001	0.003	0.006	0.022	0.038	0.007
			FF21-106003	ASSAY	TB21332003	88.00	89.00	1.00	0.021	0.003	0.006	0.024	0.039	0.007
			FF21-106004	ASSAY	TB21332003	89.00	90.00	1.00	0.002	0.003	0.005	0.029	0.050	0.007
			FF21-106005	ASSAY	TB21332003	90.00	91.00	1.00	0.198	0.017	0.008	0.037	0.060	0.007
			FF21-106006	ASSAY	TB21332003	91.00	92.00	1.00	0.012	0.005	0.004	0.025	0.058	0.008
			FF21-106008	ASSAY	TB21332008	92.00	93.00	1.00	0.105	0.011	0.011	0.046	0.067	0.008
			FF21-106009	ASSAY	TB21332008	93.00	94.00	1.00	0.577	0.047	0.052	0.129	0.163	0.013
			FF21-106010	ASSAY	TB21332008	94.00	95.00	1.00	0.060	0.003	0.016	0.045	0.068	0.008
			FF21-106011	ASSAY	TB21332008	95.00	96.00	1.00	0.026	0.003	0.001	0.013	0.040	0.007
			FF21-106012	ASSAY	TB21332008	96.00	97.00	1.00	0.001	0.003	0.002	0.012	0.041	0.007
			FF21-106013	ASSAY	TB21332008	97.00	98.00	1.00	0.001	0.003	0.001	0.012	0.041	0.007
			FF21-106014	ASSAY	TB21332008	98.00	99.00	1.00	0.002	0.003	0.001	0.007	0.036	0.006
			FF21-106015	ASSAY	TB21332008	99.00	100.00	1.00	0.042	0.003	0.002	0.010	0.042	0.006
			FF21-106016	ASSAY	TB22024073	100.00	101.00	1.00	0.001	0.003	0.001	0.009	0.042	0.007
			FF21-106017	ASSAY	TB22024073	101.00	102.00	1.00	0.001	0.003	0.001	0.009	0.042	0.007
			FF21-106019	ASSAY	TB22024073	102.00	103.00	1.00	0.001	0.003	0.002	0.011	0.044	0.007
			FF21-106020	ASSAY	TB22024073	103.00	104.00	1.00	0.005	0.003	0.001	0.014	0.045	0.007
			FF21-106021	ASSAY	TB21332008	104.00	105.00	1.00	0.003	0.003	0.001	0.027	0.057	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106022	ASSAY	TB21332008	105.00	106.00	1.00	0.042	0.006	0.003	0.021	0.055	0.007
			FF21-106023	ASSAY	TB21332008	106.00	107.00	1.00	0.002	0.003	0.001	0.019	0.052	0.007
			FF21-106024	ASSAY	TB21332008	107.00	108.00	1.00	0.045	0.006	0.004	0.017	0.044	0.006
			FF21-106025	ASSAY	TB21332008	108.00	109.00	1.00	0.008	0.003	0.003	0.020	0.047	0.006
			FF21-106026	ASSAY	TB21332008	109.00	110.00	1.00	0.081	0.007	0.001	0.012	0.044	0.006
			FF21-106027	ASSAY	TB21332008	110.00	111.00	1.00	0.024	0.003	0.005	0.017	0.042	0.006
			FF21-106028	ASSAY	TB21332008	111.00	112.00	1.00	0.044	0.008	0.004	0.013	0.044	0.007
			FF21-106029	ASSAY	TB21332008	112.00	113.00	1.00	0.004	0.003	0.004	0.015	0.043	0.007
			FF21-106030	ASSAY	TB21332008	113.00	114.00	1.00	0.001	0.003	0.001	0.007	0.037	0.006
			FF21-106032	ASSAY	TB21332008	114.00	115.00	1.00	0.001	0.003	0.001	0.009	0.039	0.006
			FF21-106033	ASSAY	TB21332008	115.00	116.00	1.00	0.001	0.003	0.001	0.008	0.035	0.006
			FF21-106034	ASSAY	TB21332008	116.00	117.00	1.00	0.002	0.003	0.003	0.014	0.045	0.006
			FF21-106035	ASSAY	TB21332008	117.00	118.00	1.00	0.632	0.077	0.120	0.115	0.071	0.008
			FF21-106036	ASSAY	TB21332008	118.00	119.00	1.00	0.001	0.003	0.001	0.009	0.041	0.007
			FF21-106037	ASSAY	TB21332008	119.00	120.00	1.00	0.001	0.003	0.001	0.014	0.043	0.006
			FF21-106038	ASSAY	TB21332008	120.00	121.00	1.00	0.040	0.003	0.007	0.015	0.046	0.007
			FF21-106039	ASSAY	TB21332008	121.00	122.00	1.00	0.001	0.003	0.001	0.011	0.041	0.007
			FF21-106040	ASSAY	TB21332008	122.00	123.00	1.00	0.001	0.003	0.001	0.009	0.040	0.007
			FF21-106041	ASSAY	TB21332008	123.00	124.00	1.00	0.020	0.003	0.002	0.010	0.040	0.007
			FF21-106042	ASSAY	TB21332008	124.00	125.00	1.00	0.001	0.003	0.002	0.008	0.038	0.007
			FF21-106043	ASSAY	TB21332008	125.00	126.00	1.00	0.037	0.006	0.022	0.033	0.066	0.009
			FF21-106044	ASSAY	TB21332008	126.00	127.00	1.00	0.465	0.036	0.049	0.043	0.068	0.009
			FF21-106045	ASSAY	TB21332008	127.00	127.92	0.92	0.092	0.009	0.016	0.044	0.069	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
127.92	150.71	GAB-Vt	FF21-106046	ASSAY	TB21332008	127.92	129.00	1.08	0.233	0.031	0.019	0.036	0.059	0.007
		GABVT	FF21-106047	ASSAY	TB21332008	129.00	130.00	1.00	0.091	0.008	0.006	0.011	0.038	0.006
		Green, grey, white, black. Fine to coarse grained.	FF21-106048	ASSAY	TB21332008	130.00	131.00	1.00	0.004	0.003	0.005	0.017	0.035	0.006
		Coarse grained portions are pegmatitic. Pyx:Plag	FF21-106050	ASSAY	TB21332008	131.00	132.00	1.00	0.363	0.032	0.017	0.044	0.065	0.009
		40:60 to 45:55. Sharp and diffuse grain boundaries.	FF21-106051	ASSAY	TB21332008	132.00	133.00	1.00	0.161	0.008	0.020	0.033	0.066	0.005
		1.5% mineralization py, cpy, po disseminated to mg	FF21-106052	ASSAY	TB21332008	133.00	134.00	1.00	0.097	0.005	0.034	0.057	0.073	0.006
		blebby.	FF21-106053	ASSAY	TB21332008	134.00	135.00	1.00	0.293	0.020	0.053	0.075	0.065	0.007
		Moderate chl and act alt. Gradational upper and lower	FF21-106054	ASSAY	TB21332008	135.00	136.00	1.00	0.682	0.043	0.078	0.078	0.075	0.006
		contacts.	FF21-106055	ASSAY	TB21332008	136.00	137.00	1.00	0.574	0.059	0.147	0.085	0.092	0.007
			FF21-106056	ASSAY	TB21332008	137.00	138.00	1.00	0.541	0.043	0.099	0.059	0.072	0.007
			FF21-106057	ASSAY	TB21332008	138.00	139.00	1.00	0.045	0.009	0.025	0.071	0.071	0.007
			FF21-106058	ASSAY	TB21332008	139.00	140.00	1.00	0.421	0.040	0.042	0.038	0.078	0.008
			FF21-106059	ASSAY	TB21332008	140.00	141.00	1.00	0.573	0.039	0.109	0.088	0.135	0.011
			FF21-106060	ASSAY	TB21332008	141.00	142.00	1.00	0.363	0.034	0.070	0.050	0.075	0.007
			FF21-106061	ASSAY	TB21332008	142.00	143.00	1.00	0.335	0.022	0.008	0.017	0.044	0.005
			FF21-106062	ASSAY	TB21332008	143.00	144.00	1.00	0.089	0.021	0.133	0.065	0.089	0.007
			FF21-106063	ASSAY	TB21332008	144.00	145.00	1.00	0.595	0.039	0.118	0.076	0.085	0.007
			FF21-106064	ASSAY	TB21332008	145.00	146.00	1.00	0.078	0.008	0.051	0.058	0.077	0.005
			FF21-106066	ASSAY	TB21332008	146.00	147.00	1.00	1.120	0.060	0.099	0.084	0.090	0.007
			FF21-106067	ASSAY	TB21332008	147.00	148.00	1.00	0.368	0.035	0.058	0.039	0.073	0.006
			FF21-106068	ASSAY	TB21332008	148.00	149.00	1.00	0.236	0.023	0.038	0.039	0.056	0.006
			FF21-106069	ASSAY	TB21332008	149.00	150.00	1.00	0.062	0.007	0.020	0.026	0.052	0.006
			FF21-106070	ASSAY	TB21332008	150.00	150.71	0.71	0.279	0.027	0.038	0.056	0.076	0.007
150.71	155.65	NOR	FF21-106071	ASSAY	TB21332008	150.71	151.70	0.99	1.335	0.106	0.146	0.106	0.140	0.012
		NOR	FF21-106072	ASSAY	TB21332008	151.70	153.00	1.30	0.730	0.049	0.086	0.088	0.095	0.010
		Purple, grey, green. Medium grained. Pyx: Plag 60:40.	FF21-106073	ASSAY	TB21332008	153.00	154.00	1.00	0.043	0.003	0.008	0.024	0.059	0.009
		0.5% mineralization, py and cpy disseminated to fg	FF21-106074	ASSAY	TB21332008	154.00	155.00	1.00	1.625	0.110	0.209	0.102	0.136	0.011
		blebby. Weakly chl and act alt. Gradational upper and	FF21-106075	ASSAY	TB21332008	155.00	155.65	0.65	0.491	0.036	0.010	0.053	0.091	0.008
		lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
155.65	159.96	GAB-Vt	FF21-106076	ASSAY	TB21332008	155.65	156.50	0.85	0.729	0.070	0.110	0.078	0.091	0.007
		GABVT	FF21-106077	ASSAY	TB21332008	156.50	158.00	1.50	0.628	0.046	0.095	0.071	0.080	0.008
		Green, grey, white. Fine to medium grained. Pyx:Plag 40:60. Sharp and diffuse grain boundaries. 0.5% mineralization py. po, cpy disseminated to medium grained blebby. Moderate chl and act alt. Gradational upper and lower contacts.	FF21-106079	ASSAY	TB21332008	158.00	159.00	1.00	0.248	0.015	0.029	0.065	0.070	0.007
			FF21-106080	ASSAY	TB21332008	159.00	159.96	0.96	0.016	0.008	0.030	0.083	0.093	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
159.96	187.57	NOR	FF21-106081	ASSAY	TB21332008	159.96	161.00	1.04	0.014	0.006	0.012	0.088	0.097	0.008
NOR			FF21-106082	ASSAY	TB21332008	161.00	162.00	1.00	0.018	0.005	0.005	0.050	0.080	0.009
Purple, grey, green, white. Fine to medium grained. Contains GABVT clasts, 5-10cm, mainly within the sections of fine grained matrix. 1% mineralization py, cpy, po diss to mg blebby. Weak to moderate chl and act alt. Gradational upper contact with GABVT, sharp lower contact with GABVT.			FF21-106083	ASSAY	TB21332008	162.00	163.00	1.00	0.051	0.010	0.024	0.081	0.106	0.010
			FF21-106084	ASSAY	TB21332008	163.00	164.00	1.00	0.033	0.006	0.017	0.044	0.068	0.007
			FF21-106086	ASSAY	TB21332007	164.00	165.00	1.00	0.018	0.003	0.006	0.047	0.069	0.008
			FF21-106087	ASSAY	TB21332007	165.00	166.00	1.00	0.187	0.013	0.027	0.057	0.063	0.007
			FF21-106088	ASSAY	TB21332007	166.00	167.00	1.00	0.018	0.003	0.013	0.062	0.074	0.007
			FF21-106089	ASSAY	TB21332007	167.00	168.00	1.00	0.185	0.045	0.041	0.120	0.127	0.010
			FF21-106090	ASSAY	TB21332007	168.00	169.00	1.00	0.166	0.013	0.042	0.033	0.050	0.006
			FF21-106091	ASSAY	TB21332007	169.00	170.00	1.00	0.018	0.016	0.024	0.037	0.047	0.007
			FF21-106092	ASSAY	TB21332007	170.00	171.00	1.00	0.116	0.009	0.028	0.050	0.076	0.008
			FF21-106093	ASSAY	TB21332007	171.00	172.00	1.00	0.026	0.003	0.010	0.079	0.095	0.009
			FF21-106094	ASSAY	TB21332007	172.00	173.00	1.00	0.011	0.003	0.009	0.035	0.065	0.008
			FF21-106095	ASSAY	TB21332007	173.00	174.00	1.00	0.058	0.005	0.014	0.029	0.043	0.006
			FF21-106096	ASSAY	TB21332007	174.00	175.00	1.00	0.007	0.003	0.032	0.033	0.049	0.007
			FF21-106097	ASSAY	TB21332007	175.00	176.00	1.00	0.009	0.003	0.011	0.048	0.072	0.008
			FF21-106098	ASSAY	TB21332007	176.00	177.00	1.00	0.028	0.006	0.013	0.043	0.074	0.008
			FF21-106099	ASSAY	TB21332007	177.00	178.00	1.00	0.009	0.003	0.009	0.056	0.088	0.009
			FF21-106100	ASSAY	TB21332007	178.00	179.00	1.00	0.408	0.026	0.025	0.057	0.071	0.009
			FF21-106101	ASSAY	TB21332007	179.00	180.00	1.00	0.376	0.013	0.033	0.077	0.100	0.009
			FF21-106102	ASSAY	TB21332007	180.00	181.00	1.00	0.040	0.009	0.019	0.091	0.106	0.009
			FF21-106104	ASSAY	TB21332007	181.00	182.00	1.00	1.185	0.084	0.134	0.092	0.077	0.008
			FF21-106105	ASSAY	TB21332007	182.00	183.00	1.00	0.826	0.063	0.052	0.070	0.107	0.010
			FF21-106106	ASSAY	TB21332007	183.00	184.00	1.00	0.216	0.020	0.039	0.035	0.075	0.009
			FF21-106107	ASSAY	TB21332007	184.00	185.00	1.00	0.639	0.053	0.128	0.066	0.097	0.008
			FF21-106108	ASSAY	TB21332007	185.00	186.00	1.00	1.475	0.079	0.088	0.051	0.074	0.007
			FF21-106109	ASSAY	TB21332007	186.00	187.00	1.00	0.691	0.057	0.075	0.096	0.123	0.012
			FF21-106110	ASSAY	TB21332007	187.00	187.57	0.57	0.226	0.014	0.034	0.043	0.063	0.010

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
187.57	194.34	GAB-Vt	FF21-106112	ASSAY	TB21332007	187.57	189.00	1.43	2.240	0.225	0.132	0.111	0.156	0.010
GABVT - grey-white-black-green in colour, variably fine to coarse grained. Moderate pervasive chl-act(-ser) alteration throughout. Mineralization consists of 0.5% fg-cg blebby cpy+py+po and fg disseminated py>cpy. Sharp upper contact with NOR. Unit is brecciated near the lower contact with DIOR.			FF21-106113	ASSAY	TB21332007	189.00	190.00	1.00	0.618	0.044	0.034	0.030	0.055	0.005
			FF21-106114	ASSAY	TB21332007	190.00	191.00	1.00	0.110	0.003	0.090	0.058	0.062	0.007
			FF21-106115	ASSAY	TB21332007	191.00	192.00	1.00	0.044	0.006	0.061	0.070	0.082	0.007
			FF21-106116	ASSAY	TB21332007	192.00	193.00	1.00	0.050	0.003	0.013	0.032	0.045	0.006
			FF21-106117	ASSAY	TB21332007	193.00	194.34	1.34	0.374	0.021	0.015	0.059	0.084	0.007
194.34	205.96	DIOR	FF21-106118	ASSAY	TB21332007	194.34	195.00	0.66	0.230	0.015	0.004	0.014	0.049	0.004
DIOR - white-black-grey in colour, dominantly medium grained, weakly to moderately foliated, measuring 50 dfca, throughout the unit. Mineralization consists of trace fg dissminated py. Brecciated upper contact with GABVT, sharp lower contact with NOR.			FF21-106119	ASSAY	TB21332007	195.00	196.00	1.00	0.002	0.003	0.001	0.003	0.004	0.001
			FF21-106120	ASSAY	TB21332007	196.00	197.00	1.00	0.001	0.003	0.001	0.000	0.002	0.001
			FF21-106121	ASSAY	TB21332007	197.00	198.00	1.00	0.002	0.003	0.001	0.001	0.002	0.001
			FF21-106122	ASSAY	TB21332007	198.00	199.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-106123	ASSAY	TB21332007	199.00	200.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-106124	ASSAY	TB21332007	200.00	201.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-106125	ASSAY	TB21332007	201.00	202.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-106126	ASSAY	TB21332007	202.00	203.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-106127	ASSAY	TB21332007	203.00	204.00	1.00	0.001	0.003	0.001	0.000	0.007	0.001
			FF21-106128	ASSAY	TB21332007	204.00	205.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-106129	ASSAY	TB21332007	205.00	205.96	0.96	0.010	0.003	0.001	0.001	0.002	0.000

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
205.96	226.55	NOR	FF21-106130	ASSAY	TB21332007	205.96	207.00	1.04	0.011	0.003	0.012	0.030	0.101	0.011
NOR - green-grey-brown-purple in colour, fine to medium grained, strong pervasive chl-act-ser alteration near upper contact with DIOR, alteration is moderate throughout the remainder of the unit. Mineralization consists of 0.3% fg disseminated cpy+py+po. Sharp upper contact with DIOR, and sharp lower contact with GABVT.			FF21-106131	ASSAY	TB21332007	207.00	208.00	1.00	0.003	0.003	0.001	0.007	0.054	0.007
			FF21-106132	ASSAY	TB21332007	208.00	209.00	1.00	0.013	0.003	0.003	0.012	0.057	0.006
			FF21-106133	ASSAY	TB21332007	209.00	210.00	1.00	0.016	0.010	0.048	0.173	0.232	0.012
			FF21-106135	ASSAY	TB21332007	210.00	211.00	1.00	0.030	0.006	0.044	0.128	0.184	0.010
			FF21-106136	ASSAY	TB21332007	211.00	212.00	1.00	0.014	0.006	0.091	0.120	0.141	0.012
			FF21-106137	ASSAY	TB21332007	212.00	213.00	1.00	0.008	0.003	0.014	0.054	0.120	0.011
			FF21-106138	ASSAY	TB21332007	213.00	214.00	1.00	0.014	0.003	0.002	0.015	0.053	0.007
			FF21-106140	ASSAY	TB21332007	214.00	215.00	1.00	0.168	0.013	0.010	0.020	0.058	0.008
			FF21-106141	ASSAY	TB21332007	215.00	216.00	1.00	0.001	0.003	0.003	0.010	0.049	0.007
			FF21-106142	ASSAY	TB21332007	216.00	217.00	1.00	0.091	0.003	0.023	0.023	0.059	0.008
			FF21-106143	ASSAY	TB21332007	217.00	218.00	1.00	0.873	0.024	0.051	0.076	0.111	0.011
			FF21-106144	ASSAY	TB21332007	218.00	219.00	1.00	0.095	0.006	0.009	0.014	0.050	0.008
			FF21-106145	ASSAY	TB21332007	219.00	220.00	1.00	0.011	0.003	0.005	0.018	0.061	0.009
			FF21-106146	ASSAY	TB21332007	220.00	221.00	1.00	0.002	0.003	0.001	0.011	0.053	0.008
FF21-106147	ASSAY	TB21332007	221.00	222.00	1.00	0.004	0.003	0.004	0.015	0.056	0.008			
FF21-106148	ASSAY	TB21332007	222.00	223.00	1.00	0.097	0.007	0.004	0.013	0.053	0.008			
FF21-106149	ASSAY	TB21332007	223.00	224.00	1.00	0.002	0.003	0.001	0.016	0.056	0.008			
FF21-106150	ASSAY	TB21332007	224.00	225.00	1.00	0.001	0.003	0.001	0.016	0.056	0.008			
FF21-106151	ASSAY	TB21332007	225.00	226.00	1.00	0.001	0.003	0.001	0.018	0.058	0.008			
FF21-106152	ASSAY	TB21332007	226.00	226.55	0.55	0.001	0.003	0.001	0.011	0.051	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
226.55	246.09	GAB-Vt	FF21-106153	ASSAY	TB21332007	226.55	228.00	1.45	0.001	0.003	0.001	0.008	0.047	0.008
GABVT - grey-white-black-green in colour, variably fine to coarse grained. Moderate to strong pervasive chl-act-ser alteration throughout. Mineralization consists of 0.3% fg blebby cpy+py+po. Sharp upper contact with NOR, and sharp but irregular lower contact with dike.			FF21-106154	ASSAY	TB21332007	228.00	229.00	1.00	0.043	0.003	0.010	0.010	0.047	0.008
			FF21-106155	ASSAY	TB21332007	229.00	230.00	1.00	0.079	0.005	0.008	0.010	0.046	0.008
			FF21-106156	ASSAY	TB21332007	230.00	231.00	1.00	0.292	0.013	0.037	0.042	0.047	0.007
			FF21-106157	ASSAY	TB21332007	231.00	232.00	1.00	0.055	0.007	0.009	0.016	0.063	0.008
			FF21-106158	ASSAY	TB21332007	232.00	233.00	1.00	0.107	0.008	0.032	0.021	0.056	0.008
			FF21-106159	ASSAY	TB21332007	233.00	234.00	1.00	0.001	0.003	0.001	0.012	0.053	0.008
			FF21-106160	ASSAY	TB21332007	234.00	235.00	1.00	0.002	0.003	0.002	0.018	0.057	0.008
			FF21-106161	ASSAY	TB21332007	235.00	236.00	1.00	2.340	0.053	0.099	0.067	0.092	0.008
			FF21-106164	ASSAY	TB21332005	236.00	237.00	1.00	0.004	0.003	0.004	0.017	0.061	0.008
			FF21-106165	ASSAY	TB21332005	237.00	238.00	1.00	0.082	0.008	0.011	0.051	0.159	0.013
			FF21-106166	ASSAY	TB21332005	238.00	239.00	1.00	0.001	0.003	0.001	0.009	0.075	0.009
			FF21-106167	ASSAY	TB21332005	239.00	240.00	1.00	0.006	0.003	0.005	0.023	0.072	0.009
			FF21-106168	ASSAY	TB21332005	240.00	241.00	1.00	0.003	0.003	0.001	0.009	0.066	0.008
			FF21-106169	ASSAY	TB21332005	241.00	242.00	1.00	0.001	0.003	0.003	0.011	0.065	0.008
			FF21-106170	ASSAY	TB21332005	242.00	243.00	1.00	0.152	0.036	0.016	0.032	0.085	0.009
			FF21-106171	ASSAY	TB21332005	243.00	244.00	1.00	0.228	0.015	0.006	0.007	0.119	0.012
FF21-106172	ASSAY	TB21332005	244.00	245.00	1.00	0.108	0.008	0.007	0.011	0.123	0.012			
FF21-106173	ASSAY	TB21332005	245.00	246.00	1.00	0.391	0.029	0.013	0.016	0.123	0.012			
FF21-106174	ASSAY	TB21332005	246.00	247.00	1.00	0.004	0.003	0.008	0.026	0.040	0.006			
246.09	248.79	DIKE-Mafic	FF21-106175	ASSAY	TB21332005	247.00	248.00	1.00	0.005	0.003	0.001	0.005	0.009	0.002
MAFIC DIKE - black in colour, fine grained, weak chl-act alteration. TON dike cross cutting.			FF21-106176	ASSAY	TB21332005	248.00	248.79	0.79	0.001	0.003	0.003	0.015	0.003	0.000

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
248.79	286.72	GAB-Vt	FF21-106178	ASSAY	TB21332005	248.79	250.00	1.21	0.016	0.003	0.005	0.018	0.058	0.007
GABVT - grey-white-black-green in colour, variably fine to coarse grained. Moderate pervasive chl-act(-ser) alteration throughout. Mineralization consists of 0.3% fg-cg blebby cpy+py+po and fg disseminated py>cpy. Sharp upper contact with mafic dike, sharp lower contact with DIOR.			FF21-106179	ASSAY	TB21332005	250.00	251.00	1.00	0.005	0.003	0.003	0.032	0.094	0.013
			FF21-106180	ASSAY	TB21332005	251.00	252.00	1.00	0.001	0.003	0.002	0.009	0.095	0.011
			FF21-106181	ASSAY	TB21332005	252.00	253.00	1.00	0.001	0.003	0.002	0.014	0.079	0.010
			FF21-106182	ASSAY	TB21332005	253.00	254.00	1.00	0.001	0.003	0.002	0.017	0.085	0.010
			FF21-106183	ASSAY	TB21332005	254.00	255.00	1.00	0.001	0.003	0.002	0.010	0.077	0.009
			FF21-106184	ASSAY	TB21332005	255.00	256.00	1.00	0.006	0.003	0.009	0.046	0.078	0.010
			FF21-106185	ASSAY	TB21332005	256.00	257.00	1.00	0.003	0.003	0.010	0.031	0.057	0.007
			FF21-106186	ASSAY	TB21332005	257.00	258.00	1.00	0.006	0.003	0.012	0.031	0.035	0.006
			FF21-106187	ASSAY	TB21332005	258.00	259.00	1.00	0.006	0.005	0.004	0.040	0.055	0.008
			FF21-106188	ASSAY	TB21332005	259.00	260.00	1.00	0.003	0.003	0.012	0.046	0.046	0.006
			FF21-106189	ASSAY	TB21332005	260.00	261.00	1.00	0.002	0.003	0.010	0.029	0.033	0.005
			FF21-106190	ASSAY	TB21332005	261.00	262.00	1.00	0.004	0.003	0.005	0.033	0.040	0.006
			FF21-106191	ASSAY	TB21332005	262.00	263.00	1.00	0.002	0.003	0.005	0.020	0.030	0.005
			FF21-106192	ASSAY	TB21332005	263.00	264.00	1.00	0.001	0.003	0.002	0.015	0.023	0.005
			FF21-106193	ASSAY	TB21332005	264.00	265.00	1.00	0.002	0.003	0.003	0.019	0.027	0.006
			FF21-106194	ASSAY	TB21332005	265.00	266.00	1.00	0.002	0.003	0.003	0.016	0.028	0.006
			FF21-106196	ASSAY	TB21332005	266.00	267.00	1.00	0.001	0.003	0.001	0.009	0.020	0.005
			FF21-106197	ASSAY	TB21332005	267.00	268.00	1.00	0.019	0.003	0.005	0.021	0.037	0.007
			FF21-106198	ASSAY	TB21332005	268.00	269.00	1.00	0.007	0.003	0.013	0.062	0.071	0.007
			FF21-106199	ASSAY	TB21332005	269.00	270.00	1.00	0.013	0.005	0.007	0.035	0.051	0.008
FF21-106200	ASSAY	TB21332005	270.00	271.00	1.00	0.005	0.003	0.003	0.031	0.063	0.009			
FF21-106201	ASSAY	TB21332005	271.00	272.00	1.00	0.001	0.003	0.001	0.012	0.036	0.007			
FF21-106202	ASSAY	TB21332005	272.00	273.00	1.00	0.001	0.003	0.002	0.014	0.027	0.005			
FF21-106203	ASSAY	TB21332005	273.00	274.00	1.00	0.001	0.003	0.007	0.011	0.024	0.005			
FF21-106204	ASSAY	TB21332005	274.00	275.00	1.00	0.001	0.003	0.001	0.014	0.024	0.005			
FF21-106205	ASSAY	TB21332005	275.00	276.00	1.00	0.003	0.003	0.002	0.010	0.021	0.005			
FF21-106206	ASSAY	TB21332005	276.00	277.00	1.00	0.067	0.003	0.001	0.011	0.031	0.006			
FF21-106207	ASSAY	TB21332005	277.00	278.00	1.00	0.013	0.003	0.004	0.017	0.032	0.006			
FF21-106209	ASSAY	TB21332005	278.00	279.00	1.00	0.001	0.003	0.001	0.008	0.020	0.005			
FF21-106210	ASSAY	TB21332005	279.00	280.00	1.00	0.001	0.003	0.001	0.011	0.021	0.005			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106211	ASSAY	TB21332005	280.00	281.00	1.00	0.180	0.009	0.019	0.012	0.021	0.005
			FF21-106212	ASSAY	TB21332005	281.00	282.00	1.00	0.341	0.020	0.034	0.014	0.026	0.005
			FF21-106213	ASSAY	TB21332005	282.00	283.00	1.00	0.005	0.003	0.002	0.011	0.022	0.005
			FF21-106214	ASSAY	TB21332005	283.00	284.00	1.00	0.001	0.003	0.001	0.010	0.019	0.005
			FF21-106215	ASSAY	TB21332005	284.00	285.00	1.00	0.005	0.003	0.007	0.042	0.065	0.009
			FF21-106216	ASSAY	TB21332005	285.00	286.00	1.00	0.006	0.003	0.005	0.034	0.043	0.007
			FF21-106217	ASSAY	TB21332005	286.00	286.72	0.72	0.001	0.003	0.003	0.021	0.026	0.005
286.72	306.42	DIOR												
		DIOR - grey-white-black in colour, dominantly medium grained, and moderately to strongly foliated throughout. Alteration consists of weak chl-act alteration. Cross cut by multiple 18-65cm mafic dikes intermittently. Mineralization consists of trace fg disseminated py. Sharp upper and lower contacts with GABVT.	FF21-106218	ASSAY	TB21332005	286.72	288.00	1.28	0.001	0.003	0.003	0.007	0.008	0.002
			FF21-106219	ASSAY	TB21332005	288.00	289.00	1.00	0.001	0.003	0.003	0.007	0.003	0.002
			FF21-106220	ASSAY	TB21332005	289.00	290.00	1.00	0.001	0.003	0.007	0.005	0.002	0.001
			FF21-106221	ASSAY	TB21332005	290.00	291.00	1.00	0.001	0.003	0.035	0.010	0.014	0.004
			FF21-106222	ASSAY	TB21332005	291.00	292.00	1.00	0.001	0.003	0.223	0.013	0.005	0.002
			FF21-106224	ASSAY	TB21332005	292.00	293.00	1.00	0.001	0.003	0.086	0.005	0.002	0.001
			FF21-106225	ASSAY	TB21332005	293.00	294.00	1.00	0.001	0.003	0.437	0.006	0.003	0.002
			FF21-106226	ASSAY	TB21332005	294.00	295.00	1.00	0.001	0.003	1.170	0.018	0.005	0.002
			FF21-106227	ASSAY	TB21332005	295.00	296.00	1.00	0.002	0.003	1.630	0.056	0.051	0.005
			FF21-106228	ASSAY	TB21332005	296.00	297.00	1.00	0.001	0.003	0.214	0.015	0.013	0.003
			FF21-106229	ASSAY	TB21332005	297.00	298.00	1.00	0.001	0.003	0.005	0.003	0.004	0.001
			FF21-106230	ASSAY	TB21332005	298.00	299.00	1.00	0.001	0.003	0.018	0.004	0.004	0.002
			FF21-106231	ASSAY	TB21332005	299.00	300.00	1.00	0.001	0.003	0.008	0.003	0.001	0.001
			FF21-106232	ASSAY	TB21332005	300.00	301.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-106233	ASSAY	TB21332005	301.00	302.00	1.00	0.002	0.003	0.002	0.002	0.005	0.002
			FF21-106234	ASSAY	TB21332005	302.00	303.00	1.00	0.001	0.003	0.002	0.004	0.003	0.002
			FF21-106235	ASSAY	TB21332005	303.00	304.00	1.00	0.016	0.007	0.003	0.005	0.011	0.003
			FF21-106236	ASSAY	TB21332005	304.00	305.00	1.00	0.001	0.003	0.001	0.003	0.004	0.002
		FF21-106237	ASSAY	TB21332005	305.00	306.42	1.42	0.001	0.003	0.001	0.003	0.002	0.001	
306.42	309.70	DIKE-Mafic												
		MAF DIKE -black in colour, fine grained, weak chl-act-qtz throughout. Cross cut by 1-3cm qtz-biot veins. Sharp upper and lower contacts with DIOR.	FF21-106238	ASSAY	TB21332005	306.42	307.00	0.58	0.001	0.003	0.003	0.012	0.012	0.005
			FF21-106239	ASSAY	TB21332005	307.00	308.00	1.00	0.012	0.005	0.001	0.009	0.017	0.005
			FF21-106242	ASSAY	TB21336148	308.00	309.00	1.00	0.018	0.003	0.002	0.009	0.020	0.005
			FF21-106243	ASSAY	TB21336148	309.00	309.70	0.70	0.008	0.003	0.005	0.015	0.022	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
309.70	314.97	DIOR	FF21-106244	ASSAY	TB21336148	309.70	311.00	1.30	0.011	0.003	0.001	0.004	0.003	0.002
DIOR - grey-white-black in colour, dominantly medium grained, and moderately to strongly foliated throughout. Alteration consists of weak chl-act alteration. Cross cut by multiple 18-65cm mafic dikes intermittently. Mineralization consists of trace fg disseminated py. Sharp upper and lower contacts with GABVT.			FF21-106245	ASSAY	TB21336148	311.00	312.00	1.00	0.033	0.003	0.002	0.004	0.003	0.002
			FF21-106246	ASSAY	TB21336148	312.00	313.00	1.00	0.001	0.003	0.001	0.003	0.003	0.002
			FF21-106247	ASSAY	TB21336148	313.00	314.00	1.00	0.001	0.003	0.001	0.004	0.003	0.002
			FF21-106248	ASSAY	TB21336148	314.00	314.97	0.97	0.001	0.003	0.002	0.012	0.007	0.003
			FF21-106249	ASSAY	TB21336148	314.97	316.00	1.03	0.035	0.014	0.010	0.010	0.025	0.005
314.97	330.60	GAB-Vt	FF21-106250	ASSAY	TB21336148	316.00	317.00	1.00	0.034	0.007	0.011	0.012	0.023	0.006
GABVT - grey-white-black-green in colour, variably fine to coarse grained. Moderate pervasive chl-act(-ser) alteration throughout. Mineralization consists of 0.5% fg-cg blebby cpy+py+po and fg disseminated py>cpy. Sharp upper contact and lower contact with DIOR. Cross-cut by mafic dikes.			FF21-106252	ASSAY	TB21336148	317.00	318.00	1.00	0.027	0.009	0.008	0.011	0.023	0.005
			FF21-106253	ASSAY	TB21336148	318.00	319.00	1.00	0.032	0.007	0.021	0.019	0.025	0.006
			FF21-106254	ASSAY	TB21336148	319.00	320.00	1.00	0.347	0.047	0.102	0.041	0.047	0.006
			FF21-106255	ASSAY	TB21336148	320.00	321.00	1.00	0.313	0.025	0.060	0.029	0.038	0.005
			FF21-106256	ASSAY	TB21336148	321.00	322.00	1.00	0.473	0.046	0.082	0.064	0.053	0.006
			FF21-106257	ASSAY	TB21336148	322.00	323.00	1.00	0.251	0.028	0.029	0.031	0.041	0.005
			FF21-106258	ASSAY	TB21336148	323.00	324.00	1.00	0.038	0.006	0.008	0.015	0.022	0.005
			FF21-106259	ASSAY	TB21336148	324.00	325.00	1.00	0.058	0.014	0.030	0.027	0.032	0.005
			FF21-106260	ASSAY	TB21336148	325.00	326.00	1.00	0.049	0.012	0.016	0.021	0.026	0.005
			FF21-106261	ASSAY	TB21336148	326.00	327.00	1.00	0.029	0.008	0.005	0.011	0.018	0.005
			FF21-106262	ASSAY	TB21336148	327.00	328.00	1.00	0.029	0.007	0.004	0.010	0.021	0.005
			FF21-106263	ASSAY	TB21336148	328.00	329.00	1.00	0.017	0.003	0.002	0.006	0.014	0.004
			FF21-106264	ASSAY	TB21336148	329.00	330.00	1.00	0.019	0.006	0.008	0.013	0.020	0.005
			FF21-106265	ASSAY	TB21336148	330.00	330.60	0.60	0.024	0.006	0.005	0.014	0.019	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
330.60	346.48	DIOR	FF21-106266	ASSAY	TB21336148	330.60	332.00	1.40	0.006	0.003	0.001	0.002	0.003	0.002
DIOR - grey-white-black in colour, dominantly medium grained, and moderately to strongly foliated throughout. Alteration consists of weak chl-act alteration. Cross cut by multiple 18-65cm mafic dikes intermittently. Mineralization consists of trace fg disseminated py. Sharp upper and lower contacts with GABVT.			FF21-106267	ASSAY	TB21336148	332.00	333.00	1.00	0.001	0.003	0.001	0.001	0.003	0.002
			FF21-106268	ASSAY	TB21336148	333.00	334.00	1.00	0.001	0.003	0.001	0.001	0.003	0.002
			FF21-106269	ASSAY	TB21336148	334.00	335.00	1.00	0.005	0.003	0.001	0.002	0.003	0.002
			FF21-106271	ASSAY	TB21336148	335.00	336.00	1.00	0.001	0.003	0.001	0.004	0.002	0.001
			FF21-106272	ASSAY	TB21336148	336.00	337.00	1.00	0.001	0.003	0.001	0.004	0.002	0.002
			FF21-106273	ASSAY	TB21336148	337.00	338.00	1.00	0.044	0.005	0.001	0.004	0.002	0.001
			FF21-106274	ASSAY	TB21336148	338.00	339.00	1.00	0.006	0.003	0.001	0.004	0.002	0.002
			FF21-106275	ASSAY	TB21336148	339.00	340.00	1.00	0.039	0.003	0.004	0.009	0.004	0.002
			FF21-106276	ASSAY	TB21336148	340.00	341.00	1.00	0.186	0.010	0.006	0.015	0.007	0.003
			FF21-106277	ASSAY	TB21336148	341.00	342.00	1.00	0.025	0.003	0.004	0.009	0.003	0.002
			FF21-106278	ASSAY	TB21336148	342.00	343.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
			FF21-106279	ASSAY	TB21336148	343.00	344.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-106280	ASSAY	TB21336148	344.00	345.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-106282	ASSAY	TB21336148	345.00	346.48	1.48	0.001	0.003	0.001	0.004	0.002	0.002
346.48	356.28	DIKE-Mafic	FF21-106283	ASSAY	TB21336148	346.48	347.00	0.52	0.001	0.003	0.001	0.007	0.013	0.004
Dike - brecciated dike with clasts of DIOR. Black-white-grey-pink-green in colour, fine grained, variably weak to moderate chl-act alteration throughout, localized moderate K-ep alteration. Trace ff py. Cross cut by cm scale qtz veins intermittently throughout.			FF21-106284	ASSAY	TB21336148	347.00	348.00	1.00	0.001	0.003	0.001	0.015	0.007	0.004
			FF21-106285	ASSAY	TB21336148	348.00	349.00	1.00	0.001	0.003	0.001	0.023	0.005	0.003
			FF21-106286	ASSAY	TB21336148	349.00	350.00	1.00	0.003	0.003	0.001	0.012	0.008	0.003
			FF21-106287	ASSAY	TB21336148	350.00	351.00	1.00	0.001	0.003	0.001	0.004	0.003	0.002
			FF21-106288	ASSAY	TB21336148	351.00	352.00	1.00	0.001	0.003	0.001	0.009	0.015	0.005
			FF21-106289	ASSAY	TB21336148	352.00	353.00	1.00	0.001	0.003	0.001	0.007	0.018	0.005
			FF21-106290	ASSAY	TB21336148	353.00	354.00	1.00	0.001	0.003	0.001	0.008	0.018	0.005
			FF21-106291	ASSAY	TB21336148	354.00	355.00	1.00	0.008	0.003	0.002	0.011	0.012	0.004
			FF21-106292	ASSAY	TB21336148	355.00	356.28	1.28	0.008	0.003	0.001	0.005	0.013	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
356.28	450.19	GAB-Vt	FF21-106293	ASSAY	TB21336148	356.28	357.00	0.72	0.072	0.012	0.002	0.013	0.028	0.005
GABVT - grey-white-black-green in colour, variably fine to coarse grained. Moderate pervasive chl-act(-ser) alteration throughout. Mineralization consists of 0.5% fg-cg blebby cpy+py+po and fg disseminated py>cpy. Sharp upper contact with dike/brecciated unit, gradational lower contact with NOR.			FF21-106294	ASSAY	TB21336148	357.00	358.00	1.00	0.091	0.024	0.008	0.019	0.039	0.006
			FF21-106295	ASSAY	TB21336148	358.00	359.00	1.00	0.037	0.008	0.008	0.021	0.029	0.005
			FF21-106296	ASSAY	TB21336148	359.00	360.00	1.00	0.032	0.014	0.005	0.013	0.025	0.005
			FF21-106298	ASSAY	TB21336148	360.00	361.00	1.00	0.037	0.007	0.011	0.023	0.026	0.006
			FF21-106299	ASSAY	TB21336148	361.00	362.00	1.00	0.047	0.008	0.007	0.016	0.024	0.006
			FF21-106300	ASSAY	TB21336148	362.00	363.00	1.00	0.075	0.010	0.022	0.025	0.024	0.006
			FF21-106301	ASSAY	TB21336148	363.00	364.00	1.00	0.053	0.010	0.013	0.023	0.025	0.006
			FF21-106302	ASSAY	TB21336148	364.00	365.00	1.00	0.029	0.005	0.008	0.018	0.024	0.006
			FF21-106303	ASSAY	TB21336148	365.00	366.00	1.00	0.032	0.005	0.009	0.022	0.028	0.007
			FF21-106304	ASSAY	TB21336148	366.00	367.00	1.00	0.057	0.013	0.010	0.019	0.026	0.007
			FF21-106305	ASSAY	TB21336148	367.00	368.00	1.00	0.031	0.008	0.007	0.017	0.023	0.006
			FF21-106306	ASSAY	TB21336148	368.00	369.00	1.00	0.081	0.011	0.015	0.022	0.025	0.006
			FF21-106308	ASSAY	TB21336148	369.00	370.00	1.00	0.039	0.008	0.007	0.015	0.023	0.006
			FF21-106309	ASSAY	TB21336148	370.00	371.00	1.00	0.013	0.003	0.004	0.012	0.020	0.005
			FF21-106310	ASSAY	TB21336148	371.00	372.00	1.00	0.026	0.006	0.008	0.023	0.026	0.006
			FF21-106311	ASSAY	TB21336148	372.00	373.00	1.00	0.034	0.010	0.007	0.015	0.022	0.006
			FF21-106312	ASSAY	TB21336148	373.00	374.00	1.00	0.039	0.008	0.007	0.018	0.024	0.006
			FF21-106313	ASSAY	TB21336148	374.00	375.00	1.00	0.054	0.012	0.008	0.015	0.023	0.006
			FF21-106314	ASSAY	TB21336148	375.00	376.00	1.00	0.047	0.007	0.011	0.015	0.024	0.006
			FF21-106315	ASSAY	TB21336148	376.00	377.00	1.00	0.037	0.006	0.005	0.012	0.023	0.006
			FF21-106316	ASSAY	TB21336148	377.00	378.00	1.00	0.037	0.006	0.006	0.013	0.022	0.005
			FF21-106317	ASSAY	TB21336148	378.00	379.00	1.00	0.062	0.008	0.013	0.017	0.023	0.005
			FF21-106318	ASSAY	TB21336148	379.00	380.00	1.00	0.495	0.019	0.027	0.114	0.027	0.006
			FF21-106320	ASSAY	TB21336152	380.00	381.00	1.00	0.059	0.007	0.008	0.018	0.025	0.006
			FF21-106321	ASSAY	TB21336152	381.00	382.00	1.00	0.056	0.009	0.007	0.016	0.023	0.006
			FF21-106322	ASSAY	TB21336152	382.00	383.00	1.00	0.063	0.008	0.015	0.014	0.023	0.006
FF21-106323	ASSAY	TB21336152	383.00	384.00	1.00	0.023	0.005	0.005	0.014	0.021	0.005			
FF21-106324	ASSAY	TB21336152	384.00	385.00	1.00	0.062	0.010	0.010	0.013	0.024	0.006			
FF21-106325	ASSAY	TB21336152	385.00	386.00	1.00	0.073	0.009	0.009	0.013	0.023	0.006			
FF21-106326	ASSAY	TB21336152	386.00	387.00	1.00	0.038	0.012	0.011	0.016	0.023	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106327	ASSAY	TB21336152	387.00	388.00	1.00	0.066	0.017	0.020	0.024	0.030	0.007
			FF21-106328	ASSAY	TB21336152	388.00	389.00	1.00	0.040	0.006	0.009	0.014	0.023	0.006
			FF21-106329	ASSAY	TB21336152	389.00	390.00	1.00	0.033	0.003	0.010	0.017	0.025	0.006
			FF21-106330	ASSAY	TB21336152	390.00	391.00	1.00	0.037	0.007	0.012	0.014	0.022	0.005
			FF21-106331	ASSAY	TB21336152	391.00	392.00	1.00	0.133	0.025	0.039	0.026	0.031	0.007
			FF21-106332	ASSAY	TB21336152	392.00	393.00	1.00	0.081	0.013	0.016	0.030	0.026	0.006
			FF21-106333	ASSAY	TB21336152	393.00	394.00	1.00	0.043	0.008	0.015	0.019	0.022	0.005
			FF21-106334	ASSAY	TB21336152	394.00	395.00	1.00	0.012	0.003	0.009	0.015	0.022	0.005
			FF21-106335	ASSAY	TB21336152	395.00	396.00	1.00	0.012	0.003	0.006	0.017	0.021	0.005
			FF21-106337	ASSAY	TB21336152	396.00	397.00	1.00	0.011	0.003	0.005	0.009	0.014	0.004
			FF21-106338	ASSAY	TB21336152	397.00	398.00	1.00	0.001	0.003	0.001	0.005	0.009	0.003
			FF21-106339	ASSAY	TB21336152	398.00	399.00	1.00	0.002	0.003	0.001	0.003	0.009	0.003
			FF21-106340	ASSAY	TB21336152	399.00	400.00	1.00	0.004	0.003	0.001	0.006	0.012	0.004
			FF21-106341	ASSAY	TB21336152	400.00	401.00	1.00	0.005	0.003	0.001	0.011	0.014	0.005
			FF21-106342	ASSAY	TB21336152	401.00	402.00	1.00	0.002	0.003	0.002	0.007	0.009	0.003
			FF21-106344	ASSAY	TB21336152	402.00	403.00	1.00	0.003	0.003	0.002	0.011	0.014	0.004
			FF21-106345	ASSAY	TB21336152	403.00	404.00	1.00	0.005	0.003	0.006	0.009	0.009	0.003
			FF21-106346	ASSAY	TB21336152	404.00	405.00	1.00	0.002	0.003	0.001	0.007	0.012	0.004
			FF21-106347	ASSAY	TB21336152	405.00	406.00	1.00	0.002	0.003	0.002	0.014	0.015	0.005
			FF21-106348	ASSAY	TB21336152	406.00	407.00	1.00	0.148	0.021	0.021	0.038	0.020	0.005
			FF21-106349	ASSAY	TB21336152	407.00	408.00	1.00	0.072	0.008	0.008	0.017	0.022	0.005
			FF21-106350	ASSAY	TB21336152	408.00	409.00	1.00	0.011	0.003	0.005	0.015	0.020	0.005
			FF21-106351	ASSAY	TB21336152	409.00	410.00	1.00	0.003	0.003	0.005	0.014	0.018	0.005
			FF21-106352	ASSAY	TB21336152	410.00	411.00	1.00	0.009	0.006	0.004	0.018	0.022	0.006
			FF21-106353	ASSAY	TB21336152	411.00	412.00	1.00	0.014	0.006	0.007	0.017	0.026	0.006
			FF21-106354	ASSAY	TB21336152	412.00	413.00	1.00	0.001	0.003	0.001	0.008	0.014	0.004
			FF21-106355	ASSAY	TB21336152	413.00	414.00	1.00	0.003	0.003	0.007	0.012	0.022	0.005
			FF21-106356	ASSAY	TB21336152	414.00	415.00	1.00	0.005	0.003	0.006	0.014	0.024	0.005
			FF21-106357	ASSAY	TB21336152	415.00	416.00	1.00	0.013	0.003	0.003	0.010	0.019	0.004
			FF21-106358	ASSAY	TB21336152	416.00	417.00	1.00	0.010	0.003	0.003	0.008	0.017	0.004
			FF21-106359	ASSAY	TB21336152	417.00	418.00	1.00	0.024	0.006	0.010	0.012	0.022	0.005
			FF21-106360	ASSAY	TB21336152	418.00	419.00	1.00	0.004	0.003	0.006	0.012	0.019	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106361	ASSAY	TB21336152	419.00	420.00	1.00	0.002	0.003	0.003	0.008	0.016	0.003
			FF21-106362	ASSAY	TB21336152	420.00	421.00	1.00	0.002	0.003	0.003	0.005	0.017	0.004
			FF21-106364	ASSAY	TB21336152	421.00	422.00	1.00	0.011	0.005	0.003	0.010	0.024	0.005
			FF21-106365	ASSAY	TB21336152	422.00	423.00	1.00	0.004	0.003	0.004	0.010	0.022	0.005
			FF21-106366	ASSAY	TB21336152	423.00	424.00	1.00	0.001	0.003	0.004	0.011	0.025	0.005
			FF21-106367	ASSAY	TB21336152	424.00	425.00	1.00	0.008	0.003	0.004	0.013	0.023	0.005
			FF21-106368	ASSAY	TB21336152	425.00	426.00	1.00	0.012	0.003	0.003	0.012	0.021	0.005
			FF21-106369	ASSAY	TB21336152	426.00	427.00	1.00	0.006	0.003	0.006	0.019	0.025	0.005
			FF21-106370	ASSAY	TB21336152	427.00	428.00	1.00	0.005	0.005	0.007	0.017	0.026	0.006
			FF21-106371	ASSAY	TB21336152	428.00	429.00	1.00	0.007	0.003	0.006	0.017	0.025	0.005
			FF21-106373	ASSAY	TB21336152	429.00	430.00	1.00	0.158	0.017	0.023	0.039	0.029	0.006
			FF21-106374	ASSAY	TB21336152	430.00	431.00	1.00	0.005	0.003	0.007	0.021	0.021	0.005
			FF21-106375	ASSAY	TB21336152	431.00	432.00	1.00	0.031	0.008	0.018	0.022	0.025	0.006
			FF21-106376	ASSAY	TB21336152	432.00	433.00	1.00	0.007	0.003	0.022	0.019	0.021	0.005
			FF21-106377	ASSAY	TB21336152	433.00	434.00	1.00	0.005	0.003	0.021	0.029	0.020	0.004
			FF21-106378	ASSAY	TB21336152	434.00	435.00	1.00	0.017	0.006	0.038	0.033	0.026	0.005
			FF21-106379	ASSAY	TB21336152	435.00	436.00	1.00	0.263	0.025	0.030	0.034	0.034	0.005
			FF21-106380	ASSAY	TB21336152	436.00	437.00	1.00	0.043	0.007	0.006	0.017	0.031	0.005
			FF21-106381	ASSAY	TB21336152	437.00	438.00	1.00	0.277	0.031	0.020	0.035	0.032	0.005
			FF21-106382	ASSAY	TB21336152	438.00	439.00	1.00	0.306	0.274	0.035	0.044	0.037	0.005
			FF21-106383	ASSAY	TB21336152	439.00	440.00	1.00	0.094	0.025	0.024	0.039	0.040	0.005
			FF21-106384	ASSAY	TB21336152	440.00	441.00	1.00	0.025	0.014	0.014	0.017	0.029	0.005
			FF21-106385	ASSAY	TB21336152	441.00	442.00	1.00	0.042	0.013	0.029	0.018	0.030	0.005
			FF21-106386	ASSAY	TB21336152	442.00	443.00	1.00	0.053	0.033	0.027	0.019	0.033	0.005
			FF21-106387	ASSAY	TB21336152	443.00	444.00	1.00	0.237	0.133	0.056	0.044	0.044	0.005
			FF21-106388	ASSAY	TB21336152	444.00	445.00	1.00	0.276	0.122	0.047	0.049	0.049	0.005
			FF21-106389	ASSAY	TB21336152	445.00	446.00	1.00	0.112	0.057	0.026	0.072	0.060	0.006
			FF21-106390	ASSAY	TB21336152	446.00	447.00	1.00	0.024	0.013	0.011	0.020	0.033	0.005
			FF21-106391	ASSAY	TB21336152	447.00	448.00	1.00	0.044	0.025	0.016	0.026	0.036	0.005
			FF21-106392	ASSAY	TB21336152	448.00	449.00	1.00	0.018	0.009	0.011	0.020	0.034	0.005
			FF21-106394	ASSAY	TB21336152	449.00	450.20	1.20	0.116	0.043	0.016	0.046	0.040	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
450.19	505.41	NOR	FF21-106395	ASSAY	TB21336152	450.20	451.00	0.80	0.066	0.025	0.011	0.016	0.033	0.006
NOR - brown-grey-black-green in colour, dominantly medium grained, moderate pervasive chl-act alteration. Mineralization consists of trace fg cpy+py. Gradational upper and lower contacts with GABVT.			FF21-106396	ASSAY	TB21336152	451.00	452.00	1.00	0.064	0.025	0.010	0.014	0.033	0.006
			FF21-106398	ASSAY	TB21336153	452.00	453.00	1.00	0.057	0.019	0.008	0.011	0.034	0.006
			FF21-106399	ASSAY	TB21336153	453.00	454.00	1.00	0.070	0.021	0.009	0.013	0.036	0.006
			FF21-106400	ASSAY	TB21336153	454.00	455.00	1.00	0.070	0.020	0.008	0.012	0.036	0.006
			FF21-106401	ASSAY	TB21336153	455.00	456.00	1.00	0.080	0.023	0.009	0.013	0.038	0.006
			FF21-106402	ASSAY	TB21336153	456.00	457.00	1.00	0.077	0.023	0.008	0.011	0.036	0.006
			FF21-106403	ASSAY	TB21336153	457.00	458.00	1.00	0.092	0.027	0.009	0.011	0.037	0.006
			FF21-106404	ASSAY	TB21336153	458.00	459.00	1.00	0.140	0.030	0.013	0.013	0.045	0.007
			FF21-106405	ASSAY	TB21336153	459.00	460.00	1.00	0.140	0.038	0.012	0.012	0.046	0.008
			FF21-106406	ASSAY	TB21336153	460.00	461.00	1.00	0.115	0.023	0.009	0.012	0.047	0.007
			FF21-106407	ASSAY	TB21336153	461.00	462.00	1.00	0.095	0.024	0.009	0.012	0.045	0.008
			FF21-106408	ASSAY	TB21336153	462.00	463.00	1.00	0.126	0.032	0.017	0.015	0.048	0.008
			FF21-106409	ASSAY	TB21336153	463.00	464.00	1.00	0.121	0.028	0.013	0.012	0.047	0.007
			FF21-106410	ASSAY	TB21336153	464.00	465.00	1.00	0.121	0.026	0.009	0.010	0.050	0.008
			FF21-106411	ASSAY	TB21336153	465.00	466.00	1.00	0.119	0.033	0.011	0.012	0.050	0.007
			FF21-106412	ASSAY	TB21336153	466.00	467.00	1.00	0.102	0.024	0.014	0.011	0.045	0.007
			FF21-106413	ASSAY	TB21336153	467.00	468.00	1.00	0.116	0.026	0.011	0.012	0.052	0.008
			FF21-106414	ASSAY	TB21336153	468.00	469.00	1.00	0.124	0.030	0.011	0.012	0.056	0.008
			FF21-106415	ASSAY	TB21336153	469.00	470.00	1.00	0.119	0.030	0.005	0.006	0.056	0.008
			FF21-106417	ASSAY	TB21336153	470.00	471.00	1.00	0.089	0.024	0.010	0.011	0.053	0.007
FF21-106418	ASSAY	TB21336153	471.00	472.00	1.00	0.142	0.037	0.014	0.011	0.058	0.008			
FF21-106419	ASSAY	TB21336153	472.00	473.00	1.00	0.162	0.043	0.018	0.013	0.061	0.009			
FF21-106420	ASSAY	TB21336153	473.00	474.00	1.00	0.152	0.045	0.018	0.011	0.059	0.009			
FF21-106421	ASSAY	TB21336153	474.00	475.00	1.00	0.146	0.040	0.016	0.011	0.061	0.009			
FF21-106422	ASSAY	TB21336153	475.00	476.00	1.00	0.142	0.041	0.018	0.013	0.061	0.008			
FF21-106423	ASSAY	TB21336153	476.00	477.00	1.00	0.130	0.035	0.015	0.012	0.061	0.008			
FF21-106424	ASSAY	TB21336153	477.00	478.00	1.00	0.114	0.029	0.017	0.011	0.057	0.008			
FF21-106425	ASSAY	TB21336153	478.00	479.00	1.00	0.060	0.017	0.011	0.015	0.038	0.007			
FF21-106426	ASSAY	TB21336153	479.00	480.00	1.00	0.122	0.029	0.014	0.010	0.058	0.009			
FF21-106427	ASSAY	TB21336153	480.00	481.00	1.00	0.125	0.034	0.013	0.010	0.052	0.009			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106428	ASSAY	TB21336153	481.00	482.00	1.00	0.130	0.035	0.016	0.011	0.060	0.009
			FF21-106429	ASSAY	TB21336153	482.00	483.00	1.00	0.152	0.042	0.019	0.012	0.063	0.009
			FF21-106430	ASSAY	TB21336153	483.00	484.00	1.00	0.153	0.043	0.018	0.013	0.066	0.009
			FF21-106431	ASSAY	TB21336153	484.00	485.00	1.00	0.164	0.049	0.024	0.013	0.064	0.009
			FF21-106433	ASSAY	TB21336153	485.00	486.00	1.00	0.147	0.041	0.018	0.012	0.064	0.009
			FF21-106434	ASSAY	TB21336153	486.00	487.00	1.00	0.129	0.040	0.015	0.011	0.063	0.009
			FF21-106435	ASSAY	TB21336153	487.00	488.00	1.00	0.115	0.032	0.013	0.011	0.059	0.008
			FF21-106436	ASSAY	TB21336153	488.00	489.00	1.00	0.110	0.032	0.013	0.011	0.055	0.008
			FF21-106437	ASSAY	TB21336153	489.00	490.00	1.00	0.140	0.043	0.019	0.013	0.060	0.009
			FF21-106438	ASSAY	TB21336153	490.00	491.00	1.00	0.134	0.040	0.015	0.011	0.059	0.009
			FF21-106439	ASSAY	TB21336153	491.00	492.00	1.00	0.141	0.043	0.017	0.011	0.063	0.009
			FF21-106440	ASSAY	TB21336153	492.00	493.00	1.00	0.135	0.043	0.018	0.010	0.067	0.009
			FF21-106441	ASSAY	TB21336153	493.00	494.00	1.00	0.145	0.043	0.011	0.005	0.065	0.009
			FF21-106442	ASSAY	TB21336153	494.00	495.00	1.00	0.138	0.043	0.017	0.012	0.063	0.009
			FF21-106444	ASSAY	TB21336153	495.00	496.00	1.00	0.130	0.041	0.013	0.013	0.057	0.009
			FF21-106445	ASSAY	TB21336153	496.00	497.00	1.00	0.068	0.023	0.016	0.016	0.046	0.006
			FF21-106446	ASSAY	TB21336153	497.00	498.00	1.00	0.067	0.031	0.037	0.031	0.049	0.006
			FF21-106447	ASSAY	TB21336153	498.00	499.00	1.00	0.086	0.037	0.041	0.034	0.049	0.006
			FF21-106448	ASSAY	TB21336153	499.00	500.00	1.00	0.133	0.060	0.031	0.023	0.042	0.005
			FF21-106449	ASSAY	TB21336153	500.00	501.00	1.00	0.148	0.057	0.016	0.018	0.024	0.004
			FF21-106451	ASSAY	TB21336153	501.00	502.00	1.00	0.148	0.055	0.036	0.028	0.044	0.005
			FF21-106452	ASSAY	TB21336153	502.00	503.00	1.00	0.184	0.082	0.033	0.031	0.045	0.005
			FF21-106453	ASSAY	TB21336153	503.00	504.00	1.00	0.206	0.086	0.034	0.029	0.042	0.005
			FF21-106454	ASSAY	TB21336153	504.00	505.41	1.41	0.208	0.084	0.043	0.038	0.050	0.005
505.41	510.00	GAB-Vt	FF21-106455	ASSAY	TB21336153	505.41	506.00	0.59	0.207	0.081	0.036	0.031	0.044	0.005
		GABVT - grey-white-black-green in colour, variably fine to coarse grained. Moderate pervasive chl-act alteration throughout. Mineralization consists of trace fg disseminated py+cpy+po. Gradational upper and lower contacts with NOR.	FF21-106456	ASSAY	TB21336153	506.00	507.00	1.00	0.210	0.083	0.027	0.027	0.041	0.005
	FF21-106457		ASSAY	TB21336153	507.00	508.00	1.00	0.157	0.070	0.021	0.029	0.041	0.005	
	FF21-106458		ASSAY	TB21336153	508.00	509.00	1.00	0.154	0.068	0.020	0.016	0.026	0.003	
	FF21-106459		ASSAY	TB21336153	509.00	510.00	1.00	0.178	0.071	0.029	0.026	0.036	0.004	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
510.00	564.00	NOR	FF21-106460	ASSAY	TB21336153	510.00	511.00	1.00	0.064	0.032	0.033	0.024	0.037	0.005
<p>NOR - brown-grey-black-green in colour, dominantly medium grained, moderate pervasive chl-act alteration throughout the unit, increased chl-act-ser alteration near the B3 fault at 556.55m. Mineralization consists of trace fg cpy+py. Gradational upper contact with GABVT.</p> <p>pXRF data shows lower Mg values from 497-532m, but the unit still looks like NOR from 510-532m.</p>			FF21-106461	ASSAY	TB21336153	511.00	512.00	1.00	0.081	0.039	0.039	0.027	0.043	0.005
			FF21-106462	ASSAY	TB21336153	512.00	513.00	1.00	0.090	0.047	0.043	0.029	0.040	0.005
			FF21-106463	ASSAY	TB21336153	513.00	514.00	1.00	0.106	0.048	0.053	0.037	0.052	0.006
			FF21-106464	ASSAY	TB21336153	514.00	515.00	1.00	0.063	0.028	0.031	0.026	0.046	0.006
			FF21-106465	ASSAY	TB21336153	515.00	516.00	1.00	0.060	0.028	0.030	0.023	0.044	0.006
			FF21-106466	ASSAY	TB21336153	516.00	517.00	1.00	0.050	0.019	0.027	0.020	0.040	0.005
			FF21-106467	ASSAY	TB21336153	517.00	518.00	1.00	0.057	0.025	0.030	0.017	0.040	0.005
			FF21-106468	ASSAY	TB21336153	518.00	519.00	1.00	0.065	0.026	0.028	0.025	0.044	0.006
			FF21-106469	ASSAY	TB21336153	519.00	520.00	1.00	0.052	0.021	0.030	0.022	0.040	0.005
			FF21-106470	ASSAY	TB21336153	520.00	521.00	1.00	0.046	0.019	0.022	0.020	0.036	0.004
			FF21-106471	ASSAY	TB21336153	521.00	522.00	1.00	0.041	0.018	0.025	0.022	0.038	0.005
			FF21-106472	ASSAY	TB21336153	522.00	523.00	1.00	0.045	0.021	0.030	0.024	0.041	0.005
			FF21-106474	ASSAY	TB21336153	523.00	524.00	1.00	0.045	0.022	0.026	0.024	0.040	0.005
			FF21-106476	ASSAY	TB21339788	524.00	525.00	1.00	0.070	0.034	0.027	0.019	0.034	0.004
			FF21-106477	ASSAY	TB21339788	525.00	526.00	1.00	0.045	0.021	0.029	0.025	0.039	0.005
			FF21-106478	ASSAY	TB21339788	526.00	527.00	1.00	0.033	0.017	0.018	0.017	0.036	0.005
			FF21-106479	ASSAY	TB21339788	527.00	528.00	1.00	0.047	0.025	0.030	0.022	0.039	0.005
			FF21-106480	ASSAY	TB21339788	528.00	529.00	1.00	0.058	0.030	0.034	0.027	0.045	0.006
			FF21-106481	ASSAY	TB21339788	529.00	530.00	1.00	0.030	0.015	0.016	0.017	0.034	0.005
			FF21-106482	ASSAY	TB21339788	530.00	531.00	1.00	0.029	0.017	0.018	0.018	0.033	0.005
FF21-106483	ASSAY	TB21339788	531.00	532.00	1.00	0.024	0.014	0.019	0.018	0.034	0.005			
FF21-106484	ASSAY	TB21339788	532.00	533.00	1.00	0.051	0.026	0.032	0.033	0.050	0.006			
FF21-106485	ASSAY	TB21339788	533.00	534.00	1.00	0.062	0.027	0.021	0.017	0.046	0.007			
FF21-106486	ASSAY	TB21339788	534.00	535.00	1.00	0.116	0.037	0.023	0.015	0.058	0.009			
FF21-106487	ASSAY	TB21339788	535.00	536.00	1.00	0.073	0.041	0.032	0.018	0.057	0.009			
FF21-106488	ASSAY	TB21339788	536.00	537.00	1.00	0.071	0.039	0.031	0.016	0.057	0.008			
FF21-106489	ASSAY	TB21339788	537.00	538.00	1.00	0.079	0.046	0.039	0.019	0.061	0.009			
FF21-106491	ASSAY	TB21339788	538.00	539.00	1.00	0.086	0.043	0.040	0.018	0.064	0.009			
FF21-106492	ASSAY	TB21339788	539.00	540.00	1.00	0.089	0.045	0.040	0.018	0.065	0.009			
FF21-106493	ASSAY	TB21339788	540.00	541.00	1.00	0.095	0.047	0.041	0.020	0.066	0.009			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106494	ASSAY	TB21339788	541.00	542.00	1.00	0.090	0.044	0.039	0.017	0.064	0.009
			FF21-106495	ASSAY	TB21339788	542.00	543.00	1.00	0.094	0.045	0.039	0.019	0.064	0.009
			FF21-106496	ASSAY	TB21339788	543.00	544.00	1.00	0.089	0.042	0.030	0.016	0.056	0.008
			FF21-106497	ASSAY	TB21339788	544.00	545.00	1.00	0.099	0.042	0.031	0.014	0.059	0.008
			FF21-106498	ASSAY	TB21339788	545.00	546.00	1.00	0.126	0.054	0.039	0.029	0.067	0.009
			FF21-106499	ASSAY	TB21339788	546.00	547.00	1.00	0.102	0.044	0.033	0.016	0.066	0.009
			FF21-106500	ASSAY	TB21339788	547.00	548.00	1.00	0.108	0.044	0.033	0.015	0.067	0.009
			FF21-106501	ASSAY	TB21339788	548.00	549.00	1.00	0.106	0.046	0.035	0.015	0.065	0.009
			FF21-106502	ASSAY	TB21339788	549.00	550.00	1.00	0.118	0.046	0.031	0.015	0.064	0.009
			FF21-106503	ASSAY	TB21339788	550.00	551.00	1.00	0.129	0.050	0.032	0.017	0.070	0.009
			FF21-106504	ASSAY	TB21339788	551.00	552.00	1.00	0.133	0.051	0.035	0.017	0.069	0.009
			FF21-106505	ASSAY	TB21339788	552.00	553.00	1.00	0.148	0.059	0.037	0.016	0.068	0.009
			FF21-106507	ASSAY	TB21339788	553.00	554.00	1.00	0.135	0.050	0.034	0.016	0.070	0.009
			FF21-106508	ASSAY	TB21339788	554.00	555.00	1.00	0.140	0.053	0.034	0.016	0.070	0.009
			FF21-106509	ASSAY	TB21339788	555.00	556.00	1.00	0.146	0.055	0.034	0.019	0.071	0.009
			FF21-106510	ASSAY	TB21339788	556.00	557.00	1.00	0.153	0.055	0.029	0.017	0.065	0.008
			FF21-106511	ASSAY	TB21339788	557.00	558.00	1.00	0.144	0.042	0.022	0.014	0.063	0.008
			FF21-106512	ASSAY	TB21339788	558.00	559.00	1.00	0.142	0.047	0.031	0.018	0.070	0.009
			FF21-106513	ASSAY	TB21339788	559.00	560.00	1.00	0.150	0.044	0.033	0.016	0.068	0.009
			FF21-106514	ASSAY	TB21339788	560.00	561.00	1.00	0.152	0.046	0.030	0.019	0.070	0.008
			FF21-106515	ASSAY	TB21339788	561.00	562.00	1.00	0.153	0.042	0.025	0.013	0.066	0.009
			FF21-106516	ASSAY	TB21339788	562.00	563.00	1.00	0.148	0.043	0.033	0.014	0.066	0.009
			FF21-106518	ASSAY	TB21339788	563.00	564.00	1.00	0.150	0.045	0.027	0.014	0.065	0.008
564.00	565.46	FAULT-B3	FF21-106519	ASSAY	TB21339788	564.00	565.46	1.46	0.018	0.011	0.002	0.002	0.028	0.006

FAULT - B3 fault with clay gouge. Strong ser-chl-alteration of the surrounding NOR unit.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
565.46	694.60	NOR	FF21-106520	ASSAY	TB21339788	565.46	566.00	0.54	0.037	0.014	0.005	0.015	0.023	0.005
NOR - brown-grey-black-purple-green in colour, dominantly medium grained, moderate pervasive chl-act alteration throughout the unit, increased chl-act+ser alteration after the fault from 564-571m. Crosscut by cm scale qtz-chl veins throughout. Mineralization consists of trace fg diss cpy+py intermittently throughout. Mineralization increases near the contact with GABVT at 692.10 to 694.60m, with 2% blebby po>cpy+py within the interval. Gradational lower contact with GABVT.			FF21-106521	ASSAY	TB21339788	566.00	567.00	1.00	0.146	0.046	0.026	0.013	0.067	0.009
			FF21-106522	ASSAY	TB21339788	567.00	568.00	1.00	0.149	0.043	0.033	0.014	0.064	0.008
			FF21-106523	ASSAY	TB21339788	568.00	569.00	1.00	0.201	0.049	0.027	0.013	0.064	0.009
			FF21-106524	ASSAY	TB21339788	569.00	570.00	1.00	0.157	0.047	0.027	0.012	0.061	0.008
			FF21-106525	ASSAY	TB21339788	570.00	571.00	1.00	0.146	0.039	0.024	0.012	0.063	0.008
			FF21-106526	ASSAY	TB21339788	571.00	572.00	1.00	0.176	0.042	0.022	0.012	0.065	0.008
			FF21-106527	ASSAY	TB21339788	572.00	573.00	1.00	0.183	0.046	0.026	0.013	0.064	0.008
			FF21-106528	ASSAY	TB21339788	573.00	574.00	1.00	0.170	0.045	0.027	0.013	0.065	0.008
			FF21-106529	ASSAY	TB21339788	574.00	575.00	1.00	0.182	0.043	0.026	0.013	0.064	0.008
			FF21-106530	ASSAY	TB21339788	575.00	576.00	1.00	0.225	0.058	0.031	0.013	0.072	0.009
			FF21-106531	ASSAY	TB21339788	576.00	577.00	1.00	0.191	0.053	0.030	0.015	0.065	0.008
			FF21-106532	ASSAY	TB21339788	577.00	578.00	1.00	0.166	0.047	0.034	0.018	0.063	0.008
			FF21-106533	ASSAY	TB21339788	578.00	579.00	1.00	0.206	0.049	0.027	0.013	0.063	0.008
			FF21-106535	ASSAY	TB21339788	579.00	580.00	1.00	0.196	0.041	0.019	0.012	0.065	0.009
			FF21-106536	ASSAY	TB21339788	580.00	581.00	1.00	0.215	0.044	0.021	0.012	0.065	0.009
			FF21-106537	ASSAY	TB21339788	581.00	582.00	1.00	0.220	0.047	0.022	0.012	0.068	0.009
			FF21-106538	ASSAY	TB21339788	582.00	583.00	1.00	0.217	0.044	0.022	0.012	0.067	0.009
			FF21-106539	ASSAY	TB21339788	583.00	584.00	1.00	0.224	0.049	0.029	0.014	0.069	0.009
			FF21-106540	ASSAY	TB21339788	584.00	585.00	1.00	0.240	0.053	0.030	0.016	0.072	0.009
			FF21-106542	ASSAY	TB21339788	585.00	586.00	1.00	0.220	0.043	0.026	0.014	0.063	0.008
			FF21-106543	ASSAY	TB21339788	586.00	587.00	1.00	0.228	0.042	0.021	0.012	0.065	0.008
			FF21-106544	ASSAY	TB21339788	587.00	588.00	1.00	0.227	0.043	0.021	0.012	0.065	0.008
			FF21-106545	ASSAY	TB21339788	588.00	589.00	1.00	0.219	0.038	0.022	0.012	0.066	0.009
FF21-106546	ASSAY	TB21339788	589.00	590.00	1.00	0.218	0.040	0.022	0.012	0.064	0.008			
FF21-106547	ASSAY	TB21339788	590.00	591.00	1.00	0.235	0.041	0.019	0.011	0.065	0.009			
FF21-106548	ASSAY	TB21339788	591.00	592.00	1.00	0.218	0.038	0.019	0.012	0.068	0.009			
FF21-106549	ASSAY	TB21339788	592.00	593.00	1.00	0.201	0.038	0.021	0.012	0.063	0.008			
FF21-106550	ASSAY	TB21339788	593.00	594.00	1.00	0.218	0.041	0.021	0.012	0.062	0.008			
FF21-106551	ASSAY	TB21339788	594.00	595.00	1.00	0.271	0.055	0.023	0.015	0.060	0.008			
FF21-106552	ASSAY	TB21339788	595.00	596.00	1.00	0.320	0.059	0.022	0.014	0.063	0.008			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106554	ASSAY	TB21339784	596.00	597.00	1.00	0.405	0.089	0.030	0.014	0.067	0.009
			FF21-106555	ASSAY	TB21339784	597.00	598.00	1.00	0.337	0.076	0.029	0.012	0.063	0.008
			FF21-106556	ASSAY	TB21339784	598.00	599.00	1.00	0.265	0.069	0.030	0.014	0.064	0.009
			FF21-106557	ASSAY	TB21339784	599.00	600.00	1.00	0.240	0.070	0.028	0.013	0.063	0.009
			FF21-106558	ASSAY	TB21339784	600.00	601.00	1.00	0.221	0.068	0.026	0.013	0.063	0.009
			FF21-106559	ASSAY	TB21339784	601.00	602.00	1.00	0.211	0.064	0.026	0.012	0.064	0.009
			FF21-106560	ASSAY	TB21339784	602.00	603.00	1.00	0.197	0.063	0.023	0.010	0.059	0.008
			FF21-106561	ASSAY	TB21339784	603.00	604.00	1.00	0.181	0.058	0.020	0.010	0.058	0.008
			FF21-106562	ASSAY	TB21339784	604.00	605.00	1.00	0.216	0.085	0.045	0.017	0.067	0.008
			FF21-106563	ASSAY	TB21339784	605.00	606.00	1.00	0.195	0.067	0.022	0.011	0.059	0.008
			FF21-106565	ASSAY	TB21339784	606.00	607.00	1.00	0.194	0.060	0.024	0.011	0.062	0.009
			FF21-106566	ASSAY	TB21339784	607.00	608.00	1.00	0.195	0.068	0.025	0.013	0.063	0.009
			FF21-106567	ASSAY	TB21339784	608.00	609.00	1.00	0.167	0.062	0.029	0.018	0.062	0.008
			FF21-106568	ASSAY	TB21339784	609.00	610.00	1.00	0.241	0.099	0.055	0.030	0.081	0.009
			FF21-106569	ASSAY	TB21339784	610.00	611.00	1.00	0.181	0.067	0.025	0.015	0.067	0.009
			FF21-106570	ASSAY	TB21339784	611.00	612.00	1.00	0.185	0.075	0.024	0.013	0.065	0.009
			FF21-106571	ASSAY	TB21339784	612.00	613.00	1.00	0.172	0.074	0.029	0.014	0.065	0.009
			FF21-106572	ASSAY	TB21339784	613.00	614.00	1.00	0.188	0.086	0.029	0.015	0.068	0.009
			FF21-106573	ASSAY	TB21339784	614.00	615.00	1.00	0.165	0.068	0.023	0.011	0.064	0.009
			FF21-106574	ASSAY	TB21339784	615.00	616.00	1.00	0.168	0.067	0.022	0.011	0.063	0.009
			FF21-106575	ASSAY	TB21339784	616.00	617.00	1.00	0.170	0.067	0.025	0.012	0.064	0.009
			FF21-106576	ASSAY	TB21339784	617.00	618.00	1.00	0.172	0.075	0.028	0.012	0.065	0.009
			FF21-106577	ASSAY	TB21339784	618.00	619.00	1.00	0.168	0.070	0.026	0.014	0.063	0.009
			FF21-106578	ASSAY	TB21339784	619.00	620.00	1.00	0.170	0.077	0.024	0.012	0.063	0.009
			FF21-106579	ASSAY	TB21339784	620.00	621.00	1.00	0.173	0.072	0.027	0.013	0.065	0.009
			FF21-106580	ASSAY	TB21339784	621.00	622.00	1.00	0.175	0.072	0.025	0.011	0.066	0.009
			FF21-106581	ASSAY	TB21339784	622.00	623.00	1.00	0.170	0.070	0.025	0.012	0.068	0.009
			FF21-106582	ASSAY	TB21339784	623.00	624.00	1.00	0.223	0.106	0.064	0.024	0.079	0.009
			FF21-106583	ASSAY	TB21339784	624.00	625.00	1.00	0.201	0.081	0.029	0.015	0.069	0.009
			FF21-106584	ASSAY	TB21339784	625.00	626.00	1.00	0.182	0.068	0.025	0.011	0.065	0.009
			FF21-106585	ASSAY	TB21339784	626.00	627.00	1.00	0.181	0.068	0.026	0.012	0.067	0.009
			FF21-106586	ASSAY	TB21339784	627.00	628.00	1.00	0.171	0.062	0.023	0.010	0.064	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106587	ASSAY	TB21339784	628.00	629.00	1.00	0.206	0.090	0.044	0.015	0.070	0.009
			FF21-106588	ASSAY	TB21339784	629.00	630.00	1.00	0.174	0.068	0.023	0.010	0.065	0.009
			FF21-106589	ASSAY	TB21339784	630.00	631.00	1.00	0.173	0.071	0.020	0.011	0.063	0.009
			FF21-106591	ASSAY	TB21339784	631.00	632.00	1.00	0.179	0.074	0.026	0.011	0.065	0.009
			FF21-106592	ASSAY	TB21339784	632.00	633.00	1.00	0.158	0.063	0.019	0.009	0.062	0.009
			FF21-106593	ASSAY	TB21339784	633.00	634.00	1.00	0.169	0.069	0.024	0.010	0.064	0.009
			FF21-106594	ASSAY	TB21339784	634.00	635.00	1.00	0.179	0.074	0.027	0.011	0.066	0.009
			FF21-106595	ASSAY	TB21339784	635.00	636.00	1.00	0.173	0.075	0.033	0.015	0.065	0.009
			FF21-106597	ASSAY	TB21339784	636.00	637.00	1.00	0.197	0.090	0.035	0.020	0.074	0.009
			FF21-106598	ASSAY	TB21339784	637.00	638.00	1.00	0.178	0.076	0.047	0.012	0.065	0.009
			FF21-106599	ASSAY	TB21339784	638.00	639.00	1.00	0.189	0.063	0.023	0.012	0.067	0.009
			FF21-106600	ASSAY	TB21339784	639.00	640.00	1.00	0.190	0.077	0.030	0.012	0.067	0.009
			FF21-106601	ASSAY	TB21339784	640.00	641.00	1.00	0.202	0.082	0.031	0.013	0.067	0.009
			FF21-106602	ASSAY	TB21339784	641.00	642.00	1.00	0.177	0.066	0.023	0.011	0.064	0.008
			FF21-106603	ASSAY	TB21339784	642.00	643.00	1.00	0.172	0.057	0.019	0.010	0.066	0.009
			FF21-106604	ASSAY	TB21339784	643.00	644.00	1.00	0.163	0.054	0.017	0.009	0.066	0.009
			FF21-106605	ASSAY	TB21339784	644.00	645.00	1.00	0.155	0.055	0.022	0.010	0.067	0.009
			FF21-106606	ASSAY	TB21339784	645.00	646.00	1.00	0.134	0.046	0.017	0.009	0.063	0.009
			FF21-106607	ASSAY	TB21339784	646.00	647.00	1.00	0.145	0.051	0.019	0.009	0.063	0.009
			FF21-106608	ASSAY	TB21339784	647.00	648.00	1.00	0.135	0.048	0.021	0.009	0.059	0.008
			FF21-106609	ASSAY	TB21339784	648.00	649.00	1.00	0.151	0.036	0.015	0.009	0.058	0.009
			FF21-106610	ASSAY	TB21339784	649.00	650.00	1.00	0.160	0.036	0.014	0.009	0.059	0.009
			FF21-106612	ASSAY	TB21339784	650.00	651.00	1.00	0.172	0.038	0.014	0.009	0.059	0.009
			FF21-106613	ASSAY	TB21339784	651.00	652.00	1.00	0.192	0.052	0.025	0.012	0.062	0.009
			FF21-106614	ASSAY	TB21339784	652.00	653.00	1.00	0.163	0.043	0.018	0.009	0.058	0.008
			FF21-106615	ASSAY	TB21339784	653.00	654.00	1.00	0.171	0.047	0.020	0.009	0.058	0.008
			FF21-106616	ASSAY	TB21339784	654.00	655.00	1.00	0.171	0.048	0.018	0.009	0.058	0.008
			FF21-106617	ASSAY	TB21339784	655.00	656.00	1.00	0.183	0.055	0.022	0.010	0.059	0.008
			FF21-106618	ASSAY	TB21339784	656.00	657.00	1.00	0.182	0.053	0.018	0.009	0.057	0.008
			FF21-106619	ASSAY	TB21339784	657.00	658.00	1.00	0.170	0.051	0.016	0.009	0.058	0.008
			FF21-106621	ASSAY	TB21339784	658.00	659.00	1.00	0.180	0.058	0.021	0.010	0.059	0.008
			FF21-106622	ASSAY	TB21339784	659.00	660.00	1.00	0.192	0.061	0.024	0.013	0.061	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106623	ASSAY	TB21339784	660.00	661.00	1.00	0.187	0.055	0.020	0.010	0.058	0.008
			FF21-106624	ASSAY	TB21339784	661.00	662.00	1.00	0.238	0.107	0.041	0.014	0.062	0.008
			FF21-106625	ASSAY	TB21339784	662.00	663.00	1.00	0.174	0.059	0.023	0.011	0.059	0.008
			FF21-106626	ASSAY	TB21339784	663.00	664.00	1.00	0.154	0.061	0.020	0.009	0.060	0.009
			FF21-106627	ASSAY	TB21339784	664.00	665.00	1.00	0.099	0.043	0.007	0.009	0.042	0.007
			FF21-106628	ASSAY	TB21339784	665.00	666.00	1.00	0.141	0.059	0.014	0.008	0.060	0.008
			FF21-106629	ASSAY	TB21339784	666.00	667.00	1.00	0.137	0.055	0.021	0.011	0.061	0.009
			FF21-106630	ASSAY	TB21339784	667.00	668.00	1.00	0.146	0.053	0.022	0.010	0.062	0.009
			FF21-106632	ASSAY	TB21339785	668.00	669.00	1.00	0.136	0.047	0.017	0.010	0.061	0.009
			FF21-106633	ASSAY	TB21339785	669.00	670.00	1.00	0.189	0.084	0.031	0.016	0.069	0.009
			FF21-106634	ASSAY	TB21339785	670.00	671.00	1.00	0.165	0.053	0.023	0.015	0.071	0.009
			FF21-106635	ASSAY	TB21339785	671.00	672.00	1.00	0.196	0.082	0.033	0.018	0.075	0.010
			FF21-106636	ASSAY	TB21339785	672.00	673.00	1.00	0.162	0.058	0.022	0.014	0.067	0.009
			FF21-106637	ASSAY	TB21339785	673.00	674.00	1.00	0.192	0.106	0.045	0.043	0.089	0.009
			FF21-106638	ASSAY	TB21339785	674.00	675.00	1.00	0.164	0.064	0.024	0.016	0.070	0.009
			FF21-106639	ASSAY	TB21339785	675.00	676.00	1.00	0.189	0.081	0.042	0.035	0.088	0.010
			FF21-106640	ASSAY	TB21339785	676.00	677.00	1.00	0.157	0.051	0.027	0.016	0.068	0.009
			FF21-106642	ASSAY	TB21339785	677.00	678.00	1.00	0.159	0.053	0.026	0.016	0.066	0.008
			FF21-106643	ASSAY	TB21339785	678.00	679.00	1.00	0.132	0.044	0.017	0.013	0.063	0.009
			FF21-106644	ASSAY	TB21339785	679.00	680.00	1.00	0.126	0.035	0.027	0.024	0.070	0.008
			FF21-106645	ASSAY	TB21339785	680.00	681.00	1.00	0.140	0.042	0.015	0.017	0.063	0.008
			FF21-106646	ASSAY	TB21339785	681.00	682.00	1.00	0.214	0.070	0.035	0.033	0.075	0.009
			FF21-106647	ASSAY	TB21339785	682.00	683.00	1.00	0.121	0.031	0.009	0.012	0.056	0.008
			FF21-106648	ASSAY	TB21339785	683.00	684.00	1.00	0.120	0.030	0.009	0.010	0.052	0.008
			FF21-106649	ASSAY	TB21339785	684.00	685.00	1.00	0.165	0.039	0.014	0.014	0.050	0.007
			FF21-106650	ASSAY	TB21339785	685.00	686.00	1.00	0.119	0.039	0.010	0.011	0.044	0.007
			FF21-106651	ASSAY	TB21339785	686.00	687.00	1.00	0.085	0.027	0.008	0.013	0.042	0.006
			FF21-106652	ASSAY	TB21339785	687.00	688.00	1.00	0.072	0.021	0.007	0.012	0.040	0.006
			FF21-106653	ASSAY	TB21339785	688.00	689.00	1.00	0.096	0.027	0.008	0.011	0.039	0.006
			FF21-106654	ASSAY	TB21339785	689.00	690.00	1.00	0.127	0.034	0.021	0.016	0.043	0.007
			FF21-106655	ASSAY	TB21339785	690.00	691.00	1.00	0.073	0.021	0.006	0.012	0.040	0.007
			FF21-106656	ASSAY	TB21339785	691.00	692.00	1.00	0.071	0.018	0.009	0.015	0.041	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106657	ASSAY	TB21339785	692.00	693.00	1.00	0.117	0.046	0.030	0.034	0.047	0.006
			FF21-106658	ASSAY	TB21339785	693.00	694.00	1.00	0.591	0.319	0.141	0.142	0.157	0.009
			FF21-106659	ASSAY	TB21339785	694.00	694.60	0.60	0.415	0.169	0.100	0.163	0.142	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
694.60	750.00	GAB-Vt	FF21-106660	ASSAY	TB21339785	694.60	696.00	1.40	0.391	0.122	0.113	0.210	0.156	0.009
GABVT - grey-black-green-white in colour, variably fine to coarse grained, moderate pervasive chl-act alteration throughout. Mineralization consists of 2% blebby mg-cg po+cpy+py from 694.60 to 701.90m, the rest of the interval consists of fg-mg blebby and disseminated cpy+py+po ranging from 0.3-0.5%. Gradational upper contact with NOR. Crosscut by cm scale up to 45cm qtz-biot-chl veins.			FF21-106661	ASSAY	TB21339785	696.00	697.00	1.00	0.238	0.066	0.095	0.196	0.142	0.009
			FF21-106662	ASSAY	TB21339785	697.00	698.00	1.00	0.074	0.025	0.025	0.063	0.050	0.006
			FF21-106664	ASSAY	TB21339785	698.00	699.00	1.00	0.206	0.058	0.078	0.164	0.105	0.008
			FF21-106665	ASSAY	TB21339785	699.00	700.00	1.00	0.112	0.039	0.020	0.058	0.061	0.007
			FF21-106666	ASSAY	TB21339785	700.00	701.00	1.00	0.143	0.067	0.075	0.102	0.078	0.008
			FF21-106667	ASSAY	TB21339785	701.00	702.00	1.00	0.216	0.074	0.026	0.022	0.049	0.006
			FF21-106668	ASSAY	TB21339785	702.00	703.00	1.00	0.277	0.098	0.022	0.015	0.034	0.005
			FF21-106669	ASSAY	TB21339785	703.00	704.00	1.00	0.189	0.064	0.023	0.015	0.036	0.006
			FF21-106670	ASSAY	TB21339785	704.00	705.00	1.00	0.119	0.033	0.013	0.012	0.035	0.006
			FF21-106671	ASSAY	TB21339785	705.00	706.00	1.00	0.142	0.049	0.027	0.017	0.032	0.005
			FF21-106672	ASSAY	TB21339785	706.00	707.00	1.00	0.140	0.040	0.023	0.021	0.035	0.005
			FF21-106673	ASSAY	TB21339785	707.00	708.00	1.00	0.056	0.016	0.016	0.024	0.044	0.005
			FF21-106674	ASSAY	TB21339785	708.00	709.00	1.00	0.076	0.029	0.004	0.014	0.027	0.004
			FF21-106675	ASSAY	TB21339785	709.00	710.00	1.00	0.002	0.003	0.003	0.017	0.016	0.005
			FF21-106677	ASSAY	TB21339785	710.00	711.00	1.00	0.036	0.015	0.006	0.012	0.027	0.005
			FF21-106678	ASSAY	TB21339785	711.00	712.00	1.00	0.068	0.026	0.017	0.020	0.031	0.005
			FF21-106679	ASSAY	TB21339785	712.00	713.00	1.00	0.047	0.021	0.023	0.028	0.038	0.006
			FF21-106680	ASSAY	TB21339785	713.00	714.00	1.00	0.023	0.012	0.011	0.017	0.030	0.005
			FF21-106681	ASSAY	TB21339785	714.00	715.00	1.00	0.019	0.011	0.005	0.011	0.026	0.005
			FF21-106682	ASSAY	TB21339785	715.00	716.00	1.00	0.022	0.021	0.001	0.007	0.026	0.005
			FF21-106683	ASSAY	TB21339785	716.00	717.00	1.00	0.036	0.025	0.006	0.026	0.043	0.007
			FF21-106684	ASSAY	TB21339785	717.00	718.00	1.00	0.066	0.038	0.006	0.019	0.045	0.008
			FF21-106686	ASSAY	TB21339785	718.00	719.00	1.00	0.074	0.033	0.005	0.014	0.042	0.008
FF21-106687	ASSAY	TB21339785	719.00	720.00	1.00	0.078	0.028	0.008	0.015	0.042	0.008			
FF21-106688	ASSAY	TB21339785	720.00	721.00	1.00	0.085	0.025	0.005	0.015	0.043	0.007			
FF21-106689	ASSAY	TB21339785	721.00	722.00	1.00	0.099	0.034	0.010	0.013	0.045	0.007			
FF21-106690	ASSAY	TB21339785	722.00	723.00	1.00	0.109	0.027	0.006	0.013	0.046	0.007			
FF21-106691	ASSAY	TB21339785	723.00	724.00	1.00	0.102	0.023	0.005	0.010	0.041	0.007			
FF21-106692	ASSAY	TB21339785	724.00	725.00	1.00	0.121	0.024	0.018	0.011	0.039	0.007			
FF21-106693	ASSAY	TB21339785	725.00	726.00	1.00	0.123	0.022	0.004	0.010	0.037	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106694	ASSAY	TB21339785	726.00	727.00	1.00	0.150	0.037	0.003	0.011	0.037	0.006
			FF21-106695	ASSAY	TB21339785	727.00	728.00	1.00	0.138	0.026	0.008	0.013	0.039	0.007
			FF21-106696	ASSAY	TB21339785	728.00	729.00	1.00	0.123	0.033	0.014	0.016	0.039	0.007
			FF21-106697	ASSAY	TB21339785	729.00	730.00	1.00	0.370	0.191	0.101	0.085	0.092	0.008
			FF21-106698	ASSAY	TB21339785	730.00	731.00	1.00	0.295	0.140	0.084	0.182	0.138	0.008
			FF21-106699	ASSAY	TB21339785	731.00	732.00	1.00	0.045	0.031	0.030	0.106	0.098	0.007
			FF21-106700	ASSAY	TB21339785	732.00	733.00	1.00	0.005	0.003	0.018	0.037	0.033	0.004
			FF21-106702	ASSAY	TB21339785	733.00	734.00	1.00	0.024	0.021	0.017	0.047	0.054	0.006
			FF21-106703	ASSAY	TB21339785	734.00	735.00	1.00	0.013	0.013	0.007	0.023	0.042	0.006
			FF21-106704	ASSAY	TB21339785	735.00	736.00	1.00	0.019	0.020	0.012	0.036	0.041	0.005
			FF21-106705	ASSAY	TB21339785	736.00	737.00	1.00	0.009	0.007	0.008	0.018	0.030	0.005
			FF21-106706	ASSAY	TB21339785	737.00	738.00	1.00	0.013	0.011	0.013	0.027	0.038	0.006
			FF21-106707	ASSAY	TB21339785	738.00	739.00	1.00	0.003	0.003	0.005	0.013	0.025	0.005
			FF21-106708	ASSAY	TB21339785	739.00	740.00	1.00	0.003	0.003	0.006	0.015	0.023	0.005
			FF21-106710	ASSAY	TB21344983	740.00	741.00	1.00	0.004	0.003	0.005	0.016	0.029	0.005
			FF21-106711	ASSAY	TB21344983	741.00	742.00	1.00	0.205	0.063	0.003	0.012	0.047	0.005
			FF21-106712	ASSAY	TB21344983	742.00	743.00	1.00	0.120	0.041	0.012	0.020	0.057	0.007
			FF21-106713	ASSAY	TB21344983	743.00	744.00	1.00	0.291	0.091	0.049	0.071	0.089	0.007
			FF21-106714	ASSAY	TB21344983	744.00	745.00	1.00	0.140	0.039	0.017	0.050	0.057	0.008
			FF21-106715	ASSAY	TB21344983	745.00	746.00	1.00	0.065	0.021	0.004	0.014	0.035	0.007
			FF21-106716	ASSAY	TB21344983	746.00	747.00	1.00	0.087	0.029	0.029	0.043	0.045	0.006
			FF21-106717	ASSAY	TB21344983	747.00	748.00	1.00	0.042	0.026	0.029	0.023	0.035	0.005
			FF21-106718	ASSAY	TB21344983	748.00	749.00	1.00	0.066	0.042	0.030	0.023	0.036	0.005
			FF21-106719	ASSAY	TB21344983	749.00	750.00	1.00	0.034	0.024	0.034	0.035	0.043	0.005

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	247.29	-0.16	EXSPRINT	O	
5.00	247.42	-0.31	EXSPRINT	O	
10.00	247.42	-0.16	EXSPRINT	O	
15.00	247.42	-0.14	EXSPRINT	O	
20.00	247.38	-0.10	EXSPRINT	O	
25.00	247.41	-0.08	EXSPRINT	O	
30.00	247.40	-0.04	EXSPRINT	O	
35.00	247.46	0.00	EXSPRINT	O	
40.00	247.46	0.02	EXSPRINT	O	
45.00	247.46	0.06	EXSPRINT	O	
50.00	247.44	0.10	EXSPRINT	O	
55.00	247.50	0.13	EXSPRINT	O	
60.00	247.53	0.18	EXSPRINT	O	
65.00	247.49	0.21	EXSPRINT	O	
70.00	247.49	0.27	EXSPRINT	O	
75.00	247.49	0.31	EXSPRINT	O	
80.00	247.47	0.34	EXSPRINT	O	
85.00	247.46	0.38	EXSPRINT	O	
90.00	247.46	0.40	EXSPRINT	O	
95.00	247.50	0.43	EXSPRINT	O	
100.00	247.52	0.46	EXSPRINT	O	
105.00	247.51	0.48	EXSPRINT	O	
110.00	247.51	0.49	EXSPRINT	O	
115.00	247.56	0.52	EXSPRINT	O	
120.00	247.56	0.55	EXSPRINT	O	
125.00	247.55	0.62	EXSPRINT	O	
130.00	247.62	0.68	EXSPRINT	O	
135.00	247.62	0.71	EXSPRINT	O	
140.00	247.67	0.93	EXSPRINT	O	
145.00	247.49	1.18	EXSPRINT	O	
150.00	247.61	1.41	EXSPRINT	O	
155.00	247.57	1.43	EXSPRINT	O	
160.00	247.55	1.44	EXSPRINT	O	
165.00	247.60	1.46	EXSPRINT	O	
170.00	247.59	1.51	EXSPRINT	O	
175.00	247.59	1.57	EXSPRINT	O	
180.00	247.60	1.63	EXSPRINT	O	

Hole Number: 21-663

Units: METRIC

185.00	247.58	1.67	EXSPRINT	O
190.00	247.61	1.75	EXSPRINT	O
195.00	247.63	1.79	EXSPRINT	O
200.00	247.65	1.80	EXSPRINT	O
205.00	247.61	1.81	EXSPRINT	O
210.00	247.69	1.79	EXSPRINT	O
215.00	247.69	1.82	EXSPRINT	O
220.00	247.77	1.86	EXSPRINT	O
225.00	247.74	1.87	EXSPRINT	O
230.00	247.78	1.87	EXSPRINT	O
235.00	247.76	1.91	EXSPRINT	O
240.00	247.78	1.97	EXSPRINT	O
245.00	247.77	2.03	EXSPRINT	O
250.00	247.78	2.06	EXSPRINT	O
255.00	247.76	2.12	EXSPRINT	O
260.00	247.76	2.11	EXSPRINT	O
265.00	247.79	1.99	EXSPRINT	O
270.00	247.81	2.03	EXSPRINT	O
275.00	247.84	2.06	EXSPRINT	O
280.00	247.88	2.09	EXSPRINT	O
285.00	247.93	2.10	EXSPRINT	O
290.00	247.96	2.13	EXSPRINT	O
295.00	247.97	2.16	EXSPRINT	O
300.00	248.02	2.20	EXSPRINT	O
305.00	248.00	2.21	EXSPRINT	O
310.00	248.01	2.22	EXSPRINT	O
315.00	248.01	2.23	EXSPRINT	O
320.00	248.01	2.23	EXSPRINT	O
325.00	248.01	2.23	EXSPRINT	O
330.00	248.05	2.25	EXSPRINT	O
335.00	248.01	2.26	EXSPRINT	O
340.00	247.97	2.27	EXSPRINT	O
345.00	247.96	2.28	EXSPRINT	O
350.00	247.98	2.29	EXSPRINT	O
355.00	247.97	2.30	EXSPRINT	O
360.00	248.01	2.32	EXSPRINT	O
365.00	248.05	2.31	EXSPRINT	O
370.00	248.07	2.31	EXSPRINT	O
375.00	248.09	2.32	EXSPRINT	O
380.00	248.11	2.32	EXSPRINT	O

385.00	248.15	2.36	EXSPRINT	O
390.00	248.15	2.38	EXSPRINT	O
395.00	248.14	2.38	EXSPRINT	O
400.00	248.17	2.40	EXSPRINT	O
405.00	248.17	2.44	EXSPRINT	O
410.00	248.16	2.45	EXSPRINT	O
415.00	248.18	2.46	EXSPRINT	O
420.00	248.19	2.46	EXSPRINT	O
425.00	248.22	2.46	EXSPRINT	O
430.00	248.24	2.47	EXSPRINT	O
435.00	248.27	2.48	EXSPRINT	O
440.00	248.30	2.49	EXSPRINT	O
445.00	248.29	2.51	EXSPRINT	O
450.00	248.31	2.50	EXSPRINT	O
455.00	248.34	2.51	EXSPRINT	O
460.00	248.38	2.52	EXSPRINT	O
465.00	248.39	2.53	EXSPRINT	O
470.00	248.46	2.59	EXSPRINT	O
475.00	248.47	2.66	EXSPRINT	O
480.00	248.48	2.69	EXSPRINT	O
485.00	248.46	2.70	EXSPRINT	O
490.00	248.31	2.75	EXSPRINT	O
495.00	247.96	2.65	EXSPRINT	O
500.00	247.84	2.52	EXSPRINT	O
505.00	247.79	2.43	EXSPRINT	O
510.00	247.78	2.48	EXSPRINT	O
515.00	247.80	2.52	EXSPRINT	O
520.00	247.84	2.66	EXSPRINT	O
525.00	247.82	2.72	EXSPRINT	O
530.00	247.85	2.77	EXSPRINT	O
535.00	247.84	2.83	EXSPRINT	O
540.00	247.80	2.86	EXSPRINT	O
545.00	247.80	2.91	EXSPRINT	O
550.00	247.78	2.94	EXSPRINT	O
555.00	247.82	2.97	EXSPRINT	O
560.00	247.81	2.96	EXSPRINT	O
565.00	247.82	2.98	EXSPRINT	O
570.00	247.92	2.84	EXSPRINT	O
575.00	247.93	2.86	EXSPRINT	O
580.00	247.99	2.88	EXSPRINT	O

Hole Number: 21-663

Units: METRIC

585.00	248.03	2.92	EXSPRINT	O
590.00	248.08	2.99	EXSPRINT	O
595.00	248.11	3.06	EXSPRINT	O
600.00	248.15	3.10	EXSPRINT	O
605.00	248.19	3.10	EXSPRINT	O
610.00	248.26	3.05	EXSPRINT	O
615.00	248.36	3.02	EXSPRINT	O
620.00	248.46	3.02	EXSPRINT	O
625.00	248.57	3.03	EXSPRINT	O
630.00	248.68	3.04	EXSPRINT	O
635.00	248.74	3.07	EXSPRINT	O
640.00	248.83	3.06	EXSPRINT	O
645.00	248.89	3.08	EXSPRINT	O
650.00	248.99	3.12	EXSPRINT	O
655.00	249.01	3.15	EXSPRINT	O
660.00	249.08	3.16	EXSPRINT	O
665.00	249.16	3.16	EXSPRINT	O
670.00	249.23	3.18	EXSPRINT	O
675.00	249.29	3.20	EXSPRINT	O
680.00	249.33	3.24	EXSPRINT	O
685.00	249.36	3.30	EXSPRINT	O
690.00	249.40	3.34	EXSPRINT	O
695.00	249.45	3.39	EXSPRINT	O
700.00	249.50	3.44	EXSPRINT	O
705.00	249.55	3.47	EXSPRINT	O
710.00	249.56	3.53	EXSPRINT	O
715.00	249.62	3.57	EXSPRINT	O
720.00	249.65	3.59	EXSPRINT	O
725.00	249.72	3.60	EXSPRINT	O
730.00	249.78	3.62	EXSPRINT	O
735.00	249.83	3.62	EXSPRINT	O
740.00	249.84	3.62	EXSPRINT	O
745.00	249.93	3.67	EXSPRINT	O



**Detailed Log Report
Hole Number 21-664**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,527.88	Length: 600.00
Location:	East: 31,960.15	Hole Size: NQ
Start Date: Dec 05, 2021	Elev: -564.00	Hole Type: DDH
Completed Date: Dec 26, 2021	Collar Dip: -21.00	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 257.87	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,130.48	Multishot Survey: N Pulse EM Survey: N
Start Log: Dec 12, 2021	East: 309,313.95	EOH: 600.00
End Log: Jan 04, 2022	Elev: -564.00	Artesian Cond: No
Logged By 1: Victoria Currie	Claim: 252	Abandon Reason:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	2.97	DIKE-Mafic	FF21-106720	ASSAY	TB21344983	0.00	1.00	1.00	0.001	0.003	0.001	0.009	0.003	0.003
DIKE - mafic in composition, black-grey in colour, fine grained, weak chl-act alteration. Crosscut by cm scale chl-qtz veins. Sharp lower contact with GABVT. No sulphide minerals present.			FF21-106721	ASSAY	TB21344983	1.00	2.00	1.00	0.001	0.003	0.001	0.013	0.004	0.003
			FF21-106722	ASSAY	TB21344983	2.00	2.97	0.97	0.001	0.003	0.001	0.004	0.003	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
2.97	63.80	GAB-Vt	FF21-106723	ASSAY	TB21344983	2.97	4.00	1.03	0.048	0.003	0.025	0.067	0.076	0.007
GABVT - grey-green-black-white in colour, variably fine to coarse grained, intermittent peg sections. Moderate pervasive chl-act alteration throughout the unit. Crosscut by Qtz-plag-act veins measuring 2-3 cms to upwards of 50 cm. Sharp upper contact with mafic dike, gradational lower contact with NOR. Mineralization consists of 0.8% fg-cg blebby cpy+po>py(-pn) from 2.99-22.00m and from 48.00-51.50m. 0.5% fg disseminated and fg blebby cpy+py+po throughout the remainder of the unit.			FF21-106724	ASSAY	TB21344983	4.00	5.00	1.00	0.592	0.053	0.071	0.129	0.046	0.005
			FF21-106725	ASSAY	TB21344983	5.00	6.00	1.00	1.135	0.110	0.060	0.110	0.083	0.009
			FF21-106726	ASSAY	TB21344983	6.00	7.00	1.00	0.107	0.012	0.005	0.021	0.048	0.006
			FF21-106727	ASSAY	TB21344983	7.00	8.00	1.00	0.019	0.003	0.001	0.007	0.045	0.005
			FF21-106729	ASSAY	TB21344983	8.00	9.00	1.00	0.065	0.006	0.001	0.003	0.034	0.004
			FF21-106730	ASSAY	TB21344983	9.00	10.00	1.00	0.012	0.003	0.001	0.008	0.045	0.007
			FF21-106731	ASSAY	TB21344983	10.00	11.00	1.00	0.018	0.003	0.001	0.006	0.035	0.005
			FF21-106732	ASSAY	TB21344983	11.00	12.00	1.00	0.003	0.003	0.001	0.012	0.044	0.005
			FF21-106733	ASSAY	TB21344983	12.00	13.00	1.00	0.008	0.003	0.003	0.014	0.030	0.005
			FF21-106734	ASSAY	TB21344983	13.00	14.00	1.00	0.103	0.010	0.007	0.026	0.053	0.008
			FF21-106735	ASSAY	TB21344983	14.00	15.00	1.00	0.010	0.003	0.007	0.034	0.059	0.007
			FF21-106736	ASSAY	TB21344983	15.00	16.00	1.00	0.012	0.005	0.012	0.046	0.073	0.007
			FF21-106738	ASSAY	TB21344983	16.00	17.00	1.00	0.014	0.003	0.002	0.014	0.042	0.004
			FF21-106739	ASSAY	TB21344983	17.00	18.00	1.00	0.013	0.007	0.007	0.024	0.057	0.006
			FF21-106740	ASSAY	TB21344983	18.00	19.00	1.00	0.047	0.008	0.010	0.023	0.058	0.006
			FF21-106741	ASSAY	TB21344983	19.00	20.00	1.00	0.159	0.041	0.016	0.079	0.098	0.010
			FF21-106742	ASSAY	TB21344983	20.00	21.00	1.00	0.020	0.003	0.010	0.060	0.088	0.010
			FF21-106743	ASSAY	TB21344983	21.00	22.00	1.00	0.030	0.003	0.042	0.043	0.036	0.005
			FF21-106744	ASSAY	TB21344983	22.00	23.00	1.00	0.008	0.003	0.002	0.009	0.032	0.005
			FF21-106745	ASSAY	TB21344983	23.00	24.00	1.00	0.101	0.008	0.004	0.011	0.033	0.005
FF21-106746	ASSAY	TB21344983	24.00	25.00	1.00	0.100	0.008	0.010	0.011	0.030	0.006			
FF21-106747	ASSAY	TB21344983	25.00	26.00	1.00	0.083	0.003	0.005	0.017	0.035	0.006			
FF21-106748	ASSAY	TB21344983	26.00	27.00	1.00	0.096	0.009	0.014	0.019	0.038	0.006			
FF21-106749	ASSAY	TB21344983	27.00	28.00	1.00	0.824	0.062	0.070	0.064	0.079	0.008			
FF21-106750	ASSAY	TB21344983	28.00	29.00	1.00	0.039	0.006	0.006	0.012	0.041	0.006			
FF21-106751	ASSAY	TB21344983	29.00	30.00	1.00	0.003	0.003	0.001	0.008	0.048	0.007			
FF21-106752	ASSAY	TB21344983	30.00	31.00	1.00	0.085	0.009	0.005	0.012	0.049	0.007			
FF21-106753	ASSAY	TB21344983	31.00	32.00	1.00	0.527	0.046	0.042	0.047	0.099	0.009			
FF21-106754	ASSAY	TB21344983	32.00	33.00	1.00	0.046	0.003	0.009	0.016	0.056	0.008			
FF21-106756	ASSAY	TB21344983	33.00	34.00	1.00	0.019	0.003	0.004	0.012	0.054	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106757	ASSAY	TB21344983	34.00	35.00	1.00	0.006	0.003	0.002	0.012	0.032	0.003
			FF21-106758	ASSAY	TB21344983	35.00	36.00	1.00	0.016	0.003	0.001	0.007	0.030	0.003
			FF21-106759	ASSAY	TB21344983	36.00	37.00	1.00	0.115	0.008	0.007	0.023	0.054	0.005
			FF21-106760	ASSAY	TB21344983	37.00	38.00	1.00	0.002	0.003	0.005	0.013	0.038	0.005
			FF21-106761	ASSAY	TB21344983	38.00	39.00	1.00	0.211	0.017	0.010	0.029	0.053	0.005
			FF21-106762	ASSAY	TB21344983	39.00	40.00	1.00	0.357	0.020	0.020	0.034	0.074	0.005
			FF21-106763	ASSAY	TB21344983	40.00	41.00	1.00	0.262	0.030	0.037	0.055	0.089	0.006
			FF21-106764	ASSAY	TB21344983	41.00	42.00	1.00	0.003	0.003	0.005	0.011	0.036	0.004
			FF21-106766	ASSAY	TB21344983	42.00	43.00	1.00	0.068	0.007	0.011	0.018	0.040	0.005
			FF21-106767	ASSAY	TB21344983	43.00	44.00	1.00	0.046	0.005	0.002	0.009	0.070	0.007
			FF21-106768	ASSAY	TB21344983	44.00	45.00	1.00	0.001	0.003	0.001	0.009	0.016	0.003
			FF21-106769	ASSAY	TB21344983	45.00	46.00	1.00	0.080	0.007	0.008	0.022	0.051	0.008
			FF21-106770	ASSAY	TB21344983	46.00	47.00	1.00	0.187	0.015	0.006	0.018	0.051	0.007
			FF21-106771	ASSAY	TB21344983	47.00	48.00	1.00	0.011	0.003	0.017	0.019	0.006	0.001
			FF21-106772	ASSAY	TB21344983	48.00	49.00	1.00	1.245	0.157	0.025	0.044	0.084	0.009
			FF21-106773	ASSAY	TB21344983	49.00	50.00	1.00	2.490	0.213	0.027	0.016	0.056	0.006
			FF21-106774	ASSAY	TB21344983	50.00	51.00	1.00	1.405	0.161	0.006	0.010	0.048	0.005
			FF21-106775	ASSAY	TB21344983	51.00	52.00	1.00	0.890	0.115	0.001	0.006	0.068	0.009
			FF21-106776	ASSAY	TB21344983	52.00	53.00	1.00	0.006	0.003	0.001	0.005	0.037	0.006
			FF21-106777	ASSAY	TB21344983	53.00	54.00	1.00	0.014	0.003	0.001	0.009	0.034	0.006
			FF21-106778	ASSAY	TB21344983	54.00	55.00	1.00	0.005	0.003	0.003	0.014	0.022	0.004
			FF21-106780	ASSAY	TB21344983	55.00	56.00	1.00	0.050	0.005	0.011	0.021	0.045	0.009
			FF21-106781	ASSAY	TB21344983	56.00	57.00	1.00	0.072	0.007	0.008	0.022	0.029	0.006
			FF21-106782	ASSAY	TB21344983	57.00	58.00	1.00	0.011	0.003	0.015	0.037	0.037	0.007
			FF21-106783	ASSAY	TB21344983	58.00	59.00	1.00	0.274	0.033	0.028	0.042	0.044	0.007
			FF21-106784	ASSAY	TB21344983	59.00	60.00	1.00	0.143	0.023	0.010	0.015	0.028	0.005
			FF21-106785	ASSAY	TB21344983	60.00	61.00	1.00	0.011	0.003	0.001	0.008	0.024	0.005
			FF21-106786	ASSAY	TB21344983	61.00	62.00	1.00	0.042	0.006	0.004	0.012	0.027	0.006
			FF21-106788	ASSAY	TB21344984	62.00	63.00	1.00	0.284	0.019	0.030	0.026	0.037	0.006
			FF21-106789	ASSAY	TB21344984	63.00	63.80	0.80	0.423	0.034	0.024	0.033	0.050	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
63.80	70.90	NOR	FF21-106790	ASSAY	TB21344984	63.80	65.00	1.20	0.034	0.003	0.003	0.011	0.041	0.007
NOR - brown-grey-purple-black in colour, dominantly medium grained with minor VT sections making up approximately 20% of the unit. Moderate pervasive chl-act alteration throughout. Mineralization consists of trace fg disseminated py+cpy. Gradational upper and lower contacts with GABVT.			FF21-106791	ASSAY	TB21344984	65.00	66.00	1.00	0.002	0.003	0.001	0.009	0.042	0.007
			FF21-106792	ASSAY	TB21344984	66.00	67.00	1.00	0.042	0.003	0.003	0.011	0.041	0.006
			FF21-106793	ASSAY	TB21344984	67.00	68.00	1.00	0.013	0.003	0.003	0.011	0.043	0.007
			FF21-106794	ASSAY	TB21344984	68.00	69.00	1.00	0.076	0.003	0.007	0.011	0.040	0.006
			FF21-106795	ASSAY	TB21344984	69.00	70.00	1.00	0.010	0.003	0.004	0.010	0.043	0.007
			FF21-106796	ASSAY	TB21344984	70.00	70.90	0.90	0.015	0.003	0.003	0.010	0.042	0.007
70.90	73.83	GAB-Vt	FF21-106797	ASSAY	TB21344984	70.90	72.00	1.10	0.002	0.003	0.002	0.010	0.042	0.007
GABVT - grey-green-black-white in colour, variably fine to coarse grained. Moderate pervasive chl-act alteration throughout the unit. Mineralization consists of fg disseminated and fg-mg blebby cpy+po+py. Gradational upper and lower contacts with NOR.			FF21-106798	ASSAY	TB21344984	72.00	73.00	1.00	0.217	0.030	0.018	0.021	0.041	0.006
			FF21-106799	ASSAY	TB21344984	73.00	73.83	0.83	0.152	0.021	0.014	0.027	0.035	0.005
73.83	89.30	NOR	FF21-106800	ASSAY	TB21344984	73.83	75.00	1.17	0.002	0.003	0.001	0.012	0.037	0.006
NOR - brown-grey-purple-black in colour, dominantly medium grained with minor VT sections making up approximately 20% of the unit. Moderate pervasive chl-act alteration throughout. Mineralization consists of trace fg disseminated py+cpy. Gradational upper and lower contacts with GABVT.			FF21-106801	ASSAY	TB21344984	75.00	76.00	1.00	0.002	0.003	0.001	0.011	0.046	0.007
			FF21-106802	ASSAY	TB21344984	76.00	77.00	1.00	0.002	0.003	0.001	0.009	0.042	0.007
			FF21-106804	ASSAY	TB21344984	77.00	78.00	1.00	0.002	0.003	0.001	0.009	0.040	0.006
			FF21-106805	ASSAY	TB21344984	78.00	79.00	1.00	0.001	0.003	0.001	0.010	0.044	0.007
			FF21-106806	ASSAY	TB21344984	79.00	80.00	1.00	0.002	0.003	0.001	0.010	0.040	0.007
			FF21-106807	ASSAY	TB21344984	80.00	81.00	1.00	0.007	0.003	0.002	0.010	0.038	0.006
			FF21-106808	ASSAY	TB21344984	81.00	82.00	1.00	0.002	0.003	0.001	0.009	0.034	0.006
			FF21-106809	ASSAY	TB21344984	82.00	83.00	1.00	0.002	0.003	0.005	0.011	0.029	0.005
			FF21-106810	ASSAY	TB21344984	83.00	84.00	1.00	0.178	0.013	0.011	0.016	0.037	0.005
			FF21-106811	ASSAY	TB21344984	84.00	85.00	1.00	1.310	0.161	0.039	0.024	0.068	0.006
			FF21-106812	ASSAY	TB21344984	85.00	86.00	1.00	0.199	0.015	0.005	0.014	0.044	0.006
			FF21-106813	ASSAY	TB21344984	86.00	87.00	1.00	0.004	0.003	0.001	0.012	0.042	0.007
			FF21-106814	ASSAY	TB21344984	87.00	88.00	1.00	0.002	0.003	0.004	0.013	0.038	0.006
			FF21-106815	ASSAY	TB21344984	88.00	89.30	1.30	0.680	0.029	0.045	0.072	0.076	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
89.30	154.04	GAB-Vt	FF21-106816	ASSAY	TB21344984	89.30	90.00	0.70	0.145	0.013	0.010	0.022	0.043	0.006
GABVT - grey-green-black-white in colour, variably fine to coarse grained with peg sections intermittently. Moderate pervasive chl-act alteration throughout the unit, patches of strong chl-act alteration. Mineralization ranges from 0.3-1.5% fg-cg blebby and disseminated cpy+po+py(-pn). Gradational upper contact with NOR, brecciated lower contact with fault+vein.			FF21-106817	ASSAY	TB21344984	90.00	91.00	1.00	0.263	0.020	0.023	0.040	0.059	0.007
			FF21-106818	ASSAY	TB21344984	91.00	92.00	1.00	0.409	0.025	0.033	0.036	0.065	0.007
			FF21-106819	ASSAY	TB21344984	92.00	93.00	1.00	0.243	0.020	0.023	0.023	0.062	0.007
			FF21-106820	ASSAY	TB21344984	93.00	94.00	1.00	0.774	0.073	0.092	0.078	0.098	0.008
			FF21-106821	ASSAY	TB21344984	94.00	95.00	1.00	0.065	0.007	0.040	0.072	0.086	0.009
			FF21-106823	ASSAY	TB21344984	95.00	96.00	1.00	0.118	0.013	0.009	0.011	0.034	0.003
			FF21-106824	ASSAY	TB21344984	96.00	97.00	1.00	0.061	0.003	0.020	0.039	0.043	0.005
			FF21-106825	ASSAY	TB21344984	97.00	98.00	1.00	0.016	0.003	0.006	0.030	0.044	0.006
			FF21-106826	ASSAY	TB21344984	98.00	99.00	1.00	0.050	0.012	0.021	0.036	0.037	0.005
			FF21-106827	ASSAY	TB21344984	99.00	100.00	1.00	0.053	0.005	0.030	0.041	0.053	0.005
			FF21-106829	ASSAY	TB21344984	100.00	101.00	1.00	0.002	0.003	0.015	0.030	0.040	0.004
			FF21-106830	ASSAY	TB21344984	101.00	102.00	1.00	0.336	0.023	0.012	0.027	0.052	0.004
			FF21-106831	ASSAY	TB21344984	102.00	103.00	1.00	0.419	0.025	0.008	0.016	0.048	0.004
			FF21-106832	ASSAY	TB21344984	103.00	104.00	1.00	0.008	0.003	0.010	0.020	0.036	0.005
			FF21-106833	ASSAY	TB21344984	104.00	105.00	1.00	0.075	0.003	0.068	0.077	0.051	0.006
			FF21-106834	ASSAY	TB21344984	105.00	106.00	1.00	0.136	0.012	0.034	0.049	0.049	0.006
			FF21-106835	ASSAY	TB21344984	106.00	107.00	1.00	0.538	0.042	0.031	0.041	0.051	0.005
			FF21-106836	ASSAY	TB21344984	107.00	108.00	1.00	0.870	0.127	0.061	0.046	0.069	0.006
			FF21-106837	ASSAY	TB21344984	108.00	109.00	1.00	0.940	0.092	0.093	0.106	0.129	0.009
			FF21-106839	ASSAY	TB21344984	109.00	110.00	1.00	0.103	0.012	0.065	0.061	0.084	0.008
FF21-106840	ASSAY	TB21344984	110.00	111.00	1.00	0.418	0.038	0.054	0.107	0.129	0.012			
FF21-106841	ASSAY	TB21344984	111.00	112.00	1.00	0.021	0.003	0.044	0.069	0.088	0.008			
FF21-106842	ASSAY	TB21344984	112.00	113.00	1.00	0.099	0.008	0.146	0.089	0.112	0.010			
FF21-106843	ASSAY	TB21344984	113.00	114.00	1.00	0.024	0.003	0.012	0.022	0.048	0.006			
FF21-106844	ASSAY	TB21344984	114.00	115.00	1.00	2.370	0.054	0.049	0.132	0.156	0.010			
FF21-106845	ASSAY	TB21344984	115.00	116.00	1.00	0.265	0.042	0.040	0.069	0.112	0.012			
FF21-106846	ASSAY	TB21344984	116.00	117.00	1.00	0.180	0.010	0.025	0.054	0.074	0.009			
FF21-106847	ASSAY	TB21344984	117.00	118.00	1.00	0.009	0.003	0.006	0.020	0.036	0.005			
FF21-106848	ASSAY	TB21344984	118.00	119.00	1.00	0.059	0.007	0.010	0.041	0.064	0.007			
FF21-106849	ASSAY	TB21344984	119.00	120.00	1.00	0.018	0.003	0.013	0.059	0.090	0.009			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106850	ASSAY	TB21344984	120.00	121.00	1.00	0.201	0.020	0.048	0.063	0.103	0.010
			FF21-106851	ASSAY	TB21344984	121.00	122.00	1.00	0.342	0.038	0.028	0.055	0.087	0.008
			FF21-106852	ASSAY	TB21344984	122.00	123.00	1.00	0.936	0.094	0.073	0.075	0.116	0.009
			FF21-106853	ASSAY	TB21344984	123.00	124.00	1.00	0.813	0.078	0.027	0.057	0.071	0.008
			FF21-106854	ASSAY	TB21344984	124.00	125.00	1.00	0.072	0.005	0.013	0.029	0.054	0.005
			FF21-106855	ASSAY	TB21344984	125.00	126.00	1.00	0.572	0.045	0.039	0.061	0.084	0.007
			FF21-106856	ASSAY	TB21344984	126.00	127.00	1.00	1.190	0.086	0.058	0.099	0.131	0.010
			FF21-106857	ASSAY	TB21344984	127.00	128.00	1.00	0.008	0.003	0.053	0.065	0.031	0.005
			FF21-106858	ASSAY	TB21344984	128.00	129.00	1.00	1.630	0.109	0.082	0.061	0.122	0.008
			FF21-106859	ASSAY	TB21344984	129.00	130.00	1.00	1.150	0.088	0.082	0.089	0.098	0.006
			FF21-106860	ASSAY	TB21344984	130.00	131.00	1.00	0.080	0.006	0.034	0.041	0.067	0.007
			FF21-106861	ASSAY	TB21344984	131.00	132.00	1.00	0.038	0.003	0.019	0.020	0.045	0.005
			FF21-106862	ASSAY	TB21344984	132.00	133.00	1.00	1.030	0.070	0.065	0.072	0.104	0.008
			FF21-106863	ASSAY	TB21344984	133.00	134.00	1.00	0.092	0.007	0.016	0.034	0.049	0.006
			FF21-106866	ASSAY	TB21344985	134.00	135.00	1.00	0.354	0.027	0.058	0.082	0.085	0.007
			FF21-106867	ASSAY	TB21344985	135.00	136.00	1.00	0.007	0.003	0.013	0.037	0.049	0.006
			FF21-106868	ASSAY	TB21344985	136.00	137.00	1.00	0.033	0.003	0.018	0.062	0.069	0.008
			FF21-106869	ASSAY	TB21344985	137.00	138.00	1.00	0.119	0.010	0.020	0.036	0.057	0.005
			FF21-106870	ASSAY	TB21344985	138.00	139.00	1.00	0.022	0.003	0.015	0.035	0.051	0.006
			FF21-106871	ASSAY	TB21344985	139.00	140.00	1.00	0.001	0.003	0.002	0.015	0.033	0.006
			FF21-106872	ASSAY	TB21344985	140.00	141.00	1.00	0.808	0.056	0.075	0.079	0.113	0.009
			FF21-106873	ASSAY	TB21344985	141.00	142.00	1.00	0.820	0.062	0.076	0.086	0.086	0.007
			FF21-106874	ASSAY	TB21344985	142.00	143.00	1.00	0.037	0.006	0.034	0.058	0.070	0.008
			FF21-106875	ASSAY	TB21344985	143.00	144.00	1.00	1.690	0.132	0.058	0.106	0.225	0.014
			FF21-106876	ASSAY	TB21344985	144.00	145.00	1.00	0.526	0.031	0.033	0.081	0.101	0.008
			FF21-106877	ASSAY	TB21344985	145.00	146.00	1.00	0.321	0.011	0.055	0.052	0.052	0.007
			FF21-106878	ASSAY	TB21344985	146.00	147.00	1.00	2.040	0.111	0.096	0.110	0.143	0.008
			FF21-106879	ASSAY	TB21344985	147.00	148.00	1.00	1.450	0.096	0.074	0.068	0.116	0.008
			FF21-106880	ASSAY	TB21344985	148.00	149.00	1.00	0.345	0.024	0.035	0.043	0.077	0.006
			FF21-106881	ASSAY	TB21344985	149.00	150.00	1.00	0.658	0.054	0.072	0.062	0.094	0.008
			FF21-106882	ASSAY	TB21344985	150.00	151.00	1.00	0.053	0.005	0.022	0.024	0.051	0.007
			FF21-106883	ASSAY	TB21344985	151.00	152.00	1.00	0.507	0.053	0.095	0.084	0.111	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106884	ASSAY	TB21344985	152.00	153.00	1.00	0.342	0.032	0.041	0.062	0.120	0.008
			FF21-106886	ASSAY	TB21344985	153.00	154.04	1.04	0.373	0.021	0.035	0.065	0.057	0.008
154.04	156.96	FAULT												
		FAULT + VEIN - clay gouge from 154.04-154.80. Low angle fault measuring between 20-30 dfca. Vein is primarily qtz-plag-chl with weak K-alt.	FF21-106887	ASSAY	TB21344985	154.04	155.00	0.96	0.144	0.010	0.004	0.007	0.051	0.007
			FF21-106888	ASSAY	TB21344985	155.00	156.00	1.00	0.096	0.023	0.001	0.004	0.025	0.002
			FF21-106889	ASSAY	TB21344985	156.00	156.96	0.96	0.009	0.003	0.001	0.004	0.013	0.001
156.96	165.20	GAB-Vt												
		GABVT - grey-green-black-white in colour, variably fine to coarse grained with peg sections intermittently. Moderate pervasive chl-act alteration throughout the unit, patches of strong chl-act alteration. Mineralization ranges from 0.3-0.5 % fg-cg blebby and disseminated cpy+po+py(-pn). Brecciated upper contact with fault+vein, gradational lower contact with NOR.	FF21-106890	ASSAY	TB21344985	156.96	158.00	1.04	0.714	0.050	0.038	0.037	0.067	0.007
			FF21-106891	ASSAY	TB21344985	158.00	159.00	1.00	2.420	0.124	0.164	0.104	0.154	0.009
			FF21-106892	ASSAY	TB21344985	159.00	160.00	1.00	1.420	0.123	0.126	0.118	0.125	0.008
			FF21-106893	ASSAY	TB21344985	160.00	161.00	1.00	0.348	0.028	0.045	0.030	0.050	0.007
			FF21-106894	ASSAY	TB21344985	161.00	162.00	1.00	0.176	0.013	0.021	0.027	0.056	0.007
			FF21-106895	ASSAY	TB21344985	162.00	163.00	1.00	0.334	0.024	0.017	0.016	0.054	0.007
			FF21-106897	ASSAY	TB21344985	163.00	164.00	1.00	0.507	0.050	0.030	0.030	0.065	0.008
			FF21-106898	ASSAY	TB21344985	164.00	165.20	1.20	6.240	0.366	1.660	0.231	0.273	0.010
165.20	175.05	NOR												
		NOR - grey-green-brown-black in colour, dominantly medium grained with minor VT sections making up approximately 35% of the unit. Moderate pervasive chl-act alteration throughout. Mineralization consists of trace fg disseminated py+cpy. Gradational upper and lower contacts with GABVT.	FF21-106899	ASSAY	TB21344985	165.20	166.00	0.80	0.215	0.013	0.023	0.024	0.063	0.008
			FF21-106900	ASSAY	TB21344985	166.00	167.00	1.00	0.263	0.021	0.027	0.022	0.060	0.008
			FF21-106901	ASSAY	TB21344985	167.00	168.00	1.00	0.244	0.022	0.040	0.033	0.071	0.009
			FF21-106902	ASSAY	TB21344985	168.00	169.00	1.00	0.115	0.008	0.023	0.042	0.059	0.007
			FF21-106904	ASSAY	TB21344985	169.00	170.00	1.00	0.067	0.005	0.011	0.032	0.063	0.008
			FF21-106905	ASSAY	TB21344985	170.00	171.00	1.00	0.006	0.003	0.013	0.033	0.049	0.007
			FF21-106906	ASSAY	TB21344985	171.00	172.00	1.00	0.125	0.011	0.012	0.018	0.051	0.007
			FF21-106907	ASSAY	TB21344985	172.00	173.00	1.00	0.062	0.003	0.010	0.019	0.051	0.008
			FF21-106908	ASSAY	TB21344985	173.00	174.00	1.00	0.257	0.021	0.025	0.027	0.053	0.007
			FF21-106909	ASSAY	TB21344985	174.00	175.05	1.05	0.090	0.007	0.014	0.028	0.044	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
175.05	187.82	GAB-Vt	FF21-106910	ASSAY	TB21344985	175.05	176.00	0.95	0.008	0.003	0.019	0.036	0.044	0.004
GABVT - grey-green-black-white in colour, variably fine to coarse grained with peg sections intermittently. Moderate pervasive chl-act alteration throughout the unit, patches of strong chl-act alteration. Mineralization consists of 0.3% fg disseminated and minor fg blebby cpy+py+po intermittently. Gradational upper and lower contacts with NOR.			FF21-106911	ASSAY	TB21344985	176.00	177.00	1.00	0.150	0.010	0.013	0.032	0.040	0.005
			FF21-106912	ASSAY	TB21344985	177.00	178.00	1.00	0.765	0.058	0.065	0.066	0.066	0.006
			FF21-106913	ASSAY	TB21344985	178.00	179.00	1.00	1.660	0.148	0.137	0.104	0.091	0.006
			FF21-106914	ASSAY	TB21344985	179.00	180.00	1.00	0.238	0.017	0.050	0.034	0.047	0.006
			FF21-106915	ASSAY	TB21344985	180.00	181.00	1.00	0.542	0.024	0.065	0.065	0.081	0.007
			FF21-106916	ASSAY	TB21344985	181.00	182.00	1.00	0.211	0.014	0.049	0.070	0.088	0.007
			FF21-106917	ASSAY	TB21344985	182.00	183.00	1.00	0.234	0.018	0.067	0.069	0.091	0.006
			FF21-106918	ASSAY	TB21344985	183.00	184.00	1.00	0.369	0.029	0.049	0.035	0.056	0.006
			FF21-106919	ASSAY	TB21344985	184.00	185.00	1.00	0.262	0.017	0.046	0.023	0.038	0.006
			FF21-106921	ASSAY	TB21344985	185.00	186.00	1.00	0.245	0.017	0.031	0.022	0.043	0.007
			FF21-106922	ASSAY	TB21344985	186.00	187.00	1.00	0.110	0.010	0.020	0.016	0.034	0.006
			FF21-106923	ASSAY	TB21344985	187.00	187.82	0.82	0.009	0.003	0.004	0.013	0.033	0.006
			187.82	194.04	NOR	FF21-106924	ASSAY	TB21344985	187.82	189.00	1.18	0.810	0.057	0.081
NOR - grey-green-brown-black in colour, dominantly medium grained with minor VT sections making up approximately 35% of the unit. Moderate pervasive chl-act alteration throughout. Mineralization consists of trace fg disseminated py+cpy. Gradational upper and lower contacts with GABVT.			FF21-106925	ASSAY	TB21344985	189.00	190.00	1.00	0.271	0.020	0.039	0.024	0.048	0.007
			FF21-106926	ASSAY	TB21344985	190.00	191.00	1.00	0.295	0.023	0.033	0.019	0.047	0.007
			FF21-106927	ASSAY	TB21344985	191.00	192.00	1.00	0.234	0.015	0.017	0.013	0.043	0.007
			FF21-106928	ASSAY	TB21344985	192.00	193.00	1.00	0.085	0.008	0.012	0.010	0.036	0.006
			FF21-106929	ASSAY	TB21344985	193.00	194.04	1.04	0.014	0.003	0.002	0.011	0.033	0.006
			194.04	200.26	GAB-Vt	FF21-106930	ASSAY	TB21344985	194.04	195.00	0.96	0.981	0.049	0.038
GABVT - grey-green-black-white in colour, variably fine to coarse grained with peg sections intermittently. Moderate pervasive chl-act alteration throughout the unit, patches of strong chl-act alteration. Short intervals of NOR-NORVT intermittently, making up approximately 20-25% of the unit. Cross cut by cm scale qtz-biot veins. Mineralization consists of 0.3% fg disseminated cpy+py+po and minor mg-cg blebby cpy+py+po intermittently. Gradational upper and lower contacts with NOR.			FF21-106931	ASSAY	TB21344985	195.00	196.00	1.00	0.644	0.054	0.077	0.033	0.049	0.005
			FF21-106932	ASSAY	TB21344985	196.00	197.00	1.00	0.222	0.017	0.026	0.028	0.046	0.006
			FF21-106933	ASSAY	TB21344985	197.00	198.00	1.00	0.096	0.007	0.045	0.085	0.114	0.008
			FF21-106934	ASSAY	TB21344985	198.00	199.00	1.00	1.230	0.093	0.121	0.107	0.142	0.008
			FF21-106935	ASSAY	TB21344985	199.00	200.26	1.26	0.451	0.020	0.062	0.085	0.113	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
200.26	224.50	NOR	FF21-106936	ASSAY	TB21344985	200.26	201.00	0.74	0.009	0.003	0.002	0.032	0.039	0.005
NOR - grey-green-brown-black in colour, dominantly medium grained with minor VT sections making up approximately 35% of the unit. Moderate pervasive chl-act alteration throughout. Mineralization consists of trace fg disseminated py+cpy. Gradational upper and lower contacts with GABVT.			FF21-106937	ASSAY	TB21344985	201.00	202.00	1.00	0.019	0.005	0.007	0.048	0.055	0.006
			FF21-106938	ASSAY	TB21344985	202.00	203.00	1.00	0.037	0.009	0.012	0.100	0.122	0.009
			FF21-106939	ASSAY	TB21344985	203.00	204.00	1.00	0.224	0.020	0.044	0.049	0.057	0.007
			FF21-106941	ASSAY	TB21344985	204.00	205.00	1.00	0.089	0.016	0.023	0.037	0.046	0.007
			FF21-106942	ASSAY	TB21344985	205.00	206.00	1.00	0.148	0.015	0.022	0.033	0.040	0.006
			FF21-106944	ASSAY	TB21356051	206.00	207.00	1.00	0.075	0.015	0.005	0.024	0.036	0.007
			FF21-106945	ASSAY	TB21356051	207.00	208.00	1.00	0.011	0.003	0.005	0.018	0.025	0.005
			FF21-106946	ASSAY	TB21356051	208.00	209.00	1.00	0.021	0.006	0.011	0.033	0.047	0.008
			FF21-106947	ASSAY	TB21356051	209.00	210.00	1.00	0.150	0.015	0.032	0.031	0.047	0.008
			FF21-106948	ASSAY	TB21356051	210.00	211.00	1.00	0.154	0.009	0.033	0.037	0.047	0.008
			FF21-106949	ASSAY	TB21356051	211.00	212.00	1.00	0.134	0.013	0.025	0.023	0.038	0.007
			FF21-106950	ASSAY	TB21356051	212.00	213.00	1.00	0.310	0.037	0.032	0.037	0.050	0.006
			FF21-106951	ASSAY	TB21356051	213.00	214.00	1.00	0.066	0.012	0.016	0.032	0.043	0.007
			FF21-106952	ASSAY	TB21356051	214.00	215.00	1.00	0.320	0.027	0.050	0.047	0.067	0.009
			FF21-106953	ASSAY	TB21356051	215.00	216.00	1.00	0.083	0.006	0.021	0.026	0.036	0.007
			FF21-106954	ASSAY	TB21356051	216.00	217.00	1.00	0.245	0.010	0.037	0.031	0.046	0.008
			FF21-106955	ASSAY	TB21356051	217.00	218.00	1.00	0.107	0.005	0.013	0.018	0.037	0.008
			FF21-106956	ASSAY	TB21356051	218.00	219.00	1.00	0.004	0.003	0.007	0.014	0.032	0.007
			FF21-106957	ASSAY	TB21356051	219.00	220.00	1.00	0.162	0.012	0.032	0.029	0.039	0.007
			FF21-106958	ASSAY	TB21356051	220.00	221.00	1.00	0.403	0.075	0.031	0.024	0.040	0.007
FF21-106960	ASSAY	TB21356051	221.00	222.00	1.00	0.060	0.012	0.013	0.033	0.042	0.007			
FF21-106961	ASSAY	TB21356051	222.00	223.00	1.00	0.019	0.005	0.006	0.022	0.038	0.008			
FF21-106962	ASSAY	TB21356051	223.00	224.50	1.50	0.318	0.029	0.028	0.025	0.041	0.007			
224.50	225.82	DIKE-Tonalite	FF21-106963	ASSAY	TB21356051	224.50	225.00	0.50	0.024	0.003	0.001	0.001	0.009	0.001
DIKE - tonalite dike, white-black-pink in colour, sharp upper and lower contacts with NOR.			FF21-106964	ASSAY	TB21356051	225.00	225.82	0.82	0.001	0.003	0.001	0.000	0.004	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
225.82	258.02	GAB-Vt	FF21-106965	ASSAY	TB21356051	225.82	227.00	1.18	0.046	0.003	0.008	0.016	0.032	0.007
GABVT - grey-green-black-white in colour, variably fine to coarse grained. Moderate pervasive chl-act alteration throughout the unit, patches of strong chl-act alteration. Short intervals of NOR-NORVT intermittently, making up approximately 20-25% of the unit. Cross cut by cm scale qtz-biot veins. Felsic dike at 249.16-249.60m. Mineralization consists of 0.3% fg disseminated cpy+py+po and minor mg-cg blebby cpy+py+po intermittently. Increased cpy+po+py(-pn) mineralization up to 1% is present from 237.05-243.8m. Between 243.8-258m trace min, fg-mg blebby. Gradational upper contact with NOR.			FF21-106966	ASSAY	TB21356051	227.00	228.00	1.00	0.034	0.003	0.007	0.011	0.030	0.006
			FF21-106967	ASSAY	TB21356051	228.00	229.00	1.00	0.020	0.003	0.002	0.011	0.031	0.007
			FF21-106968	ASSAY	TB21356051	229.00	230.00	1.00	0.012	0.003	0.002	0.012	0.032	0.008
			FF21-106969	ASSAY	TB21356051	230.00	231.00	1.00	0.089	0.003	0.015	0.027	0.036	0.007
			FF21-106970	ASSAY	TB21356051	231.00	232.00	1.00	0.384	0.020	0.027	0.031	0.048	0.008
			FF21-106971	ASSAY	TB21356051	232.00	233.00	1.00	0.001	0.003	0.002	0.017	0.036	0.007
			FF21-106972	ASSAY	TB21356051	233.00	234.00	1.00	0.018	0.003	0.007	0.018	0.039	0.007
			FF21-106973	ASSAY	TB21356051	234.00	235.00	1.00	0.007	0.003	0.006	0.021	0.046	0.007
			FF21-106974	ASSAY	TB21356051	235.00	236.00	1.00	0.249	0.014	0.011	0.025	0.054	0.007
			FF21-106975	ASSAY	TB21356051	236.00	237.00	1.00	0.266	0.019	0.047	0.021	0.061	0.007
			FF21-106976	ASSAY	TB21356051	237.00	238.00	1.00	1.555	0.141	0.104	0.091	0.128	0.008
			FF21-106977	ASSAY	TB21356051	238.00	239.00	1.00	0.617	0.060	0.073	0.051	0.059	0.006
			FF21-106978	ASSAY	TB21356051	239.00	240.00	1.00	0.405	0.024	0.131	0.048	0.055	0.006
			FF21-106980	ASSAY	TB21356051	240.00	241.00	1.00	1.165	0.280	0.043	0.058	0.077	0.006
			FF21-106981	ASSAY	TB21356051	241.00	242.00	1.00	0.970	0.077	0.038	0.098	0.077	0.006
			FF21-106982	ASSAY	TB21356051	242.00	243.00	1.00	2.270	0.190	0.569	0.231	0.136	0.007
			FF21-106983	ASSAY	TB21356051	243.00	244.00	1.00	13.900	1.320	0.240	0.414	0.924	0.025
			FF21-106984	ASSAY	TB21356051	244.00	245.00	1.00	1.305	0.107	0.192	0.054	0.061	0.006
			FF21-106985	ASSAY	TB21356051	245.00	246.00	1.00	0.343	0.046	0.045	0.022	0.053	0.006
			FF21-106986	ASSAY	TB21356051	246.00	247.00	1.00	0.196	0.048	0.012	0.013	0.049	0.007
FF21-106988	ASSAY	TB21356051	247.00	248.00	1.00	0.255	0.051	0.026	0.017	0.052	0.007			
FF21-106989	ASSAY	TB21356051	248.00	249.00	1.00	0.182	0.045	0.015	0.010	0.051	0.007			
FF21-106990	ASSAY	TB21356051	249.00	250.00	1.00	0.196	0.041	0.002	0.006	0.035	0.004			
FF21-106991	ASSAY	TB21356051	250.00	251.00	1.00	0.226	0.064	0.009	0.010	0.049	0.006			
FF21-106992	ASSAY	TB21356051	251.00	252.00	1.00	0.380	0.074	0.010	0.011	0.054	0.007			
FF21-106993	ASSAY	TB21356051	252.00	253.00	1.00	0.267	0.047	0.008	0.010	0.051	0.007			
FF21-106994	ASSAY	TB21356051	253.00	254.00	1.00	0.136	0.031	0.009	0.012	0.037	0.006			
FF21-106995	ASSAY	TB21356051	254.00	255.00	1.00	0.273	0.046	0.011	0.010	0.043	0.006			
FF21-106996	ASSAY	TB21356051	255.00	256.00	1.00	0.345	0.047	0.011	0.011	0.052	0.007			
FF21-106998	ASSAY	TB21356051	256.00	257.00	1.00	0.261	0.040	0.017	0.014	0.045	0.006			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-106999	ASSAY	TB21356051	257.00	258.02	1.02	0.177	0.026	0.038	0.024	0.043	0.006



From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
258.02	292.81	NOR	FF21-107000	ASSAY	TB21356051	258.02	259.00	0.98	0.372	0.051	0.021	0.019	0.059	0.008
NOR			FF21-107001	ASSAY	TB21356051	259.00	260.00	1.00	0.471	0.053	0.017	0.014	0.068	0.009
Grey, green, white. Medium grained. Contains coarse grained clasts of GABVT, making up about 10% of the unit. Pyx:Plag 60:40 to 55:45. Mostly diffuse grain boundaries. Moderate pervasive chl and act alt. Weak K-alt within felsic dikes. Trace disseminated mineralization, py, cpy, po and generally hosted within the GABVT clasts. Gradational upper and sharp lower contact.			FF21-107002	ASSAY	TB21356051	260.00	261.00	1.00	0.638	0.077	0.030	0.021	0.074	0.009
			FF21-107003	ASSAY	TB21356051	261.00	262.00	1.00	0.479	0.058	0.019	0.014	0.069	0.009
			FF21-107004	ASSAY	TB21356051	262.00	263.00	1.00	0.358	0.039	0.020	0.013	0.071	0.009
			FF21-107005	ASSAY	TB21356051	263.00	264.00	1.00	0.382	0.066	0.017	0.011	0.070	0.009
			FF21-107006	ASSAY	TB21356051	264.00	265.00	1.00	0.542	0.064	0.052	0.037	0.086	0.009
			FF21-107007	ASSAY	TB21356051	265.00	266.00	1.00	0.490	0.048	0.023	0.023	0.069	0.007
			FF21-107008	ASSAY	TB21356051	266.00	267.00	1.00	0.399	0.053	0.021	0.014	0.066	0.008
			FF21-107009	ASSAY	TB21356051	267.00	268.00	1.00	0.943	0.078	0.027	0.019	0.090	0.008
			FF21-107010	ASSAY	TB21356051	268.00	269.00	1.00	0.661	0.053	0.016	0.010	0.072	0.007
			FF21-107011	ASSAY	TB21356051	269.00	270.00	1.00	0.363	0.046	0.015	0.014	0.055	0.007
			FF21-107013	ASSAY	TB21356051	270.00	271.00	1.00	0.289	0.036	0.007	0.010	0.050	0.007
			FF21-107014	ASSAY	TB21356051	271.00	272.00	1.00	0.205	0.029	0.005	0.010	0.042	0.006
			FF21-107015	ASSAY	TB21356051	272.00	273.00	1.00	0.223	0.027	0.005	0.012	0.042	0.006
			FF21-107016	ASSAY	TB21356051	273.00	274.00	1.00	0.186	0.024	0.011	0.022	0.041	0.006
			FF21-107017	ASSAY	TB21356051	274.00	275.00	1.00	0.238	0.031	0.006	0.011	0.044	0.007
			FF21-107018	ASSAY	TB21356051	275.00	276.00	1.00	0.302	0.035	0.014	0.012	0.054	0.007
			FF21-107019	ASSAY	TB21356051	276.00	277.00	1.00	0.292	0.052	0.013	0.009	0.052	0.007
			FF21-107020	ASSAY	TB21356051	277.00	278.00	1.00	0.325	0.043	0.011	0.009	0.053	0.007
			FF21-107022	ASSAY	TB21356053	278.00	279.00	1.00	0.286	0.033	0.015	0.010	0.055	0.007
			FF21-107023	ASSAY	TB21356053	279.00	280.00	1.00	0.258	0.037	0.015	0.010	0.055	0.007
			FF21-107024	ASSAY	TB21356053	280.00	281.00	1.00	0.313	0.037	0.014	0.011	0.056	0.007
			FF21-107025	ASSAY	TB21356053	281.00	282.00	1.00	0.281	0.034	0.015	0.015	0.055	0.007
			FF21-107026	ASSAY	TB21356053	282.00	283.00	1.00	0.285	0.041	0.011	0.009	0.053	0.007
			FF21-107027	ASSAY	TB21356053	283.00	284.00	1.00	0.311	0.041	0.015	0.013	0.055	0.007
			FF21-107028	ASSAY	TB21356053	284.00	285.00	1.00	0.246	0.032	0.015	0.012	0.054	0.007
			FF21-107029	ASSAY	TB21356053	285.00	286.00	1.00	0.205	0.032	0.012	0.012	0.052	0.007
			FF21-107030	ASSAY	TB21356053	286.00	287.00	1.00	0.255	0.038	0.013	0.011	0.055	0.007
			FF21-107031	ASSAY	TB21356053	287.00	288.00	1.00	0.213	0.030	0.011	0.009	0.054	0.008
			FF21-107032	ASSAY	TB21356053	288.00	289.00	1.00	0.237	0.029	0.012	0.010	0.059	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-107033	ASSAY	TB21356053	289.00	290.00	1.00	0.254	0.038	0.013	0.010	0.060	0.008
			FF21-107034	ASSAY	TB21356053	290.00	291.00	1.00	0.210	0.027	0.013	0.011	0.059	0.008
			FF21-107035	ASSAY	TB21356053	291.00	292.00	1.00	0.207	0.025	0.015	0.010	0.053	0.007
			FF21-107037	ASSAY	TB21356053	292.00	292.81	0.81	0.316	0.048	0.011	0.013	0.064	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
292.81	329.54	DIOR	FF21-107038	ASSAY	TB21356053	292.81	294.00	1.19	0.006	0.003	0.002	0.005	0.002	0.000
DIOR			FF21-107039	ASSAY	TB21356053	294.00	295.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
White, black, grey, pink, red. Medium grained. Trace disseminated to medium grained blebby py and cpy. K-alteration increases toward the end of the unit. Sharp upper and lower contacts.			FF21-107040	ASSAY	TB21356053	295.00	296.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107041	ASSAY	TB21356053	296.00	297.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107042	ASSAY	TB21356053	297.00	298.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107043	ASSAY	TB21356053	298.00	299.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107044	ASSAY	TB21356053	299.00	300.00	1.00	0.001	0.003	0.001	0.000	0.001	0.001
			FF21-107045	ASSAY	TB21356053	300.00	301.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-107046	ASSAY	TB21356053	301.00	302.00	1.00	0.015	0.003	0.001	0.003	0.002	0.000
			FF21-107047	ASSAY	TB21356053	302.00	303.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107048	ASSAY	TB21356053	303.00	304.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-107049	ASSAY	TB21356053	304.00	305.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			FF21-107050	ASSAY	TB21356053	305.00	306.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107051	ASSAY	TB21356053	306.00	307.00	1.00	0.001	0.003	0.001	0.003	0.001	0.000
			FF21-107052	ASSAY	TB21356053	307.00	308.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000
			FF21-107054	ASSAY	TB21356053	308.00	309.00	1.00	0.001	0.003	0.001	0.003	0.001	0.000
			FF21-107055	ASSAY	TB21356053	309.00	310.00	1.00	0.001	0.003	0.001	0.002	0.001	0.000
			FF21-107056	ASSAY	TB21356053	310.00	311.00	1.00	0.001	0.003	0.001	0.002	0.001	0.000
			FF21-107057	ASSAY	TB21356053	311.00	312.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107058	ASSAY	TB21356053	312.00	313.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107059	ASSAY	TB21356053	313.00	314.00	1.00	0.001	0.003	0.001	0.002	0.001	0.000
			FF21-107060	ASSAY	TB21356053	314.00	315.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107061	ASSAY	TB21356053	315.00	316.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107062	ASSAY	TB21356053	316.00	317.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-107063	ASSAY	TB21356053	317.00	318.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107064	ASSAY	TB21356053	318.00	319.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107065	ASSAY	TB21356053	319.00	320.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107066	ASSAY	TB21356053	320.00	321.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107067	ASSAY	TB21356053	321.00	322.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107069	ASSAY	TB21356053	322.00	323.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107070	ASSAY	TB21356053	323.00	324.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-107071	ASSAY	TB21356053	324.00	325.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107072	ASSAY	TB21356053	325.00	326.00	1.00	0.001	0.003	0.001	0.000	0.001	0.000
			FF21-107073	ASSAY	TB21356053	326.00	327.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000
			FF21-107075	ASSAY	TB21356053	327.00	328.20	1.20	0.019	0.008	0.001	0.001	0.005	0.001
			FF21-107076	ASSAY	TB21356053	328.20	329.54	1.34	0.001	0.003	0.001	0.001	0.001	0.000

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
329.54	394.96	GAB-Vt	FF21-107077	ASSAY	TB21356053	329.54	330.40	0.86	0.195	0.044	0.001	0.003	0.031	0.004
		GABVT	FF21-107078	ASSAY	TB21356053	330.40	331.00	0.60	0.313	0.031	0.006	0.008	0.059	0.007
		Grey, green, white, black, purple. Fine to coarse grained. Fine grained lenses. Pyx:Plag 40:60 to 60:40. Sharp and diffuse grain boundaries. 2% disseminated to coarse grained blebby py, cpy, po. Coarser grained blebs are observed more in the noritic sections. Moderate chl and act alt. Sharp upper contact and gradational lower contact. Overall, this interval is majority GABVT with noritic sections. Noritic sections appear the purple to grey, medium grained unit. These noritic sections occur at 348-350m, 357-359m, 369-371.5m, 381.5-384m. The fine grained portions are associated with the norite sections, and seem to occur between GABVT and the norite portions.	FF21-107079	ASSAY	TB21356053	331.00	332.00	1.00	0.814	0.128	0.012	0.016	0.060	0.007
			FF21-107080	ASSAY	TB21356053	332.00	333.00	1.00	1.120	0.124	0.017	0.023	0.037	0.003
			FF21-107081	ASSAY	TB21356053	333.00	334.00	1.00	1.115	0.234	0.032	0.032	0.034	0.003
			FF21-107082	ASSAY	TB21356053	334.00	335.00	1.00	0.224	0.053	0.011	0.018	0.051	0.007
			FF21-107083	ASSAY	TB21356053	335.00	336.00	1.00	0.219	0.027	0.007	0.012	0.039	0.006
			FF21-107084	ASSAY	TB21356053	336.00	337.00	1.00	0.365	0.035	0.013	0.010	0.061	0.007
			FF21-107085	ASSAY	TB21356053	337.00	338.00	1.00	1.250	0.181	0.027	0.035	0.070	0.006
			FF21-107086	ASSAY	TB21356053	338.00	339.00	1.00	0.240	0.055	0.007	0.010	0.042	0.005
			FF21-107087	ASSAY	TB21356053	339.00	340.00	1.00	1.515	0.322	0.058	0.073	0.049	0.004
			FF21-107089	ASSAY	TB21356053	340.00	341.00	1.00	1.960	0.294	0.123	0.074	0.075	0.005
			FF21-107090	ASSAY	TB21356053	341.00	342.00	1.00	0.398	0.079	0.028	0.019	0.075	0.009
			FF21-107091	ASSAY	TB21356053	342.00	343.00	1.00	0.745	0.088	0.029	0.033	0.086	0.008
			FF21-107092	ASSAY	TB21356053	343.00	344.00	1.00	0.517	0.098	0.011	0.010	0.061	0.007
			FF21-107093	ASSAY	TB21356053	344.00	345.00	1.00	1.485	0.361	0.038	0.018	0.060	0.006
			FF21-107094	ASSAY	TB21356053	345.00	346.00	1.00	0.371	0.060	0.026	0.017	0.053	0.006
			FF21-107095	ASSAY	TB21356053	346.00	347.00	1.00	0.454	0.080	0.026	0.018	0.052	0.006
			FF21-107096	ASSAY	TB21356053	347.00	348.00	1.00	0.657	0.083	0.081	0.043	0.057	0.006
			FF21-107097	ASSAY	TB21356053	348.00	349.00	1.00	0.865	0.060	0.087	0.040	0.064	0.006
			FF21-107098	ASSAY	TB21356053	349.00	350.00	1.00	0.375	0.027	0.051	0.030	0.053	0.006
			FF21-107100	ASSAY	TB22001406	350.00	351.00	1.00	0.162	0.029	0.098	0.037	0.054	0.006
			FF21-107101	ASSAY	TB22001406	351.00	352.00	1.00	1.330	0.077	0.087	0.046	0.063	0.006
			FF21-107102	ASSAY	TB22001406	352.00	353.00	1.00	0.604	0.064	0.058	0.061	0.074	0.006
			FF21-107103	ASSAY	TB22001406	353.00	354.00	1.00	0.334	0.041	0.044	0.041	0.051	0.006
			FF21-107104	ASSAY	TB22001406	354.00	355.00	1.00	0.209	0.038	0.037	0.032	0.054	0.006
			FF21-107105	ASSAY	TB22001406	355.00	356.00	1.00	0.210	0.027	0.034	0.028	0.052	0.007
			FF21-107106	ASSAY	TB22001406	356.00	357.00	1.00	0.423	0.064	0.049	0.032	0.058	0.006
			FF21-107107	ASSAY	TB22001406	357.00	358.00	1.00	0.648	0.130	0.070	0.059	0.084	0.007
			FF21-107108	ASSAY	TB22001406	358.00	359.00	1.00	0.475	0.037	0.054	0.031	0.047	0.006
			FF21-107109	ASSAY	TB22001406	359.00	360.00	1.00	0.674	0.143	0.164	0.050	0.074	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-107111	ASSAY	TB22001406	360.00	361.00	1.00	2.530	0.241	0.147	0.074	0.091	0.006
			FF21-107112	ASSAY	TB22001406	361.00	362.00	1.00	1.985	0.251	0.114	0.068	0.071	0.005
			FF21-107113	ASSAY	TB22001406	362.00	363.00	1.00	2.610	0.185	0.243	0.109	0.116	0.008
			FF21-107114	ASSAY	TB22001406	363.00	364.00	1.00	1.165	0.125	0.139	0.054	0.069	0.006
			FF21-107115	ASSAY	TB22001406	364.00	365.00	1.00	2.480	0.237	0.192	0.090	0.096	0.007
			FF21-107116	ASSAY	TB22001406	365.00	366.00	1.00	1.765	0.210	0.207	0.070	0.076	0.006
			FF21-107117	ASSAY	TB22001406	366.00	367.00	1.00	0.258	0.044	0.023	0.016	0.042	0.005
			FF21-107118	ASSAY	TB22001406	367.00	368.00	1.00	1.270	0.110	0.178	0.050	0.068	0.007
			FF21-107119	ASSAY	TB22001406	368.00	369.00	1.00	0.951	0.076	0.101	0.043	0.053	0.006
			FF21-107120	ASSAY	TB22001406	369.00	370.00	1.00	0.326	0.047	0.042	0.030	0.046	0.006
			FF21-107121	ASSAY	TB22001406	370.00	371.00	1.00	0.914	0.094	0.154	0.051	0.063	0.006
			FF21-107122	ASSAY	TB22001406	371.00	372.00	1.00	1.330	0.196	0.066	0.053	0.086	0.007
			FF21-107123	ASSAY	TB22001406	372.00	373.00	1.00	1.545	0.268	0.124	0.057	0.076	0.006
			FF21-107124	ASSAY	TB22001406	373.00	374.00	1.00	0.517	0.074	0.065	0.021	0.043	0.005
			FF21-107125	ASSAY	TB22001406	374.00	375.00	1.00	0.763	0.092	0.067	0.037	0.052	0.005
			FF21-107126	ASSAY	TB22001406	375.00	376.00	1.00	0.774	0.180	0.060	0.043	0.054	0.006
			FF21-107128	ASSAY	TB22001406	376.00	377.00	1.00	0.554	0.128	0.031	0.020	0.048	0.005
			FF21-107129	ASSAY	TB22001406	377.00	378.00	1.00	0.331	0.092	0.016	0.010	0.042	0.005
			FF21-107130	ASSAY	TB22001406	378.00	379.00	1.00	0.221	0.047	0.028	0.024	0.041	0.006
			FF21-107131	ASSAY	TB22001406	379.00	380.00	1.00	0.344	0.056	0.069	0.049	0.046	0.006
			FF21-107132	ASSAY	TB22001406	380.00	381.00	1.00	0.775	0.117	0.081	0.068	0.088	0.006
			FF21-107133	ASSAY	TB22001406	381.00	382.00	1.00	0.678	0.115	0.066	0.043	0.063	0.007
			FF21-107134	ASSAY	TB22001406	382.00	383.00	1.00	0.384	0.062	0.026	0.028	0.057	0.007
			FF21-107135	ASSAY	TB22001406	383.00	384.00	1.00	0.618	0.092	0.042	0.044	0.055	0.006
			FF21-107136	ASSAY	TB22001406	384.00	385.00	1.00	1.020	0.128	0.076	0.053	0.060	0.006
			FF21-107138	ASSAY	TB22001406	385.00	386.00	1.00	0.819	0.148	0.056	0.038	0.049	0.005
			FF21-107139	ASSAY	TB22001406	386.00	387.00	1.00	0.546	0.107	0.038	0.031	0.050	0.005
			FF21-107140	ASSAY	TB22001406	387.00	388.00	1.00	0.118	0.031	0.005	0.006	0.026	0.003
			FF21-107141	ASSAY	TB22001406	388.00	389.00	1.00	0.098	0.027	0.003	0.004	0.024	0.003
			FF21-107142	ASSAY	TB22001406	389.00	390.00	1.00	1.085	0.142	0.043	0.041	0.061	0.006
			FF21-107143	ASSAY	TB22001406	390.00	391.00	1.00	0.477	0.101	0.023	0.020	0.038	0.005
			FF21-107144	ASSAY	TB22001406	391.00	392.00	1.00	0.217	0.050	0.014	0.016	0.035	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			FF21-107145	ASSAY	TB22001406	392.00	393.00	1.00	0.149	0.022	0.019	0.017	0.028	0.005
			FF21-107146	ASSAY	TB22001406	393.00	394.00	1.00	0.610	0.117	0.024	0.024	0.039	0.005
			FF21-107147	ASSAY	TB22001406	394.00	394.96	0.96	0.630	0.120	0.049	0.053	0.050	0.005
394.96	399.50	LGAB												
LGAB			FF21-107148	ASSAY	TB22001406	394.96	396.00	1.04	1.095	0.149	0.055	0.040	0.048	0.003
			FF21-107149	ASSAY	TB22001406	396.00	397.00	1.00	1.405	0.135	0.033	0.013	0.023	0.002
			FF21-107150	ASSAY	TB22001406	397.00	398.20	1.20	0.220	0.043	0.005	0.004	0.021	0.003
			FF21-107151	ASSAY	TB22001406	398.20	399.50	1.30	0.261	0.038	0.017	0.009	0.025	0.003

White, black, grey, green. Medium to coarse grained, dom coarse. Pyx:Plag 35:65 to 40:60. Mostly diffuse grain boundaries. 0.3% medium grained blebby py, cpy, po. Moderate chl and act alt. Gradational upper and lower contacts.

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
399.50	427.76	GAB-Vt	FF21-107152	ASSAY	TB22001406	399.50	401.00	1.50	0.094	0.026	0.009	0.005	0.035	0.005
GABVT			FF21-107153	ASSAY	TB22001406	401.00	402.00	1.00	0.040	0.011	0.010	0.005	0.030	0.004
Grey, green, black, white, pink. Fg to Cg, though Mg dominant. Pyx:Plag 40:60. Sharp and diffuse grain boundaries. Pegmatitic in coarser grained sections. Trace disseminated to mg blebby py, cpy, po. Moderate chl and act alt, weak K-alt closer to the contact with DIOR. Gradational upper and sharp lower contacts. Felsic vein at 400.5-400.7m shows evidence of minor faulting.			FF21-107154	ASSAY	TB22001406	402.00	403.00	1.00	0.034	0.013	0.035	0.009	0.030	0.004
			FF21-107155	ASSAY	TB22001406	403.00	404.00	1.00	0.101	0.015	0.019	0.016	0.032	0.005
			FF21-107156	ASSAY	TB22001406	404.00	405.00	1.00	0.046	0.015	0.002	0.004	0.025	0.004
			FF21-107157	ASSAY	TB22001406	405.00	406.00	1.00	0.060	0.012	0.007	0.013	0.027	0.004
			FF21-107158	ASSAY	TB22001406	406.00	407.00	1.00	0.010	0.011	0.010	0.012	0.028	0.005
			FF21-107160	ASSAY	TB22001406	407.00	408.00	1.00	0.052	0.015	0.013	0.013	0.029	0.005
			FF21-107161	ASSAY	TB22001406	408.00	409.00	1.00	0.208	0.044	0.011	0.014	0.043	0.006
			FF21-107162	ASSAY	TB22001406	409.00	410.00	1.00	0.008	0.005	0.001	0.006	0.041	0.006
			FF21-107163	ASSAY	TB22001406	410.00	411.00	1.00	0.009	0.003	0.001	0.005	0.043	0.006
			FF21-107164	ASSAY	TB22001406	411.00	412.00	1.00	0.044	0.016	0.005	0.006	0.034	0.005
			FF21-107165	ASSAY	TB22001406	412.00	413.00	1.00	0.064	0.018	0.002	0.009	0.032	0.005
			FF21-107166	ASSAY	TB22001406	413.00	414.00	1.00	0.064	0.016	0.005	0.008	0.028	0.005
			FF21-107167	ASSAY	TB22001406	414.00	415.00	1.00	0.054	0.018	0.008	0.009	0.028	0.005
			FF21-107168	ASSAY	TB22001406	415.00	416.00	1.00	0.049	0.011	0.004	0.007	0.026	0.004
			FF21-107169	ASSAY	TB22001406	416.00	417.00	1.00	0.031	0.006	0.005	0.008	0.024	0.004
			FF21-107170	ASSAY	TB22001406	417.00	418.00	1.00	0.053	0.011	0.006	0.010	0.027	0.004
			FF21-107171	ASSAY	TB22001406	418.00	419.00	1.00	0.358	0.034	0.014	0.016	0.030	0.004
			FF21-107172	ASSAY	TB22001406	419.00	420.00	1.00	0.030	0.009	0.007	0.011	0.023	0.004
			FF21-107173	ASSAY	TB22001406	420.00	421.00	1.00	0.086	0.019	0.007	0.012	0.025	0.004
			FF21-107174	ASSAY	TB22001406	421.00	422.00	1.00	0.062	0.015	0.004	0.007	0.024	0.004
			FF21-107175	ASSAY	TB22001406	422.00	423.00	1.00	0.058	0.014	0.002	0.007	0.026	0.004
			FF21-107178	ASSAY	TB22008398	423.00	424.00	1.00	0.046	0.015	0.004	0.007	0.020	0.004
			FF21-107179	ASSAY	TB22008398	424.00	425.00	1.00	0.098	0.026	0.005	0.006	0.024	0.004
			FF21-107180	ASSAY	TB22008398	425.00	426.00	1.00	0.050	0.017	0.001	0.007	0.025	0.004
			FF21-107181	ASSAY	TB22008398	426.00	427.00	1.00	0.023	0.012	0.002	0.004	0.025	0.004
			FF21-107182	ASSAY	TB22008398	427.00	427.76	0.76	0.007	0.003	0.003	0.014	0.021	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
427.76	452.41	DIOR	FF21-107183	ASSAY	TB22008398	427.76	429.00	1.24	0.001	0.003	0.001	0.005	0.003	0.001
		QDIOR	FF21-107184	ASSAY	TB22008398	429.00	430.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
		White, black, grey, pink, purple/blue, light green. Fine to medium grained, though medium grained dominant. trace disseminated, mg blebby, and fracture filling cpy, py. Evidence of blue/purple qtz not observed in DIOR unit above. Moderate K-alt, weak chl and act. Weak epidote alt. Sharp upper and lower contacts.	FF21-107185	ASSAY	TB22008398	430.00	431.00	1.00	0.001	0.003	0.001	0.004	0.002	0.001
			FF21-107186	ASSAY	TB22008398	431.00	432.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-107188	ASSAY	TB22008398	432.00	433.00	1.00	0.001	0.003	0.001	0.006	0.002	0.003
			FF21-107189	ASSAY	TB22008398	433.00	434.00	1.00	0.001	0.003	0.001	0.002	0.003	0.002
			FF21-107190	ASSAY	TB22008398	434.00	435.00	1.00	0.001	0.003	0.001	0.003	0.004	0.002
			FF21-107191	ASSAY	TB22008398	435.00	436.00	1.00	0.001	0.003	0.001	0.008	0.003	0.002
			FF21-107192	ASSAY	TB22008398	436.00	437.00	1.00	0.001	0.003	0.001	0.007	0.002	0.002
			FF21-107193	ASSAY	TB22008398	437.00	438.00	1.00	0.001	0.003	0.001	0.009	0.002	0.002
			FF21-107194	ASSAY	TB22008398	438.00	439.00	1.00	0.001	0.003	0.001	0.021	0.002	0.002
			FF21-107195	ASSAY	TB22008398	439.00	440.00	1.00	0.001	0.003	0.001	0.015	0.004	0.002
			FF21-107196	ASSAY	TB22008398	440.00	441.00	1.00	0.001	0.003	0.001	0.004	0.006	0.003
			FF21-107197	ASSAY	TB22008398	441.00	442.00	1.00	0.001	0.003	0.001	0.003	0.005	0.002
			FF21-107198	ASSAY	TB22008398	442.00	443.00	1.00	0.001	0.003	0.001	0.003	0.002	0.001
			FF21-107199	ASSAY	TB22008398	443.00	444.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			FF21-107200	ASSAY	TB22008398	444.00	445.00	1.00	0.001	0.003	0.001	0.002	0.000	0.001
			FF21-107201	ASSAY	TB22008398	445.00	446.00	1.00	0.001	0.003	0.001	0.004	0.000	0.001
			FF21-107202	ASSAY	TB22008398	446.00	447.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-107203	ASSAY	TB22008398	447.00	448.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-107204	ASSAY	TB22008398	448.00	449.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-107205	ASSAY	TB22008398	449.00	450.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			FF21-107206	ASSAY	TB22008398	450.00	451.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			FF21-107207	ASSAY	TB22008398	451.00	452.41	1.41	0.001	0.003	0.001	0.002	0.000	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
452.41	465.33	LGAB	FF21-107209	ASSAY	TB22008398	452.41	453.00	0.59	0.001	0.003	0.001	0.002	0.002	0.001
LGAB- White, black, grey, green. Medium to coarse grained, dom coarse. Pyx:Plag 35:65 to 40:60. Mostly diffuse grain boundaries. No visible sulfide mineralization. Moderate chl, act and Na alt. Weakly foliated. Relatively sharp upper contact.			FF21-107210	ASSAY	TB22008398	453.00	454.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
			FF21-107211	ASSAY	TB22008398	454.00	455.00	1.00	0.001	0.003	0.001	0.006	0.007	0.002
			FF21-107212	ASSAY	TB22008398	455.00	456.00	1.00	0.001	0.003	0.001	0.008	0.002	0.002
			FF21-107213	ASSAY	TB22008398	456.00	457.00	1.00	0.001	0.003	0.001	0.014	0.002	0.002
			FF21-107214	ASSAY	TB22008398	457.00	458.00	1.00	0.001	0.003	0.001	0.005	0.002	0.002
			FF21-107215	ASSAY	TB22008398	458.00	459.00	1.00	0.001	0.003	0.001	0.004	0.002	0.002
			FF21-107216	ASSAY	TB22008398	459.00	460.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001
			FF21-107217	ASSAY	TB22008398	460.00	461.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002
			FF21-107218	ASSAY	TB22008398	461.00	462.00	1.00	0.001	0.003	0.001	0.012	0.002	0.002
			FF21-107219	ASSAY	TB22008398	462.00	463.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002
			FF21-107220	ASSAY	TB22008398	463.00	464.00	1.00	0.001	0.003	0.001	0.002	0.003	0.002
			FF21-107221	ASSAY	TB22008398	464.00	465.33	1.33	0.002	0.003	0.001	0.008	0.006	0.004
465.33	469.53	DIKE-Mafic	FF21-107222	ASSAY	TB22008398	465.33	466.00	0.67	0.007	0.003	0.001	0.008	0.013	0.005
Dike- Mafic. fine-grained. Py filling joints.			FF21-107223	ASSAY	TB22008398	466.00	467.00	1.00	0.005	0.003	0.002	0.008	0.011	0.004
			FF21-107224	ASSAY	TB22008398	467.00	468.00	1.00	0.003	0.003	0.001	0.010	0.008	0.004
			FF21-107225	ASSAY	TB22008398	468.00	469.00	1.00	0.010	0.003	0.002	0.009	0.017	0.005
			FF21-107226	ASSAY	TB22008398	469.00	469.53	0.53	0.009	0.003	0.001	0.012	0.016	0.005
			FF21-107228	ASSAY	TB22008398	469.53	470.80	1.27	0.001	0.003	0.001	0.003	0.002	0.002
469.53	470.80	TON												
TON- White, black, grey, green. Medium-grained. No visible sulfide mineralization. Moderate chl, act, Na and K alt. Moderately foliated. Relatively sharp lower contact.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %	
470.80	517.42	DIOR	FF21-107229	ASSAY	TB22008398	470.80	472.00	1.20	0.001	0.003	0.001	0.003	0.000	0.000	
DIOR - Dominantly grey-White-black in colour. Fine to medium grained, though medium grained dominant. Overall, moderately foliated. Evidence of blue/purple qtz common. Fracture filling py. Weak chl and act alteration. Patches of weak to strong K- and epidote-alteration. Sharp upper contact.			FF21-107230	ASSAY	TB22008398	472.00	473.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000	
			FF21-107231	ASSAY	TB22008398	473.00	474.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-107232	ASSAY	TB22008398	474.00	475.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-107233	ASSAY	TB22008398	475.00	476.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000	0.000
			FF21-107234	ASSAY	TB22008398	476.00	477.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000	0.000
			FF21-107235	ASSAY	TB22008398	477.00	478.00	1.00	0.001	0.003	0.001	0.002	0.000	0.001	0.001
			FF21-107236	ASSAY	TB22008398	478.00	479.00	1.00	0.001	0.003	0.001	0.002	0.000	0.000	0.000
			FF21-107237	ASSAY	TB22008398	479.00	480.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-107238	ASSAY	TB22008398	480.00	481.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000	0.000
			FF21-107240	ASSAY	TB22008398	481.00	482.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001	0.001
			FF21-107241	ASSAY	TB22008398	482.00	483.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001	0.001
			FF21-107242	ASSAY	TB22008398	483.00	484.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-107243	ASSAY	TB22008398	484.00	485.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001	0.001
			FF21-107244	ASSAY	TB22008398	485.00	486.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-107245	ASSAY	TB22008398	486.00	487.00	1.00	0.001	0.003	0.001	0.006	0.001	0.001	0.001
			FF21-107246	ASSAY	TB22008398	487.00	488.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-107247	ASSAY	TB22008398	488.00	489.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001
			FF21-107248	ASSAY	TB22008398	489.00	490.00	1.00	0.001	0.003	0.001	0.001	0.001	0.000	0.001
			FF21-107249	ASSAY	TB22008398	490.00	491.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.000
			FF21-107250	ASSAY	TB22008398	491.00	492.00	1.00	0.001	0.003	0.001	0.004	0.001	0.001	0.001
FF21-107251	ASSAY	TB22008398	492.00	493.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001	0.001			
FF21-107252	ASSAY	TB22008398	493.00	494.00	1.00	0.001	0.003	0.002	0.006	0.001	0.001	0.001			
FF21-107254	ASSAY	TB22008398	494.00	495.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002	0.002			
517.42	531.00	TON													
TON - white-black-pink-grey-green in colour, dominantly medium grained, moderately foliated, variable moderate to strong K-chl(-ep) alteration. Mineralization consists of trace fg diss py. Sharp upper contact with DIOR, sharp lower contact with fault.															

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
531.00	532.84	FAULT												
<p>FAULT - Pink-grey-green in colour. Clay gouge from 531-531.45m. Strong K+chl+ep alteration. Highly fractured .</p>														
532.84	585.38	TON												
<p>TON - white-black-pink-grey-green in colour, dominantly medium grained, moderately foliated, variable moderate to strong K-chl (-ep) alteration. Mineralization consists of trace fg diss py. Sharp upper contact with fault, sharp lower contact with mafic dike.</p>														
585.38	591.19	DIKE-Mafic												
<p>DIKE - mafic, black-green-grey in colour, fine grained, moderate-strong chl-act alteration. No visible mineralization. Sharp upper and lower contacts with TON.</p>														
591.19	600.00	TON												
<p>TON - white-black-pink-grey-green in colour, dominantly medium grained, moderately foliated, variable moderate to strong K-chl (-ep) alteration. Mineralization consists of trace fg diss py. Sharp upper contact with mafic dike.</p>														

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	258.14	-20.78	EXSPRINT	O	
5.00	258.28	-20.90	EXSPRINT	O	
10.00	258.28	-20.83	EXSPRINT	O	
15.00	258.36	-20.79	EXSPRINT	O	
20.00	258.45	-20.78	EXSPRINT	O	
25.00	258.54	-20.75	EXSPRINT	O	
30.00	258.67	-20.72	EXSPRINT	O	
35.00	258.79	-20.69	EXSPRINT	O	
40.00	258.88	-20.64	EXSPRINT	O	
45.00	258.99	-20.64	EXSPRINT	O	
50.00	259.12	-20.61	EXSPRINT	O	
55.00	259.20	-20.39	EXSPRINT	O	
60.00	259.34	-20.27	EXSPRINT	O	
65.00	259.46	-20.23	EXSPRINT	O	
70.00	259.56	-20.19	EXSPRINT	O	
75.00	259.65	-20.14	EXSPRINT	O	
80.00	259.77	-20.12	EXSPRINT	O	
85.00	259.85	-20.09	EXSPRINT	O	
90.00	259.97	-20.04	EXSPRINT	O	
95.00	260.12	-20.00	EXSPRINT	O	
100.00	260.21	-19.95	EXSPRINT	O	
105.00	260.33	-19.90	EXSPRINT	O	
110.00	260.41	-19.85	EXSPRINT	O	
115.00	260.52	-19.78	EXSPRINT	O	
120.00	260.63	-19.72	EXSPRINT	O	
125.00	260.72	-19.69	EXSPRINT	O	
130.00	260.85	-19.65	EXSPRINT	O	
135.00	260.94	-19.64	EXSPRINT	O	
140.00	261.04	-19.59	EXSPRINT	O	
145.00	261.10	-19.52	EXSPRINT	O	
150.00	261.20	-19.49	EXSPRINT	O	
155.00	261.34	-19.46	EXSPRINT	O	
160.00	261.58	-19.42	EXSPRINT	O	
165.00	261.61	-19.35	EXSPRINT	O	
170.00	261.72	-19.35	EXSPRINT	O	
175.00	261.79	-19.35	EXSPRINT	O	
180.00	261.82	-19.34	EXSPRINT	O	

185.00	261.89	-19.32	EXSPRINT	O
190.00	262.00	-19.26	EXSPRINT	O
195.00	262.13	-19.25	EXSPRINT	O
200.00	262.21	-19.22	EXSPRINT	O
205.00	262.27	-19.15	EXSPRINT	O
210.00	262.37	-19.09	EXSPRINT	O
215.00	262.43	-19.01	EXSPRINT	O
220.00	262.52	-18.98	EXSPRINT	O
225.00	262.61	-18.94	EXSPRINT	O
230.00	262.74	-18.88	EXSPRINT	O
235.00	262.81	-18.84	EXSPRINT	O
240.00	262.91	-18.80	EXSPRINT	O
245.00	262.99	-18.79	EXSPRINT	O
250.00	263.06	-18.77	EXSPRINT	O
255.00	263.12	-18.90	EXSPRINT	O
260.00	263.13	-18.90	EXSPRINT	O
265.00	263.22	-18.86	EXSPRINT	O
270.00	263.24	-18.85	EXSPRINT	O
275.00	263.27	-18.83	EXSPRINT	O
280.00	263.32	-18.82	EXSPRINT	O
285.00	263.40	-18.80	EXSPRINT	O
290.00	263.49	-18.78	EXSPRINT	O
295.00	263.60	-18.73	EXSPRINT	O
300.00	263.65	-18.73	EXSPRINT	O
305.00	263.68	-18.75	EXSPRINT	O
310.00	263.75	-18.74	EXSPRINT	O
315.00	263.78	-18.72	EXSPRINT	O
320.00	263.82	-18.83	EXSPRINT	O
325.00	263.84	-18.90	EXSPRINT	O
330.00	263.84	-18.91	EXSPRINT	O
335.00	263.89	-18.88	EXSPRINT	O
340.00	264.01	-18.87	EXSPRINT	O
345.00	264.09	-18.86	EXSPRINT	O
350.00	264.14	-18.87	EXSPRINT	O
355.00	264.22	-18.83	EXSPRINT	O
360.00	264.31	-18.81	EXSPRINT	O
365.00	264.39	-18.80	EXSPRINT	O
370.00	264.41	-18.84	EXSPRINT	O
375.00	264.41	-18.84	EXSPRINT	O
380.00	264.43	-18.83	EXSPRINT	O

Hole Number: 21-664

Units: METRIC

385.00	264.39	-18.86	EXSPRINT	O
390.00	264.42	-18.88	EXSPRINT	O
395.00	264.49	-18.88	EXSPRINT	O
400.00	264.55	-18.85	EXSPRINT	O
405.00	264.55	-18.83	EXSPRINT	O
410.00	264.61	-18.84	EXSPRINT	O
415.00	264.63	-18.84	EXSPRINT	O
420.00	264.63	-18.83	EXSPRINT	O
425.00	264.68	-18.84	EXSPRINT	O
430.00	264.75	-18.87	EXSPRINT	O
435.00	264.81	-18.89	EXSPRINT	O
440.00	264.81	-18.92	EXSPRINT	O
445.00	264.84	-18.89	EXSPRINT	O
450.00	264.90	-18.89	EXSPRINT	O
455.00	264.92	-18.88	EXSPRINT	O
460.00	264.95	-18.85	EXSPRINT	O
465.00	264.95	-18.82	EXSPRINT	O
470.00	264.94	-18.83	EXSPRINT	O
475.00	264.96	-18.77	EXSPRINT	O
480.00	265.04	-18.74	EXSPRINT	O
485.00	265.08	-18.72	EXSPRINT	O
490.00	265.16	-18.69	EXSPRINT	O
495.00	265.27	-18.60	EXSPRINT	O
500.00	265.34	-18.54	EXSPRINT	O
505.00	265.35	-18.55	EXSPRINT	O
510.00	265.40	-18.55	EXSPRINT	O
515.00	265.37	-18.57	EXSPRINT	O
520.00	265.39	-18.59	EXSPRINT	O
525.00	265.49	-18.52	EXSPRINT	O
530.00	265.64	-18.50	EXSPRINT	O
535.00	265.91	-18.50	EXSPRINT	O
540.00	265.92	-18.49	EXSPRINT	O
545.00	265.89	-18.48	EXSPRINT	O
550.00	265.77	-18.49	EXSPRINT	O



**Detailed Log Report
Hole Number 21-665**

Project Name:	LDI - Mine	Primary Coordinates Grid:	MINE:	Hole Status:	Completed
Project Code:	LDI MINE	North:	31,529.71	Length:	480.00
Location:		East:	31,960.11	Hole Size:	NQ
Start Date:	Dec 26, 2021	Elev:	-565.34	Hole Type:	DDH
Completed Date:	Jan 06, 2022	Collar Dip:	-42.80	Casing:	No
Contractor:	G4 Forage Drilling	Collar Az:	291.39	Cemented:	Yes
Core Storage:	Lac des Iles Minesite-cross piles	Destination Coordinates Grid:	UTM83-16	Collar Survey:	N
Units:	METRIC	North:	5,449,132.31	Plugged:	N
Start Log:	Jan 05, 2022	East:	309,313.97	Multishot Survey:	N
End Log:	Jan 12, 2022	Elev:	-565.34	Pulse EM Survey:	N
Logged By 1:	Victoria Currie	Claim:	252	EOH:	480.00
				Artesian Cond:	No
				Abandon Reason:	

Detailed Lithology														
From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd	Pt	Au	Cu	Co	Ni
									ppm	ppm	ppm	%	%	%
0.00	21.54	DIKE-Mafic												
DIKE - mafic, black-grey in colour, fine grained, intermediate whisps present throughout the unit. Intermittently crosscut by cm scale felsic veins. Mineralization consists of trace disseminated py. Sharp lower contact with NOR.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
21.54	28.29	NOR-Vt												
NOR - black-grey-brown-green in colour, dominantly medium grained, moderate chl-act alteration pervasively throughout. Mineralization consists of trace disseminated cpy+py. Sharp upper and lower contacts with mafic dikes.														
28.29	34.24	DIKE-Mafic												
DIKE - black in colour, fine grained, no mineralization visible. Sharp upper contact with NOR, sharp lower contact with GABVT.														
34.24	47.27	GAB-Vt												
GABVT - grey-white-black-green in colour, variably fine grained to coarse grained, moderate pervasive chl-act alteration throughout. Trace to 0.3 % fg disseminated and fg-mg blebby cpy+py+po. Sharp upper and lower contacts with mafic dikes.														
47.27	72.71	DIKE-Mafic												
DIKE - mafic, black in colour, fine grained, weak chl alteration throughout, trace ff py, sharp upper and lower contacts with GABVT.														
72.71	82.74	GAB-Vt												
GABVT - grey-black-white-green in colour, variably fine to coarse grained, moderate pervasive chl-act alteration throughout the unit. Mineralization consists of 1% mg-cg blebby cpy+po+py. Sharp upper and lower contact with mafic dikes.														
82.74	87.95	DIKE-Mafic												
DIKE - mafic, black in colour, fine grained, weak chl alteration throughout, trace ff py, sharp upper and lower contacts with GABVT.														
87.95	91.40	GAB-Vt												
GABVT - grey-white-black-green in colour, variably fine grained to coarse grained, moderate pervasive chl-act alteration throughout. Trace to 0.3 % fg disseminated and fg-mg blebby cpy+py+po. Sharp upper and lower contacts with mafic dikes.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
91.40	93.04	DIKE-Mafic												
DIKE - mafic, black in colour, fine grained, weak chl alteration throughout, trace ff py, sharp but sheared upper contact and lower sharp contact with GABVT. Cross-cut by cm scale qtz-plag veins intermittently.														
93.04	144.21	GAB-Vt												
GABVT - grey-white-black-green in colour, variably fine grained to coarse grained, moderate pervasive chl-act alteration throughout. Trace to 0.3 % fg disseminated and fg-mg blebby cpy+py+po, increasing sulphide percentage up to 0.5% from 122.25 to 144.21m. Crosscut by multiple felsic and mafic dikes. Sharp upper contact with mafic dike, gradational lower contact with NOR.														
144.21	155.23	NOR	DD22-100002	ASSAY	TB22011918	150.00	151.00	1.00	0.152	0.014	0.029	0.033	0.036	0.005
NOR - grey-black-brown-purple in colour, dominantly medium grained with intermittent intervals of GABVT making up approximately 25% of the unit, moderate chl-act alteration pervasively throughout the unit. Mineralization consists of 0.5% fg-cg blebby cpy+py+po. Gradational upper and lower contacts with GABVT.														
			DD22-100003	ASSAY	TB22011918	151.00	152.00	1.00	0.026	0.003	0.008	0.012	0.028	0.005
			DD22-100004	ASSAY	TB22011918	152.00	153.00	1.00	0.014	0.003	0.015	0.021	0.023	0.005
			DD22-100005	ASSAY	TB22011918	153.00	154.00	1.00	0.035	0.007	0.007	0.016	0.021	0.005
			DD22-100007	ASSAY	TB22011918	154.00	155.23	1.23	0.179	0.011	0.026	0.037	0.039	0.006
155.23	161.86	GAB-Vt	DD22-100008	ASSAY	TB22011918	155.23	156.00	0.77	0.601	0.045	0.066	0.043	0.053	0.005
GABVT - grey-white-black-green in colour, variably fine grained to coarse grained, moderate pervasive chl-act alteration throughout. Mineralization consists of 1% fg disseminated and fg-cg blebby cpy+py+po. Gradational upper and lower contacts with NOR. Crosscut by a fault at 156.70m.														
			DD22-100009	ASSAY	TB22011918	156.00	157.00	1.00	0.538	0.035	0.052	0.039	0.044	0.005
			DD22-100010	ASSAY	TB22011918	157.00	158.00	1.00	0.599	0.047	0.207	0.046	0.054	0.005
			DD22-100011	ASSAY	TB22011918	158.00	159.00	1.00	0.286	0.022	0.023	0.034	0.030	0.005
			DD22-100012	ASSAY	TB22011918	159.00	160.00	1.00	1.155	0.069	0.078	0.081	0.076	0.006
			DD22-100013	ASSAY	TB22011918	160.00	161.00	1.00	1.010	0.058	0.110	0.064	0.062	0.006
			DD22-100014	ASSAY	TB22011918	161.00	161.86	0.86	0.327	0.025	0.030	0.055	0.052	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
161.86	357.13	NOR	DD22-100015	ASSAY	TB22011918	161.86	163.00	1.14	0.606	0.018	0.044	0.051	0.054	0.006
NOR - grey-black-brown-purple in colour, fine to medium grained, moderate chl-act alteration pervasively throughout the unit. Mineralization consists of trace fg disseminated cpy+py throughout the unit, with one interval up to 1% cpy+py+po(-pn) from 181.59-185.28m. GABVT section from 354.8-355.8m. Gradational upper contact with GABVT, sharp lower contact with felsic dike.			DD22-100016	ASSAY	TB22011918	163.00	164.00	1.00	0.065	0.007	0.041	0.051	0.061	0.009
			DD22-100017	ASSAY	TB22011918	164.00	165.00	1.00	1.030	0.070	0.071	0.069	0.101	0.010
			DD22-100018	ASSAY	TB22011918	165.00	166.00	1.00	1.485	0.100	0.124	0.071	0.101	0.006
			DD22-100019	ASSAY	TB22011918	166.00	167.00	1.00	0.782	0.119	0.133	0.112	0.089	0.006
			DD22-100020	ASSAY	TB22011918	167.00	168.00	1.00	0.439	0.035	0.059	0.060	0.054	0.006
			DD22-100021	ASSAY	TB22011918	168.00	169.00	1.00	0.136	0.006	0.028	0.031	0.038	0.006
			DD22-100022	ASSAY	TB22011918	169.00	170.00	1.00	0.681	0.049	0.110	0.064	0.063	0.006
			DD22-100023	ASSAY	TB22011918	170.00	171.00	1.00	0.769	0.059	0.135	0.073	0.076	0.006
			DD22-100025	ASSAY	TB22011918	171.00	172.00	1.00	0.090	0.006	0.018	0.022	0.030	0.004
			DD22-100026	ASSAY	TB22011918	172.00	173.00	1.00	0.658	0.052	0.022	0.021	0.042	0.004
			DD22-100027	ASSAY	TB22011918	173.00	174.00	1.00	0.221	0.017	0.016	0.019	0.057	0.006
			DD22-100028	ASSAY	TB22011918	174.00	175.00	1.00	0.404	0.042	0.057	0.047	0.041	0.006
			DD22-100029	ASSAY	TB22011918	175.00	176.00	1.00	0.004	0.003	0.003	0.009	0.009	0.005
			DD22-100030	ASSAY	TB22011918	176.00	177.00	1.00	0.027	0.005	0.002	0.008	0.010	0.005
			DD22-100031	ASSAY	TB22011918	177.00	178.00	1.00	0.106	0.008	0.004	0.026	0.010	0.008
			DD22-100032	ASSAY	TB22011918	178.00	179.00	1.00	0.172	0.012	0.007	0.031	0.018	0.009
			DD22-100033	ASSAY	TB22011918	179.00	180.00	1.00	0.054	0.008	0.005	0.036	0.016	0.010
			DD22-100034	ASSAY	TB22011918	180.00	181.00	1.00	0.059	0.003	0.005	0.037	0.009	0.010
			DD22-100035	ASSAY	TB22011918	181.00	182.00	1.00	0.348	0.021	0.022	0.043	0.061	0.008
			DD22-100036	ASSAY	TB22011918	182.00	183.00	1.00	0.569	0.072	0.072	0.048	0.061	0.005
DD22-100037	ASSAY	TB22011918	183.00	184.00	1.00	0.500	0.042	0.068	0.050	0.062	0.006			
DD22-100038	ASSAY	TB22011918	184.00	185.00	1.00	0.285	0.032	0.046	0.041	0.053	0.006			
DD22-100039	ASSAY	TB22011918	185.00	186.00	1.00	0.252	0.027	0.047	0.028	0.053	0.006			
DD22-100040	ASSAY	TB22011918	186.00	187.00	1.00	0.266	0.052	0.075	0.040	0.054	0.005			
DD22-100041	ASSAY	TB22011918	187.00	188.00	1.00	0.701	0.060	0.051	0.047	0.061	0.005			
DD22-100042	ASSAY	TB22011918	188.00	189.00	1.00	0.364	0.076	0.016	0.013	0.045	0.005			
DD22-100043	ASSAY	TB22011918	189.00	190.00	1.00	0.158	0.040	0.012	0.011	0.054	0.007			
DD22-100044	ASSAY	TB22011918	190.00	191.00	1.00	0.175	0.051	0.009	0.009	0.054	0.007			
DD22-100045	ASSAY	TB22011918	191.00	192.00	1.00	0.228	0.059	0.010	0.011	0.057	0.007			
DD22-100046	ASSAY	TB22011918	192.00	193.00	1.00	0.267	0.069	0.014	0.010	0.060	0.007			

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100047	ASSAY	TB22011918	193.00	194.00	1.00	0.253	0.070	0.007	0.004	0.061	0.007
			DD22-100049	ASSAY	TB22011918	194.00	195.00	1.00	0.238	0.073	0.008	0.006	0.061	0.007
			DD22-100050	ASSAY	TB22011918	195.00	196.00	1.00	0.664	0.150	0.026	0.019	0.077	0.008
			DD22-100051	ASSAY	TB22011918	196.00	197.00	1.00	0.549	0.101	0.024	0.018	0.067	0.007
			DD22-100052	ASSAY	TB22011918	197.00	198.00	1.00	0.529	0.116	0.022	0.017	0.072	0.008
			DD22-100053	ASSAY	TB22011918	198.00	199.00	1.00	0.209	0.061	0.017	0.014	0.061	0.007
			DD22-100054	ASSAY	TB22011918	199.00	200.00	1.00	0.334	0.097	0.011	0.008	0.070	0.008
			DD22-100055	ASSAY	TB22011918	200.00	201.00	1.00	0.409	0.108	0.017	0.010	0.073	0.008
			DD22-100056	ASSAY	TB22011918	201.00	202.00	1.00	0.423	0.117	0.018	0.010	0.073	0.008
			DD22-100057	ASSAY	TB22011918	202.00	203.00	1.00	0.409	0.108	0.015	0.009	0.075	0.009
			DD22-100058	ASSAY	TB22011918	203.00	204.00	1.00	0.334	0.090	0.013	0.008	0.071	0.008
			DD22-100060	ASSAY	TB22011918	204.00	205.00	1.00	0.382	0.100	0.019	0.011	0.076	0.009
			DD22-100061	ASSAY	TB22011918	205.00	206.00	1.00	0.228	0.053	0.024	0.023	0.052	0.007
			DD22-100062	ASSAY	TB22011918	206.00	207.00	1.00	0.363	0.061	0.035	0.032	0.060	0.007
			DD22-100063	ASSAY	TB22011918	207.00	208.00	1.00	0.453	0.127	0.016	0.010	0.084	0.009
			DD22-100064	ASSAY	TB22011918	208.00	209.00	1.00	0.431	0.120	0.019	0.010	0.085	0.009
			DD22-100066	ASSAY	TB22011918	209.00	210.00	1.00	0.758	0.219	0.031	0.012	0.085	0.009
			DD22-100067	ASSAY	TB22011918	210.00	211.00	1.00	0.273	0.074	0.022	0.010	0.063	0.007
			DD22-100068	ASSAY	TB22011918	211.00	212.00	1.00	0.513	0.147	0.015	0.006	0.084	0.009
			DD22-100069	ASSAY	TB22011918	212.00	213.00	1.00	0.360	0.109	0.014	0.008	0.069	0.008
			DD22-100070	ASSAY	TB22011918	213.00	214.00	1.00	0.435	0.087	0.018	0.014	0.061	0.007
			DD22-100071	ASSAY	TB22011918	214.00	215.00	1.00	0.477	0.146	0.017	0.008	0.087	0.010
			DD22-100072	ASSAY	TB22011918	215.00	216.00	1.00	0.433	0.133	0.017	0.009	0.081	0.009
			DD22-100073	ASSAY	TB22011918	216.00	217.00	1.00	0.310	0.093	0.024	0.012	0.071	0.008
			DD22-100074	ASSAY	TB22011918	217.00	218.00	1.00	0.083	0.023	0.015	0.007	0.042	0.005
			DD22-100075	ASSAY	TB22011918	218.00	219.00	1.00	0.128	0.032	0.013	0.009	0.044	0.005
			DD22-100076	ASSAY	TB22011918	219.00	220.00	1.00	0.208	0.049	0.027	0.011	0.054	0.006
			DD22-100077	ASSAY	TB22011918	220.00	221.00	1.00	0.634	0.133	0.034	0.016	0.095	0.010
			DD22-100078	ASSAY	TB22011918	221.00	222.00	1.00	0.633	0.143	0.015	0.006	0.086	0.010
			DD22-100080	ASSAY	TB22011910	222.00	223.00	1.00	0.477	0.116	0.024	0.008	0.075	0.009
			DD22-100081	ASSAY	TB22011910	223.00	224.00	1.00	0.396	0.088	0.019	0.006	0.058	0.007
			DD22-100082	ASSAY	TB22011910	224.00	225.00	1.00	0.500	0.117	0.013	0.005	0.077	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100083	ASSAY	TB22011910	225.00	226.00	1.00	0.452	0.094	0.022	0.012	0.070	0.009
			DD22-100084	ASSAY	TB22011910	226.00	227.00	1.00	0.515	0.107	0.017	0.006	0.083	0.009
			DD22-100085	ASSAY	TB22011910	227.00	228.00	1.00	0.489	0.108	0.011	0.005	0.079	0.009
			DD22-100086	ASSAY	TB22011910	228.00	229.00	1.00	0.449	0.094	0.014	0.005	0.078	0.009
			DD22-100087	ASSAY	TB22011910	229.00	230.00	1.00	0.453	0.088	0.011	0.005	0.073	0.009
			DD22-100088	ASSAY	TB22011910	230.00	231.00	1.00	0.557	0.107	0.015	0.009	0.073	0.009
			DD22-100089	ASSAY	TB22011910	231.00	232.00	1.00	0.056	0.014	0.009	0.013	0.028	0.006
			DD22-100090	ASSAY	TB22011910	232.00	233.00	1.00	0.503	0.082	0.012	0.008	0.068	0.009
			DD22-100091	ASSAY	TB22011910	233.00	234.00	1.00	0.517	0.092	0.011	0.006	0.076	0.009
			DD22-100092	ASSAY	TB22011910	234.00	235.00	1.00	0.399	0.078	0.011	0.010	0.067	0.009
			DD22-100093	ASSAY	TB22011910	235.00	236.00	1.00	0.423	0.081	0.011	0.005	0.078	0.009
			DD22-100095	ASSAY	TB22011910	236.00	237.00	1.00	0.733	0.137	0.025	0.010	0.078	0.009
			DD22-100096	ASSAY	TB22011910	237.00	238.00	1.00	0.872	0.181	0.012	0.005	0.080	0.009
			DD22-100097	ASSAY	TB22011910	238.00	239.00	1.00	0.891	0.166	0.031	0.010	0.078	0.009
			DD22-100098	ASSAY	TB22011910	239.00	240.00	1.00	0.747	0.132	0.019	0.008	0.079	0.009
			DD22-100099	ASSAY	TB22011910	240.00	241.00	1.00	0.730	0.144	0.014	0.008	0.076	0.009
			DD22-100100	ASSAY	TB22011910	241.00	242.00	1.00	0.545	0.079	0.029	0.014	0.065	0.007
			DD22-100101	ASSAY	TB22011910	242.00	243.00	1.00	2.640	0.358	0.015	0.005	0.135	0.009
			DD22-100102	ASSAY	TB22011910	243.00	244.00	1.00	0.492	0.089	0.019	0.006	0.074	0.009
			DD22-100103	ASSAY	TB22011910	244.00	245.00	1.00	0.719	0.120	0.016	0.007	0.074	0.009
			DD22-100104	ASSAY	TB22011910	245.00	246.00	1.00	0.786	0.137	0.011	0.006	0.079	0.009
			DD22-100105	ASSAY	TB22011910	246.00	247.00	1.00	0.690	0.127	0.017	0.007	0.080	0.009
			DD22-100106	ASSAY	TB22011910	247.00	248.00	1.00	0.691	0.121	0.027	0.009	0.081	0.009
			DD22-100107	ASSAY	TB22011910	248.00	249.00	1.00	0.586	0.097	0.022	0.007	0.071	0.008
			DD22-100108	ASSAY	TB22011910	249.00	250.00	1.00	0.649	0.095	0.043	0.021	0.067	0.008
			DD22-100109	ASSAY	TB22011910	250.00	251.00	1.00	0.986	0.135	0.086	0.025	0.075	0.009
			DD22-100110	ASSAY	TB22011910	251.00	252.00	1.00	0.279	0.046	0.014	0.012	0.040	0.007
			DD22-100111	ASSAY	TB22011910	252.00	253.00	1.00	0.079	0.021	0.019	0.022	0.033	0.005
			DD22-100113	ASSAY	TB22011910	253.00	254.00	1.00	0.700	0.075	0.046	0.032	0.054	0.006
			DD22-100114	ASSAY	TB22011910	254.00	255.00	1.00	0.428	0.058	1.010	0.053	0.051	0.005
			DD22-100115	ASSAY	TB22011910	255.00	256.00	1.00	0.582	0.073	0.023	0.014	0.072	0.009
			DD22-100116	ASSAY	TB22011910	256.00	257.00	1.00	0.606	0.087	0.014	0.009	0.076	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100117	ASSAY	TB22011910	257.00	258.00	1.00	0.585	0.089	0.013	0.007	0.078	0.010
			DD22-100118	ASSAY	TB22011910	258.00	259.00	1.00	0.569	0.102	0.011	0.006	0.078	0.010
			DD22-100119	ASSAY	TB22011910	259.00	260.00	1.00	0.561	0.106	0.009	0.007	0.077	0.009
			DD22-100120	ASSAY	TB22011910	260.00	261.00	1.00	0.586	0.095	0.013	0.007	0.080	0.009
			DD22-100121	ASSAY	TB22011910	261.00	262.00	1.00	0.708	0.103	0.024	0.009	0.081	0.009
			DD22-100122	ASSAY	TB22011910	262.00	263.00	1.00	0.668	0.111	0.029	0.009	0.081	0.009
			DD22-100123	ASSAY	TB22011910	263.00	264.00	1.00	0.776	0.139	0.026	0.007	0.082	0.009
			DD22-100124	ASSAY	TB22011910	264.00	265.00	1.00	0.869	0.149	0.029	0.008	0.082	0.009
			DD22-100125	ASSAY	TB22011910	265.00	266.00	1.00	0.744	0.144	0.022	0.006	0.081	0.009
			DD22-100126	ASSAY	TB22011910	266.00	267.00	1.00	0.593	0.102	0.004	0.002	0.079	0.009
			DD22-100128	ASSAY	TB22011910	267.00	268.00	1.00	0.478	0.113	0.006	0.003	0.081	0.009
			DD22-100129	ASSAY	TB22011910	268.00	269.00	1.00	0.511	0.119	0.007	0.003	0.080	0.009
			DD22-100130	ASSAY	TB22011910	269.00	270.00	1.00	0.472	0.106	0.008	0.003	0.078	0.009
			DD22-100131	ASSAY	TB22011910	270.00	271.00	1.00	0.532	0.110	0.012	0.004	0.083	0.009
			DD22-100132	ASSAY	TB22011910	271.00	272.00	1.00	0.492	0.106	0.011	0.003	0.082	0.009
			DD22-100134	ASSAY	TB22011910	272.00	273.00	1.00	0.502	0.114	0.010	0.003	0.078	0.009
			DD22-100135	ASSAY	TB22011910	273.00	274.00	1.00	0.511	0.109	0.146	0.004	0.078	0.009
			DD22-100136	ASSAY	TB22011910	274.00	275.00	1.00	0.263	0.050	0.004	0.002	0.038	0.004
			DD22-100137	ASSAY	TB22011910	275.00	276.00	1.00	0.474	0.102	0.024	0.015	0.042	0.005
			DD22-100138	ASSAY	TB22011910	276.00	277.00	1.00	0.458	0.119	0.015	0.010	0.039	0.004
			DD22-100139	ASSAY	TB22011910	277.00	278.00	1.00	0.670	0.127	0.028	0.016	0.063	0.006
			DD22-100140	ASSAY	TB22011910	278.00	279.00	1.00	0.331	0.076	0.025	0.012	0.086	0.009
			DD22-100141	ASSAY	TB22011910	279.00	280.00	1.00	0.298	0.042	0.017	0.008	0.039	0.004
			DD22-100142	ASSAY	TB22011910	280.00	281.00	1.00	0.212	0.036	0.007	0.004	0.037	0.004
			DD22-100143	ASSAY	TB22011910	281.00	282.00	1.00	0.242	0.046	0.007	0.005	0.043	0.005
			DD22-100144	ASSAY	TB22011910	282.00	283.00	1.00	0.282	0.064	0.015	0.007	0.063	0.007
			DD22-100145	ASSAY	TB22011910	283.00	284.00	1.00	0.268	0.060	0.017	0.006	0.059	0.007
			DD22-100147	ASSAY	TB22011910	284.00	285.00	1.00	0.272	0.049	0.011	0.007	0.048	0.006
			DD22-100148	ASSAY	TB22011910	285.00	286.00	1.00	0.236	0.045	0.008	0.005	0.044	0.005
			DD22-100149	ASSAY	TB22011910	286.00	287.00	1.00	0.225	0.042	0.009	0.006	0.042	0.005
			DD22-100150	ASSAY	TB22011910	287.00	288.00	1.00	0.236	0.037	0.008	0.005	0.036	0.005
			DD22-100151	ASSAY	TB22011910	288.00	289.00	1.00	0.222	0.036	0.009	0.007	0.036	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100152	ASSAY	TB22011910	289.00	290.00	1.00	0.233	0.039	0.011	0.006	0.035	0.004
			DD22-100153	ASSAY	TB22011910	290.00	291.00	1.00	0.234	0.036	0.009	0.005	0.036	0.005
			DD22-100154	ASSAY	TB22011910	291.00	292.00	1.00	0.254	0.042	0.016	0.008	0.041	0.005
			DD22-100155	ASSAY	TB22011910	292.00	293.00	1.00	0.230	0.035	0.009	0.005	0.036	0.005
			DD22-100156	ASSAY	TB22011910	293.00	294.00	1.00	0.216	0.035	0.009	0.005	0.034	0.004
			DD22-100158	ASSAY	TB22011911	294.00	295.00	1.00	0.219	0.037	0.010	0.006	0.037	0.005
			DD22-100159	ASSAY	TB22011911	295.00	296.00	1.00	0.227	0.036	0.013	0.008	0.039	0.005
			DD22-100160	ASSAY	TB22011911	296.00	297.00	1.00	0.233	0.038	0.013	0.009	0.039	0.005
			DD22-100161	ASSAY	TB22011911	297.00	298.00	1.00	0.224	0.034	0.015	0.008	0.041	0.005
			DD22-100162	ASSAY	TB22011911	298.00	299.00	1.00	0.401	0.043	0.061	0.031	0.087	0.009
			DD22-100163	ASSAY	TB22011911	299.00	300.00	1.00	0.225	0.028	0.023	0.019	0.075	0.008
			DD22-100164	ASSAY	TB22011911	300.00	301.00	1.00	0.665	0.128	0.117	0.111	0.139	0.008
			DD22-100165	ASSAY	TB22011911	301.00	302.00	1.00	0.179	0.044	0.039	0.057	0.082	0.006
			DD22-100166	ASSAY	TB22011911	302.00	303.00	1.00	0.259	0.047	0.049	0.050	0.078	0.006
			DD22-100167	ASSAY	TB22011911	303.00	304.00	1.00	0.348	0.049	0.049	0.051	0.075	0.006
			DD22-100169	ASSAY	TB22011911	304.00	305.00	1.00	0.085	0.022	0.015	0.025	0.050	0.006
			DD22-100170	ASSAY	TB22011911	305.00	306.00	1.00	0.032	0.014	0.012	0.024	0.046	0.005
			DD22-100171	ASSAY	TB22011911	306.00	307.00	1.00	0.103	0.036	0.031	0.053	0.073	0.006
			DD22-100172	ASSAY	TB22011911	307.00	308.00	1.00	0.045	0.019	0.010	0.018	0.048	0.006
			DD22-100173	ASSAY	TB22011911	308.00	309.00	1.00	0.065	0.023	0.016	0.026	0.052	0.006
			DD22-100174	ASSAY	TB22011911	309.00	310.00	1.00	0.069	0.029	0.018	0.025	0.052	0.006
			DD22-100175	ASSAY	TB22011911	310.00	311.00	1.00	0.065	0.023	0.018	0.026	0.051	0.006
			DD22-100176	ASSAY	TB22011911	311.00	312.00	1.00	0.220	0.048	0.034	0.045	0.066	0.006
			DD22-100177	ASSAY	TB22011911	312.00	313.00	1.00	0.127	0.014	0.008	0.016	0.051	0.008
			DD22-100178	ASSAY	TB22011911	313.00	314.00	1.00	0.141	0.017	0.008	0.016	0.053	0.008
			DD22-100179	ASSAY	TB22011911	314.00	315.00	1.00	0.156	0.018	0.008	0.016	0.052	0.008
			DD22-100180	ASSAY	TB22011911	315.00	316.00	1.00	0.180	0.021	0.023	0.018	0.054	0.008
			DD22-100181	ASSAY	TB22011911	316.00	317.00	1.00	0.167	0.019	0.011	0.018	0.054	0.008
			DD22-100182	ASSAY	TB22011911	317.00	318.00	1.00	0.076	0.013	0.009	0.017	0.040	0.006
			DD22-100183	ASSAY	TB22011911	318.00	319.00	1.00	0.027	0.011	0.010	0.022	0.037	0.005
			DD22-100184	ASSAY	TB22011911	319.00	320.00	1.00	0.154	0.021	0.011	0.017	0.048	0.008
			DD22-100185	ASSAY	TB22011911	320.00	321.00	1.00	0.140	0.017	0.011	0.016	0.048	0.008

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100187	ASSAY	TB22011911	321.00	322.00	1.00	0.163	0.018	0.011	0.014	0.050	0.008
			DD22-100188	ASSAY	TB22011911	322.00	323.00	1.00	0.193	0.023	0.011	0.015	0.054	0.009
			DD22-100189	ASSAY	TB22011911	323.00	324.00	1.00	0.188	0.019	0.012	0.016	0.053	0.009
			DD22-100190	ASSAY	TB22011911	324.00	325.00	1.00	0.168	0.020	0.012	0.015	0.048	0.008
			DD22-100191	ASSAY	TB22011911	325.00	326.00	1.00	0.153	0.018	0.008	0.015	0.043	0.007
			DD22-100192	ASSAY	TB22011911	326.00	327.00	1.00	0.159	0.021	0.009	0.015	0.044	0.007
			DD22-100193	ASSAY	TB22011911	327.00	328.00	1.00	0.013	0.006	0.010	0.020	0.036	0.006
			DD22-100194	ASSAY	TB22011911	328.00	329.00	1.00	0.013	0.003	0.010	0.020	0.036	0.006
			DD22-100195	ASSAY	TB22011911	329.00	330.00	1.00	0.018	0.006	0.007	0.023	0.039	0.006
			DD22-100196	ASSAY	TB22011911	330.00	331.00	1.00	0.022	0.009	0.006	0.024	0.043	0.006
			DD22-100197	ASSAY	TB22011911	331.00	332.00	1.00	0.050	0.010	0.010	0.029	0.047	0.006
			DD22-100198	ASSAY	TB22011911	332.00	333.00	1.00	0.034	0.011	0.013	0.024	0.040	0.006
			DD22-100199	ASSAY	TB22011911	333.00	334.00	1.00	0.184	0.005	0.005	0.016	0.038	0.006
			DD22-100200	ASSAY	TB22011911	334.00	335.00	1.00	0.209	0.014	0.008	0.017	0.028	0.004
			DD22-100202	ASSAY	TB22011911	335.00	336.00	1.00	0.041	0.003	0.006	0.017	0.030	0.005
			DD22-100203	ASSAY	TB22011911	336.00	337.00	1.00	0.166	0.015	0.010	0.018	0.026	0.004
			DD22-100204	ASSAY	TB22011911	337.00	338.00	1.00	0.253	0.021	0.008	0.022	0.031	0.005
			DD22-100205	ASSAY	TB22011911	338.00	339.00	1.00	0.003	0.003	0.003	0.017	0.029	0.005
			DD22-100206	ASSAY	TB22011911	339.00	340.00	1.00	0.002	0.003	0.003	0.016	0.028	0.005
			DD22-100207	ASSAY	TB22011911	340.00	341.00	1.00	0.002	0.003	0.002	0.015	0.029	0.005
			DD22-100208	ASSAY	TB22011911	341.00	342.00	1.00	0.003	0.003	0.003	0.014	0.029	0.005
			DD22-100209	ASSAY	TB22011911	342.00	343.00	1.00	0.002	0.003	0.002	0.015	0.029	0.005
			DD22-100210	ASSAY	TB22011911	343.00	344.00	1.00	0.003	0.003	0.004	0.015	0.029	0.005
			DD22-100211	ASSAY	TB22011911	344.00	345.00	1.00	0.060	0.008	0.008	0.021	0.030	0.005
			DD22-100212	ASSAY	TB22011911	345.00	346.00	1.00	0.004	0.003	0.008	0.014	0.030	0.005
			DD22-100213	ASSAY	TB22011911	346.00	347.00	1.00	0.350	0.038	0.028	0.037	0.050	0.006
			DD22-100214	ASSAY	TB22011911	347.00	348.00	1.00	0.082	0.013	0.020	0.029	0.041	0.006
			DD22-100215	ASSAY	TB22011911	348.00	349.00	1.00	0.316	0.039	0.039	0.052	0.042	0.005
			DD22-100216	ASSAY	TB22011911	349.00	350.00	1.00	0.322	0.028	0.027	0.038	0.040	0.005
			DD22-100217	ASSAY	TB22011911	350.00	351.00	1.00	0.036	0.005	0.009	0.018	0.030	0.005
			DD22-100218	ASSAY	TB22011911	351.00	352.00	1.00	0.006	0.003	0.006	0.019	0.032	0.005
			DD22-100219	ASSAY	TB22011911	352.00	353.00	1.00	0.006	0.003	0.009	0.018	0.029	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100221	ASSAY	TB22011911	353.00	354.00	1.00	0.008	0.003	0.005	0.018	0.032	0.005
			DD22-100222	ASSAY	TB22011911	354.00	355.00	1.00	0.011	0.003	0.006	0.019	0.033	0.005
			DD22-100223	ASSAY	TB22011911	355.00	356.00	1.00	0.001	0.003	0.003	0.013	0.022	0.004
			DD22-100224	ASSAY	TB22011911	356.00	357.13	1.13	0.030	0.003	0.006	0.020	0.032	0.005
357.13	358.70	DIKE-Felsic												
Felsic Dike			DD22-100225	ASSAY	TB22011911	357.13	358.00	0.87	0.008	0.003	0.001	0.004	0.005	0.001
			DD22-100226	ASSAY	TB22011911	358.00	358.70	0.70	0.002	0.003	0.001	0.004	0.003	0.001
White, grey, brown, green. Fine to medium grained. Weak k-alt and epi alt. Strongly foliated, 50-60 dtca. Sharp upper and lower contacts. Sulphide poor to barren.														
358.70	365.95	GAB-Vt												
GABVT			DD22-100227	ASSAY	TB22011911	358.70	360.00	1.30	0.001	0.003	0.001	0.006	0.003	0.004
			DD22-100228	ASSAY	TB22011911	360.00	361.00	1.00	0.031	0.009	0.002	0.014	0.029	0.007
Grey, green, white, black. Fine to coarse grained. Moderate chl and act alt. Sharp and diffuse grain boundaries. Pyx: Plag 45:55 to 40:60. Trace diss to mg blebby py, cpy, po. Noritic portions. Sharp upper and lower contacts.														
			DD22-100230	ASSAY	TB22011911	361.00	362.00	1.00	0.157	0.029	0.005	0.009	0.035	0.005
			DD22-100231	ASSAY	TB22011911	362.00	363.00	1.00	0.321	0.054	0.008	0.006	0.036	0.004
			DD22-100232	ASSAY	TB22011911	363.00	364.00	1.00	0.020	0.003	0.056	0.070	0.024	0.005
			DD22-100233	ASSAY	TB22011911	364.00	365.00	1.00	0.010	0.003	0.005	0.012	0.022	0.005
			DD22-100234	ASSAY	TB22011911	365.00	365.95	0.95	0.073	0.009	0.013	0.038	0.052	0.008
365.95	367.29	DIKE-Felsic												
Felsic Dike			DD22-100236	ASSAY	TB22014854	365.95	366.60	0.65	0.030	0.008	0.001	0.002	0.006	0.001
			DD22-100237	ASSAY	TB22014854	366.60	367.29	0.69	0.001	0.003	0.001	0.002	0.002	0.001
White, grey, brown, pink, black. Fine to medium grained. Weak k-alt. Qtz-bt-plag dike. Sharp upper and lower contacts. Sullphide poor.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
367.29	400.84	GAB-Vt	DD22-100238	ASSAY	TB22014854	367.29	368.00	0.71	0.006	0.003	0.002	0.008	0.019	0.005
		GABVT	DD22-100239	ASSAY	TB22014854	368.00	369.00	1.00	0.020	0.003	0.005	0.012	0.018	0.005
		Grey, green, white, black. Fine to coarse grained. Sharp and diffuse grain boundaries. Pyx:Plag 40:60 to 50:50. Trace disseminated to medium grained blebby min, py, cpy, po. Cut by a number of felsic dikes which become increasingly more k-altered towards end of the unit. Moderate chl and act alt. Unit is more noritic between 377-381m. From 399.85 to 400.84m, is a fine grained transitional unit between the GABVT and DIOR, though this fine grained unit has a sharp contact with the DIOR.	DD22-100240	ASSAY	TB22014854	369.00	370.00	1.00	0.009	0.003	0.002	0.013	0.020	0.005
			DD22-100241	ASSAY	TB22014854	370.00	371.00	1.00	0.009	0.003	0.001	0.008	0.012	0.003
			DD22-100242	ASSAY	TB22014854	371.00	372.00	1.00	0.004	0.003	0.003	0.009	0.014	0.003
			DD22-100243	ASSAY	TB22014854	372.00	373.00	1.00	0.104	0.022	0.001	0.011	0.028	0.005
			DD22-100244	ASSAY	TB22014854	373.00	374.00	1.00	0.504	0.080	0.011	0.009	0.040	0.007
			DD22-100245	ASSAY	TB22014854	374.00	375.00	1.00	0.590	0.086	0.014	0.010	0.050	0.007
			DD22-100246	ASSAY	TB22014854	375.00	376.00	1.00	0.126	0.039	0.004	0.008	0.030	0.007
			DD22-100248	ASSAY	TB22014854	376.00	377.00	1.00	0.131	0.051	0.005	0.004	0.039	0.007
			DD22-100249	ASSAY	TB22014854	377.00	378.00	1.00	0.184	0.057	0.011	0.008	0.042	0.007
			DD22-100250	ASSAY	TB22014854	378.00	379.00	1.00	0.219	0.086	0.017	0.010	0.046	0.008
			DD22-100251	ASSAY	TB22014854	379.00	380.00	1.00	0.162	0.067	0.008	0.007	0.042	0.008
			DD22-100252	ASSAY	TB22014854	380.00	381.00	1.00	0.117	0.047	0.006	0.005	0.043	0.007
			DD22-100253	ASSAY	TB22014854	381.00	382.00	1.00	0.445	0.092	0.008	0.006	0.041	0.007
			DD22-100254	ASSAY	TB22014854	382.00	383.00	1.00	0.331	0.065	0.014	0.007	0.038	0.006
			DD22-100255	ASSAY	TB22014854	383.00	384.00	1.00	2.790	0.218	0.055	0.014	0.045	0.006
			DD22-100256	ASSAY	TB22014854	384.00	385.00	1.00	0.708	0.065	0.026	0.012	0.044	0.006
			DD22-100257	ASSAY	TB22014854	385.00	386.00	1.00	0.641	0.148	0.028	0.012	0.049	0.006
			DD22-100258	ASSAY	TB22014854	386.00	387.00	1.00	0.491	0.101	0.021	0.008	0.048	0.006
			DD22-100259	ASSAY	TB22014854	387.00	388.00	1.00	0.503	0.070	0.018	0.008	0.043	0.005
			DD22-100260	ASSAY	TB22014854	388.00	389.00	1.00	0.105	0.019	0.006	0.006	0.024	0.003
		DD22-100261	ASSAY	TB22014854	389.00	390.00	1.00	0.111	0.033	0.008	0.014	0.042	0.005	
		DD22-100262	ASSAY	TB22014854	390.00	391.00	1.00	0.010	0.003	0.002	0.008	0.024	0.003	
		DD22-100263	ASSAY	TB22014854	391.00	392.00	1.00	0.007	0.003	0.007	0.020	0.036	0.005	
		DD22-100264	ASSAY	TB22014854	392.00	393.00	1.00	0.059	0.005	0.005	0.020	0.033	0.005	
		DD22-100265	ASSAY	TB22014854	393.00	394.00	1.00	0.010	0.003	0.004	0.017	0.028	0.004	
		DD22-100266	ASSAY	TB22014854	394.00	395.00	1.00	0.009	0.003	0.013	0.013	0.032	0.004	
		DD22-100267	ASSAY	TB22014854	395.00	396.00	1.00	0.020	0.003	0.003	0.021	0.025	0.004	
		DD22-100268	ASSAY	TB22014854	396.00	397.00	1.00	0.042	0.009	0.001	0.014	0.028	0.005	
		DD22-100269	ASSAY	TB22014854	397.00	398.00	1.00	0.028	0.005	0.005	0.015	0.026	0.005	

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100271	ASSAY	TB22014854	398.00	399.00	1.00	0.031	0.003	0.012	0.020	0.025	0.005
			DD22-100272	ASSAY	TB22014854	399.00	400.00	1.00	0.013	0.003	0.005	0.013	0.019	0.004
			DD22-100273	ASSAY	TB22014854	400.00	400.84	0.84	0.017	0.006	0.001	0.007	0.018	0.004
400.84	403.42	DIOR												
DIOR			DD22-100274	ASSAY	TB22014854	400.84	402.00	1.16	0.001	0.003	0.001	0.002	0.001	0.001
			DD22-100275	ASSAY	TB22014854	402.00	403.42	1.42	0.001	0.003	0.001	0.004	0.001	0.001
White, black, pink. Fine to medium grained. Moderate to strong k-alt, weak epi alt. Sulphide poor. Sharp upper and lower contact. Fault bound contact with the tonalite. A small mafic dike is present from 403.42-403.52m which also hosts the fault gouge. After the fault gouge is the tonalite unit.														
403.42	480.00	TON												
TON			DD22-100276	ASSAY	TB22014854	403.42	404.20	0.78	0.001	0.003	0.004	0.005	0.005	0.002
			DD22-100277	ASSAY	TB22014854	404.20	405.00	0.80	0.001	0.003	0.001	0.002	0.002	0.002
			DD22-100279	ASSAY	TB22014854	405.00	406.00	1.00	0.001	0.003	0.001	0.002	0.002	0.001
White, black, grey, pink. green, blue/purple. Medium to coarse grained. Moderate to strong foliation 60-75dtca. Fault gouge as discussed in the unit above. Localized felsic and mafic dikes throughout unit. Trace mineralization disseminated to coarse grained blebby py. Strong k-alt and hematite 403.42-406.5m. Moderate k-alt, weak epi-alt 406.5-480m. Sharp upper contact. EOH.														
			DD22-100280	ASSAY	TB22014854	406.00	407.00	1.00	0.001	0.003	0.004	0.002	0.001	0.001
			DD22-100281	ASSAY	TB22014854	407.00	408.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100282	ASSAY	TB22014854	408.00	409.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100283	ASSAY	TB22014854	409.00	410.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100284	ASSAY	TB22014854	410.00	411.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100285	ASSAY	TB22014854	411.00	412.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			DD22-100286	ASSAY	TB22014854	412.00	413.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100288	ASSAY	TB22014854	413.00	414.00	1.00	0.001	0.003	0.001	0.003	0.003	0.001
			DD22-100289	ASSAY	TB22014854	414.00	415.00	1.00	0.001	0.003	0.001	0.001	0.002	0.001
			DD22-100290	ASSAY	TB22014854	415.00	416.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			DD22-100291	ASSAY	TB22014854	416.00	417.00	1.00	0.001	0.003	0.001	0.001	0.000	0.000
			DD22-100292	ASSAY	TB22014854	417.00	418.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100293	ASSAY	TB22014854	418.00	419.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			DD22-100294	ASSAY	TB22014854	419.00	420.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001
			DD22-100295	ASSAY	TB22014854	420.00	421.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			DD22-100296	ASSAY	TB22014854	421.00	422.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100297	ASSAY	TB22014854	422.00	423.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100298	ASSAY	TB22014854	423.00	423.72	0.72	0.001	0.003	0.001	0.004	0.001	0.002

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	291.19	-43.43	EXSPRINT	O	
5.00	291.30	-43.42	EXSPRINT	O	
10.05	291.36	-43.94	EXSPRINT	O	
15.04	291.41	-44.39	EXSPRINT	O	
20.03	291.39	-44.39	EXSPRINT	O	
25.08	291.50	-44.39	EXSPRINT	O	
30.08	291.59	-44.38	EXSPRINT	O	
35.08	291.63	-44.38	EXSPRINT	O	
40.05	291.64	-44.33	EXSPRINT	O	
45.01	291.71	-44.28	EXSPRINT	O	
50.07	291.76	-44.24	EXSPRINT	O	
55.03	291.77	-44.20	EXSPRINT	O	
60.01	291.81	-44.17	EXSPRINT	O	
65.07	291.84	-44.13	EXSPRINT	O	
70.06	291.87	-44.09	EXSPRINT	O	
75.05	291.98	-44.01	EXSPRINT	O	
80.04	292.08	-43.99	EXSPRINT	O	
85.00	292.12	-44.00	EXSPRINT	O	
90.06	292.15	-43.98	EXSPRINT	O	
95.02	292.23	-43.94	EXSPRINT	O	
100.05	292.28	-43.91	EXSPRINT	O	
105.08	292.32	-43.86	EXSPRINT	O	
110.05	292.41	-43.80	EXSPRINT	O	
115.00	292.46	-43.74	EXSPRINT	O	
120.02	292.51	-43.73	EXSPRINT	O	
125.09	292.62	-43.69	EXSPRINT	O	
130.00	292.63	-43.64	EXSPRINT	O	
135.05	292.69	-43.60	EXSPRINT	O	
140.04	292.75	-43.56	EXSPRINT	O	
145.06	292.82	-43.50	EXSPRINT	O	
150.08	292.88	-43.43	EXSPRINT	O	
155.02	292.97	-43.38	EXSPRINT	O	
160.05	293.08	-43.39	EXSPRINT	O	
165.06	293.17	-43.33	EXSPRINT	O	
170.02	293.25	-43.28	EXSPRINT	O	
175.06	293.32	-43.24	EXSPRINT	O	
180.05	293.39	-43.16	EXSPRINT	O	

Hole Number: 21-665

Units: METRIC

185.05	293.44	-43.10	EXSPRINT	O
190.08	293.48	-43.05	EXSPRINT	O
195.02	293.63	-42.98	EXSPRINT	O
200.03	293.74	-42.90	EXSPRINT	O
205.07	293.80	-42.88	EXSPRINT	O
210.01	293.90	-42.84	EXSPRINT	O
215.00	294.06	-42.79	EXSPRINT	O
220.05	294.14	-42.76	EXSPRINT	O
225.01	294.23	-42.77	EXSPRINT	O
230.07	294.36	-42.76	EXSPRINT	O
235.07	294.38	-42.68	EXSPRINT	O
240.05	294.41	-42.66	EXSPRINT	O
245.00	294.44	-42.69	EXSPRINT	O
250.07	294.55	-42.68	EXSPRINT	O
255.07	294.61	-42.64	EXSPRINT	O
260.06	294.70	-42.60	EXSPRINT	O
265.03	294.80	-42.59	EXSPRINT	O
270.03	294.88	-42.55	EXSPRINT	O
275.02	294.90	-42.49	EXSPRINT	O
280.09	294.99	-42.43	EXSPRINT	O
285.01	295.07	-42.40	EXSPRINT	O
290.08	295.12	-42.35	EXSPRINT	O
295.00	295.18	-42.28	EXSPRINT	O
300.07	295.27	-42.24	EXSPRINT	O
305.08	295.35	-42.16	EXSPRINT	O
310.02	295.46	-42.09	EXSPRINT	O
315.00	295.56	-42.03	EXSPRINT	O
320.01	295.65	-41.98	EXSPRINT	O
325.08	295.76	-41.92	EXSPRINT	O
330.02	295.88	-41.88	EXSPRINT	O
335.07	295.92	-41.85	EXSPRINT	O
340.09	295.97	-41.82	EXSPRINT	O
345.00	295.99	-41.76	EXSPRINT	O
350.02	296.06	-41.71	EXSPRINT	O
355.07	296.12	-41.64	EXSPRINT	O
360.04	296.12	-41.65	EXSPRINT	O
365.03	296.14	-41.67	EXSPRINT	O
370.08	296.16	-41.64	EXSPRINT	O
375.04	296.24	-41.59	EXSPRINT	O
380.08	296.32	-41.54	EXSPRINT	O

Hole Number: **21-665**

Units: **METRIC**

385.01	296.44	-41.47	EXSPRINT	O
390.04	296.50	-41.45	EXSPRINT	O
395.00	296.58	-41.36	EXSPRINT	O
400.04	296.65	-41.32	EXSPRINT	O
405.01	296.70	-41.24	EXSPRINT	O
410.08	296.75	-41.19	EXSPRINT	O
415.07	296.79	-41.13	EXSPRINT	O
420.09	296.90	-41.11	EXSPRINT	O
425.07	297.03	-41.06	EXSPRINT	O
430.03	297.04	-41.01	EXSPRINT	O
435.04	297.10	-40.98	EXSPRINT	O
440.01	297.17	-40.92	EXSPRINT	O
445.00	297.16	-40.88	EXSPRINT	O
450.07	297.20	-40.87	EXSPRINT	O
455.02	297.26	-40.81	EXSPRINT	O
460.01	297.33	-40.75	EXSPRINT	O
465.02	297.41	-40.76	EXSPRINT	O
470.06	297.52	-40.73	EXSPRINT	O
474.51	297.50	-40.91	EXSPRINT	O



**Detailed Log Report
Hole Number 21-666**

Project Name: LDI - Mine	Primary Coordinates Grid: MINE:	Hole Status: Completed
Project Code: LDI MINE	North: 31,529.71	Length: 501.00
Location:	East: 31,960.15	Hole Size: NQ
Start Date: Jan 07, 2022	Elev: -565.60	Hole Type: DDH
Completed Date: Jan 16, 2022	Collar Dip: -51.90	Casing: No
Contractor: G4 Forage Drilling	Collar Az: 291.81	Cemented: Yes
Core Storage: Lac des Iles Minesite-cross piles	Destination Coordinates Grid: UTM83-16	Collar Survey: N Plugged: N
Units: METRIC	North: 5,449,132.30	Multishot Survey: N Pulse EM Survey: N
Start Log: Jan 13, 2022	East: 309,314.01	EOH: 501.00
End Log: Jan 24, 2022	Elev: -565.60	Artesian Cond: No
Logged By 1: Cassandra Black	Claim: 252	Abandon Reason:

Detailed Lithology

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
0.00	22.64	DIKE-Mafic												
Mafic Dike														
Black, grey, green. Fine grained. Trace diss pyrite min. Chl alt veins and weak K-alt. The first 8m of dike contained felsic intrusions small dikes and lenses, k-altered. Unable to add to structure tab as they overlap with the mafic dike.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
22.64	58.77	GAB-Vt												
GABVT														
Green, white, grey, black. Fine to coarse grained. Sharp and diffuse grain boundaries. Coarser grained sections appear almost leucocratic. Pyx:Plag 40:60 to 45:55. 1% disseminated to coarse grained blebby py, cpy, and po. The coarser grained sulphides are generally hosted within the coarser grained portions of the interval. Moderate chl and act alt. Felsic dikes and veins throughout. Sharp upper and gradational lower contact.														
58.77	72.90	NOR												
NOR														
Purple, grey, brown. Medium grained. Sharp and diffuse grain boundaries. PYx:plag 60:40. Trace disseminated cpy, py mineralization. Weakly chl and act alt, appears relatively fresh. Bronzite observed. Gradational upper and lower contacts.														
72.90	87.60	GAB-Vt												
GABVT														
Green, white, grey, black. Medium to coarse grained. Pyx: Plag 40:60. Sharp and diffuse grain boundaries. 0.5% disseminated to medium grained blebby py, cpy and po. Moderate chl and act alt. Gradational upper and lower contacts, towards the end of te interval it becomes more noritic. Felsic veins present through section, on 1-5cm scale.														
87.60	104.32	NOR												
NOR														
Grey, purple, black, green, white. Medium grained with mg to cg GABVT sections. Pyx:Plag 60:40 to 55:45. Sharp and diffuse grain boundaries. 1% disseminated to coarse grained blebby py, cpy and po. Weak chl and act alt. Gradational upper and lower contact. Mafic and felsic dike within interval.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
104.32	116.14	GAB-Vt												
GABVT														
Green, white, grey, black. Medium to coarse grained. Sharp and diffuse grain boundaries. Pyx:Plag 40:60. 0.5% disseminated to medium grained py, cpy, and po. Moderate chl and act alt. Gradational upper and sharp lower contact.														
116.14	123.61	DIKE-Mafic												
Mafic Dike														
Black, light green. Fine grained. Trace disseminated pyrite min. Moderate chl alt. Sharp upper contact. Lower contact with GABVT appears to be overprinted by 2 felsic dikes.														
123.61	166.31	GAB-Vt												
GABVT														
Green, white, grey, black, pink. Fine to coarse grained. Sharp and diffuse grain boundaries. Pyx:Plag 40:60. 1.5% min 123.61-150m; 0.5% min 150-166.31m. Both of these intervals host diss to cg blebby py, cpy, po. Moderate chl and act alt. Mafic and felsic (qtz+bt+plag; k-alt) dikes in 129-138m section. Upper contact described in interval above. Sharp lower contact.														
166.31	168.90	DIKE-Felsic												
Felsic Dike														
White, light pink, black, light green. Fine to medium grained. Weak chl and k-alt. Trace diss py. Sharp upper and lower contacts.														

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
168.90	192.53	GAB-Vt	DD22-100299	ASSAY	TB22014854	173.22	174.00	0.78	1.480	0.115	0.074	0.053	0.101	0.006
		GABVT	DD22-100300	ASSAY	TB22014854	174.00	175.00	1.00	0.671	0.077	0.046	0.039	0.081	0.008
		Grey, green, white, black. Fine to coarse grained. Sharp and diffuse grain boundaires. Pyx: Plag 40:60 to 50:50. 0.5% disseminated to medium grained py, cpy, and po. Moderate chl and act alt. Felsic and mafic dike present in interval. 185-192m is more of a transitional zone between the GABVT and the upcoming NOR unit. Sections of both are present, with more abundance of GABVT. Sharp upper and gradational lower contact.	DD22-100301	ASSAY	TB22014854	175.00	176.00	1.00	0.810	0.070	0.043	0.031	0.064	0.006
			DD22-100302	ASSAY	TB22014854	176.00	177.00	1.00	1.195	0.127	0.078	0.040	0.070	0.005
			DD22-100303	ASSAY	TB22014854	177.00	178.00	1.00	0.393	0.026	0.073	0.139	0.139	0.013
			DD22-100304	ASSAY	TB22014854	178.00	179.00	1.00	0.442	0.049	0.063	0.080	0.071	0.007
			DD22-100305	ASSAY	TB22014854	179.00	180.00	1.00	1.455	0.122	0.183	0.147	0.128	0.008
			DD22-100306	ASSAY	TB22014854	180.00	181.10	1.10	0.614	0.042	0.068	0.081	0.086	0.007
			DD22-100308	ASSAY	TB22014854	181.10	182.00	0.90	0.267	0.020	0.023	0.056	0.059	0.007
			DD22-100309	ASSAY	TB22014854	182.00	183.00	1.00	0.173	0.016	0.027	0.056	0.036	0.007
			DD22-100310	ASSAY	TB22014854	183.00	184.00	1.00	0.286	0.034	0.015	0.024	0.029	0.005
			DD22-100311	ASSAY	TB22014854	184.00	185.00	1.00	0.116	0.008	0.005	0.018	0.020	0.004
			DD22-100312	ASSAY	TB22014854	185.00	186.00	1.00	0.145	0.012	0.005	0.013	0.024	0.004
			DD22-100314	ASSAY	TB22014855	186.00	187.00	1.00	0.028	0.003	0.001	0.005	0.021	0.004
			DD22-100315	ASSAY	TB22014855	187.00	188.00	1.00	0.052	0.003	0.001	0.004	0.019	0.004
			DD22-100316	ASSAY	TB22014855	188.00	189.00	1.00	0.016	0.003	0.001	0.017	0.018	0.005
			DD22-100317	ASSAY	TB22014855	189.00	190.00	1.00	0.163	0.017	0.005	0.027	0.018	0.004
			DD22-100318	ASSAY	TB22014855	190.00	190.80	0.80	0.355	0.036	0.027	0.042	0.030	0.006
			DD22-100319	ASSAY	TB22014855	190.80	191.70	0.90	0.467	0.050	0.062	0.060	0.080	0.007
			DD22-100320	ASSAY	TB22014855	191.70	192.53	0.83	1.350	0.087	0.057	0.068	0.090	0.006

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
192.53	207.68	NOR	DD22-100322	ASSAY	TB22014855	192.53	193.40	0.87	0.052	0.011	0.018	0.035	0.040	0.006
		NOR	DD22-100323	ASSAY	TB22014855	193.40	194.00	0.60	0.397	0.046	0.021	0.029	0.051	0.005
		Grey, black, white, green. Medium grained. Sharp and diffuse grain boundaries. Pyx:Plag 60:40.	DD22-100324	ASSAY	TB22014855	194.00	195.00	1.00	0.039	0.014	0.021	0.019	0.032	0.004
		0.3% diss to mg blebby py, cpy, po from	DD22-100325	ASSAY	TB22014855	195.00	196.00	1.00	0.249	0.040	0.054	0.030	0.050	0.006
		192.53-199.22m, and trace diss py, cpy, and po from	DD22-100326	ASSAY	TB22014855	196.00	197.00	1.00	0.407	0.057	0.071	0.043	0.063	0.006
		192.53-207.68m. Moderate chl and act alt. 5-8cm	DD22-100327	ASSAY	TB22014855	197.00	198.00	1.00	1.385	0.160	0.308	0.090	0.121	0.008
		clasts of GABVT present towards the beginning of the interval.	DD22-100328	ASSAY	TB22014855	198.00	199.00	1.00	1.455	0.185	0.175	0.115	0.129	0.007
		Gradational upper and sharp lower contact.	DD22-100329	ASSAY	TB22014855	199.00	200.00	1.00	0.373	0.059	0.041	0.037	0.053	0.006
			DD22-100330	ASSAY	TB22014855	200.00	201.00	1.00	0.163	0.035	0.010	0.014	0.045	0.006
			DD22-100331	ASSAY	TB22014855	201.00	202.00	1.00	0.365	0.052	0.015	0.016	0.049	0.006
			DD22-100332	ASSAY	TB22014855	202.00	203.00	1.00	0.244	0.049	0.012	0.013	0.047	0.006
			DD22-100333	ASSAY	TB22014855	203.00	204.00	1.00	0.259	0.056	0.014	0.013	0.046	0.006
			DD22-100334	ASSAY	TB22014855	204.00	205.00	1.00	0.289	0.064	0.012	0.011	0.048	0.006
			DD22-100335	ASSAY	TB22014855	205.00	206.00	1.00	0.301	0.068	0.011	0.011	0.050	0.007
			DD22-100336	ASSAY	TB22014855	206.00	207.00	1.00	0.338	0.075	0.011	0.010	0.049	0.006
			DD22-100337	ASSAY	TB22014855	207.00	207.68	0.68	0.194	0.042	0.006	0.007	0.029	0.004
207.68	208.96	DIKE-Mafic	DD22-100338	ASSAY	TB22014855	207.68	208.96	1.28	0.001	0.003	0.004	0.006	0.003	0.002
		Mafic Dike												
		Black, pinkish grey, light green. Fine grained.												
		Moderate chl veins and weak k-alt. Either more altered or becoming more of an intermediate dike halfway through. Trace diss and fracture filling py.												
		Sharp upper and lower contacts.												
208.96	211.61	NOR	DD22-100339	ASSAY	TB22014855	208.96	209.90	0.94	0.695	0.119	0.020	0.012	0.066	0.007
		NOR	DD22-100340	ASSAY	TB22014855	209.90	210.90	1.00	0.478	0.110	0.012	0.008	0.063	0.008
		Grey, green, white. Medium grained. Pyx:Plag 40:60.	DD22-100341	ASSAY	TB22014855	210.90	211.61	0.71	0.478	0.112	0.012	0.008	0.059	0.007
		Sulphide poor. Weak chl and act alt. Sharp upper and lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
211.61	214.50	DIKE-Mafic	DD22-100342	ASSAY	TB22014855	211.61	212.30	0.69	0.001	0.003	0.004	0.011	0.002	0.002
		Mafic Dike	DD22-100344	ASSAY	TB22014855	212.30	213.00	0.70	0.001	0.003	0.009	0.009	0.003	0.002
		Black, grey, pink, green. Fine grained. Moderate chl alt veins and moderate k-alt. Trace diss py. Sharp upper and lower contacts, although lower contact is irregular and becomes more a lense after 213.75m.	DD22-100345	ASSAY	TB22014855	213.00	214.50	1.50	0.033	0.006	0.011	0.012	0.007	0.003

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
214.50	284.20	NOR	DD22-100346	ASSAY	TB22014855	214.50	215.70	1.20	0.216	0.050	0.004	0.006	0.041	0.005
		NOR	DD22-100347	ASSAY	TB22014855	215.70	217.00	1.30	0.289	0.067	0.009	0.007	0.058	0.007
		Grey, green, purple, white. Medium grained dominant with fine grained sections. Mostly diffuse grain boundaries. Pyx:Plag 55:45. Some plag phenocrysts are medium grained. 3-5cm GABVT clasts present in the last 5m of the interval. Trace diss py, cpy. Moderate chl and act alt. Intermediate and mafic dikes throughout interval. Sharp upper and lower contact.	DD22-100348	ASSAY	TB22014855	217.00	218.00	1.00	0.290	0.070	0.009	0.007	0.058	0.007
			DD22-100349	ASSAY	TB22014855	218.00	219.00	1.00	0.451	0.113	0.019	0.009	0.055	0.007
			DD22-100350	ASSAY	TB22014855	219.00	220.00	1.00	0.378	0.093	0.009	0.007	0.051	0.006
			DD22-100351	ASSAY	TB22014855	220.00	221.00	1.00	0.407	0.098	0.014	0.009	0.052	0.006
			DD22-100352	ASSAY	TB22014855	221.00	222.00	1.00	0.443	0.097	0.029	0.014	0.055	0.007
			DD22-100353	ASSAY	TB22014855	222.00	223.00	1.00	0.437	0.102	0.016	0.013	0.055	0.007
			DD22-100354	ASSAY	TB22014855	223.00	224.00	1.00	0.433	0.105	0.011	0.008	0.052	0.006
			DD22-100355	ASSAY	TB22014855	224.00	225.00	1.00	0.380	0.097	0.007	0.005	0.049	0.006
			DD22-100357	ASSAY	TB22014855	225.00	226.00	1.00	0.395	0.093	0.008	0.006	0.045	0.006
			DD22-100358	ASSAY	TB22014855	226.00	227.00	1.00	0.343	0.083	0.008	0.007	0.043	0.006
			DD22-100359	ASSAY	TB22014855	227.00	228.00	1.00	0.369	0.086	0.009	0.008	0.045	0.006
			DD22-100360	ASSAY	TB22014855	228.00	229.00	1.00	0.372	0.093	0.012	0.009	0.048	0.006
			DD22-100361	ASSAY	TB22014855	229.00	230.00	1.00	0.375	0.097	0.009	0.006	0.048	0.006
			DD22-100362	ASSAY	TB22014855	230.00	231.00	1.00	0.431	0.105	0.013	0.009	0.053	0.006
			DD22-100363	ASSAY	TB22014855	231.00	232.00	1.00	0.402	0.085	0.015	0.012	0.050	0.006
			DD22-100364	ASSAY	TB22014855	232.00	233.00	1.00	0.359	0.059	0.014	0.018	0.038	0.006
			DD22-100365	ASSAY	TB22014855	233.00	234.00	1.00	0.049	0.011	0.006	0.010	0.024	0.006
			DD22-100366	ASSAY	TB22014855	234.00	235.00	1.00	0.387	0.103	0.010	0.006	0.049	0.006
			DD22-100367	ASSAY	TB22014855	235.00	236.00	1.00	0.425	0.092	0.020	0.011	0.050	0.006
			DD22-100368	ASSAY	TB22014855	236.00	237.00	1.00	0.332	0.076	0.007	0.007	0.044	0.006
			DD22-100369	ASSAY	TB22014855	237.00	238.00	1.00	0.103	0.021	0.026	0.028	0.030	0.005
			DD22-100370	ASSAY	TB22014855	238.00	239.00	1.00	0.401	0.084	0.013	0.009	0.039	0.006
			DD22-100371	ASSAY	TB22014855	239.00	240.00	1.00	0.268	0.061	0.008	0.008	0.038	0.006
			DD22-100372	ASSAY	TB22014855	240.00	241.00	1.00	0.696	0.110	0.020	0.019	0.069	0.006
			DD22-100373	ASSAY	TB22014855	241.00	242.00	1.00	0.321	0.077	0.004	0.004	0.043	0.005
			DD22-100375	ASSAY	TB22014855	242.00	243.00	1.00	0.618	0.114	0.020	0.015	0.048	0.006
			DD22-100376	ASSAY	TB22014855	243.00	244.00	1.00	0.347	0.078	0.005	0.004	0.041	0.005
			DD22-100377	ASSAY	TB22014855	244.00	245.00	1.00	0.327	0.074	0.005	0.004	0.039	0.004
			DD22-100378	ASSAY	TB22014855	245.00	246.00	1.00	0.411	0.080	0.014	0.010	0.047	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100379	ASSAY	TB22014855	246.00	247.00	1.00	0.359	0.074	0.010	0.011	0.045	0.006
			DD22-100380	ASSAY	TB22014855	247.00	248.00	1.00	0.248	0.036	0.018	0.016	0.024	0.003
			DD22-100382	ASSAY	TB22014855	248.00	249.00	1.00	0.204	0.045	0.007	0.008	0.028	0.004
			DD22-100383	ASSAY	TB22014855	249.00	250.00	1.00	0.337	0.078	0.031	0.011	0.044	0.005
			DD22-100384	ASSAY	TB22014855	250.00	251.00	1.00	0.637	0.044	0.048	0.028	0.110	0.009
			DD22-100385	ASSAY	TB22014855	251.00	252.00	1.00	1.615	0.078	0.050	0.191	0.068	0.005
			DD22-100386	ASSAY	TB22014855	252.00	253.00	1.00	0.499	0.100	0.025	0.015	0.049	0.005
			DD22-100387	ASSAY	TB22014855	253.00	254.00	1.00	0.467	0.081	0.013	0.008	0.068	0.008
			DD22-100388	ASSAY	TB22014855	254.00	255.00	1.00	0.490	0.087	0.029	0.015	0.067	0.008
			DD22-100389	ASSAY	TB22014855	255.00	256.00	1.00	0.591	0.129	0.029	0.017	0.080	0.009
			DD22-100390	ASSAY	TB22014855	256.00	257.00	1.00	0.568	0.144	0.011	0.007	0.077	0.009
			DD22-100392	ASSAY	TB22021123	257.00	258.00	1.00	0.528	0.139	0.010	0.008	0.071	0.009
			DD22-100393	ASSAY	TB22021123	258.00	259.00	1.00	0.583	0.158	0.011	0.009	0.068	0.008
			DD22-100394	ASSAY	TB22021123	259.00	260.00	1.00	0.561	0.141	0.009	0.007	0.064	0.008
			DD22-100395	ASSAY	TB22021123	260.00	261.00	1.00	0.550	0.141	0.008	0.006	0.066	0.008
			DD22-100396	ASSAY	TB22021123	261.00	262.00	1.00	0.809	0.150	0.005	0.005	0.072	0.007
			DD22-100397	ASSAY	TB22021123	262.00	263.00	1.00	0.700	0.074	0.011	0.010	0.046	0.004
			DD22-100398	ASSAY	TB22021123	263.00	264.00	1.00	0.971	0.154	0.056	0.037	0.095	0.009
			DD22-100399	ASSAY	TB22021123	264.00	265.00	1.00	0.661	0.124	0.019	0.011	0.073	0.008
			DD22-100400	ASSAY	TB22021123	265.00	266.00	1.00	0.551	0.079	0.033	0.026	0.061	0.006
			DD22-100401	ASSAY	TB22021123	266.00	267.00	1.00	0.330	0.053	0.012	0.012	0.047	0.006
			DD22-100402	ASSAY	TB22021123	267.00	268.00	1.00	0.580	0.121	0.031	0.023	0.067	0.008
			DD22-100403	ASSAY	TB22021123	268.00	269.00	1.00	0.323	0.059	0.020	0.019	0.045	0.006
			DD22-100405	ASSAY	TB22021123	269.00	270.00	1.00	0.476	0.117	0.040	0.040	0.043	0.007
			DD22-100406	ASSAY	TB22021123	270.00	271.00	1.00	0.085	0.013	0.018	0.022	0.028	0.005
			DD22-100407	ASSAY	TB22021123	271.00	272.00	1.00	0.326	0.066	0.015	0.017	0.042	0.007
			DD22-100408	ASSAY	TB22021123	272.00	273.00	1.00	0.051	0.011	0.018	0.037	0.033	0.006
			DD22-100409	ASSAY	TB22021123	273.00	274.00	1.00	0.661	0.077	0.034	0.035	0.064	0.007
			DD22-100410	ASSAY	TB22021123	274.00	275.00	1.00	0.361	0.053	0.022	0.012	0.078	0.009
			DD22-100411	ASSAY	TB22021123	275.00	276.00	1.00	0.323	0.055	0.018	0.013	0.068	0.008
			DD22-100412	ASSAY	TB22021123	276.00	277.00	1.00	0.542	0.088	0.019	0.011	0.076	0.008
			DD22-100413	ASSAY	TB22021123	277.00	278.00	1.00	0.416	0.065	0.016	0.010	0.081	0.009

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
299.02	306.76	DIKE-Mafic	DD22-100435	ASSAY	TB22021123	299.02	300.00	0.98	0.002	0.003	0.014	0.027	0.006	0.003
		Mafic Dike	DD22-100436	ASSAY	TB22021123	300.00	301.00	1.00	0.024	0.005	0.001	0.004	0.005	0.002
		Black, grey, green. Fine grained. Trace diss py. Moderate chl veins. Sharp upper and lower contacts.	DD22-100437	ASSAY	TB22021123	301.00	302.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002
			DD22-100438	ASSAY	TB22021123	302.00	303.00	1.00	0.028	0.006	0.001	0.002	0.007	0.003
			DD22-100439	ASSAY	TB22021123	303.00	304.00	1.00	0.001	0.003	0.002	0.008	0.003	0.003
			DD22-100440	ASSAY	TB22021123	304.00	305.00	1.00	0.028	0.008	0.006	0.020	0.006	0.003
			DD22-100442	ASSAY	TB22021123	305.00	306.00	1.00	0.288	0.018	0.004	0.014	0.016	0.003
			DD22-100443	ASSAY	TB22021123	306.00	306.76	0.76	0.008	0.003	0.001	0.011	0.004	0.003
306.76	316.47	GAB-Vt	DD22-100444	ASSAY	TB22021123	306.76	308.00	1.24	1.115	0.040	0.052	0.072	0.062	0.007
		GABVT	DD22-100445	ASSAY	TB22021123	308.00	309.00	1.00	0.344	0.049	0.032	0.034	0.055	0.007
		Grey, green, white, black, purple. Fine to coarse grained, predom mg. Pyx:Plag 45:55 to 40:60. sharp and diffuse grain boundaries, cg pegmatitic. 0.5% diss to cg blebby cpy, po, py. Moderate chl and act alt. Slightly noritic. Sharp upper and lower contacts.	DD22-100446	ASSAY	TB22021123	309.00	310.00	1.00	0.301	0.018	0.042	0.060	0.083	0.009
			DD22-100447	ASSAY	TB22021123	310.00	311.00	1.00	0.614	0.050	0.325	0.060	0.079	0.008
			DD22-100448	ASSAY	TB22021123	311.00	312.00	1.00	0.032	0.003	0.019	0.029	0.046	0.008
			DD22-100449	ASSAY	TB22021123	312.00	313.00	1.00	0.159	0.008	0.036	0.042	0.048	0.006
			DD22-100451	ASSAY	TB22021123	313.00	314.00	1.00	0.138	0.006	0.029	0.034	0.049	0.007
			DD22-100452	ASSAY	TB22021123	314.00	315.30	1.30	1.425	0.133	0.083	0.099	0.129	0.008
			DD22-100453	ASSAY	TB22021123	315.30	316.47	1.17	0.028	0.003	0.032	0.062	0.055	0.007
316.47	318.32	DIKE-Intermediate	DD22-100454	ASSAY	TB22021123	316.47	317.30	0.83	0.004	0.003	0.001	0.004	0.003	0.002
		Intermediate Dike	DD22-100455	ASSAY	TB22021123	317.30	318.32	1.02	0.360	0.016	0.017	0.014	0.021	0.003
		Brown, green, dark grey. Fine grained. Moderate chl alt veins. Sulphife poor. Sharp upper and lower contact.												
318.32	321.10	GAB-Vt	DD22-100456	ASSAY	TB22021123	318.32	319.00	0.68	0.492	0.038	0.131	0.088	0.078	0.007
		GABVT	DD22-100457	ASSAY	TB22021123	319.00	320.00	1.00	12.600	1.090	0.920	0.283	0.623	0.016
		Grey, green, white, black. Fine to medium grained. Pyx:Plag 45:55. Diffuse grain boundaries. Appearing noritic in short segments. 0.5% disseminated to coarse grained cpy, po, py. Moderate chl and act alt, weak epi and k-alt. Sharp upper and lower contact.	DD22-100458	ASSAY	TB22021123	320.00	321.10	1.10	1.935	0.093	0.123	0.083	0.093	0.007

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
321.10	334.80	DIKE-Mafic	DD22-100459	ASSAY	TB22021123	321.10	322.00	0.90	3.520	0.129	0.224	0.236	0.178	0.007
		Mafic Dike	DD22-100460	ASSAY	TB22021123	322.00	323.00	1.00	0.070	0.003	0.012	0.020	0.006	0.002
		Black, dark grey. Fine grained. Trace diss py. Moderate chl alt veins. 2 segments of GABVT within the dike, one at 335.21-335.92m and 332.22-332.4m. Sharp upper and lower contacts.	DD22-100461	ASSAY	TB22021123	323.00	324.00	1.00	0.211	0.003	0.030	0.035	0.014	0.002
			DD22-100462	ASSAY	TB22021123	324.00	325.00	1.00	0.031	0.003	0.012	0.017	0.006	0.002
			DD22-100463	ASSAY	TB22021123	325.00	326.00	1.00	0.707	0.064	0.035	0.032	0.055	0.005
			DD22-100464	ASSAY	TB22021123	326.00	327.00	1.00	0.046	0.005	0.014	0.020	0.010	0.003
			DD22-100465	ASSAY	TB22021123	327.00	328.00	1.00	0.012	0.003	0.002	0.008	0.003	0.002
			DD22-100467	ASSAY	TB22021123	328.00	329.00	1.00	0.015	0.003	0.012	0.020	0.013	0.003
			DD22-100468	ASSAY	TB22021123	329.00	330.00	1.00	0.019	0.003	0.004	0.010	0.004	0.002
			DD22-100470	ASSAY	TB22021124	330.00	331.00	1.00	0.001	0.003	0.001	0.005	0.002	0.002
			DD22-100471	ASSAY	TB22021124	331.00	332.00	1.00	0.029	0.003	0.005	0.009	0.004	0.002
			DD22-100472	ASSAY	TB22021124	332.00	333.00	1.00	0.118	0.006	0.027	0.034	0.020	0.003
			DD22-100473	ASSAY	TB22021124	333.00	334.00	1.00	0.015	0.003	0.012	0.017	0.004	0.002
			DD22-100474	ASSAY	TB22021124	334.00	334.80	0.80	0.003	0.003	0.001	0.005	0.002	0.002
334.80	342.62	GAB-Vt	DD22-100475	ASSAY	TB22021124	334.80	336.00	1.20	0.089	0.008	0.021	0.024	0.036	0.006
		GABVT	DD22-100476	ASSAY	TB22021124	336.00	337.00	1.00	0.038	0.003	0.052	0.040	0.046	0.006
		Grey, white, green, black. Fine to coarse grained. Pyx:Plag 45:55. Sharp and diffuse grain boundaries. Leuco segments. 0.3% disseminated to medium grained cpy, po, py. Moderate chl and act alt. Felsic dikes occasionally. Sharp upper and gradational lower contacts.	DD22-100477	ASSAY	TB22021124	337.00	338.00	1.00	0.209	0.023	0.013	0.027	0.042	0.006
			DD22-100479	ASSAY	TB22021124	338.00	339.00	1.00	0.166	0.035	0.028	0.023	0.047	0.007
			DD22-100480	ASSAY	TB22021124	339.00	340.00	1.00	0.220	0.019	0.023	0.023	0.035	0.006
			DD22-100481	ASSAY	TB22021124	340.00	341.30	1.30	0.277	0.023	0.020	0.018	0.032	0.005
			DD22-100482	ASSAY	TB22021124	341.30	342.62	1.32	0.449	0.037	0.077	0.025	0.046	0.007
342.62	348.31	DIKE-Mafic	DD22-100483	ASSAY	TB22021124	342.62	344.00	1.38	0.077	0.007	0.020	0.013	0.009	0.002
		Mafic Dike	DD22-100484	ASSAY	TB22021124	344.00	345.00	1.00	0.006	0.003	0.001	0.006	0.005	0.003
		Black, dark grey, green. Fine grained. Trace diss py. Moderat chl and epi alt. Gradational upper and lower contacts - short GABVT and mafic dike segments are intermingled at each contact.	DD22-100485	ASSAY	TB22021124	345.00	346.00	1.00	0.038	0.003	0.005	0.011	0.007	0.002
			DD22-100486	ASSAY	TB22021124	346.00	347.00	1.00	0.001	0.003	0.003	0.008	0.008	0.005
			DD22-100487	ASSAY	TB22021124	347.00	348.31	1.31	0.002	0.003	0.001	0.007	0.009	0.004

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
348.31	358.76	GAB-Vt	DD22-100488	ASSAY	TB22021124	348.31	349.00	0.69	0.005	0.003	0.011	0.024	0.026	0.005
		GABVT	DD22-100489	ASSAY	TB22021124	349.00	350.00	1.00	0.552	0.054	0.046	0.028	0.035	0.005
		Grey, green, white, black. Fine to medium grained.	DD22-100490	ASSAY	TB22021124	350.00	351.00	1.00	2.110	0.156	0.097	0.062	0.096	0.007
		Pyx:Plag 45:55, appearing slightly noritic in	DD22-100491	ASSAY	TB22021124	351.00	352.00	1.00	0.476	0.051	0.038	0.029	0.050	0.006
		segments. Diffuse grain boundaries. 0.3% diss to	DD22-100492	ASSAY	TB22021124	352.00	353.00	1.00	2.690	0.258	0.084	0.051	0.069	0.006
		mg blebby cpy, po, py. Moderate chl and act alt, k-alt	DD22-100493	ASSAY	TB22021124	353.00	354.00	1.00	0.332	0.046	0.034	0.031	0.061	0.007
		around and in felsic dike. K-altered felsic (qtz-bt-plag)	DD22-100494	ASSAY	TB22021124	354.00	355.00	1.00	0.007	0.003	0.001	0.007	0.033	0.005
		dike and lense. Gradational upper and sharp lower	DD22-100495	ASSAY	TB22021124	355.00	356.00	1.00	0.014	0.003	0.001	0.006	0.028	0.004
		contact.	DD22-100496	ASSAY	TB22021124	356.00	357.40	1.40	0.007	0.005	0.001	0.002	0.010	0.001
			DD22-100497	ASSAY	TB22021124	357.40	358.76	1.36	0.044	0.009	0.005	0.016	0.039	0.006
358.76	361.87	DIKE-Mafic	DD22-100498	ASSAY	TB22021124	358.76	359.70	0.94	0.001	0.003	0.001	0.008	0.006	0.004
		Mafic Dike	DD22-100499	ASSAY	TB22021124	359.70	360.70	1.00	0.001	0.003	0.007	0.009	0.006	0.004
		Black, white, green. Fine grained. Fine grained plag	DD22-100500	ASSAY	TB22021124	360.70	361.87	1.17	0.001	0.003	0.009	0.009	0.005	0.003
		phenocrysts. Mod chl alt veins, weak k-alt. Trace diss												
		py. Sharp upper and lower contacts.												

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
361.87	402.38	GAB-Vt	DD22-100501	ASSAY	TB22021124	361.87	363.00	1.13	0.517	0.046	0.133	0.032	0.040	0.006
		GABVT	DD22-100502	ASSAY	TB22021124	363.00	364.00	1.00	0.698	0.043	0.051	0.043	0.061	0.006
		Grey, white, green, black. Fine to coarse grained.	DD22-100503	ASSAY	TB22021124	364.00	365.00	1.00	1.460	0.455	0.145	0.075	0.072	0.007
		Pyx:Plag 45:55 to 40:60. Sharp and diffuse grain boundaries.	DD22-100504	ASSAY	TB22021124	365.00	366.00	1.00	0.244	0.016	0.054	0.030	0.042	0.006
		Mineralization is 0.5% from 361.87-384m, and then increases to 1.5% from 384-402m. Both intervals host disseminated to coarse grained blebs. The second interval also hosts massive blebs of Po, Cpy between 396-402m. Abundant felsic dikes throughout unit. Moderate chl and act alt, weak Na alt. Sharp upper and lower contacts.	DD22-100506	ASSAY	TB22021124	366.00	367.00	1.00	0.335	0.022	0.060	0.035	0.040	0.006
			DD22-100507	ASSAY	TB22021124	367.00	368.00	1.00	0.362	0.012	0.035	0.023	0.034	0.006
			DD22-100508	ASSAY	TB22021124	368.00	369.00	1.00	0.379	0.024	0.019	0.021	0.042	0.006
			DD22-100509	ASSAY	TB22021124	369.00	370.00	1.00	1.290	0.093	0.021	0.021	0.063	0.006
			DD22-100510	ASSAY	TB22021124	370.00	371.00	1.00	0.121	0.012	0.005	0.010	0.028	0.005
			DD22-100511	ASSAY	TB22021124	371.00	372.00	1.00	0.310	0.015	0.011	0.012	0.035	0.006
		Quartz diorite segments/ dikes are present towards the end of the interval (401-402m) before the contact with the mafic dike. This DIOR is very similar to the DIOR interval observed in 21-665, as the unit between the GABVT and the TON. could this DIOR have been present here as well but was overprinted by the mafic dike?	DD22-100513	ASSAY	TB22021124	372.00	373.00	1.00	0.067	0.006	0.013	0.018	0.032	0.006
			DD22-100514	ASSAY	TB22021124	373.00	374.00	1.00	0.141	0.013	0.025	0.022	0.038	0.007
			DD22-100515	ASSAY	TB22021124	374.00	375.00	1.00	0.001	0.003	0.005	0.013	0.031	0.006
			DD22-100516	ASSAY	TB22021124	375.00	376.00	1.00	0.196	0.009	0.011	0.019	0.027	0.005
			DD22-100517	ASSAY	TB22021124	376.00	377.00	1.00	0.005	0.003	0.005	0.020	0.028	0.005
			DD22-100518	ASSAY	TB22021124	377.00	378.00	1.00	0.002	0.003	0.028	0.026	0.023	0.004
			DD22-100519	ASSAY	TB22021124	378.00	379.00	1.00	0.777	0.066	0.042	0.033	0.045	0.006
			DD22-100520	ASSAY	TB22021124	379.00	380.00	1.00	0.648	0.043	0.038	0.022	0.035	0.004
			DD22-100521	ASSAY	TB22021124	380.00	381.00	1.00	0.014	0.003	0.034	0.025	0.026	0.005
			DD22-100523	ASSAY	TB22021124	381.00	381.89	0.89	0.179	0.016	0.042	0.026	0.023	0.003
			DD22-100524	ASSAY	TB22021124	381.89	382.80	0.91	0.019	0.003	0.007	0.008	0.014	0.002
			DD22-100525	ASSAY	TB22021124	382.80	384.00	1.20	0.097	0.005	0.049	0.008	0.013	0.002
			DD22-100526	ASSAY	TB22021124	384.00	385.00	1.00	0.223	0.015	0.057	0.029	0.038	0.006
			DD22-100527	ASSAY	TB22021124	385.00	386.00	1.00	0.245	0.033	0.014	0.030	0.032	0.005
			DD22-100528	ASSAY	TB22021124	386.00	387.00	1.00	0.140	0.012	0.015	0.018	0.020	0.005
			DD22-100529	ASSAY	TB22021124	387.00	388.00	1.00	0.178	0.017	0.018	0.036	0.043	0.005
			DD22-100530	ASSAY	TB22021124	388.00	389.00	1.00	0.715	0.058	0.047	0.041	0.046	0.005
			DD22-100531	ASSAY	TB22021124	389.00	390.00	1.00	0.062	0.009	0.006	0.012	0.019	0.004
			DD22-100532	ASSAY	TB22021124	390.00	391.00	1.00	0.494	0.047	0.019	0.023	0.037	0.005
			DD22-100533	ASSAY	TB22021124	391.00	392.00	1.00	0.070	0.009	0.017	0.028	0.032	0.005
			DD22-100534	ASSAY	TB22021124	392.00	393.00	1.00	0.820	0.063	0.069	0.057	0.048	0.005

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
			DD22-100535	ASSAY	TB22021124	393.00	394.00	1.00	0.495	0.040	0.059	0.026	0.025	0.004
			DD22-100536	ASSAY	TB22021124	394.00	395.00	1.00	0.010	0.003	0.006	0.004	0.005	0.001
			DD22-100537	ASSAY	TB22021124	395.00	396.00	1.00	11.300	0.110	0.010	0.912	0.054	0.005
			DD22-100538	ASSAY	TB22021124	396.00	397.00	1.00	6.490	0.164	0.084	0.293	0.065	0.006
			DD22-100539	ASSAY	TB22021124	397.00	398.00	1.00	1.485	0.108	0.123	0.047	0.039	0.005
			DD22-100540	ASSAY	TB22021124	398.00	399.00	1.00	1.800	0.163	0.098	0.073	0.056	0.003
			DD22-100541	ASSAY	TB22021124	399.00	400.00	1.00	2.400	0.178	0.112	0.180	0.063	0.008
			DD22-100542	ASSAY	TB22021124	400.00	401.00	1.00	7.140	1.045	0.153	0.286	0.147	0.021
			DD22-100543	ASSAY	TB22021124	401.00	402.38	1.38	0.727	0.076	0.029	0.037	0.015	0.002
402.38	412.48	DIKE-Mafic												
			DD22-100544	ASSAY	TB22021124	402.38	403.00	0.62	1.310	0.058	0.023	0.206	0.065	0.007
		Mafic Dike	DD22-100545	ASSAY	TB22021124	403.00	404.00	1.00	0.075	0.003	0.008	0.069	0.011	0.007
		Black, dark grey. Fine grained. Mg plag phenocrysts observed. Moderate chl alt veins, weak k-alt. Trace diss py. Felsic dikes within. Gradational upper and sharp lower contacts.	DD22-100548	ASSAY	TB22033436	404.00	405.00	1.00	0.284	0.003	0.027	0.033	0.017	0.008
			DD22-100549	ASSAY	TB22033436	405.00	406.00	1.00	0.004	0.003	0.004	0.014	0.009	0.009
			DD22-100550	ASSAY	TB22033436	406.00	407.00	1.00	0.048	0.003	0.005	0.012	0.011	0.009
			DD22-100551	ASSAY	TB22033436	407.00	408.00	1.00	0.071	0.005	0.006	0.021	0.012	0.008
			DD22-100552	ASSAY	TB22033436	408.00	409.00	1.00	0.175	0.013	0.003	0.016	0.022	0.006
			DD22-100553	ASSAY	TB22033436	409.00	410.00	1.00	0.006	0.003	0.004	0.015	0.007	0.007
			DD22-100554	ASSAY	TB22033436	410.00	411.00	1.00	0.433	0.003	0.006	0.026	0.019	0.009
			DD22-100555	ASSAY	TB22033436	411.00	412.48	1.48	0.420	0.021	0.007	0.049	0.050	0.013

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %	
412.48	425.95	DIOR	DD22-100557	ASSAY	TB22033436	412.48	413.00	0.52	0.008	0.003	0.003	0.003	0.002	0.002	
		DIOR	DD22-100558	ASSAY	TB22033436	413.00	414.00	1.00	0.021	0.003	0.002	0.012	0.004	0.002	
		White, black, grey, green. Coarse grained, augen texture. Weak to moderate foliated. Moderate Na alt, weak epi, k-alt. Trace diss py, cpy. Sharp upper contact, gradational lower contact. Felsic dikes occasionally throughout.	DD22-100559	ASSAY	TB22033436	414.00	415.00	1.00	0.010	0.003	0.001	0.006	0.005	0.003	
			DD22-100560	ASSAY	TB22033436	415.00	416.00	1.00	0.001	0.003	0.001	0.004	0.003	0.003	
			DD22-100561	ASSAY	TB22033436	416.00	417.00	1.00	0.001	0.003	0.003	0.004	0.002	0.002	
			DD22-100562	ASSAY	TB22033436	417.00	418.00	1.00	0.001	0.003	0.001	0.003	0.003	0.002	
			DD22-100563	ASSAY	TB22033436	418.00	419.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002	
			DD22-100564	ASSAY	TB22033436	419.00	420.00	1.00	0.001	0.003	0.001	0.001	0.001	0.002	0.002
			DD22-100565	ASSAY	TB22033436	420.00	421.00	1.00	0.001	0.003	0.001	0.003	0.002	0.002	0.002
			DD22-100566	ASSAY	TB22033436	421.00	422.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002	0.002
			DD22-100567	ASSAY	TB22033436	422.00	423.00	1.00	0.001	0.003	0.001	0.001	0.001	0.002	0.002
			DD22-100568	ASSAY	TB22033436	423.00	424.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002	0.002
			DD22-100569	ASSAY	TB22033436	424.00	425.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001	0.001
			DD22-100571	ASSAY	TB22033436	425.00	425.95	0.95	0.001	0.003	0.001	0.002	0.001	0.001	0.001

From	To	Lithology	Sample #	Sample Type	Lab #	From	To	Len	Pd ppm	Pt ppm	Au ppm	Cu %	Co %	Ni %
425.95	501.00	TON	DD22-100572	ASSAY	TB22033436	425.95	427.00	1.05	0.001	0.003	0.001	0.002	0.000	0.001
TON			DD22-100573	ASSAY	TB22033436	427.00	428.00	1.00	0.001	0.003	0.002	0.001	0.000	0.001
White, black, pink, red, purple. Fine to Coarse grained, predom mg. Blue/purple quartz present, 5-8% locally. Weak to moderate foliated 50-60dtca. Trace diss py. Moderate K-alt, chl-alt, weak epi alt 425.95-464m. Strong k-alt and hematite 464-470m. Moderate k-alt 470-501m. Appears to be a healed fault at 167.81-168.40m. Gradational upper contact. EOH			DD22-100574	ASSAY	TB22033436	428.00	429.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100575	ASSAY	TB22033436	429.00	430.00	1.00	0.005	0.003	0.001	0.002	0.001	0.001
			DD22-100576	ASSAY	TB22033436	430.00	431.00	1.00	0.001	0.003	0.001	0.003	0.001	0.001
			DD22-100577	ASSAY	TB22033436	431.00	432.00	1.00	0.003	0.003	0.001	0.001	0.001	0.001
			DD22-100578	ASSAY	TB22033436	432.00	433.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100579	ASSAY	TB22033436	433.00	434.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			DD22-100580	ASSAY	TB22033436	434.00	435.00	1.00	0.001	0.003	0.003	0.001	0.000	0.001
			DD22-100581	ASSAY	TB22033436	435.00	436.00	1.00	0.008	0.005	0.001	0.001	0.000	0.001
			DD22-100582	ASSAY	TB22033436	436.00	437.00	1.00	0.002	0.003	0.013	0.001	0.001	0.001
			DD22-100583	ASSAY	TB22033436	437.00	438.00	1.00	0.001	0.003	0.002	0.010	0.002	0.002
			DD22-100584	ASSAY	TB22033436	438.00	439.00	1.00	0.001	0.003	0.001	0.001	0.000	0.001
			DD22-100585	ASSAY	TB22033436	439.00	440.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100586	ASSAY	TB22033436	440.00	441.00	1.00	0.002	0.003	0.001	0.001	0.001	0.001
			DD22-100587	ASSAY	TB22033436	441.00	442.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100588	ASSAY	TB22033436	442.00	443.00	1.00	0.001	0.003	0.001	0.001	0.002	0.001
			DD22-100589	ASSAY	TB22033436	443.00	444.00	1.00	0.001	0.003	0.001	0.002	0.002	0.002
			DD22-100590	ASSAY	TB22033436	444.00	445.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100591	ASSAY	TB22033436	445.00	446.00	1.00	0.001	0.003	0.003	0.007	0.002	0.001
			DD22-100592	ASSAY	TB22033436	446.00	447.00	1.00	0.001	0.003	0.001	0.006	0.001	0.001
			DD22-100593	ASSAY	TB22033436	447.00	448.00	1.00	0.001	0.003	0.002	0.001	0.000	0.000
			DD22-100595	ASSAY	TB22033436	448.00	449.00	1.00	0.001	0.003	0.001	0.001	0.001	0.001
			DD22-100596	ASSAY	TB22033436	449.00	450.00	1.00	0.001	0.003	0.001	0.002	0.001	0.001

Survey Data					
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	292.06	-51.36	EXSPRINT	O	
5.02	292.07	-51.78	EXSPRINT	O	
10.16	292.00	-51.69	EXSPRINT	O	
15.04	292.06	-51.67	EXSPRINT	O	
20.08	292.01	-51.64	EXSPRINT	O	
25.04	292.09	-51.68	EXSPRINT	O	
30.11	292.08	-51.61	EXSPRINT	O	
35.08	292.07	-51.59	EXSPRINT	O	
40.11	292.12	-51.53	EXSPRINT	O	
45.09	292.01	-51.49	EXSPRINT	O	
50.03	291.95	-51.43	EXSPRINT	O	
55.14	291.94	-51.39	EXSPRINT	O	
60.05	292.01	-51.37	EXSPRINT	O	
65.14	292.05	-51.28	EXSPRINT	O	
70.02	292.07	-51.27	EXSPRINT	O	
75.10	292.11	-51.24	EXSPRINT	O	
80.11	292.21	-51.19	EXSPRINT	O	
85.09	292.33	-51.14	EXSPRINT	O	
90.13	292.30	-51.03	EXSPRINT	O	
95.08	292.42	-50.98	EXSPRINT	O	
100.11	292.54	-50.95	EXSPRINT	O	
105.04	292.67	-50.89	EXSPRINT	O	
110.02	292.66	-50.84	EXSPRINT	O	
115.11	292.76	-50.81	EXSPRINT	O	
120.04	292.83	-50.76	EXSPRINT	O	
125.10	292.93	-50.66	EXSPRINT	O	
130.08	292.99	-50.65	EXSPRINT	O	
135.00	292.99	-50.66	EXSPRINT	O	
140.03	293.06	-50.61	EXSPRINT	O	
145.01	293.16	-50.57	EXSPRINT	O	
150.07	293.18	-50.54	EXSPRINT	O	
155.05	293.17	-50.51	EXSPRINT	O	
160.06	293.15	-50.49	EXSPRINT	O	
165.04	293.19	-50.46	EXSPRINT	O	
170.02	293.30	-50.40	EXSPRINT	O	
175.09	293.30	-50.35	EXSPRINT	O	
180.08	293.34	-50.32	EXSPRINT	O	

185.05	293.37	-50.32	EXSPRINT	O
190.10	293.39	-50.31	EXSPRINT	O
195.11	293.41	-50.27	EXSPRINT	O
200.09	293.47	-50.21	EXSPRINT	O
205.09	293.50	-50.18	EXSPRINT	O
210.10	293.62	-49.93	EXSPRINT	O
215.11	293.51	-50.12	EXSPRINT	O
220.06	293.50	-50.20	EXSPRINT	O
225.00	293.43	-50.31	EXSPRINT	O
230.04	293.46	-50.29	EXSPRINT	O
235.07	293.44	-50.24	EXSPRINT	O
240.13	293.47	-50.14	EXSPRINT	O
245.06	293.45	-49.92	EXSPRINT	O
250.12	293.48	-50.09	EXSPRINT	O
255.07	293.63	-50.24	EXSPRINT	O
260.09	293.86	-50.24	EXSPRINT	O
265.04	293.91	-50.24	EXSPRINT	O
270.06	294.01	-50.18	EXSPRINT	O
275.07	294.09	-50.16	EXSPRINT	O
280.09	294.27	-50.12	EXSPRINT	O
285.02	294.34	-50.07	EXSPRINT	O
290.08	294.39	-50.05	EXSPRINT	O
295.00	294.39	-50.04	EXSPRINT	O
300.03	294.39	-50.00	EXSPRINT	O
305.00	294.23	-49.99	EXSPRINT	O
310.07	294.23	-49.98	EXSPRINT	O
315.04	294.21	-49.96	EXSPRINT	O
320.09	294.23	-49.89	EXSPRINT	O
325.09	294.19	-49.64	EXSPRINT	O
330.09	294.21	-49.52	EXSPRINT	O
335.07	294.24	-49.53	EXSPRINT	O
340.05	294.33	-49.53	EXSPRINT	O
345.02	294.33	-49.53	EXSPRINT	O
350.05	294.29	-49.47	EXSPRINT	O
355.08	294.30	-49.41	EXSPRINT	O
360.08	294.20	-49.43	EXSPRINT	O
365.11	294.14	-49.39	EXSPRINT	O
370.09	294.18	-49.36	EXSPRINT	O
375.00	294.30	-49.30	EXSPRINT	O
380.08	294.36	-49.25	EXSPRINT	O

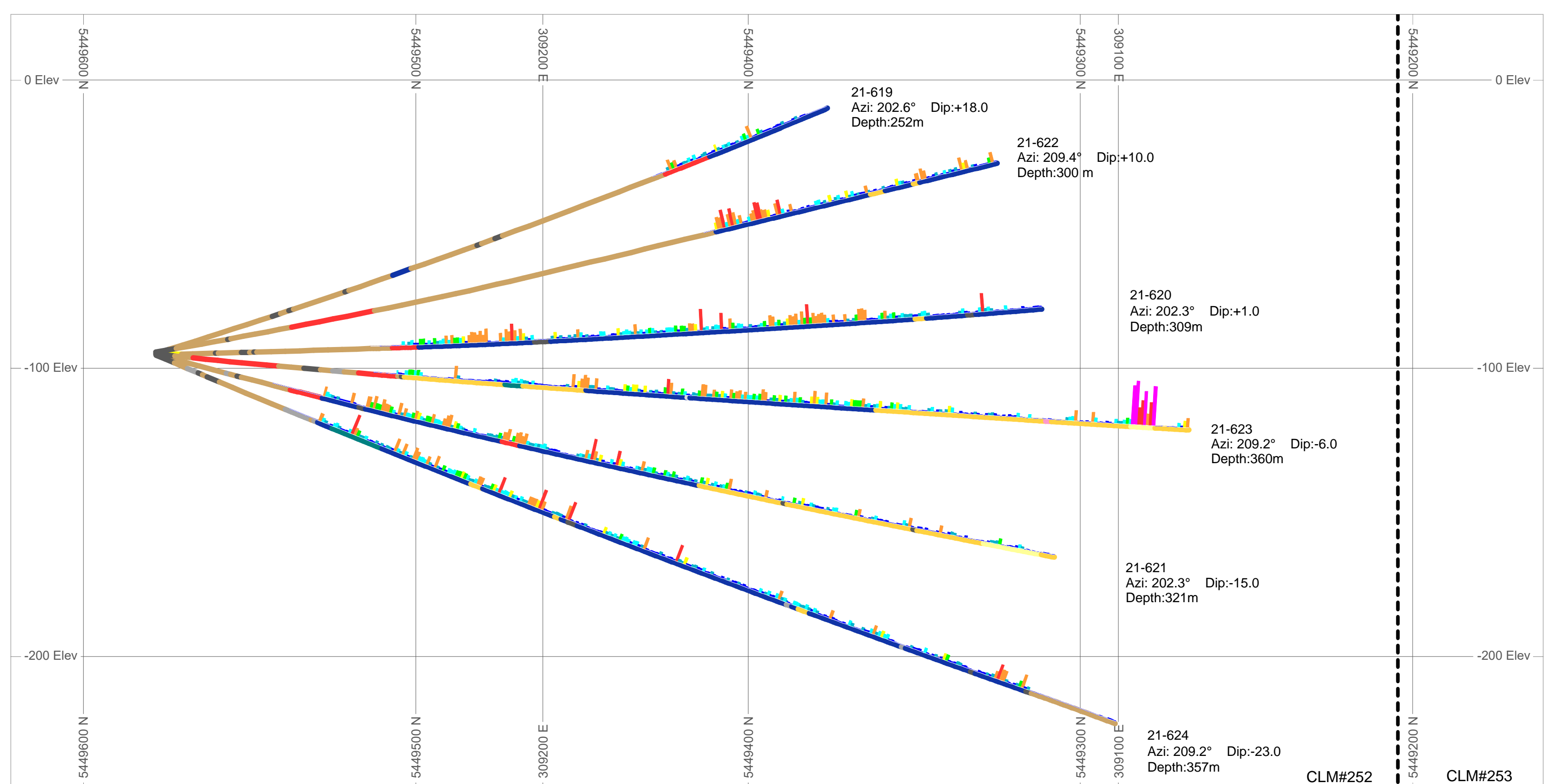
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
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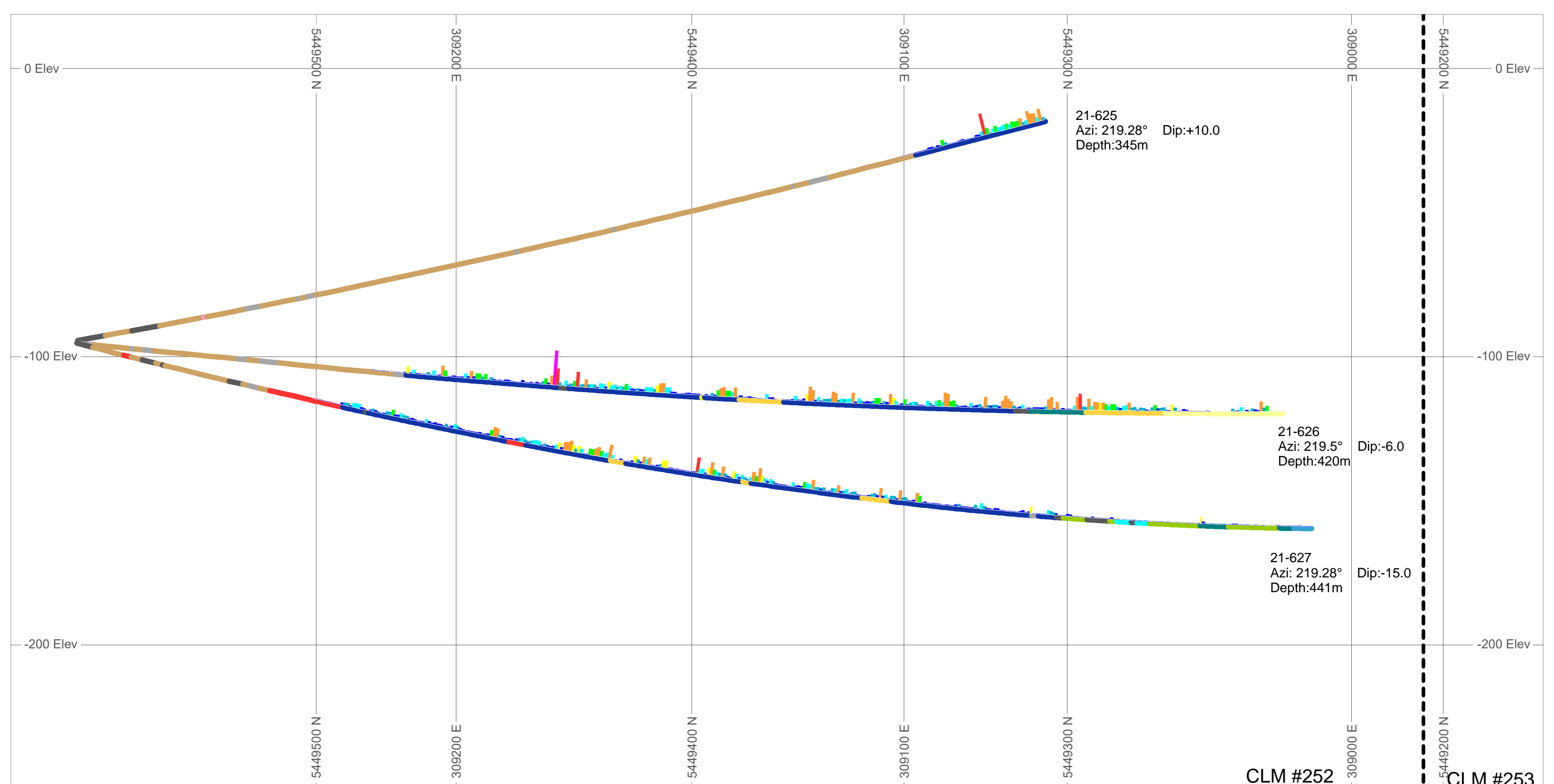
385.11	294.44	-49.25	EXSPRINT	O
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395.05	294.24	-49.12	EXSPRINT	O
400.01	294.32	-49.07	EXSPRINT	O
405.06	294.39	-49.08	EXSPRINT	O
410.04	294.47	-49.15	EXSPRINT	O
415.02	294.47	-49.15	EXSPRINT	O
420.03	294.44	-49.13	EXSPRINT	O
425.10	294.47	-49.09	EXSPRINT	O
430.05	294.51	-49.03	EXSPRINT	O
435.02	294.57	-49.03	EXSPRINT	O
440.00	294.50	-48.98	EXSPRINT	O
445.05	294.50	-48.95	EXSPRINT	O
450.00	294.59	-48.91	EXSPRINT	O
455.02	294.54	-48.88	EXSPRINT	O
460.02	294.56	-48.88	EXSPRINT	O
465.06	294.63	-48.84	EXSPRINT	O
470.11	294.58	-48.82	EXSPRINT	O
475.00	294.60	-48.78	EXSPRINT	O
480.07	294.63	-48.71	EXSPRINT	O
485.09	294.66	-48.70	EXSPRINT	O
490.03	294.70	-48.69	EXSPRINT	O
495.04	294.76	-48.64	EXSPRINT	O
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Appendix C: Drill cross sections


See attached.



		Geology Legend										Pd Assay (ppm)			
C-Zone 2021 -600L Section 1		[ABSENT]	ANOR	DIKE	DIKE-Dia	DIKE-Felsic	DIKE-Intermediate	DIKE-Mafic	DIKE-Swarm	DIOR	[ABSENT]	[0,0.68]			
Azimuth : 300°	Dip : 90°	HBLT	GAB-Hb	DIOR-HBI	EGAB	Fault	GAB	GAB-Mt	GAB-Vt	GBNR	[0.68,1]	[1,1.5]			
Section Width : 50m		GBNR-Mt	MT	GRAN	LGAB	LNOR	MGAB	MNOR	MGBNR	NOR	[1.5,1.8]	[1.8,2]			
Scale 1:1250	NAD83 Z16	NOR-Mt	OB	QDIOR	PYXT	TON	Vein	Ultramafic	Misc.	[2,4]	[4,8]				
May 2023	Author: V.Currie									[8,250]					



C-Zone 2021 -600L Section 2



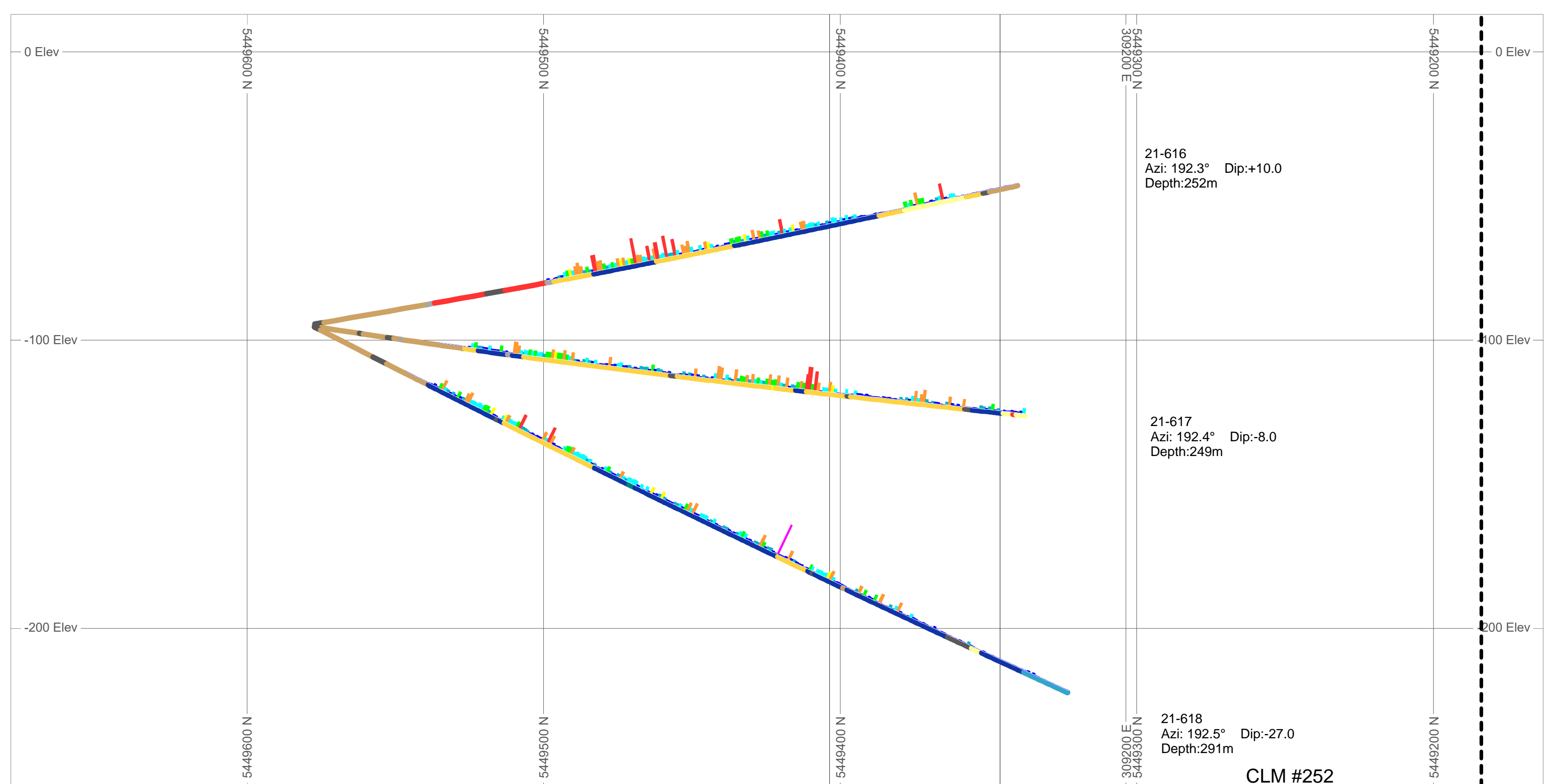
Member of the Implats Group

Azimuth : 310° Dip : 90° Section Width : 150m


Scale 1:1250 NAD83 Z16 May 2023 Author: V.Currie

Geology Legend									
[ABSENT]	ANOR	DIKE	DIKE-Dia	DIKE-Felsic	DIKE-Intermediate	DIKE-Mafic	DIKE-Swarm	DIOR	
HBLT	GAB-Hb	DIOR-HBI	EGAB	Fault	GAB	GAB-Mt	GAB-Vt	GBNR	
GBNR-Mt	MT	GRAN	LGAB	LNOR	MGAB	MNOR	MGBNR	NOR	
NOR-Mt	OB	QDIOR	PYXT	TON	Vein	Ultramafic	Misc.		

Pd Assay (ppm)	
[ABSENT]	[0,0.68]
[0.68,1]	[1,1.5]
[1.5,1.8]	[1.8,2]
[2,4]	[4,8]
[8,250]	



C-Zone 2021 -600L Section 3



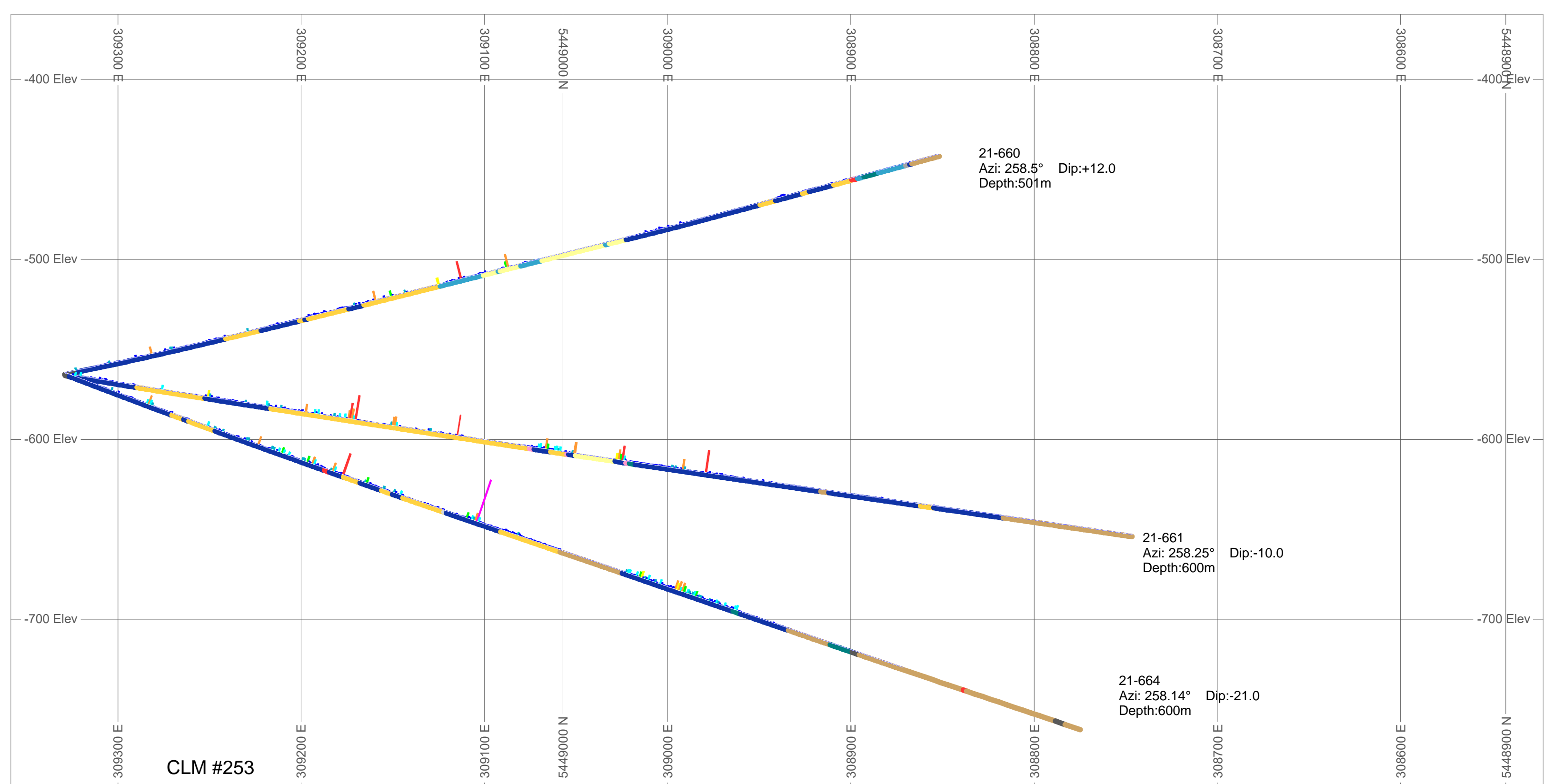
Member of the Implats Group

Azimuth : 310° Dip : 90° Section Width : 150m


Scale 1:1250 NAD83 Z16 May 2023 Author: V.Currie

Geology Legend									
[ABSENT]	ANOR	DIKE	DIKE-Dia	DIKE-Felsic	DIKE-Intermediate	DIKE-Mafic	DIKE-Swarm	DIOR	[ABSENT]
HBLT	GAB-Hb	DIOR-HBI	EGAB	Fault	GAB	GAB-Mt	GAB-Vt	GBNR	[0,0.68]
GBNR-Mt	MT	GRAN	LGAB	LNOR	MGAB	MNOR	MGBNR	NOR	[0.68,1]
NOR-Mt	OB	QDIOR	PYXT	TON	Vein	Ultramafic	Misc.		[1,1.5]
									[1.5,1.8]
									[1.8,2]
									[2,4]
									[4,8]
									[8,250]

Pd Assay (ppm)	
[ABSENT]	[0,0.68]
[0.68,1]	[1,1.5]
[1.5,1.8]	[1.8,2]
[2,4]	[4,8]
[8,250]	



C-Zone 2021 -1065L Section2



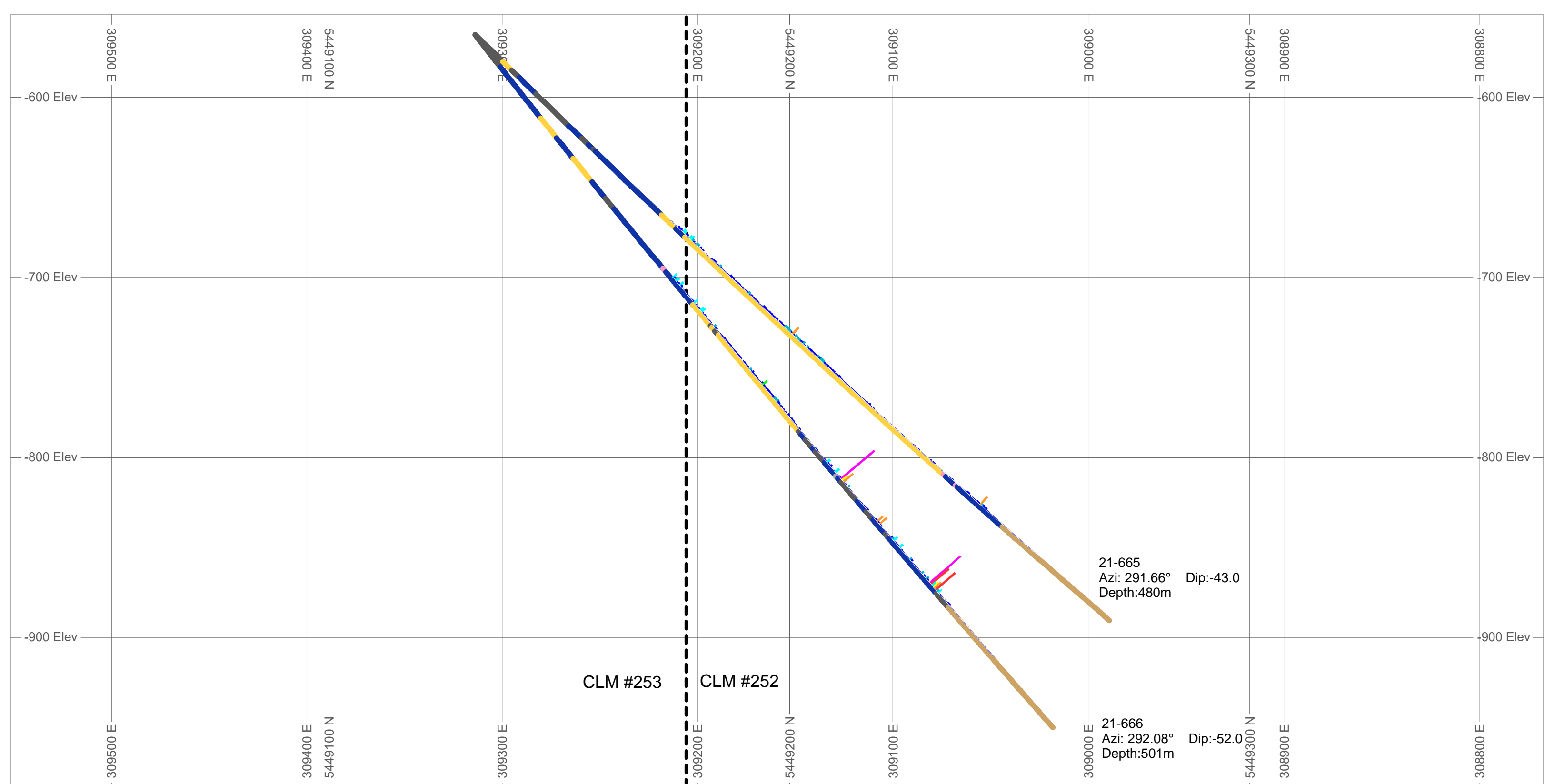
Member of the Implats Group

Azimuth : 169° Dip : 90° Section Width : 250m


Scale 1:2000 NAD83 Z16 May 2023 Author: V.Currie

Geology Legend									
[ABSENT]	ANOR	DIKE	DIKE-Dia	DIKE-Felsic	DIKE-Intermediate	DIKE-Mafic	DIKE-Swarm	DIOR	
HBLT	GAB-Hb	DIOR-HBI	EGAB	Fault	GAB	GAB-Mt	GAB-Vt	GBNR	
GBNR-Mt	MT	GRAN	LGAB	LNOR	MGAB	MNOR	MGBNR	NOR	
NOR-Mt	OB	QDIOR	PYXT	TON	Vein	Ultramafic	Misc.		

Pd Assay (ppm)	
[ABSENT]	[0,0.68]
[0.68,1]	[1,1.5]
[1.5,1.8]	[1.8,2]
[2,4]	[4,8]
[8,250]	



C-Zone 2021 -1065L Section 3



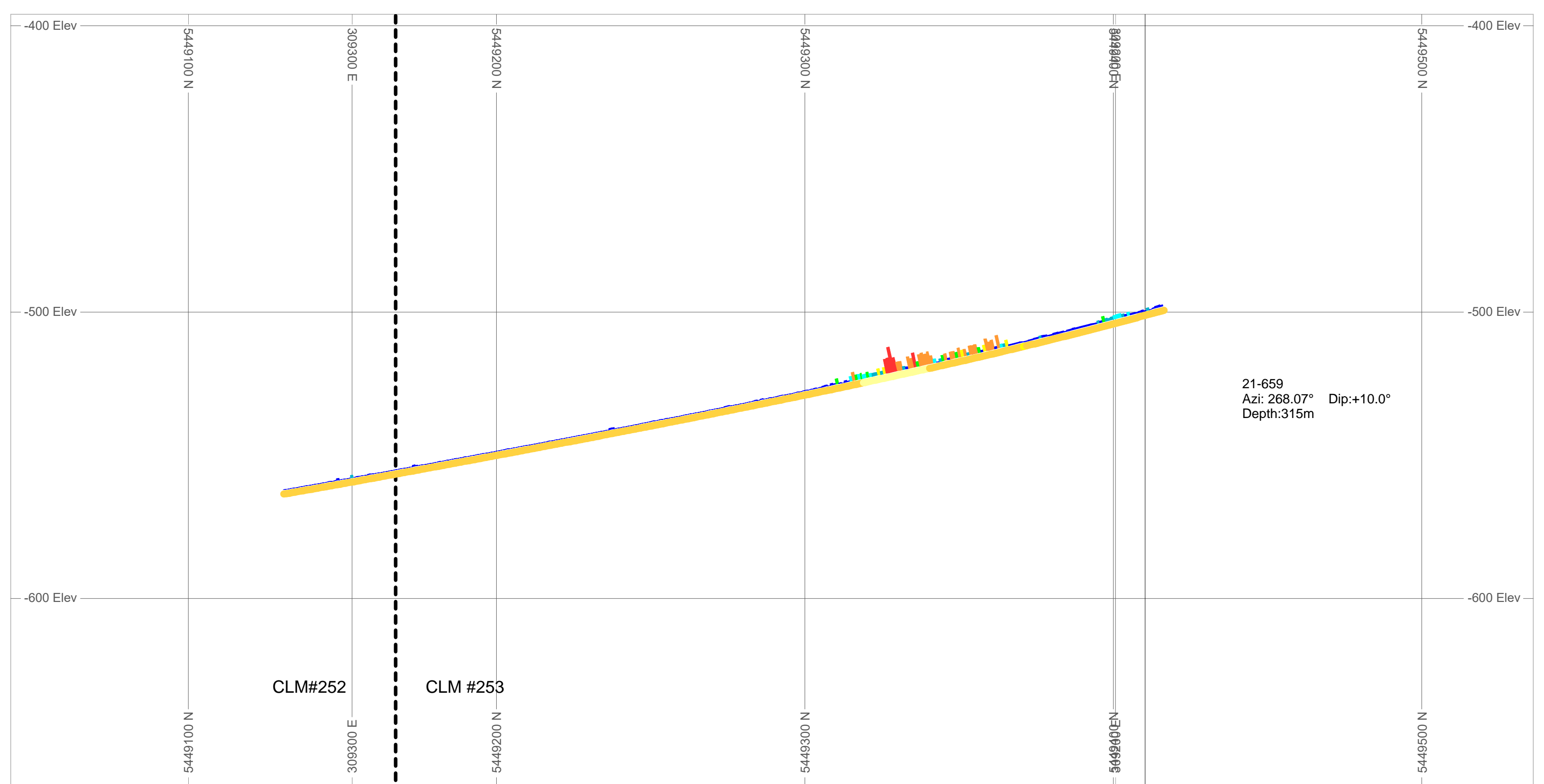
Member of the Implats Group

Azimuth : 203.5° Dip : 90° Section Width : 100m

Scale 1:2000 NAD83 Z16 May 2023 Author: V.Currie

Geology Legend									
[ABSENT]	ANOR	DIKE	DIKE-Dia	DIKE-Felsic	DIKE-Intermediate	DIKE-Mafic	DIKE-Swarm	DIOR	[ABSENT]
HBLT	GAB-Hb	DIOR-HBI	EGAB	Fault	GAB	GAB-Mt	GAB-Vt	GBNR	[0,0.68]
GBNR-Mt	MT	GRAN	LGAB	LNOR	MGAB	MNOR	MGBNR	NOR	[0.68,1]
NOR-Mt	OB	QDIOR	PYXT	TON	Vein	Ultramafic	Misc.		[1,1.5]
									[1.5,1.8]
									[1.8,2]
									[2,4]
									[4,8]
									[8,250]

Pd Assay (ppm)	
[ABSENT]	[0,0.68]
[0.68,1]	[1,1.5]
[1.5,1.8]	[1.8,2]
[2,4]	[4,8]
[8,250]	




21-659
 Azi: 268.07° Dip:+10.0°
 Depth:315m

CLM#252

CLM #253

C-Zone 2021 -1065L Section 4



Member of the Implats Group

Azimuth : 158° Dip : 90° Section Width : 250m

Scale 1:1250 NAD83 Z16 May 2023 Author: V.Currie

Geology Legend									
[ABSENT]	ANOR	DIKE	DIKE-Dia	DIKE-Felsic	DIKE-Intermediate	DIKE-Mafic	DIKE-Swarm	DIOR	[ABSENT]
HBLT	GAB-Hb	DIOR-HBI	EGAB	Fault	GAB	GAB-Mt	GAB-Vt	GBNR	[0.68,1]
GBNR-Mt	MT	GRAN	LGAB	LNOR	MGAB	MNOR	MGBNR	NOR	[1.5,1.8]
NOR-Mt	OB	QDIOR	PYXT	TON	Vein	Ultramafic	Misc.		[2,4]

Pd Assay (ppm)	
[0,0.68]	[0.68,1]
[1,1.5]	[1.5,1.8]
[1.8,2]	[2,4]
[4,8]	[8,250]

Appendix D: Drilling Invoices

See attached.

Appendix E: Assay Certificates

See attached.

Appendix F: Assay Invoices

See attached.

Appendix G: Rock Codes

Lithology Code	Rock Name	Mineral Code	Mineral Name	Alteration Code	Alteration Name	Mineralization Style	Mineralization Style Name	Structure Style	Structure Style Name
ANOR	Anorthosite	Bio/Bt	Biotite	Act	Actinolite	Bl	Blebbly	Aph	Aphanitic
DIKE	Dike	Cpx	Clinopyroxene	Cal	Calcite	Cg	Coarse-grained	Bx	Brecciated
EGAB	Equigranular Gabbro	Cpy/Cp/Ccp	Chalcopyrite	Carb	Carbonate	Diss	Disseminated	Cnt	Contact
GAB	Gabbro	Mt/Mag	Magnetite	Chl	Chlorite	Fc	Fracture Controlled	Dtca	Degrees to core axis
GAB-Bx/GABBX	Brecciated Gabbro	Ol	Olivine	Ep	Epidote	Ff	Fracture filling	Fol	Foliation
GABMG	Medium-grained Gabbro	Opx	Orthopyroxene	Fe	Iron	Fg	Fine-grained	Lc/Lct	Lower contact
GAB-Vt/GABVT	Varitextured Gabbro	Plag/Plg	Plagioclase	Hem	Hematite	Int	Interstitial	Peg	Pegmatitic
GBNR	Gabbronorite	Po/Pyrr	Pyrrhotite	K	Potassium	Mg	Medium-grained	Sbpl	Subparallel
LC	Lost Core	Py/Pyr	Pyrite	Na	Sodium	Min	Mineralization	Uc/Uct	Upper contact
LGAB	Leucogabbro	Pyx/Pxn	Pyroxene	Ox	Oxide	Mod	Moderate	Ve	Vein
MBI	Mine Block Intrusion	Qtz	Quartz	Sel	Selective	Pheno	Phenocryst	VI/VInt	Veinlet
MNOR	Melanorite			Serp	Serpentine	Slvg	Selvage	Vt	Varitextured
NLDI	North Lac des Iles			Sil	Silica	Tr	Trace	Xcut	Crosscut
NOR	Norite			Spv	Semi-pervasive	Vc	Vein controlled		
NOR-Vt	Varitextured Norite			Trem	Tremolite	Vcg	Very coarse-grained		
OB	Overburden					Vfg	Very fine-grained		
PER	Peridotite					Vh	Vein hosted		
PYXT	Pyroxenite					Wk	Weak		
QDIOR	Quartz Diorite								
TON	Tonalite								
WEB	Websterite								