

**2008 – 2009 WORK ASSESSMENT REPORT  
FOR THE  
VW DEPOSIT  
JUNIOR LAKE PROPERTY  
ONTARIO, CANADA**

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## **1. SUMMARY**

The 2008 and 2009 VW deposit exploration programs were successful in expanding the size of the nickel mineral resource at Landore Canada Inc's Junior Lake property, located approximately 235 km north-northeast of Thunder Bay, Ontario.. The resulting, updated independent mineral resource was calculated by Scott Wilson Roscoe Postle Associates Inc. (Scott Wilson RPA) in accordance with the requirements of National Instrument 43-101 (NI 43-101), Companion Policy 43-101CP, and Form 43-101F1 of the Ontario Securities Commission (OSC) and Canadian Securities Administrators (CSA).

Landore is exploring the VW and its neighbouring B4-7 deposits with the ultimate aim of developing their resources in parallel, subject to favourable mining economic studies.

The VW deposit is a nickel-copper  $\pm$  platinum group elements (PGE)  $\pm$  gold-bearing disseminated to veined sulphide deposit dominated by pyrrhotite, potentially of epigenetic, hydrothermal origin. It was discovered by fieldwork and drilling an electromagnetic and magnetic anomaly in 2005.

The VW deposit has been delineated and tested by 141 drill holes with 2,766 analyzed intervals over 2,838.36 m completed in the subzones (as wireframed at a cut-off grade of 0.2% Ni). In Scott Wilson RPA's opinion, drilling has been to industry standards and is acceptable for resource and reserve estimation. Landore diamond drilled 22 holes (6,172 m) in the VW deposit in 2008 – 2009.

Environmental baseline surveys were initiated in 2007 and surface water monitoring is ongoing. No potential environmental problems that would impact on permitting have been identified to date.

Landore owns 100% interest in the claims and leases.

Total costs associated with the 2008-2009 VW deposit drilling program amounted to \$1,348,962

## **2. INTRODUCTION**

Landore Resources Canada Inc (Landore) is the Canadian exploration arm of Landore Resources Ltd., a junior mining company listed on the AIM exchange, London, United Kingdom. Landore is a subsidiary of Landore Resources Ltd. and is a non-reporting company in Canada.

Landore holds a 100% interest in the Junior Lake claims, comprising the Junior Lake Project. Certain claims are subject to royalties as per agreements Landore has with outside parties. The VW nickel-copper-cobalt-gold-platinum group element (PGE)-bearing sulphide deposit is located on the Junior Lake claims.

Currently, the major assets and facilities associated with the project are:

- VW and B4-7 Ni ± Cu ± Co ± PGE ± Au deposits;
- Other mineral occurrences of Ni as well as gold and iron formation;
- 32,316 ha of mineral leases and mineral claims;
- Field cabin/tent camp, on site core storage;
- Access by gravel roads to Canadian National Railways (CNR) line at Armstrong and highway 527 to Thunder Bay.

Scott Wilson RPA has previously prepared independent reports in connection with the VW and B4-7 deposits (Routledge, 2006; 2007; 2008). The purpose of the 2008 and 2009 VW Deposit exploration drilling was to extend and delineate the deposit through exploration drilling.

**3. RELIANCE ON OTHER EXPERTS**

This report has been prepared by Landore and has extensively referenced Routledge (2010) of Scott Wilson RPA. The information, conclusions, opinions, and estimates contained herein are based on:

- Information available to Landore at the time of preparation of this report,
- Assumptions, conditions, and qualifications as set forth in this report, and
- Data, reports, and other information kept by Landore Resources Canada Inc.

Except for the purposes legislated under provincial securities laws, any use of this report by any third party are at that party's sole risk.

#### **4. PROPERTY DESCRIPTION AND LOCATION**

The Junior Lake Project is located approximately 235 km north-northeast of Thunder Bay, Ontario, and approximately 75 km east-northeast of the village of Armstrong (Figure 4-1). The centre of the property is located at 87°59'4"W longitude and 50°23'9"N latitude; NAD83 UTM coordinates Zone 16, 430,000E and 5,580,000N. The VW deposit itself is located at 435,700E and 5,580,800N. The property area is within the NTS 1:50,000 Jackfish Lake and Toronto Lake topographic map sheets NTS 52I/08 and 42L/05 respectively. The Junior Lake Project leases and claims are located on the Falcon Lake, Junior Lake, Kapikotongwa River, Summit Lake, Sundown Lake, Toronto Lake, and Willet Lake claim maps (Thunder Bay Mining Division areas NTS 2I/08NE and SE, 42L/05NW and SW).

#### **LAND TENURE**

Landore's mineral holdings in the Armstrong area consist of 139 mineral claims (1,780 units) and four mining leases totalling 32,315.81 ha (Table 4-1 and 4-2, Figure 4-2).

The exploration work undertaken by Landore prior to 28<sup>th</sup> August, 2008 was on mining leases in which Landore held a 100% interest: mining claims TB1077142, TB1217179. These claims were taken to lease (CLM 461) on 28<sup>th</sup> August, 2008.

*The VW deposit, and exploration work filed for assessment credits in this report, are now located on mining lease CLM 461.*

FIGURE 4-1 JUNIOR LAKE PROJECT LOCATION





The leases cover 23 mineral claims and two patents for a total area of 3,729 ha and have been granted for 21 years renewable for further terms of 21 years (Table 4-2).

Within the mining leases, Landore has the right, subject to provisions of certain acts and reservations, to:

- a) sink shafts, excavations etc. for mining purposes;
- b) construct dams, reservoirs, railways, etc., as needed; and
- c) erect buildings, machinery, furnaces, etc., as required and to treat ores.

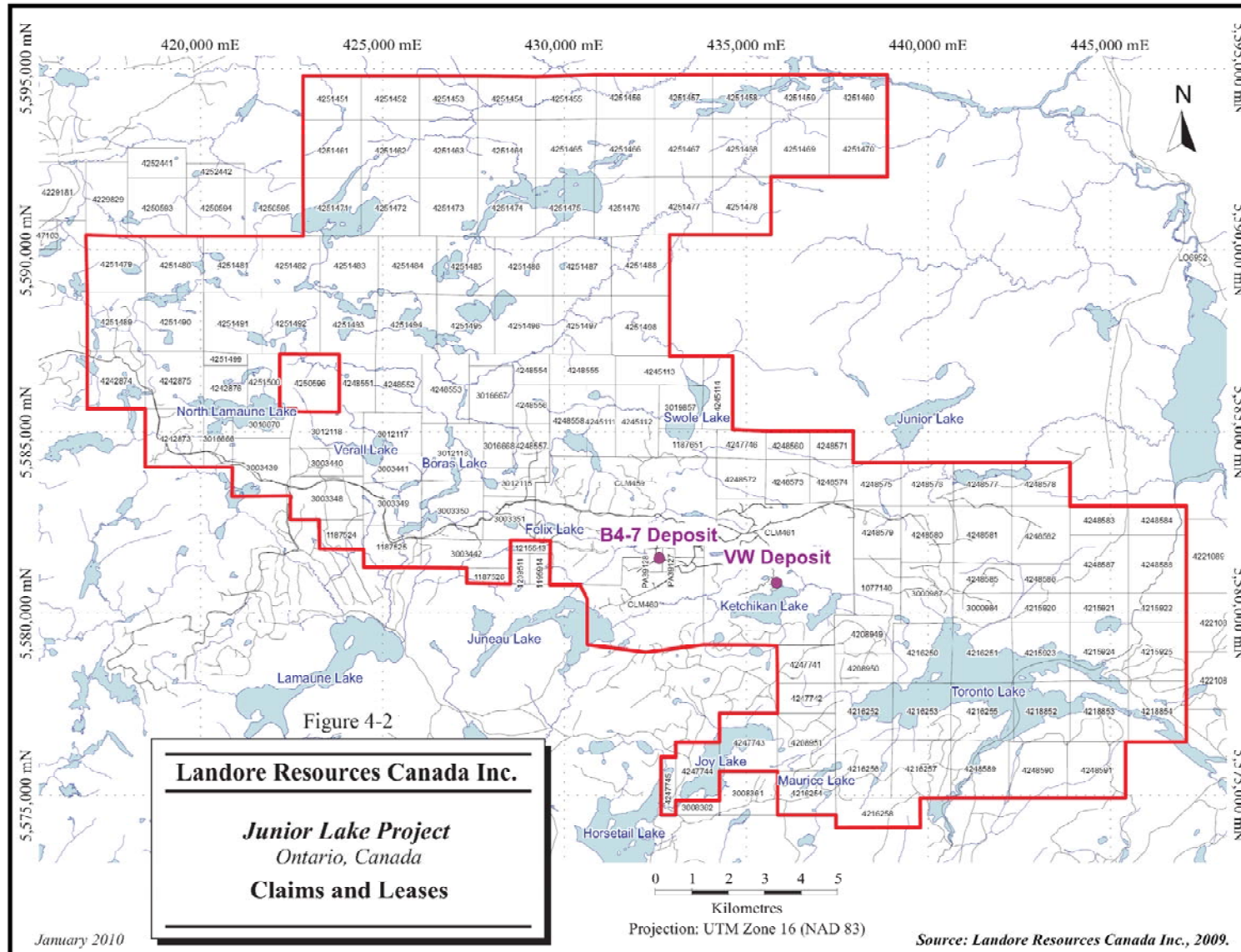
**TABLE 4-1 LANDORE MINERAL CLAIMS (100% INTEREST)**  
**Landore Resources Canada Inc. - Junior Lake Project, Ontario**

Claim (TB)	Ha	Units	Area	Claim (TB)	Ha	Units	Area	Claim (TB)	Ha	Units	Area
1077140	201.53	9	Junior Lake	4245111	157.30	10	Junior Lake	4251460	191.47	12	Kapikotongwa River
1187524	97.15	6	Falcon Lake	4245112	236.44	15	Junior Lake	4251461	255.27	16	Falcon Lake
1187525	183.13	12	Falcon Lake	4245113	193.66	12	Junior Lake	4251462	255.27	16	Falcon Lake
1187526	50.33	3	Falcon Lake	4245114	164.20	10	Junior Lake	4251463	255.28	16	Falcon Lake
1187651	126.42	8	Junior Lake	4247741	161.58	12	Toronto Lake	4251464	255.27	16	Junior Lake
3000984	129.05	8	Toronto Lake	4247742	133.09	8	Toronto Lake	4251465	262.92	16	Junior Lake
3000987	241.24	14	Toronto Lake	4247743	254.86	16	Toronto Lake	4251466	262.90	16	Junior Lake
3003348	239.93	15	Falcon Lake	4247744	191.68	12	Toronto Lake	4251467	255.27	16	Junior Lake
3003349	191.51	12	Falcon Lake	4247745	63.79	4	Toronto Lake	4251468	255.27	16	Junior Lake
3003350	271.80	16	Falcon Lake	4247746	108.22	6	Junior Lake	4251469	255.28	16	Junior Lake
3003351	171.46	12	Junior Lake	4248551	160.76	10	Falcon Lake	4251470	255.29	16	Junior Lake
3003439	253.37	16	Falcon Lake	4248552	206.75	12	Falcon Lake	4251471	255.85	16	Falcon Lake
3003440	153.58	10	Falcon Lake	4248553	248.18	15	Falcon Lake	4251472	256.31	16	Falcon Lake
3003441	125.60	8	Falcon Lake	4248554	123.24	8	Junior Lake	4251473	257.33	16	Falcon Lake
3003442	193.90	12	Falcon Lake	4248555	151.52	9	Junior Lake	4251474	261.26	16	Junior Lake
3012115	126.84	12	Junior Lake	4248556	107.90	8	Junior Lake	4251475	261.42	16	Junior Lake
3012116	268.68	16	Falcon Lake	4248557	123.58	8	Junior Lake	4251476	269.93	16	Junior Lake
3012117	178.36	9	Falcon Lake	4248558	200.81	10	Junior Lake	4251477	255.27	16	Junior Lake
3012118	193.25	10	Falcon Lake	4248560	95.73	6	Junior Lake	4251478	255.29	16	Junior Lake
3016666	127.06	8	Falcon Lake	4248571	94.73	6	Junior Lake	4251479	251.55	16	Falcon Lake
3016667	191.05	12	Falcon Lake	4248572	151.13	9	Junior Lake	4251480	247.16	16	Falcon Lake
3016668	98.08	6	Falcon Lake	4248573	147.23	9	Junior Lake	4251481	247.75	16	Falcon Lake
3016670	132.58	8	Falcon Lake	4248574	137.86	9	Junior Lake	4251482	247.09	16	Falcon Lake
3019857	143.26	9	Junior Lake	4248575	156.74	9	Junior Lake	4251483	246.73	16	Falcon Lake
4208949	174.53	10	Toronto Lake	4248576	171.86	12	Junior Lake	4251484	251.18	16	Falcon Lake
4208950	127.15	8	Toronto Lake	4248577	191.47	12	Junior Lake	4251485	255.80	16	Falcon Lake
4208951	252.10	16	Toronto Lake	4248578	191.47	12	Junior Lake	4251486	255.28	16	Junior Lake
4215920	128.46	8	Toronto Lake	4248579	189.48	12	Junior Lake	4251487	255.27	16	Junior Lake
4215921	128.45	8	Toronto Lake	4248580	222.84	16	Junior Lake	4251488	262.54	16	Junior Lake
4215922	128.44	8	Willet Lake	4248581	251.30	16	Junior Lake	4251489	255.27	16	Falcon Lake
4215923	255.33	16	Toronto Lake	4248582	255.29	16	Junior Lake	4251490	255.26	16	Falcon Lake
4215924	255.57	16	Toronto Lake	4248583	127.64	8	Junior Lake	4251491	263.88	16	Falcon Lake
4215925	255.60	16	Willet Lake	4248584	127.74	8	Summit Lake	4251492	268.40	16	Falcon Lake
4216250	262.83	16	Toronto Lake	4248585	132.61	9	Junior Lake	4251493	262.35	16	Falcon Lake
4216251	272.55	16	Toronto Lake	4248586	127.65	8	Junior Lake	4251494	271.90	16	Falcon Lake
4216252	250.52	16	Toronto Lake	4248587	255.29	16	Junior Lake	4251495	258.00	16	Falcon Lake
4216253	252.66	16	Toronto Lake	4248588	255.25	16	Summit Lake	4251496	255.95	16	Junior Lake
4216254	194.38	12	Toronto Lake	4248589	251.61	16	Toronto Lake	4251497	257.81	16	Junior Lake
4216255	277.21	16	Toronto Lake	4248590	246.94	16	Toronto Lake	4251498	262.50	16	Junior Lake
4216256	244.30	16	Toronto Lake	4248591	246.98	17	Toronto Lake	4251499	42.81	3	Falcon Lake
4216257	259.14	16	Toronto Lake	4251451	191.46	12	Falcon Lake	4251500	135.24	8	Falcon Lake
4216258	184.68	12	Toronto Lake	4251452	191.46	12	Sundown Lake	<b>139</b>	<b>28,586.87</b>	<b>1,780</b>	
4218852	257.42	16	Toronto Lake	4251453	191.45	12	Sundown Lake				
4218853	269.10	16	Toronto Lake	4251454	191.45	12	Kapikotongwa River				
4218854	269.05	16	Willet Lake	4251455	198.88	12	Kapikotongwa River				
4242873	255.61	16	Falcon Lake	4251456	191.46	12	Kapikotongwa River				
4242874	255.27	16	Falcon Lake	4251457	191.47	12	Kapikotongwa River				
4242875	255.28	16	Falcon Lake	4251458	191.47	12	Kapikotongwa River				
4242876	143.31	9	Falcon Lake	4251459	191.47	12	Kapikotongwa River				

**TABLE 4-2 LANDORE LEASES (100% INTEREST)**  
**Landore Resources Canada Inc. - Junior Lake Project, Ontario**

<b>Lease #</b>	<b>Description</b>	<b>G-Number</b>	<b>Anniversary Date</b>	<b>Ha</b>	<b>Annual Rent, \$</b>	<b>Expiry Date</b>
107421	PA 39127, PA39128	4000476	98-Jan-01	52.969	158.91	2019-Jan-01
108257	CLM459 <sup>1</sup>	4040218	08-Aug-01	1,460.795	4,382.39	2029-Aug-01
108258	CLM461 <sup>1</sup>	4040217	08-Aug-01	1527.388	4,582.16	2029-Aug-01
108259	CLM460 <sup>1</sup>	N/A <sup>2</sup>	08-Aug-01	687.794	2,063.38	2029-Aug-01
<b>Totals</b>	<b>4 Leases</b>			<b>3,728.946</b>	<b>11,186.84</b>	

FIGURE 4-2 JUNIOR LAKE PROJECT CLAIMS AND LEASES



## **5. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES**

### **ACCESSIBILITY**

Access to the Junior Lake property from Thunder Bay is via paved provincial highways No. 17 (15 km) and No. 527 to Armstrong, with an overall distance of 234 km. The VW deposit is located in the southeast area of the Junior Lake property and is reached from the Junior Lake Road (Eastern Road) at kilometre 107 by approximately two kilometres roads and trails.

### **LOCAL RESOURCES**

Thunder Bay is the major centre for northwestern Ontario and provides most of the services required by exploration and mining operations. The Thunder Bay commercial airport has daily scheduled service to major Canadian cities, and the city offers rail facilities and a port on Lake Superior that provides Atlantic Ocean access via the Great Lakes and the St. Lawrence Seaway. Mining and skilled labour are available in Thunder Bay.

Most consumables, including fuel, natural gas, propane, and cement, are readily available in Thunder Bay. Fuel and accommodations are available in Armstrong.

### **INFRASTRUCTURE**

A year-round exploration (cabin) camp is maintained on the property. The CNR main single line is 20 km south of the property, with a siding at Ferland, between Junior Lake and the north shore of Lake Nipigon. Ontario Power Generation (OPG) plans on constructing two hydroelectric power plants (100 megawatts) on the Little Jackfish River. The power lines connecting the plants to the Hydro One grid are planned to connect on the Junior Lake property.

The size of the property is more than sufficient for mining operations and the climate permits year-round mining operations.

The nearest nickel smelters, owned by Vale Inco Limited and Xstrata Nickel (Xstrata plc), are located in the Greater Sudbury area, Ontario, and are road and rail accessible (via Armstrong) with respect to the Junior Lake Project.

## **PHYSIOGRAPHY**

Northwestern Ontario lies within the Superior Province of the Canadian Precambrian Shield, a boreal forest region, with mostly black spruce, birch, poplar, balsam fir, and jack pine in the uplands and spruce, larch and alder swamps, and lakes in the low areas. Drainage is poorly integrated and flows generally south to Lake Superior via Lake Nipigon.

Land use in the vicinity of the Junior Lake property is primarily forestry-related, and much of the Junior Lake property has been cleared of spruce for pulpwood. Outcrop averages 2% to 3% of surface area but may be more than 20% locally. Unconsolidated overburden is primarily boulder-rich glaciofluvial materials, with glaciolacustrine sediments in low areas.

Being generally of low relief, the topography of the site is favourable for the placement of facilities. Elevations on the Junior Lake property range from ±290 masl to 380 masl. The VW deposit lies in a forested area of outcrop and shallow overburden with elevations of 299 masl to 345 masl. The north shore of Ketchikan Lake is approximately 50 m to 150 m south of the deposit.

## **6. HISTORY**

Routledge (2010) has summarized the exploration and development history of the Junior Lake Property as:

Geological mapping and exploration in the vicinity of the Junior Lake property is recorded as early as 1917. In 1968, Canadian Dyno Mines Limited staked 333 claims in 15 groups to cover conductors picked from an airborne electromagnetic (EM) and magnetic (MAG) survey. Two groups, B3 and B4, included the Junior Lake property. The company merged with Mogul Mines Limited, and the successor, International Mogul Mines Limited, in joint venture with Coldstream Mines Limited, carried out prospecting, mapping, ground MAG and EM surveys, soil sampling, and trenching on the B3 and B4 claim groups. Eight diamond drill holes totalling 674.8 m (2,213.9 ft.) were drilled to test conductors in January 1969, resulting in the discovery of the B4-7 zone. The discovery hole, No. 69-5, intersected 8.26 m (27.1 ft.) of massive pyrrhotite-pyrite-chalcopyrite mineralization grading 0.80% Ni and 0.53% Cu. The B4-7 deposit was delineated by an additional 30 holes (6,850 m, or 22,479 ft.) in 1969. In the same campaign, eight holes for 628.2 m (2,061 ft.) explored other conductors on the property. A detailed MAG and EM survey was also completed over the deposit and petrographic work done on core at that time.

In late 1969, 136.1 kg (300 lbs) of drill core was composited from 71 assay rejects in 11 drill holes, split to 56.7 kg (125 lbs), and submitted to SGS for flotation recovery (metallurgical) testing, which included semi-quantitative spectrographic analysis for 30 elements. A manual tonnage/grade estimate for the B4-7 deposit was carried out, to total 2,282,520 tons (2,070,689 tonnes) averaging 0.87% Ni and 0.59% Cu (Zurowski, 1970). This historical estimate is not NI 43-101 compliant.

Coldstream Mines Limited acquired 100% of the property in 1970 and took two claims to lease in 1976.

In 1983-1986, Québec Cobalt and Exploration Limited staked part of the south portion of the Junior Lake property and carried out mapping, geophysics, and soil and rock sampling. Conwest Exploration Co. Ltd., the successor to Coldstream Mines Limited, optioned the leases covering the B4-7 deposit to Menacorp Limited in 1990, which resampled B4-7 core, and then to Minatco Exploration Ltd. in 1993.

In addition to the B4-7 deposit, exploration in the Junior Lake-Lamaune area prior to Landore work also revealed two low-grade Cu-Ni zones and occurrences of copper, iron, lithium, chrome, asbestos, zinc, and gold-molybdenite. Most of the occurrences are within two kilometres of the VW and B4-7 deposits.

Landore optioned part of the property from North Coldstream Mines Limited in 1998 and additional claims from Brancote Canada in 2000.



## 7. GEOLOGICAL SETTING

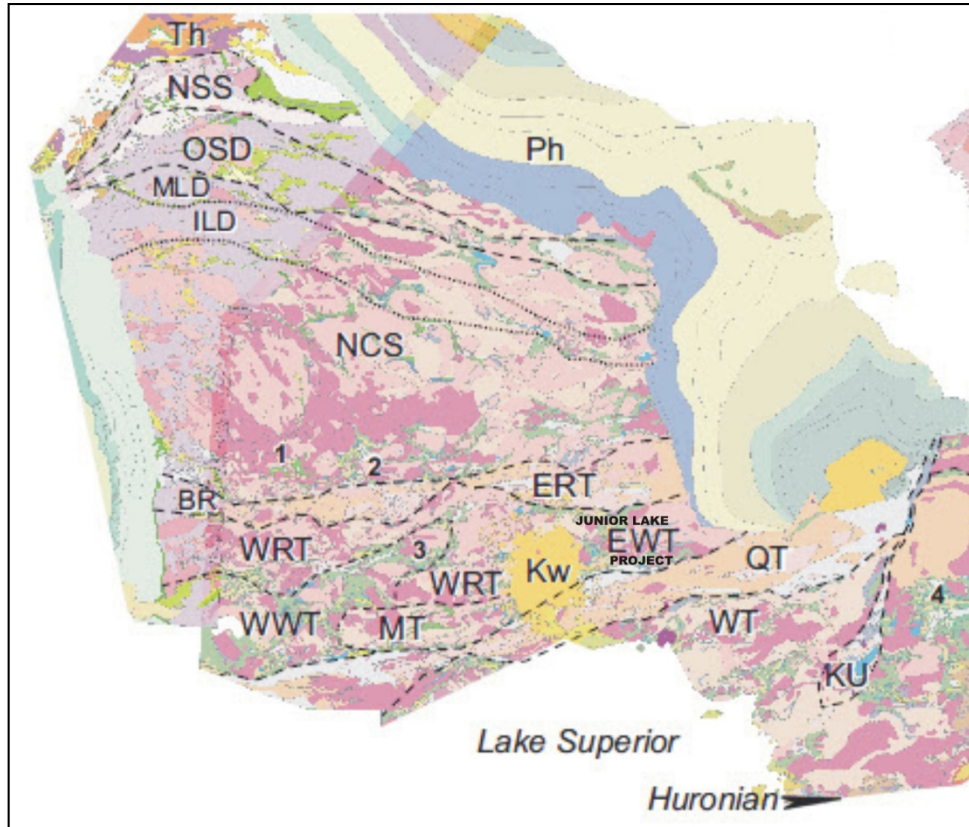
The regional, local and property geology has been for the most part summarized from Routledge, (2010), Lester (2009b), MacTavish (2004, 2004a), and Routledge (2006). Additional contributions are from various others, including Cooper (2009) and Mungall (2009):

### **Regional Geology**

The Junior Lake property is located within the Archean Superior Province of the Precambrian Shield, which hosts the heart of most major mining camps of Canada in the core of the North American continent. It is further subdivided into numerous provinces of varying age tectonostratigraphic, plutonic, and supracrustal rock assemblages (Figure 7-1). The Junior Lake property is located within the East Wabigoon Subprovince and within the roughly east-west trending Caribou (Lake)-O'Sullivan greenstone belt, which hosts the East Caribou and Willet assemblages, and the Marshall Lake and Toronto Lake groups (Figure 7-2). This greenstone belt averages from 3.5 km to 15 km wide and extends roughly east-west for 80 km to 100 km (MacDonald, 2006). The belt is flanked to the south by the Robinson Lake Batholith portion of the Lamaune Batholithic Complex and to the north by a major, roughly east-west trending fault zone that marks the southern boundary of the English River Subprovince. Northeast of the property the belt is intruded by the elliptical, tonalitic to quartz dioritic Summit Lake Batholith. The western portion of the greenstone belt has been intruded by thick, undulating, flat-lying, NeoProterozoic-age Nipigon diabase sills and localized dikes. These sills are the discontinuous, erosional remnants of thick, laterally extensive sills comprising the Nipigon Plate which is centred on Lake Nipigon, approximately 30 km to the south. The Junior Lake property is located within the boundaries of the geologic map of the Crescent Lake area by Pye (1968, in MacTavish, 2004) (Figure 7-2). The property is host to two nickel deposits - the VW nickel deposit and the B4-7 nickel-copper-cobalt-PGE deposit, located three kilometres apart. Other occurrences of PGE-Cu-Ni, Cu, Cu-Zn, Cr

and Au (BAM) are known on the property, as well as significant magnetite-bearing iron formation (Lamaune) (Figure 7-3).

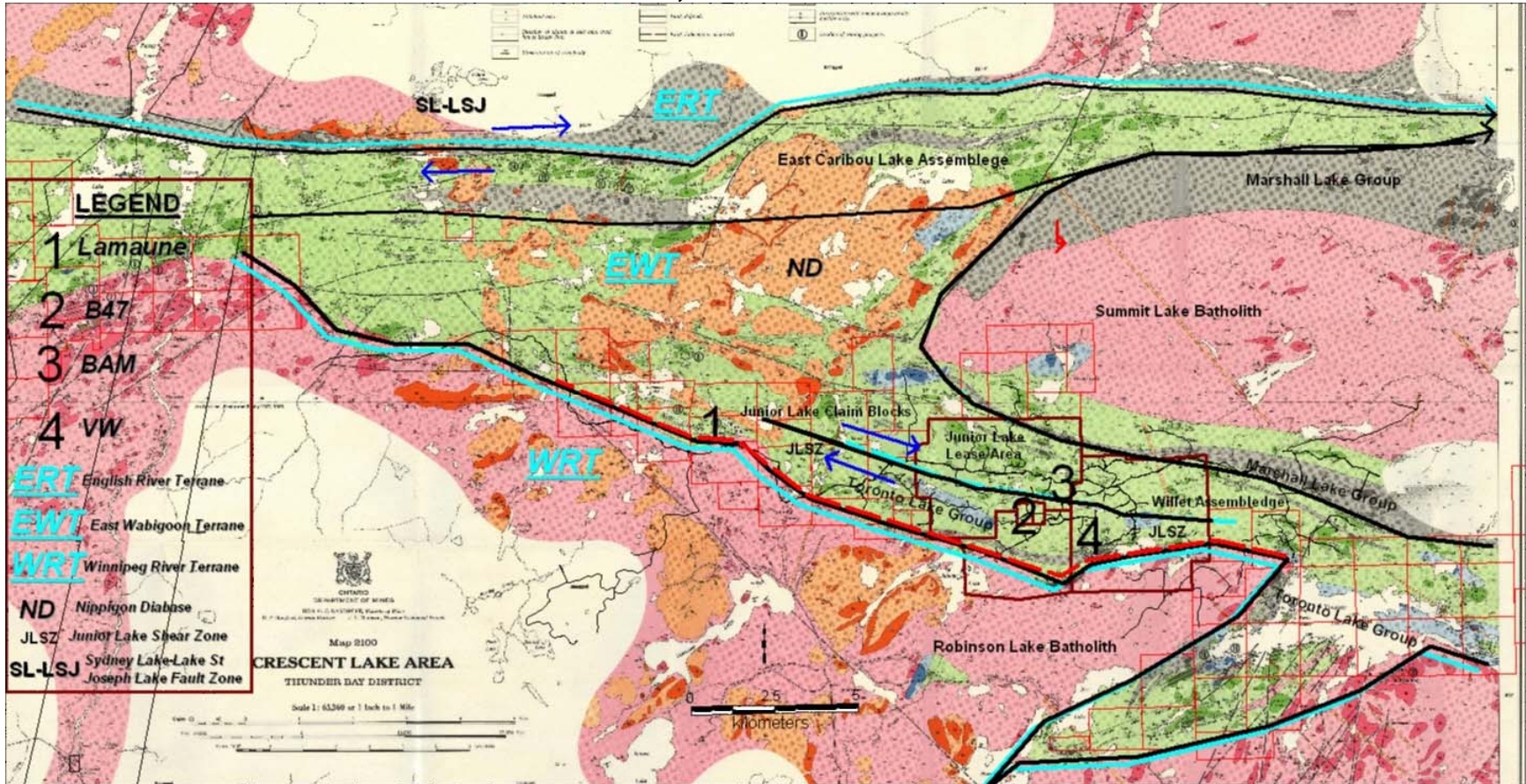
**FIGURE 7-1 LOCATION OF THE JUNIOR LAKE PROJECT WITHIN THE SUPERIOR PROVINCE**



<b>Legend</b>	
<b>Post Archean</b>	
Ph	Phanerozoic Platform sediments
Kw	Proterozoic Keweenawan
Th	Trans-Hudson orogeny
<b>Archean</b>	
KU	Kapuskasing uplift
WT	Wawa terrane
QT	Quetico terrane
EWT	East Wabigoon terrane
WWS	West Wabigoon terrane
WRT	Winnipeg River terrane
ERT	English River terrane
NCS	North Caribou superterrane
OSD	Oxford-Stull domain
NSS	Northern Superior superterrane
MT	Marmion terrane
BR	Bire River subprovince
MLD	Molson Lake domain
ILD	Island Lake domain
1	Red Lake District
2	Confederation Lake District
3	Sturgeon Lake District
4	Timmins District

Adapted from Percival, 2007

**FIGURE 7-2 JUNIOR LAKE PROJECT HOLDINGS, MAJOR TERRAINS AND MINERAL OCCURRENCES**



Source: Landore (2009) as adapted from Pye (1968)

Regional deformation is evident as west to west-northwest trending, subvertical to north-dipping foliation and small-scale folding in the area and on most of the property, with some south-dipping foliation found on the northern claims. Regional metamorphism is lower amphibolite grade, increasing to amphibolite grade in the contact metamorphic aureoles of the batholiths.

### **Local and Property Geology**

The supracrustal rocks, and associated mafic to ultramafic intrusions, of the Caribou (Lake)-O'Sullivan greenstone belt are subdivided by Berger (1992) into the Archean-age Toronto Lake and Marshall Lake groups. Locally in the Junior Lake area, the package of Toronto Lake and Marshall Lake groups has been referred to recently by MacDonald (2006) as the Willet assemblage. The two lithostratigraphic groups are similar in many respects; however, the Marshall Lake Group (MLG) contains a higher proportion of clastic metasedimentary rocks and apparently lesser amounts of mafic intrusive rocks, with the division between the two groups lying along a poorly defined and possibly faulted margin. The Toronto Lake Group (TLG) represents the host of much of the mineral occurrences on the Junior Lake property.

In the north portions of the Junior Lake property, the MLG includes tholeiitic, amphibolitized mafic flows and calc-alkalic dacitic tuff, minor tuff breccias, and intercalated greywacke, chert and sulphide iron formation. Thin, discontinuous intermediate to felsic metavolcanic rock units also occur in the MLG. A higher portion of metasedimentary rocks and fewer mafic intrusives occur in the MLG compared to the TLG. Most of the rocks of the MLG observed on the property are finely amphibolitized, pillowed, mafic metavolcanic flows with well-defined pillow selvages and a greater occurrence of plagioclase phenocrysts than observed within mafic flows south of the Grassy Pond Sill. Some outcrops exhibit an irregular, pervasive alteration, characterized by large, acicular actinolite porphyroblasts contained within a fine-grained matrix of chlorite, sericite, actinolite/tremolite, and epidote. This alteration is very similar to localized alteration observed within the TLG.

The TLG underlies the southern third of the Junior Lake property and consists of a bimodal assemblage of tholeiitic mafic flows and calc-alkaline rhyolitic to dacitic tuff, tuff breccias, and subordinate flows. The assemblage has been intruded by numerous mafic to ultramafic sills, dikes, and small stocks. Relative ages based on superposition and tops indicate that the sequences young to the north (Figure 7-3).

The “Carrot Top” sequence of magnetic talc-carbonate-chlorite ± tremolite schists, derived from deformed and altered ultramafic rocks, trends west-northwest within the upper TLG in the south part of the property and across the south portion on the Lamaune property. The west-northwest trending Grassy Pond Sill intrudes the top of the TLG at its contact with the MLG through the centre of the Junior Lake property. In composition, this 100 m to 400 m wide sill varies from gabbro to anorthosite and minor pyroxene and hosts PGE, Cu, and Ni occurrences at its base on the west adjacent Lamaune property. The mafic intrusives and metavolcanics that host the B4-7 deposit lie between the Carrot Top Sequence and the Grassy Pond Sill. Archean lamprophyre dikes cut the TLG rocks.

The four lithostratigraphic sequences within the TLG are further defined as follows:

- The laterally extensive “Carrot Top” sequence trends west-northwest within the southern portions of the TLG and is comprised of magnetic talc-carbonate-chlorite ± tremolite schists derived from deformed and altered ultramafic rocks and clastic and chemical metasedimentary rocks. This sequence is 300 m to more than 600 m thick and hosts several Ni-PGE, Cu, and Zn-Cu occurrences.
- The west-northwest trending “Grassy Pond Sill” intrudes the top of the TLG near its contact with the MLG through the centre of the Junior Lake Property. The Grassy Pond Sill is a thick (100 m to 500 m), deformed, laterally continuous, gabbroic to locally anorthositic intrusive. The sill’s most identifying characteristic is the presence of large (up to 10 cm) subhedral to euhedral plagioclase phenocrysts that often collect to form leucogabbro and anorthositic intervals of highly variable thicknesses. The Grassy Pond Sill hosts PGE, Cu and Ni occurrences.
- The “B4-7 Sequence”, 1.9 km long and up to 400 m thick, is composed of primarily mafic metavolcanic flows (2AF1), gabbroic intrusive (9A,B,C) and clastic and chemical metasediments (6P). This sequence lies between the Carrot Top Sequence and the Grassy Pond Sill and hosts the B4-7 Ni-Cu-Co-

PGE deposit including the B4-7 massive sulphide zone and the Alpha and Beta zones.

- The “BAM Sequence” is a composite sequence composed of mafic metavolcanic flows, mafic dikes and sills, and intermediate dikes. It is estimated to be 1.65 km long and up to 160 m thick, possibly associated with an oblique structure.

Northwest and northeast striking diabase dikes (Nipigon?) cut all the Archean rocks on the property.

### **Structural Geology**

Regional deformation rotated the supracrustal packages into near vertical orientation and developed a large west-northwest trending deformation zone (local portion referred to as the Junior Lake Shear Zone) north and west of Toronto Lake. This zone is the most prominent structural feature in the area and is characterized by narrow discrete zones of intensely sheared rock displaying dextral rotation separated by relative undeformed rock packages (Larouche, 1999). The deformation zone is evident as an aeromagnetic lineament which extends east and west of the Junior Lake property and appears to join the regional 450 km long Sydney Lake-Lake St. Joseph (SL-LSJ) Fault zone to the north, which also coincides with the boundary of the English River (ERT) and East Wabigoon subprovinces (EWT). The brittle-ductile fault zone of the SL-LSJ is steeply dipping, one to four kilometres wide, and is estimated to have accommodated about 30 km of right-lateral transcurrent displacement and 2.5 km of north vergent thrust movement (Percival, 2007).

A second, more local deformation in the east part of the property is confined to the supracrustal rocks around the periphery of the Robinson Lake Batholith, with deformation expressed as crenulation cleavage, northeast trending faults, and lineations which clearly post-date the regional deformation (Larouche, 1999).

### **Junior Lake Shear Zone and Associated Geology**

Narrow, discrete zones of intense shearing (Junior Lake Shear Zone) form a corridor up to 800 m wide along the contact between the TLG and MLG. This shearing

roughly follows the north contact of the Grassy Pond Sill. The evidence for the shear zone at Junior Lake is based on known geology and textures in drill holes and from limited exposures with deformation textures found from the micro to the macro level encompassing mylonites, cataclasites, sharp thin failure planes, and pressure-solution features such as stylolites. The widespread occurrence of pseudotachylite veinlets and infill demonstrates localized melting on failure planes.

Within the shear zone, the TLG is dominated by a large gabbro intrusive centred in the Grassy Pond Sill to VW area. It is a long linear intrusive and possibly split into several individual units. It is intruded into a mafic volcanic pile consisting of submarine pillow lavas and volcanoclastics. Cooper (2009) speculates that the gabbro has been the feeder for the volcanism and has then intruded its own lava pile.

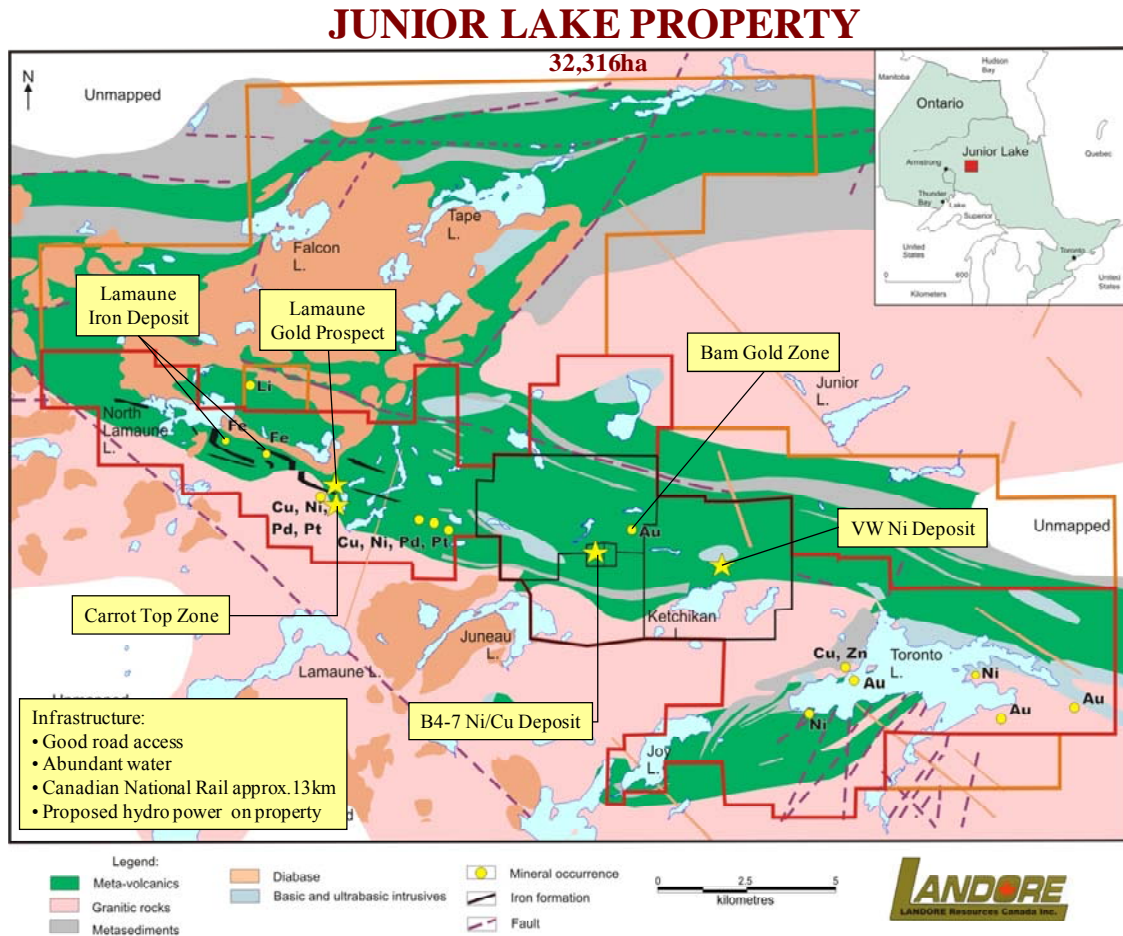
Although the shear zone is slightly sinuous through Junior Lake, three of the mineral occurrences, Carrot Top, B4-7 and VW, fall on a straight line and Grassy Pond is only slightly to the north of this line. The length of the shear zone is uncertain, however, a length of at least 10 km has been defined. Along this length, there are variations in intensity with local domains of low deformation surrounded by high deformation zones as a result of competency contrast, general heterogeneity through the zone and lithology types. The rock succession in Junior Lake was deformed within a mobile greenstone belt and all geology became subvertical and with continued deformation within a deep ductile-regime, shear zones developed. During and post to shearing, gabbroic intrusive episodes occurred with a final pulse of very extensive vertical gabbro dikes. Major hydrothermal mineralizing events post-dated the gabbro dike swarm possibly as the result of heat from the post-tectonic sanukitoid style granites, such as high-Mg granitoid found in convergent margin settings (Cooper, 2009).

Less obvious at surface but no less voluminous are ultramafic lithologies such as peridotite, dunite, serpentinite, and their derivatives as talc dominated schistose metamorphic rocks. The ultramafic lava and/or intrusive suite was probably coeval with the basic suite but has suffered much more degradation of original texture and mineralogy within the mobile belt and shear environment. Variably textured granite



and quartz diorite to tonalite gneiss and migmatite mapped along the south property boundary are part of the Robinson Lake Batholith.

FIGURE 7-3 JUNIOR LAKE PROJECT LOCAL GEOLOGY



Source: Landore, 2010

### Metamorphism

Metamorphism on the property is characterized by staurolite-cordierite-garnet, and rare sillimanite, in clastic metasediments; garnet-aluminosilicates-amphibole and rarely staurolite in the felsic and intermediate metavolcanic rocks; and garnet and amphibole in mafic meta-volcanic rocks. Most of the supracrustal rocks attained lower amphibolite grade metamorphic conditions, and greenschist grade metamorphism is only locally present (Larouche, 1999).

**VW DEPOSIT**

The VW deposit lies 50 m to 150 m north of Ketchikan Lake near the southeastern end of the Junior Lake claim group on claim TB1077142. The deposit consists of a series of five mineralized subzones hosted by deformed assemblage of sheared mafic and ultramafic metavolcanics, gabbros, and chemical and clastic metasedimentary rocks. Host rocks are mafic volcanics and, to a lesser extent, mafic intrusives and metasedimentary rocks. The subzones are contained in a 125 m to 200 m wide shear (Junior Lake Shear) that dips steeply north. The VW deposit itself has been drilled over a strike length of 620 m, and dips subvertically or steeply to the north, with the deepest intersection in the most southerly subzone at 320 m (22 m elevation).

Landore has named the sulphide mineralized horizons “Katrina”, “Ophelia”, “Rita”, “Tammy”, and “Wilma” from south to north. The individual horizons contain generally 1% to 5% sulphides consisting of pyrrhotite-pyrite-pentlandite-chalcopyrite-magnetite ± sphalerite.

The VW subzones range up to 26 m in horizontal width, averaging 6.7 m, and are generally separated by 40 m to 50 m of weak mineralization to barren rock, often composed of dike or sill mafic intrusive. The subvertical to -60° dipping subzones may occupy all or part of broader sulphide mineralized host rocks, with assay cut-off delimiting the resource portion of the subzones. The subzones geometry is generally tabular or lens form, but bifurcation or pant legging and “kinking” do occur making subzone geometry locally complex.

Stratigraphy of the VW deposit consists of a mixed sequence of mafic volcanics (2A, 2A F2), ultramafic volcanics (1A, 1C), mineralized volcanics (MZ 2A and 2A MZ), and mineralized gabbro (9C MZ) and gabbro (9C). This sequence youngs from south to north, with rock units described by McKay (2006) as follows:

- **Mafic-pillowed volcanics (2A F2)** are fine- to coarse-grained, grey, greenish grey, with locally well-developed pillow selvages up to three centimetres wide. Elongated, pale green to beige porphyroblasts occur locally. Chlorite alteration is moderate. Biotite alteration occurs locally.

Quartz veins up to 50 cm wide are scattered throughout. The unit is locally sheared. Red-brown garnets occur but are rare. Sulphides consist of minor disseminated pyrrhotite.

- **Ultramafic volcanic (1A)** is fine- to medium-grained, steel grey, soapy and massive to well foliated. Serpentinization is pervasive. Chlorite, fuchsite and epidote alterations are moderate. White, locally beige, quartz veins up to 10 cm across are scattered throughout the unit.
- **Mafic volcanics (2A)** are fine- to coarse-grained, grey, greenish grey, foliated to massive. Chlorite and biotite alterations are moderate. Silicification is weak and patchy. Quartz veins up to seven centimetres across are scattered throughout. Sulphides, up to 1% pyrite and 0.5% chalcopyrite, occur predominantly in shear zones (?) or possibly poorly defined pillow selvages.
- **Mineralized mafic volcanics (2A MZ and MZ 2A)** are fine- to coarse-grained, grey, greenish grey, locally foliated to massive. Chlorite and biotite alterations are moderate to strong and epidote alteration is locally weak. Quartz veins are scattered throughout. The unit is sheared and fractured throughout. A 30 m intersection in hole 0405-36 contains poorly defined, very fine grained, cherty magnetite iron formation. The magnetite banding is up to 30 cm thick and rarely has sharp contacts with the hosting volcanics. The sulphide content of this magnetite iron formation is up to 15% pyrrhotite, 3% chalcopyrite, and 1% pyrite. The overall sulphide content of the unit is up to 5% pyrrhotite, 4% pyrite, and 2% chalcopyrite. In addition to the banding in the iron formation, the sulphides also occur as fracture filling, scattered blebs associated with quartz veins, and as disseminations.
- **Mineralized gabbro (9C MZ)** at the collar of hole 0405-35 is fine- to coarse-grained, grey, greenish grey and well foliated to massive. Biotite alteration and silicification are moderate to strong. Amphibole patches occur throughout. Moderate chlorite alteration occurs locally. Creamy white and beige quartz veining occurs throughout the unit. The unit is locally sheared, fractured and faulted, with minor gouge. Disseminated and blebby sulphides, up to 3% pyrite and 2% pyrrhotite, locally enhance the foliation.

**8. DEPOSIT TYPES**

The VW deposit is a disseminated and vein sulphide nickel-copper  $\pm$  PGM deposit, with mineralization apparently controlled in part by foliation, fractures, and brecciation indicating an epigenetic, hydrothermal origin.

## 9. MINERALIZATION

Description of the VW deposit mineralization is taken from Routledge (2010).

### **VW Deposit**

There are three styles of sulphide mineralization in the VW deposit. The most important is thin lamina and veinlets following the foliation of the volcanoclastic rocks. The hydrothermal fluids are thought to have been constrained by the impermeable gabbro dikes in that the highest concentrations of sulphides and grades are found immediately adjacent to dike contacts with a gradual diminution away from them.

The pyrrhotite, pyrite and chalcopyrite mineralized volcanoclastic host unit itself is usually thick, up to 25 m, but of lower overall grade than the mineralization ponded and channelled along the dikes. Mineralization in the centre of the Katrina zone may be of magmatic origin.

The third style is low grade mineralization up to 0.4% Ni occurring as fine blebs of pyrrhotite and pentlandite within ultramafic schist, peridotite and serpentinite.

The subzones within the VW deposit are composed generally of 1% to 5% sulphides consisting of pyrrhotite-pyrite-pentlandite-chalcopyrite-magnetite ± sphalerite. Locally sulphides can reach 40-50%, however, no massive mineralization has been noted. In addition to blebs/clots, lamina on foliation planes and veinlets, sulphides also occur to a lesser extent as breccia matrix, as replacement style net texture and as fracture filling. Weak to moderate sulphide mineralization at less than 2% sulphides and stronger mineralization containing more than 2% sulphides was distinguished in logging the mineralized zones.

Pyrrhotite is fine grained and carries minor pentlandite exsolved as very fine flames as well as occluded pentlandite as discrete fine grains. Free pentlandite appears to be rare. Chalcopyrite and pyrite occur as fine to medium grains.

## **10. EXPLORATION**

Landore optioned part of the property from North Coldstream Mines Limited in 1998 and additional claims from Brancote Canada in 2000. Since then, Landore exploration has found nine PGE-Cu-Ni occurrences, one Cu-Pd zone, one gold zone, and Zn-Au-Ag and Zn-Co occurrences in old trenches and boulders bearing base and precious metals or arsenic mineralization. Landore has successfully delineated several deposits and other potential areas of significant mineralization throughout the Junior Lake property, including two Ni + PGE deposits (B4-7 and VW), Lamaune Gold and Lamaune Iron Deposits. By 2009 Landore diamond drilling on the property totalled 361 holes for 74,030 m.

Landore's initial work in 2000 involved data compilation, Landsat image interpretation, prospecting, mapping, and re-sampling of the 1969 core, and followed up an Ontario Geological Survey (OGS) airborne EM and MAG survey flown over the area.

In 2001, Landore drilled 24 drill holes in the B4-7 deposit in two phases. Phase 1 included seven holes for 2,100 m and Phase 2, seventeen holes for 4,004 m. Ground magnetometer Max Min II EM surveys were also completed. The 2001 campaign outlined diffuse Ni-Cu mineralization in the hanging wall and to the east, on strike with the VW deposit. Drill hole collars were surveyed in 2002.

In 2003, Landore conducted stripping, trenching and channel sampling, and cored 10 holes totalling 918 m, of which four (480 m) were on the B4-7 deposit and six explored the BAM gold deposit located approximately one kilometre to the northeast. All drilling data were digitized and reinterpreted, and 856 core samples were assayed to fill in unsampled runs in the B4-7 deposit, in its hanging wall mineralization known as the "Alpha" zone as well as in mineralization in the east extension of the B4-7 zone known as the "Beta" zone.

A low level helicopter AeroTEM EM and MAG survey was flown in 2004.

The VW deposit was discovered in 2005 by follow-up prospecting of an AeroTEM conductor where 0.45% Ni was returned in a surface grab sample. Landore drilled 40 NQ holes totalling 8,178 m in 2005, of which 11 holes for 3,620 m further tested the new VW deposit. The other holes explored the Whale, NO and BAM zones, as well as other areas on the Junior Lake and Lamaune projects.

In 2006, Landore drilled 57 holes (11,946 m) of which 34 holes (7,487 m) were drilled in the VW deposit, seven holes (1,562.3 m) filled in and collected metallurgical samples in the B4-7 zone, and 16 holes (2,897 m) tested other exploration targets including the Junior Lake, Pichette, and Lamaune claims. The 2006 campaign at the VW deposit included one twin hole and one wedge offset hole drilled to collect metallurgical samples and two surface trenches excavated and channel sampled. Metallurgical work included preliminary flotation and work indexes were carried out at SGS in September-October. Scott Wilson RPA also prepared a NI 43-101 Technical Report on the B4-7 deposit in 2006.

During 2007, diamond drilling of the VW and B4-7 deposits was the main focus of exploration activity. The following work was completed on the Landore property:

- Re-logging of pre-2007 VW deposit drill core was initiated.
- Drill collars of the VW and B4-7 deposits and topographic control areas of the Junior Lake property were surveyed by an Ontario Land Surveyor.
- Minor line cutting was completed near Ketchikan Lake and the B4-7 deposit area to support the drilling operations.
- Baseline environmental studies were initiated and conducted by or under the guidance of Golder and Associates:
  - These studies were started during March 2007 and include quarterly sampling and analysis of lake and stream waters.
  - Lake and stream sediment sampling was completed during the summer.
  - A benthic study, bathymetric study, and a fisheries study of Ketchikan Lake were completed.

- A weather station was installed at the Landore Junior Lake camp to record wind speed and direction, temperatures and three seasons of precipitation data.
- Sampling of the VW deposit drill core (quarter-cut core) was completed for metallurgical purposes.
- Claim lines were rehabilitated and the claim boundary surrounding an area to be leased was cut and surveyed in advance of filing the application to the Mining Recorder to lease the claims. The final maps and legal description, required prior to submitting the lease application, are pending.
- The land package was expanded to the southeast by staking an additional 24 claims totalling 5,056 ha.
- Aerial photography (stereo) was completed over the lease area by KBM Forestry Consulting Inc. in late 2007 to produce an air photo mosaic for exploration and infrastructure planning. The photographic data were processed to establish a detailed digital terrain topographic model (DTM).
- Golder and Associates commenced baseline aquatic studies in February 2007 on lakes and drainage tributaries in the vicinity of Junior Lake. These studies, repeated three-monthly, are proceeding well and will continue through to economic studies. In addition, Golder completed a “Fish community and Fish habitat” survey of Ketchikan Lake, immediately south of the VW deposit, as well as a bedrock resistivity survey on the northern side of the lake to determine depth of silt and evaluate bedrock competence.
- The camp was expanded and core storage was improved to hold the Junior Lake drill core on site.
- Landore’s 2007 drilling program consisted of drilling 68 holes totalling 17,264 m to fill-in existing holes on the WW deposit and to extend the deposit on strike and at depth. Core from previous Landore drilling in the deposit was relogged with a view to improved understanding of the controls on mineralization and identifying the disposition of mafic intrusives (dikes and sills) in the zone. In addition, 16 holes totalling 3,575 m were drilled in the B4-7 deposit to fill-in and test underexplored disseminated mineralization in the hanging wall. Further petrographic investigation was carried out on the VW deposit (Mungall, 2007). The drill hole collars were resurveyed to the Ontario base.



- In early 2007, a resource estimate was carried out by Scott Wilson RPA on the VW deposit.

In May 2008, Scott Wilson RPA prepared an updated resource estimate and NI 43-101 compliant Technical Report for the VW deposit. In July 2008, Landore completed eleven diamond drill holes that tested the down dip extension of the higher grade “Katrina Zone”, with eight holes testing and closing off the eastern extent of the deposit. Results from the drilling on the western end of the VW deposit showed the west-plunging Katrina Zone mineralization to be improving in grade with depth.

**Overview of Recent Exploration**

Recent exploration activity at Junior Lake (2006-2009) has seen drilling focused on several areas including additional resource drilling at VW and B4-7 deposits, global resource drilling at the Lamaune banded iron formation (BIF), Lamaune Grassy Pond/Carrot Top/Zap areas exploration drilling, and the Whale Zone and B4-8 exploration drilling.

Drilling on the property is summarized in Section 11.

Other recent work (2007-2009) included detailed geologic mapping (Lamaune, B4-7, VW, BAM), 25 trenches over approximately 2,300 m (Lamaune Iron and BAM Zone), additional geophysical work (impulse EM survey, ground magnetic, and reinterpretation and integration with historic magnetic data), as well as approximately 30 km of line cutting. Regional scale prospecting, regional reconnaissance and geologic mapping, including an airborne geophysical coverage (AeroTEM EM and MAG) of the Toronto Lake area (various Ni, Au, PGE potential), and Swole Lake (pegmatite lithium) prospecting were also undertaken. Numerous consultant reviews and studies have been completed including detailed SEM and petrography studies of the VW and B4-7 deposits; relogging, resampling and reinterpretation of geology for the VW, B4-7, BAM, and Grassy Pond/Carrot Top sites; as well as regional exploration potential reviews. Surveying of drill collars and claim lines, additional claim staking, initiation of an environmental baseline study, aerial photography, and metallurgical testing were also undertaken.

## **11. DRILLING**

The 2008 and 2009 VW deposit exploration was conducted throughout 2008 with additional drilling from May to June, 2009. Total meters, along with a list of all drilling are in Table 11-1.

### **2008 / 2009 Exploration Program (VW deposit)**

The VW deposit was extensively explored throughout 2008 for the purpose of establishing a NI 43-101 compliant mineral resource. In summary, the work consisted of:

- Re-logging and additional sampling of 36 historical diamond drill holes on the VW Deposit; the purpose of which was to establish consistent geological description of the lithologies and mineralization between drill campaigns. The holes were re-logged by Mr. C. Cooper, an international expert in economic geology. Additional samples were taken as part of this work.
- Drilling, logging and sampling of 19 new and deepened holes in 2008 for a total of 4,823 meters (Table 11-1, Appendix A and B).
- Additional samples were also taken from selected holes drilled in 2007.
- Drilling, logging and sampling of 3 new holes in 2009 for a total of 1,350 meters (Table 11-1, Appendix A and B).

The exploration work directly led to the successful completion of a NI 43-101 compliant mineral resource for the VW deposit (Scott Wilson RPA, Routledge, 2010).

Table 11-1 summarizes the drilling campaigns at the Junior Lake Project.

**TABLE 11-1 SUMMARY OF DRILLING**  
Landore Resources Canada Inc. - Junior Lake Project, Ontario

Year	Sector	No. Drill Holes	No. Metres <sup>1</sup>	Drilled Holes
1969	Exploration	8	720	S1 to S8 <sup>2</sup>
1969	B4-7	31	6,941	69-5, 69-9 to 383 <sup>3</sup>
1969	Exploration	7	583	69-1, 69-4, 69-6 to 8 <sup>3</sup>
2001 <sup>4</sup>	B4-7	21	5405	0401-07 to 24; 0401-01 to 03
2001	Exploration	3	600	0401-04 to 06
2003	B4-7	4	480	0403-07 to 10
2003	BAM	6	438	0403-01 to 06
2005	VW	15	4,730	0405-29 to 30; 0405-35 to 47
2005	Exploration	12	1,959	0405-25 to 34; 44, 45
2005 <sup>5</sup>	Lamaune	17	2,599	1105-01 to 17
2006	VW	38	8,288	0406-48 to 64; 0406-71 to 88; 0406-97 to 98: 52A
2006	B4-7	7	1,562	0406-89 to 95
2006	Exploration	12.3	2,398	0406-61 to 70; 0406-96, 1506-01(part), well
2006	Lamaune	3.7	499	1106-18 to 20, 1506-01 (part)
2007	B4-7	16	3,580	0407-162 to 0407-177
2007 <sup>5</sup>	VW	68	16,843	0407-99 to 161, 113A, 117A, 124A, 151A, 151B, 178
<b>2008</b>	<b>VW</b>	<b>19</b>	<b>4,823</b>	<b>0408-179 to 195; 0407-114RE, 0407-136RE</b>
2008	Exploration	4	796	0408-196 to 0408-199
2008	Lamaune	20	1,034	1108-21 to 40 Carrot Top/Zap Grassy Pond
2008	Lamaune	14	2,040	1108-41 to 54 Lamaune Iron
2009 <sup>6</sup>	B4-7	44	9,286	0409-200 to 28; 0409-232 to 243; 0409-255 to 257
<b>2009</b>	<b>VW</b>	<b>3</b>	<b>1,350</b>	<b>0409-229 to 231</b>
2009	Lamaune	30	6,444	1109-55 to 83, 1109-59A Lamaune Iron, Gold
2009	Exploration	11	2,043	0409-244 to 254 (Whale/NO zone and B4-8)
<b>Total</b>		<b>414</b>	<b>85,441</b>	

Notes:

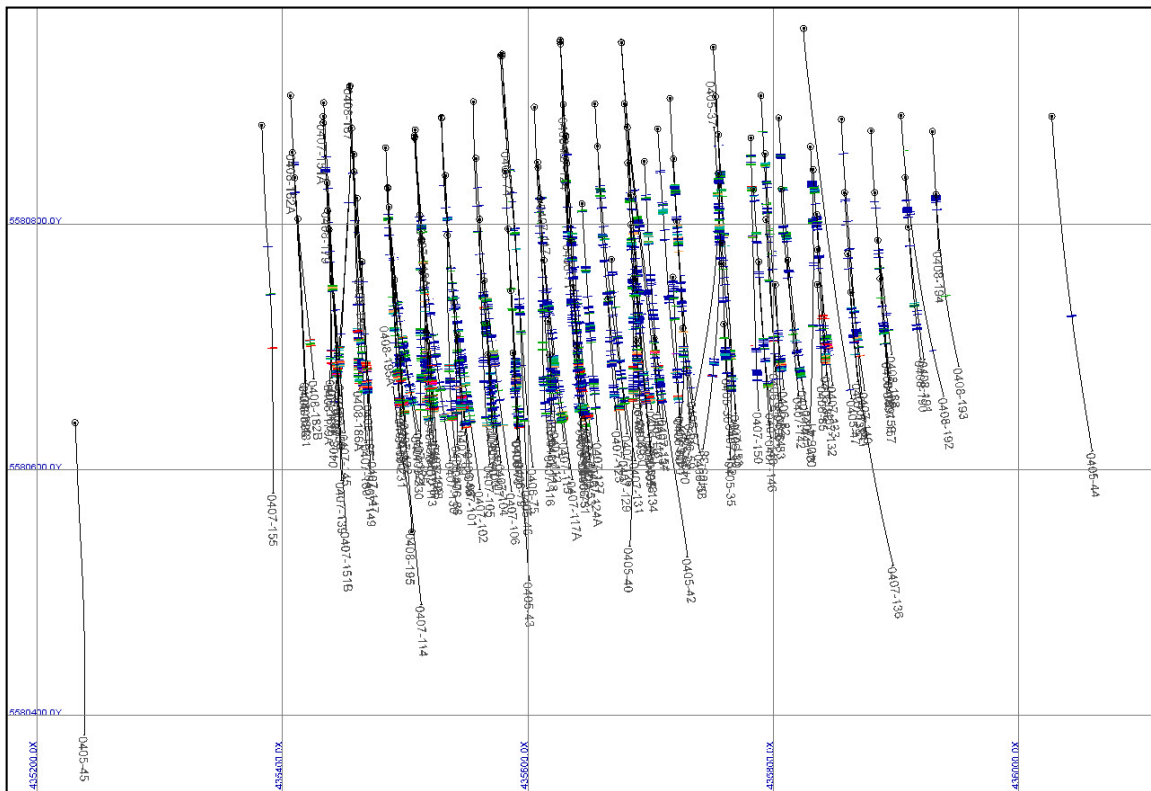
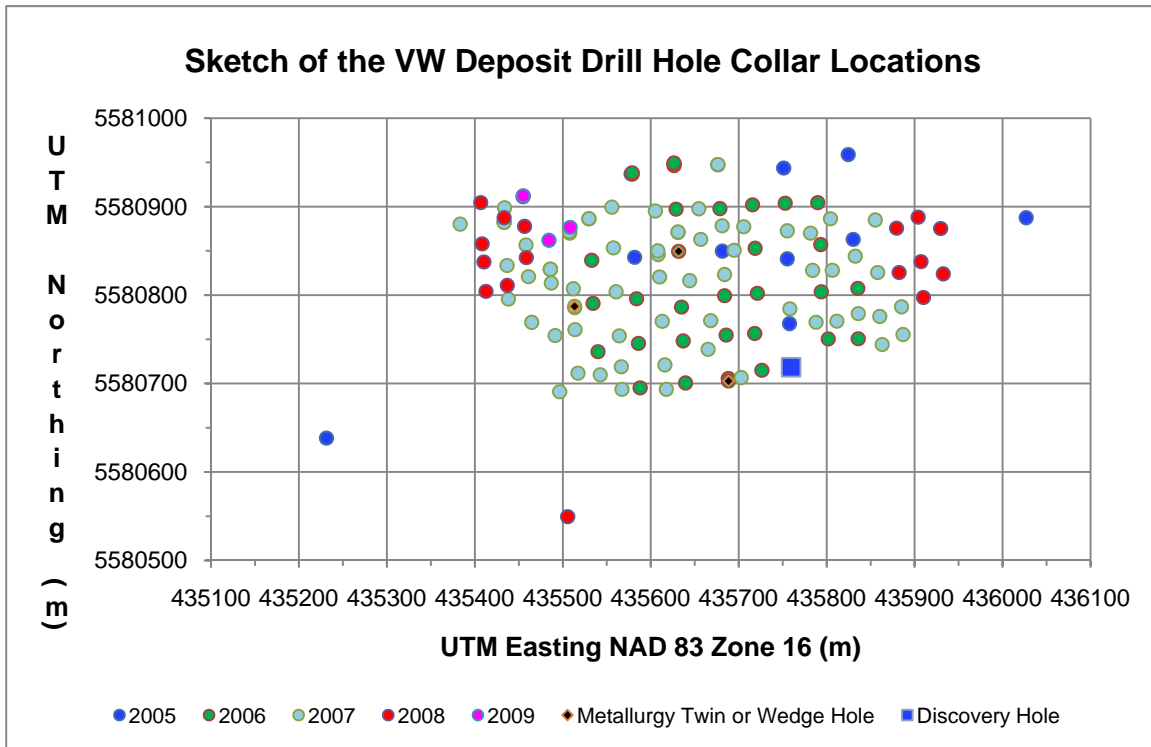
- 1) Rounded to nearest metre.
- 2) AX core, 30.2 mm diameter.
- 3) BQ? core, 36.5 mm diameter.
- 4) Landore drilling 2001-2009 is all NQ core, 47.6 mm diameter.
- 5) Two holes deepened in 2008 campaign. Excludes 2008 abandoned holes.
- 6) Includes three metallurgical test sample holes not included in resource estimate.
- 7) The highlighted 2008 VW and 2009 VW drilling forms the basis for this assessment report.

Landore originally diamond drilled 45 NQ holes (11,366.09 m) in the VW deposit on a nominal 50 m by 50 m pattern in the resource area, including one twin hole and one wedged hole (Figure 11-1). In 2007, the hole spacing was closed by fill-in drilling on a staggered pattern to a nominal 25 m on section and 25 m to 40 m for toes. Holes are drilled to the south ( $\pm 177^\circ$  Az.) at nominal  $45^\circ$  dips except for hole 0405-37, which was drilled to the north ( $\pm 357^\circ$  Az.). In 2008 and 2009, Landore diamond drilled 26 holes totalling 6,113 m to expand resources along strike to the east and west.

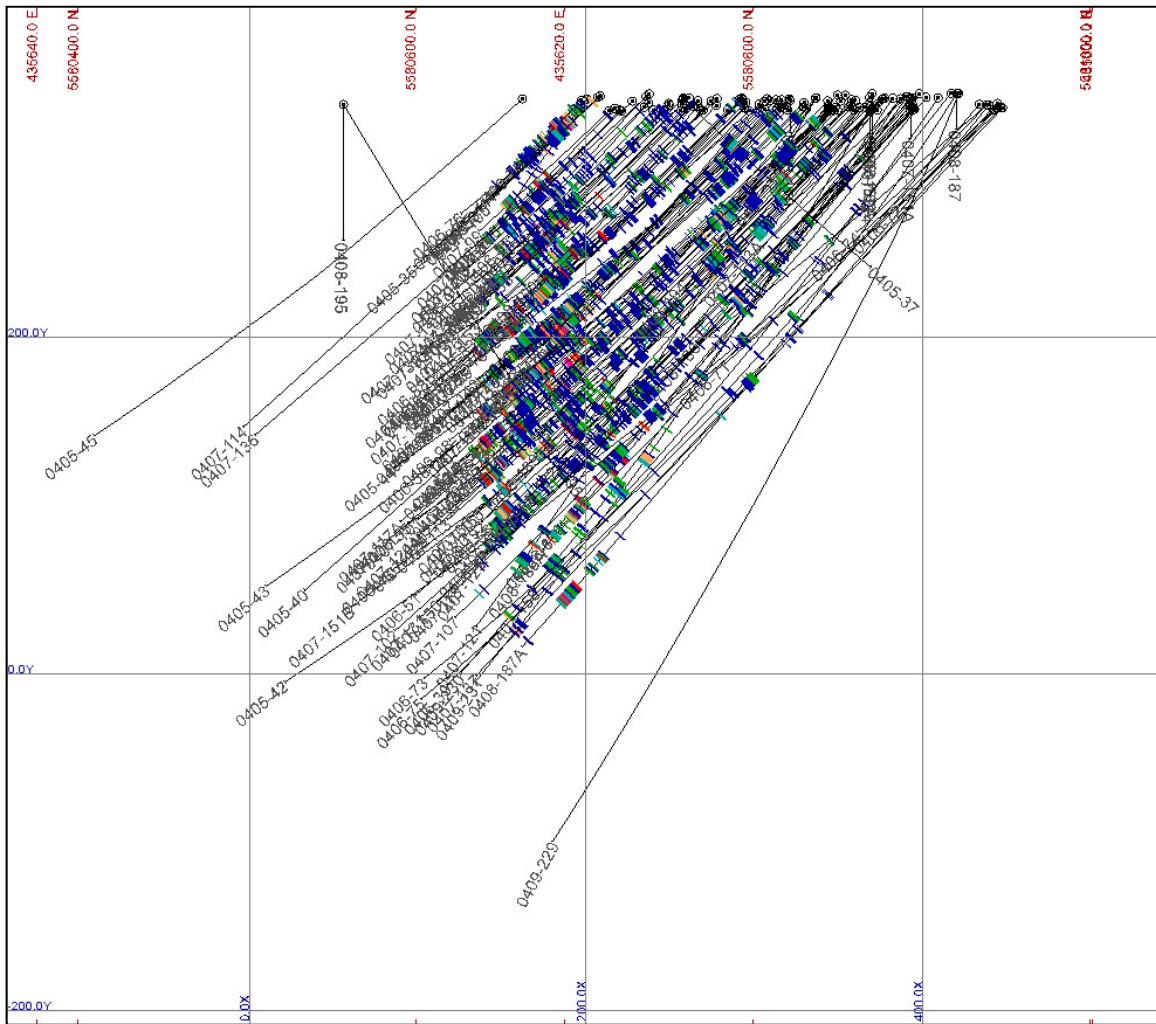
Hole collars in the resource area are located over a distance of 796 m east-west and 409 m north-south. Maximum hole length is 543 m reaching the -43 m elevation (343 m depth). Holes 0405-44 and 0405-45 were drilled 150 m east and 250 m west of the resource area limits, respectively.

A composite drill hole cross section and composite longitudinal section for the VW deposit are shown in Figures 11-2 and 11-3, respectively. An example cross section and plan showing assay intervals are shown in Figures 11-4 and 11-5. (Routledge, 2010)

FIGURE 11-1 DIAMOND DRILL HOLE LOCATION PLANS



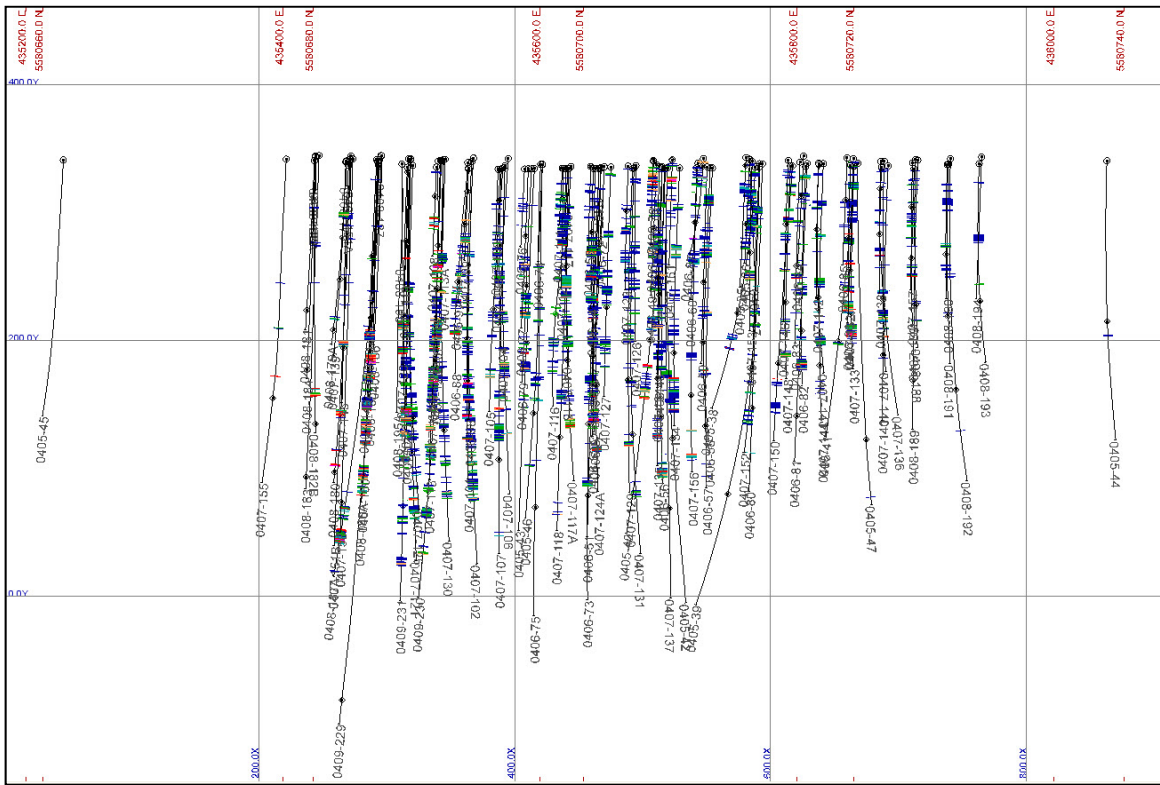
**FIGURE 11-2 COMPOSITE DRILL HOLE CROSS SECTION**  
(Looking West)



**Legend**  
**Nickel%**

>= Lower Bound	< Upper Bound	
0.20000	0.40000	Blue
0.40000	0.60000	Green
0.60000	0.80000	Cyan
0.80000	1.00000	Orange
1.00000	2.00000	Red
2.00000	5.00000	Pink

**FIGURE 11-3 COMPOSITE LONGITUDINAL DRILL HOLE SECTION  
(Looking North)**

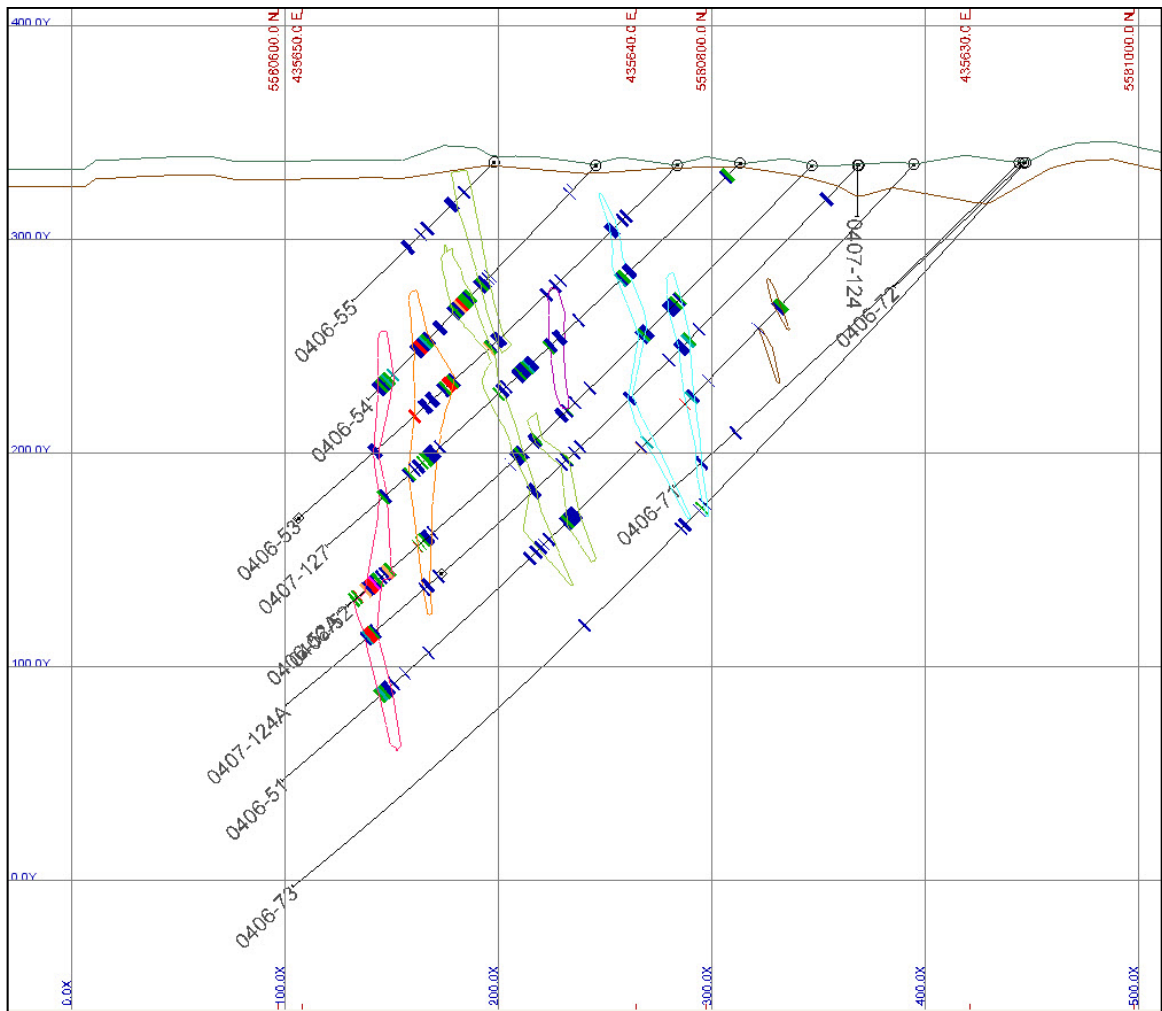


Legend  
Nickel%

>= Lower Bound	< Upper Bound	
0.20000	0.40000	
0.40000	0.60000	
0.60000	0.80000	
0.80000	1.00000	
1.00000	2.00000	
2.00000	5.00000	



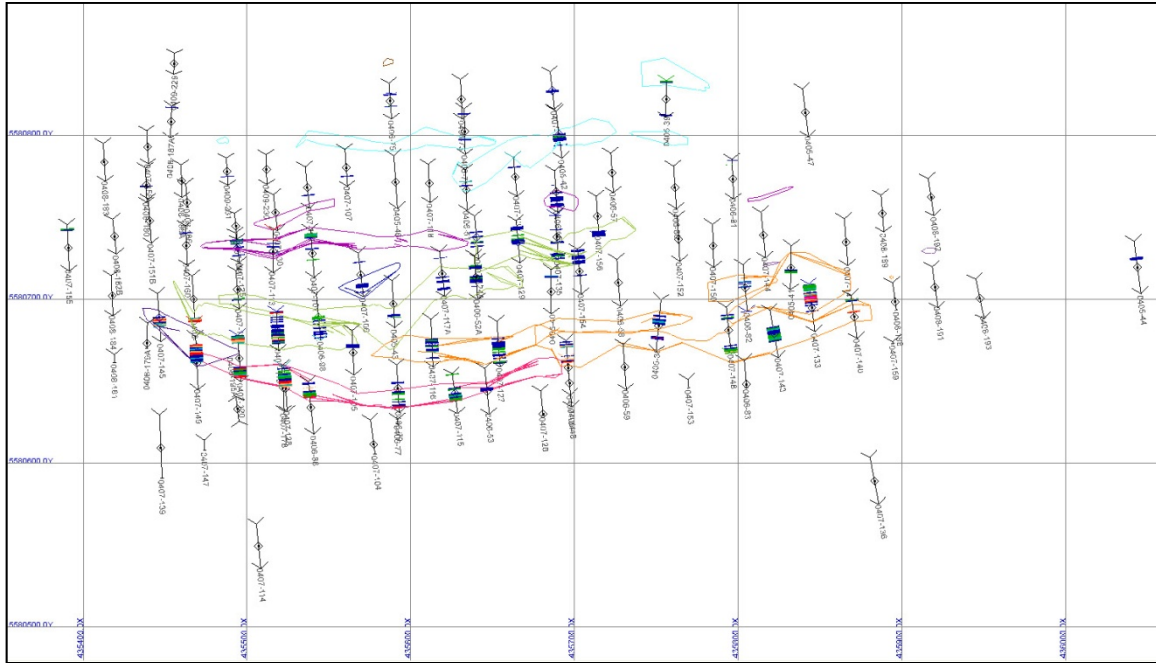
**FIGURE 11-4 CROSS SECTION 435657E**  
(Looking West)



Legend  
Nickel%

>= Lower Bound	< Upper Bound	
0.20000	0.40000	■
0.40000	0.60000	■
0.60000	0.80000	■
0.80000	1.00000	■
1.00000	2.00000	■
2.00000	5.00000	■

FIGURE 11-5 200 ELEVATION PLAN SHOWING DDH AND ASSAYS



Legend  
Nickel%

>= Lower Bound	< Upper Bound	
0.20000	0.40000	Blue
0.40000	0.60000	Green
0.60000	0.80000	Cyan
0.80000	1.00000	Orange
1.00000	2.00000	Red
2.00000	5.00000	Purple

**SURVEYS**

Drill holes completed in the 2008/2009 exploration program were downhole surveyed with a Reflex Maxibor Instrument, an optical photo-based instrument which digitally records readings every three metres.

**ASSAYS**

Drilling carried out and the drill hole database are acceptable for resource estimation (Routledge, 2010).

## **12. SAMPLING METHOD AND APPROACH**

Description of the VW sampling is taken from Routledge (2010).

Core is logged and sampled in the Landore field camp on site, with additional logging and sampling done on mineralized core in the Landore warehouse in Thunder Bay. Logging records major and minor rock units (grain sizes, texture structural information: core angles of geological contacts, foliation and bedding, fractures, faults, veins, joints, etc.), alteration and sulphide species, content and mode of occurrence. Geotechnical measurements including core recovery, rock quality designator (RQD) and fracture density have been taken for 0407-series holes drilled in 2007. Core recovery is generally good (>95%) except for localized short intervals of faulting and below the casings. Specific gravity tests were carried out on sulphide mineralized core and nickel enriched intervals.

Drill core is digitally photographed and photos maintained on file in Thunder Bay. Landore logging and sampling information was recorded in Microsoft Word and Access software, respectively.

MapInfo™ has been the primary drafting software utilized since 2007.

Conventional core sampling procedures have been employed. All drill core is aligned and measured prior to sampling. Samples for assay are selected and marked for sampling on the basis of sulphide geology/mineralogy and rock units. Sample intervals avoided crossing geological contacts except for a few instances. Samples are sawn in half with a Vancon diamond saw. One half of the sample is placed in a standard, numbered transparent plastic bag with an identifying sample tag and the remaining half is returned to the core box with a corresponding tag placed at the beginning of the sample interval.

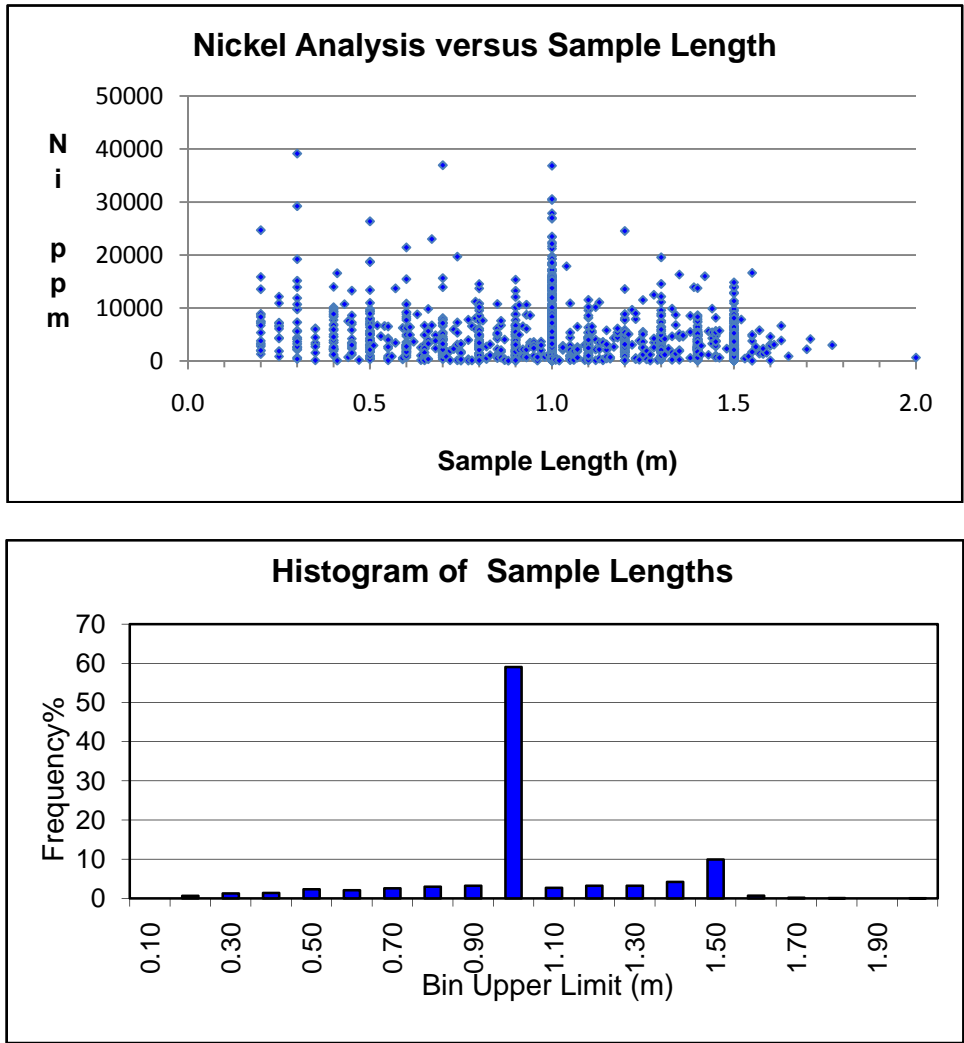
This drill core is retained in core racks on site.

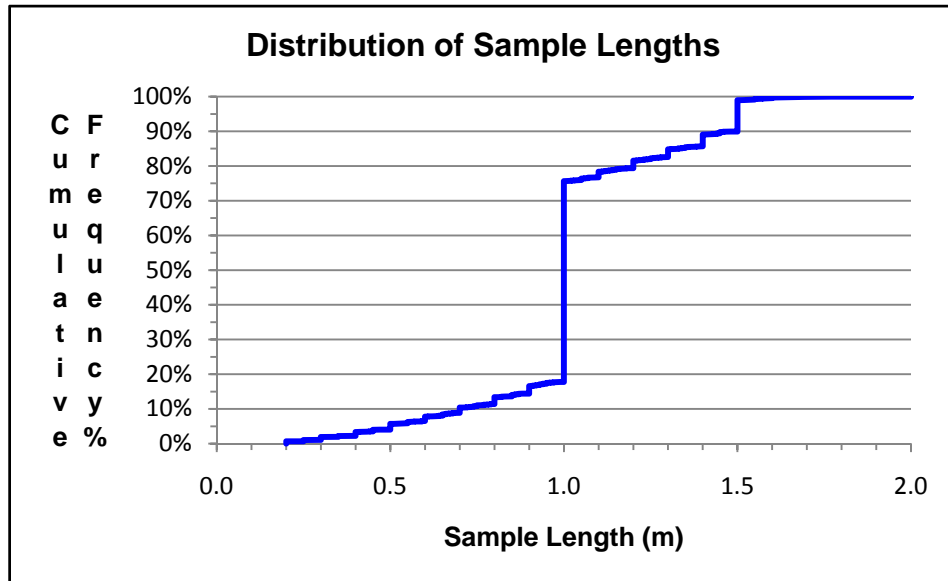
All core sample bags are sealed with plastic sequentially numbered security tags and eight to ten of these sample bags are placed in larger rice bags, also sealed with a numbered security tag. All security tag numbers are recorded prior to shipping.

Sample intervals varied between 0.1 m and 2.5 m in the VW deposit database and the average sample interval in the zones is approximately 1.00 m. Approximately 99% of sample lengths are  $\leq 1.5$  m and 60% are at one metre.

Sample lengths within the VW zones are practically grade independent, with a slight tendency to sample higher grade at shorter intervals, as is evident in Figure 12-1.

**FIGURE 12-1 LENGTH STATISTICS FOR SAMPLES IN THE VW SUBZONES**





### **13. SAMPLE PREPARATION, ANALYSES AND SECURITY**

Core samples are secured in the logging shack at site. Drill samples are submitted to the analytical laboratory in batches of 50 or less. They are transported directly from the site to the Accurassay, a division of Assay Laboratory Services Inc., in Thunder Bay, Ontario, by Landore personnel. There have been no samples lost and no indications of sample tampering.

Core from 2008 & 2009 drilling at the VW deposit has been prepared and analyzed by Accurassay. Accurassay is an independent, commercial mineral laboratory accredited by the Standards Council of Canada (SCC) under ISO/IEC 17025 guidelines for PGM, Cu, Ni, and Co analysis by atomic absorption spectroscopy (AA). The laboratory undergoes proficiency testing PTP-MAL through the SCC and participates in round robin testing through the Society of Mineral Analysts (SMA).

Accurassay analysis of the drill core samples included base metal analyses, precious metal analyses (Pt, Pd, Au), and a multi-element (30) suite by inductively coupled plasma (ICP) for rock forming elements, base metals, and trace elements. The three analysis types are separate methods and are reported under separate cover. The Accurassay certificates state that the analytical methods for the multi-element ICP analyses are not accredited under ISO/IEC 17025.

The sample preparation and assay/analytical procedures used by Accurassay are as follows:

- Core sample numbers are entered into the laboratory local information management system (LIMS).
- Samples are dried, if necessary.
- Samples are jaw crushed to minus eight mesh (2.36 mm).
- A 250 g to 400 g cut is taken by riffle splitting, with the balance stored as coarse reject.
- The above cut is ground to 90% passing -150 mesh (106 µm) in a TM plate pulverizer, and then matted to ensure homogeneity. Silica sand is used to



clean out the pulverizing dishes between each sample to prevent cross-contamination. The homogeneous sample is then sent to the fire assay laboratory or the wet chemistry laboratory depending on the analysis required.

- For precious metal assay, a 30 g pulp split is mixed with a lead based flux and fused in a muffle oven for one hour and fifteen minutes. The charge mass is adjusted, where necessary, to accommodate high sulphide content. Each sample has a silver solution added to it prior to fusion, which allows it to produce a precious metal bead after cupellation. The resulting lead button is placed in a cupelling furnace where all of the lead is absorbed by the cupel, while a silver bead, which contains any gold, platinum and palladium, is left in the cupel. Once the cupel has been removed from the furnace and cooled, the silver bead is placed in a labelled small test tube and digested using a 1:3 ratio of nitric acid to hydrochloric acid. The samples are bulked up with 1.0 mL of distilled de-ionized water and 1.0 mL of 1% digested lanthanum solution for a total volume of 3.0 mL. The solution is cooled and vortexed, and then allowed to settle. Analysis for gold, platinum, and palladium is then done using AA. The AA unit is calibrated for each element using the appropriate ISO 9002 certified standards in an air-acetylene flame.
- Sample pulps for base metal (copper, nickel, cobalt, lead, zinc) and silver geochemical analysis are weighed and digested using an aqua regia ( $\text{HNO}_3$ ,  $\text{HCl}$ ) or multi-acid digest ( $\text{HNO}_3$ ,  $\text{HF}$ ,  $\text{HCl}$ ). The samples are bulked up with 2.0 mL of hydrochloric acid and brought to a final volume of 10.0 mL with distilled de-ionized water. The samples are vortexed (mixed) and allowed to settle and then analyzed for copper, nickel, and cobalt using AA. The AA unit is calibrated for each element using the appropriate ISO 9002 certified standards in an air-acetylene flame.
- The results for the AA analysis are checked by the technician and forwarded to data entry by electronic transfer, and a certificate is produced. The Laboratory Manager checks the data and validates them if they are error-free. The results are then forwarded to Landore by email, with hardcopy sent by mail.
- The multi-element analysis is carried out by aqua regia digestion of a pulp split and analysis by inductively coupled plasma atomic emission spectroscopy.

Detection limits for the principal metals are:

<b>Metal</b>	<b>Detection limit</b>
Pd	10 ppb
Pt	15 ppb
Au	5 ppb
Ag	1 ppm
Cu	1 ppm
Ni	1 ppm
Co	1 ppm
Pb	1 ppm
Zn	1 ppm

The sampling and analysis and security protocols carried out for the VW deposit drilling are industry standard and adequate for resource and reserve estimation. (Routledge, 2010).

## 14. DATA VERIFICATION

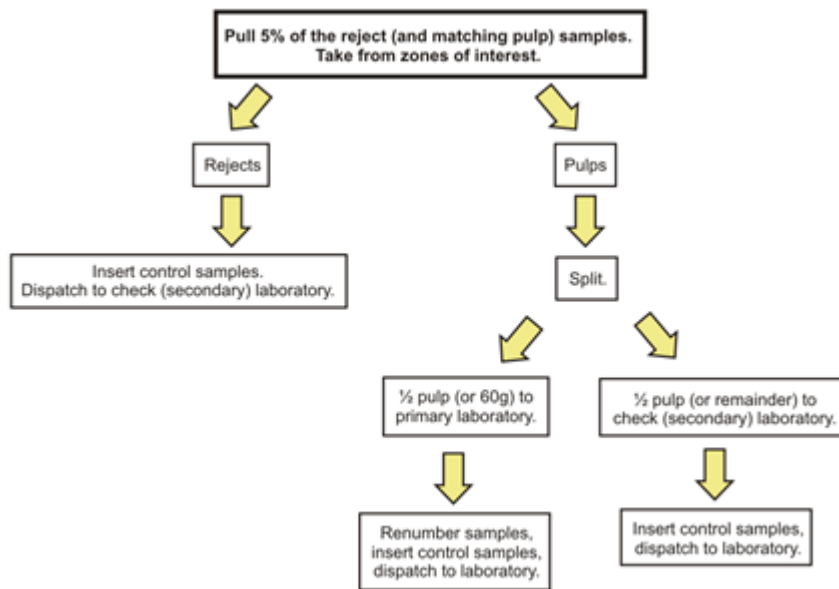
The sample numbers, tags in core boxes, and general workmanship were checked on a number of drill holes by Scott Wilson RPA (Routledge, 2010) and found to be industry standard.

### Quality Assurance and Quality Control

The Quality Assurance/Quality Control (QA/QC) program in 2009 is the same as for the last few years of the drilling campaigns since 2005. Current Landore practice is to insert:

1. One **base element** reference standard following every 20<sup>th</sup> drill core sample
2. One **blank** following each base element standard
3. One **gold** standard inserted into each sample batch (1/50)
4. One PGE standard inserted into each sample batch (1/50)

In addition, check pulp and rejects samples are analyzed at Activation Laboratories Ltd. (Actlabs) or ALS Chemex as follows:

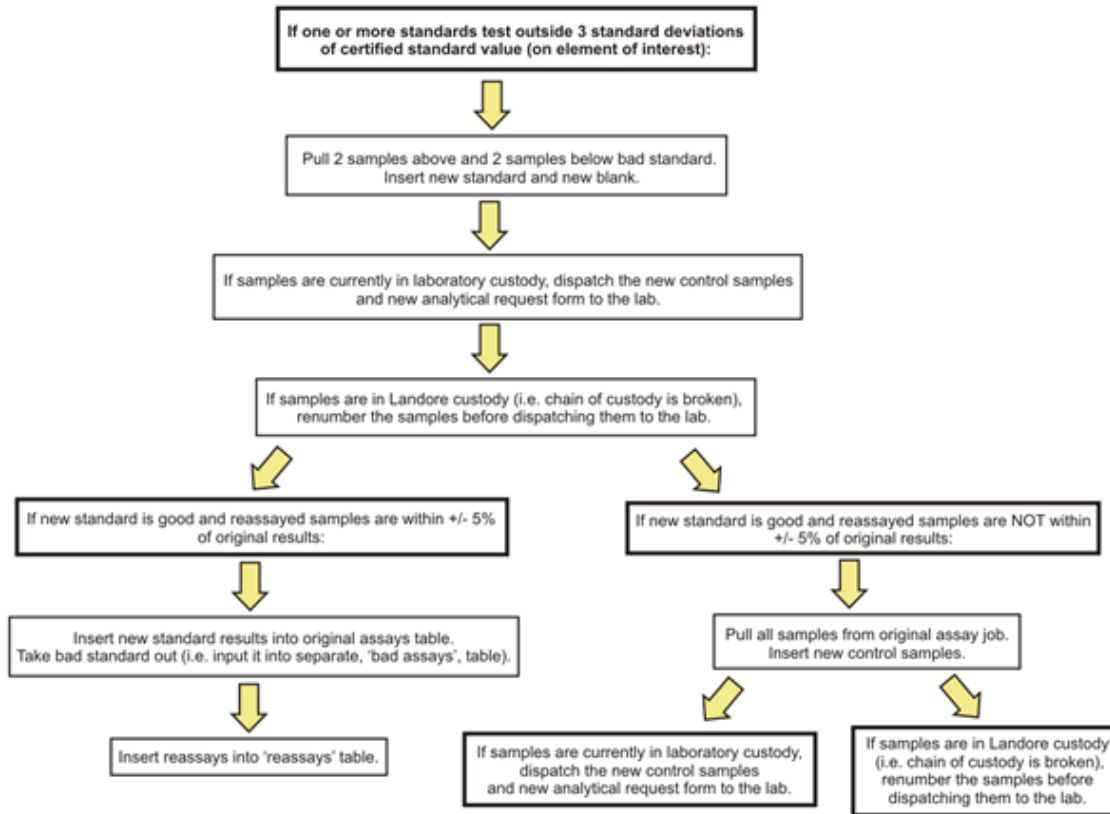


Landore uses silica sand, commercially available from mineral laboratories, for blank samples. Landore has used an assortment of reference standards at various nickel grades for the VW deposit. Reference standards were selected on the basis of Ni assay variability for the VW deposit and have been purchased from WCM Minerals, Burnaby,

British Columbia; Geostats Pty. Ltd., Fremantle, Australia; and from CANMET. Standards in 2006 and earlier were obtained from Gannet Holdings Pty. Ltd. of Perth, Australia. The analytical laboratory requires a minimum of 35 g standards. For underweight standards, two packets of standards are submitted. Accurassay employs an internal quality control system that tracks certified reference materials and in-house quality assurance standards. Accurassay uses a combination of reference materials, including reference materials purchased from CANMET, standards created in-house and tested in round robin analyses with laboratories across Canada, and ISO certified calibration standards purchased from suppliers. Should any of the standards fall outside the warning limits ( $\text{mean} \pm 2\sigma$ ), re-analysis is performed on 10% of the samples analyzed in the same batch and the new values are compared with the original values. If the values from the re-analysis match original assays, the data are certified. If they do not match, the entire batch is re-analyzed. Should any of the analyses for standards fall outside the control limit ( $\text{mean} \pm 3\sigma$ ), all analyses in that batch are rejected and all of the batch samples are re-analyzed prior to returning results to Landore.

Accurassay also re-assays every 10<sup>th</sup> sample as a duplicate and inserts a blank control sample in the batch as part of the internal laboratory QA/QC process. Prior to 2008, Accurassay forwarded one sample reject for every 20 samples (sample numbers ending in 5) to ALS Chemex in Thunder Bay where it was pulverized and forwarded to the Vancouver facility for analysis. In addition to this selection, rejects for all samples with results exceeding 1% Ni were also submitted to ALS Chemex for confirmation. Unless check assay results questioned the original assays, the original results were reported. In addition to this, other results that may have been questionable (i.e., low value amongst high values) were check analyzed. This practice was discontinued in 2008 after which Landore staff selected 5% of the samples and sent rejects and pulps together with QA/QC control samples to the outside laboratory for check analyses.

Landore personnel have been using Shewhart graphs to evaluate the assay results for the standards and blanks to determine whether re-assaying of selected batches is necessary. Landore's approach to reviewing results of Landore reference standards analyses is illustrated below.



The analytical work, although of somewhat lower precision, than for assaying higher grade materials, is industry standard and the quality of the assays/analyses in the database is acceptable for resource estimation (Routledge 2010).

## **15. INTERPRETATION AND CONCLUSIONS**

The 2008 and 2009 VW deposit drilling was successfully completed and used to evaluate the NI 43-101 compliant mineral resource on the nickel-copper ± PGE ± gold-bearing deposit. Mineralization is disseminated to veined sulphide deposit dominated by pyrrhotite, potentially of epigenetic, hydrothermal origin.

Block model Mineral Resources for the VW deposit, estimated at a cut-off grade of 0.25% Ni, are 3.7 million tonnes of Indicated Resource averaging 0.442% Ni and 0.72 million tonnes of Inferred Resource averaging 0.444% Ni. (Routledge, 2010).

**16. COSTS AND SUPERVISION**

Total costs associated with the 2008 and 2009 diamond drilling amount to \$1.349 million (Table 16-1, Appendix D). Major cost items were:

Diamond drilling:	\$786,865
Sample Assays:	\$52,635
Labour:	\$160,374
Geologists:	\$192,349

Supervision of the VW exploration diamond drilling was conducted by Mr. J. Garber, P.Geo., (Exploration Director) in 2008 and Mr. R. Fraser (Exploration Manager) in 2009. The address for the supervisors is 555 Central Avenue, Thunder Bay, Ontario, P7B 5R5.

Table 16-1: Summary of exploration expenditures

2008 / 2009 VW Diamond Drilling							Direct Costs		Prorated Costs (on drilled meters)					TOTAL	
Hole Information							Direct Costs		Prorated Costs (on drilled meters)					TOTAL	
Hole ID	Start date	Completion	Claim No	Lease No.	Final Depth		A: Drilling \$	A: Assay \$	Mobilization	A: Labour \$	A: Geologist \$	B: Equipment \$	C: Transportation \$	D: Camp \$	
0408-179/179A	12-Jul-08	14-Jul-08	1217179		201.00		24,242.00	1,848.00							26,090.00
0408-180	15-Jul-08	18-Jul-08	1217179		333.00		40,944.00	3,134.50							44,078.50
0408-181	18-Jul-08	20-Jul-08	1217179		195.00		23,976.25	804.00							24,780.25
0408-182/182A/182B	21-Jul-08	21-Jul-08	1217179		285.00		35,477.00	1,215.00							36,692.00
0408-183	24-Jul-08	27-Jul-08	1217179		351.18		42,565.50	930.00							43,495.50
0408-184	24-Jul-08	30-Jul-08	1217179		240.00		29,461.50	777.00							30,238.50
0408-185	30-Jul-08	1-Aug-08	1217179		261.00		33,304.37	3,138.00							36,442.37
0408-186/186A	3-Aug-08	6-Aug-08	1217179		342.00		62,625.00	2,189.00							64,814.00
0408-187/187A	7-Aug-08	8-Aug-08	1217179		420.00		59,866.00	1,707.00							61,573.00
0408-188	11-Aug-08	13-Aug-08	1217179		198.00		23,860.00	1,440.00							25,300.00
0408-189	13-Aug-08	2-Sep-08	1217179		282.00		33,861.00	1,893.00							35,754.00
0408-190	2-Sep-08	4-Sep-08	CLM 461		150.00		18,770.00	840.00							19,610.00
0408-191	4-Sep-08	6-Sep-08	CLM 461		216.00		25,990.00	3,474.00							29,464.00
0408-192	6-Sep-08	10-Sep-08	CLM 461		342.00		42,005.00	2,976.00							44,981.00
0408-193	10-Sep-08	12-Sep-08	CLM 461		210.00		25,670.00	1,356.00							27,026.00
0408-194	12-Sep-08	14-Sep-08	CLM 461		147.00		25,058.75	960.00							26,018.75
0408-195/195A	20-Sep-08	2-Oct-08	CLM 461		227.96		37,755.60	492.00							38,247.60
0409-229	21-May-09	27-May-09	CLM 461		507.00		56,650.50	1,222.00							57,872.50
0409-230	27-May-09	31-May-09	CLM 461		429.00		43,702.50	4,653.00							48,355.50
0409-231	31-May-09	4-Jun-09	CLM 461		414.00		41,460.00	3,360.50							44,820.50
0407-136RE	14-Sep-08	16-Sep-08	CLM 461		213.40		24,955.00	1,275.50							26,230.50
0407-114RE	16-Sep-08	17-Sep-08	CLM 461		208.10		34,665.03	672.00							35,337.03
Chibougamau Costs									11,560.00		90,909.00	7,560.00		14,204.80	83,324.80
Relogging (Cooper)															90,909.00
0405-35		18-Mar-08	1077142								90,909.00				-
0405-36		19-Mar-08	1077142												36.00
0405-37		19-Mar-08	1077142					36.00							-
0405-38		12-Mar-08	1077142												36.00
0405-39		9-Mar-08	1077142												-
0405-40		30-Mar-08	1077142												-
0405-41		13-Mar-08	1077142												-
0405-42		15-Mar-08	1077142												78.00
0405-43		24-May-08	1077142												73.50
0405-44		-	1077142												82.50
0405-47		12-Mar-08	1077142												90.00
0405-48		17-Mar-08	1077142												-
0406-51		26-Mar-08	1077142												303.00
0406-52		25-Mar-08	1077142												-
0406-53		23-Mar-08	1077142												144.00
0406-54		24-Mar-08	1077142												36.00
0406-56		16-Mar-08	1077142												-
0406-57		15-May-08	1077142												36.00
0406-58		14-May-08	1077142												416.50
0406-59		13-May-08	1077142												490.00
0406-60		12-May-08	1077142												384.00
0406-73		20-Mar-08	1077142												186.00
0406-75		17-May-08	1077142												283.50
0406-76		16-May-08	1077142												-
0406-77		16-May-08	1077142												66.00
0406-79		17-May-08	1077142												30.00
0406-80		10-Mar-08	1077142												45.00
0406-81		22-May-08	1077142												349.50
0406-82		21-May-08	1077142												120.00
0406-83		20-May-08	1077142												126.00
0406-84		20-May-08	1077142												150.00
0406-85		14-Mar-08	1077142												-
0406-86		31-Mar-08	1077142												94.50
0406-87		12-May-08	1077142												147.00
0406-88		29-Mar-08	1077142												126.00
0406-88		28-Mar-08	1077142												321.00
Additional Sampling															
0407 Holes	Jan-Sep 08		TB1077142					5,615.50							5,615.50
0408 Holes	Sep - Oct 08		or TB1217179	CLM 461				2,413.00							2,413.00
Geologists										101,440.50					101,440.50
Labour											160,374.00				160,374.00
Supplies etc												39,033.50			39,033.50
Transport													40,681.00		40,681.00
Camp														43,699.00	43,699.00
TOTALS					6,172.64		786,865.00	52,635.00	11,560.00	160,374.00	192,349.50	46,593.50	40,681.00	57,903.80	1,348,961.80



## **17. RECOMMENDATIONS**

To advance the VW deposit it is recommended that:

1. A scoping study (preliminary assessment) should be undertaken to determine potential economics for mining the VW and B4-7 zones and to identify the parameters for a pre-feasibility/feasibility study.
2. Exploration continues on the Junior Lake property to identify additional resources to enhance the project.

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**19.SIGNATURE PAGE**

This report titled “2008 – 2009 work assessment Report for the VW Deposit Junior Lake Property, Ontario, Canada” was prepared by A. M. Cheatle and signed by the following Author:

A handwritten signature in black ink, appearing to be the initials 'A.M.' enclosed within a large, loopy scribble.

Andrew M. Cheatle, P.Geo., MBA.  
Landore Resources Canada Inc.

25<sup>th</sup> June, 2010

**20. CERTIFICATE OF QUALIFIED PERSON**

Andrew Cheatle, P.Geo, MBA  
Landore Resources Canada Inc  
555 Central Avenue, Suite 1  
Thunder Bay, ON  
P7B 5R5

Tel: +1 807 623 3770

I, Andrew Mark Cheatle, am a Professional Geoscientist, employed as a General Manager of Landore Resources Canada Inc.

This certificate applies to the geological report titled “2008 – 2009 work assessment Report for the VW Deposit Junior Lake Property, Ontario, Canada)” dated 25<sup>th</sup> June, 2010. I am responsible all items of the Assessment Report.

I am a member of the Association of Professional Geologists of Ontario (APGO). I graduated from the Royal School of Mines, Imperial College of Science and Technology, University of London, in 1985.

I have practiced my profession for 25 years. I have been directly involved in mineral resource estimations, development of geological models for structurally controlled orogenic deposits, management of exploration and mine geology programs, and a Qualified Person for disclosure of mineral resources at a producing gold mine.

As a result of my experience and qualifications, I am a Qualified Person as defined in National Instrument 43-101 Standards of Disclosure of Mineral Projects (NI 43-101).

I have visited the Junior Lake Property in northern Ontario, Canada on numerous occasions, the most recent being June 23<sup>rd</sup>, 2010.

I am non-independent of Landore Resources Limited as independence is described by Section 1.4 of NI 43-101.

As of the date of this certificate, to the best of my knowledge, information and belief, the assessment report contains all scientific and technical information that is required to be disclosed to make the assessment report not misleading.

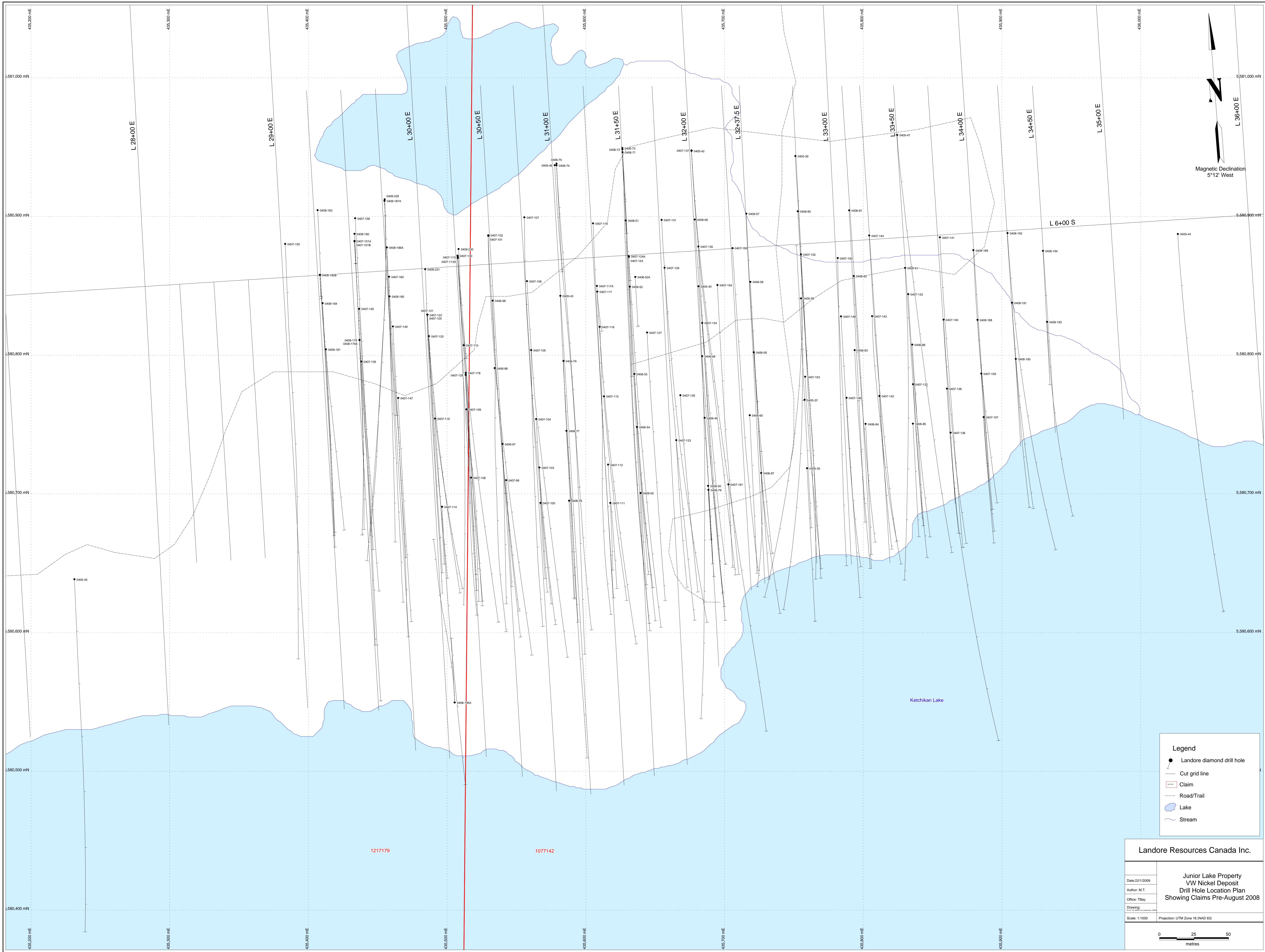
“Signed and sealed”



Andrew Cheadle,  
P.Ge

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25<sup>th</sup> June, 2010



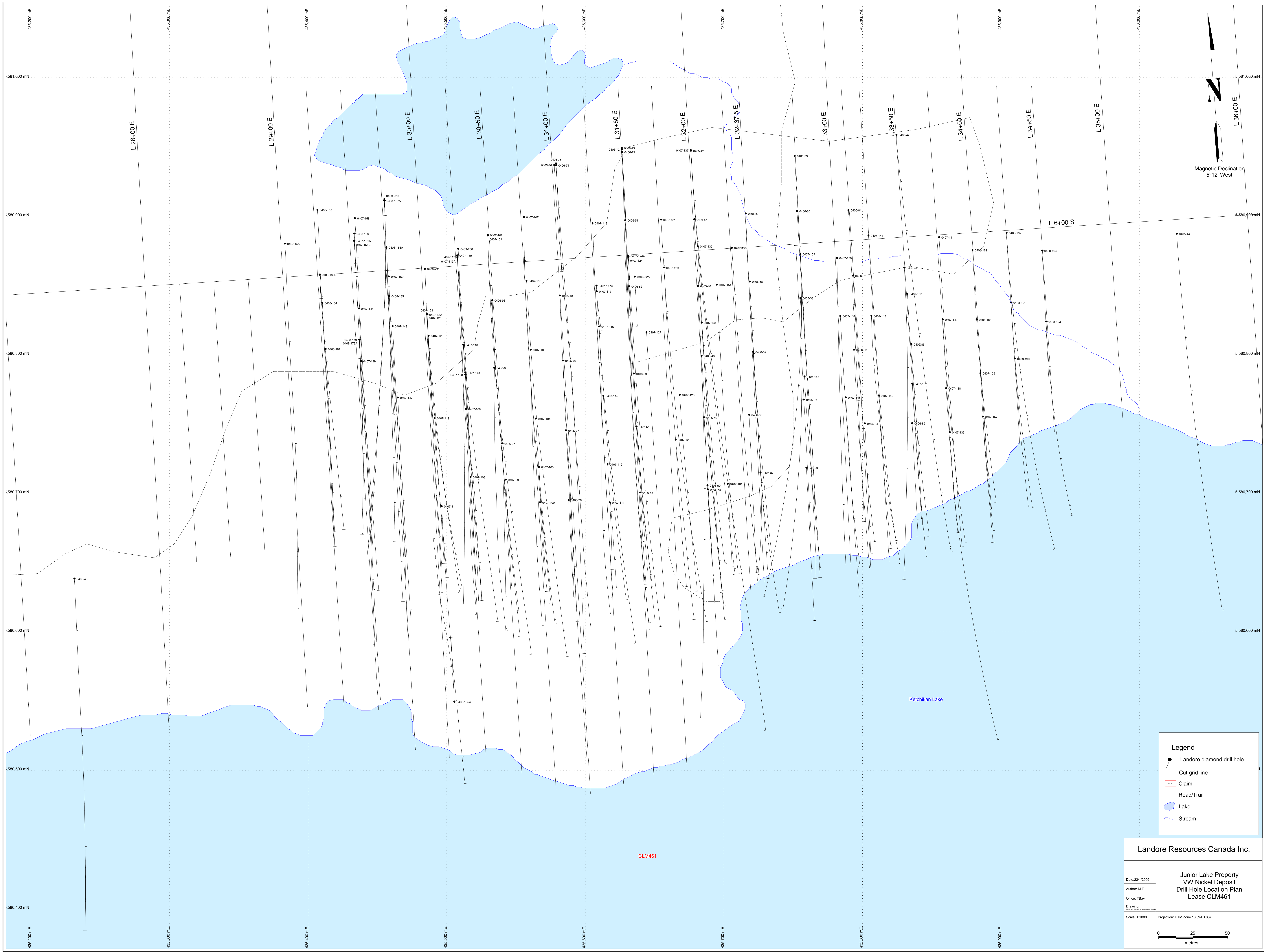
**Legend**

- Landore diamond drill hole
- - - Cut grid line
- Claim
- - - Road/Trail
- Lake
- ~ Stream

**Landore Resources Canada Inc.**

Date: 20110909	<b>Junior Lake Property</b> <b>VW Nickel Deposit</b> <b>Drill Hole Location Plan</b> <b>Showing Claims Pre-August 2008</b>
Author: M.T.	
Office: TBay	
Drawing: 11000	
Scale: 1:1000	Projection: UTM Zone 18 (NAD 83)

0 25 50  
meters



Magnetic Declination  
5°12' West

**Legend**

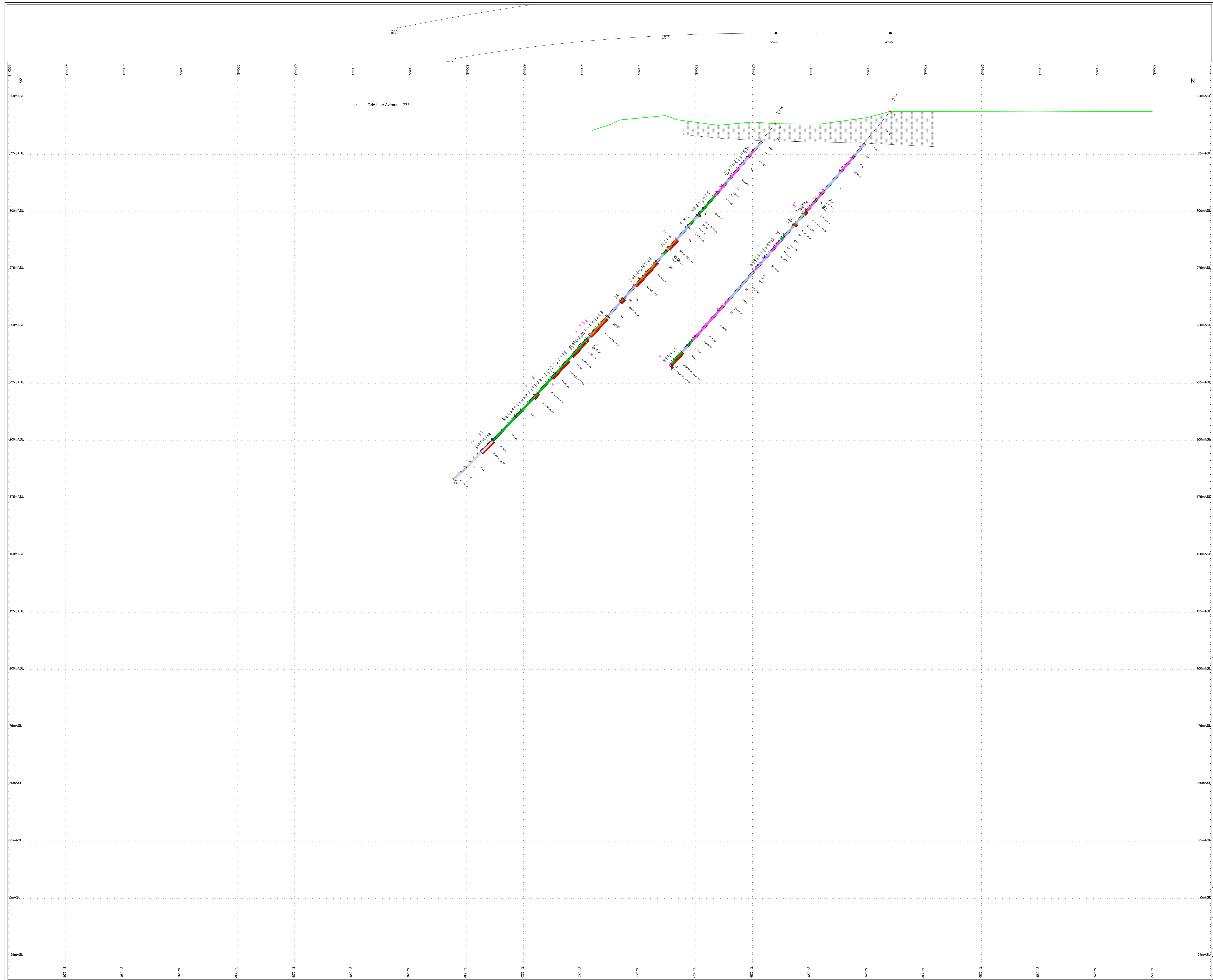
- Landore diamond drill hole
- Cut grid line
- ▭ Claim
- - - Road/Trail
- Lake
- ~ Stream

Landore Resources Canada Inc.

Date: 2011/09/09	Junior Lake Property VW Nickel Deposit Drill Hole Location Plan Lease CLM461
Author: M.T.	
Office: TBay	
Drawing: 1 of 2	
Scale: 1:1000	Projection: UTM Zone 18 (NAD 83)

0 25 50  
meters





**Legend**

Example:  
MZ 2A.fm.sick.pu20copy.qvqk.bx

Major Unit, Texture, Alteration,  
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A Tholeiite Volcanic
- 2F Amphibolite
- SA Iron Formation-Oxide facies
- SB Iron Formation-Silicate facies
- SD Iron Formation-Sulphide facies
- SS Quartz sandstone, quartzite
- SK Graphitic sediments
- GP Paleto (mudstone/siltstone/shale)
- K2 Mafic sediment (unsubdivided)
- SC Gabbro
- SD Metagabbro
- 9D GPS Grassy Pond Silt
- 9M Norite
- 9U Microgabbro dykes
- 9W Vortextured Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite
- MZ Mineralized
- F2 Piled
- F4 Amygdaloidal

Contact  
Foliation  
Vein  
Shear

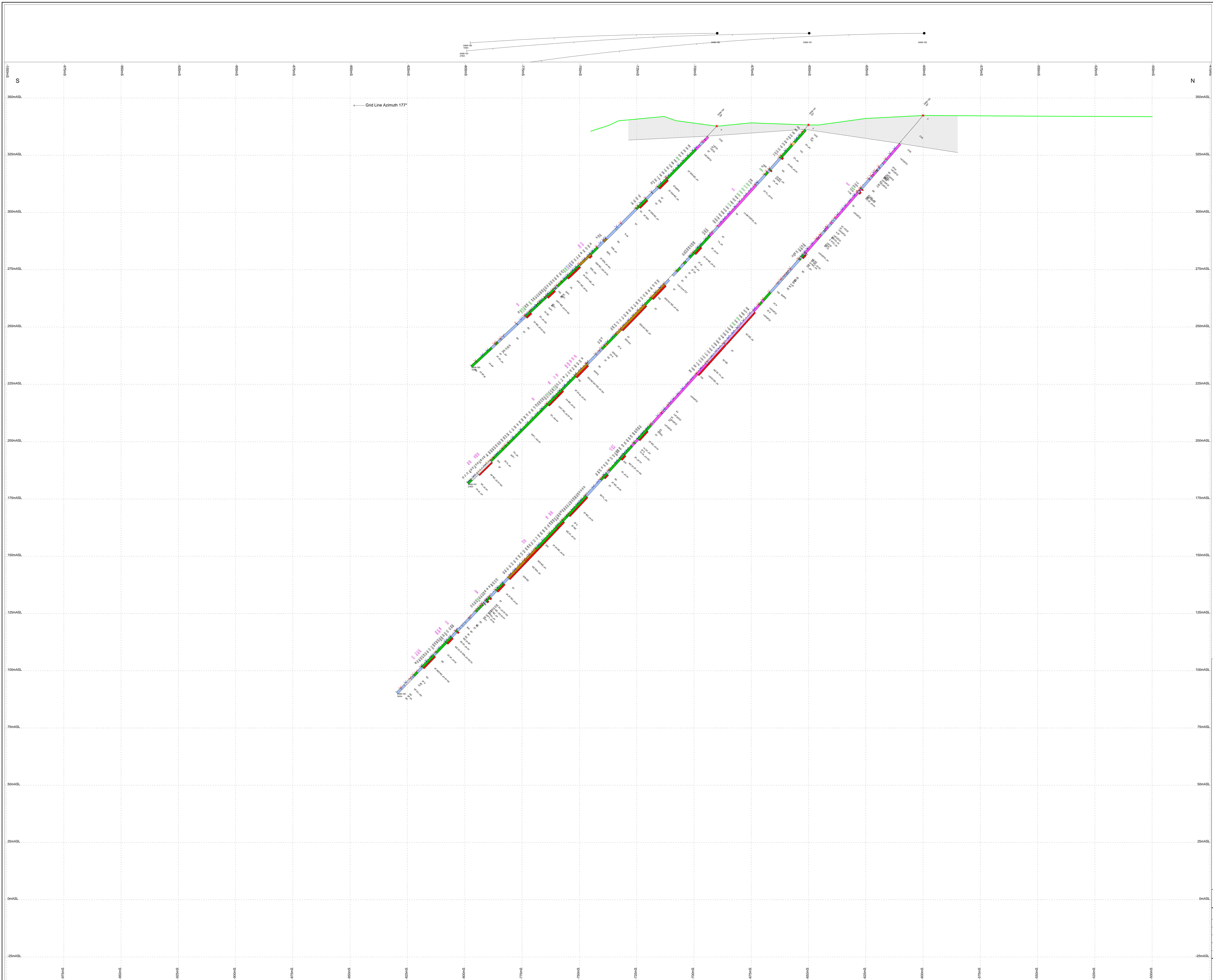
Cu ppm > 500  
Ni ppm 1 > 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

**Landore Resources Canada Inc.**

Date: 24/03/2009  
 Author: M.T.  
 Office: Tiley  
 Drawing  
 Scale: 1:500 Projection: Non-Earth (metres)

Line 3450E  
 VW Deposit  
 Junior Lake Property  
 Lease CLM461

0 7.5 15 30  
metres



**Legend**

Example:  
MZ 2A.fm.sick.pu20copy.qvqk.bx

Major Unit, Texture, Alteration,  
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A Tholeiite Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 6B Quartz sandstone, quartzite
- 8N Graphitic sediments
- 6P Paleis (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 6C Gabbro
- 9D Metagabbro
- 9D GPS Grassy Pond Silt
- 9M Norite
- 9U Microgabbro dykes
- 8W Varic textured Gabbro
- 8T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite
- MZ Mineralized
- F2 Pitted
- F4 Amygdaloidal

Contact  
Foliation  
Vein  
Shear

Cu ppm > 500  
Ni ppm 1 > 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

Landore Resources Canada Inc.

Date: 24/03/2009

Author: M.T.

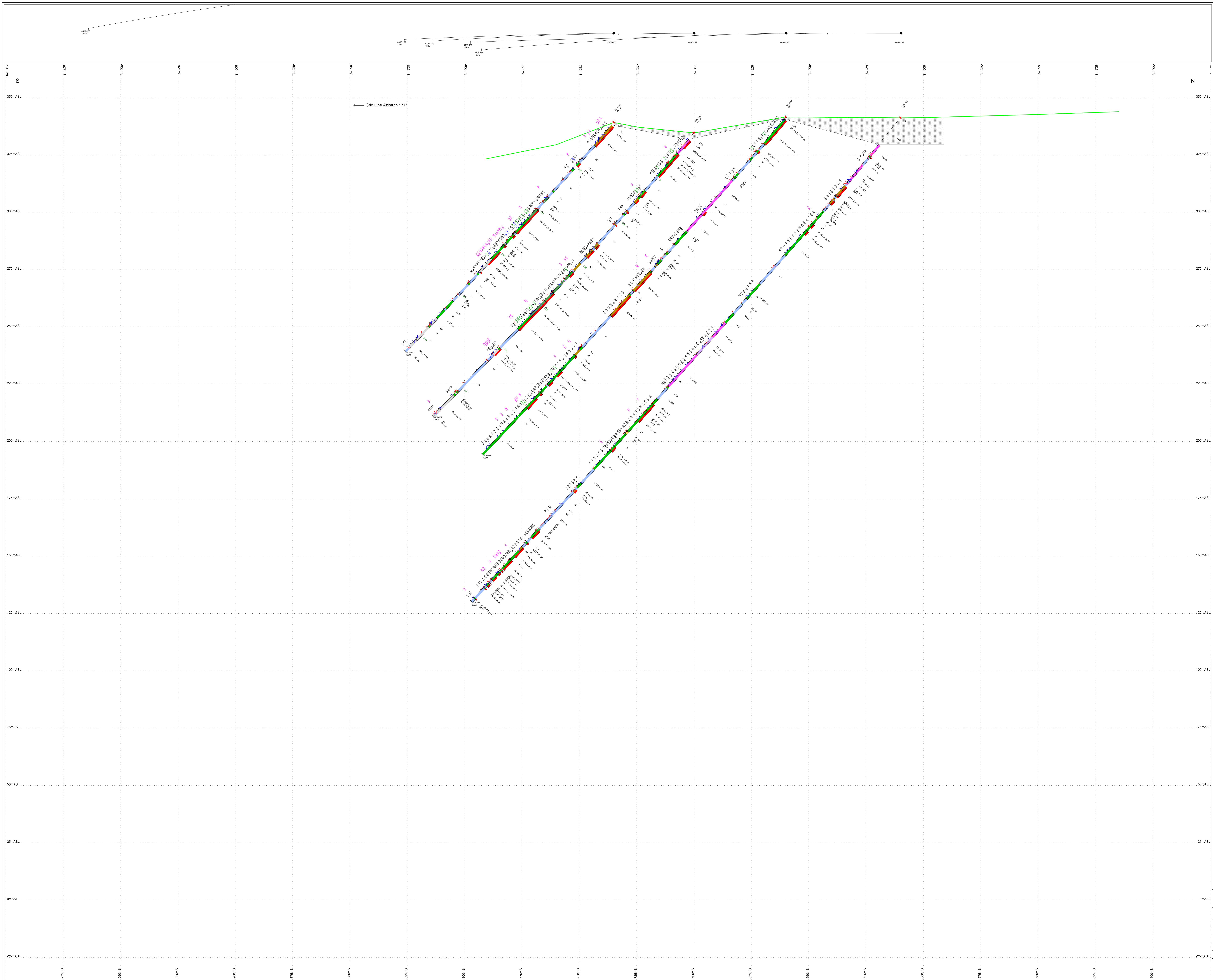
Office: Tiley

Drawing

Scale: 1:500 Projection: Non-Earth (metres)

Line 3425E  
VW Deposit  
Junior Lake Property  
Lease CLM461

0 7.5 15 30  
metres



**Legend**

Example:  
MZ 2A.fm.sick.pu20copy.qvqk.bx

Major Unit, Texture, Alteration,  
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A Tholeiite Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulfide facies
- 6S Quartz sandstone, quartzite
- 8N Graphitic sediments
- 6P Paleto (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 6C Gabbro
- 6D Metagabbro
- 9D GPS Grassy Pond Silt
- 9M Norite
- 9U Monzonite dykes
- 9W Varicrystalline Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite
- MZ Mineralized
- F2 Pileated
- F4 Amygdaloidal

Contact  
Foliation  
Vein  
Shear

Cu ppm > 500  
Ni ppm 1 > 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

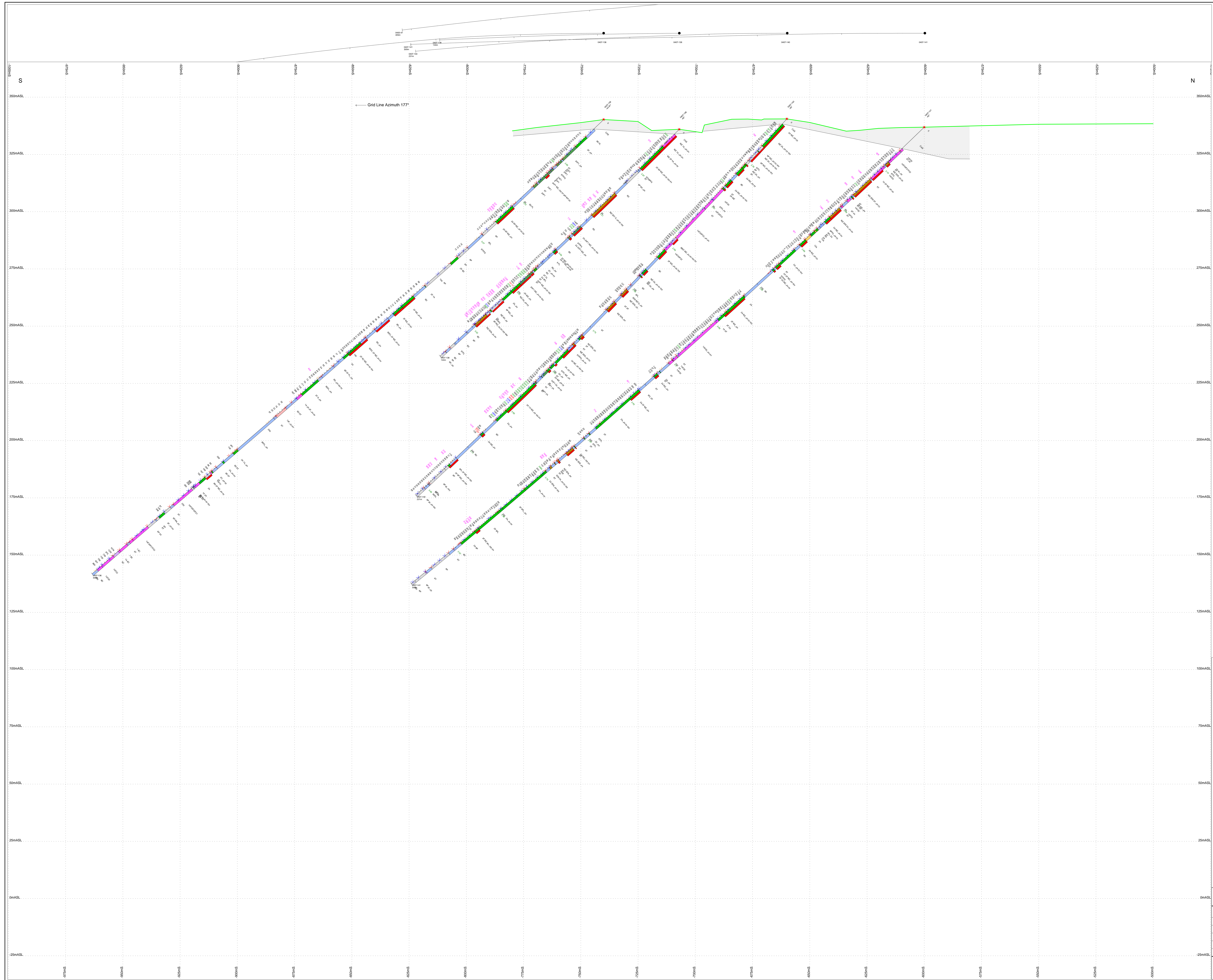
**Landore Resources Canada Inc.**

Date: 24/03/2009  
 Author: M.T.  
 Office: Tilly  
 Drawing

Line 3400E  
 VW Deposit  
 Junior Lake Property  
 Lease CLM461

Scale: 1:500 Projection: Non-Earth (metres)

0 7.5 15 30  
metres



**Legend**

Example:  
MZ 2A.fm.slcb.pd2copy.qvqk.bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic
- 2A Amphibolite
- 2F Iron Formation-Oxide facies
- 5A Iron Formation-Silicate facies
- 5B Iron Formation-Sulfide facies
- 5D Quartz sandstone, quartzite
- 5K Graphitic sediments
- 6P Paleto (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 6C Gabbro
- 6D Metagabbro
- 6E Grassy Pond Silt
- 6F Metagabbro
- 6G Metagabbro dykes
- 6H Metagabbro dykes
- 6I Metagabbro dykes
- 6J Metagabbro dykes
- 6K Metagabbro dykes
- 6L Metagabbro dykes
- 6M Metagabbro dykes
- 6N Metagabbro dykes
- 6O Metagabbro dykes
- 6P Metagabbro dykes
- 6Q Metagabbro dykes
- 6R Metagabbro dykes
- 6S Metagabbro dykes
- 6T Metagabbro dykes
- 6U Metagabbro dykes
- 6V Metagabbro dykes
- 6W Metagabbro dykes
- 6X Metagabbro dykes
- 6Y Metagabbro dykes
- 6Z Metagabbro dykes
- 7A Feldspar Porphyry Dyke
- 7B Granodiorite
- 7C Granodiorite
- 7D Granodiorite
- 7E Granodiorite
- 7F Granodiorite
- 7G Granodiorite
- 7H Granodiorite
- 7I Granodiorite
- 7J Granodiorite
- 7K Granodiorite
- 7L Granodiorite
- 7M Granodiorite
- 7N Granodiorite
- 7O Granodiorite
- 7P Granodiorite
- 7Q Granodiorite
- 7R Granodiorite
- 7S Granodiorite
- 7T Granodiorite
- 7U Granodiorite
- 7V Granodiorite
- 7W Granodiorite
- 7X Granodiorite
- 7Y Granodiorite
- 7Z Granodiorite
- 8A Mineralized
- 8B Mineralized
- 8C Mineralized
- 8D Mineralized
- 8E Mineralized
- 8F Mineralized
- 8G Mineralized
- 8H Mineralized
- 8I Mineralized
- 8J Mineralized
- 8K Mineralized
- 8L Mineralized
- 8M Mineralized
- 8N Mineralized
- 8O Mineralized
- 8P Mineralized
- 8Q Mineralized
- 8R Mineralized
- 8S Mineralized
- 8T Mineralized
- 8U Mineralized
- 8V Mineralized
- 8W Mineralized
- 8X Mineralized
- 8Y Mineralized
- 8Z Mineralized
- 9A Pilled
- 9B Pilled
- 9C Pilled
- 9D Pilled
- 9E Pilled
- 9F Pilled
- 9G Pilled
- 9H Pilled
- 9I Pilled
- 9J Pilled
- 9K Pilled
- 9L Pilled
- 9M Pilled
- 9N Pilled
- 9O Pilled
- 9P Pilled
- 9Q Pilled
- 9R Pilled
- 9S Pilled
- 9T Pilled
- 9U Pilled
- 9V Pilled
- 9W Pilled
- 9X Pilled
- 9Y Pilled
- 9Z Pilled
- 10A Amorphous
- 10B Amorphous
- 10C Amorphous
- 10D Amorphous
- 10E Amorphous
- 10F Amorphous
- 10G Amorphous
- 10H Amorphous
- 10I Amorphous
- 10J Amorphous
- 10K Amorphous
- 10L Amorphous
- 10M Amorphous
- 10N Amorphous
- 10O Amorphous
- 10P Amorphous
- 10Q Amorphous
- 10R Amorphous
- 10S Amorphous
- 10T Amorphous
- 10U Amorphous
- 10V Amorphous
- 10W Amorphous
- 10X Amorphous
- 10Y Amorphous
- 10Z Amorphous
- 11A Contact
- 11B Contact
- 11C Contact
- 11D Contact
- 11E Contact
- 11F Contact
- 11G Contact
- 11H Contact
- 11I Contact
- 11J Contact
- 11K Contact
- 11L Contact
- 11M Contact
- 11N Contact
- 11O Contact
- 11P Contact
- 11Q Contact
- 11R Contact
- 11S Contact
- 11T Contact
- 11U Contact
- 11V Contact
- 11W Contact
- 11X Contact
- 11Y Contact
- 11Z Contact
- 12A Vein
- 12B Vein
- 12C Vein
- 12D Vein
- 12E Vein
- 12F Vein
- 12G Vein
- 12H Vein
- 12I Vein
- 12J Vein
- 12K Vein
- 12L Vein
- 12M Vein
- 12N Vein
- 12O Vein
- 12P Vein
- 12Q Vein
- 12R Vein
- 12S Vein
- 12T Vein
- 12U Vein
- 12V Vein
- 12W Vein
- 12X Vein
- 12Y Vein
- 12Z Vein
- 13A Shear
- 13B Shear
- 13C Shear
- 13D Shear
- 13E Shear
- 13F Shear
- 13G Shear
- 13H Shear
- 13I Shear
- 13J Shear
- 13K Shear
- 13L Shear
- 13M Shear
- 13N Shear
- 13O Shear
- 13P Shear
- 13Q Shear
- 13R Shear
- 13S Shear
- 13T Shear
- 13U Shear
- 13V Shear
- 13W Shear
- 13X Shear
- 13Y Shear
- 13Z Shear

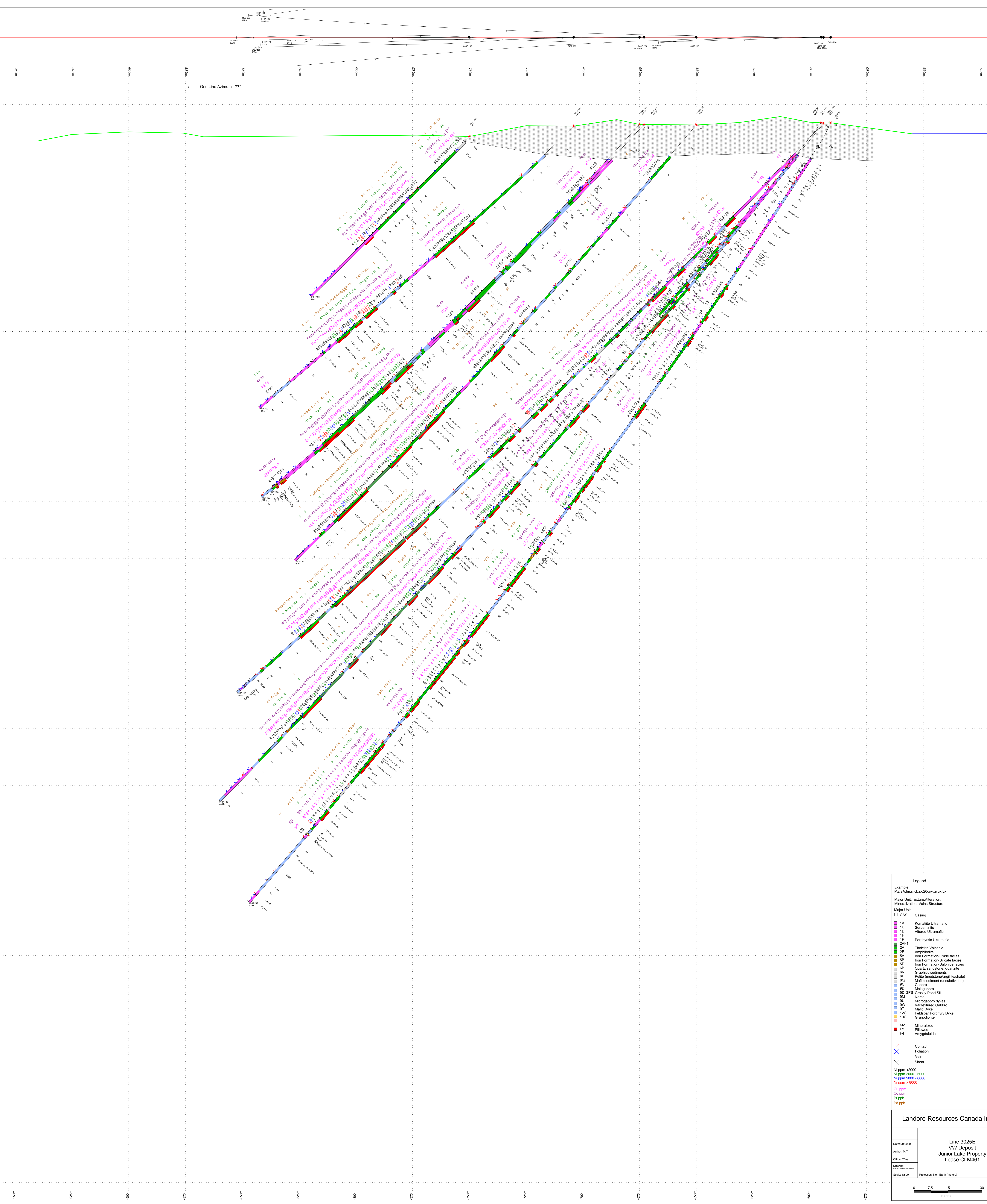
Cu ppm > 500  
Ni ppm 1 > 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

Landore Resources Canada Inc.

Date: 24/03/2009  
Author: M.T.  
Office: Tiber  
Drawing: \_\_\_\_\_  
Scale: 1:500 Projection: Non-Earth (meters)

Line 3375E  
VW Deposit  
Junior Lake Property  
Lease CLM461

0 7.5 15 30  
meters



**Legend**

Example:  
MZ 2A.1m.silct.pcd2dpy.qvqk.bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinite
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiitic Volcanic
- 2A Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Silicified facies
- 6B Quartz sandstone, quartzite
- 6N Graphitic sediment
- 6P Pelite (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 8C Gabbro
- 8D Melagabbro
- 8D GPS Grassy Pond Silt
- 8U None
- 8U Microgabbro dykes
- 8W Var textured Gabbro
- 8T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite
- MZ Mineralized
- FZ Pillowed
- F4 Amygdaloidal

Contact

- ✕ Folsion
- ✕ Vein
- ✕ Shear

Ni ppm < 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

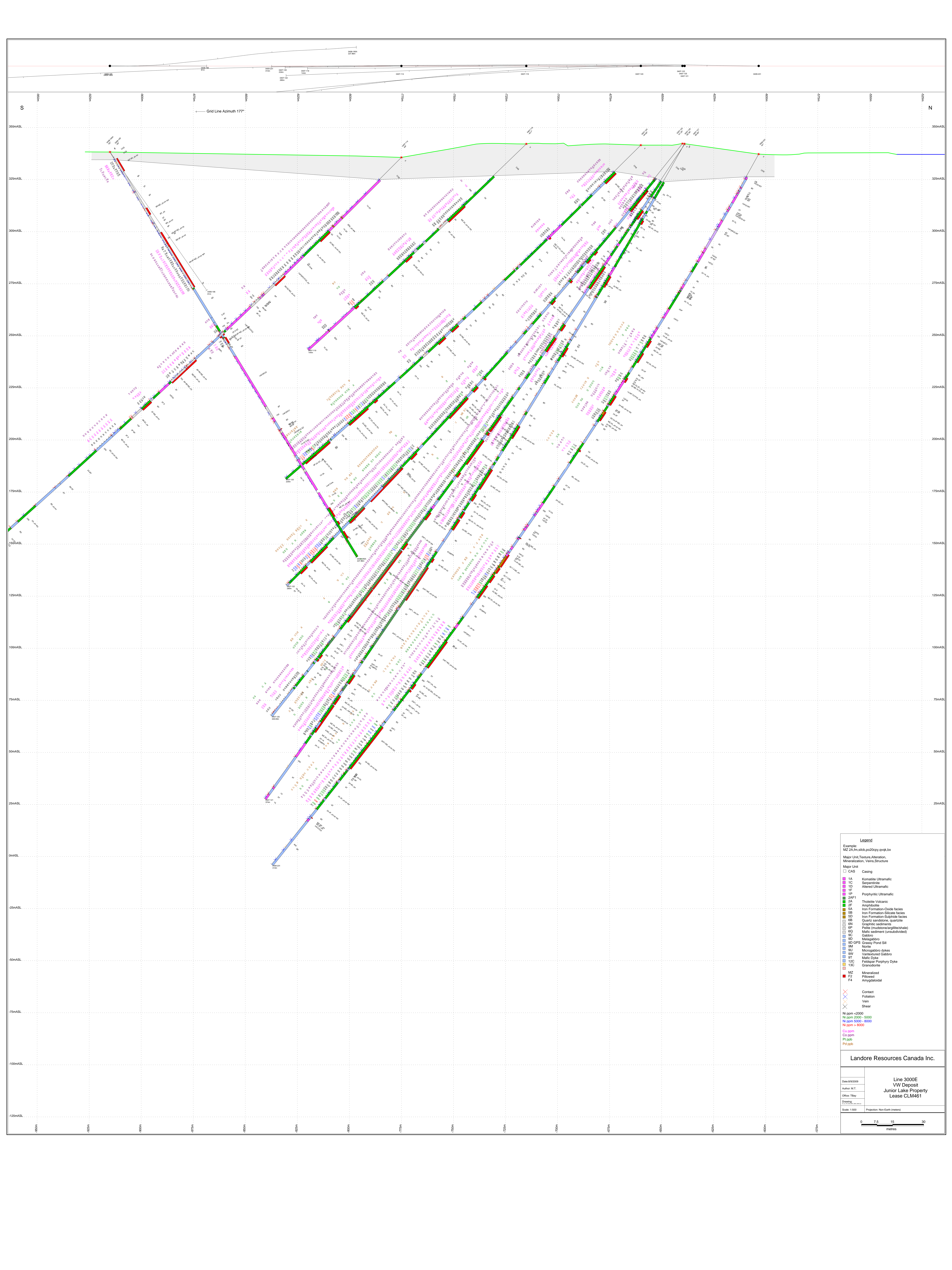
Co ppm  
Pb ppm  
Pd ppm

**Landore Resources Canada Inc.**

Date: 9/20/09  
Author: M.T.  
Office: TBY  
Drawing: \_\_\_\_\_  
Scale: 1:500 Projection: Non-Earth (meters)

**Line 3025E  
VW Deposit  
Junior Lake Property  
Lease CLM461**

0 7.5 15 30 metres



**Legend**

Example:  
MZ 2A.1m.silct.pcd2ppp.vvqk.bx

Major Unit, Texture, Alteration,  
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinite
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiitic Volcanic
- 2A Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Silicate facies
- 6B Quartz sandstone, quartzite
- 6N Graphitic sediment
- 6P Pelite (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 8C Gabbro
- 8D Melagabbro
- 8E Gabbro
- 8F Gabbro
- 8G Gabbro
- 8H Gabbro
- 8I Gabbro
- 8J Gabbro
- 8K Gabbro
- 8L Gabbro
- 8M Gabbro
- 8N Gabbro
- 8O Gabbro
- 8P Gabbro
- 8Q Gabbro
- 8R Gabbro
- 8S Gabbro
- 8T Gabbro
- 8U Gabbro
- 8V Gabbro
- 8W Gabbro
- 8X Gabbro
- 8Y Gabbro
- 8Z Gabbro
- 9A Microgabbro dykes
- 9B Var-textured Gabbro
- 9C Mafic Dyke
- 9D Feldspar Porphyry Dyke
- 9E Granodiorite
- MZ Mineralized
- FZ Pillowed
- F4 Amphibolite

Contact

- ✕ Foliation
- ✕ Vein
- ✕ Shear

Ni ppm < 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

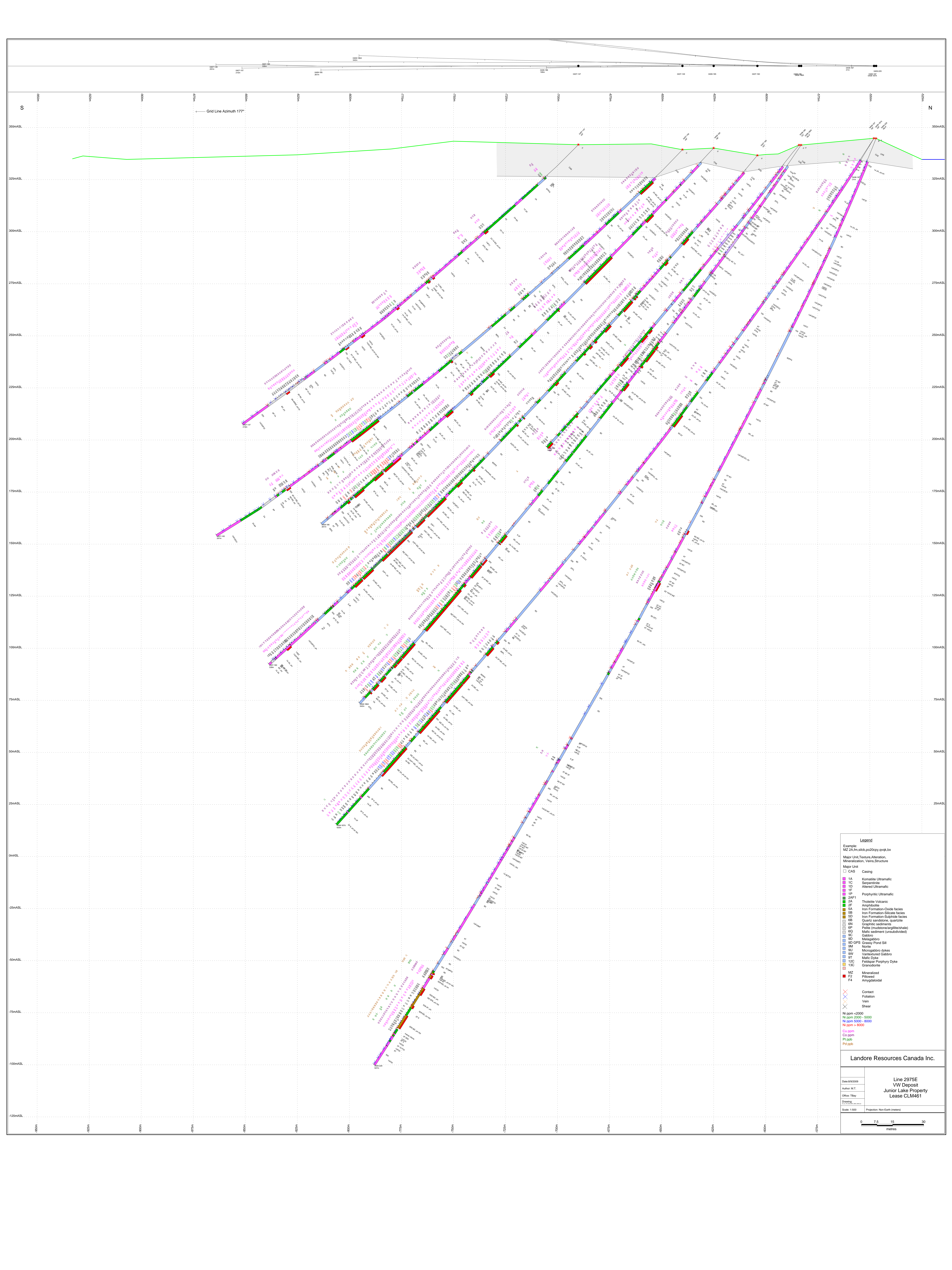
Co ppm  
Pr ppm  
Pd ppm

**Londre Resources Canada Inc.**

Date: 9/20/09  
Author: M.T.  
Office: Tby  
Drawing: \_\_\_\_\_  
Scale: 1:500 Projection: Non-Earth (meters)

**Line 3000E  
VW Deposit  
Junior Lake Property  
Lease CLM461**

0 7.5 15 30  
metres



Grid Line Azimuth 177°

**Legend**

Example:  
MZ 2A.1m.slct.pcd2ppp.qvqk.bx

Major Unit: Texture, Alteration, Mineralization, Veins, Structure  
Major Unit

CAS Casing

- 1A Komatiite Ultramafic
- 1C Serpentinized Ultramafic
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic
- 2A Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Silicified facies
- 6B Quartz sandstone, quartzite
- 6N Graphitic sediment
- 6P Pelite (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 8C Gabbro
- 8D Melagabbro
- 8D GPS Grassy Pond Silt
- 8U None
- 8U Microgabbro dykes
- 8W Var-textured Gabbro
- 8T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

MZ Mineralized  
F2 Pillowed  
F4 Amygdaloidal

Contact  
Foliation  
Vein  
Shear

Ni ppm < 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

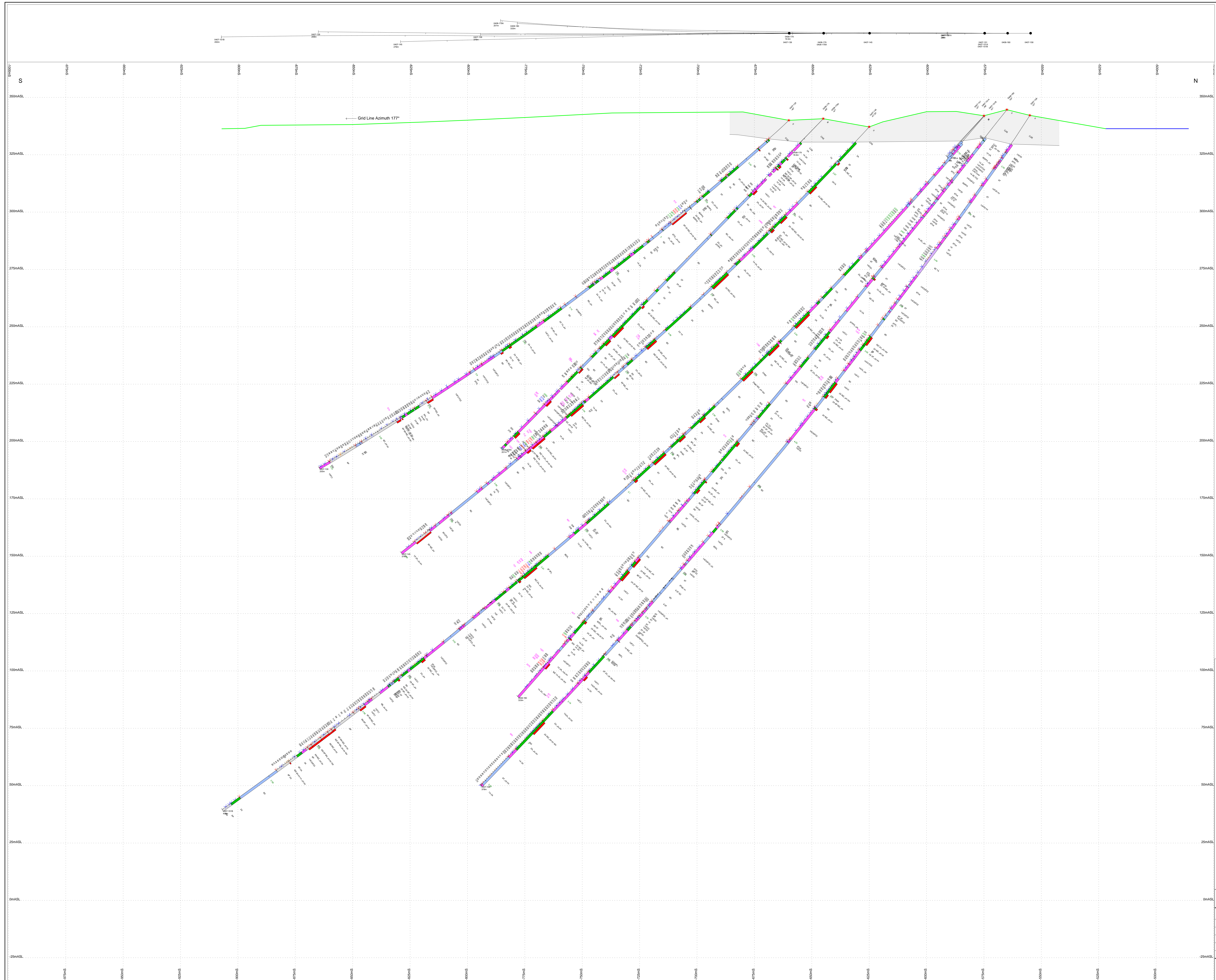
Co ppm  
Pb ppm  
Pd ppm

Landore Resources Canada Inc.

Date: 9/20/09  
Author: M.T.  
Office: TBY  
Drawing: \_\_\_\_\_  
Scale: 1:500 Projection: Non-Earth (meters)

Line 2975E  
VW Deposit  
Junior Lake Property  
Lease CLM461

0 7.5 15 30 metres



**Legend**

Example:  
MZ 2A.fm.sick.pu20copy.qvqk.bx  
Major Unit, Texture, Alteration,  
Mineralization, Veins, Structure

Major Unit  
 □ CAS Casing

■ 1A Komatiite Ultramafic  
 ■ 1C Serpentine  
 ■ 1D Altered Ultramafic  
 ■ 1F Porphyritic Ultramafic  
 ■ 2A Tholeiite Volcanic  
 ■ 2AF1 Amphibolite  
 ■ SA Iron Formation-Oxide facies  
 ■ SB Iron Formation-Silicate facies  
 ■ SD Iron Formation-Sulfide facies  
 ■ SE Quartz sandstone, quartzite  
 ■ SN Graphitic sediments  
 ■ SP Paleto (mudstone/siltstone/shale)  
 ■ K2 Mafic sediment (unsubdivided)  
 ■ SC Gabbro  
 ■ SD Metagabbro  
 ■ 9D GPS Grassy Pond Silt  
 ■ 9M Norite  
 ■ 9U Microgabbro dykes  
 ■ 9V Varic textured Gabbro  
 ■ 9T Mafic Dyke  
 ■ 12C Feldspar Porphyry Dyke  
 ■ 13C Granodiorite

■ MZ Mineralized  
 ■ F2 Piled  
 ■ F4 Amygdaloidal

✕ Contact  
 ✕ Foliation  
 ✕ Vein  
 ✕ Shear

■ Cu ppm > 500  
 ■ Ni ppm 1 > 2000  
 ■ Ni ppm 2000 - 5000  
 ■ Ni ppm 5000 - 8000  
 ■ Ni ppm > 8000

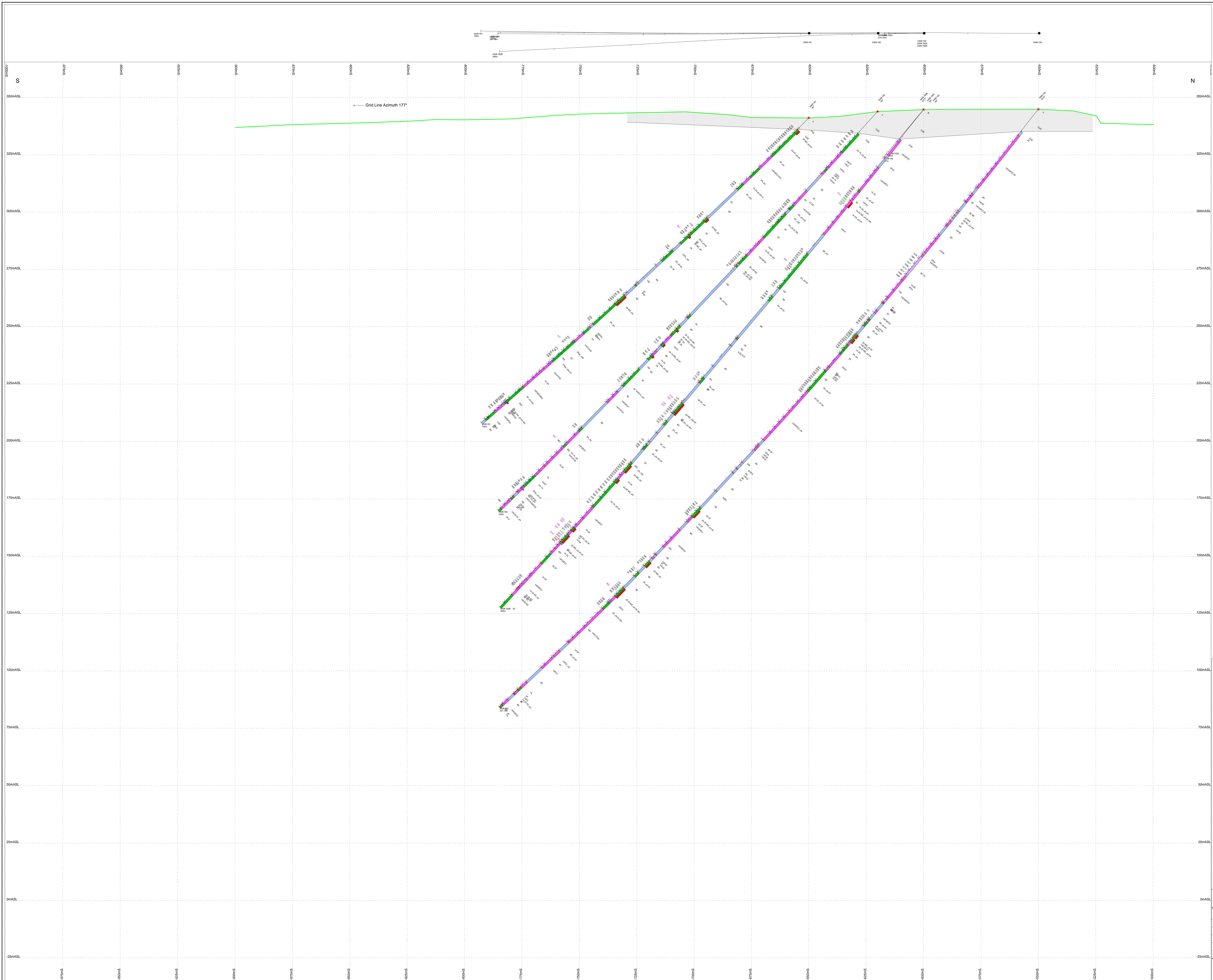
**Landore Resources Canada Inc.**

Date: 24/03/2009  
 Author: M.T.  
 Office: Tilly  
 Drawing:  
 Scale: 1:500 Projection: Non-Earth (metres)

**Line 2950E  
 VW Deposit  
 Junior Lake Property  
 Lease CLM461**

0 7.5 15 30  
 metres





**Legend**

Example:  
MZ 2A.fm.slcb.pu20copy.qvqk.bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A Tholeiite Volcanic
- 2F Amphibolite
- SA Iron Formation-Oxide facies
- SB Iron Formation-Silicate facies
- SD Iron Formation-Sulphide facies
- SS Quartz sandstone, quartzite
- SK Graphitic sediments
- GP Paleto (mudstone/siltstone/shale)
- K2 Mafic sediment (unsubdivided)
- SC Gabbro
- SD Metagabbro
- 9D GPS Grassy Pond Silt
- 9M Norite
- 9U Microgabbro dykes
- 9W Varictured Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite
- MZ Mineralized
- F2 Pilled
- F4 Amygdaloidal

Contact  
Foliation  
Vein  
Shear

Cu ppm > 500  
Ni ppm 1 > 2000  
Ni ppm 2000 - 5000  
Ni ppm 5000 - 8000  
Ni ppm > 8000

**Landore Resources Canada Inc.**

Date: 24/03/2009  
Author: M.T.  
Office: Tiber  
Drawing  
Scale: 1:500 Projection: Non-Earth (metres)

Line 2925E  
VW Deposit  
Junior Lake Property  
Lease CLM461

0 7.5 15 30  
metres

## Drill Logs: Geological Code Short forms

1A	Ultramafic Volcanic	med	medium
2A	Mafic Volcanic	mgt	magnetite
9D	Gabbro	MMZ	Main mineralized zone
9T	Mafic Dyke	mss	massive sulphide
altn	alternation	mt	magnetite
amph	amphibole	MZ	Mineralized Zone
ank	ankerite	ni	nickel
asp	arsenopyrite	nr	near
av	average	o/b	overburden
bds	beds	p/c	phenocrysts
bi	biotite	partic	particularly
c	contact	pn	pentlandite
c.g	coarse-grained	po	pyrrhotite
cal	calcite	porph	porphyry
carb	carbonate	ps	pseudomorph(ed)
chl	chlorite	ptgs	partings
comp	composition	py	pyrite
cpy	chalcopyrite	pyr	pyrite
cu	copper	qtz	quartz
cy	clay	rexstln	recrystallization
diss	disseminated	s	fracture
dissem	disseminated	sil	sillimanite
dk	dark	sl	slickenside
ep	epidote	sph	sphalerite
esp	especially	tr	trace
espec	especially	u'mafic	ultramafic
f	foliation	v	vein
f.g	fine-grained	v	very
F.W.	foot wall	vn	vein
fc	fuchsite	vt	veinlet
frag	fragments	vts	veinlets
g.m.	ground mass	wk	weak
gal	galena	WMZ	Weak mineralized zone
gn	green	xstls	crystals
granite	grey	xstls	crystals
gt	gamet		Autobrecciated
H.W.	hanging wall		Phyllites
int	internal		
interp	interpreted		
m.g	medium-grained		
M.V.	Mafic Volcanic		

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0407-136	144.5	443.1	307.04	136.06	3.256651477	
0407-136	145.9	620.2	420.83	199.37	3.110799017	
0407-136	147.3	554.74	372.57	182.17	3.045177581	
0407-136	148.8	497.96	333.56	164.4	3.028953771	
0407-136	150.5	742.49	503.13	239.36	3.101980281	
0407-136	151.3	599.91	401.46	198.45	3.02297808	
0407-136	152.3	506.5	324.86	181.64	2.788482713	
0407-136	168.5	341	226.83	114.17	2.986774109	
0407-136	170.3	585.67	386.13	199.54	2.935100732	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-179A	24.8	427.5	275.4	152.1	2.810650888	
0408-179A	27.9	628.1	416.4	211.7	2.966934341	
0408-179A	28.3	561.5	361.4	200.1	2.806096952	
0408-179A	28.6	621	410.6	210.4	2.951520913	
0408-179A	43.16	549.9	357.4	192.5	2.856623377	
0408-179A	44.2	602.9	395.5	207.4	2.906943105	
0408-179A	112.5	440.5	281.3	159.2	2.766959799	
0408-179A	113.3	540.1	348.3	191.8	2.815954119	
0408-179A	117	476.3	308.7	167.6	2.841885442	
0408-179A	125.9	311.4	197.5	113.9	2.733977173	
0408-179A	127.5	456.5	301.6	154.9	2.947062621	
0408-179A	134.8	499.3	332.8	166.5	2.998798799	
0408-179A	135.5	513.5	338.1	175.4	2.927594071	
0408-179A	138.2	501	324.8	176.2	2.843359818	
0408-179A	150.5	555.9	365.2	190.7	2.915049816	
0408-179A	152.2	580.7	387.6	193.1	3.007250129	
0408-179A	153.5	665.3	434.7	230.6	2.885082394	
0408-179A	168.6	518.5	346.1	172.4	3.007540603	
0408-179A	173.2	489.8	326.6	163.2	3.00122549	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-180	30.3	660.2	437.5	222.7	2.964526269	
0408-180	30.8	509.7	339.9	169.8	3.001766784	
0408-180	32.4	667	444.6	222.4	2.999100719	
0408-180	55.2	540.9	357	183.9	2.941272431	
0408-180	62.2	577.8	381.8	196	2.947959184	
0408-180	62.8	472.7	308.7	164	2.882317073	
0408-180	65	528.4	340.4	188	2.810638298	
0408-180	71.6	499.6	324	175.6	2.845102506	
0408-180	75.6	490.6	323.5	167.1	2.935966487	
0408-180	78.7	483.6	318.2	165.4	2.92382104	
0408-180	94	498.5	335	163.5	3.048929664	
0408-180	94.7	563.5	384.8	178.7	3.153329603	
0408-180	123.5	571	376.9	194.1	2.941782586	
0408-180	126.7	505.7	338.7	167	3.028143713	
0408-180	128.3	538.2	355.7	182.5	2.949041096	
0408-180	143.3	383.2	247.3	135.9	2.819720383	
0408-180	186.6	472.7	313.1	159.6	2.961779449	
0408-180	188	532.7	349.9	182.8	2.914113786	
0408-180	208.8	547.7	413	134.7	4.066072754	
0408-180	213.7	442.6	284.8	157.8	2.804816223	
0408-180	254.3	686.1	470.8	215.3	3.18671621	
0408-180	254.8	707.2	507.6	199.6	3.543086172	
0408-180	262.5	548.7	359.8	188.9	2.904711488	
0408-180	313.5	607.9	407.2	200.7	3.028898854	
0408-180	312.5	638	440.9	197.1	3.236935566	
0408-180	315	724.6	511.9	212.7	3.40667607	
0408-180	315.5	673.9	465.5	208.4	3.233685221	
0408-180	316.3	601.1	400.5	200.6	2.996510469	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-181	8.5	232.67	150.34	82.33	2.826065833	
0408-181	14.7	346.68	225.45	121.23	2.859688196	
0408-181	17.7	362.55	236.4	126.15	2.873959572	
0408-181	20.4	377.74	248.45	129.29	2.921649006	
0408-181	73.6	558.44	416.75	141.69	3.94128026	
0408-181	75	556.41	356.96	199.45	2.789721735	
0408-181	110	705.17	462.52	242.65	2.906119926	
0408-181	112	441.37	291.97	149.4	2.954283802	
0408-181	120	668.55	430.67	237.88	2.810450647	
0408-181	175	972.5	652.65	319.85	3.040487729	
0408-181	180	358.6	229.2	129.4	2.771251932	
0408-181	182	342.82	225.14	117.68	2.913154317	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-182	50.2	350.96	239.48	111.48	3.148188016	
0408-182	51.4	240.39	163.86	76.53	3.141121129	
0408-182	52.4	363.1	245.2	117.9	3.079728584	
0408-182	53.6	437.32	304.5	132.82	3.292576419	
0408-182	89.7	293.36	202.88	90.48	3.242263484	
0408-182	97.2	294.36	202.98	91.38	3.221273802	
0408-182	98.7	272.4	183.36	89.04	3.059299191	
0408-182	100	388.71	262.9	125.81	3.08965901	
0408-182	101.8	284.15	190.42	93.73	3.03158007	
0408-182	166.3	405.49	275.55	129.94	3.12059412	
0408-182	166.7	458.88	314.15	144.73	3.170593519	
0408-182	168.3	572.76	386.85	185.91	3.08084557	
0408-182	169.8	440.98	289.75	151.23	2.915955829	
0408-182	171.2	647.14	430.66	216.48	2.989375462	
0408-182	176.6	453.58	293.96	159.62	2.841623857	
0408-182	189.7	432.57	283.34	149.23	2.89867989	
0408-182	200.6	475.85	273.96	201.89	2.356976571	
0408-182	201.9	618.52	412.1	206.42	2.996415076	
0408-182	203.3	646.43	429.73	216.7	2.983064144	
0408-182	209.5	572.55	374.84	197.71	2.895908148	
0408-182	210.7	475.85	273.96	201.89	2.356976571	
0408-182	236.3	490.04	316	174.04	2.815674558	
0408-182	237.7	722.93	483.43	239.5	3.018496868	
0408-182	238.8	519.96	344.71	175.25	2.966961484	
0408-182	239.6	779.9	512.1	267.8	2.912247946	
0408-182	242.5	741.12	494.1	247.02	3.000242895	
0408-182	244.85	523.77	355.93	167.84	3.12065062	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-183	120.8	739.18	500.83	238.35	3.101237676	
0408-183	125.4	518.97	345.73	173.24	2.995670746	
0408-183	127.8	776.39	542.91	233.48	3.325295529	
0408-183	129.6	744.07	510.07	234	3.179786325	
0408-183	132.3	635.06	414.76	220.3	2.882705402	
0408-183	148.5	527.51	338.08	189.43	2.784722589	
0408-183	149.9	977.46	677.29	300.17	3.256354732	
0408-183	151.25	775.33	558.8	216.53	3.580704752	
0408-183	226.7	884.9	610.45	274.45	3.224266715	
0408-183	227.6	624.17	413.2	210.97	2.958572309	
0408-183	229.68	675.62	446.15	229.47	2.944262867	
0408-183	231.65	771.2	543.88	227.32	3.392574345	
0408-183	235.7	633.18	414.1	219.08	2.890177104	
0408-183	264.6	444.23	295.81	148.42	2.993060234	
0408-183	267.7	638.56	430.65	207.91	3.07132894	
0408-183	268.75	564.59	368.14	196.45	2.87396284	
0408-183	276.7	593.75	386.88	206.87	2.870160004	
0408-183	279.45	671.79	455.51	216.28	3.106112447	
0408-183	280.65	612.48	402.78	209.7	2.92074392	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-184	58.8	817.44	591.4	226.04	3.616351088	
0408-184	60.3	516.34	351.62	164.72	3.134652744	
0408-184	63.5	707.18	482.61	224.57	3.149040388	
0408-184	128	258.03	166.41	91.62	2.816306483	
0408-184	129	226.51	145.54	80.97	2.797455848	
0408-184	137.5	203.85	135.93	67.92	3.001325088	
0408-184	140	232.67	150.34	82.33	2.826065833	
0408-184	142	350.96	239.48	111.48	3.148188016	
0408-184	223	250.29	161.92	88.37	2.832296028	
0408-184	226	422.52	280.65	141.87	2.978219497	
0408-184	228	329.63	218.82	110.81	2.974731522	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-185	42.5	500.32	324.1	176.22	2.8391783	
0408-185	43.85	843.61	615.76	227.85	3.702479702	
0408-185	45.25	812.97	595.3	217.67	3.734873892	
0408-185	72.9	740.34	520.1	220.24	3.361514711	
0408-185	74.35	681.22	471.59	209.63	3.249630301	
0408-185	77.29	700.14	488.3	211.84	3.305041541	
0408-185	78.9	750.75	537.25	213.5	3.516393443	
0408-185	82.72	691.94	481.27	210.67	3.284473347	
0408-185	84.5	642.79	416.1	226.69	2.835546341	
0408-185	85.5	500.21	337.9	162.31	3.081818742	
0408-185	87.3	513.23	340.52	172.71	2.971628742	
0408-185	106.4	643.54	429.6	213.94	3.008039637	
0408-185	108	780.87	560.72	220.15	3.546990688	
0408-185	109.1	608.07	410.88	197.19	3.083675643	
0408-185	151.23	567.46	376.14	191.32	2.966025507	
0408-185	152.17	698.23	478.02	220.21	3.170746106	
0408-185	152.68	591.25	396.35	194.9	3.033606978	
0408-185	154.35	455.95	292.91	163.04	2.796552993	
0408-185	161.43	760.48	538.74	221.74	3.429602237	
0408-185	176.8	644.18	435.96	208.22	3.093746998	
0408-185	178.4	599.77	415.25	184.52	3.250433557	
0408-185	178.8	527.69	348.94	178.75	2.952111888	
0408-185	181.86	508.14	243.64	264.5	1.921134216	
0408-185	210.9	515.06	341.51	173.55	2.967790262	
0408-185	212.35	500.37	327.1	173.27	2.88780516	
0408-185	214.25	699.38	480.06	219.32	3.188856465	
0408-185	215.92	702.08	500.01	202.07	3.474439551	
0408-185	217.4	699.16	488.57	210.59	3.320005698	
0408-185	217.65	622.31	425.08	197.23	3.155250215	
0408-185	213.15	673.14	450.73	222.41	3.026572546	
0408-185	221.78	863.03	579.59	283.44	3.044841942	
0408-185	223.01	740.85	506.54	234.31	3.161836883	
0408-185	225	629.74	452.38	177.36	3.550631484	
0408-185	227.7	656.94	439.19	217.75	3.016946039	
0408-185	230.6	672.02	445.82	226.2	2.970910698	
0408-185	235.63	637.76	423.18	214.58	2.972131606	
0408-185	239.55	680.2	463.11	217.09	3.133262702	
0408-185	241.1	536.92	360.86	176.06	3.049642167	
0408-185	244.7	646.24	438.92	207.32	3.117113641	
0408-185	246	691.05	452.2	238.85	2.893238434	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-186a	57.4	501.59	328.87	172.72	2.904064382	
0408-186a	62.6	520.36	343.93	176.43	2.949385025	
0408-186a	63.3	431.88	279.32	152.56	2.830886209	
0408-186a	65.1	463.94	308.85	155.09	2.991424334	
0408-186a	81	421.34	278.24	143.1	2.944374563	
0408-186a	86.8	565.34	373.95	191.39	2.953863838	
0408-186a	88.3	431.6	284.16	147.44	2.927292458	
0408-186a	92.1	338.72	223.21	115.51	2.932386806	
0408-186a	93.5	501.55	343.08	158.47	3.164952357	
0408-186a	118.3	637.38	423.89	213.49	2.985526254	
0408-186a	119.6	532.77	356.16	176.61	3.016646849	
0408-186a	121.3	593.9	403.2	190.7	3.114315679	
0408-186a	123.8	512.97	342.48	170.49	3.00879817	
0408-186a	126.5	697.71	472.51	225.2	3.098179396	
0408-186a	142.7	520.12	343.92	176.2	2.951872872	
0408-186a	143.3	639.96	441.96	198	3.232121212	
0408-186a	144.6	463.81	374.41	89.4	5.18803132	
0408-186a	145.8	565.85	377.96	187.89	3.011602533	
0408-186a	146.9	540.69	358.86	181.83	2.973601716	
0408-186a	236	544.4	365.51	178.89	3.043210912	
0408-186a	238	666.64	449.54	217.1	3.070658683	
0408-186a	239	466.79	316.6	150.19	3.107996538	
0408-186a	253	446.43	304.85	141.58	3.153199604	
0408-186a	255	640.38	423.55	216.83	2.953373611	
0408-186a	256	508.39	343.44	164.95	3.08208548	
0408-186a	265	536.64	367.63	169.01	3.175196734	
0408-186a	266	430.5	282.49	148.01	2.908587258	
0408-186a	268	624.96	401.74	223.22	2.799749126	
0408-186a	269	423.02	281.52	141.5	2.989540636	
0408-186a	271	659.86	451.21	208.65	3.162520968	
0408-186a	272	348.82	225.17	123.65	2.821027093	
0408-186a	274	527.26	340.65	186.61	2.825464873	
0408-186a	275	517.9	344.33	173.57	2.983810566	
0408-186a	280	626.58	422.28	204.3	3.066960352	
0408-186a	281	602.53	393.6	208.93	2.883884555	
0408-186a	282.2	490.4	325.7	164.7	2.977534912	
0408-186a	282.6	499.53	333.86	165.67	3.015210962	
0408-186a	285	709.35	464.42	244.93	2.896133589	
0408-186a	287	464.49	302.47	162.02	2.866868288	
0408-186a	289	502.35	334.2	168.15	2.987511151	
0408-186a	291	428.73	279.02	149.71	2.863736557	
0408-186a	292	556.11	366.9	189.21	2.939115269	
0408-186a	294	540.55	357.4	183.15	2.951405951	
0408-186a	295	533.08	354.22	178.86	2.980431622	
0408-186a	301.9	600.02	396.65	203.37	2.950385996	
0408-186a	302.4	574.5	372.22	202.28	2.840122602	
0408-186a	304.7	502.17	335.04	167.13	3.004667026	
0408-186a	306.3	688.93	476.12	212.81	3.237300879	
0408-186a	307.8	700.25	473.6	226.65	3.089565409	
0408-186a	308.6	740.63	492.37	248.26	2.983283654	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-186a	309.9	603.03	400.06	202.97	2.971030202	
0408-186a	311.6	581.7	382.22	199.48	2.916081813	
0408-186a	313	654.06	447.95	206.11	3.173354034	
0408-186a	314.4	601.45	406.11	195.34	3.078990478	
0408-186a	315.9	800.19	534.81	265.38	3.015261135	
0408-186a	317.3	597.06	396.28	200.78	2.97370256	
0408-186a	318.9	641.02	431.88	209.14	3.065028211	
0408-186a	320.4	387.4	252.98	134.42	2.882011605	
0408-186a	322.4	610.95	411.16	199.79	3.057960859	
0408-186a	323.9	687.26	461.06	226.2	3.038284704	
0408-186a	325.4	533.41	352.21	181.2	2.943763797	
0408-186a	326.8	349.61	24.19	325.42	1.074334706	
0408-186a	328.2	643.53	429.25	214.28	3.003220086	
0408-186a	329.9	513.42	345.31	168.11	3.054071739	
0408-186a	330.9	571.26	387.27	183.99	3.104842654	
0408-186a	332.3	775.5	520.32	255.18	3.039031272	
0408-186a	334.9	695.04	475	220.04	3.158698418	
0408-186a	336.4	666.56	443.45	223.11	2.9875846	
0408-186a	337.8	542.13	367.8	174.33	3.109791774	
0408-186a	339.3	315.35	209.85	105.5	2.989099526	



Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-187a	325.5	580.43	385.05	195.38	2.9707749	
0408-187a	327.8	513.47	341.62	171.85	2.987896421	
0408-187a	329.3	468.51	308.54	159.97	2.928736638	
0408-187a	330.7	649.16	423.51	225.65	2.876844671	
0408-187a	332.5	641.4	419.6	221.8	2.891794409	
0408-187a	335.3	495.36	322.9	172.46	2.872318219	
0408-187a	336.7	539.82	345.31	194.51	2.775281477	
0408-187a	338.4	583.34	381.13	202.21	2.884822709	
0408-187a	339.5	537	353.93	183.07	2.933304201	
0408-187a	340.8	363.34	232.03	131.31	2.767039829	
0408-187a	342.3	515.45	343.36	172.09	2.995235051	
0408-187a	346.6	544.16	359.53	184.63	2.947300005	
0408-187a	348.5	540.67	371.57	169.1	3.197338853	
0408-187a	349.9	477.45	313.27	164.18	2.908088683	
0408-187a	351.4	527.23	360.89	166.34	3.169592401	
0408-187a	352.7	636.74	418.82	217.92	2.921897944	
0408-187a	354.5	462.77	312.2	150.57	3.073454207	
0408-187a	355.9	503.13	340.98	162.15	3.102867715	
0408-187a	357.4	510.61	340.65	169.96	3.004295128	
0408-187a	358.7	722.28	482.26	240.02	3.009249229	
0408-187a	369.4	567.78	381.68	186.1	3.050940355	
0408-187a	370.8	651.62	448.66	202.96	3.210583366	
0408-187a	372.3	478.11	315.28	162.83	2.936252533	
0408-187a	373.7	489.47	323.4	166.07	2.94737159	
0408-187a	375.2	459.26	303.47	155.79	2.947942743	
0408-187a	376.4	514.73	344.9	169.83	3.030854384	
0408-187a	377.7	701	469.46	231.54	3.027554634	
0408-187a	378.7	680.73	466.3	214.43	3.174602434	
0408-187a	380.3	417.48	277.41	140.07	2.980509745	
0408-187a	383.3	564.04	375.26	188.78	2.987816506	
0408-187a	384.6	578.34	387.87	190.47	3.036383682	
0408-187a	386.2	572.36	386.41	185.95	3.078031729	
0408-187a	397.8	569.08	377.78	191.3	2.974803973	
0408-187a	400.7	462.56	309.94	152.62	3.03079544	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-188	105.5	637.54	425.21	212.33	3.002590308	
0408-188	108.6	555.96	402.86	153.1	3.631352057	
0408-188	110.6	696.46	520.95	175.51	3.96820694	
0408-188	114.8	621.39	427.64	193.75	3.207174194	
0408-188	135.7	457.41	326.23	131.18	3.486888245	
0408-188	136.3	590.36	402.42	187.94	3.141215281	
0408-188	148.6	624.93	415.26	209.67	2.98054085	
0408-188	150.4	440.41	288.57	151.84	2.900487355	
0408-188	156	554.17	363.92	190.25	2.912851511	
0408-188	159.4	559.36	361.23	198.13	2.823196891	
0408-188	161.5	451.9	295.27	156.63	2.885143331	
0408-188	162.9	605.48	388.44	217.04	2.789716181	
0408-188	165.7	422.68	271.9	150.78	2.803289561	
0408-188	168.5	684.98	453.19	231.79	2.955174943	
0408-188	171.7	694.63	451.03	243.6	2.851518883	
0408-188	173.3	407.22	264.9	142.32	2.861298482	
0408-188	174.6	488.28	318.72	169.56	2.879688606	
0408-188	176.1	612.46	396.33	216.13	2.833757461	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-189	128.4	608.66	399.94	208.72	2.916155615	
0408-189	129.8	716.44	467.25	249.19	2.875075244	
0408-189	132.3	650.63	426.32	224.31	2.900584013	
0408-189	164.5	634.45	408.14	226.31	2.803455437	
0408-189	165.9	629.01	403.13	225.88	2.784708695	
0408-189	167.3	776.75	508.7	268.05	2.897780265	
0408-189	168.8	629.18	404.79	224.39	2.803957396	
0408-189	170	821.92	545.25	276.67	2.970759388	
0408-189	171	516.7	335.79	180.91	2.856116301	
0408-189	172.6	582.69	382.22	200.47	2.906619444	
0408-189	174	599.05	392.26	206.79	2.896900237	
0408-189	175.6	505.46	329.26	176.2	2.868671964	
0408-189	177	580.8	377.18	203.62	2.852372066	
0408-189	178.5	559.87	364.08	195.79	2.859543388	
0408-189	190.4	478.52	309.52	169	2.83147929	
0408-189	192.3	860.85	589.21	271.64	3.169084082	
0408-189	193.7	478.85	309.42	169.43	2.826240925	
0408-189	243.4	630.85	436.72	194.13	3.249626539	
0408-189	250.5	393.41	253.17	140.24	2.805262407	
0408-189	251.9	576.03	401.29	174.74	3.296497654	
0408-189	253.3	535.36	356.45	178.91	2.992342519	
0408-189	254.7	545.22	360.32	184.9	2.948729043	
0408-189	257.8	517.85	345.02	172.83	2.996296939	
0408-189	259.5	613.9	399.73	214.17	2.866414531	
0408-189	261.3	507.14	336.74	170.4	2.976173709	
0408-189	262.3	606.29	402.37	203.92	2.973175755	
0408-189	263.4	464.62	302.24	162.38	2.86131297	
0408-189	266.2	763.32	529.33	233.99	3.262190692	
0408-189	267	652.13	435.19	216.94	3.006038536	
0408-189	267.5	757.42	524.01	233.41	3.245019494	
0408-189	268.7	459.49	299.52	159.97	2.872351066	
0408-189	271.5	615.83	417.39	198.44	3.103356178	
0408-189	279.6	501.18	333.02	168.16	2.980375833	
0408-189	280	492.73	334.55	158.18	3.114995575	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-190	75.5	430.11	288.2	141.91	3.030864633	
0408-190	78	588.77	394.45	194.32	3.029899135	
0408-190	79.5	663.37	455.31	208.06	3.188359127	
0408-190	80.5	408.61	271.31	137.3	2.976037873	
0408-190	87.4	426.19	286.18	140.01	3.043996857	
0408-190	89.6	517.45	344.98	172.47	3.000231924	
0408-190	90.6	414.47	269.54	144.93	2.859794383	
0408-190	91.4	730.48	488.04	242.44	3.013034153	
0408-190	92.5	548.97	358.63	190.34	2.884154671	
0408-190	93.8	462.65	309.03	153.62	3.011652129	
0408-190	95.4	484.98	316.93	168.05	2.885926807	
0408-190	96.6	455.04	293.1	161.94	2.809929604	
0408-190	99.9	640.76	422.02	218.74	2.929322483	
0408-190	101.2	616.98	400.61	216.37	2.851504368	
0408-190	102.6	604.77	394.31	210.46	2.873562672	
0408-190	103.9	560.68	369.27	191.41	2.92920955	
0408-190	106.9	588.6	382.78	205.82	2.859780391	
0408-190	114.2	588.26	379.16	209.1	2.813295074	
0408-190	115.8	544.42	364.86	179.56	3.031967031	
0408-190	117	681.26	456.2	225.06	3.027015018	
0408-190	118.2	598.33	398.9	199.43	3.000200572	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-191	143.5	574.69	367.14	207.55	2.768923151	
0408-191	144.9	676.52	453.36	223.16	3.031546872	
0408-191	148	735.23	493.22	242.01	3.038014958	
0408-191	149.5	730.78	489.02	241.76	3.022749835	
0408-191	154.3	628.63	416.86	211.77	2.968456344	
0408-191	155.9	612.34	399.5	212.84	2.876996805	
0408-191	157.3	669.23	418.77	250.46	2.672003514	
0408-191	159	533.76	349.1	184.66	2.890501462	
0408-191	160.3	659.23	425.8	233.43	2.824101444	
0408-191	161.8	541.8	358.78	183.02	2.960332204	
0408-191	163.2	749.28	495.9	253.38	2.957139474	
0408-191	164.6	697.57	455.1	242.47	2.876933229	
0408-191	165.5	656.77	429.12	227.65	2.884998902	
0408-191	167	796.67	525.83	270.84	2.941478364	
0408-191	168.2	572.73	366.44	206.29	2.776334287	
0408-191	170	457.69	292.29	165.4	2.767170496	
0408-191	171.2	570.46	369.63	200.83	2.840511876	
0408-191	172.8	711.75	458.8	252.95	2.813797193	
0408-191	194.3	598.75	385.9	212.85	2.81301386	
0408-191	196	720.83	458.25	262.58	2.745182421	
0408-191	199	482.92	307.81	175.11	2.757809377	
0408-191	200.5	483.02	318.6	164.42	2.937720472	
0408-191	203.5	570.27	365.57	204.7	2.785881778	
0408-191	204.5	600.59	385.26	215.33	2.789160823	
0408-191	207.3	392.74	248.93	143.81	2.730964467	
0408-191	208.9	791.28	544.43	246.85	3.205509419	
0408-191	210.2	474.96	299.5	175.46	2.706941753	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-192	236	705.12	465.51	239.61	2.942782021	
0408-192	237.2	543.37	362.22	181.15	2.999558377	
0408-192	238.9	745.54	523.48	222.06	3.357380888	
0408-192	240.2	924.73	629.7	295.03	3.134359218	
0408-192	241.6	615.49	402.89	212.6	2.895061148	
0408-192	243.2	752	495.1	256.9	2.927209031	
0408-192	244.5	687.44	450.48	236.96	2.901080351	
0408-192	245.9	607.99	398.04	209.95	2.895879971	
0408-192	247.2	646.28	429.28	217	2.978248848	
0408-192	248	634.59	414.95	219.64	2.889227827	
0408-192	250.4	622.63	405.52	217.11	2.867808945	
0408-192	252	299	196.63	102.37	2.920777572	
0408-192	253.3	521.5	345.6	175.9	2.9647527	
0408-192	255	652.49	450.47	202.02	3.22982873	
0408-192	256.2	731.77	479.47	252.3	2.900396354	
0408-192	257.8	732.53	475.16	257.37	2.846213622	
0408-192	259.4	566.06	371.75	194.31	2.91317997	
0408-192	260.9	663.97	450.8	213.17	3.114744101	
0408-192	263.3	550.82	368.5	182.32	3.021171566	
0408-192	264.9	669.84	434.92	234.92	2.851353652	
0408-192	266.2	656.77	439.38	217.39	3.021160127	
0408-192	269.3	523.86	349.62	174.24	3.0065427	
0408-192	270.9	600.16	398.58	201.58	2.977279492	
0408-192	275.8	654.84	425.75	229.09	2.858439914	
0408-192	277	440.92	305.45	135.47	3.254742747	
0408-192	282.2	602.67	403.85	198.82	3.031234282	
0408-192	283.9	724.46	485.93	238.53	3.037186098	
0408-192	303	538.6	358.75	179.85	2.99471782	
0408-192	304.2	496.21	322.75	173.46	2.860659518	
0408-192	305.9	687.41	454.8	232.61	2.95520399	
0408-192	309.8	551.26	392.14	159.12	3.464429361	
0408-192	311	640.5	449.21	191.29	3.348319306	
0408-192	312.4	615.3	414.84	200.46	3.069440287	
0408-192	320.4	419.32	279.28	140.04	2.994287346	
0408-192	321.8	416.21	269.57	146.64	2.838311511	
0408-192	323.3	696.81	457.73	239.08	2.914547432	
0408-192	324.7	574.28	369.04	205.24	2.798090041	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-193	82.5	608.99	413.66	195.33	3.11774945	
0408-193	83.5	500.66	341.23	159.43	3.140312363	
0408-193	88.8	562.07	378.26	183.81	3.05788586	
0408-193	90.4	481.07	321.13	159.94	3.007815431	
0408-193	100.6	610.05	409.98	200.07	3.049182786	
0408-193	101.8	731	514.21	216.79	3.371926749	
0408-193	102.7	721.35	475.22	246.13	2.930768293	
0408-193	104.4	494.36	333.64	160.72	3.075908412	
0408-193	113.4	631.2	424.17	207.03	3.048833502	
0408-193	114.5	661.25	469.01	192.24	3.439710778	
0408-193	116.3	484.78	310.53	174.25	2.782094692	
0408-193	117.6	572.75	401.01	171.74	3.334983114	
0408-193	127.8	558.18	361.6	196.58	2.839454675	
0408-193	129.4	303	194.44	108.56	2.791083272	
0408-193	130.7	579.5	380.9	198.6	2.917925478	
0408-193	131.9	538.32	359.01	179.31	3.002175004	
0408-193	133.4	444.12	298.4	145.72	3.047762833	
0408-193	134.7	526.95	351.23	175.72	2.998804917	
0408-193	136.3	776.27	518.27	258	3.00879845	
0408-193	137.6	445.3	289.08	156.22	2.85046729	
0408-193	138.9	534.57	350.93	183.64	2.91096711	
0408-193	140.5	561.41	368.45	192.96	2.909463101	
0408-193	146.4	461.27	298.97	162.3	2.842082563	
0408-193	147.5	412.92	263.01	149.91	2.754452672	
0408-193	157.8	520.24	335.18	185.06	2.811196369	
0408-193	158.7	770.2	505.48	264.72	2.909489272	
0408-193	160.4	543.76	362.67	181.09	3.002705837	
0408-193	184.7	545.12	349.96	195.16	2.793195327	
0408-193	186.3	397.2	251.66	145.54	2.729146626	
0408-193	187.7	631.48	422.22	209.26	3.017681353	
0408-193	189.5	584.89	375.35	209.54	2.791304763	
0408-193	190.8	708.32	464.53	243.79	2.905451413	
0408-193	192.4	531.87	349.87	182	2.922362637	
0408-193	193.6	718.14	471.67	246.47	2.913701465	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-194	57.5	737.95	490.08	247.87	2.97716545	
0408-194	63.2	541.69	359.33	182.36	2.97044308	
0408-194	64.7	531.54	365.81	165.73	3.207264828	
0408-194	82.1	392.38	257.13	135.25	2.901146026	
0408-194	83.8	517.51	337.79	179.72	2.879534832	
0408-194	86.6	568.37	372.15	196.22	2.896595658	
0408-194	88.2	589.25	381.88	207.37	2.841539278	
0408-194	88.6	662.23	430.47	231.76	2.857395582	

Specific Gravity						COMMENT
DDH	From (m)	READING		CORE VOL.	S.G.	
		DRY (Ma)	WET (Mw)	Vc=Ma-Mw	Ma/Vc	
0408-195A	5.3	580.49	374.19	206.3	2.813814833	
0408-195A	8.2	702.73	447.86	254.87	2.757209558	
0408-195A	9.5	434.43	272.71	161.72	2.686309671	
0408-195A	16	567.1	358.66	208.44	2.720687008	
0408-195A	21	501.49	315.56	185.93	2.69719787	
0408-195A	23.9	431.7	271.41	160.29	2.693243496	
0408-195A	29	537.73	337.84	199.89	2.690129571	
0408-195A	31	395.85	250.88	144.97	2.730564944	
0408-195A	33.9	596.49	378.64	217.85	2.738076658	
0408-195A	35.3	542.14	345.91	196.23	2.762778372	
0408-195A	39.8	700.77	442.16	258.61	2.709756003	
0408-195A	42	545.51	346.54	198.97	2.741669598	
0408-195A	46.4	800.66	510.13	290.53	2.75585998	
0408-195A	50.4	584.72	367.32	217.4	2.689604416	
0408-195A	52	442.65	293.7	148.95	2.971802618	
0408-195A	53.2	616.82	396.44	220.38	2.798892821	
0408-195A	60.5	689.71	462.53	227.18	3.035962673	
0408-195A	63.2	593.6	376.66	216.94	2.736240435	
0408-195A	69.1	585.1	369.6	215.5	2.715081206	
0408-195A	72.7	689.43	436.91	252.52	2.730199588	
0408-195A	75.9	568.74	366.86	201.88	2.817218149	

Hole No. 0407-114										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
69	72	3	3	100.0	2.65	88.3	0.56	0.05	3	
72	75	3	3	100.0	2.9	96.7	0.67	0.05	2	
75	78	3	3	100.0	2.7	90.0	0.54	0.1	2	
78	81	3	3	100.0	2.8	93.3	0.67	0.05	2	
81	84	3	3	100.0	2.85	95.0	0.45	0.07	2	
84	87	3	3	100.0	2.9	96.7	0.37	0.01	2	
87	90	3	3	100.0	2.9	96.7	0.45	0.02	2	
90	93	3	3	100.0	2.65	88.3	0.62	0.05	3	
93	96	3	2.85	95.0	2.7	94.7	0.57	0.05	2	
96	99	3	3	100.0	2.65	88.3	0.43	0.12	3	
99	102	3	3	100.0	2.55	85.0	0.55	0.01	3	
102	105	3	3	100.0	2.65	88.3	0.56	0.01	3	
105	108	3	3	100.0	2.65	88.3	0.29	0.01	3	
108	111	3	3	100.0	2.9	96.7	0.35	0.05	2	
111	114	3	3	100.0	2.25	75.0	0.49	0.04	4	
114	117	3	3	100.0	2.1	70.0	0.76	0.1	4	
117	120	3	3	100.0	2.85	95.0	0.56	0.12	2	
120	123	3	3	100.0	2.75	91.7	0.43	0.04	2	
123	126	3	2.75	91.7	2.6	94.5	0.55	0.03	2	
126	129	3	3	100.0	2.5	83.3	0.48	0.01	3	
129	132	3	3	100.0	2.45	81.7	0.48	0.04	3	
132	135	3	3	100.0	1.8	60.0	0.51	0.01	5	
135	138	3	3	100.0	1.95	65.0	0.36	0.02	5	
138	141	3	3	100.0	1.4	46.7	0.56	0.01	7	
141	144	3	3	100.0	2.6	86.7	0.67	0.02	3	
144	147	3	3	100.0	2.7	90.0	0.54	0.03	2	
147	150	3	2.8	93.3	2.45	87.5	0.67	0.05	3	

Hole No. 0407-114										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
150	153	3	2.8	93.3	2.1	75.0	0.45	0.01	4	
153	156	3	3	100.0	2.4	80.0	0.37	0.02	3	
156	159	3	3	100.0	1.8	60.0	0.45	0.03	5	
159	162	3	3	100.0	2.85	95.0	0.62	0.06	2	
162	165	3	3	100.0	2.75	91.7	0.57	0.03	2	
165	168	3	3	100.0	2.9	96.7	0.43	0.01	2	
168	171	3	3	100.0	2.9	96.7	0.55	0.02	2	
171	174	3	3	100.0	2.82	94.0	0.67	0.05	2	
174	177	3	3	100.0	2.87	95.7	0.8	0.04	2	
177	180	3	3	100.0	3	100.0	0.76	0.19	2	
180	183	3	3	100.0	3	100.0	0.73	0.14	2	
183	186	3	3	100.0	2.94	98.0	0.53	0.06	2	
186	189	3	3	100.0	2.97	99.0	0.73	0.03	2	
189	192	3	3	100.0	2.85	95.0	0.65	0.06	2	
192	195	3	3	100.0	2.26	75.3	0.31	0.02	4	
195	198	3	3	100.0	3	100.0	0.57	0.15	2	
198	201	3	3	100.0	2.7	90.0	0.28	0.04	3	
201	204	3	3	100.0	2.92	97.3	0.49	0.08	2	
204	207	3	3	100.0	3	100.0	0.43	0.13	2	
207	210	3	3	100.0	2.55	85.0	0.44	0.01	2	
210	213	3	3	100.0	3	100.0	0.73	0.24	2	
213	216	3	3	100.0	2.85	95.0	0.87	0.07	2	
216	219	3	3	100.0	2.9	96.7	0.58	0.04	2	
219	222	3	3	100.0	3	100.0	1.06	0.13	2	
222	225	3	2.63	87.7	2	76.0	0.3	0.01	5	
225	228	3	3.37	112.3	2.6	77.2	0.34	0.01	4	
228	231	3	3	100.0	2.85	95.0	0.69	0.04	2	



Hole No. 0407-114										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
231	234	3	3	100.0	2.94	98.0	0.43	0.06	2	
234	237	3	3	100.0	2.88	96.0	0.36	0.01	3	
237	240	3	3	100.0	2.94	98.0	0.29	0.03	2	
240	243	3	3	100.0	2.96	98.7	0.87	0.04	2	
243	246	3	3	100.0	3	100.0	0.73	0.14	2	
246	249	3	3	100.0	2.84	94.7	0.42	0.07	2	
249	252	3	3	100.0	3	100.0	0.66	0.19	2	
252	255	3	3	100.0	3	100.0	0.59	0.16	2	
255	258	3	3	100.0	2.9	96.7	0.67	0.04	2	
258	261	3	3	100.0	2.94	98.0	0.53	0.06	2	
261	264	3	3	100.0	2.71	90.3	0.43	0.01	3	
264	267	3	3	100.0	1.68	56.0	0.26	0.01	6	
267	270	3	3	100.0	2.84	94.7	0.36	0.02	3	
270	273	3	3	100.0	2.94	98.0	0.34	0.03	2	
273	276	3	3	100.0	2.75	91.7	0.64	0.01	3	

Hole No. 0407-136										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
87	90	3	3	100.0	2.7	90.0	0.37	0.03		2
90	93	3	3	100.0	2.6	86.7	0.45	0.06		3
93	96	3	3	100.0	2.8	93.3	0.38	0.01		2
96	99	3	3	100.0	3	100.0	0.67	0.11		1
99	102	3	3	100.0	2.9	96.7	0.54	0.03		2
102	105	3	3	100.0	2.95	98.3	0.39	0.06		2
105	108	3	3	100.0	2.85	95.0	0.81	0.04		2
108	111	3	3	100.0	2.75	91.7	0.92	0.02		2
111	114	3	3	100.0	2.85	95.0	0.51	0.01		2
114	117	3	3	100.0	2	66.7	0.39	0.01		5
117	120	3	3	100.0	3	100.0	0.47	0.1		1
120	123	3	3	100.0	2.85	95.0	0.52	0.02		2
123	126	3	3	100.0	2.9	96.7	0.64	0.04		2
126	129	3	2.95	98.3	2.7	91.5	0.53	0.05		2
129	132	3	3	100.0	2.95	98.3	0.74	0.02		2
132	135	3	3	100.0	2.95	98.3	0.37	0.06		2
135	138	3	3	100.0	3	100.0	0.47	0.13		1
138	141	3	3	100.0	2.7	90.0	0.58	0.05		2
141	144	3	3	100.0	3	100.0	0.61	0.14		1
144	147	3	3	100.0	2.8	93.3	0.37	0.04		2
147	150	3	3	100.0	2.85	95.0	0.46	0.03		2
150	153	3	3	100.0	3	100.0	0.53	0.11		1
153	156	3	3	100.0	3	100.0	0.62	0.1		1
156	159	3	3	100.0	2.9	96.7	0.38	0.03		2
159	162	3	3	100.0	2.85	95.0	0.56	0.09		2
162	165	3	3	100.0	2.8	93.3	0.45	0.06		2
165	168	3	3	100.0	2.65	88.3	0.53	0.23		3

Hole No. 0407-136										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
168	171	3	3	100.0	2.45	81.7	0.35	0.11	3	
171	174	3	2.95	98.3	2.75	93.2	0.29	0.04	2	
174	177	3	3	100.0	2.9	96.7	0.67	0.02	2	
177	180	3	3	100.0	2.95	98.3	0.53	0.02	2	
180	183	3	3	100.0	2.8	93.3	0.54	0.16	2	
183	186	3	3	100.0	2.75	91.7	0.85	0.01	2	
186	189	3	3	100.0	2.65	88.3	0.49	0.02	3	
189	192	3	3	100.0	2.9	96.7	0.51	0.02	2	
192	195	3	3	100.0	2.7	90.0	0.37	0.02	2	
195	198	3	3	100.0	2.8	93.3	0.67	0.02	2	
198	201	3	3	100.0	2.85	95.0	0.53	0.16	2	
201	204	3	3	100.0	2.9	96.7	0.64	0.21	2	
204	207	3	3	100.0	2.9	96.7	0.38	0.02	2	
207	210	3	3	100.0	2.65	88.3	0.56	0.07	3	
210	213	3	3	100.0	2.7	90.0	0.45	0.06	2	
213	216	3	3	100.0	2.65	88.3	0.53	0.13	3	
216	219	3	3	100.0	2.55	85.0	0.35	0.17	3	
219	222	3	3	100.0	2.65	88.3	0.29	0.05	3	
222	225	3	3	100.0	2.65	88.3	0.67	0.08	3	
225	228	3	3	100.0	2.9	96.7	0.53	0.02	2	
228	231	3	3	100.0	2.25	75.0	0.54	0.03	4	
231	234	3	3	100.0	2.1	70.0	0.85	0.05	4	
234	237	3	3	100.0	2.85	95.0	0.49	0.07	2	
237	240	3	3	100.0	2.75	91.7	0.51	0.04	2	
240	243	3	3	100.0	2.85	95.0	0.38	0.07	2	
243	246	3	3	100.0	2.5	83.3	0.37	0.01	3	
246	249	3	3	100.0	2.45	81.7	0.24	0.01	3	

Hole No. 0407-136									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
249	252	3	2.9	96.7	1.8	62.1	0.54	0.04	5
252	255	3	2.8	93.3	1.95	69.6	0.68	0.02	5
255	258	3	2.9	96.7	1.4	48.3	0.52	0.05	7
258	261	3	3	100.0	2.6	86.7	0.56	0.06	3
261	264	3	3	100.0	2.9	96.7	0.67	0.02	2
264	267	3	3	100.0	2.8	93.3	0.54	0.03	2
267	270	3	3	100.0	2.65	88.3	0.67	0.05	3
270	273	3	3	100.0	2.75	91.7	0.45	0.01	2
273	276	3	3	100.0	2.85	95.0	0.37	0.02	2
276	279	3	3	100.0	2.9	96.7	0.45	0.03	2
279	282	3	3	100.0	2.55	85.0	0.62	0.06	3
282	285	3	3	100.0	2.6	86.7	0.57	0.03	3
285	288	3	3	100.0	2.85	95.0	0.43	0.01	2
288	291	3	3	100.0	2.9	96.7	0.55	0.02	2
291	294	3	2.9	96.7	2.2	75.9	0.56	0.01	4
294	297	3	2.85	95.0	1.8	63.2	0.29	0.04	5
297	300	3	2.9	96.7	2.85	98.3	0.35	0.03	2

Hole No. 0408-179A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	2	66.7	1.8	90.0	0.28	0.01		2
15	18	3	3	100.0	1.9	63.3	0.21	0.01		
18	21	3	2.31	77.0	1.2	51.9	0.18	0.01		
21	24	3	2.3	76.7	0.7	30.4	0.16	0.01		
24	27	3	3	100.0	2.1	70.0	0.34	0.01		
27	30	3	2.5	83.3	1.5	60.0	0.16	0.01		
30	33	3	2.2	73.3	0.8	36.4	0.18	0.01		
33	36	3	1.6	53.3	0.3	18.8	0.13	0.01		
36	39	3	2.8	93.3	1.5	53.6	0.28	0.01		
39	42	3	3	100.0	1.8	60.0	0.36	0.01		
42	45	3	3	100.0	2.45	81.7	0.41	0.02		
45	48	3	3	100.0	2.45	81.7	0.36	0.01		
48	51	3	3	100.0	2.65	88.3	0.35	0.01		
51	54	3	3	100.0	2.6	86.7	0.61	0.03		
54	57	3	3	100.0	2.65	88.3	0.48	0.02		
57	60	3	2.4	80.0	1.5	62.5	0.27	0.01		
60	63	3	3	100.0	2.75	91.7	0.31	0.01		
63	66	3	3	100.0	2.9	96.7	0.68	0.06		
66	69	3	3	100.0	2.7	90.0	0.42	0.04		
69	72	3	2.9	96.7	2.75	94.8	0.65	0.01		
72	75	3	3	100.0	2.8	93.3	0.53	0.05		
75	78	3	3	100.0	2.65	88.3	0.36	0.07		
78	81	3	2.95	98.3	2.85	96.6	0.44	0.03		
81	84	3	3	100.0	2.9	96.7	0.5	0.09		
84	87	3	3	100.0	2.9	96.7	0.32	0.06		
87	90	3	3	100.0	2.7	90.0	0.61	0.1		
90	93	3	2.8	93.3	2.85	101.8	0.7	0.02		
93	96	3	3	100.0	2.85	95.0	1.17	0.04		
96	99	3	3	100.0	2.85	95.0	0.51	0.03		
99	102	3	3	100.0	2.9	96.7	1.24	0.14		

Hole No. 0408-179A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
102	105	3	2.95	98.3	2.9	98.3	0.47	0.07	
105	108	3	3	100.0	2.6	86.7	0.53	0.01	
108	111	3	3	100.0	2.85	95.0	0.71	0.12	
111	114	3	3	100.0	2.85	95.0	0.29	0.03	
114	117	3	3	100.0	3	100.0	0.67	0.15	
117	120	3	3	100.0	2.9	96.7	0.58	0.05	
120	123	3	3	100.0	2.65	88.3	0.4	0.01	
123	126	3	3	100.0	2.9	96.7	0.7	0.13	
126	129	3	2.9	96.7	2.6	89.7	0.44	0.01	
129	132	3	3	100.0	2.2	73.3	0.35	0.01	
132	135	3	3	100.0	1.8	60.0	0.36	0.01	
135	138	3	3	100.0	2.5	83.3	0.71	0.01	
138	141	3	3	100.0	2.8	93.3	0.46	0.12	
141	144	3	3	100.0	2.65	88.3	0.42	0.07	
144	147	3	3	100.0	2.4	80.0	0.44	0.1	
147	150	3	3	100.0	2.6	86.7	0.53	0.03	
150	153	3	3	100.0	2.7	90.0	0.5	0.04	
153	156	3	3	100.0	2.85	95.0	0.51	0.04	
156	159	3	3	100.0	2.55	85.0	0.64	0.01	
159	162	3	3	100.0	1.95	65.0	0.23	0.01	
162	165	3	2.4	80.0	0.5	20.8	0.26	0.01	
165	168	3	2.9	96.7	2.5	86.2	0.24	0.01	
168	171	3	3	100.0	2.55	85.0	0.37	0.01	
171	174	3	2.85	95.0	2.15	75.4	0.23	0.01	
174	177	3	2.85	95.0	2.55	89.5	0.3	0.02	
177	180	3	2.85	95.0	2.8	98.2	0.34	0.01	
180	183	3	2.7	90.0	2.7	100.0	0.25	0.01	
183	186	3	2.6	86.7	2.1	80.8	0.3	0.01	
186	189	3	2.5	83.3	2.25	90.0	0.33	0.01	
189	192	3	2.9	96.7	2.9	100.0	0.35	0.01	

Hole No. 0408-179A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
192	195	3	2.6	86.7	1.8	69.2	0.37	0.01	
195	198	3	2.6	86.7	1.75	67.3	0.24	0.01	
198	201	3	2.6	86.7	1.15	44.2	0.26	0.01	

Hole No. 0408-180										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
15	18	3	3	100.0	1.55	51.7	0.24	0.01		
18	21	3	3	100.0	1.85	61.7	0.55	0.01		
21	24	3	3	100.0	2.6	86.7	0.4	0.01		
24	27	3	2.45	81.7	0.65	26.5	0.25	0.01		
27	30	3	2.2	73.3	1.1	50.0	0.15	0.01		
30	33	3	3	100.0	2.4	80.0	0.3	0.01		
33	36	3	3	100.0	2.3	76.7	0.38	0.01		
36	39	3	3	100.0	2.45	81.7	0.7	0.01		
39	42	3	3	100.0	2.4	80.0	0.36	0.01		
42	45	3	3	100.0	2.65	88.3	0.63	0.01		
45	48	3	3	100.0	2.3	76.7	0.33	0.01		
48	51	3	3	100.0	1.45	48.3	0.36	0.01		
51	54	3	3	100.0	1.8	60.0	0.19	0.01		
54	57	3	3	100.0	2.7	90.0	0.36	0.03		
57	60	3	3	100.0	2.8	93.3	0.4	0.01		
60	63	3	3	100.0	2.9	96.7	0.37	0.02		
63	66	3	3	100.0	3	100.0	0.27	0.09		
66	69	3	3	100.0	2.75	91.7	0.27	0.08		
69	72	3	3	100.0	3	100.0	0.17	0.09		
72	75	3	3	100.0	2.85	95.0	0.22	0.02		
75	78	3	3	100.0	2.8	93.3	0.49	0.05		
78	81	3	3	100.0	2.75	91.7	0.33	0.02		
81	84	3	3	100.0	2.75	91.7	0.35	0.01		
84	87	3	3	100.0	2.9	96.7	0.39	0.02		
87	90	3	2.9	96.7	2.75	94.8	0.42	0.01		
90	93	3	3	100.0	2.85	95.0	0.28	0.04		
93	96	3	3	100.0	2.85	95.0	0.34	0.05		
96	99	3	2.9	96.7	2.75	94.8	0.36	0.01		
99	102	3	3	100.0	2.8	93.3	0.28	0.04		
102	105	3	3	100.0	2.45	81.7	0.39	0.01		



Hole No. 0408-180									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
105	108	3	3	100.0	2.3	76.7	0.42	0.01	
108	111	3	3	100.0	2.4	80.0	0.31	0.01	
111	114	3	3	100.0	2.1	70.0	0.27	0.02	
114	117	3	3	100.0	2.7	90.0	0.52	0.1	
117	120	3	3	100.0	1.6	53.3	0.32	0.01	
120	123	3	2.9	96.7	2.5	86.2	0.3	0.04	
123	126	3	3	100.0	2.85	95.0	0.4	0.03	
126	129	3	3	100.0	3	100.0	0.55	0.17	
129	132	3	3	100.0	3	100.0	0.73	0.15	
132	135	3	3	100.0	3	100.0	0.47	0.21	
135	138	3	3	100.0	3	100.0	0.53	0.38	
138	141	3	3	100.0	3	100.0	1.05	0.1	
141	144	3	3	100.0	2.8	93.3	0.63	0.02	
144	147	3	2.9	96.7	2.1	72.4	0.25	0.02	
147	150	3	2.9	96.7	2.55	87.9	0.35	0.01	
150	153	3	2.95	98.3	2.25	76.3	0.24	0.01	
153	156	3	3	100.0	2.85	95.0	0.35	0.11	
156	159	3	3	100.0	3	100.0	0.57	0.1	
159	162	3	3	100.0	2.9	96.7	0.83	0.1	
162	165	3	3	100.0	3	100.0	0.63	0.26	
165	168	3	3	100.0	2.9	96.7	0.45	0.02	
168	171	3	3	100.0	2.95	98.3	0.48	0.06	
171	174	3	3	100.0	2.6	86.7	0.35	0.01	
174	177	3	3	100.0	3	100.0	0.47	0.1	
177	180	3	3	100.0	2.95	98.3	0.72	0.05	
180	183	3	3	100.0	3	100.0	0.61	0.08	
183	186	3	3	100.0	2.9	96.7	0.44	0.1	
186	189	3	3	100.0	3	100.0	1.1	0.11	
189	192	3	3	100.0	3	100.0	0.73	0.08	
192	195	3	3	100.0	2.85	95.0	0.57	0.07	

Hole No. 0408-180									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
195	198	3	3	100.0	3	100.0	0.66	0.28	
198	201	3	3	100.0	2.9	96.7	57	0.14	
201	204	3	3	100.0	2.85	95.0	0.61	0.04	
204	207	3	3	100.0	2.95	98.3	0.79	0.09	
207	210	3	3	100.0	2.75	91.7	0.39	0.15	
210	213	3	3	100.0	2.8	93.3	1.04	0.03	
213	216	3	3	100.0	2.9	96.7	0.67	0.01	
216	219	3	3	100.0	2.75	91.7	0.75	0.01	
219	222	3	2.9	96.7	2.1	72.4	0.6	0.01	
222	225	3	3	100.0	3	100.0	0.39	0.13	
225	228	3	3	100.0	2.6	86.7	0.42	0.01	
228	231	3	3	100.0	2.75	91.7	0.25	0.01	
231	234	3	3	100.0	2.75	91.7	0.84	0.03	
234	237	3	3	100.0	2.65	88.3	0.51	0.07	
237	240	3	3	100.0	3	100.0	0.5	0.1	
240	243	3	3	100.0	3	100.0	0.76	0.1	
243	246	3	3	100.0	2.92	97.3	0.45	0.08	
246	249	3	3	100.0	2.9	96.7	0.61	0.05	
249	252	3	3	100.0	2.9	96.7	0.53	0.05	
252	255	3	3	100.0	2.8	93.3	0.56	0.03	
255	258	3	3	100.0	3	100.0	0.35	0.1	
258	261	3	2.95	98.3	2.7	91.5	0.42	0.02	
261	264	3	3	100.0	2.65	88.3	0.37	0.07	
264	267	3	3	100.0	2.4	80.0	0.61	0.01	
267	270	3	3	100.0	0.55	18.3	0.2	0.01	
270	273	3	3	100.0	2.35	78.3	0.38	0.01	
273	276	3	3	100.0	3	100.0	0.52	0.12	
276	279	3	3	100.0	3	100.0	0.61	0.16	
279	282	3	3	100.0	3	100.0	0.47	0.21	
282	285	3	3	100.0	3	100.0	0.64	0.14	

Hole No. 0408-180									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
285	288	3	3	100.0	2.95	98.3	0.81	0.05	
288	291	3	3	100.0	2.75	91.7	0.48	0.03	
291	294	3	2.9	96.7	2.1	72.4	0.35	0.04	
294	297	3	3	100.0	2.8	93.3	0.55	0.06	
297	300	3	3	100.0	2.65	88.3	0.25	0.01	
300	303	3	3	100.0	2.35	78.3	0.31	0.04	
303	306	3	2.5	83.3	1.7	68.0	0.43	0.05	
306	309	3	3	100.0	0.9	30.0	0.37	0.01	
309	312	3	3	100.0	2.75	91.7	0.51	0.05	
312	315	3	3	100.0	2.86	95.3	0.65	0.01	
315	318	3	3	100.0	2.85	95.0	0.49	0.01	
318	321	3	3	100.0	2.7	90.0	0.62	0.05	
321	324	3	3	100.0	2.65	88.3	0.37	0.03	
324	327	3	3	100.0	2.5	83.3	0.31	0.01	
327	330	3	2.7	90.0	1.95	72.2	0.27	0.01	
330	333	3	3	100.0	2.75	91.7	0.39	0.01	

Hole No. 0408-181									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
9	12	3	2.85	95.0	2.4	84.2	0.54	0.01	
12	15	3	3	100.0	2.75	91.7	0.61	0.01	
15	18	3	3	100.0	2.75	91.7	0.37	0.03	
18	21	3	3	100.0	2.35	78.3	0.42	0.01	
21	24	3	3	100.0	2.2	73.3	0.62	0.07	
24	27	3	2.9	96.7	1.7	58.6	0.71	0.01	
27	30	3	3	100.0	2.6	86.7	0.48	0.06	
30	33	3	3	100.0	2.7	90.0	0.39	0.01	
33	36	3	3	100.0	2.85	95.0	0.53	0.05	
36	39	3	3	100.0	1.9	63.3	0.22	0.01	
39	42	3	3	100.0	2.7	90.0	0.44	0.02	
42	45	3	3	100.0	2.85	95.0	0.49	0.04	
45	48	3	3	100.0	2.65	88.3	0.5	0.05	
48	51	3	3	100.0	2.85	95.0	0.32	0.07	
51	54	3	3	100.0	2.7	90.0	0.39	0.05	
54	57	3	3	100.0	2.85	95.0	0.35	0.15	
57	60	3	3	100.0	3	100.0	0.75	0.15	
60	63	3	3	100.0	2.9	96.7	0.82	0.16	
63	66	3	3	100.0	2.75	91.7	0.48	0.06	
66	69	3	3	100.0	2.55	85.0	0.28	0.01	
69	72	3	3	100.0	3	100.0	0.38	0.28	
72	75	3	3	100.0	3	100.0	0.87	0.2	
75	78	3	3	100.0	2.7	90.0	0.53	0.05	
78	81	3	3	100.0	2.85	95.0	0.52	0.08	
81	84	3	3	100.0	2.95	98.3	0.45	0.01	
84	87	3	3	100.0	2.7	90.0	0.47	0.01	
87	90	3	3	100.0	2.8	93.3	0.32	0.01	
90	93	3	3	100.0	3	100.0	0.52	0.08	
93	96	3	3	100.0	2.95	98.3	0.7	0.08	
96	99	3	3	100.0	3	100.0	0.77	0.13	

Hole No. 0408-181									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
99	102	3	3	100.0	2.6	86.7	0.89	0.08	
102	105	3	3	100.0	2.4	80.0	0.33	0.03	
105	108	3	3	100.0	3	100.0	0.78	0.07	
108	111	3	3	100.0	2.95	98.3	0.68	0.05	
111	114	3	3	100.0	2.7	90.0	0.56	0.03	
114	117	3	3	100.0	2.7	90.0	0.25	0.08	
117	120	3	3	100.0	2.6	86.7	0.32	0.07	
120	123	3	3	100.0	2.55	85.0	0.46	0.01	
123	126	3	3	100.0	2.75	91.7	0.33	0.01	
126	129	3	3	100.0	2.75	91.7	0.42	0.01	
129	132	3	3	100.0	2.9	96.7	0.74	0.1	
132	135	3	3	100.0	2.85	95.0	0.63	0.08	
135	138	3	3	100.0	2.55	85.0	0.51	0.01	
138	141	3	3	100.0	1.65	55.0	0.24	0.01	
141	144	3	3	100.0	2.95	98.3	0.47	0.04	
144	147	3	3	100.0	2.8	93.3	0.73	0.03	
147	150	3	3	100.0	2.85	95.0	0.6	0.06	
150	153	3	3	100.0	2.8	93.3	1.05	0.11	
153	156	3	2.8	93.3	1.8	64.3	0.44	0.01	
156	159	3	2.6	86.7	1.2	46.2	0.2	0.01	
159	162	3	2.9	96.7	2.4	82.8	0.31	0.01	
162	165	3	3	100.0	2.2	73.3	0.49	0.01	
165	168	3	2.45	81.7	0.65	26.5	0.2	0.01	
168	171	3	3	100.0	2.9	96.7	0.58	0.05	
171	174	3	3	100.0	3	100.0	0.74	0.11	
174	177	3	3	100.0	2.9	96.7	0.5	0.15	
177	180	3	3	100.0	2.9	96.7	0.82	0.04	
180	183	3	2.9	96.7	2.65	91.4	0.41	0.01	
183	186	3	3	100.0	2.5	83.3	0.39	0.01	
186	189	3	3	100.0	2.8	93.3	0.54	0.03	

Hole No. 0408-181									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
189	192	3	3	100.0	2.4	80.0	0.42	0.01	
192	195	3	3	100.0	2.25	75.0	0.31	0.01	

Hole No. 0408-182									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
18	21	3	3	100.0	2.55	85.0	0.28	0.03	
21	24	3	2.95	98.3	2.65	89.8	0.32	0.04	
24	27	3	2.7	90.0	2.35	87.0	0.67	0.03	
27	30	3	3	100.0	2.7	90.0	0.8	0.04	
30	33	3	3	100.0	2.75	91.7	0.9	0.01	
33	36	3	3	100.0	2.95	98.3	0.28	0.03	
36	39	3	2.9	96.7	1.95	67.2	0.16	0.01	
39	42	3	3	100.0	2.3	76.7	0.26	0.01	
42	45	3	3	100.0	2.55	85.0	0.25	0.02	
45	48	3	3	100.0	2.45	81.7	0.48	0.02	
48	51	3	3	100.0	2.7	90.0	0.39	0.02	
51	54	3	3	100.0	2.95	98.3	0.35	0.05	
54	57	3	3	100.0	2.6	86.7	0.58	0.02	
57	60	3	3	100.0	2.2	73.3	0.21	0.01	
60	63	3	3	100.0	2.1	70.0	0.23	0.01	
63	66	3	3	100.0	2.1	70.0	0.27	0.01	
66	69	3	3	100.0	2.1	70.0	0.21	0.01	
69	72	3	3	100.0	2.9	96.7	0.56	0.05	
72	75	3	3	100.0	3	100.0	0.41	0.1	
75	78	3	3	100.0	2.85	95.0	0.38	0.01	
78	81	3	3	100.0	3	100.0	0.67	0.1	
81	84	3	3	100.0	2.15	71.7	0.48	0.01	
84	87	3	3	100.0	3	100.0	0.33	0.15	
87	90	3	3	100.0	3	100.0	0.61	0.24	
90	93	3	3	100.0	3	100.0	0.46	0.13	
93	96	3	3	100.0	3	100.0	0.79	0.16	
96	99	3	3	100.0	2.85	95.0	0.52	0.06	
99	102	3	3	100.0	2.7	90.0	0.37	0.01	
102	105	3	3	100.0	3	100.0	0.61	0.05	
105	108	3	3	100.0	2.55	85.0	0.81	0.03	

Hole No. 0408-182									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
108	111	3	3	100.0	2.95	98.3	0.8	0.02	
111	114	3	3	100.0	2.9	96.7	0.72	0.01	
114	117	3	3	100.0	2.85	95.0	0.55	0.04	
117	120	3	3	100.0	2.9	96.7	0.62	0.05	
120	123	3	3	100.0	3	100.0	0.37	0.12	
123	126	3	3	100.0	2.9	96.7	0.42	0.21	
126	129	3	3	100.0	3	100.0	0.61	0.3	
129	132	3	3	100.0	3	100.0	0.53	0.15	
132	135	3	3	100.0	2.8	93.3	0.41	0.14	
135	138	3	3	100.0	2.85	95.0	0.62	0.05	
138	141	3	3	100.0	2.95	98.3	0.43	0.05	
141	144	3	3	100.0	2.7	90.0	0.67	0.03	
144	147	3	3	100.0	2.8	93.3	0.51	0.02	
147	150	3	3	100.0	3	100.0	0.43	0.11	
150	153	3	3	100.0	2.6	86.7	0.62	0.01	
153	156	3	3	100.0	2.9	96.7	0.49	0.14	
156	159	3	3	100.0	2.75	91.7	0.46	0.07	
159	162	3	3	100.0	2.95	98.3	0.69	0.02	
162	165	3	3	100.0	3	100.0	0.58	0.1	
165	168	3	3	100.0	2.95	98.3	0.61	0.03	
168	171	3	3	100.0	2.65	88.3	0.24	0.07	
171	174	3	3	100.0	3	100.0	0.37	0.14	
174	177	3	3	100.0	2.9	96.7	0.42	0.04	
177	180	3	3	100.0	2.8	93.3	0.5	0.03	
180	183	3	3	100.0	2.9	96.7	0.42	0.04	
183	186	3	3	100.0	2.85	95.0	0.51	0.03	
186	189	3	3	100.0	2.75	91.7	0.36	0.05	
189	192	3	3	100.0	2.9	96.7	0.42	0.04	
192	195	3	3	100.0	3	100.0	0.51	0.09	
195	198	3	3	100.0	3	100.0	0.63	0.07	



Hole No. 0408-182									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
198	201	3	3	100.0	2.6	86.7	0.39	0.01	
201	204	3	3	100.0	2.6	86.7	0.63	0.01	
204	207	3	3	100.0	2.85	95.0	0.34	0.02	
207	210	3	3	100.0	2.55	85.0	0.53	0.01	
210	213	3	3	100.0	2.95	98.3	0.33	0.04	
213	216	3	3	100.0	2.9	96.7	0.68	0.06	
216	219	3	3	100.0	3	100.0	0.68	0.09	
219	222	3	3	100.0	3	100.0	0.79	0.18	
222	225	3	3	100.0	2.6	86.7	0.5	0.01	
225	228	3	3	100.0	1.95	65.0	0.45	0.08	
228	231	3	2.9	96.7	2.8	96.6	0.32	0.09	
231	234	3	3	100.0	2.2	73.3	0.45	0.01	
234	237	3	3	100.0	2.5	83.3	0.46	0.01	
237	240	3	3	100.0	2.7	90.0	1.06	0.04	
240	243	3	3	100.0	2.85	95.0	0.41	0.07	
243	246	3	3	100.0	2.45	81.7	0.49	0.02	
246	249	3	3	100.0	2.4	80.0	0.23	0.01	
249	252	3	3	100.0	1.9	63.3	0.29	0.01	
252	255	3	3	100.0	2.75	91.7	0.42	0.04	
255	258	3	3	100.0	3	100.0	0.65	0.2	
258	261	3	3	100.0	2.3	76.7	0.46	0.01	
261	264	3	3	100.0	2.75	91.7	0.5	0.04	
264	267	3	3	100.0	2.4	80.0	0.71	0.01	
267	270	3	2.55	85.0	0.8	31.4	0.42	0.01	
270	273	3	3	100.0	2.85	95.0	0.58	0.06	
273	276	3	3	100.0	2.75	91.7	0.66	0.05	
276	279	3	3	100.0	2.6	86.7	0.56	0.01	
279	282	3	3	100.0	2.8	93.3	0.61	0.01	
282	285	3	3	100.0	2.95	98.3	0.47	0.02	

Hole No. 0408-183										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	2.71	90.3	2.17	80.1	0.33	0.01	4	
15	18	3	2.98	99.3	1.81	60.7	0.22	0.01	3	
18	21	3	2.96	98.7	1.36	45.9	0.18	0.01	6	
21	24	3	2.98	99.3	1.69	56.7	0.31	0.02	5	
24	27	3	2.97	99.0	1.77	59.6	0.25	0.01	4	
27	30	3	2.98	99.3	1.11	37.2	0.16	0.01	6	
30	33	3	2.96	98.7	1.69	57.1	0.25	0.01	6	
33	36	3	3.05	101.7	2.67	87.5	0.41	0.01	3	
36	39	3	2.97	99.0	2.49	83.8	0.32	0.01	3	
39	42	3	2.88	96.0	1.88	65.3	0.39	0.01	4	
42	45	3	2.89	96.3	1.53	52.9	0.26	0.01	6	
45	48	3	2.97	99.0	2.62	88.2	0.52	0.01	3	
48	51	3	2.96	98.7	2.33	78.7	0.3	0.01	3	
51	54	3	2.94	98.0	2.1	71.4	0.76	0.01	3	
54	57	3	3.04	101.3	2.98	98.0	0.47	0.01	2	
57	60	3	3.02	100.7	2.72	90.1	0.62	0.04	2	
60	63	3	2.94	98.0	2.34	79.6	0.6	0.04	3	
63	66	3	3.01	100.3	2.8	93.0	0.59	0.02	2	
66	69	3	2.96	98.7	2.67	90.2	0.71	0.04	2	
69	72	3	2.99	99.7	2.45	81.9	0.78	0.01	2	
72	75	3	2.93	97.7	2.51	85.7	0.31	0.01	2	
75	78	3	3.1	103.3	2.93	94.5	0.4	0.06	2	
78	81	3	2.94	98.0	1.43	48.6	0.27	0.01	6	
81	84	3	3	100.0	3	100.0	0.48	0.11	2	
84	87	3	3.04	101.3	2.28	75.0	0.28	0.02	2	
87	90	3	2.98	99.3	2.7	90.6	0.39	0.01	2	
90	93	3	3.03	101.0	2.77	91.4	0.38	0.02	2	
93	96	3	2.93	97.7	2.27	77.5	0.4	0.01	2	
96	99	3	3.04	101.3	2.71	89.1	0.31	0.01	2	
99	102	3	2.96	98.7	2.17	73.3	0.24	0.01	3	

Hole No. 0408-183									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
102	105	3	3.02	100.7	2.86	94.7	0.32	0.02	3
105	108	3	2.94	98.0	1.99	67.7	0.34	0.03	3
108	111	3	3.04	101.3	2.61	85.9	0.45	0.05	2
111	114	3	2.96	98.7	2.13	72.0	0.4	0.01	3
114	117	3	3.03	101.0	2.97	98.0	0.47	0.04	2
117	120	3	3.01	100.3	2.05	68.1	0.34	0.01	3
120	123	3	3	100.0	2.39	79.7	0.49	0.01	3
123	126	3	2.99	99.7	2.82	94.3	0.4	0.01	2
126	129	3	3.05	101.7	2.82	92.5	0.7	0.08	2
129	132	3	2.96	98.7	2.14	72.3	0.77	0.01	3
132	135	3	3.04	101.3	2.65	87.2	0.32	0.01	2
135	138	3	2.82	94.0	2.19	77.7	0.98	0.01	2
138	141	3	3.24	108.0	2.37	73.1	0.41	0.01	3
141	144	3	3.03	101.0	2.06	68.0	0.3	0.01	3
144	147	3	2.97	99.0	2.75	92.6	0.35	0.01	2
147	150	3	2.97	99.0	2.81	94.6	0.61	0.07	2
150	153	3	3.03	101.0	2.83	93.4	0.64	0.04	2
153	156	3	2.98	99.3	2.87	96.3	0.75	0.09	2
156	159	3	2.96	98.7	2.88	97.3	0.8	0.03	2
159	162	3	3.05	101.7	2.96	97.0	0.7	0.09	2
162	165	3	3.04	101.3	2.69	88.5	0.38	0.03	2
165	168	3	2.96	98.7	2.91	98.3	0.58	0.01	2
168	171	3	3.02	100.7	2.73	90.4	0.76	0.01	2
171	174	3	2.92	97.3	2.8	95.9	0.36	0.06	2
174	177	3	3.09	103.0	2.78	90.0	0.34	0.01	2
177	180	3	3.01	100.3	2.74	91.0	0.48	0.08	2
180	183	3	3.01	100.3	2.96	98.3	0.39	0.05	2
183	186	3	3.04	101.3	2.21	72.7	0.59	0.01	3
186	189	3	3.06	102.0	2.41	78.8	0.6	0.01	2
189	192	3	2.96	98.7	2.73	92.2	0.68	0.05	2

Hole No. 0408-183									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
192	195	3	2.93	97.7	2.55	87.0	0.46	0.01	2
195	198	3	3	100.0	3	100.0	0.61	0.12	2
198	201	3	2.96	98.7	2.89	97.6	0.7	0.02	2
201	204	3	2.98	99.3	2.89	97.0	0.69	0.08	2
204	207	3	3.01	100.3	2.47	82.1	0.58	0.01	3
207	210	3	3	100.0	2.91	97.0	0.9	0.09	2
210	213	3	3.02	100.7	2.96	98.0	0.7	0.05	2
213	216	3	2.97	99.0	2.81	94.6	0.52	0.05	2
216	219	3	3.04	101.3	2.89	95.1	0.62	0.01	2
219	222	3	3.04	101.3	2.88	94.7	0.55	0.02	2
222	225	3	2.93	97.7	2.52	86.0	0.7	0.05	2
225	228	3	3.01	100.3	2.95	98.0	0.59	0.02	2
228	231	3	3.02	100.7	2.74	90.7	0.74	0.01	2
231	234	3	2.87	95.7	2.38	82.9	0.8	0.03	2
234	237	3	3.11	103.7	2.25	72.3	0.27	0.01	4
237	240	3	2.99	99.7	2.68	89.6	0.36	0.03	3
240	243	3	3	100.0	2.52	84.0	0.29	0.01	3
243	246	3	3.02	100.7	2.72	90.1	0.37	0.05	2
246	249	3	3	100.0	2.65	88.3	0.38	0.01	2
249	252	3	3	100.0	2.67	89.0	0.38	0.01	2
252	255	3	3.08	102.7	2.93	95.1	0.76	0.03	2
255	258	3	2.94	98.0	2.61	88.8	0.38	0.01	2
258	261	3	3.03	101.0	2.82	93.1	0.77	0.01	2
261	264	3	2.98	99.3	2.77	93.0	0.51	0.07	2
264	267	3	3.03	101.0	2.48	81.8	0.69	0.02	2
267	270	3	2.94	98.0	2.77	94.2	0.66	0.01	2
270	273	3	3.02	100.7	2.81	93.0	0.56	0.05	2
273	276	3	3.04	101.3	2.98	98.0	0.78	0.01	2
276	279	3	2.95	98.3	2.51	85.1	0.78	0.01	2
279	282	3	2.98	99.3	2.62	87.9	0.7	0.01	2

Hole No. 0408-183										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
282	285	3	3.04	101.3	0.99	32.6	0.34	0.01		7
285	288	3	3	100.0	2.89	96.3	0.66	0.01		2
288	291	3	3	100.0	2.41	80.3	0.3	0.01		3
291	294	3	3.04	101.3	2.44	80.3	0.37	0.01		3
294	297	3	3.05	101.7	1.06	34.8	0.21	0.01		5
297	300	3	2.97	99.0	1.38	46.5	0.3	0.01		5
300	303	3	2.98	99.3	2.47	82.9	0.52	0.01		3
303	306	3	2.92	97.3	2.28	78.1	0.29	0.01		3
306	309	3	3.11	103.7	2.1	67.5	0.29	0.01		3
309	312	3	3.02	100.7	2.41	79.8	0.5	0.02		2
312	315	3	3	100.0	2.64	88.0	0.63	0.06		2
315	318	3	2.94	98.0	2.38	81.0	0.23	0.02		3
318	321	3	2.9	96.7	2.78	95.9	0.73	0.04		2
321	324	3	3.11	103.7	2.75	88.4	0.43	0.02		2
324	327	3	3.08	102.7	2.52	81.8	0.5	0.06		2
327	330	3	2.94	98.0	2.94	100.0	0.45	0.1		2
330	333	3	3.06	102.0	2.98	97.4	0.56	0.03		2
333	336	3	2.9	96.7	2.42	83.4	0.45	0.01		3
336	339	3	2.94	98.0	1.56	53.1	0.51	0.06		7
339	342	3	2.94	98.0	2	68.0	0.65	0.01		4
342	345	3	2.65	88.3	2.32	87.5	0.45	0.02		2
345	348	3	3.36	112.0	2.69	80.1	0.82	0.02		2
348	351	3	3	100.0	2.7	90.0	0.57	0.02		2

Hole No. 0408-184										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	2.53	84.3	1.79	70.8	0.36	0.01	3	
15	18	3	3.01	100.3	2.11	70.1	0.4	0.01	2	
18	21	3	3.04	101.3	2.58	84.9	0.69	0.05	2	
21	24	3	2.89	96.3	1.72	59.5	0.39	0.01	3	
24	27	3	2.65	88.3	1.07	40.4	0.24	0.01	7	
27	30	3	2.6	86.7	0.67	25.8	0.2	0.01	7	
30	33	3	2.88	96.0	1.04	36.1	0.17	0.01	7	
33	36	3	2.99	99.7	2.09	69.9	0.29	0.01	4	
36	39	3	3.09	103.0	3.05	98.7	0.55	0.04	2	
39	42	3	2.95	98.3	2.83	95.9	0.35	0.01	2	
42	45	3	3	100.0	2.82	94.0	0.57	0.02	2	
45	48	3	3.03	101.0	2.19	72.3	0.54	0.01	4	
48	51	3	2.88	96.0	2.25	78.1	0.45	0.02	3	
51	54	3	2.95	98.3	2.62	88.8	0.3	0.01	3	
54	57	3	3	100.0	2.15	71.7	0.44	0.01	3	
57	60	3	3.1	103.3	2.83	91.3	0.4	0.02	2	
60	63	3	2.95	98.3	2.82	95.6	0.5	0.05	2	
63	66	3	3	100.0	2.79	93.0	0.68	0.08	2	
66	69	3	3.02	100.7	2.95	97.7	0.58	0.07	2	
69	72	3	2.99	99.7	2.85	95.3	0.62	0.06	2	
72	75	3	3.01	100.3	2.89	96.0	0.62	0.01	2	
75	78	3	2.96	98.7	2.7	91.2	0.35	0.01	3	
78	81	3	3.04	101.3	2.7	88.8	0.54	0.02	2	
81	84	3	3.01	100.3	2.59	86.0	0.39	0.01	2	
84	87	3	2.97	99.0	2.47	83.2	0.68	0.04	2	
87	90	3	2.97	99.0	2.78	93.6	0.68	0.03	2	
90	93	3	2.99	99.7	2.95	98.7	0.72	0.04	2	
93	96	3	3.05	101.7	3.05	100.0	0.52	0.11	2	
96	99	3	3	100.0	2.68	89.3	0.56	0.02	2	
99	102	3	3	100.0	3	100.0	0.64	0.1	2	

Hole No. 0408-184										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
102	105	3	3	100.0	2.95	98.3	0.93	0.05	2	
105	108	3	2.99	99.7	2.94	98.3	0.47	0.05	2	
108	111	3	2.93	97.7	2.76	94.2	0.55	0.07	2	
111	114	3	3	100.0	3	100.0	0.8	0.12	2	
114	117	3	3.01	100.3	2.94	97.7	0.98	0.07	2	
117	120	3	2.97	99.0	2.5	84.2	0.42	0.03	2	
120	123	3	2.98	99.3	2.24	75.2	0.94	0.03	2	
123	126	3	3.03	101.0	2.96	97.7	0.51	0.07	2	
126	129	3	3	100.0	2.91	97.0	0.83	0.06	2	
129	132	3	3	100.0	2.76	92.0	0.7	0.07	2	
132	135	3	3.02	100.7	3	99.3	0.95	0.02	2	
135	138	3	2.86	95.3	2.84	99.3	0.4	0.02	2	
138	141	3	2.99	99.7	2.68	89.6	0.69	0.01	2	
141	144	3	3.02	100.7	2.67	88.4	0.57	0.05	2	
144	147	3	3	100.0	2.93	97.7	0.48	0.07	2	
147	150	3	2.97	99.0	2.65	89.2	0.43	0.05	2	
150	153	3	3.04	101.3	2.99	98.4	0.34	0.03	2	
153	156	3	2.99	99.7	2.99	100.0	0.81	0.16	2	
156	159	3	3	100.0	2.95	98.3	0.73	0.09	2	
159	162	3	2.97	99.0	2.83	95.3	0.69	0.05	2	
162	165	3	2.98	99.3	2.74	91.9	0.74	0.05	2	
165	168	3	3	100.0	2.4	80.0	0.44	0.01	3	
168	171	3	2.89	96.3	2.2	76.1	0.46	0.02	3	
171	174	3	2.98	99.3	2.7	90.6	0.27	0.02	2	
174	177	3	2.88	96.0	2.76	95.8	0.49	0.02	2	
177	180	3	3	100.0	2.83	94.3	0.54	0.02	2	
180	183	3	3.01	100.3	2.7	89.7	0.4	0.05	3	
183	186	3	2.95	98.3	2.56	86.8	0.34	0.04	3	
186	189	3	2.99	99.7	2.72	91.0	0.4	0.07	2	
189	192	3	3	100.0	2.63	87.7	0.5	0.02	3	

Hole No. 0408-184										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
192	195	3	2.99	99.7	2.49	83.3	0.43	0.01		3
195	198	3	3	100.0	2.95	98.3	0.38	0.02		2
198	201	3	3.04	101.3	3.04	100.0	1.02	0.03		2
201	204	3	3.05	101.7	2.97	97.4	0.67	0.04		2
204	207	3	2.99	99.7	2.88	96.3	0.58	0.06		2
207	210	3	2.97	99.0	2.77	93.3	0.3	0.02		2
210	213	3	2.95	98.3	2.3	78.0	0.44	0.01		3
213	216	3	3	100.0	1.9	63.3	0.27	0.01		3
216	219	3	3	100.0	1.33	44.3	0.22	0.01		4
219	222	3	3.02	100.7	2.72	90.1	0.69	0.06		2
222	225	3	2.96	98.7	2.57	86.8	0.54	0.04		2
225	228	3	2.99	99.7	2.73	91.3	0.35	0.03		2
228	231	3	3.03	101.0	2.77	91.4	0.64	0.04		2
231	234	3	3.02	100.7	2.78	92.1	0.55	0.06		2
234	237	3	3.08	102.7	2.57	83.4	0.45	0.01		3
237	240	3	3.06	102.0	2.98	97.4	0.62	0.02		2



Hole No. 0408-185										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
9	12	3	2.89	96.3	1.01	34.9	0.23	0.01	4	
12	15	3	2.98	99.3	1.09	36.6	0.22	0.01	4	
15	18	3	3	100.0	2.09	69.7	0.82	0.01	3	
18	21	3	2.97	99.0	2.66	89.6	0.52	0.02	3	
21	24	3	2.94	98.0	1.09	37.1	0.26	0.01	7	
24	27	3	2.91	97.0	1.79	61.5	0.19	0.01	7	
27	30	3	3	100.0	0.96	32.0	0.41	0.01	7	
30	33	3	3.05	101.7	1.43	46.9	0.33	0.01	5	
33	36	3	3	100.0	2.5	83.3	0.45	0.01	3	
36	39	3	3.02	100.7	1.72	57.0	0.28	0.01	5	
39	42	3	2.91	97.0	1.63	56.0	0.23	0.01	5	
42	45	3	3.12	104.0	2.71	86.9	0.31	0.04	2	
45	48	3	2.93	97.7	2.72	92.8	0.37	0.05	2	
48	51	3	3	100.0	2.34	78.0	0.28	0.03	2	
51	54	3	2.99	99.7	2.83	94.6	0.32	0.03	2	
54	57	3	2.95	98.3	2.48	84.1	0.46	0.01	3	
57	60	3	2.94	98.0	2.37	80.6	0.28	0.01	5	
60	63	3	2.92	97.3	2.83	96.9	0.38	0.04	3	
63	66	3	3.05	101.7	2.8	91.8	0.49	0.02	2	
66	69	3	3.06	102.0	2.35	76.8	0.41	0.01	3	
69	72	3	2.95	98.3	1.63	55.3	0.19	0.01	7	
72	75	3	2.98	99.3	2.98	100.0	0.43	0.11	2	
75	78	3	3	100.0	2.62	87.3	0.66	0.03	2	
78	81	3	3	100.0	3	100.0	0.4	0.11	2	
81	84	3	3.03	101.0	3.03	100.0	0.69	0.12	2	
84	87	3	3	100.0	3	100.0	0.53	0.1	2	
87	90	3	3	100.0	3	100.0	0.73	0.11	2	
90	93	3	3.01	100.3	2.85	94.7	0.38	0.07	2	
93	96	3	3.01	100.3	3.01	100.0	0.65	0.23	2	
96	99	3	2.98	99.3	2.94	98.7	0.42	0.01	2	

Hole No. 0408-185										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
99	102	3	2.98	99.3	2.86	96.0	0.67	0.06		2
102	105	3	2.97	99.0	2.7	90.9	0.43	0.06		3
105	108	3	3	100.0	3	100.0	0.42	0.1		2
108	111	3	3.02	100.7	2.83	93.7	0.53	0.02		3
111	114	3	3	100.0	2.92	97.3	0.45	0.02		2
114	117	3	2.97	99.0	2.71	91.2	0.45	0.06		3
117	120	3	3.01	100.3	2.55	84.7	0.44	0.06		4
120	123	3	2.98	99.3	2.81	94.3	0.61	0.03		2
123	126	3	2.99	99.7	2.74	91.6	0.59	0.02		3
126	129	3	3.03	101.0	2.77	91.4	0.41	0.02		3
129	132	3	2.97	99.0	2.94	99.0	0.42	0.03		2
132	135	3	3.02	100.7	2.96	98.0	0.41	0.06		2
135	138	3	2.97	99.0	2.89	97.3	0.44	0.03		2
138	141	3	3.02	100.7	2.99	99.0	0.51	0.03		2
141	144	3	3.06	102.0	2.89	94.4	0.41	0.01		2
144	147	3	2.97	99.0	2.82	94.9	0.78	0.07		2
147	150	3	3	100.0	2.84	94.7	0.58	0.07		2
150	153	3	3.01	100.3	2.96	98.3	0.48	0.05		2
153	156	3	3.01	100.3	2.81	93.4	0.42	0.06		2
156	159	3	3.03	101.0	2.91	96.0	0.73	0.05		2
159	162	3	2.95	98.3	2.62	0.9	0.45	0.01		2
162	165	3	2.93	97.7	2.47	84.3	0.36	0.06		2
165	168	3	3.01	100.3	2.93	97.3	0.78	0.07		2
168	171	3	3.03	101.0	2.87	94.7	0.95	0.07		2
171	174	3	3.01	100.3	3.01	100.0	0.83	0.12		2
174	177	3	2.99	99.7	2.87	96.0	0.9	0.04		2
177	180	3	3.02	100.7	2.92	96.7	0.87	0.04		2
180	183	3	2.97	99.0	2.91	98.0	0.67	0.06		2
183	186	3	2.97	99.0	1.75	58.9	0.52	0.01		5
186	189	3	2.92	97.3	2.49	85.3	0.69	0.01		3

Hole No. 0408-185										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
189	192	3	3.02	100.7	2.88	95.4	0.58	0.06		2
192	195	3	3.01	100.3	2.57	85.4	0.5	0.05		2
195	198	3	2.99	99.7	2.51	83.9	0.31	0.01		3
198	201	3	3.07	102.3	1.32	43.0	0.49	0.01		6
201	204	3	2.97	99.0	1.39	46.8	0.65	0.02		2
204	207	3	3	100.0	2.95	98.3	0.7	0.01		2
207	210	3	3.05	101.7	2.91	95.4	0.76	0.07		2
210	213	3	2.98	99.3	2.27	76.2	0.5	0.01		2
213	216	3	2.99	99.7	2.8	93.6	0.61	0.05		2
216	219	3	2.98	99.3	2.71	90.9	63	0.02		2
219	222	3	2.98	99.3	2.9	97.3	0.51	0.05		2
222	225	3	3.04	101.3	3.04	100.0	0.57	0.12		2
225	228	3	3	100.0	2.73	91.0	0.73	0.06		2
228	231	3	3.02	100.7	2.88	95.4	0.58	0.06		2
231	234	3	2.97	99.0	2.83	95.3	0.97	0.06		1
234	237	3	2.97	99.0	2.83	95.3	0.49	0.04		2
237	240	3	3.05	101.7	2.9	95.1	0.54	0.05		2
240	243	3	2.99	99.7	2.95	98.7	0.49	0.04		2
243	246	3	2.96	98.7	2.37	80.1	0.47	0.01		2
246	249	3	2.99	99.7	2.78	93.0	0.7	0.05		2
249	252	3	3.01	100.3	2.16	71.8	0.27	0.01		4
252	255	3	3.01	100.3	1.05	34.9	0.52	0.01		7
255	258	3	3.07	102.3	2.88	93.8	0.54	0.02		3
258	261	3	2.96	98.7	2.38	80.4	0.36	0.01		4

Hole No. 0408-186										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	2.21	73.7	1.5	67.9	0.47	0.01	4	
15	18	3	3.07	102.3	2.2	71.7	0.38	0.03	4	
18	21	3	3.03	101.0	258	8514.9	0.33	0.02	4	
21	24	3	3	100.0	2.57	85.7	0.38	0.02	3	
24	27	3	3.01	100.3	2.8	93.0	0.55	0.03	2	
27	30	3	2.8	93.3	2.37	84.6	0.42	0.01	4	
30	33	3	2.94	98.0	2.85	96.9	0.42	0.01	3	
33	36	3	3.04	101.3	2.44	80.3	0.22	0.01	4	
36	39	3	2.93	97.7	2.52	86.0	0.35	0.01	4	
39	42	3	3.06	102.0	2.85	93.1	0.64	0.06	2	
42	45	3	2.99	99.7	2.6	87.0	0.24	0.01	4	
45	48	3	3.04	101.3	2.87	94.4	0.44	0.04	2	
48	51	3	2.96	98.7	2.69	90.9	0.29	0.02	3	
51	54	3	2.97	99.0	2.65	89.2	0.54	0.04	3	
54	57	3	3.02	100.7	2.87	95.0	0.23	0.02	3	
57	60	3	2.92	97.3	2.64	90.4	0.21	0.01	3	
60	63	3	3.04	101.3	3.04	100.0	0.42	0.12	2	
63	66	3	2.96	98.7	2.7	91.2	0.38	0.09	3	
66	69	3	2.98	99.3	2.45	82.2	0.33	0.01	4	
69	72	3	2.94	98.0	2.65	90.1	0.32	0.07	3	
72	75	3	3	100.0	2.72	90.7	0.38	0.01	3	
75	78	3	3.02	100.7	2.54	84.1	0.42	0.04	7	
78	81	3	3	100.0	2.94	98.0	0.79	0.12	2	
81	84	3	2.96	98.7	2.76	93.2	0.62	0.05	3	
84	87	3	2.98	99.3	2.98	100.0	0.35	0.03	2	
87	90	3	3.03	101.0	2.01	66.3	0.3	0.01	3	
90	93	3	2.98	99.3	1.83	61.4	0.43	0.03	2	
93	96	3	2.91	97.0	1.34	46.0	0.19	0.01	7	
96	99	3	3.1	103.3	1.63	52.6	0.65	0.08	2	
99	102	3	3.02	100.7	2.38	78.8	0.57	0.01	2	

Hole No. 0408-186										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
102	105	3	3.01	100.3	2.88	95.7	0.55	0.04		2
105	108	3	2.99	99.7	2.64	88.3	0.54	0.01		2
108	111	3	3.02	100.7	2.5	82.8	0.66	0.01		2
111	114	3	3.04	101.3	2.05	67.4	0.41	0.01		3
114	117	3	2.93	97.7	2.35	80.2	0.47	0.04		3
117	120	3	3.02	100.7	2.94	97.4	0.49	0.08		2
120	123	3	3.01	100.3	2.86	95.0	0.8	0.08		2
123	126	3	3.03	101.0	2.79	92.1	0.55	0.06		2
126	129	3	2.98	99.3	2.56	85.9	0.78	0.01		2
129	132	3	3.03	101.0	3.03	100.0	0.76	0.1		2
132	135	3	2.96	98.7	2.89	97.6	0.65	0.07		2
135	138	3	3.03	101.0	2.97	98.0	0.56	0.06		2
138	141	3	2.86	95.3	2.21	77.3	0.36	0.01		4
141	144	3	3.2	106.7	2.11	65.9	0.45	0.01		4
144	147	3	3.02	100.7	3	99.3	0.78	0.02		2
147	150	3	3	100.0	2.85	95.0	0.74	0.02		2
150	153	3	3	100.0	2.9	96.7	0.58	0.03		2
153	156	3	3.01	100.3	3.01	100.0	0.71	0.1		2
156	159	3	3.05	101.7	3.05	100.0	0.59	0.1		2
159	162	3	3	100.0	2.87	95.7	0.37	0.01		2
162	165	3	3	100.0	2.58	86.0	0.78	0.05		2
165	168	3	3.02	100.7	2.82	93.4	0.43	0.09		2
168	171	3	3.01	100.3	2.86	95.0	0.55	0.02		2
171	174	3	3	100.0	2.82	94.0	0.58	0.04		2
174	177	3	3.01	100.3	2.83	94.0	0.6	0.08		2
177	180	3	2.97	99.0	2.88	97.0	0.45	0.09		2
180	183	3	3	100.0	2.92	97.3	0.86	0.08		2
183	186	3	3.04	101.3	2.84	93.4	0.52	0.05		2
186	189	3	2.93	97.7	2.93	100.0	0.8	0.1		2

Hole No. 0408-186A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	3	100.0	1.2	40.0	0.47	0.01		7
15	18	3	2.55	85.0	1.6	62.7	0.33	0.01		7
18	21	3	3	100.0	2.15	71.7	0.35	0.01		6
21	24	3	3	100.0	2.25	75.0	0.25	0.03		5
24	27	3	3	100.0	2.7	90.0	0.45	0.04		4
27	30	3	3	100.0	2.6	86.7	0.47	0.01		4
30	33	3	3	100.0	2.7	90.0	0.27	0.01		4
33	36	3	3	100.0	2.35	78.3	0.36	0.03		5
36	39	3	3	100.0	2.75	91.7	0.52	0.03		3
39	42	3	3	100.0	2.55	85.0	0.37	0.05		4
42	45	3	3	100.0	2.2	73.3	0.29	0.01		5
45	48	3	2.9	96.7	2.65	91.4	0.46	0.02		4
48	51	3	3	100.0	1.65	55.0	0.2	0.01		7
51	54	3	2.95	98.3	2.85	96.6	0.49	0.02		2
54	57	3	3	100.0	2.35	78.3	0.41	0.04		2
57	60	3	3	100.0	2.9	96.7	0.36	0.09		2
60	63	3	3	100.0	2.45	81.7	0.35	0.06		4
63	66	3	3	100.0	2.9	96.7	0.61	0.02		2
66	69	3	2.9	96.7	2.7	93.1	0.33	0.03		2
69	72	3	2.95	98.3	2.6	88.1	0.34	0.04		3
72	75	3	2.95	98.3	2.8	94.9	0.45	0.02		2
75	78	3	3	100.0	2.9	96.7	0.62	0.05		2
78	81	3	3	100.0	2.5	83.3	0.36	0.01		4
81	84	3	2.8	93.3	2.7	96.4	0.57	0.03		2
84	87	3	3	100.0	2.65	88.3	0.44	0.02		3
87	90	3	3	100.0	2.75	91.7	0.45	0.09		2
90	93	3	3	100.0	2.15	71.7	0.29	0.01		6
93	96	3	3	100.0	2.85	95.0	0.43	0.06		2
96	99	3	3	100.0	2.5	83.3	0.19	0.01		4
99	102	3	2.9	96.7	2.05	70.7	0.31	0.01		7

Hole No. 0408-186A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
102	105	3	2.88	96.0	1.58	54.9	0.67	0.01	7
105	108	3	3	100.0	3	100.0	0.91	0.15	1
108	111	3	3	100.0	3	100.0	0.43	0.16	1
111	114	3	3	100.0	2.7	90.0	0.48	0.03	4
114	117	3	2.9	96.7	1.65	56.9	0.31	0.01	7
117	120	3	3	100.0	2.9	96.7	0.57	0.1	2
120	123	3	3	100.0	2.95	98.3	0.62	0.03	2
123	126	3	3	100.0	3	100.0	0.47	0.13	1
126	129	3	3	100.0	3	100.0	0.62	0.22	1
129	132	3	3	100.0	2.95	98.3	0.38	0.04	2
132	135	3	3	100.0	2.9	96.7	0.47	0.05	2
135	138	3	3	100.0	2.95	98.3	0.82	0.01	2
138	141	3	3	100.0	2.25	75.0	0.81	0.01	5
141	144	3	3	100.0	2.4	80.0	0.64	0.02	4
144	147	3	3	100.0	2.8	93.3	0.54	0.04	2
147	150	3	3	100.0	2.75	91.7	0.62	0.02	4
150	153	3	3	100.0	2.3	76.7	0.64	0.02	5
153	156	3	3	100.0	2.9	96.7	0.67	0.05	2
156	159	3	3	100.0	2.9	96.7	0.72	0.05	2
159	162	3	3	100.0	2.95	98.3	0.38	0.07	2
162	165	3	3	100.0	2.8	93.3	0.41	0.06	2
165	168	3	3	100.0	2.65	88.3	0.25	0.16	4
168	171	3	3	100.0	3	100.0	0.81	0.02	1
171	174	3	3	100.0	2.95	98.3	1.04	0.4	2
174	177	3	3	100.0	3	100.0	0.41	0.14	1
177	180	3	3	100.0	3	100.0	0.62	0.09	1
180	183	3	3	100.0	3	100.0	0.53	0.12	1
183	186	3	3	100.0	3	100.0	0.34	0.21	1
186	189	3	3	100.0	3	100.0	0.72	0.27	1
189	192	3	3	100.0	3	100.0	0.78	0.21	1

Hole No. 0408-186A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
192	195	3	3	100.0	3	100.0	0.49	0.15	1
195	198	3	2.9	96.7	2.9	100.0	0.53	0.05	1
198	201	3	3	100.0	2.95	98.3	0.64	0.06	2
201	204	3	3	100.0	2.9	96.7	0.53	0.03	2
204	207	3	3	100.0	2.95	98.3	0.61	0.05	2
207	210	3	3	100.0	3	100.0	0.43	0.1	1
210	213	3	2.95	98.3	1.9	64.4	0.26	0.01	7
213	216	3	3	100.0	2.35	78.3	0.33	0.01	4
216	219	3	3	100.0	2.85	95.0	0.43	0.01	2
219	222	3	3	100.0	2.9	96.7	0.4	0.02	2
222	225	3	3	100.0	3	100.0	0.69	0.11	1
225	228	3	3	100.0	3	100.0	0.68	0.13	1
228	231	3	3	100.0	2.75	91.7	0.83	0.01	2
231	234	3	3	100.0	2.75	91.7	0.52	0.02	2
234	237	3	3	100.0	2.3	76.7	0.71	0.01	4
237	240	3	3	100.0	2.95	98.3	0.51	0.02	2
240	243	3	3	100.0	3	100.0	0.64	0.13	1
243	246	3	3	100.0	3	100.0	0.67	0.15	1
246	249	3	3	100.0	2.9	96.7	0.63	0.02	2
249	252	3	3	100.0	2.8	93.3	0.59	0.01	2
252	255	3	3	100.0	2.9	96.7	0.76	0.02	2
255	258	3	3	100.0	3	100.0	1.1	0.14	1
258	261	3	3	100.0	3	100.0	0.78	0.28	1
261	264	3	3	100.0	2.4	80.0	0.27	0.01	3
264	267	3	3	100.0	2.7	90.0	0.36	0.02	2
267	270	3	3	100.0	3	100.0	0.75	0.23	1
270	273	3	3	100.0	3	100.0	0.53	0.24	1
273	276	3	3	100.0	3	100.0	0.85	0.23	1
276	279	3	3	100.0	3	100.0	0.49	0.14	1
279	282	3	3	100.0	2.95	98.3	0.65	0.08	2



Hole No. 0408-186A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
282	285	3	3	100.0	3	100.0	0.68	0.13		1
285	288	3	3	100.0	3	100.0	0.61	0.12		1
288	291	3	3	100.0	3	100.0	0.81	0.34		1
291	294	3	3	100.0	3	100.0	0.84	0.46		1
294	297	3	3	100.0	3	100.0	0.82	0.13		1
297	300	3	3	100.0	2.95	98.3	0.66	0.05		2
300	303	3	3	100.0	3	100.0	0.68	0.2		1
303	306	3	3	100.0	2.75	91.7	0.31	0.01		2
306	309	3	3	100.0	2.65	88.3	0.45	0.01		3
309	312	3	3	100.0	2.8	93.3	0.41	0.03		2
312	315	3	3	100.0	2.8	93.3	0.53	0.05		2
315	318	3	3	100.0	2.95	98.3	0.94	0.05		2
318	321	3	3	100.0	2.8	93.3	0.53	0.01		2
321	324	3	3	100.0	2.95	98.3	0.81	0.14		2
324	327	3	3	100.0	3	100.0	0.4	0.13		1
327	330	3	3	100.0	3	100.0	0.49	0.2		1
330	333	3	3	100.0	2.95	98.3	0.61	0.05		2
333	336	3	3	100.0	3	100.0	0.54	0.15		1
336	339	3	3	100.0	2.85	95.0	0.35	0.05		2
339	342	3	3	100.0	2.9	96.7	0.29	0.04		2

Hole No. 0408-187A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	3	100.0	2	66.7	0.21	0.01	6	
15	18	3	2.9	96.7	2.2	75.9	0.23	0.01	4	
18	21	3	3	100.0	3	100.0	0.48	0.04	1	
21	24	3	3	100.0	2.7	90.0	0.39	0.05	2	
24	27	3	3	100.0	2.8	93.3	0.36	0.07	2	
27	30	3	2.6	86.7	2.5	96.2	0.51	0.01	2	
30	33	3	3	100.0	2.7	90.0	0.39	0.02	2	
33	36	3	3	100.0	2.75	91.7	0.21	0.02	2	
36	39	3	3	100.0	2.6	86.7	0.31	0.01	3	
39	42	3	3	100.0	2.75	91.7	0.32	0.01	2	
42	45	3	3	100.0	2.8	93.3	0.46	0.02	2	
45	48	3	3	100.0	2.5	83.3	0.41	0.01	3	
48	51	3	3	100.0	2.4	80.0	0.46	0.01	3	
51	54	3	3	100.0	2.5	83.3	0.51	0.01	3	
54	57	3	3	100.0	2.7	90.0	0.62	0.04	2	
57	60	3	2.85	95.0	1.25	43.9	0.36	0.01	7	
60	63	3	2.85	95.0	1.35	47.4	0.23	0.01	7	
63	66	3	3	100.0	2.7	90.0	0.41	0.03	2	
66	69	3	3	100.0	2.85	95.0	0.67	0.07	2	
69	72	3	2.45	81.7	2.05	83.7	0.34	0.01	3	
72	75	3	3	100.0	2.8	93.3	0.64	0.03	2	
75	78	3	3	100.0	2.5	83.3	0.3	0.01	3	
78	81	3	3	100.0	2.4	80.0	0.56	0.01	3	
81	84	3	3	100.0	2.2	73.3	0.94	0.01	4	
84	87	3	3	100.0	2.75	91.7	0.29	0.01	2	
87	90	3	3	100.0	3	100.0	0.42	0.11	1	
90	93	3	2.85	95.0	2.35	82.5	0.34	0.01	3	
93	96	3	3	100.0	2.7	90.0	0.45	0.02	2	
96	99	3	3	100.0	2.9	96.7	0.95	0.14	2	
99	102	3	3	100.0	2.85	95.0	0.61	0.1	2	

Hole No. 0408-187A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
102	105	3	3	100.0	2.95	98.3	0.53	0.05	2	
105	108	3	3	100.0	2.5	83.3	0.6	0.01	3	
108	111	3	3	100.0	2.3	76.7	0.81	0.04	4	
111	114	3	3	100.0	2.8	93.3	0.4	0.02	2	
114	117	3	3	100.0	2.95	98.3	0.45	0.05	2	
117	120	3	3	100.0	2.5	83.3	0.43	0.01	3	
120	123	3	3	100.0	2.95	98.3	0.39	0.02	2	
123	126	3	3	100.0	2.65	88.3	0.37	0.01	3	
126	129	3	3	100.0	2.85	95.0	0.56	0.07	2	
129	132	3	3	100.0	2.85	95.0	0.44	0.02	2	
132	135	3	3	100.0	2.85	95.0	0.64	0.03	2	
135	138	3	3	100.0	2.2	73.3	0.27	0.01	4	
138	141	3	3	100.0	2.45	81.7	0.52	0.01	3	
141	144	3	3	100.0	3	100.0	0.37	0.12	1	
144	147	3	3	100.0	2.9	96.7	0.8	0.04	2	
147	150	3	3	100.0	2.7	90.0	0.5	0.02	2	
150	153	3	3	100.0	3	100.0	0.51	0.15	1	
153	156	3	3	100.0	3	100.0	0.32	0.12	1	
156	159	3	3	100.0	2.75	91.7	0.6	0.01	2	
159	162	3	3	100.0	2.95	98.3	0.61	0.05	2	
162	165	3	3	100.0	2.95	98.3	0.53	0.05	2	
165	168	3	3	100.0	3	100.0	0.62	0.1	1	
168	171	3	3	100.0	2.85	95.0	0.82	0.15	2	
171	174	3	3	100.0	2.1	70.0	0.67	0.05	4	
174	177	3	3	100.0	2.85	95.0	0.7	0.07	2	
177	180	3	3	100.0	2.85	95.0	0.78	0.07	2	
180	183	3	3	100.0	2.85	95.0	0.35	0.03	2	
183	186	3	3	100.0	2.5	83.3	0.64	0.01	3	
186	189	3	3	100.0	2.95	98.3	0.95	0.02	2	
189	192	3	3	100.0	2.7	90.0	0.4	0.02	2	

Hole No. 0408-187A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
192	195	3	3	100.0	2.95	98.3	0.51	0.02	2	
195	198	3	3	100.0	2.6	86.7	0.82	0.01	3	
198	201	3	3	100.0	2.85	95.0	0.53	0.05	2	
201	204	3	3	100.0	2.8	93.3	0.34	0.02	2	
204	207	3	3	100.0	2.95	98.3	0.3	0.03	2	
207	210	3	3	100.0	3	100.0	0.88	0.05	1	
210	213	3	3	100.0	3	100.0	0.6	0.15	1	
213	216	3	3	100.0	3	100.0	0.59	0.11	1	
216	219	3	3	100.0	2.4	80.0	0.65	0.1	3	
219	222	3	3	100.0	2.9	96.7	0.77	0.01	2	
222	225	3	3	100.0	3	100.0	0.39	0.05	1	
225	228	3	3	100.0	2.9	96.7	0.55	0.14	2	
228	231	3	3	100.0	2.95	98.3	0.58	0.01	2	
231	234	3	3	100.0	2.95	98.3	0.33	0.05	2	
234	237	3	3	100.0	2.85	95.0	0.45	0.02	2	
237	240	3	3	100.0	2.95	98.3	0.38	0.01	2	
240	243	3	3	100.0	2.5	83.3	0.63	0.01	3	
243	246	3	2.85	95.0	1.95	68.4	0.66	0.01	5	
246	249	3	3	100.0	3	100.0	0.54	0.11	1	
249	252	3	3	100.0	3	100.0	0.65	0.12	1	
252	255	3	2.9	96.7	2.1	72.4	0.62	0.01	4	
255	258	3	3	100.0	3	100.0	0.3	0.11	1	
258	261	3	3	100.0	2.6	86.7	0.56	0.04	3	
261	264	3	3	100.0	2.8	93.3	0.6	0.05	2	
264	267	3	3	100.0	2.9	96.7	0.35	0.04	2	
267	270	3	3	100.0	3	100.0	0.37	0.12	1	
270	273	3	3	100.0	2.7	90.0	0.45	0.01	2	
273	276	3	3	100.0	2.95	98.3	0.52	0.05	2	
276	279	3	3	100.0	2.95	98.3	0.7	0.05	2	
279	282	3	3	100.0	3	100.0	0.98	0.23	1	

Hole No. 0408-187A										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
282	285	3	2.9	96.7	2.9	100.0	0.62	0.12	1	
285	288	3	3	100.0	2.3	76.7	0.47	0.01	4	
288	291	3	2.85	95.0	2.25	78.9	0.26	0.01	4	
291	294	3	3	100.0	2.25	75.0	0.35	0.01	4	
294	297	3	2.85	95.0	2.4	84.2	0.43	0.01	3	
297	300	3	3	100.0	2.95	98.3	0.55	0.05	2	
300	303	3	3	100.0	2.85	95.0	0.62	0.02	2	
303	306	3	3	100.0	2.9	96.7	0.75	0.01	2	
306	309	3	3	100.0	2.95	98.3	0.81	0.05	2	
309	312	3	3	100.0	2.75	91.7	0.34	0.05	2	
312	315	3	3	100.0	3	100.0	0.45	0.17	1	
315	318	3	3	100.0	3	100.0	0.55	0.13	1	
318	321	3	3	100.0	3	100.0	0.68	0.14	1	
321	324	3	3	100.0	2.25	75.0	0.39	0.01	4	
324	327	3	2.85	95.0	2.25	78.9	0.53	0.01	4	
327	330	3	3	100.0	2.9	96.7	0.6	0.02	2	
330	333	3	3	100.0	2.6	86.7	0.54	0.05	3	
333	336	3	3	100.0	3	100.0	0.48	0.1	1	
336	339	3	3	100.0	3	100.0	0.63	0.12	1	
339	342	3	3	100.0	3	100.0	0.68	0.21	1	
342	345	3	3	100.0	2.95	98.3	0.65	0.03	2	
345	348	3	3	100.0	3	100.0	0.56	0.11	1	
348	351	3	3	100.0	2.85	95.0	0.5	0.05	2	
351	354	3	3	100.0	2.65	88.3	0.44	0.05	3	
354	357	3	3	100.0	2.65	88.3	0.45	0.04	3	
357	360	3	3	100.0	2.9	96.7	0.56	0.05	2	
360	363	3	3	100.0	2.45	81.7	0.42	0.01	3	
363	366	3	3	100.0	2.7	90.0	0.31	0.02	2	
366	369	3	3	100.0	2.85	95.0	0.63	0.03	2	
369	372	3	3	100.0	2.85	95.0	0.32	0.05	2	

Hole No. 0408-187A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
372	375	3	3	100.0	2.8	93.3	0.39	0.03	2
375	378	3	3	100.0	2.95	98.3	0.81	0.05	2
378	381	3	3	100.0	2.95	98.3	0.59	0.05	2
381	384	3	3	100.0	2.95	98.3	0.56	0.05	2
384	387	3	3	100.0	2.4	80.0	1	0.03	3
387	390	3	3	100.0	3	100.0	0.57	0.12	1
390	393	3	3	100.0	3	100.0	1.19	0.21	1
393	396	3	3	100.0	3	100.0	0.58	0.11	1
396	399	3	3	100.0	3	100.0	0.61	0.13	1
399	402	3	3	100.0	2.9	96.7	0.81	0.04	2
402	405	3	3	100.0	2.9	96.7	0.83	0.02	2
405	408	3	3	100.0	2.75	91.7	0.42	0.04	2
408	411	3	3	100.0	2.65	88.3	0.37	0.01	3
411	414	3	3	100.0	3	100.0	0.51	0.1	1
414	417	3	3	100.0	3	100.0	0.65	0.12	1
417	420	3	3	100.0	3	100.0	0.72	0.17	1

Hole No. 0408-188										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
3	6	3	3	100.0	2.65	88.3	0.36	0.02	3	
6	9	3	3	100.0	3	100.0	0.53	0.12	1	
9	12	3	3	100.0	3	100.0	0.52	0.13	1	
12	15	3	3	100.0	2.9	96.7	0.46	0.05	2	
15	18	3	3	100.0	2.4	80.0	0.31	0.05	3	
18	21	3	3	100.0	2.85	95.0	0.53	0.05	2	
21	24	3	3	100.0	2.9	96.7	0.41	0.04	2	
24	27	3	3	100.0	2.8	93.3	0.5	0.03	2	
27	30	3	3	100.0	2.85	95.0	0.47	0.05	2	
30	33	3	3	100.0	2.8	93.3	0.62	0.03	2	
33	36	3	3	100.0	2.95	98.3	0.45	0.05	2	
36	39	3	3	100.0	2.4	80.0	0.5	0.01	3	
39	42	3	3	100.0	2.85	95.0	0.31	0.01	2	
42	45	3	3	100.0	2.7	90.0	0.6	0.02	2	
45	48	3	3	100.0	1.9	63.3	0.25	0.01	6	
48	51	3	3	100.0	2.35	78.3	0.21	0.01	4	
51	54	3	3	100.0	2.9	96.7	0.71	0.01	2	
54	57	3	3	100.0	3	100.0	0.51	0.1	1	
57	60	3	3	100.0	2.9	96.7	0.41	0.02	2	
60	63	3	3	100.0	2.95	98.3	0.32	0.05	2	
63	66	3	2.9	96.7	2.5	86.2	0.41	0.01	3	
66	69	3	3	100.0	2.85	95.0	0.96	0.01	2	
69	72	3	3	100.0	2.9	96.7	0.53	0.05	2	
72	75	3	3	100.0	2.85	95.0	0.36	0.05	2	
75	78	3	3	100.0	3	100.0	0.45	0.14	1	
78	81	3	3	100.0	3	100.0	0.52	0.17	1	
81	84	3	3	100.0	2.75	91.7	0.53	0.02	2	
84	87	3	3	100.0	3	100.0	0.51	0.12	1	
87	90	3	3	100.0	3	100.0	0.72	0.14	1	
90	93	3	3	100.0	2.7	90.0	0.54	0.01	2	

Hole No. 0408-188									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
93	96	3	2.9	96.7	2.8	96.6	0.48		2
96	99	3	3	100.0	1.8	60.0	0.23	0.01	6
99	102	3	3	100.0	3	100.0	0.49	0.1	1
102	105	3	3	100.0	3	100.0	0.73	0.12	1
105	108	3	3	100.0	3	100.0	0.91	0.15	1
108	111	3	3	100.0	3	100.0	0.82	0.12	1
111	114	3	3	100.0	2.85	95.0	0.39	0.03	2
114	117	3	3	100.0	3	100.0	0.52	0.1	1
117	120	3	3	100.0	2.9	96.7	0.45	0.04	2
120	123	3	3	100.0	2.95	98.3	0.39	0.05	2
123	126	3	3	100.0	2.85	95.0	0.63	0.01	2
126	129	3	3	100.0	2.7	90.0	0.43	0.04	2
129	132	3	3	100.0	3	100.0	0.41	0.1	1
132	135	3	3	100.0	2.6	86.7	0.7	0.04	3
135	138	3	3	100.0	2.8	93.3	0.35	0.01	2
138	141	3	3	100.0	2.8	93.3	0.51	0.03	2
141	144	3	3	100.0	3	100.0	0.56	0.13	1
144	147	3	3	100.0	3	100.0	1.05	0.14	1
147	150	3	3	100.0	3	100.0	0.55	0.25	1
150	153	3	3	100.0	3	100.0	0.43	0.05	1
153	156	3	3	100.0	2.6	86.7	0.62	0.01	3
156	159	3	3	100.0	2.5	83.3	0.51	0.08	3
159	162	3	3	100.0	2.9	96.7	0.41	0.02	2
162	165	3	3	100.0	3	100.0	0.54	0.1	1
165	168	3	3	100.0	2.95	98.3	0.6	0.05	2
168	171	3	3	100.0	3	100.0	0.56	0.28	1
171	174	3	3	100.0	3	100.0	0.47	0.14	1
174	177	3	3	100.0	3	100.0	0.7	0.14	1
177	180	3	3	100.0	2.7	90.0	0.38	0.05	2
180	183	3	3	100.0	3	100.0	0.6	0.14	1



Hole No. 0408-188									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
183	186	3	3	100.0	2.85	95.0	0.63	0.03	2
186	189	3	3	100.0	2.85	95.0	0.47	0.01	2
189	192	3	3	100.0	3	100.0	0.8	0.14	1
192	195	3	3	100.0	2.95	98.3	0.43	0.02	2
195	198	3	3	100.0	2.95	98.3	0.66	0.02	2

Hole No. 0408-189									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
15	18	3	2.3	76.7	1.95	84.8	0.28	0.01	3
18	21	3	3	100.0	1.8	60.0	0.15	0.01	5
21	24	3	3	100.0	2.5	83.3	0.45	0.01	3
24	27	3	3	100.0	2.8	93.3	0.41	0.02	2
27	30	3	3	100.0	2.3	76.7	0.49	0.03	4
30	33	3	3	100.0	2.35	78.3	0.4	0.04	4
33	36	3	3	100.0	2.8	93.3	0.38	0.02	2
36	39	3	3	100.0	2.9	96.7	0.46	0.01	2
39	42	3	3	100.0	2.95	98.3	0.62	0.07	2
42	45	3	3	100.0	3	100.0	0.8	0.1	1
45	48	3	3	100.0	2.95	98.3	0.7	0.05	2
48	51	3	3	100.0	2.95	98.3	0.65	0.04	2
51	54	3	3	100.0	3	100.0	0.62	0.1	1
54	57	3	3	100.0	2.85	95.0	0.54	0.04	2
57	60	3	3	100.0	2.5	83.3	0.32	0.02	3
60	63	3	3	100.0	3	100.0	0.98	0.25	1
63	66	3	3	100.0	2.8	93.3	0.67	0.05	2
66	69	3	3	100.0	2.9	96.7	0.83	0.03	2
69	72	3	3	100.0	2.9	96.7	0.68	0.05	2
72	75	3	3	100.0	3	100.0	0.88	0.1	1
75	78	3	3	100.0	2.9	96.7	0.62	0.03	2
78	81	3	3	100.0	2.85	95.0	0.46	0.06	2
81	84	3	3	100.0	2.95	98.3	0.84	0.05	2
84	87	3	3	100.0	2.8	93.3	0.41	0.05	2
87	90	3	3	100.0	3	100.0	0.71	0.41	1
90	93	3	3	100.0	2.5	83.3	0.57	0.3	3
93	96	3	3	100.0	2.9	96.7	0.73	0.01	2
96	99	3	3	100.0	2.9	96.7	0.53	0.05	2
99	102	3	3	100.0	2.9	96.7	0.71	0.05	2
102	105	3	3	100.0	3	100.0	0.75	0.2	1

Hole No. 0408-189									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
105	108	3	3	100.0	2.8	93.3	0.39	0.05	2
108	111	3	3	100.0	3	100.0	0.75	0.22	1
111	114	3	3	100.0	3	100.0	0.58	0.11	1
114	117	3	3	100.0	2.4	80.0	0.53	0.01	3
117	120	3	3	100.0	2.55	85.0	0.34	0.01	3
120	123	3	2.85	95.0	2.35	82.5	0.32	0.01	3
123	126	3	3	100.0	3	100.0	0.4	0.1	1
126	129	3	3	100.0	2.45	81.7	0.27	0.01	3
129	132	3	3	100.0	2.4	80.0	0.4	0.01	3
132	135	3	3	100.0	2.4	80.0	0.55	0.03	3
135	138	3	3	100.0	2.75	91.7	0.4	0.05	2
138	141	3	3	100.0	2.3	76.7	0.3	0.01	4
141	144	3	2.9	96.7	1.45	50.0	0.41	0.01	6
144	147	3	3	100.0	2.3	76.7	0.3	0.01	4
147	150	3	3	100.0	2.8	93.3	0.48	0.03	2
150	153	3	3	100.0	2.4	80.0	0.67	0.02	3
153	156	3	3	100.0	2.65	88.3	0.35	0.02	3
156	159	3	3	100.0	2.85	95.0	0.43	0.03	2
159	162	3	3	100.0	2.4	80.0	0.5	0.01	3
162	165	3	3	100.0	2.9	96.7	0.92	0.05	2
165	168	3	3	100.0	3	100.0	0.46	0.11	1
168	171	3	3	100.0	2.8	93.3	0.8	0.03	2
171	174	3	3	100.0	3	100.0	0.46	0.13	1
174	177	3	3	100.0	3	100.0	0.57	0.12	1
177	180	3	3	100.0	2.4	80.0	0.48	0.01	3
180	183	3	3	100.0	2.95	98.3	0.61	0.02	2
183	186	3	3	100.0	2.85	95.0	0.45	0.03	2
186	189	3	3	100.0	2.9	96.7	0.63	0.05	2
189	192	3	3	100.0	2.95	98.3	0.55	0.02	2
192	195	3	3	100.0	3	100.0	0.72	0.1	1

Hole No. 0408-189									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
195	198	3	3	100.0	3	100.0	0.54	0.13	1
198	201	3	3	100.0	3	100.0	0.63	0.1	1
201	204	3	3	100.0	3	100.0	0.45	0.15	1
204	207	3	3	100.0	3	100.0	0.37	0.13	1
207	210	3	3	100.0	3	100.0	0.64	0.22	1
210	213	3	3	100.0	3	100.0	0.76	0.16	1
213	216	3	3	100.0	2.85	95.0	0.67	0.03	2
216	219	3	2.9	96.7	1.9	65.5	0.54	0.04	5
219	222	3	2.9	96.7	1.9	65.5	0.35	0.01	5
222	225	3	3	100.0	2.85	95.0	0.48	0.04	2
225	228	3	3	100.0	2.8	93.3	0.57	0.03	2
228	231	3	3	100.0	2.46	82.0	0.51	0.07	3
231	234	3	3	100.0	2.45	81.7	0.38	0.05	3
234	237	3	2.95	98.3	2.75	93.2	0.48	0.02	2
237	240	3	3	100.0	2.9	96.7	0.57	0.01	2
240	243	3	2.9	96.7	2.65	91.4	0.92	0.02	2
243	246	3	3	100.0	2.45	81.7	0.81	0.05	3
246	249	3	3	100.0	3	100.0	0.49	0.12	1
249	252	3	3	100.0	3	100.0	0.69	0.13	1
252	255	3	3	100.0	3	100.0	0.51	0.15	1
255	258	3	2.7	90.0	2.6	96.3	0.66	0.08	2
258	261	3	3	100.0	2.85	95.0	0.45	0.06	2
261	264	3	3	100.0	2.85	95.0	0.37	0.02	2
264	267	3	3	100.0	2.9	96.7	0.95	0.06	2
267	270	3	3	100.0	3	100.0	0.46	0.11	1
270	273	3	3	100.0	2.75	91.7	0.6	0.08	2
273	276	3	2.9	96.7	2.4	82.8	0.51	0.02	3
276	279	3	3	100.0	2.9	96.7	0.98	0.05	2
279	282	3	3	100.0	3	100.0	1.28	0.07	1

Hole No. 0408-190										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
6	9	3	3	100.0	0.8	26.7	0.19	0.01		9
9	12	3	2.98	99.3	2.3	77.2	0.38	0.01		4
12	15	3	3	100.0	2.8	93.3	0.35	0.03		2
15	18	3	3	100.0	2.97	99.0	0.47	0.05		2
18	21	3	3	100.0	2.75	91.7	0.52	0.07		2
21	24	3	3	100.0	2.89	96.3	0.35	0.08		2
24	27	3	3	100.0	2.77	92.3	0.43	0.02		2
27	30	3	3	100.0	3	100.0	0.52	0.13		1
30	33	3	3	100.0	2.6	86.7	0.43	0.02		3
33	36	3	3	100.0	2.95	98.3	0.56	0.05		2
36	39	3	3	100.0	2.85	95.0	0.9	0.03		2
39	42	3	3	100.0	2.7	90.0	0.44	0.05		2
42	45	3	3	100.0	2.85	95.0	0.42	0.04		2
45	48	3	3	100.0	2.95	98.3	0.44	0.01		2
48	51	3	3	100.0	2.5	83.3	0.28	0.01		3
51	54	3	2.9	96.7	2.9	100.0	0.48	0.13		1
54	57	3	3	100.0	2.2	73.3	0.51	0.01		4
57	60	3	3	100.0	2.55	85.0	0.37	0.06		3
60	63	3	3	100.0	2.85	95.0	0.71	0.04		2
63	66	3	3	100.0	2.65	88.3	0.49	0.01		3
66	69	3	3	100.0	2.85	95.0	0.34	0.06		2
69	72	3	3	100.0	2.55	85.0	0.3	0.01		3
72	75	3	3	100.0	3	100.0	0.59	0.13		2
75	78	3	3.01	100.3	2.8	93.0	0.37	0.03		3
78	81	3	2.76	92.0	2.59	93.8	0.36	0.01		3
81	84	3	3.33	111.0	3.1	93.1	0.43	0.04		2
84	87	3	2.91	97.0	2.8	96.2	0.65	0.03		2
87	90	3	3.1	103.3	2.88	92.9	0.42	0.07		2
90	93	3	3.01	100.3	2.91	96.7	1.19	0.08		2
93	96	3	2.98	99.3	2.8	94.0	0.39	0.06		2

Hole No. 0408-190										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
96	99	3	2.99	99.7	2.97	99.3	0.95	0.03		2
99	102	3	2.9	96.7	2.87	99.0	0.68	0.03		2
102	105	3	2.94	98.0	2.95	100.3	0.42	0.04		2
105	108	3	3.06	102.0	3.06	100.0	0.64	0.13		1
108	111	3	3	100.0	2.57	85.7	0.42	0.02		4
111	114	3	2.06	68.7	0.8	38.8	0.38	0.01		6
114	117	3	2.94	98.0	2.57	87.4	0.28	0.03		3
117	120	3	3.01	100.3	2.53	84.1	0.67	0.08		3
120	123	3	3	100.0	2.65	88.3	0.39	0.04		3
123	126	3	3.01	100.3	2.73	90.7	0.43	0.04		3
126	129	3	3.02	100.7	2.97	98.3	0.38	0.03		2
129	132	3	3.02	100.7	2.84	94.0	0.38	0.06		3
132	135	3	3	100.0	2.91	97.0	0.52	0.04		3
135	138	3	3.09	103.0	2.98	96.4	0.44	0.06		3
138	141	3	3	100.0	2.97	99.0	0.52	0.04		2
141	144	3	3	100.0	2.94	98.0	1.1	0.03		2
144	147	3	3	100.0	3	100.0	0.72	0.13		2
147	150	3	2.9	96.7	2.84	97.9	0.67	0.05		2

Hole No. 0408-191										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
3	6	3	3	100.0	2.11	70.3	0.23	0.02		4
6	9	3	2.98	99.3	2.67	89.6	0.28	0.01		3
9	12	3	2.99	99.7	2.75	92.0	0.18	0.03		3
12	15	3	3	100.0	2.76	92.0	0.32	0.04		3
15	18	3	3	100.0	2.8	93.3	0.4	0.04		2
18	21	3	2.95	98.3	2.78	94.2	0.35	0.02		3
21	24	3	3.02	100.7	2.89	95.7	0.53	0.05		2
24	27	3	3.02	100.7	3.01	99.7	0.62	0.01		2
27	30	3	2.95	98.3	2.95	100.0	0.48	0.13		2
30	33	3	3	100.0	2.45	81.7	0.52	0.02		4
33	36	3	2.85	95.0	2.33	81.8	0.56	0.01		4
36	39	3	2.85	95.0	2.85	100.0	0.29	0.1		2
39	42	3	3	100.0	2.97	99.0	0.44	0.14		2
42	45	3	3	100.0	2.98	99.3	0.47	0.1		2
45	48	3	2.95	98.3	2.68	90.8	0.36	0.02		4
48	51	3	3	100.0	2.79	93.0	0.39	0.03		3
51	54	3	2.91	97.0	2.92	100.3	0.4	0.04		2
54	57	3	2.99	99.7	2.96	99.0	0.32	0.02		2
57	60	3	3	100.0	2.6	86.7	0.31	0.01		4
60	63	3	2.77	92.3	2.24	80.9	0.81	0.01		3
63	66	3	2.92	97.3	2.76	94.5	0.35	0.04		3
66	69	3	3.01	100.3	3.01	100.0	0.61	0.16		2
69	72	3	3	100.0	2.83	94.3	0.42	0.08		2
72	75	3	3	100.0	2.97	99.0	0.53	0.04		2
75	78	3	3	100.0	2.37	79.0	0.28	0.03		4
78	81	3	2.96	98.7	2.9	98.0	0.28	0.02		3
81	84	3	3	100.0	2.26	75.3	0.31	0.01		5
84	87	3	2.6	86.7	1.07	41.2	0.3	0.01		7
87	90	3	1.45	48.3	1.15	79.3	0.29	0.01		3
90	93	3	2.07	69.0	2.07	100.0	0.38	0.01		2

Hole No. 0408-191										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
93	96	3	3	100.0	3	100.0	0.59	0.21		2
96	99	3	3.01	100.3	2.78	92.4	0.42	0.04		3
99	102	3	3	100.0	2.84	94.7	0.67	0.11		2
102	105	3	3	100.0	2.89	96.3	0.3	0.01		3
105	108	3	3.02	100.7	3.02	100.0	0.42	0.14		2
108	111	3	2.98	99.3	2.98	100.0	0.54	0.22		3
111	114	3	3	100.0	2.85	95.0	0.65	0.04		2
114	117	3	3	100.0	2.87	95.7	0.84	0.03		2
117	120	3	3	100.0	2.77	92.3	0.71	0.03		3
120	123	3	3	100.0	2.8	93.3	0.42	0.04		2
123	126	3	3.02	100.7	3.02	100.0	0.32	0.14		2
126	129	3	2.98	99.3	2.73	91.6	0.49	0.01		3
129	132	3	3.02	100.7	3.02	100.0	0.48	0.11		2
132	135	3	3	100.0	2.9	96.7	0.58	0.02		2
135	138	3	3.02	100.7	2.93	97.0	0.61	0.02		2
138	141	3	2.99	99.7	2.99	100.0	0.5	0.16		2
141	144	3	3	100.0	3	100.0	0.69	0.11		2
144	147	3	3	100.0	3	100.0	0.74	0.17		2
147	150	3	3	100.0	3	100.0	0.71	0.23		2
150	153	3	3.02	100.7	3.02	100.0	0.69	0.12		2
153	156	3	3	100.0	2.94	98.0	0.34	0.03		2
156	159	3	3.02	100.7	3.02	100.0	1.2	0.15		2
159	162	3	3	100.0	3	100.0	0.89	0.11		2
162	165	3	3.02	100.7	3.02	100.0	0.76	0.19		2
165	168	3	3.03	101.0	3.03	100.0	1.06	0.22		1
168	171	3	3.04	101.3	2.82	92.8	0.62	0.06		2
171	174	3	3.01	100.3	2.8	93.0	0.8	0.05		2
174	177	3	3	100.0	2.77	92.3	0.58	0.07		3
177	180	3	2.98	99.3	2.98	100.0	0.77	0.22		1
180	183	3	3	100.0	3	100.0	0.78	0.38		1



Hole No. 0408-191									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
183	186	3	2.98	99.3	2.89	97.0	0.45	0.09	2
186	189	3	3	100.0	3	100.0	0.62	0.13	2
189	192	3	3	100.0	2.86	95.3	0.64	0.03	3
192	195	3	3.01	100.3	2.9	96.3	0.53	0.04	2
195	198	3	3	100.0	2.94	98.0	0.49	0.02	2
198	201	3	3	100.0	2.76	92.0	0.63	0.01	3
201	204	3	3.01	100.3	2.9	96.3	0.48	0.04	2
204	207	3	3.01	100.3	3.01	100.0	0.53	0.13	2
207	210	3	2.85	95.0	2.5	87.7	0.47	0.02	3
210	213	3	3.02	100.7	3.02	100.0	0.42	0.18	2
213	216	3	2.7	90.0	2.08	77.0	0.46	0.01	4

Hole No. 0408-192										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
15	18	3	2.25	75.0	1.37	60.9	0.19	0.01		4
18	21	3	3	100.0	2.6	86.7	0.28	0.02		4
21	24	3	3	100.0	2.73	91.0	0.3	0.02		3
24	27	3	3	100.0	2.7	90.0	0.33	0.02		3
27	30	3	2.94	98.0	2	68.0	0.3	0.03		4
30	33	3	3	100.0	2.76	92.0	0.36	0.01		3
33	36	3	3	100.0	3	100.0	0.67	0.17		2
36	39	3	3	100.0	2.85	95.0	0.43	0.04		2
39	42	3	3	100.0	2.86	95.3	0.4	0.02		2
42	45	3	3	100.0	2.88	96.0	0.42	0.06		2
45	48	3	3.01	100.3	3.01	100.0	0.48	0.19		2
48	51	3	3.02	100.7	2.88	95.4	0.61	0.04		2
51	54	3	3	100.0	2.93	97.7	0.32	0.01		2
54	57	3	3	100.0	3	100.0	0.56	0.15		2
57	60	3	3.01	100.3	2.88	95.7	0.47	0.01		3
60	63	3	3	100.0	2.86	95.3	0.5	0.02		2
63	66	3	3	100.0	2.72	90.7	0.55	0.03		3
66	69	3	3	100.0	2.73	91.0	0.45	0.02		3
69	72	3	3	100.0	2.81	93.7	0.27	0.01		4
72	75	3	3	100.0	3	100.0	0.36	0.21		2
75	78	3	3	100.0	3	100.0	0.31	0.11		3
78	81	3	3.01	100.3	2.71	90.0	0.49	0.02		2
81	84	3	3	100.0	3	100.0	0.6	0.14		3
84	87	3	3	100.0	2.65	88.3	0.42	0.03		2
87	90	3	3.03	101.0	3.03	100.0	0.72	0.21		2
90	93	3	2.98	99.3	2.98	100.0	0.69	0.27		2
93	96	3	3	100.0	3	100.0	0.41	0.04		2
96	99	3	3	100.0	3	100.0	0.44	0.2		2
99	102	3	3	100.0	2.74	91.3	0.44	0.08		2
102	105	3	3.01	100.3	3.01	100.0	1.22	0.13		1

Hole No. 0408-192										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
105	108	3	3	100.0	2.83	94.3	0.59	0.03	2	
108	111	3	3	100.0	2.95	98.3	0.35	0.02	2	
111	114	3	3	100.0	2.7	90.0	0.3	0.02	3	
114	117	3	3.03	101.0	3.03	100.0	0.29	0.12	2	
117	120	3	2.97	99.0	2.97	100.0	0.73	0.14	2	
120	123	3	3	100.0	3	100.0	0.45	0.17	2	
123	126	3	3	100.0	3	100.0	0.3	0.14	2	
126	129	3	3	100.0	3	100.0	0.49	0.18	2	
129	132	3	3	100.0	3	100.0	0.32	0.13	2	
132	135	3	3	100.0	2.78	92.7	0.38	0.06	3	
135	138	3	3	100.0	3	100.0	0.64	0.15	2	
138	141	3	3	100.0	2.81	93.7	0.45	0.08	3	
141	144	3	3.03	101.0	2.94	97.0	0.47	0.09	2	
144	147	3	3	100.0	2.83	94.3	0.5	0.06	2	
147	150	3	3	100.0	3	100.0	0.66	0.23	2	
150	153	3	3	100.0	3	100.0	0.45	0.11	2	
153	156	3	2.98	99.3	2.82	94.6	0.61	0.04	3	
156	159	3	3	100.0	2.88	96.0	0.58	0.02	3	
159	162	3	3	100.0	2.92	97.3	0.6	0.02	2	
162	165	3	3	100.0	3	100.0	0.73	0.16	2	
165	168	3	3	100.0	2.78	92.7	0.7	0.01	3	
168	171	3	3	100.0	2.82	94.0	0.47	0.02	3	
171	174	3	3.03	101.0	2.77	91.4	0.46	0.02	3	
174	177	3	3.03	101.0	2.92	96.4	0.37	0.02	2	
177	180	3	3.02	100.7	3.8	125.8	0.46	0.02	3	
180	183	3	3	100.0	3	100.0	0.54	0.16	2	
183	186	3	2.97	99.0	2.97	100.0	0.76	0.21	2	
186	189	3	3	100.0	2.84	94.7	0.57	0.02	3	
189	192	3	3.02	100.7	2.95	97.7	0.4	0.07	2	
192	195	3	3	100.0	2.94	98.0	1.07	0.06	2	

Hole No. 0408-192										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
195	198	3	3	100.0	2.77	92.3	0.24	0.13		3
198	201	3	3	100.0	3	100.0	0.47	0.17		1
201	204	3	2.97	99.0	2.97	100.0	0.87	0.24		1
204	207	3	3	100.0	3	100.0	0.41	0.28		1
207	210	3	3	100.0	3	100.0	0.64	0.17		1
210	213	3	3	100.0	3	100.0	0.6	0.12		1
213	216	3	3.02	100.7	3.02	100.0	0.7	0.16		1
216	219	3	3	100.0	2.82	94.0	0.52	0.07		2
219	222	3	3	100.0	3	100.0	0.47	0.11		1
222	225	3	3.04	101.3	3.04	100.0	0.54	0.12		1
225	228	3	3	100.0	3	100.0	0.45	0.11		1
228	231	3	3	100.0	3	100.0	0.79	0.15		1
231	234	3	3	100.0	2.9	96.7	0.68	0.09		2
234	237	3	3	100.0	2.75	91.7	1.01	0.06		2
237	240	3	3	100.0	2.95	98.3	0.5	0.09		2
240	243	3	3	100.0	2.95	98.3	0.47	0.05		2
243	246	3	3	100.0	2.8	93.3	0.4	0.05		2
246	249	3	3	100.0	3	100.0	0.55	0.1		1
249	252	3	3	100.0	2.6	86.7	0.37	0.05		3
252	255	3	3	100.0	2.85	95.0	0.45	0.07		2
255	258	3	3	100.0	2.65	88.3	0.41	0.01		3
258	261	3	3	100.0	2.75	91.7	0.79	0.02		1
261	264	3	3	100.0	2.45	81.7	0.61	0.05		3
264	267	3	3	100.0	2.9	96.7	0.5	0.05		2
267	270	3	3	100.0	3	100.0	0.67	0.12		1
270	273	3	3	100.0	2.25	75.0	0.42	0.01		4
273	276	3	2.7	90.0	1.8	66.7	0.54	0.01		5
276	279	3	3	100.0	1.7	56.7	0.42	0.01		6
279	282	3	3	100.0	2.95	98.3	0.5	0.05		2
282	285	3	3	100.0	2.9	96.7	0.43	0.04		2

Hole No. 0408-192										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
285	288	3	3	100.0	3	100.0	0.68	0.1		1
288	291	3	3	100.0	3	100.0	0.58	0.12		1
291	294	3	3	100.0	2.9	96.7	0.54	0.04		2
294	297	3	3	100.0	2.85	95.0	0.73	0.03		2
297	300	3	3	100.0	2.75	91.7	0.7	0.01		2
300	303	3	3	100.0	2.95	98.3	0.73	0.04		2
303	306	3	3	100.0	2.5	83.3	0.39	0.01		3
306	309	3	3	100.0	2.6	86.7	0.8	0.02		3
309	312	3	3	100.0	2.54	84.7	0.58	0.01		3
312	315	3	2.9	96.7	2.85	98.3	0.64	0.04		2
315	318	3	2.95	98.3	2.9	98.3	0.78	0.08		2
318	321	3	3	100.0	2.75	91.7	0.74	0.01		2
321	324	3	3	100.0	2.8	93.3	0.39	0.08		2
324	327	3	3	100.0	2.9	96.7	0.8	0.05		2
327	330	3	3	100.0	2.95	98.3	0.45	0.05		2
330	333	3	3	100.0	2.9	96.7	0.67	0.03		2
333	336	3	3	100.0	2.6	86.7	0.56	0.02		3
336	339	3	3	100.0	2.65	88.3	0.45	0.01		3
339	342	3	3	100.0	2.7	90.0	0.45	0.04		2

Hole No. 0408-193										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
12	15	3	3	100.0	2.75	91.7	0.19	0.01	2	
15	18	3	3	100.0	2.65	88.3	0.28	0.02	3	
18	21	3	3	100.0	2.8	93.3	0.3	0.04	2	
21	24	3	2.95	98.3	2.55	86.4	0.5	0.05	3	
24	27	3	2.9	96.7	2.7	93.1	0.36	0.06	2	
27	30	3	2.95	98.3	2.8	94.9	0.37	0.05	2	
30	33	3	3	100.0	2.9	96.7	0.63	0.04	2	
33	36	3	3	100.0	2.95	98.3	0.43	0.03	2	
36	39	3	3	100.0	3	100.0	0.4	0.14	1	
39	42	3	3	100.0	3	100.0	0.42	0.13	1	
42	45	3	3	100.0	2.7	90.0	0.48	0.05	2	
45	48	3	3	100.0	2.45	81.7	0.61	0.01	3	
48	51	3	2.9	96.7	2.65	91.4	0.56	0.01	2	
51	54	3	2.95	98.3	2.8	94.9	0.47	0.06	2	
54	57	3	3	100.0	2.85	95.0	0.46	0.03	2	
57	60	3	3	100.0	3	100.0	0.55	0.21	1	
60	63	3	3	100.0	3	100.0	0.87	0.13	1	
63	66	3	3	100.0	3	100.0	0.67	0.11	1	
66	69	3	3	100.0	2.55	85.0	0.36	0.01	3	
69	72	3	3	100.0	2.65	88.3	0.43	0.01	3	
72	75	3	3	100.0	2.45	81.7	0.46	0.01	3	
75	78	3	3	100.0	2.85	95.0	0.46	0.05	2	
78	81	3	3	100.0	2.8	93.3	0.66	0.06	2	
81	84	3	3	100.0	2.9	96.7	0.71	0.05	2	
84	87	3	3	100.0	2.75	91.7	0.6	0.01	2	
87	90	3	3	100.0	2.65	88.3	0.58	0.04	3	
90	93	3	3	100.0	2.45	81.7	0.37	0.01	3	
93	96	3	3	100.0	2.85	95.0	0.45	0.01	2	
96	99	3	3	100.0	2.7	90.0	0.61	0.03	2	
99	102	3	2.9	96.7	2.85	98.3	0.35	0.06	2	

Hole No. 0408-193									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
102	105	3	2.95	98.3	2.95	100.0	0.61	0.11	1
105	108	3	3	100.0	2.9	96.7	0.72	0.08	2
108	111	3	3	100.0	2.85	95.0	0.24	0.02	2
111	114	3	2.95	98.3	2	67.8	0.61	0.01	7
114	117	3	3	100.0	2.9	96.7	0.54	0.05	2
117	120	3	3	100.0	2.85	95.0	0.63	0.04	2
120	123	3	2.85	95.0	2.75	96.5	0.71	0.03	2
123	126	3	3	100.0	2.8	93.3	0.45	0.01	2
126	129	3	3	100.0	3	100.0	0.38	0.11	1
129	132	3	3	100.0	3	100.0	0.75	0.14	1
132	135	3	3	100.0	2.95	98.3	0.91	0.03	2
135	138	3	3	100.0	3	100.0	0.58	0.18	1
138	141	3	3	100.0	2.95	98.3	0.62	0.06	2
141	144	3	3	100.0	2.9	96.7	0.45	0.04	2
144	147	3	3	100.0	2.9	96.7	0.39	0.07	2
147	150	3	3	100.0	3	100.0	0.63	0.1	1
150	153	3	3	100.0	3	100.0	0.81	0.12	1
153	156	3	3	100.0	2.7	90.0	0.72	0.05	2
156	159	3	3	100.0	2.85	95.0	0.48	0.04	2
159	162	3	3	100.0	2.9	96.7	0.57	0.03	2
162	165	3	3	100.0	3	100.0	0.64	0.14	1
165	168	3	3	100.0	2.9	96.7	0.63	0.05	2
168	171	3	3	100.0	3	100.0	0.49	0.21	1
171	174	3	3	100.0	2.75	91.7	0.37	0.01	2
174	177	3	3	100.0	2.95	98.3	0.51	0.05	2
177	180	3	3	100.0	2.8	93.3	0.36	0.02	2
180	183	3	3	100.0	2.85	95.0	0.67	0.02	2
183	186	3	3	100.0	2.45	81.7	0.56	0.02	3
186	189	3	3	100.0	2.35	78.3	0.36	0.01	4
189	192	3	3	100.0	2.5	83.3	0.61	0.03	3

Hole No. 0408-193										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
192	195	3	3	100.0	2.65	88.3	0.39	0.01		3
195	198	3	3	100.0	3	100.0	0.43	0.11		1
198	201	3	3	100.0	2.85	95.0	0.51	0.05		2
201	204	3	3	100.0	2.9	96.7	0.48	0.05		2
204	207	3	3	100.0	3	100.0	0.64	0.13		1
207	210	3	3	100.0	2.85	95.0	0.59	0.02		2



Hole No. 0408-194										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
18	21	3	3	100.0	2.85	95.0	0.36	0.06		2
21	24	3	3	100.0	3	100.0	0.84	0.14		1
24	27	3	3	100.0	2.3	76.7	0.5	0.01		4
27	30	3	3	100.0	2.1	70.0	0.25	0.01		4
30	33	3	3	100.0	2.3	76.7	0.23	0.04		4
33	36	3	3	100.0	2.45	81.7	0.43	0.02		3
36	39	3	3	100.0	2.95	98.3	0.32	0.05		2
39	42	3	3	100.0	3	100.0	0.5	0.12		1
42	45	3	3	100.0	2.7	90.0	0.61	0.02		2
45	48	3	3	100.0	2.5	83.3	0.38	0.03		3
48	51	3	3	100.0	2.75	91.7	0.37	0.05		2
51	54	3	3	100.0	2.7	90.0	0.24	0.01		2
54	57	3	3	100.0	2.65	88.3	0.54	0.02		3
57	60	3	3	100.0	2.7	90.0	0.68	0.03		5
60	63	3	3	100.0	2.75	91.7	0.52	0.06		2
63	66	3	3	100.0	2.85	95.0	0.56	0.03		2
66	69	3	3	100.0	2.9	96.7	0.67	0.01		2
69	72	3	3	100.0	2.75	91.7	0.54	0.02		2
72	75	3	3	100.0	2.3	76.7	0.67	0.01		4
75	78	3	3	100.0	2.35	78.3	0.45	0.04		4
78	81	3	3	100.0	2.8	93.3	0.37	0.03		2
81	84	3	3	100.0	2.75	91.7	0.45	0.04		2
84	87	3	3	100.0	2.8	93.3	0.62	0.07		2
87	90	3	3	100.0	2.85	95.0	0.57	0.08		2
90	93	3	3	100.0	2.9	96.7	0.43	0.01		2
93	96	3	3	100.0	2.55	85.0	0.55	0.02		3
96	99	3	3	100.0	2.8	93.3	0.56	0.05		2
99	102	3	3	100.0	2.35	78.3	0.29	0.01		4
102	105	3	3	100.0	2.75	91.7	0.35	0.09		2
105	108	3	3	100.0	2.85	95.0	0.49	0.04		2

Hole No. 0408-194										
% Recovery					Geotechnical					
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density	
108	111	3	3	100.0	2.9	96.7	0.76	0.04	2	
111	114	3	3	100.0	2.85	95.0	0.56	0.06	2	
114	117	3	3	100.0	2.75	91.7	0.43	0.05	2	
117	120	3	3	100.0	2.85	95.0	0.55	0.04	2	
120	123	3	3	100.0	2.7	90.0	0.48	0.07	2	
123	126	3	3	100.0	2.65	88.3	0.48	0.01	3	
126	129	3	3	100.0	2.45	81.7	0.51	0.01	3	
129	132	3	3	100.0	2.9	96.7	0.36	0.05	2	
132	135	3	3	100.0	2.85	95.0	0.57	0.04	2	
135	138	3	3	100.0	2.25	75.0	0.29	0.02	4	
138	141	3	3	100.0	1.9	63.3	0.25	0.01	5	
141	144	3	2.9	96.7	2.75	94.8	0.49	0.01	2	
144	147	3	3	100.0	2.7	90.0	0.62	0.01	2	

Hole No. 0408-195A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
3	6	3	2.7	90.0	1.37	50.7	0.23	0.01	5
6	9	3	3.3	110.0	2.97	90.0	0.34	0.01	2
9	12	3	3	100.0	2.08	69.3	0.33	0.01	4
12	15	3	3	100.0	2.76	92.0	0.47	0.01	3
15	18	3	3	100.0	2.69	89.7	0.64	0.05	3
18	21	3	3	100.0	2.91	97.0	0.47	0.02	2
21	24	3	3	100.0	2.7	90.0	0.43	0.02	3
24	27	3	3	100.0	3	100.0	0.86	0.21	2
27	30	3	3	100.0	2.74	91.3	1.05	0.04	2
30	33	3	3	100.0	2.93	97.7	0.47	0.07	2
33	36	3	3	100.0	2.94	98.0	0.62	0.03	2
36	39	3	3	100.0	2.95	98.3	0.5	0.05	2
39	42	3	3	100.0	2.86	95.3	0.72	0.06	2
42	45	3	3	100.0	3	100.0	0.59	0.15	2
45	48	3	2.8	93.3	2.76	98.6	0.42	0.03	3
48	51	3	3.2	106.7	2.87	89.7	0.49	0.04	2
51	54	3	3	100.0	2.91	97.0	0.51	0.09	2
54	57	3	3	100.0	2.64	88.0	0.54	0.01	3
57	60	3	3	100.0	2.9	96.7	0.44	0.04	2
60	63	3	3	100.0	2.91	97.0	0.7	0.03	2
63	66	3	3	100.0	2.9	96.7	0.63	0.01	2
66	69	3	3	100.0	2.98	99.3	0.45	0.02	2
69	72	3	3	100.0	2.83	94.3	0.32	0.02	3
72	75	3	3	100.0	2.93	97.7	0.44	0.03	2
75	78	3	3	100.0	3	100.0	0.36	0.14	2
78	81	3	3	100.0	2.86	95.3	0.52	0.05	3
81	84	3	3	100.0	2.9	96.7	0.57	0.04	2
84	87	3	3	100.0	2.73	91.0	0.36	0.01	3
87	90	3	3	100.0	2.79	93.0	0.38	0.01	3

Hole No. 0408-195A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
90	93	3	3	100.0	2.89	96.3	0.44	0.03	3
93	96	3	3	100.0	2.95	98.3	0.82	0.05	2
96	99	3	3	100.0	2.94	98.0	0.57	0.06	2
99	102	3	3	100.0	3	100.0	0.76	0.13	2
102	105	3	3.04	101.3	2.88	94.7	0.74	0.02	2
105	108	3	3	100.0	2.53	84.3	0.67	0.01	2
108	111	3	2.89	96.3	2.07	71.6	0.35	0.01	4
111	114	3	2.84	94.7	2.07	72.9	0.37	0.01	4
114	117	3	2.8	93.3	1.9	67.9	0.42	0.01	4
117	120	3	2.89	96.3	2.15	74.4	0.38	0.01	4
120	123	3	2.84	94.7	2.16	76.1	0.29	0.01	4
123	126	3	2.96	98.7	2.16	73.0	0.29	0.01	4
126	129	3	2.87	95.7	2.43	84.7	0.48	0.04	2
129	132	3	2.72	90.7	2.27	83.5	0.44	0.04	2
132	135	3	3.12	104.0	1.93	61.9	0.31	0.01	5
135	138	3	2.74	91.3	0.84	30.7	0.21	0.01	6
138	141	3	2.85	95.0	1.51	53.0	0.19	0.01	6
141	144	3	2.83	94.3	1.26	44.5	0.39	0.01	7
144	147	3	2.88	96.0	2	69.4	0.36	0.01	4
147	150	3	3.04	101.3	2.16	71.1	0.49	0.01	4
150	153	3	2.84	94.7	1.7	59.9	0.31	0.01	4
153	156	3	2.96	98.7	1.82	61.5	0.42	0.03	2
156	159	3	3.02	100.7	2.86	94.7	0.4	0.03	2
159	162	3	2.43	81.0	1.35	55.6	0.33	0.01	4
162	165	3	2.84	94.7	1.97	69.4	0.44	0.01	4
165	168	3	2.92	97.3	2.39	81.8	0.32	0.02	3
168	171	3	3	100.0	2.43	81.0	0.39	0.03	2
171	174	3	2.95	98.3	2.86	96.9	0.73	0.07	2
174	177	3	2.86	95.3	1.89	66.1	0.46	0.01	3

Hole No. 0408-195A									
% Recovery					Geotechnical				
From	To	Drilled (m)	Recovered (m)	%Rec.	SUM >0.1m	RQD	Longest Stick	Shortest Stick	Fracture Density
177	180	3	3.04	101.3	2.36	77.6	0.36	0.02	3
180	183	3	3.08	102.7	2.75	89.3	0.58	0.01	2
183	186	3	3	100.0	2.6	86.7	0.66	0.03	2
186	189	3	2.95	98.3	2.72	92.2	0.48	0.01	2
189	192	3	1.61	53.7	1.22	75.8	0.34	0.01	3
192	195	3	2.53	84.3	1.5	59.3	0.23	0.01	4
195	198	3	2.87	95.7	1.89	65.9	0.28	0.01	3
198	201	3	2.13	71.0	3.01	141.3	0.5	0.1	2
201	204	3	2.96	98.7	2.77	93.6	0.52	0.04	2
204	207	3	2.88	96.0	2.74	95.1	0.65	0.05	2
207	210	3	3.03	101.0	2.74	90.4	0.62	0.03	2
210	213	3	2.79	93.0	2.58	92.5	0.85	0.01	2
213	216	3	2.75	91.7	2.16	78.5	0.67	0.01	2
216	219	3	3.34	111.3	2.99	89.5	0.86	0.07	2
219	222	3	3.07	102.3	2.98	97.1	0.88	0.08	2
222	225	3	2.53	84.3	2.46	97.2	0.93	0.05	2
225	228	3	3.05	101.7	2.78	91.1	0.56	0.06	2

<b>M.S.</b>		<b>0407-136</b>
<b>DDH</b>	<b>From (m)</b>	<b>Reading</b>
0407-136	141	2.82
0407-136	142	41.9
0407-136	143	36.1
0407-136	144	33.9
0407-136	145	7.45
0407-136	146	3.99
0407-136	147	3.13
0407-136	148	1.34
0407-136	149	2.55
0407-136	150	2.39
0407-136	151	5.09
0407-136	152	9
0407-136	153	0.3
0407-136	168	4.68
0407-136	169	19
0407-136	170	7.86
0407-136	171	0.4
0407-136	172	2.54
0407-136	173	0.47
0407-136	231	2.49
0407-136	232	28.9
0407-136	233	6.06
0407-136	234	5.83
0407-136	255	0.62
0407-136	256	5.36
0407-136	257	12.8
0407-136	257	60.8
0407-136	259	139
0407-136	275	79.4
0407-136	276	100
0407-136	277	113
0407-136	278	70.2
0407-136	279	24.2

M.S.		0408-179A
DDH	From (m)	Reading
0408-179A	15	0.44
0408-179A	16	0.37
0408-179A	17	0.4
0408-179A	18	0.66
0408-179A	19	0.62
0408-179A	20	0.4
0408-179A	21	0.81
0408-179A	22	0.51
0408-179A	23	2.53
0408-179A	24	0.34
0408-179A	25	0.9
0408-179A	26	0.24
0408-179A	27	0.71
0408-179A	28	6.04
0408-179A	29	10.4
0408-179A	30	0.97
0408-179A	31	0.51
0408-179A	32	0.33
0408-179A	33	0.37
0408-179A	34	0.37
0408-179A	37	0.44
0408-179A	38	0.51
0408-179A	39	0.36
0408-179A	40	0.42
0408-179A	41	0.33
0408-179A	42	0.28
0408-179A	43	0.55
0408-179A	44	0.31
0408-179A	45	0.18
0408-179A	46	0.36
0408-179A	47	0.42
0408-179A	48	0.62
0408-179A	49	0.6
0408-179A	50	0.45
0408-179A	51	0.32
0408-179A	52	1.78
0408-179A	53	0.47
0408-179A	54	0.48
0408-179A	55	0.4
0408-179A	56	0.19
0408-179A	57	0.26
0408-179A	58	0.45
0408-179A	59	0.22
0408-179A	60	0.41
0408-179A	61	0.56
0408-179A	62	1.17
0408-179A	63	1.08
0408-179A	64	0.54
0408-179A	65	0.86

M.S.		0408-179A
DDH	From (m)	Reading
0408-179A	66	0.49
0408-179A	67	0.45
0408-179A	68	0.33
0408-179A	69	0.52
0408-179A	70	0.6
0408-179A	71	0.94
0408-179A	72	0.86
0408-179A	73	1.11
0408-179A	74	1.19
0408-179A	75	0.88
0408-179A	76	1.15
0408-179A	77	0.83
0408-179A	78	0.64
0408-179A	79	0.59
0408-179A	80	0.31
0408-179A	81	0.53
0408-179A	82	0.54
0408-179A	83	2.63
0408-179A	84	0.28
0408-179A	85	0.06
0408-179A	86	0.3
0408-179A	87	0.78
0408-179A	88	0.37
0408-179A	89	1.23
0408-179A	90	1.08
0408-179A	91	0.48
0408-179A	92	0.55
0408-179A	93	1.71
0408-179A	94	0.14
0408-179A	95	0.12
0408-179A	96	0.11
0408-179A	97	0.1
0408-179A	98	1.71
0408-179A	99	0.8
0408-179A	100	0.42
0408-179A	101	0.25
0408-179A	102	0.31
0408-179A	103	0.44
0408-179A	104	0.14
0408-179A	105	0.38
0408-179A	106	0.25
0408-179A	107	0.72
0408-179A	108	0.21
0408-179A	109	0.37
0408-179A	110	0.33
0408-179A	111	0.25
0408-179A	112	0.22
0408-179A	113	0.34
0408-179A	114	0.5

M.S.		0408-179A
DDH	From (m)	Reading
0408-179A	115	0.34
0408-179A	116	0.48
0408-179A	117	0.19
0408-179A	118	0.22
0408-179A	119	0.37
0408-179A	120	0.31
0408-179A	121	0.26
0408-179A	122	0.27
0408-179A	123	0.45
0408-179A	124	2.04
0408-179A	125	0.6
0408-179A	126	0.23
0408-179A	127	1.51
0408-179A	128	0.47
0408-179A	129	0.4
0408-179A	130	0.39
0408-179A	131	0.6
0408-179A	132	1.53
0408-179A	133	0.79
0408-179A	134	0.34
0408-179A	135	4.83
0408-179A	136	6.64
0408-179A	137	24.7
0408-179A	138	0.86
0408-179A	139	0.55
0408-179A	140	0.39
0408-179A	141	0.3
0408-179A	142	0.19
0408-179A	143	0.37
0408-179A	144	0.28
0408-179A	145	0.26
0408-179A	146	0.36
0408-179A	147	0.48
0408-179A	148	0.46
0408-179A	149	0.37
0408-179A	150	0.74
0408-179A	151	0.42
0408-179A	152	24
0408-179A	153	0.57
0408-179A	154	0.74
0408-179A	155	0.33
0408-179A	156	0.47
0408-179A	157	0.28
0408-179A	158	0.97
0408-179A	159	0.45
0408-179A	160	0.45
0408-179A	161	0.5
0408-179A	162	2.08

M.S.		0408-179A
DDH	From (m)	Reading
0408-179A	163	17.5
0408-179A	164	3.11
0408-179A	165	1.78
0408-179A	166	1.66
0408-179A	167	0.51
0408-179A	168	0.69
0408-179A	169	2
0408-179A	170	3.1
0408-179A	171	0.71
0408-179A	172	1.35
0408-179A	173	0.63
0408-179A	174	0.36
0408-179A	175	0.49
0408-179A	176	0.94
0408-179A	177	0.49
0408-179A	178	0.92
0408-179A	179	0.47
0408-179A	180	0.4
0408-179A	181	1.14
0408-179A	182	0.44
0408-179A	183	15.1
0408-179A	184	4.84
0408-179A	185	0.36
0408-179A	186	0.19
0408-179A	187	7.82
0408-179A	188	0.76
0408-179A	189	0.45
0408-179A	190	0.27
0408-179A	191	2.87
0408-179A	192	12.4
0408-179A	193	0.3
0408-179A	194	0.44
0408-179A	195	0.36
0408-179A	196	0.42
0408-179A	197	0.26
0408-179A	198	0.05
0408-179A	199	0.82
0408-179A	200	0.43
0408-179A	201	0.05



M.S.		0408-180
DDH	From (m)	Reading
0408-180	16	0.53
0408-180	17	0.51
0408-180	18	0.55
0408-180	19	0.65
0408-180	20	42.4
0408-180	21	28.9
0408-180	22	2.42
0408-180	23	0.58
0408-180	24	15.9
0408-180	25	1.08
0408-180	26	7.81
0408-180	27	44.1
0408-180	28	51.1
0408-180	29	32.1
0408-180	30	54.6
0408-180	31	49.5
0408-180	32	39.3
0408-180	33	24.3
0408-180	34	16.1
0408-180	35	2.18
0408-180	36	0.97
0408-180	37	0.24
0408-180	38	2.22
0408-180	39	29.2
0408-180	40	31.1
0408-180	41	42.6
0408-180	42	54.1
0408-180	43	4.16
0408-180	44	49.6
0408-180	45	27.3
0408-180	46	26.5
0408-180	47	73.3
0408-180	48	28
0408-180	49	48
0408-180	50	66.9
0408-180	51	11.8
0408-180	52	4.09
0408-180	53	32.9
0408-180	54	50.2
0408-180	55	51.3
0408-180	56	16.7
0408-180	57	9.93
0408-180	58	11.7
0408-180	59	99.6
0408-180	60	44.3
0408-180	61	62.3
0408-180	62	69.4
0408-180	63	77.7
0408-180	64	64.2
0408-180	65	61.8
0408-180	66	55.3
0408-180	67	33

M.S.		0408-180
DDH	From (m)	Reading
0408-180	68	56.8
0408-180	69	58.1
0408-180	70	106
0408-180	71	57.4
0408-180	72	42.4
0408-180	73	56.2
0408-180	74	60.1
0408-180	75	50.9
0408-180	76	36.1
0408-180	77	83.4
0408-180	78	34
0408-180	79	19.9
0408-180	80	39.1
0408-180	81	60
0408-180	82	42.2
0408-180	83	26
0408-180	84	35.1
0408-180	85	40.8
0408-180	86	43.2
0408-180	87	21.1
0408-180	88	7.58
0408-180	89	0.96
0408-180	90	0.39
0408-180	91	0.19
0408-180	92	0.47
0408-180	93	2.83
0408-180	94	8.93
0408-180	95	39
0408-180	96	3.93
0408-180	97	0.33
0408-180	98	0.27
0408-180	99	0.3
0408-180	100	0.61
0408-180	101	0.24
0408-180	102	0.23
0408-180	103	0.4
0408-180	104	0.38
0408-180	105	0.31
0408-180	106	0.64
0408-180	107	0.26
0408-180	108	0.53
0408-180	109	0.55
0408-180	110	0.91
0408-180	111	0.23
0408-180	112	0.3
0408-180	113	0.21
0408-180	114	0.31
0408-180	115	0.29
0408-180	116	0.27
0408-180	117	0.3
0408-180	118	0.68
0408-180	119	1.02

M.S.		0408-180
DDH	From (m)	Reading
0408-180	120	0.71
0408-180	121	0.28
0408-180	122	1.15
0408-180	123	0.45
0408-180	124	0.56
0408-180	125	0.84
0408-180	126	8.46
0408-180	127	0.85
0408-180	128	0.78
0408-180	129	0.92
0408-180	130	1.74
0408-180	131	2.81
0408-180	132	0.92
0408-180	133	1.23
0408-180	134	0.76
0408-180	135	0.49
0408-180	136	0.29
0408-180	137	0.3
0408-180	138	0.36
0408-180	139	0.18
0408-180	140	0.13
0408-180	141	0.16
0408-180	142	0.28
0408-180	143	5.04
0408-180	144	7.91
0408-180	145	3.37
0408-180	146	1.39
0408-180	147	7.17
0408-180	148	2.49
0408-180	149	3.34
0408-180	150	14.1
0408-180	151	4.95
0408-180	152	0.89
0408-180	153	4.48
0408-180	154	0.25
0408-180	155	0.3
0408-180	156	0.42
0408-180	157	0.36
0408-180	158	0.43
0408-180	159	0.38
0408-180	160	0.41
0408-180	161	0.38
0408-180	162	0.36
0408-180	163	0.31
0408-180	164	0.39
0408-180	165	0.3
0408-180	166	0.8
0408-180	167	0.39
0408-180	168	0.17
0408-180	169	0.24
0408-180	170	0.16

M.S.		0408-180
DDH	From (m)	Reading
0408-180	171	0.14
0408-180	172	1.35
0408-180	173	0.21
0408-180	174	0.58
0408-180	175	0.57
0408-180	176	1.28
0408-180	177	0.34
0408-180	178	0.47
0408-180	179	0.6
0408-180	180	0.37
0408-180	181	0.3
0408-180	182	0.28
0408-180	183	0.3
0408-180	184	0.38
0408-180	185	0.38
0408-180	186	0.48
0408-180	187	1.77
0408-180	188	6.29
0408-180	189	0.97
0408-180	190	0.27
0408-180	191	0.28
0408-180	192	0.6
0408-180	193	3.98
0408-180	194	0.92
0408-180	195	0.16
0408-180	196	0.13
0408-180	197	0.11
0408-180	198	0.13
0408-180	199	0.19
0408-180	200	0.23
0408-180	201	0.12
0408-180	202	0.2
0408-180	203	0.94
0408-180	204	0.36
0408-180	205	0.29
0408-180	206	0.37
0408-180	207	0.36
0408-180	208	0.5
0408-180	209	0.13
0408-180	210	0.66
0408-180	211	0.22
0408-180	212	0.38
0408-180	213	2.76
0408-180	214	0.96
0408-180	215	0.26
0408-180	216	0.45
0408-180	217	0.45
0408-180	218	2.17
0408-180	219	1.62
0408-180	220	0.37
0408-180	221	1.45

M.S.		0408-180
DDH	From (m)	Reading
0408-180	222	2.57
0408-180	223	3.93
0408-180	224	3.43
0408-180	225	5.14
0408-180	226	0.68
0408-180	227	0.71
0408-180	228	2.82
0408-180	229	0.39
0408-180	230	0.31
0408-180	231	0.25
0408-180	232	1.92
0408-180	233	0.67
0408-180	234	0.51
0408-180	235	0.62
0408-180	236	0.39
0408-180	237	0.71
0408-180	238	0.48
0408-180	239	0.34
0408-180	240	0.51
0408-180	241	0.35
0408-180	242	0.31
0408-180	243	0.41
0408-180	244	0.3
0408-180	245	0.62
0408-180	246	0.7
0408-180	247	0.36
0408-180	248	0.34
0408-180	249	0.33
0408-180	250	0.24
0408-180	251	0.32
0408-180	252	0.39
0408-180	253	0.72
0408-180	254	3.47
0408-180	255	2.84
0408-180	256	1.23
0408-180	257	0.3
0408-180	258	0.34
0408-180	259	0.76
0408-180	260	0.79
0408-180	261	0.79
0408-180	262	0.47
0408-180	263	2.59
0408-180	264	17.9
0408-180	265	2.88
0408-180	266	2.16
0408-180	267	55.6
0408-180	268	58.5
0408-180	269	38.4
0408-180	270	7.04
0408-180	271	1.46
0408-180	272	1.09

M.S.		0408-180
DDH	From (m)	Reading
0408-180	273	0.52
0408-180	274	0.58
0408-180	275	0.48
0408-180	276	0.48
0408-180	277	0.26
0408-180	278	0.36
0408-180	279	0.39
0408-180	280	0.49
0408-180	281	0.19
0408-180	282	0.33
0408-180	283	0.38
0408-180	284	0.38
0408-180	285	0.02
0408-180	286	0.43
0408-180	287	0.37
0408-180	288	0.38
0408-180	289	0.61
0408-180	290	0.29
0408-180	291	0.15
0408-180	292	0.37
0408-180	293	0.63
0408-180	294	0.5
0408-180	295	0.38
0408-180	296	0.35
0408-180	297	3
0408-180	298	0.31
0408-180	299	5.01
0408-180	300	1.31
0408-180	301	0.42
0408-180	302	0.6
0408-180	303	15.1
0408-180	304	0.46
0408-180	305	0.7
0408-180	306	1.18
0408-180	307	4.96
0408-180	308	1.33
0408-180	309	1.11
0408-180	310	0.33
0408-180	311	0.32
0408-180	312	0.64
0408-180	313	0.43
0408-180	314	1.26
0408-180	315	12.7
0408-180	316	0.44
0408-180	317	0.96
0408-180	318	0.38
0408-180	319	0.32
0408-180	320	0.28
0408-180	321	0.24
0408-180	322	0.36
0408-180	323	0.31

<b>M.S.</b>		<b>0408-180</b>
<b>DDH</b>	<b>From (m)</b>	<b>Reading</b>
0408-180	324	1.13
0408-180	325	0.91
0408-180	326	0.8
0408-180	327	0.78
0408-180	328	2.17
0408-180	329	14.3
0408-180	330	24.3
0408-180	331	29.4
0408-180	332	1.12
0408-180	333	0.47

M.S.		0408-181
DDH	From (m)	Reading
0408-181	13	0.25
0408-181	14	5.88
0408-181	15	1.13
0408-181	16	0.69
0408-181	17	1.15
0408-181	18	3.56
0408-181	19	0.58
0408-181	20	0.27
0408-181	21	0.56
0408-181	22	0.19
0408-181	23	0.5
0408-181	24	0.35
0408-181	25	0.14
0408-181	26	0.26
0408-181	27	0.32
0408-181	28	1.62
0408-181	29	0.6
0408-181	30	0.37
0408-181	31	2
0408-181	32	1.22
0408-181	33	0.31
0408-181	34	1.28
0408-181	35	0.65
0408-181	36	0.32
0408-181	37	0.32
0408-181	38	0.09
0408-181	39	0.1
0408-181	40	0.13
0408-181	41	0.29
0408-181	42	0.1
0408-181	43	0.17
0408-181	44	0.11
0408-181	45	2.91
0408-181	46	0.75
0408-181	47	0.31
0408-181	48	0.26
0408-181	49	0.38
0408-181	50	0.16
0408-181	51	0.42
0408-181	52	0.32
0408-181	53	0.18
0408-181	54	0.39
0408-181	55	0.35
0408-181	56	0.23
0408-181	57	0.3
0408-181	58	0.27
0408-181	59	0.19
0408-181	60	0.31
0408-181	61	0.36
0408-181	62	0.35
0408-181	63	1.44
0408-181	64	0.17

M.S.		0408-181
DDH	From (m)	Reading
0408-181	65	0.14
0408-181	66	0.64
0408-181	67	0.19
0408-181	68	0.18
0408-181	69	0.41
0408-181	70	0.65
0408-181	71	0.25
0408-181	72	0.73
0408-181	73	0.87
0408-181	74	1.86
0408-181	75	0.19
0408-181	76	0.09
0408-181	77	0.7
0408-181	78	0.15
0408-181	79	1.68
0408-181	80	3.89
0408-181	81	0.57
0408-181	82	0.85
0408-181	83	0.33
0408-181	84	0.29
0408-181	85	0.62
0408-181	86	0.29
0408-181	87	0.33
0408-181	88	0.3
0408-181	89	0.36
0408-181	90	0.38
0408-181	91	0.33
0408-181	92	0.44
0408-181	93	0.28
0408-181	94	0.34
0408-181	95	0.3
0408-181	96	0.44
0408-181	97	0.3
0408-181	98	0.15
0408-181	99	0.46
0408-181	100	0.37
0408-181	101	0.46
0408-181	102	0.28
0408-181	103	0.39
0408-181	104	0.11
0408-181	105	0.44
0408-181	106	0.52
0408-181	107	0.5
0408-181	108	0.39
0408-181	109	0.34
0408-181	110	0.6
0408-181	111	1.11
0408-181	112	0.49
0408-181	113	0.24
0408-181	114	4.01
0408-181	115	0.89
0408-181	116	1.75

M.S.		0408-181
DDH	From (m)	Reading
0408-181	117	0.94
0408-181	118	0.38
0408-181	119	0.63
0408-181	120	0.17
0408-181	121	0.08
0408-181	122	0.13
0408-181	123	0.22
0408-181	124	0.35
0408-181	125	0.64
0408-181	126	0.91
0408-181	127	1.16
0408-181	128	1.88
0408-181	129	0.52
0408-181	130	0.75
0408-181	131	1.22
0408-181	132	0.2
0408-181	133	0.21
0408-181	134	0.49
0408-181	135	0.57
0408-181	136	0.44
0408-181	137	0.39
0408-181	138	0.54
0408-181	139	1.61
0408-181	140	25.9
0408-181	141	1.47
0408-181	142	1.18
0408-181	143	0.03
0408-181	144	0.59
0408-181	145	0.42
0408-181	146	0.23
0408-181	147	0.33
0408-181	148	0.17
0408-181	149	0.11
0408-181	150	0.3
0408-181	151	0.47
0408-181	152	0.11
0408-181	153	0.15
0408-181	154	0.33
0408-181	155	0.39
0408-181	156	0.33
0408-181	157	0.31
0408-181	158	0.55
0408-181	159	1.49
0408-181	160	1.96
0408-181	161	2.49
0408-181	162	9.59
0408-181	163	3.7
0408-181	164	16.6
0408-181	165	1.19
0408-181	166	1.65
0408-181	167	0.3

M.S.		0408-181
DDH	From (m)	Reading
0408-181	168	0.41
0408-181	169	0.21
0408-181	170	0.73
0408-181	171	16.6
0408-181	172	0.19
0408-181	173	1.17
0408-181	174	0.36
0408-181	175	0.36
0408-181	176	0.38
0408-181	177	0.45
0408-181	178	0.36
0408-181	179	0.41
0408-181	180	0.21
0408-181	181	0.73
0408-181	182	4
0408-181	183	3.41
0408-181	184	58.1
0408-181	185	24.6
0408-181	186	35.8
0408-181	187	28.8
0408-181	188	0.67
0408-181	189	0.5
0408-181	190	0.68
0408-181	191	0.33
0408-181	192	0.31
0408-181	193	0.5
0408-181	194	0.47
0408-181	195	0.51

M.S.		0408-182
DDH	From (m)	Reading
0408-182	16	68
0408-182	17	41.5
0408-182	18	41.2
0408-182	19	27.2
0408-182	20	24.5
0408-182	21	56.1
0408-182	22	54.8
0408-182	23	63.5
0408-182	24	40
0408-182	25	21.7
0408-182	26	7.09
0408-182	27	21.1
0408-182	28	1.94
0408-182	29	0.78
0408-182	30	1.2
0408-182	31	1.88
0408-182	32	24.9
0408-182	33	25.4
0408-182	34	10.3
0408-182	35	34.7
0408-182	36	33.9
0408-182	37	30.5
0408-182	38	28.5
0408-182	39	16.1
0408-182	40	17.1
0408-182	41	1.63
0408-182	42	0.82
0408-182	43	1.06
0408-182	44	1.26
0408-182	45	3.53
0408-182	46	0.34
0408-182	47	0.7
0408-182	48	0.74
0408-182	49	1.92
0408-182	50	0.35
0408-182	51	11.2
0408-182	52	8.28
0408-182	53	20.8
0408-182	54	29.7
0408-182	55	19
0408-182	56	0.5
0408-182	57	0.8
0408-182	58	0.4
0408-182	59	0.55
0408-182	60	0.57
0408-182	61	0.77
0408-182	62	1.02
0408-182	63	2.63
0408-182	64	1.22
0408-182	65	0.49
0408-182	66	1.6
0408-182	67	0.39

M.S.		0408-182
DDH	From (m)	Reading
0408-182	68	0.34
0408-182	69	0.35
0408-182	70	0.6
0408-182	71	0.54
0408-182	72	0.47
0408-182	73	0.32
0408-182	74	0.47
0408-182	75	0.56
0408-182	76	0.88
0408-182	77	0.66
0408-182	78	0.5
0408-182	79	0.57
0408-182	80	0.86
0408-182	81	0.35
0408-182	82	1.94
0408-182	83	1.08
0408-182	84	0.36
0408-182	85	0.75
0408-182	86	0.48
0408-182	87	0.53
0408-182	88	1.55
0408-182	89	22.8
0408-182	90	1.99
0408-182	91	8.76
0408-182	92	0.67
0408-182	93	0.67
0408-182	94	0.42
0408-182	95	0.56
0408-182	96	0.49
0408-182	97	0.35
0408-182	98	0.49
0408-182	99	0.91
0408-182	100	7.03
0408-182	101	0.57
0408-182	102	0.87
0408-182	103	0.27
0408-182	104	0.56
0408-182	105	1.13
0408-182	106	0.92
0408-182	107	0.32
0408-182	108	0.76
0408-182	109	0.45
0408-182	110	0.41
0408-182	111	0.41
0408-182	112	0.52
0408-182	113	0.47
0408-182	114	0.45
0408-182	115	0.44
0408-182	116	0.35
0408-182	117	0.4
0408-182	118	0.36
0408-182	119	0.62

M.S.		0408-182
DDH	From (m)	Reading
0408-182	120	0.47
0408-182	121	0.26
0408-182	122	0.23
0408-182	123	0.31
0408-182	124	0.44
0408-182	125	0.27
0408-182	126	0.39
0408-182	127	0.27
0408-182	128	0.34
0408-182	129	0.3
0408-182	130	0.5
0408-182	131	0.34
0408-182	132	0.35
0408-182	133	0.36
0408-182	134	0.39
0408-182	135	0.31
0408-182	136	0.3
0408-182	137	0.41
0408-182	138	0.38
0408-182	139	0.56
0408-182	140	0.21
0408-182	141	0.42
0408-182	142	0.51
0408-182	143	0.47
0408-182	144	0.34
0408-182	145	0.38
0408-182	146	0.38
0408-182	147	0.37
0408-182	148	0.36
0408-182	149	0.36
0408-182	150	0.36
0408-182	151	0.39
0408-182	152	0.25
0408-182	153	0.23
0408-182	154	0.42
0408-182	155	0.39
0408-182	156	0.69
0408-182	157	0.4
0408-182	158	0.35
0408-182	159	0.24
0408-182	160	0.33
0408-182	161	0.46
0408-182	162	0.48
0408-182	163	0.64
0408-182	164	0.29
0408-182	165	0.4
0408-182	166	1.2
0408-182	167	1.44
0408-182	168	0.44
0408-182	169	0.34
0408-182	170	0.73

M.S.		0408-182
DDH	From (m)	Reading
0408-182	171	5.47
0408-182	172	1
0408-182	173	0.56
0408-182	174	0.34
0408-182	175	0.49
0408-182	176	0.63
0408-182	177	0.81
0408-182	178	0.31
0408-182	179	0.5
0408-182	180	0.31
0408-182	181	0.76
0408-182	182	0.51
0408-182	183	0.46
0408-182	184	0.37
0408-182	185	0.36
0408-182	186	0.33
0408-182	187	0.42
0408-182	188	0.8
0408-182	189	0.37
0408-182	190	0.99
0408-182	191	0.3
0408-182	192	0.68
0408-182	193	0.21
0408-182	194	1.57
0408-182	195	0.42
0408-182	196	0.39
0408-182	197	0.28
0408-182	198	0.61
0408-182	199	0.38
0408-182	200	0.45
0408-182	201	0.29
0408-182	202	19
0408-182	203	0.24
0408-182	204	4.76
0408-182	205	0.75
0408-182	206	0.52
0408-182	207	0.31
0408-182	208	0.96
0408-182	209	2.81
0408-182	210	20.9
0408-182	211	2.97
0408-182	212	0.22
0408-182	213	0.17
0408-182	214	0.41
0408-182	215	1.63
0408-182	216	2
0408-182	217	0.85
0408-182	218	0.45
0408-182	219	0.33
0408-182	220	0.93
0408-182	221	0.87



M.S.		0408-182
DDH	From (m)	Reading
0408-182	222	1.58
0408-182	223	0.41
0408-182	224	0.47
0408-182	225	0.7
0408-182	226	3.41
0408-182	227	1.32
0408-182	228	35.2
0408-182	229	31.4
0408-182	230	45.1
0408-182	231	48.8
0408-182	232	9.76
0408-182	233	72.4
0408-182	234	197
0408-182	235	30.5
0408-182	236	3.74
0408-182	237	1.15
0408-182	238	6.62
0408-182	239	1.85
0408-182	240	0.71
0408-182	241	0.58
0408-182	242	2.2
0408-182	243	1.14
0408-182	244	1.79
0408-182	245	3.25
0408-182	246	1.91
0408-182	247	0.43
0408-182	248	0.3
0408-182	249	0.7
0408-182	250	1.25
0408-182	251	16.6
0408-182	252	2.14
0408-182	253	7.31
0408-182	254	0.37
0408-182	255	0.3
0408-182	256	0.3
0408-182	257	0.59
0408-182	258	0.26
0408-182	259	0.31
0408-182	260	0.89
0408-182	261	0.4
0408-182	262	0.87
0408-182	263	1.11
0408-182	264	0.79
0408-182	265	1.6
0408-182	266	17.5
0408-182	267	0.85
0408-182	268	15.4
0408-182	269	0.36
0408-182	270	2.31
0408-182	271	0.33
0408-182	272	0.38

M.S.		0408-182
DDH	From (m)	Reading
0408-182	273	0.22
0408-182	274	0.38
0408-182	275	17.3
0408-182	276	2.55
0408-182	277	0.68
0408-182	278	0.4
0408-182	279	0.41
0408-182	280	0.35
0408-182	281	0.33
0408-182	282	0.35
0408-182	283	0.32
0408-182	284	0.55
0408-182	285	0.2

M.S.		0408-183
DDH	From (m)	Reading
0408-183	13	37.4
0408-183	19	5.56
0408-183	24	2.16
0408-183	36	2.86
0408-183	45	19.5
0408-183	48	11.2
0408-183	51	65.6
0408-183	55	0.41
0408-183	64	31.5
0408-183	66	1.82
0408-183	74	67.7
0408-183	112	0.37
0408-183	115	0.59
0408-183	118	0.37
0408-183	121	4
0408-183	124	0.47
0408-183	127	11.3
0408-183	130	0.21
0408-183	133	8.4
0408-183	136	0.52
0408-183	139	1.43
0408-183	142	0.62
0408-183	145	0.84
0408-183	148	0.44
0408-183	151	0.98
0408-183	154	0.43
0408-183	157	0.26
0408-183	160	5.54
0408-183	163	27.6
0408-183	166	6.36
0408-183	169	13.2
0408-183	172	71.9
0408-183	175	18
0408-183	178	15
0408-183	181	15.2
0408-183	184	10.3
0408-183	187	31.7
0408-183	190	0.45
0408-183	193	1.12
0408-183	196	0.55
0408-183	199	0.42
0408-183	200	1.17
0408-183	205	0.48
0408-183	208	0.46
0408-183	211	0.52
0408-183	214	0.63
0408-183	217	0.57
0408-183	220	0.87
0408-183	223	0.42
0408-183	226	0.33
0408-183	229	7.97
0408-183	232	1.9

M.S.		0408-183
DDH	From (m)	Reading
0408-183	235	0.5
0408-183	237	0.52
0408-183	240	0.62
0408-183	244	10.7
0408-183	247	18.1
0408-183	250	13.1
0408-183	253	0.49
0408-183	256	1.02
0408-183	259	0.97
0408-183	262	9.54
0408-183	265	0.7
0408-183	268	0.8
0408-183	271	0.34
0408-183	274	0.38
0408-183	277	2.94
0408-183	280	0.39
0408-183	283	1.71
0408-183	286	0.52
0408-183	289	0.54
0408-183	292	0.43
0408-183	295	0.53
0408-183	298	14.9
0408-183	301	4.7
0408-183	304	31.5
0408-183	307	17.3
0408-183	310	2.05
0408-183	313	0.32
0408-183	316	0.53
0408-183	319	0.47
0408-183	322	1.14
0408-183	325	0.36
0408-183	328	0.47
0408-183	331	0.5
0408-183	334	0.43
0408-183	337	0.99
0408-183	340	0.24
0408-183	343	0.43
0408-183	346	2.56
0408-183	349	2.59
0408-183	351	1.29

M.S.		0408-184
DDH	From (m)	Reading
0408-184	12	2.21
0408-184	15	0.26
0408-184	18	0.45
0408-184	21	0.45
0408-184	24	0.43
0408-184	27	0.37
0408-184	30	0.81
0408-184	33	0.75
0408-184	36	3.97
0408-184	39	0.36
0408-184	42	0.21
0408-184	45	0.63
0408-184	48	0.25
0408-184	51	0.77
0408-184	54	1.96
0408-184	57	1.1
0408-184	60	0.76
0408-184	63	34.8
0408-184	66	0.39
0408-184	69	0.61
0408-184	72	2.12
0408-184	75	0.59
0408-184	78	0.37
0408-184	81	0.4
0408-184	84	0.8
0408-184	87	0.72
0408-184	90	0.36
0408-184	93	0.46
0408-184	96	0.59
0408-184	99	0.42
0408-184	102	0.52
0408-184	105	0.35
0408-184	108	0.37
0408-184	111	0.44
0408-184	114	0.36
0408-184	117	0.41
0408-184	120	0.47
0408-184	123	0.45
0408-184	126	0.57
0408-184	129	0.32
0408-184	132	0.24
0408-184	135	0.87
0408-184	138	8.56
0408-184	141	0.5
0408-184	144	2.46
0408-184	147	0.87
0408-184	150	0.44
0408-184	153	1.17
0408-184	156	0.84
0408-184	159	1.8
0408-184	162	0.89
0408-184	165	0.54

M.S.		0408-184
DDH	From (m)	Reading
0408-184	168	7.21
0408-184	171	0.85
0408-184	174	0.45
0408-184	177	0.44
0408-184	180	0.8
0408-184	183	0.28
0408-184	186	0.42
0408-184	189	4.11
0408-184	192	13.5
0408-184	195	0.38
0408-184	198	0.66
0408-184	202	39.7
0408-184	204	1.4
0408-184	207	3.2
0408-184	210	0.51
0408-184	213	0.92
0408-184	216	0.58
0408-184	219	9.5
0408-184	222	0.11
0408-184	225	0.46
0408-184	228	1.94
0408-184	231	9.27
0408-184	234	5.44
0408-184	237	3.93
0408-184	240	0.74

M.S.		0408-185
DDH	From (m)	Reading
0408-185	9	0.2
0408-185	12	25.7
0408-185	15	55
0408-185	18	0.67
0408-185	21	31.6
0408-185	24	2.5
0408-185	27	8.4
0408-185	30	0.69
0408-185	33	93.8
0408-185	36	0.51
0408-185	39	0.49
0408-185	42	0.36
0408-185	45	1.6
0408-185	48	5.59
0408-185	51	2.25
0408-185	54	0.72
0408-185	57	0.38
0408-185	60	0.23
0408-185	63	138
0408-185	66	0.93
0408-185	69	0.59
0408-185	72	5.41
0408-185	75	0.64
0408-185	78	1.84
0408-185	81	2.55
0408-185	84	1.79
0408-185	87	0.3
0408-185	90	0.51
0408-185	93	0.71
0408-185	96	128
0408-185	99	0.35
0408-185	102	0.48
0408-185	105	218
0408-185	108	3.2
0408-185	111	0.5
0408-185	114	0.75
0408-185	117	0.44
0408-185	120	0.79
0408-185	123	0.22
0408-185	126	0.27
0408-185	129	0.42
0408-185	132	1.75
0408-185	135	0.42
0408-185	138	0.41
0408-185	141	0.81
0408-185	144	0.31
0408-185	147	0.36
0408-185	150	0.26
0408-185	153	8.94
0408-185	156	0.23
0408-185	159	0.31
0408-185	162	0.47

M.S.		0408-185
DDH	From (m)	Reading
0408-185	165	1.55
0408-185	168	0.87
0408-185	171	0.56
0408-185	174	0.98
0408-185	177	0.79
0408-185	180	5.15
0408-185	183	0.47
0408-185	186	0.46
0408-185	189	2.04
0408-185	192	0.33
0408-185	195	1.02
0408-185	198	8.45
0408-185	201	0.46
0408-185	204	1.34
0408-185	207	0.38
0408-185	210	0.22
0408-185	213	0.76
0408-185	216	0.62
0408-185	219	2.32
0408-185	222	1.25
0408-185	225	5.68
0408-185	228	0.17
0408-185	231	0.37
0408-185	234	0.28
0408-185	237	0.31
0408-185	240	1.7
0408-185	243	0.39
0408-185	246	0.65
0408-185	249	0.41
0408-185	252	0.38
0408-185	255	0.71
0408-185	258	0.58
0408-185	261	0.79

M.S.		0408-186
DDH	From (m)	Reading
0408-186	13	4.06
0408-186	14	33.1
0408-186	15	53.4
0408-186	16	22.3
0408-186	17	5.88
0408-186	18	2.8
0408-186	19	38.3
0408-186	20	55.4
0408-186	21	55.5
0408-186	22	56.9
0408-186	23	19.6
0408-186	24	1.35
0408-186	25	0.48
0408-186	26	0.53
0408-186	27	103
0408-186	28	231
0408-186	29	35.6
0408-186	30	32.1
0408-186	31	52.1
0408-186	32	45.8
0408-186	33	44.4
0408-186	34	57.8
0408-186	35	55.5
0408-186	36	81.7
0408-186	37	61.5
0408-186	38	52.6
0408-186	39	44.6
0408-186	40	45.3
0408-186	41	4.49
0408-186	42	2.86
0408-186	43	31.3
0408-186	44	1.56
0408-186	45	1.93
0408-186	46	0.75
0408-186	47	0.78
0408-186	48	2.07
0408-186	49	16.4
0408-186	50	4.69
0408-186	51	31.9
0408-186	52	76.5
0408-186	53	14.7
0408-186	54	64
0408-186	55	62.8
0408-186	56	82
0408-186	57	29.2
0408-186	58	78.7
0408-186	59	17.9
0408-186	60	44.2
0408-186	61	45.6
0408-186	62	51.4
0408-186	63	21.6
0408-186	64	32.1

M.S.		0408-186
DDH	From (m)	Reading
0408-186	65	98.3
0408-186	66	51.5
0408-186	67	42.8
0408-186	68	30
0408-186	69	28.8
0408-186	70	18.9
0408-186	71	42.2
0408-186	72	21.8
0408-186	73	75.9
0408-186	74	2.23
0408-186	75	16.8
0408-186	76	19.7
0408-186	77	114
0408-186	78	4.26
0408-186	79	0.57
0408-186	80	7.51
0408-186	81	0.3
0408-186	82	0.46
0408-186	83	0.41
0408-186	84	0.71
0408-186	85	0.32
0408-186	86	0.37
0408-186	87	2.29
0408-186	88	0.34
0408-186	89	0.49
0408-186	90	0.28
0408-186	91	1.6
0408-186	92	0.5
0408-186	93	0.35
0408-186	94	0.49
0408-186	95	0.86
0408-186	96	1
0408-186	97	0.49
0408-186	98	0.55
0408-186	99	0.58
0408-186	100	0.9
0408-186	101	0.55
0408-186	102	0.38
0408-186	103	0.6
0408-186	104	0.43
0408-186	105	1.1
0408-186	106	0.52
0408-186	107	0.48
0408-186	108	0.44
0408-186	109	0.87
0408-186	110	0.71
0408-186	111	3.91
0408-186	112	1.44
0408-186	113	2.86
0408-186	114	4.3
0408-186	115	1.88
0408-186	116	1.67

M.S.		0408-186
DDH	From (m)	Reading
0408-186	117	3.88
0408-186	118	0.45
0408-186	119	0.8
0408-186	120	3.87
0408-186	121	4.09
0408-186	122	0.32
0408-186	123	0.6
0408-186	124	0.54
0408-186	125	0.16
0408-186	126	0.3
0408-186	127	0.33
0408-186	128	9.61
0408-186	129	2.73
0408-186	130	0.31
0408-186	131	0.41
0408-186	132	0.62
0408-186	133	3.7
0408-186	134	2.82
0408-186	135	2.59
0408-186	136	6.23
0408-186	137	0.47
0408-186	138	0.85
0408-186	139	2.32
0408-186	140	3.09
0408-186	141	6.89
0408-186	142	3.9
0408-186	143	0.38
0408-186	144	0.99
0408-186	145	3.02
0408-186	146	0.33
0408-186	147	0.2
0408-186	148	0.44
0408-186	149	0.23
0408-186	150	0.16
0408-186	151	0.22
0408-186	152	0.36
0408-186	153	0.52
0408-186	154	0.74
0408-186	155	0.7
0408-186	156	0.54
0408-186	157	0.61
0408-186	158	0.75
0408-186	159	0.55
0408-186	160	0.65
0408-186	161	0.71
0408-186	162	1.2
0408-186	163	0.66
0408-186	164	2.19
0408-186	165	0.28
0408-186	166	1.24
0408-186	167	0.74

M.S.		0408-186
DDH	From (m)	Reading
0408-186	168	0.41
0408-186	169	0.14
0408-186	170	1.21
0408-186	171	0.23
0408-186	172	0.31
0408-186	173	0.17
0408-186	174	0.19
0408-186	175	0.23
0408-186	176	0.21
0408-186	177	0.36
0408-186	178	0.32
0408-186	179	0.28
0408-186	180	0.28
0408-186	181	0.17
0408-186	182	0.51
0408-186	183	0.41
0408-186	184	0.55
0408-186	185	1.32
0408-186	186	3.09
0408-186	187	34.7
0408-186	188	0.27
0408-186	189	7.92

M.S.		0408-186A
DDH	From (m)	Reading
0408-186A	12	2.77
0408-186A	13	1.46
0408-186A	14	3.92
0408-186A	15	26.7
0408-186A	16	1.68
0408-186A	17	9.67
0408-186A	18	71.8
0408-186A	19	24.5
0408-186A	20	1.65
0408-186A	21	35.5
0408-186A	22	45.3
0408-186A	23	7.12
0408-186A	24	64
0408-186A	25	45.5
0408-186A	26	37.6
0408-186A	27	24.9
0408-186A	28	1.18
0408-186A	29	2.78
0408-186A	30	1.06
0408-186A	31	37.9
0408-186A	32	38.1
0408-186A	33	21.5
0408-186A	34	47.7
0408-186A	35	39.5
0408-186A	36	53.8
0408-186A	37	28.7
0408-186A	38	37.8
0408-186A	39	57.8
0408-186A	40	40.6
0408-186A	41	42.1
0408-186A	42	55.4
0408-186A	43	1.14
0408-186A	44	0.64
0408-186A	45	0.68
0408-186A	46	0.6
0408-186A	47	2.99
0408-186A	48	16.3
0408-186A	49	0.72
0408-186A	50	56.5
0408-186A	51	32.3
0408-186A	52	33.6
0408-186A	53	62.6
0408-186A	54	72.6
0408-186A	55	52.3
0408-186A	56	43.3
0408-186A	57	81.6
0408-186A	58	73.2
0408-186A	59	77.8
0408-186A	60	76.6
0408-186A	61	71
0408-186A	62	66
0408-186A	63	80.2
0408-186A	64	63.8

M.S.		0408-186A
DDH	From (m)	Reading
0408-186A	65	37.7
0408-186A	66	49.8
0408-186A	67	28.9
0408-186A	68	43.9
0408-186A	69	41.6
0408-186A	70	26.8
0408-186A	71	27.6
0408-186A	72	35.6
0408-186A	73	45
0408-186A	74	53.2
0408-186A	75	26.9
0408-186A	76	2.01
0408-186A	77	0.42
0408-186A	78	0.62
0408-186A	79	0.85
0408-186A	80	5.62
0408-186A	81	2.23
0408-186A	82	11.7
0408-186A	83	3.41
0408-186A	84	6.22
0408-186A	85	0.53
0408-186A	86	0.28
0408-186A	87	0.24
0408-186A	88	16.2
0408-186A	89	0.61
0408-186A	90	0.27
0408-186A	91	0.41
0408-186A	92	0.61
0408-186A	93	0.23
0408-186A	94	0.75
0408-186A	95	0.81
0408-186A	96	2.41
0408-186A	97	2.7
0408-186A	98	0.64
0408-186A	99	0.44
0408-186A	100	0.48
0408-186A	101	0.27
0408-186A	102	0.65
0408-186A	103	0.84
0408-186A	104	0.64
0408-186A	105	0.53
0408-186A	106	0.48
0408-186A	107	0.26
0408-186A	108	0.29
0408-186A	109	0.28
0408-186A	110	0.39
0408-186A	111	0.35
0408-186A	112	0.48
0408-186A	113	0.83
0408-186A	114	1.45
0408-186A	115	1.2
0408-186A	116	2.47
0408-186A	117	62

M.S.		0408-186A
DDH	From (m)	Reading
0408-186A	118	3.1
0408-186A	119	8.15
0408-186A	120	15.3
0408-186A	121	0.72
0408-186A	122	0.49
0408-186A	123	2.6
0408-186A	124	2.52
0408-186A	125	0.88
0408-186A	126	2.33
0408-186A	127	2.57
0408-186A	128	0.47
0408-186A	129	0.26
0408-186A	130	0.14
0408-186A	131	5.41
0408-186A	132	0.41
0408-186A	133	2.91
0408-186A	134	4.05
0408-186A	135	4.19
0408-186A	136	3.04
0408-186A	137	2.46
0408-186A	138	3.1
0408-186A	139	5.77
0408-186A	140	9.16
0408-186A	141	5.68
0408-186A	142	3.52
0408-186A	143	6.9
0408-186A	144	7.45
0408-186A	145	1.85
0408-186A	146	0.55
0408-186A	147	5.58
0408-186A	148	27.9
0408-186A	149	17.6
0408-186A	150	10.7
0408-186A	151	11.3
0408-186A	152	2.2
0408-186A	153	12.9
0408-186A	154	0.41
0408-186A	155	0.25
0408-186A	156	0.56
0408-186A	157	1.22
0408-186A	158	0.19
0408-186A	159	0.07
0408-186A	160	0.31
0408-186A	161	0.29
0408-186A	162	0.86
0408-186A	163	0.34
0408-186A	164	0.39
0408-186A	165	0.49
0408-186A	166	0.36
0408-186A	167	0.32
0408-186A	168	0.46

M.S.		0408-186A
DDH	From (m)	Reading
0408-186A	169	0.37
0408-186A	170	0.49
0408-186A	171	0.44
0408-186A	172	0.17
0408-186A	173	0.29
0408-186A	174	0.2
0408-186A	175	0.36
0408-186A	176	0.42
0408-186A	177	0.75
0408-186A	178	1.31
0408-186A	179	0.38
0408-186A	180	0.34
0408-186A	181	0.39
0408-186A	182	0.2
0408-186A	183	0.12
0408-186A	184	0.01
0408-186A	185	0.15
0408-186A	186	0.26
0408-186A	187	0.18
0408-186A	188	0.51
0408-186A	189	0.16
0408-186A	190	0.48
0408-186A	191	0.47
0408-186A	192	0.87
0408-186A	193	1.82
0408-186A	194	0.42
0408-186A	195	0.35
0408-186A	196	0.16
0408-186A	197	0.23
0408-186A	198	0.19
0408-186A	199	0.88
0408-186A	200	0.62
0408-186A	201	2.92
0408-186A	202	0.36
0408-186A	203	0.6
0408-186A	204	0.36
0408-186A	205	0.53
0408-186A	206	0.46
0408-186A	207	0.96
0408-186A	208	0.57
0408-186A	209	1.27
0408-186A	210	0.49
0408-186A	211	0.33
0408-186A	212	1.11
0408-186A	213	2.99
0408-186A	214	0.95
0408-186A	215	0.64
0408-186A	216	0.93
0408-186A	217	0.24
0408-186A	218	0.49
0408-186A	219	0.36



M.S.		0408-186A
DDH	From (m)	Reading
0408-186A	220	0.46
0408-186A	221	0.58
0408-186A	222	0.44
0408-186A	223	0.37
0408-186A	224	0.49
0408-186A	225	0.5
0408-186A	226	1.09
0408-186A	227	0.31
0408-186A	228	0.77
0408-186A	229	0.46
0408-186A	230	0.48
0408-186A	231	0.56
0408-186A	232	0.45
0408-186A	233	0.47
0408-186A	234	4.94
0408-186A	235	2.86
0408-186A	236	0.37
0408-186A	237	3.1
0408-186A	238	3.41
0408-186A	239	3.02
0408-186A	240	2.69
0408-186A	241	0.56
0408-186A	242	0.75
0408-186A	243	0.36
0408-186A	244	0.32
0408-186A	245	0.69
0408-186A	246	1.08
0408-186A	247	0.33
0408-186A	248	0.54
0408-186A	249	0.35
0408-186A	250	0.26
0408-186A	251	0.48
0408-186A	252	0.46
0408-186A	253	6.18
0408-186A	254	0.95
0408-186A	255	3.55
0408-186A	256	1.03
0408-186A	257	9.15
0408-186A	258	0.77
0408-186A	259	0.95
0408-186A	260	0.51
0408-186A	261	0.36
0408-186A	262	16.7
0408-186A	263	0.27
0408-186A	264	10.2
0408-186A	265	0.72
0408-186A	266	6.28
0408-186A	267	0.82
0408-186A	268	0.11
0408-186A	269	0.15
0408-186A	270	0.26

M.S.		0408-186A
DDH	From (m)	Reading
0408-186A	271	1.58
0408-186A	272	0.37
0408-186A	273	0.21
0408-186A	274	0.03
0408-186A	275	0.37
0408-186A	276	0.39
0408-186A	277	0.19
0408-186A	278	0.32
0408-186A	279	0.18
0408-186A	280	2.04
0408-186A	281	1.35
0408-186A	282	0.56
0408-186A	283	0.35
0408-186A	284	0.23
0408-186A	285	0.18
0408-186A	286	0.19
0408-186A	287	0.57
0408-186A	288	0.12
0408-186A	289	0.11
0408-186A	290	0.67
0408-186A	291	2.18
0408-186A	292	0.12
0408-186A	293	0.24
0408-186A	294	0.14
0408-186A	295	0.12
0408-186A	296	0.52
0408-186A	297	0.65
0408-186A	298	0.37
0408-186A	299	0.5
0408-186A	300	1.01
0408-186A	301	0.91
0408-186A	302	0.68
0408-186A	303	0.57
0408-186A	304	1.66
0408-186A	305	0.42
0408-186A	306	1.06
0408-186A	307	5.43
0408-186A	308	0.73
0408-186A	309	1.44
0408-186A	310	0.33
0408-186A	311	0.74
0408-186A	312	4.05
0408-186A	313	33.1
0408-186A	314	43.6
0408-186A	315	18.5
0408-186A	316	9.66
0408-186A	317	0.44
0408-186A	318	1.79
0408-186A	319	0.53
0408-186A	320	0.59
0408-186A	321	0.29

<b>M.S.</b>		<b>0408-186A</b>
<b>DDH</b>	<b>From (m)</b>	<b>Reading</b>
0408-186A	322	0.43
0408-186A	323	0.25
0408-186A	324	1.84
0408-186A	325	0.35
0408-186A	326	0.17
0408-186A	327	1.72
0408-186A	328	1.86
0408-186A	329	0.55
0408-186A	330	0.7
0408-186A	331	1.04
0408-186A	332	0.49
0408-186A	333	7.6
0408-186A	334	0.96
0408-186A	335	6.69
0408-186A	336	0.62
0408-186A	337	0.52
0408-186A	338	1.57
0408-186A	339	0.9
0408-186A	340	5.03
0408-186A	341	1.16
0408-186A	342	1.29

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	13	1.83
0408-187A	14	0.54
0408-187A	15	2.13
0408-187A	16	0.78
0408-187A	17	0.71
0408-187A	18	0.32
0408-187A	19	0.96
0408-187A	20	0.72
0408-187A	21	0.38
0408-187A	22	1.2
0408-187A	23	3.31
0408-187A	24	3.58
0408-187A	25	0.29
0408-187A	26	0.97
0408-187A	27	0.25
0408-187A	28	0.25
0408-187A	29	0.58
0408-187A	30	0.19
0408-187A	31	2.16
0408-187A	32	0.14
0408-187A	33	0.29
0408-187A	34	0.49
0408-187A	35	0.29
0408-187A	36	0.67
0408-187A	37	3.17
0408-187A	38	50.2
0408-187A	39	25
0408-187A	40	34.3
0408-187A	41	32.5
0408-187A	42	81.5
0408-187A	43	2.31
0408-187A	44	42
0408-187A	45	21.7
0408-187A	46	31
0408-187A	47	22.1
0408-187A	48	12.5
0408-187A	49	17
0408-187A	50	39
0408-187A	51	4.68
0408-187A	52	18.6
0408-187A	53	30.04
0408-187A	54	0.85
0408-187A	55	1.09
0408-187A	56	0.33
0408-187A	57	0.42
0408-187A	58	0.48
0408-187A	59	4.05
0408-187A	60	47.1
0408-187A	61	37.8
0408-187A	62	5.01
0408-187A	63	5.35
0408-187A	64	19.6

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	65	0.34
0408-187A	66	0.31
0408-187A	67	0.32
0408-187A	68	0.39
0408-187A	69	0.38
0408-187A	70	0.31
0408-187A	71	0.36
0408-187A	72	0.35
0408-187A	73	0.53
0408-187A	74	1.36
0408-187A	75	1.35
0408-187A	76	5.05
0408-187A	77	12.4
0408-187A	78	40.2
0408-187A	79	23.3
0408-187A	80	5.37
0408-187A	81	12.9
0408-187A	82	31.4
0408-187A	83	41.8
0408-187A	84	6.98
0408-187A	85	9.57
0408-187A	86	54.3
0408-187A	87	8.52
0408-187A	88	22.9
0408-187A	89	0.67
0408-187A	90	0.53
0408-187A	91	0.77
0408-187A	92	1.21
0408-187A	93	34.7
0408-187A	94	43.9
0408-187A	95	33.9
0408-187A	96	75.8
0408-187A	97	44.6
0408-187A	98	47.9
0408-187A	99	6
0408-187A	100	27.3
0408-187A	101	26.4
0408-187A	102	14.8
0408-187A	103	60.3
0408-187A	104	38.2
0408-187A	105	37
0408-187A	106	2.46
0408-187A	107	37.8
0408-187A	108	45.8
0408-187A	109	44.3
0408-187A	110	56.4
0408-187A	111	63.1
0408-187A	112	19.7
0408-187A	113	5.25
0408-187A	114	0.65
0408-187A	115	1.08
0408-187A	116	3.99

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	117	0.25
0408-187A	118	0.87
0408-187A	119	4.18
0408-187A	120	20.1
0408-187A	121	3.28
0408-187A	122	26.6
0408-187A	123	49.6
0408-187A	124	48.6
0408-187A	125	40.2
0408-187A	126	30.4
0408-187A	127	25.7
0408-187A	128	45.3
0408-187A	129	21.4
0408-187A	130	27.1
0408-187A	131	0.96
0408-187A	132	3.21
0408-187A	133	0.86
0408-187A	134	0.84
0408-187A	135	13
0408-187A	136	11.5
0408-187A	137	0.3
0408-187A	138	10.7
0408-187A	139	0.2
0408-187A	140	0.16
0408-187A	141	0.37
0408-187A	142	0.39
0408-187A	143	0.43
0408-187A	144	0.45
0408-187A	145	0.45
0408-187A	146	0.94
0408-187A	147	0.54
0408-187A	148	1.04
0408-187A	149	1.44
0408-187A	150	23.1
0408-187A	151	0.29
0408-187A	152	0.38
0408-187A	153	0.38
0408-187A	154	22.5
0408-187A	155	0.39
0408-187A	156	0.59
0408-187A	157	0.44
0408-187A	158	10.8
0408-187A	159	1.66
0408-187A	160	1.53
0408-187A	161	1.47
0408-187A	162	1.39
0408-187A	163	0.44
0408-187A	164	0.5
0408-187A	165	0.25
0408-187A	166	0.25
0408-187A	167	0.25

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	168	0.84
0408-187A	169	0.8
0408-187A	170	0.79
0408-187A	171	27.2
0408-187A	172	12.2
0408-187A	173	17.6
0408-187A	174	4.24
0408-187A	175	21.5
0408-187A	176	15.3
0408-187A	177	32.1
0408-187A	178	17.3
0408-187A	179	23.2
0408-187A	180	51.2
0408-187A	181	39.9
0408-187A	182	44.2
0408-187A	183	46
0408-187A	184	40.8
0408-187A	185	57.5
0408-187A	186	32.5
0408-187A	187	60.2
0408-187A	188	61.9
0408-187A	189	62.1
0408-187A	190	30.9
0408-187A	191	49.6
0408-187A	192	29.1
0408-187A	193	33.2
0408-187A	194	15.7
0408-187A	195	29.8
0408-187A	196	26.2
0408-187A	197	1.07
0408-187A	198	0.34
0408-187A	199	0.76
0408-187A	200	1.58
0408-187A	201	21.7
0408-187A	202	22.1
0408-187A	203	31.9
0408-187A	204	17.4
0408-187A	205	13.4
0408-187A	206	0.84
0408-187A	207	0.45
0408-187A	208	0.48
0408-187A	209	0.39
0408-187A	210	2.79
0408-187A	211	0.51
0408-187A	212	0.48
0408-187A	213	0.48
0408-187A	214	0.47
0408-187A	215	0.7
0408-187A	216	0.55
0408-187A	217	0.33
0408-187A	218	0.52

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	219	0.37
0408-187A	220	0.51
0408-187A	221	0.48
0408-187A	222	1.95
0408-187A	223	2.74
0408-187A	224	0.35
0408-187A	225	0.54
0408-187A	226	0.37
0408-187A	227	1.77
0408-187A	228	4.01
0408-187A	229	0.52
0408-187A	230	0.46
0408-187A	231	0.62
0408-187A	232	0.84
0408-187A	233	1.09
0408-187A	234	0.59
0408-187A	235	1.45
0408-187A	236	3.98
0408-187A	237	15.3
0408-187A	238	19.2
0408-187A	239	4.22
0408-187A	240	5.88
0408-187A	241	0.49
0408-187A	242	0.46
0408-187A	243	0.38
0408-187A	244	0.35
0408-187A	245	0.5
0408-187A	246	0.24
0408-187A	247	0.45
0408-187A	248	0.68
0408-187A	249	0.32
0408-187A	250	0.39
0408-187A	251	0.43
0408-187A	252	0.41
0408-187A	253	24.2
0408-187A	254	32
0408-187A	255	21.9
0408-187A	256	26.4
0408-187A	257	11.5
0408-187A	258	5.18
0408-187A	259	7.42
0408-187A	260	0.76
0408-187A	261	2.47
0408-187A	262	0.26
0408-187A	263	0.5
0408-187A	264	20.4
0408-187A	265	11.3
0408-187A	266	2.48
0408-187A	267	24.6
0408-187A	268	11.9
0408-187A	269	37.1

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	270	37.5
0408-187A	271	0.98
0408-187A	272	0.31
0408-187A	273	0.39
0408-187A	274	0.49
0408-187A	275	0.41
0408-187A	276	0.88
0408-187A	277	0.46
0408-187A	278	1.43
0408-187A	279	0.53
0408-187A	280	0.62
0408-187A	281	1.3
0408-187A	282	0.71
0408-187A	283	0.41
0408-187A	284	4.03
0408-187A	285	0.46
0408-187A	286	0.34
0408-187A	287	0.48
0408-187A	288	0.71
0408-187A	289	8.52
0408-187A	290	19.2
0408-187A	291	34.3
0408-187A	292	8.22
0408-187A	293	1.51
0408-187A	294	4.67
0408-187A	295	0.32
0408-187A	296	0.4
0408-187A	297	0.78
0408-187A	298	0.38
0408-187A	299	0.62
0408-187A	300	0.49
0408-187A	301	0.32
0408-187A	302	1.01
0408-187A	303	0.57
0408-187A	304	0.62
0408-187A	305	0.51
0408-187A	306	2.85
0408-187A	307	0.65
0408-187A	308	2.93
0408-187A	309	1.9
0408-187A	310	1.59
0408-187A	311	0.49
0408-187A	312	0.3
0408-187A	313	0.24
0408-187A	314	0.3
0408-187A	315	0.25
0408-187A	316	0.26
0408-187A	317	0.39
0408-187A	318	0.32
0408-187A	319	0.68
0408-187A	320	0.54

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	321	0.44
0408-187A	322	0.69
0408-187A	323	1.25
0408-187A	324	1.83
0408-187A	325	0.82
0408-187A	326	1.08
0408-187A	327	0.21
0408-187A	328	3.06
0408-187A	329	0.3
0408-187A	330	0.16
0408-187A	331	0.4
0408-187A	332	0.27
0408-187A	333	0.2
0408-187A	334	0.22
0408-187A	335	0.17
0408-187A	336	0.17
0408-187A	337	0.14
0408-187A	338	0.13
0408-187A	339	0.52
0408-187A	340	0.48
0408-187A	341	1.79
0408-187A	342	0.56
0408-187A	343	0.53
0408-187A	344	0.36
0408-187A	345	0.22
0408-187A	346	0.56
0408-187A	347	0.37
0408-187A	348	0.67
0408-187A	349	0.9
0408-187A	350	0.76
0408-187A	351	4.02
0408-187A	352	0.37
0408-187A	353	0.25
0408-187A	354	0.48
0408-187A	355	2.66
0408-187A	356	1.04
0408-187A	357	2.8
0408-187A	358	0.19
0408-187A	359	0.83
0408-187A	360	0.91
0408-187A	361	0.37
0408-187A	362	0.4
0408-187A	363	0.51
0408-187A	364	2.35
0408-187A	365	0.38
0408-187A	366	0.3
0408-187A	367	0.42
0408-187A	368	1.03
0408-187A	369	0.56
0408-187A	370	2.02
0408-187A	371	5.7

M.S.		0408-187A
DDH	From (m)	Reading
0408-187A	372	0.26
0408-187A	373	0.23
0408-187A	374	0.16
0408-187A	375	0.2
0408-187A	376	0.22
0408-187A	377	0.16
0408-187A	378	0.21
0408-187A	379	0.82
0408-187A	380	0.32
0408-187A	381	5.32
0408-187A	382	2.34
0408-187A	383	2.49
0408-187A	384	8.99
0408-187A	385	0.45
0408-187A	386	1.67
0408-187A	387	0.28
0408-187A	388	1.68
0408-187A	389	0.77
0408-187A	390	0.44
0408-187A	391	0.67
0408-187A	392	0.49
0408-187A	393	0.55
0408-187A	394	0.76
0408-187A	395	0.45
0408-187A	396	0.76
0408-187A	397	0.66
0408-187A	398	0.98
0408-187A	399	0.78
0408-187A	400	0.58
0408-187A	401	1.04
0408-187A	402	0.4
0408-187A	403	0.67
0408-187A	404	1.27
0408-187A	405	0.45
0408-187A	406	3.3
0408-187A	407	1.54
0408-187A	408	2.07
0408-187A	409	0.78
0408-187A	410	1.68
0408-187A	411	0.08
0408-187A	412	0.37
0408-187A	413	0.19
0408-187A	414	0.5
0408-187A	415	0.76
0408-187A	416	2.05
0408-187A	417	1.81
0408-187A	418	1.43
0408-187A	419	1.37
0408-187A	420	0.54

M.S.		0408-188
DDH	From (m)	Reading
0408-188	2	4.08
0408-188	3	7.48
0408-188	4	0.97
0408-188	5	3.52
0408-188	6	1.87
0408-188	7	0.68
0408-188	8	0.51
0408-188	9	0.08
0408-188	10	2.69
0408-188	11	3.03
0408-188	12	2.72
0408-188	13	1.42
0408-188	14	0.11
0408-188	15	0.87
0408-188	16	0.79
0408-188	17	0.4
0408-188	18	0.6
0408-188	19	1.09
0408-188	20	0.5
0408-188	21	0.31
0408-188	22	0.08
0408-188	23	0.18
0408-188	24	0.38
0408-188	25	0.55
0408-188	26	0.57
0408-188	27	0.49
0408-188	28	0.43
0408-188	29	0.96
0408-188	30	0.69
0408-188	31	2.59
0408-188	32	1.25
0408-188	33	0.05
0408-188	34	0.58
0408-188	35	0.55
0408-188	36	34.8
0408-188	37	25.4
0408-188	38	56.6
0408-188	39	71
0408-188	40	0.44
0408-188	41	53.1
0408-188	42	39.4
0408-188	43	55.6
0408-188	44	47.4
0408-188	45	102
0408-188	46	3.5
0408-188	47	58.2
0408-188	48	58
0408-188	49	66.1
0408-188	50	90
0408-188	51	45.5
0408-188	52	56.4
0408-188	53	67

M.S.		0408-188
DDH	From (m)	Reading
0408-188	54	61
0408-188	55	69.4
0408-188	56	112
0408-188	57	40.2
0408-188	58	26
0408-188	59	45.1
0408-188	60	34.6
0408-188	61	31.4
0408-188	62	29.7
0408-188	63	27
0408-188	64	43.9
0408-188	65	19.4
0408-188	66	27.9
0408-188	67	0.45
0408-188	68	1.37
0408-188	69	0.51
0408-188	70	1.09
0408-188	71	3.22
0408-188	72	0.37
0408-188	73	0.45
0408-188	74	0.41
0408-188	75	0.33
0408-188	76	0.37
0408-188	77	0.39
0408-188	78	0.43
0408-188	79	0.78
0408-188	80	0.39
0408-188	81	0.22
0408-188	82	2.19
0408-188	83	0.31
0408-188	84	1.42
0408-188	85	0.53
0408-188	86	14.5
0408-188	87	0.53
0408-188	88	0.47
0408-188	89	0.73
0408-188	90	2.99
0408-188	91	4.49
0408-188	92	188
0408-188	93	60.4
0408-188	94	412
0408-188	95	371
0408-188	96	66.1
0408-188	97	2.18
0408-188	98	12.7
0408-188	99	25.9
0408-188	100	91.6
0408-188	101	0.87
0408-188	102	0.76
0408-188	103	0.69
0408-188	104	3.16
0408-188	105	2.61

M.S.		0408-188
DDH	From (m)	Reading
0408-188	106	8.5
0408-188	107	2.89
0408-188	108	4.08
0408-188	109	168
0408-188	110	283
0408-188	111	172
0408-188	112	18.1
0408-188	113	133
0408-188	114	7.65
0408-188	115	42.5
0408-188	116	0.53
0408-188	117	20.1
0408-188	118	0.38
0408-188	119	0.48
0408-188	120	0.33
0408-188	121	0.43
0408-188	122	0.37
0408-188	123	0.51
0408-188	124	0.48
0408-188	125	0.53
0408-188	126	0.52
0408-188	127	0.45
0408-188	128	0.32
0408-188	129	0.39
0408-188	130	0.33
0408-188	131	0.4
0408-188	132	0.53
0408-188	133	0.54
0408-188	134	1.78
0408-188	135	0.5
0408-188	136	195
0408-188	137	2.81
0408-188	138	1.95
0408-188	139	0.6
0408-188	140	1.37
0408-188	141	0.35
0408-188	142	0.28
0408-188	143	0.33
0408-188	144	1.97
0408-188	145	0.4
0408-188	146	0.38
0408-188	147	0.44
0408-188	148	3.07
0408-188	149	0.36
0408-188	150	0.49
0408-188	151	0.9
0408-188	152	0.23
0408-188	153	0.09
0408-188	154	0.1
0408-188	155	0.13
0408-188	156	0.35

M.S.		0408-188
DDH	From (m)	Reading
0408-188	157	0.8
0408-188	158	0.13
0408-188	159	0.1
0408-188	160	0.18
0408-188	161	0.11
0408-188	162	0.11
0408-188	163	0.13
0408-188	164	0.11
0408-188	165	0.2
0408-188	166	0.12
0408-188	167	0.1
0408-188	168	0.24
0408-188	169	0.36
0408-188	170	0.34
0408-188	171	1.15
0408-188	172	0.12
0408-188	173	0.12
0408-188	174	0.1
0408-188	175	0.08
0408-188	176	0.13
0408-188	177	0.14
0408-188	178	0.25
0408-188	179	0.3
0408-188	180	0.3
0408-188	181	0.37
0408-188	182	0.15
0408-188	183	0.21
0408-188	184	0.15
0408-188	185	0.13
0408-188	186	0.15
0408-188	187	0.11
0408-188	188	0.03
0408-188	189	0.12
0408-188	190	0.14
0408-188	191	0.13
0408-188	192	0.1
0408-188	193	0.17
0408-188	194	0.14
0408-188	195	0.15
0408-188	196	0.26
0408-188	197	0.24
0408-188	198	0.27



M.S.		0408-188
DDH	From (m)	Reading
0408-188	2	4.08
0408-188	3	7.48
0408-188	4	0.97
0408-188	5	3.52
0408-188	6	1.87
0408-188	7	0.68
0408-188	8	0.51
0408-188	9	0.08
0408-188	10	2.69
0408-188	11	3.03
0408-188	12	2.72
0408-188	13	1.42
0408-188	14	0.11
0408-188	15	0.87
0408-188	16	0.79
0408-188	17	0.4
0408-188	18	0.6
0408-188	19	1.09
0408-188	20	0.5
0408-188	21	0.31
0408-188	22	0.08
0408-188	23	0.18
0408-188	24	0.38
0408-188	25	0.55
0408-188	26	0.57
0408-188	27	0.49
0408-188	28	0.43
0408-188	29	0.96
0408-188	30	0.69
0408-188	31	2.59
0408-188	32	1.25
0408-188	33	0.05
0408-188	34	0.58
0408-188	35	0.55
0408-188	36	34.8
0408-188	37	25.4
0408-188	38	56.6
0408-188	39	71
0408-188	40	0.44
0408-188	41	53.1
0408-188	42	39.4
0408-188	43	55.6
0408-188	44	47.4
0408-188	45	102
0408-188	46	3.5
0408-188	47	58.2
0408-188	48	58
0408-188	49	66.1
0408-188	50	90
0408-188	51	45.5
0408-188	52	56.4
0408-188	53	67

M.S.		0408-188
DDH	From (m)	Reading
0408-188	54	61
0408-188	55	69.4
0408-188	56	112
0408-188	57	40.2
0408-188	58	26
0408-188	59	45.1
0408-188	60	34.6
0408-188	61	31.4
0408-188	62	29.7
0408-188	63	27
0408-188	64	43.9
0408-188	65	19.4
0408-188	66	27.9
0408-188	67	0.45
0408-188	68	1.37
0408-188	69	0.51
0408-188	70	1.09
0408-188	71	3.22
0408-188	72	0.37
0408-188	73	0.45
0408-188	74	0.41
0408-188	75	0.33
0408-188	76	0.37
0408-188	77	0.39
0408-188	78	0.43
0408-188	79	0.78
0408-188	80	0.39
0408-188	81	0.22
0408-188	82	2.19
0408-188	83	0.31
0408-188	84	1.42
0408-188	85	0.53
0408-188	86	14.5
0408-188	87	0.53
0408-188	88	0.47
0408-188	89	0.73
0408-188	90	2.99
0408-188	91	4.49
0408-188	92	188
0408-188	93	60.4
0408-188	94	412
0408-188	95	371
0408-188	96	66.1
0408-188	97	2.18
0408-188	98	12.7
0408-188	99	25.9
0408-188	100	91.6
0408-188	101	0.87
0408-188	102	0.76
0408-188	103	0.69
0408-188	104	3.16
0408-188	105	2.61

M.S.		0408-188
DDH	From (m)	Reading
0408-188	106	8.5
0408-188	107	2.89
0408-188	108	4.08
0408-188	109	168
0408-188	110	283
0408-188	111	172
0408-188	112	18.1
0408-188	113	133
0408-188	114	7.65
0408-188	115	42.5
0408-188	116	0.53
0408-188	117	20.1
0408-188	118	0.38
0408-188	119	0.48
0408-188	120	0.33
0408-188	121	0.43
0408-188	122	0.37
0408-188	123	0.51
0408-188	124	0.48
0408-188	125	0.53
0408-188	126	0.52
0408-188	127	0.45
0408-188	128	0.32
0408-188	129	0.39
0408-188	130	0.33
0408-188	131	0.4
0408-188	132	0.53
0408-188	133	0.54
0408-188	134	1.78
0408-188	135	0.5
0408-188	136	195
0408-188	137	2.81
0408-188	138	1.95
0408-188	139	0.6
0408-188	140	1.37
0408-188	141	0.35
0408-188	142	0.28
0408-188	143	0.33
0408-188	144	1.97
0408-188	145	0.4
0408-188	146	0.38
0408-188	147	0.44
0408-188	148	3.07
0408-188	149	0.36
0408-188	150	0.49
0408-188	151	0.9
0408-188	152	0.23
0408-188	153	0.09
0408-188	154	0.1
0408-188	155	0.13
0408-188	156	0.35

M.S.		0408-188
DDH	From (m)	Reading
0408-188	157	0.8
0408-188	158	0.13
0408-188	159	0.1
0408-188	160	0.18
0408-188	161	0.11
0408-188	162	0.11
0408-188	163	0.13
0408-188	164	0.11
0408-188	165	0.2
0408-188	166	0.12
0408-188	167	0.1
0408-188	168	0.24
0408-188	169	0.36
0408-188	170	0.34
0408-188	171	1.15
0408-188	172	0.12
0408-188	173	0.12
0408-188	174	0.1
0408-188	175	0.08
0408-188	176	0.13
0408-188	177	0.14
0408-188	178	0.25
0408-188	179	0.3
0408-188	180	0.3
0408-188	181	0.37
0408-188	182	0.15
0408-188	183	0.21
0408-188	184	0.15
0408-188	185	0.13
0408-188	186	0.15
0408-188	187	0.11
0408-188	188	0.03
0408-188	189	0.12
0408-188	190	0.14
0408-188	191	0.13
0408-188	192	0.1
0408-188	193	0.17
0408-188	194	0.14
0408-188	195	0.15
0408-188	196	0.26
0408-188	197	0.24
0408-188	198	0.27

M.S.		0408-189
DDH	From (m)	Reading
0408-189	15	40.9
0408-189	16	31.5
0408-189	17	30.9
0408-189	18	19.8
0408-189	19	24.1
0408-189	20	8.75
0408-189	21	24.4
0408-189	22	119
0408-189	23	0.57
0408-189	24	2.95
0408-189	25	2.45
0408-189	26	0.58
0408-189	27	17.3
0408-189	28	30.3
0408-189	29	17.9
0408-189	30	11.4
0408-189	31	32.2
0408-189	32	12.1
0408-189	33	7.1
0408-189	34	76.4
0408-189	35	23.3
0408-189	36	3.74
0408-189	37	33.8
0408-189	38	3.59
0408-189	39	97.8
0408-189	40	50.7
0408-189	41	10.4
0408-189	42	1.66
0408-189	43	5.5
0408-189	44	1.33
0408-189	45	0.43
0408-189	46	3.44
0408-189	47	3.94
0408-189	48	0.2
0408-189	49	0.84
0408-189	50	0.74
0408-189	51	0.24
0408-189	52	0.13
0408-189	53	0.34
0408-189	54	0.28
0408-189	55	0.32
0408-189	56	0.38
0408-189	57	2.96
0408-189	58	1.06
0408-189	59	1.49
0408-189	60	11.8
0408-189	61	3.82
0408-189	62	0.86
0408-189	63	0.49
0408-189	64	3.73
0408-189	65	0.49
0408-189	66	2.34

M.S.		0408-189
DDH	From (m)	Reading
0408-189	67	0.45
0408-189	68	0.18
0408-189	69	0.2
0408-189	70	0.14
0408-189	71	0.13
0408-189	72	0.64
0408-189	73	0.28
0408-189	74	0.3
0408-189	75	0.14
0408-189	76	0.1
0408-189	77	0.13
0408-189	78	0.64
0408-189	79	0.65
0408-189	80	0.5
0408-189	81	0.5
0408-189	82	0.41
0408-189	83	0.45
0408-189	84	40.9
0408-189	85	0.53
0408-189	86	0.45
0408-189	87	0.54
0408-189	88	0.43
0408-189	89	0.41
0408-189	90	0.43
0408-189	91	0.42
0408-189	92	0.4
0408-189	93	0.49
0408-189	94	1.26
0408-189	95	0.24
0408-189	96	0.13
0408-189	97	0.24
0408-189	98	0.19
0408-189	99	0.19
0408-189	100	0.12
0408-189	101	0.28
0408-189	102	0.67
0408-189	103	0.26
0408-189	104	6.43
0408-189	105	1.59
0408-189	106	0.52
0408-189	107	1.34
0408-189	108	0.62
0408-189	109	0.97
0408-189	110	0.77
0408-189	111	3.31
0408-189	112	0.4
0408-189	113	3.92
0408-189	114	7.1
0408-189	115	3.24
0408-189	116	0.84
0408-189	117	66.5
0408-189	118	15.4

M.S.		0408-189
DDH	From (m)	Reading
0408-189	119	10.2
0408-189	120	30.9
0408-189	121	38.1
0408-189	122	65.5
0408-189	123	39.5
0408-189	124	54.5
0408-189	125	80.2
0408-189	126	63.5
0408-189	127	68.1
0408-189	128	115
0408-189	129	65
0408-189	130	57.6
0408-189	131	50.9
0408-189	132	188
0408-189	133	83.2
0408-189	134	88.6
0408-189	135	230
0408-189	136	137
0408-189	137	40.6
0408-189	138	58.2
0408-189	139	58.5
0408-189	140	37
0408-189	141	32.9
0408-189	142	41.2
0408-189	143	47.7
0408-189	144	36.7
0408-189	145	40.8
0408-189	146	46.3
0408-189	147	47
0408-189	148	33.2
0408-189	149	29.4
0408-189	150	21.2
0408-189	151	32.9
0408-189	152	28.1
0408-189	153	25.2
0408-189	154	30.9
0408-189	155	3.07
0408-189	156	1.17
0408-189	157	2.66
0408-189	158	2.25
0408-189	159	0.45
0408-189	160	0.49
0408-189	161	0.63
0408-189	162	0.69
0408-189	163	0.81
0408-189	164	1
0408-189	165	0.8
0408-189	166	5.54
0408-189	167	8.98
0408-189	168	22.5
0408-189	169	0.88

M.S.		0408-189
DDH	From (m)	Reading
0408-189	170	1.26
0408-189	171	2.21
0408-189	172	0.8
0408-189	173	6.97
0408-189	174	8.74
0408-189	175	2
0408-189	176	3.69
0408-189	177	2.4
0408-189	178	0.75
0408-189	179	1.7
0408-189	180	4.7
0408-189	181	0.25
0408-189	182	0.08
0408-189	183	7.03
0408-189	184	5.36
0408-189	185	2.05
0408-189	186	2.58
0408-189	187	3.3
0408-189	188	4.22
0408-189	189	0.86
0408-189	190	5.3
0408-189	191	3.01
0408-189	192	1.88
0408-189	193	4.51
0408-189	194	0.55
0408-189	195	0.86
0408-189	196	0.48
0408-189	197	7.05
0408-189	198	0.58
0408-189	199	0.4
0408-189	200	0.61
0408-189	201	1.28
0408-189	202	0.87
0408-189	203	2.9
0408-189	204	0.83
0408-189	205	1.5
0408-189	206	4.16
0408-189	207	2.32
0408-189	208	0.62
0408-189	209	0.68
0408-189	210	0.57
0408-189	211	0.89
0408-189	212	1
0408-189	213	0.4
0408-189	214	3.76
0408-189	215	59.3
0408-189	216	457
0408-189	217	0.38
0408-189	218	1.42
0408-189	219	0.29
0408-189	220	0.26

M.S.		0408-189
DDH	From (m)	Reading
0408-189	221	0.29
0408-189	222	0.3
0408-189	223	0.32
0408-189	224	0.29
0408-189	225	0.35
0408-189	226	0.38
0408-189	227	0.21
0408-189	228	0.71
0408-189	229	0.36
0408-189	230	5.41
0408-189	231	0.29
0408-189	232	0.32
0408-189	233	0.27
0408-189	234	0.46
0408-189	235	0.58
0408-189	236	0.38
0408-189	237	0.32
0408-189	238	0.55
0408-189	239	3.51
0408-189	240	3.05
0408-189	241	0.37
0408-189	242	12.2
0408-189	243	6.58
0408-189	244	0.71
0408-189	245	0.36
0408-189	246	0.33
0408-189	247	1.72
0408-189	248	1.17
0408-189	249	0.31
0408-189	250	39.2
0408-189	251	96.7
0408-189	252	3
0408-189	253	31.6
0408-189	254	0.52
0408-189	255	11.4
0408-189	256	5.74
0408-189	257	0.17
0408-189	258	6.08
0408-189	259	8.43
0408-189	260	11.3
0408-189	261	14.8
0408-189	262	1.09
0408-189	263	5.25
0408-189	264	0.57
0408-189	265	3.76
0408-189	266	0.71
0408-189	267	43.9
0408-189	268	7.16
0408-189	269	1.91
0408-189	270	0.45
0408-189	271	0.26

M.S.		0408-189
DDH	From (m)	Reading
0408-189	272	3.86
0408-189	273	1.44
0408-189	274	0.38
0408-189	275	0.48
0408-189	276	0.36
0408-189	277	0.35
0408-189	278	0.88
0408-189	279	0.29
0408-189	280	2.34
0408-189	281	0.37
0408-189	282	0.47

M.S.		0408-190
DDH	From (m)	Reading
0408-190	15	4.94
0408-190	16	0.28
0408-190	17	5.4
0408-190	18	0.28
0408-190	19	1.12
0408-190	20	1.19
0408-190	21	0.61
0408-190	22	5.5
0408-190	23	3.46
0408-190	24	3.71
0408-190	25	0.41
0408-190	26	15.8
0408-190	27	0.35
0408-190	28	0.25
0408-190	29	0.42
0408-190	30	0.51
0408-190	31	0.28
0408-190	32	0.36
0408-190	33	1.95
0408-190	34	1.41
0408-190	35	2.69
0408-190	36	115
0408-190	37	0.73
0408-190	38	2.05
0408-190	39	0.29
0408-190	40	0.44
0408-190	45	19.6
0408-190	46	78.2
0408-190	47	45.2
0408-190	48	34.6
0408-190	49	16.9
0408-190	50	31.4
0408-190	67	2.37
0408-190	68	1.8
0408-190	69	34.3
0408-190	70	188
0408-190	71	0.93
0408-190	77	4.76
0408-190	78	0.91
0408-190	79	5.62
0408-190	80	0.63
0408-190	81	0.44
0408-190	83	0.36
0408-190	84	0.26
0408-190	85	0.32
0408-190	86	0.45
0408-190	87	0.17
0408-190	88	1.09
0408-190	89	0.21
0408-190	90	0.12
0408-190	91	0.06
0408-190	92	0.03

M.S.		0408-190
DDH	From (m)	Reading
0408-190	93	0.09
0408-190	94	1.41
0408-190	95	0.07
0408-190	96	0.05
0408-190	97	0.16

M.S.		0408-191
DDH	From (m)	Reading
0408-191	16	0.26
0408-191	17	0.45
0408-191	18	6.34
0408-191	19	2.4
0408-191	20	0.22
0408-191	25	0.21
0408-191	26	1.86
0408-191	27	0.63
0408-191	28	3.24
0408-191	29	2.87
0408-191	30	0.26
0408-191	34	0.64
0408-191	35	4.97
0408-191	36	10
0408-191	37	28
0408-191	38	64.4
0408-191	39	41.6
0408-191	40	42.2
0408-191	41	38.3
0408-191	42	16
0408-191	43	69.3
0408-191	44	61.7
0408-191	45	54.2
0408-191	46	33.9
0408-191	47	34.9
0408-191	48	19.5
0408-191	49	38.8
0408-191	50	19.5
0408-191	51	46.9
0408-191	52	46.5
0408-191	53	39.9
0408-191	54	77.6
0408-191	55	35.6
0408-191	56	68.2
0408-191	57	52.8
0408-191	58	25.8
0408-191	59	26.2
0408-191	60	1.41
0408-191	61	0.58
0408-191	62	0.52
0408-191	63	8.08
0408-191	64	1.6
0408-191	65	2.09
0408-191	66	6.19
0408-191	67	1.77
0408-191	68	5.63
0408-191	69	0.46
0408-191	70	0.42
0408-191	71	7.57
0408-191	72	14.9
0408-191	73	5.37
0408-191	74	3.44

M.S.		0408-191
DDH	From (m)	Reading
0408-191	75	0.52
0408-191	76	0.97
0408-191	77	0.59
0408-191	78	0.53
0408-191	92	4.64
0408-191	93	23.4
0408-191	94	120
0408-191	95	226
0408-191	96	446
0408-191	97	1.27
0408-191	98	3.48
0408-191	99	22.5
0408-191	100	0.75
0408-191	101	4.43
0408-191	102	9.48
0408-191	103	40.5
0408-191	104	73.6
0408-191	105	52.2
0408-191	106	29.9
0408-191	107	21.8
0408-191	108	17
0408-191	109	141
0408-191	110	11.1
0408-191	111	17.1
0408-191	112	69.8
0408-191	113	10.8
0408-191	114	12.1
0408-191	115	10.2
0408-191	116	45.9
0408-191	117	2.05
0408-191	118	0.94
0408-191	119	0.24
0408-191	120	0.85
0408-191	121	0.52
0408-191	122	62.9
0408-191	123	6.79
0408-191	129	0.17
0408-191	130	0.1
0408-191	131	0.3
0408-191	132	0.18
0408-191	133	0.45
0408-191	134	0.57
0408-191	135	0.26
0408-191	136	0.29
0408-191	137	0.3
0408-191	138	0.26
0408-191	139	9.15
0408-191	140	11.8
0408-191	141	45.7
0408-191	142	11.4
0408-191	143	11.2
0408-191	144	2.68

<b>M.S.</b>		<b>0408-191</b>
<b>DDH</b>	<b>From (m)</b>	<b>Reading</b>
0408-191	145	3.33
0408-191	146	0.29
0408-191	147	0.27
0408-191	148	3.42
0408-191	149	0.08
0408-191	150	0.34
0408-191	151	0.29
0408-191	152	0.32
0408-191	153	0
0408-191	154	0.25
0408-191	155	0.83
0408-191	156	0.44
0408-191	157	0.6
0408-191	158	0.1
0408-191	159	0.17
0408-191	160	0.1
0408-191	161	0.07
0408-191	162	0.92
0408-191	163	0.36
0408-191	164	2.06
0408-191	165	1.8
0408-191	166	1
0408-191	201	0.14
0408-191	202	0.46
0408-191	203	2.02
0408-191	204	0.94
0408-191	205	1.73
0408-191	206	0.82
0408-191	207	0.2
0408-191	208	0.55
0408-191	209	2.76
0408-191	210	0.12
0408-191	211	0.15
0408-191	212	0.09
0408-191	213	0.17
0408-191	214	13.2
0408-191	215	3.94
0408-191	216	14.6



M.S.		0408-192
DDH	From (m)	Reading
0408-192	171	18.5
0408-192	172	1.39
0408-192	173	21.8
0408-192	174	25.3
0408-192	175	18.8
0408-192	176	13.4
0408-192	183	1.99
0408-192	184	4.07
0408-192	185	2.9
0408-192	186	0.28
0408-192	187	1.85
0408-192	188	3.28
0408-192	189	0.36
0408-192	190	0.23
0408-192	191	0.31
0408-192	192	2.2
0408-192	193	10.7
0408-192	194	5.32
0408-192	195	1.62
0408-192	197	2.12
0408-192	198	1.54
0408-192	199	10.8
0408-192	200	5.94
0408-192	212	0.66
0408-192	213	1.21
0408-192	214	0.94
0408-192	215	1.3
0408-192	216	0.83
0408-192	224	1.43
0408-192	225	8.03
0408-192	226	5.27
0408-192	227	3.05
0408-192	228	6.07
0408-192	255	35.5
0408-192	256	6.95
0408-192	257	1.79
0408-192	258	0.2
0408-192	259	2.35
0408-192	260	7.83
0408-192	261	15.8
0408-192	262	12.1
0408-192	263	7.06
0408-192	264	6.16
0408-192	265	19.5
0408-192	266	17.2
0408-192	267	0.31
0408-192	268	0.45
0408-192	269	14.6
0408-192	270	5.01
0408-192	271	0.72
0408-192	272	0.34
0408-192	277	3.64

M.S.		0408-192
DDH	From (m)	Reading
0408-192	278	5.01
0408-192	279	0.99
0408-192	280	0.33
0408-192	288	0.24
0408-192	289	0.11
0408-192	290	0.12
0408-192	291	0.21
0408-192	292	0.13
0408-192	309	1
0408-192	310	12.2
0408-192	311	27.5
0408-192	312	0.66
0408-192	321	10.1
0408-192	322	4.24
0408-192	323	3.03
0408-192	324	0.78
0408-192	325	6.1
0408-192	326	1.37
0408-192	327	0.45
0408-192	328	0.36

M.S.		0408-193
DDH	From (m)	Reading
0408-193	57	0.37
0408-193	58	0.61
0408-193	59	2.73
0408-193	60	0.6
0408-193	61	0.66
0408-193	62	0.33
0408-193	68	103
0408-193	69	88
0408-193	70	836
0408-193	71	30.3
0408-193	72	380
0408-193	73	0.69
0408-193	74	2.73
0408-193	75	0.24
0408-193	76	0.26
0408-193	77	0.47
0408-193	78	0.41
0408-193	79	1.16
0408-193	82	22.8
0408-193	83	128
0408-193	84	24.6
0408-193	85	8.32
0408-193	86	16.8
0408-193	87	4.06
0408-193	88	12.1
0408-193	89	13.2
0408-193	90	2.67
0408-193	91	120
0408-193	92	2.14
0408-193	93	1.6
0408-193	94	0.37
0408-193	95	0.71
0408-193	96	1.5
0408-193	97	0.6
0408-193	98	0.38
0408-193	99	0.67
0408-193	103	0.96
0408-193	104	0.53
0408-193	105	0.48
0408-193	106	0.45
0408-193	107	0.33
0408-193	113	1.46
0408-193	114	378
0408-193	115	524
0408-193	116	10.7
0408-193	117	4.22
0408-193	118	294
0408-193	119	24.3
0408-193	120	3.63
0408-193	121	0.68
0408-193	122	0.35
0408-193	123	0.31

M.S.		0408-193
DDH	From (m)	Reading
0408-193	124	0.28
0408-193	125	0.25
0408-193	126	3.51
0408-193	127	0.16
0408-193	128	0.17
0408-193	129	0.74
0408-193	130	0.19
0408-193	131	0.27
0408-193	132	2.09
0408-193	133	0.66
0408-193	134	6.31
0408-193	135	0.35
0408-193	136	0.58
0408-193	137	0.23
0408-193	138	0.15
0408-193	139	0.24
0408-193	140	0.2
0408-193	141	0.11
0408-193	142	0.17
0408-193	143	0.17
0408-193	144	0.22
0408-193	145	0.11
0408-193	146	0.17
0408-193	147	0.12
0408-193	148	0.13
0408-193	185	0.11
0408-193	186	0.1
0408-193	187	8.12
0408-193	188	0.72
0408-193	189	1.2

<b>M.S.</b>		<b>0408-194</b>
<b>DDH</b>	<b>From (m)</b>	<b>Reading</b>
0408-194	56	29.3
0408-194	57	18.2
0408-194	58	8.79
0408-194	63	0.62
0408-194	64	5.36
0408-194	65	12.8
0408-194	81	60.8
0408-194	82	139
0408-194	83	79.4
0408-194	84	100
0408-194	85	113
0408-194	86	70.2
0408-194	87	97.9
0408-194	88	57.4
0408-194	89	73.4
0408-194	90	458

M.S.		0408-195A
DDH	From (m)	Reading
0408-195A	16	0.14
0408-195A	21	0.11
0408-195A	23	0.06
0408-195A	29	0.92
0408-195A	31	0.95
0408-195A	33	1.56
0408-195A	35	0.23
0408-195A	39	2.33
0408-195A	42	1.72
0408-195A	46	4.03
0408-195A	50	0.26
0408-195A	52	0.21
0408-195A	53	0.24
0408-195A	60	15.5
0408-195A	63	6.56
0408-195A	69	2.18
0408-195A	72	1.39
0408-195A	75	4.57

LANDORE RESOURCES INC. GEOLOGICAL LEGEND (ROCK CODES)

16 Code TECTONITES									
A	Phanoflyte								
B	Mylonite								
C	Ultramylonite								
D	Blasimonite								
E	Phyllonite								
F	Caliche								
G	Tectonic breccia								
15 Code MEGACRYSTALLINE GRANULITES									
A	Unsubdivided Granite								
B	Orthogneiss (igneous rock-derived)								
C	Granite gneiss								
D	Granodiorite gneiss								
E	Tonalite gneiss								
F	Paragneiss (sediment-derived)								
G	Ortho-Paragneiss Composite								
H	Mafic Gneiss (unsubdivided)								
J	Intermediate gneiss (unsubdivided)								
K	Quartz-feldspathic gneiss								
L	Stright (banded) gneiss								
M	Injection gneiss								
N	Augen gneiss								
P	Anorthosite								
Q	Amphibolite								
R	Unsubdivided Migmatite								
S	Schist								
T	Unsubdivided Granulite								
U	Granulite								
V	Granulite gneiss								
W	Leucite-Migmatite								
14 Code ALKALINE HYPABSSAL ROCKS									
A	Lamprophyre (undifferentiated)	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Felsic lamprophyre	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Intermediate lamprophyre	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
D	Mafic lamprophyre	4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
E	Ultramafic lamprophyre	5	Flow differentiated	18	Apatite	31	Breccia dyke		
F	Lamporite (olivine-rich, phlogopite bearing)	6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
		7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
		8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
		9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
		10	Olivine	23	Gnaphic	36	Diffuse margins		
		11	Pyroxene	24	Ophitic	37	Scalloped margins		
		12	Hornblende	25	Subophitic	38	Rheomorphic textures		
		13	Magnetite	26	Aphyric	39	Xenocrysts		
13 Code FELSIC INTERMEDIATE PLUTONIC ROCKS									
A	Alkali-feldspar granite	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Granite	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Granodiorite	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
D	Monzonite	4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
E	Quartz Monzonite	5	Flow differentiated	18	Apatite	31	Breccia dyke		
F	Tonalite	6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
G	Gneiss	7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
H	Diorite	8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
J	Quartz diorite	9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
K	Granophyre	10	Olivine	23	Gnaphic	36	Diffuse margins		
S	Schist	11	Pyroxene	24	Ophitic	37	Scalloped margins		
		12	Hornblende	25	Subophitic	38	Rheomorphic textures		
		13	Magnetite	26	Aphyric	39	Xenocrysts		
12 Code FELSIC-INTERMEDIATE HYPABSSAL ROCKS									
A	Quartz-feldspar porphyry dykes	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Quartz porphyry dykes	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Feldspar porphyry dykes	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
D	Aplite dykes	4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
E	Pegmatite dykes	5	Flow differentiated	18	Apatite	31	Breccia dyke		
F	Felsic dykes (undifferentiated)	6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
H	Intermediate dykes (undifferentiated)	7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
		8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
		9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
		10	Olivine	23	Gnaphic	36	Diffuse margins		
		11	Pyroxene	24	Ophitic	37	Scalloped margins		
		12	Hornblende	25	Subophitic	38	Rheomorphic textures		
		13	Magnetite	26	Aphyric	39	Xenocrysts		
11 Code ALKALINE SILICATIC ROCKS									
A	Quartz syenite (normarkite, sil overste)	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Syenite (Plutonic, silica saturated)	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Nepheline syenite (Royce, sil undersat)	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
D	Alkali Gabbro (Eiseste)	4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
E	Carbonate (undifferentiated)	5	Flow differentiated	18	Apatite	31	Breccia dyke		
F	Phoscorite (magnetite-quartzite rock)	6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
G	Felsic (contact alkali metasomatism)	7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
H	Karatite	8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
		9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
		10	Olivine	23	Gnaphic	36	Diffuse margins		
		11	Pyroxene	24	Ophitic	37	Scalloped margins		
		12	Hornblende	25	Subophitic	38	Rheomorphic textures		
		13	Magnetite	26	Aphyric	39	Xenocrysts		
10 Code DIABASE DYKES & SILLS									
A	Diabase (unsubdivided)	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Quartz Diabase	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Olivine Diabase	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
		4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
		5	Flow differentiated	18	Apatite	31	Breccia dyke		
		6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
		7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
		8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
		9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
		10	Olivine	23	Gnaphic	36	Diffuse margins		
		11	Pyroxene	24	Ophitic	37	Scalloped margins		
		12	Hornblende	25	Subophitic	38	Rheomorphic textures		
		13	Magnetite	26	Aphyric	39	Xenocrysts		
9 Code MAFIC PLUTONIC ROCKS									
A	Anorthositic (50-100% plagi)	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Leucogabbro (10-30% cpx)	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Gabbro (35-65% cpx)	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
D	Melagabbro (65-90% cpx)	4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
E	Troctolite (cpx cumulate)	5	Flow differentiated	18	Apatite	31	Breccia dyke		
F	Hornblende gabbro (35-65% hbl)	6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
G	Gneiss	7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
H	Leucogabbroite (10-30% cpx-cpx)	8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
J	Gabbroite (35-65% cpx-cpx)	9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
K	Melagabbroite (65-90% cpx-cpx)	10	Olivine	23	Gnaphic	36	Diffuse margins		
L	Leucosite (10-30% opa)	11	Pyroxene	24	Ophitic	37	Scalloped margins		
M	Nitite (25-60% opa)	12	Hornblende	25	Subophitic	38	Rheomorphic textures		
N	Melanorite (65-90% opa)	13	Magnetite	26	Aphyric	39	Xenocrysts		
S	Schist								
T	Mafic dykes (undifferentiated)								
U	Microgabbro dykes								
V	Gabbro dykes								
8 Code ULTRAMAFIC PLUTONIC ROCKS									
A	Dunite	1	Layered (unsubdivided)	14	Basite	27	Oolite	40	Toxic
B	Serpentinite	2	Moderately grading	15	Phlogopite	28	Rheomorphic Dyke	41	Varioustund
C	Peridotite (unsubdivided)	3	Gran-size grading	16	Muscovite	29	Chilled Margins	42	Dyke/Sill
D	Wairerite	4	Igneous lamination	17	Quartz	30	Intrusion Breccia	43	Mottled
E	Harzburgite	5	Flow differentiated	18	Apatite	31	Breccia dyke		
F	Ultrazelite	6	Pegmatitic	19	Feldspathic (<10% Plag)	32	Magma mixing		
G	Gneiss	7	Glomerophytic	20	Leucocratic (10-30% mafics)	33	Xenoliths (Jeno lithology)		
H	Pyroxenite (unsubdivided)	8	Poikilitic	21	Melanocratic (>50% mafics)	34	Autoliths (Auto lithology)		
J	Chrysozoenite	9	Okocytitic	22	Granophytic	35	Amoeboid inclusions		
K	Orthopyroxenite	10	Olivine	23	Gnaphic	36	Diffuse margins		
L	Websterite	11	Pyroxene	24	Ophitic	37	Scalloped margins		
M	Hornblende	12	Hornblende	25	Subophitic	38	Rheomorphic textures		
S	Schist	13	Magnetite	26	Aphyric	39	Xenocrysts		
T	Ultramafic dykes (undifferentiated)								
7 Code ALKALINE METAVOLCANIC ROCKS									
A	Trachyte	F1	Massive	F13	Sprinkle	P1	Pyroclastic Breccia (<64mm)	P11	Feldspar-quartz
B	Peridotite	F2	Pillwed	F14	Cumulate	P2	Tuff breccia (<64mm)	P12	Quartz-feldspar
C	Nephelinite	F3	Flow banding	F15	Peritic	P3	Lapilli tuff (>64mm)	P13	Feldspar
D	Leucite (gyrogonite-heulandite)	F4	Amphiglobulid	F16	Ignimbrite	P4	Lapillstone (>64mm)	P14	Quartz
E	Trachyandesite (rare)	F5	Varitic	F17	Debris Flow/Lahar (Mudflow)	P5	Tuff (c&w)	P15	Plagioclase
F	Trachybasalt	F6	Spherulitic	F18	Autodetritic breccia	P6	Vitic tuff	P16	K-feldspar
G	Gneiss	F7	Vegetular	F19	Flow like breccia	P7	Crystal tuff	P17	Amphibole
H	Pyroxenite (unsubdivided)	F8	Hyaloclastite	F20	Talc schist	P8	Lithic tuff	P18	Pyroxene
J	Chrysozoenite	F9	Flow top breccia	F21	Talc-chlorite schist	P9	Vitic tuff	P19	Olivine
K	Orthopyroxenite	F10	Pillow breccia	F22	Talc-carbonate schist	P10	Crystal tuff	P20	Amphibole
L	Websterite	F11	Polygonal jointing	F23	Tremolite schist	P11	Lithic tuff	P21	Pyroxene
M	Hornblende	F12	Bladed					P22	Olivine
S	Schist							P23	Muscovite
T	Ultramafic dykes (undifferentiated)							P24	Crowded
6 Code CLASTIC METASEDIMENTARY ROCKS									
A	Conglomerate	1	Interbedded	18	Clast supported				
A1	Orthoconglomerate	2	Interbedded	19	Matrix supported				
A2	Paraconglomerate (lenses, matrix-rich)	3	Interlamated	20	Polymictic				
B	Quartz sandstone, quartzite (quartz arenite)	4	Interbedded	21	Micaceous				
C	Sandstone	5	Interflow	22	Gnaphic				
D	Feldspathic sandstone	6	Crossbedded	23	Argillaceous				
E	Litic sandstone	7	Ripple cross-lamination	24	Tuffaceous				
F	Akose	8	Ripple marks						
G	Gneiss	9	Graded bedding						
H	Wacke (greywacke)	10	Soil marks (unsubdivided)						
K	Argillite	11	Groove marks						
L	Claystone	12	Flute casts						
M	Shale	13	Load casts						
N	Graphic sediments	14	Flame structures						
P	Pelite (mudstone/siltstone/shale)	15	Slump folds						
Q	Mafic sediment (unsubdivided)	16	Laminated						
R	Ultramafic sediment (unsubdivided)	17	Bedded						
S	Schist								
5 Code CHEMICAL METASEDIMENTARY ROCKS									
A	Iron Formation-Oxide facies	1	Banded chert-magnetite	9	Banded chert-sulphide				
B	Iron Formation-Siliceous facies	2	Banded chert	10	Banded oxide-wacke				
C	Iron Formation-Carbonate facies	3	Banded siderite-arcanite-chert	11	Banded oxide-siltstone				
D	Iron Formation-Sulphide facies	4	Banded pyrite-hornblende	12	Banded oxide-pelite				
		5	Amphibole-garnet-boite	13	Sulphidic pelite				
		6	Pyritic graphitic pelite	14	Banded chert-wacke				
		7	Amphibolized	15	Banded magnetite				
		8	Banded chert-carbonate						