

**ASSESSMENT REPORT ON
ASSAYS FROM 2012 DRILLING
BORDEN SOUTH PROJECT**

GALLAGHER & MCNAUGHT TOWNSHIPS
PORCUPINE DISTRICT, ONTARIO

Submitted to:
Geoscience Assessment Office
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INTRODUCTION

Between April 6th and April 24th 2012, Probe Mines Limited completed 10 drill holes on the Borden South Project. This report describes the assay results of these 10 diamond drill holes on the Borden South property. The drillholes (geology only) were filed previously in W1260.02626, however no assays were presented at that time.

A surface gold showing was present on the Borden Gold Project and had been identified over an area 150 metres long by up to 45 metres wide, hosted by a highly altered and metamorphosed suite of rocks within the volcano-sedimentary horizon. Grab samples from selected outcrop returned values of up to 3.4 g/t gold. Limited exploration work investigating the base metal potential of the volcanic horizon was previously undertaken by Noranda. Sulphide mineralized felsic fragmental units were identified which returned anomalous base metal concentrations, suggesting good potential for hosting volcanogenic massive sulphide ("VMS") deposits.

In July 2010, an initial drill program on the Borden Gold Project was completed to test the extent of the surface showing. Results indicated that there was excellent potential to host a low-grade, bulk tonnage gold deposit on the property. Additional drilling on the property continued to illustrate this potential and in late 2012 a High Grade Zone (HGZ) was intersected in the southeastern area of the deposit. In June 2014, Probe released an updated NI 43-101 compliant Resource Estimate on the Borden Gold Deposit which outlined a High-grade Underground Resource as well as an Open pit-constrained Resource. The High-Grade U/G is estimated to contain a constrained Indicated Resource of 1.60 million ounces of gold averaging 5.39 g/t Au and an additional constrained Inferred Resource of 0.43 million ounces of gold averaging 4.37 g/t Au, at a 2.5 g/t Au cut-off grade. In addition, the deposit is estimated to contain an Open pit-constrained Resource of 2.32 million ounces of gold averaging 1.03 g/t Au, at a 0.5 g/t Au cut-off grade.

In March 2012, as part of Probe's regional exploration initiative, Probe entered into an option agreement with Reliant Gold Corp. to acquire up to a 70% interest in Reliant's Borden South Project which ties onto the southern boundary of Probe's Borden Gold project and comprises of 20 claims (294 claim units). The terms of the agreement were renegotiated in 2014 and Probe Mines obtained 51% ownership of the property.

In March 2015, Goldcorp Inc purchased 100% of Probe Mines Limited.

The Borden South property is located in the Gallagher and McNaught Townships, approximately 9 km east-northeast of the town of Chapleau, Ontario.

All maps coordinates are UTM Nad 83, Zone 17. All costs are in Canadian dollars.

LOCATION AND ACCESS

The Borden South project is located in the Borden Lake area of the 1:50,000 NTS topographic sheet 41O/14, approximately 160 km southwest of the city of Timmins and 9 km east-northeast of the town of Chapleau, Ontario (Figure 1). Access to the property is via Highway 101.

The current report details work applicable to 5 claims, 4260704, 4260705, 4260712, 4260536, 4260527 located in Gallagher and McNaught Townships.

In 2012, Probe Mines entered into an option agreement Reliant Gold Corp on three of these claims (4260704, 4260705 and 4260712). The agreement was renegotiated in 2014 and Probe Mines obtained 51% ownership of the property. Probe Mines owns 100% of the other two claims.

The amount of work completed as detailed in this report is \$37,200, which is partly 50%, partly 100% eligible for work credit. These credits are being used towards keeping the project claims in good standing.

Mineral Claim information is displayed in Table 1.

Table 1 – Mineral Claim Information

Mineral Claim	District	Claim Due Date	Township	G-Plan	NTS	Units	Assess Required by Due Date
4260704	POR	2015-Nov-25	GALLAGHER	M-0823	41014	10	\$4,000.00
4260705	POR	2015-Nov-25	MCNAUGHT	G-1178	41014	10	\$4,000.00
4260712	POR	2015-Nov-25	MCNAUGHT	G-1178	41014	16	\$6,400.00
4260536	POR	2017-Jan-10	MCNAUGHT	G-1178	41014	5	\$2,000.00
4260527	POR	2017-Dec-15	MCNAUGHT	G-1178	41014	4	\$1,600.00

GEOLOGY

The Borden South Project is located in the Superior Province of Northern Ontario. The Superior Province is divided into numerous Subprovinces, bounded by linear faults and characterized by differing lithologies, structural/tectonic conditions, ages and metamorphic conditions. The Subprovinces are divided into 4 categories: Volcano-plutonic; Metasedimentary; Gneissic/plutonic; and High-grade gneissic (Thurston, 1991). The rocks range in age from 3.5Ga to less than 2.76 Ga and form an east-west trending pattern of alternating terranes.

Regionally (Figure 2), the Kapuskasing Structural Zone (KSZ), an elongate north to northeast trending structure, transects the Wawa Subprovince to the west, and the Abitibi Subprovince to the east. The KSZ is approximately 500km long, extending from James Bay at its northeast end to the east shore of Lake Superior at its southwest end. Typically the KSZ is represented by high metamorphic grade granulite and amphibolite facies paragneiss, tonalitic gneisses and anorthosite-suite gneisses occurring along a moderate northwest dipping crustal scale thrust fault believed to have resulted from an early Proterozoic event (Percival and McGrath 1986).

The Wawa and Abitibi Subprovinces, which abut the KSZ, are volcano-plutonic terranes comprising low metamorphic grade metavolcanic-metasedimentary belts. They contain lithologically diverse metavolcanic rocks with various intrusive suites and to a lesser extent chemical and clastic metasedimentary rocks. The individual greenstone belts within the subprovinces have been intruded, deformed and truncated by felsic batholiths. The east trending Abitibi and Swayze greenstone belts of the Abitibi subprovince have historically been explored and mined for a variety of commodities; while the Wawa subprovince hosts the east-trending Wawa greenstone belt and the Mishibishu greenstone belt where much exploration and mining has occurred.

Several alkalic rocks such as carbonatite complexes along with lamprohyric dykes intruded along the KSZ, approximately 1022 to 1141 Ma ago. The carbonatite occurrences appear to display close spatial relationships with major northeast-striking shear zones. Proximal to the project area, on the northern side of the KSZ, three (3) such complexes are known to occur. These include the Borden Township carbonatite complex, the Nemegosenda Lake alkalic complex; and the Lackner Lake alkalic complex.

LOCAL GEOLOGY

The Borden Lake greenstone belt is in Borden and Cochrane Townships. It is a west trending belt of supracrustal rocks, approximately 3 km wide, that includes mafic to ultramafic gneiss, pillow basalt, felsic metavolcanic rocks, felsic porphyries and tonalites which are overlain by a +30 m thick suite of Timiskaming-aged clastic metasediments (Moser 1989, Moser 1994, Moser 2008, Percival 2008). The metasediments comprise

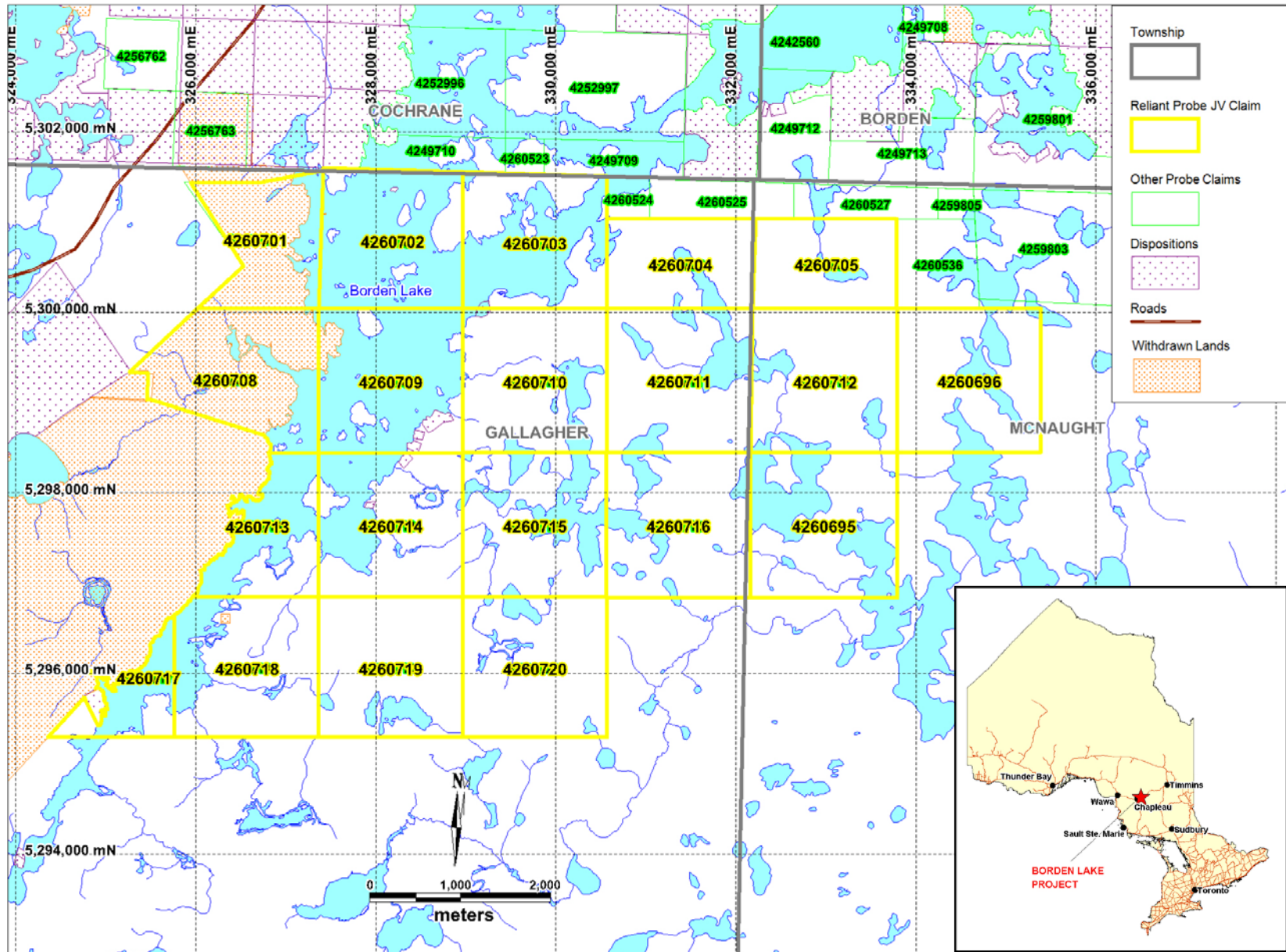


Figure 1- Location of the Borden South Project

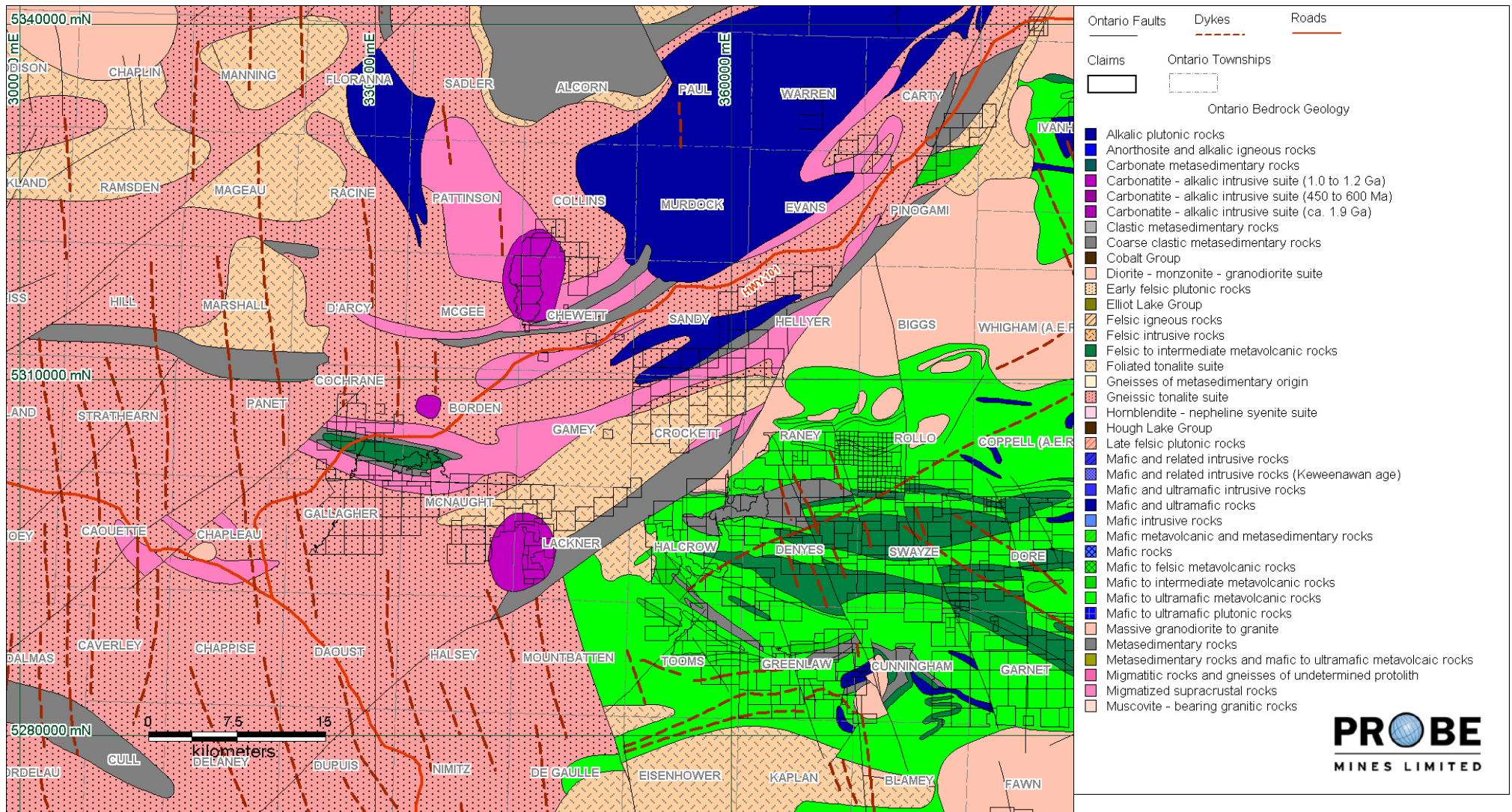


Figure 2 – General Geology of the Borden South Project

greywackes, arkose, arenite, quartz pebble conglomerate and polymictic cobble conglomerate, metamorphosed to upper amphibolite facies. Gneissic fabrics are evident and the rocks appear to have been affected by regional deformation. Several episodes of deformation are reflected in the structural imprint of the rocks, with the last deformation being related to the development of the KSZ.

PREVIOUS WORK

Prior to the discovery of the Borden Gold deposit, minimal work had previously been completed on the Borden South property. Reliant Gold Corp completed an airborne V.T.E.M. survey over the property prior to Probe entering into the option agreement as well as a ground IP survey. Targets identified from these surveys were tested in the drill program described herein.

On Probe's main Borden Gold project to the north, Probe completed a diamond drill program comprising eight holes and totaling 790m on claim number 4227868 in July 2010. An assessment report on the drilling was filed in November 2010 under work report W1060.02610. Additional drilling in 2011 was filed under work report W1260.02025 in August 2012. Drilling from 2012 was filed under work reports W1260.02626 and W1360.02787 in November 2012 and November 2013 respectively.

DIAMOND DRILLING

Between April 6th and April 24th 2012, Probe Mines Limited completed 10 drill holes on the Borden South Project as part of its ongoing exploration initiative. Total meterage was 1355m. Bradley Brothers of Noranda was the drilling contractor. The program was overseen by David Palmer, with onsite management and logging by Craig Yuill and Gabrielle Hosein. Sharon Allan completed QAQC review and data compilation of the drilling results, and is the author of this report.

This report describes the assay results of these 10 diamond drill holes on the Borden South property. The drillholes (geology only) were filed previously in W1260.02626, however no assays were presented at that time.

The drill hole data for the 10 drill holes is summarized in Table 2. Figure 3 illustrates the collar locations and drill hole traces. A larger scale map showing greater clarity is located in Appendix I at a scale of 1:4,500.

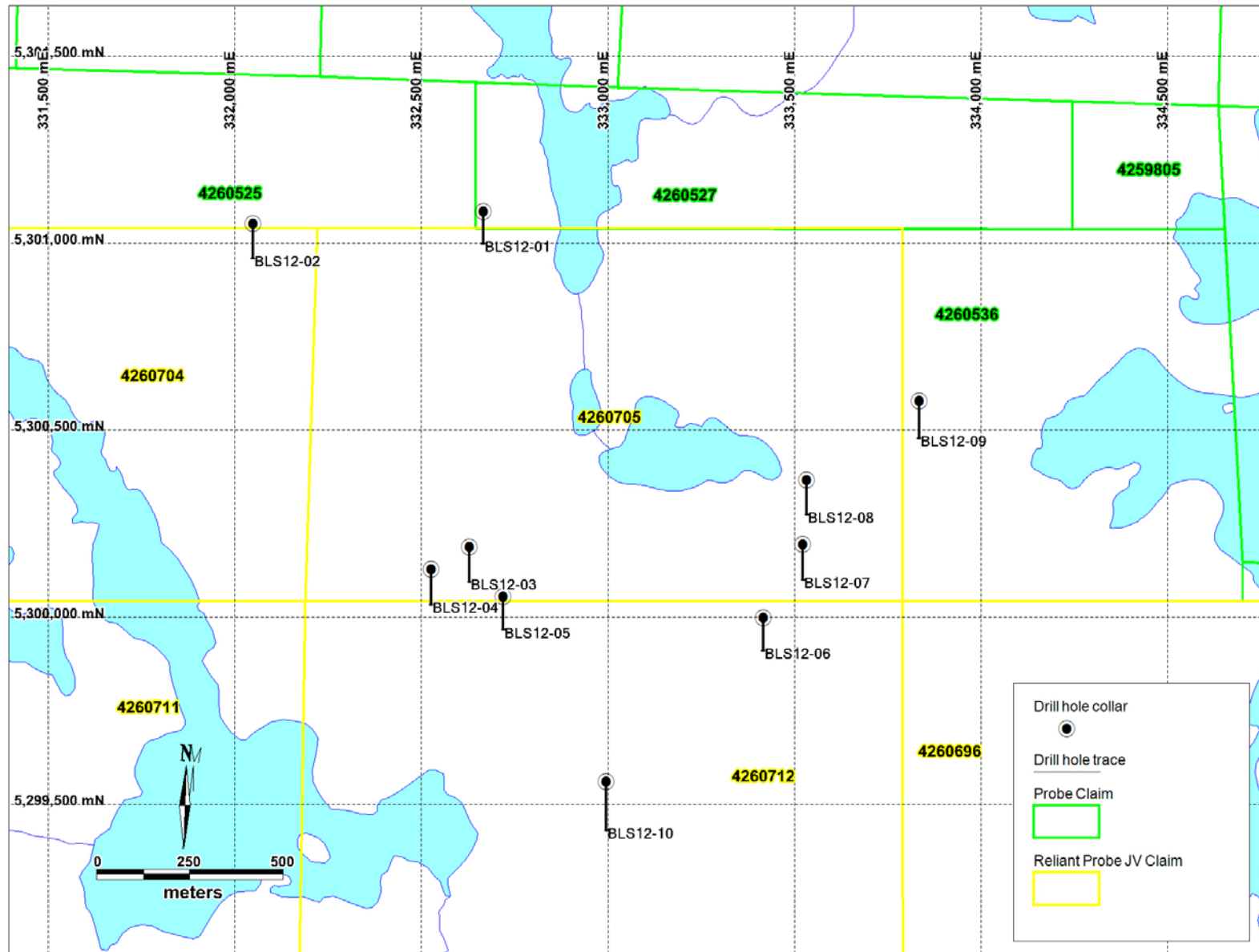


Figure 3 - Diamond Drill Hole Locations & Traces (see Appendix I for 1:4,500 map)

Table 2 – Diamond drill hole data (NAD 83, Zone 17)

HoleID	Date Started	Date Completed	Azimuth	Depth (m)	Collar Dip	Easting	Northing	Elevation (m)
BLS12-01	06/04/2012	08/04/2012	180	132	-50	332666	5301083	452.69
BLS12-02	08/04/2012	09/04/2012	180	129	-45	332049	5301051	468.27
BLS12-03	09/04/2012	11/04/2012	180	130	-45	332629	5300186	451.3
BLS12-04	11/04/2012	12/04/2012	180	132	-45	332526	5300127	453.41
BLS12-05	13/04/2012	15/04/2012	180	123	-45	332720	5300053	450.95
BLS12-06	15/04/2012	16/04/2012	180	123	-45	333416	5299998	453.78
BLS12-07	17/04/2012	18/04/2012	180	132	-45	333523	5300193	449.82
BLS12-08	19/04/2012	21/04/2012	180	131	-45	333533	5300366	446.54
BLS12-09	21/04/2012	23/04/2012	180	141	-45	333834	5300578	458.4
BLS12-10	22/04/2012	24/04/2012	180	182	-45	332996	5299559	454

SAMPLE PREPARATION AND ANALYSES

Sampling Interval Criteria

Sample intervals were identified based on changes in lithology, structure, alteration and mineralization. Generally, samples of 1 m were taken in longer sections of similarly mineralized rocks. However, sample size was reduced to as low as 0.4 m in areas of particular interest or where lithology and mineralization were distinct.

Sampling Methodology

The geologist identified and marked the beginning and the end of the sampling intervals. Upon completion of the logging and demarcating the sample intervals, technicians sawed the core in half with a diamond saw. One half of the core was bagged, tagged with a sample number and then sealed; the other half was put back in the core boxes and kept as a reference and check sample in the event that duplicate assays are required.

All core samples were recorded in drill interval batch sheets and in a sample chain of custody spreadsheet. For quality control (QC) purposes, each series of 40 samples contained a duplicate, blank and two standards (certified reference material). These QC materials were inserted into the sample batches by Probe personnel, prior to shipping to the laboratory.

All drillholes were cut into samples which were organized into batches with the QAQC samples, and were shipped to Activation Laboratories in Timmins for processing. All results were reviewed to ensure the batch passed the required QC protocol before compiling and entering the data into the master database.

Sample Preparation

Samples were prepared by drying, if necessary, then the entire sample was crushed to a nominal minus 10 mesh (1.7 mm), mechanically split (riffle) to obtain a representative sample and then pulverized to at least 95% minus 150 mesh (106 µm).

Description of Analyses

Aqua Regia ICP Silver (1E-Ag)

In the 1E-Ag Aqua Regia Analysis, 0.5 g of sample is digested with aqua regia for 2 hours at 95 ° C. The sample is cooled then diluted with deionized water. The samples are then analyzed using a Varian ICP. Detection Limits for the 1E-Ag analysis are 0.2 to 50 ppm.

Fire Assay Gold (1A2)

In Fire Assay Fusion, 30 g of the pulverized rock sample is mixed with fire assay fluxes (borax, soda ash, silica, litharge) and with Ag added as a collector. After being placed in a fire clay crucible, the mixture is preheated at 850°C, intermediate to 950°C and finished at 1060°C, with the full process lasting approximately 60 minutes. The crucibles are removed from the assay furnace and the molten slag (lighter material) is carefully poured from the crucible into a mould, leaving a lead button at the base of the mould. The lead button is placed in a preheated cupel which absorbs the lead when cupelled at 950°C to recover the Ag (doré bead) + Au. With an AA Finish, the entire Ag doré bead is dissolved in aqua regia and the gold content is determined by Atomic Absorption (AA). This is an instrumental method of determining element concentration by introducing an element in its atomic form, to a light beam of appropriate wavelength causing the atom to absorb light – atomic absorption. The reduction in the intensity of the light beam directly correlates with the concentration of the elemental atomic species. Detection limits for Fire Assay with AA finish are 5 to 3000ppb Au (www.actlabs.com).

RESULTS

Drill logs are presented in Appendix II and drill hole cross sections in Appendix III. The sections are illustrated at scale of 1:1,000. Results tables and certificates are listed in Appendix IV and V respectively. Large sections of the drillhole were typically sampled at 1m intervals, as such given the number of samples per drill hole and per rock unit logged, results are not included in the drill logs but as separate tables for ease and clarity. The corresponding rock type is listed in these tables as well as the meterage (Appendix IV).

The drill program intersected similar rock units to those present in the main Borden Lake Project area including Amphibolite, Felsic Gneiss (S) – indicating a sedimentary protolith (paragneiss), Felsic Gneiss (G) – indicating a granitic protolith (orthogneiss), Amphibole gneiss and Pegmatite. Assays from the drillholes did not return anomalous gold.

RECOMMENDATIONS

Drilling results indicate that the Borden Lake South area has similar rock units to those present to the north in the main Borden Lake Project that host the Borden Lake Deposit. Further work is recommended to correlate these southern units with those in the main Borden Lake project area and could comprise geological modelling and whole rock/trace element geochemistry.

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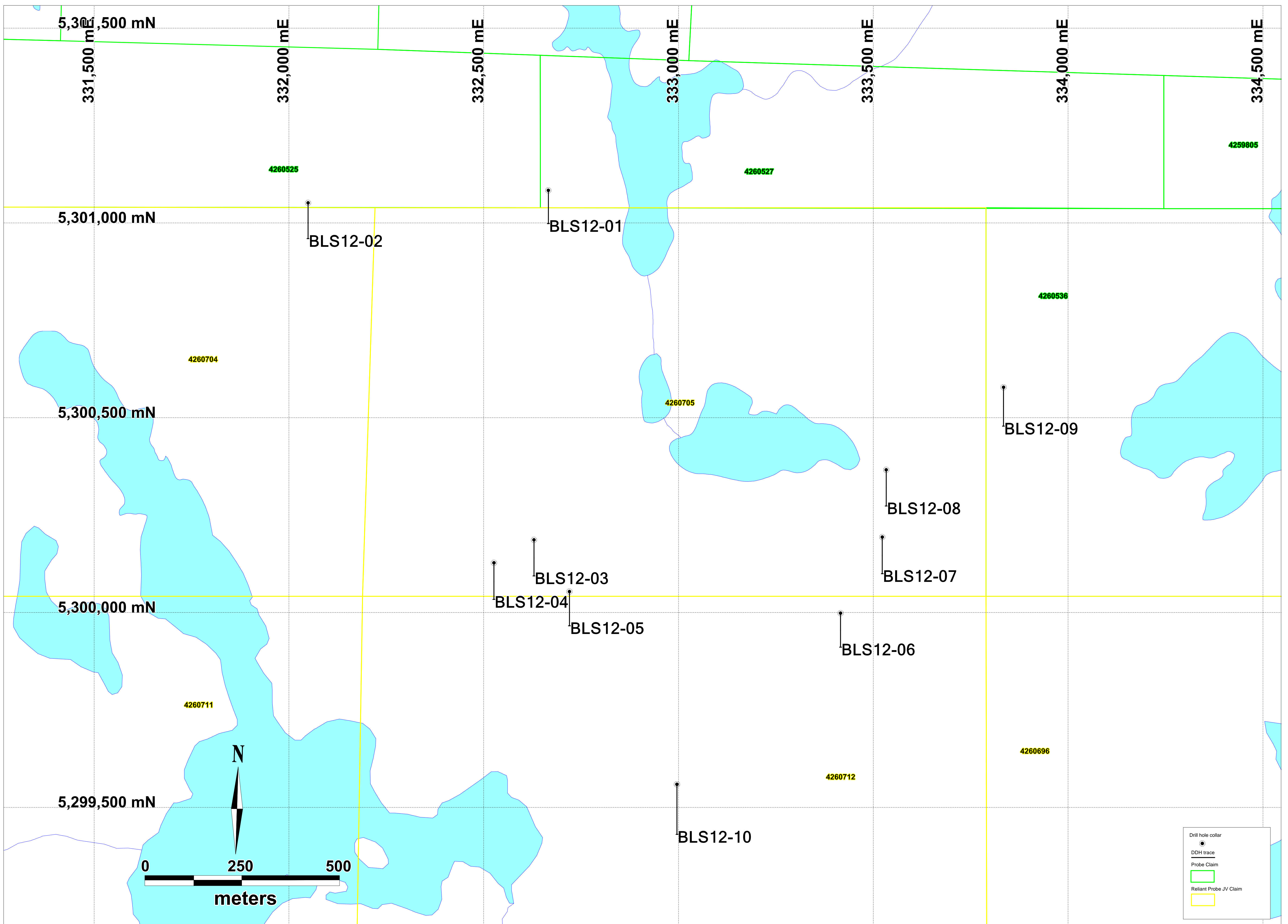
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APPENDIX I

Large Scale Collar Location and Drill hole Trace Map (1:4,500)



Appendix I - Location map of Drill holes and drill hole traces
 Scale: 1:4500

APPENDIX II

Drill logs

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 453	Bearing of Hole from true North 180	Total Depth (m) 132	Dip of Hole At Collar 50	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, Lat/Long) McNaught Township
Date Hole Started 06/04/2012	Date Completed 08/04/2012	Date Logged Apr.7-8 2012	Logged By Craig Yuill		(m) degrees	Property Name Borden Lake South	Easting 332666
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		Northing 5301083
					(m) degrees		Datum NAD 83
							Zone 17

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	14.2	Casing								
14.2	31.7	Biotite Amphibole Gneiss	Black and green	Medium Grained	Moderately Well Foliated	Unit is a gneiss comprised of 60% fine-medium grained dark green crystalline amphibole, and 30% medium grained black biotite in a fine grained quartz and plagioclase feldspar dominated matrix. Localized folded, broken, and irregular-shaped quartz veins. 20.8, 22.2m- Granitic pegmatite clots. Pyrite occurs as patchy, finely disseminated crystals often present with pyrrhotite. Pyrrhotite dominants and occurs as finely disseminated and locally blebby crystals. Unit is moderately magnetic in sections due to pyrrhotite. Localized fracture planes that are coated with goethite. 55.1-56.5m - Barren Granitic pegmatite. 70.9-72.2m- Felsic gneiss interlayer (no appreciable increase in sulfides).	30	Tr	<1-1	1
31.7	81.0	Amphibolite	Dark Green	Fine Grained	Moderately Well Foliated	Unit is an amphibolite comprised of 75% dark green crystalline amphibole, 3-5% fine-medium grained garnet and 2-3% biotite porphyroblasts. 5% Disseminated magnetite. Pyrrhotite dominates and occurs as fine grained blebs and disseminated crystals. Pyrite occurs as fine grained veinlets. Unit is moderately-strongly magnetic due to magnetite and pyrrhotite. Localized barren quartz veins. 45.7-47.5m- Coarse grained to pegmatitic granitic intrusive.	2-3	3-5	Tr- <1	<1-1
81.0	102.4	Amphibolite	Dark Green	Fine Grained	Moderately Well Foliated	Unit is comprised of dark green fine grained amphibolite (85%), in a fine grained matrix of biotite, plagioclase feldspar and quartz (collectively 10%). 5% quartz clots and veins with associated coarse grained pyrrhotite. Unit is magnetic.	5	5	Tr	1
102.4	112.8	UMLAMP Dike	Black and white	Fine Grained	Massive	Fine grained massive ultramafic-lamprophyric dike.	5	Tr		

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
112.8	132.0	Amphibolite	Dark Green	Fine Grained	Moderately Well Foliated	Unit is comprised of dark green fine grained amphibolite (85%), in a fine grained matrix of biotite, plagioclase feldspar and quartz (collectively 10%). 5% quartz clots and veins with associated coarse grained pyrrhotite. Unit is magnetic. 132m is EOH.	5	5	Tr	<1

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 468	Bearing of Hole from true North 180	Total Depth (m) 129	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) Gallagher Township
Date Hole Started 08/04/2012	Date Completed 09/04/2012	Date Logged Apr.8-9 2012	Logged By Craig Yuill	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 332049 Northing 5301051 Datum NAD 83 Zone 17
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		
					(m) degrees		

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	8.9	Casing								
8.9	11.1	Amphibolite	Green	Medium Grained	Well Foliated	Unit contains 75% dark green-green amphibole in a quartz-feldspar matrix. Patchy pyrite and pyrrhotite. Localized quartz clots. Unit is magnetic.	2	0	Tr-<1	Tr-<1
11.1	18.6	Amphibole Felsic Gneiss	Grey and Green	Fine Grained	Porphyroblastic	Unit comprised of 20% medium grained dark green amphibole porphyroblasts with biotite at their margins in a fine grained quartz and feldspar matrix. Patchy sulfides. Unit is slightly magnetic.	10	0	<1	<1
18.6	36.7	Amphibolite	Green	Medium Grained	Moderately Well Foliated	Unit contains 75% dark green-green amphibole in a quartz-feldspar matrix. Patchy pyrite and pyrrhotite. Localized quartz clots. Unit is magnetic. Unit contains 10% cm-scale sections of granitic pegmatite and felsic gneiss.	2	0	<1	<1
36.7	129.0	Biotite Amphibole Gneiss	Grey and Green	Medium Grained	Well Foliated	Unit is a gneiss comprised of 60% fine-medium grained dark green crystalline amphibole, and 20% medium grained black biotite in a fine grained quartz and plagioclase feldspar dominated matrix. Localized folded, broken, and irregular-shaped quartz veins. Pyrite occurs as patchy, finely disseminated crystals and is the dominate sulfide. Pyrrhotite dominates occurs as finely disseminated and locally blebby crystals. Unit is slightly magnetic in sections due to pyrrhotite, and strongly magnetic in sections due to patchy medium grained porphyroblasts of magnetite. 71-72.6m- Diabase Dike. 74-75.6, 85-86, 118-119m- Coarse grained felsic gneiss with slight increase in sulfides. Intermixed granitic pegmatite	20	Tr	<1	<1

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 451	Bearing of Hole from true North 180	Total Depth (m) 130	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, Lat/Long) McNaught Township
Date Hole Started 09/04/2012	Date Completed 11/04/2012	Date Logged Apr.9-11 2012	Logged By Craig Yuill	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 332629
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		Northing 5300186
					(m) degrees		Datum NAD 83
							Zone 17

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	8.6	Casing								
8.6	11.3	Pegmatite	Grey, white, and pink			Granitic pegmatite comprised of quartz, feldspar and coarse booklets of biotite. Localized selvages of amphibolite with trace pyrite.	10	0	Tr	Tr
11.3	13.6	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Gneiss comprised of medium-coarse grained biotite and amphibole in a coarse grained quartz, and feldspar matrix. Localized quartz-carbonate veins cross cutting the S1 foliation. Patchy fine grained disseminated pyrite associated with crystals of biotite. Patchy potassic alteration.	10	0	<1	Tr
13.6	14.5	Amphibolite	Dark Green	Fine Grained	Well Foliated	Fine grained barren amphibolite.	2	0	Tr	Tr
14.5	22.3	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Gneiss comprised of medium-coarse grained biotite and amphibole in a coarse grained quartz, and feldspar matrix. Localized quartz-carbonate veins cross cutting the S1 foliation. Patchy fine grained disseminated pyrite associated with crystals of biotite. Patchy potassic alteration. Patchy <30 cm clots of granitic pegmatite.	20	0	<1	Tr
22.3	23.2	UMLAMP Dike	Black and white	Fine Grained	Massive					
23.2	76.7	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Gneiss comprised of medium-coarse grained biotite and amphibole in a coarse grained quartz, and feldspar matrix. Localized quartz-carbonate veins cross cutting the S1 foliation. Patchy fine grained disseminated pyrite associated with crystals of biotite. Patchy potassic alteration. Patchy <30 cm clots of granitic pegmatite. Unit is locally magnetic due to crystalline magnetite. 60.3-61m - Diabase Dike.	20	0	<1	Tr
76.7	88.4	Amphibolite	Dark Green	Medium Grained	Moderately well-well Foliated	Unit comprised of medium crystalline amphibole and biotite interlayered with granitic gneiss sections and intruding granitic pegmatite. Pyrite is associated with crystals of biotite. Unit is slightly magnetic.	20	0	1	Tr

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
88.4	90.4	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	1% pyrite overall with 1-2% locally. Localized sections with quartz spider veinlets with potassic and sericitic alteration haloes. Coarser grains of pyrite at the margins of quartz clots.	10	0	<1-1	Tr
90.4	117.6	Diabase Dike	Black and white	Fine Grained	Massive					
117.6	130.0	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	Localized sections with quartz spider veinlets with potassic and sericitic alteration haloes.	15	0	Tr-<1	Tr

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 453	Bearing of Hole from true North 180	Total Depth (m) 132	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) McNaught Township
Date Hole Started 11/04/2012	Date Completed 12/04/2012	Date Logged April 11-12 2012	Logged By Craig Yuill		(m) degrees	Property Name Borden Lake South	Easting 332526
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		Northing 5300127
					(m) degrees		Datum NAD 83
							Zone 17

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	10.8	Casing								
10.8	21.8	Felsic Gneiss (S)	Grey and white	Coarse Grained	Well Foliated	Bands of crystalline medium-coarse grained biotite and amphibole in a quartz-feldspar matrix. Patchy pyrite is associated with crystals of biotite.	20	0	<1	Tr
21.8	24.0	Amphibolite	Dark Green	Fine Grained	Well Foliated	20% intermixed felsic gneiss layers.	5	0	Tr	Tr
24.0	26.3	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	Patchy pyrite is associated with crystals of biotite. Localized potassic alteration.	10	0	<1	Tr
26.3	27.7	UMLAMP Dike	Black and white	Fine Grained	Massive					
27.7	31.6	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	Patchy cm-scale amphibole rich sections. Patchy pyrite is associated with crystals of biotite.	10	0	<1	Tr
31.6	37.5	Diabase Dike	Black and white	Fine Grained	Massive					
37.5	52.5	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	Patchy pyrite is associated with crystals of biotite. Interlayers of amphibolite near upper and lower contact of the unit. Localized quartz spider veinlets, potassic alteration, and sections of granitic pegmatite.	10-15	0	<1	Tr
52.5	55.7	UMLAMP Dike	Black and white	Fine Grained	Massive					
55.7	61.4	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Unit comprised of alternating bands of biotite and amphibole, quartz and feldspar rich bands. Localized clots of quartz and granitic pegmatite.	10	0	<1	

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
61.4	62.3	UMLAMP Dike	Black and white	Fine Grained	Massive					
62.3	64.3	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	Patchy sulfides associated with crystals of biotite.	5	0	Tr-<1	Tr
64.3	66.0	UMLAMP Dike	Black and white	Fine Grained	Massive					
66.0	74.9	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately well-well	Localized granitic pegmatite <30 cm sections of granitic pegmatite. Localized quartz and ankerite spider veinlets.	10	0	Tr	Tr
74.9	77.2	UMLAMP Dike	Black and white	Fine Grained	Massive					
77.2	90.9	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Localized granitic pegmatite <30 cm sections of granitic pegmatite. Localized quartz and ankerite spider veinlets.	15	0	<1	Tr
90.9	120.9	Diabase Dike	Black and white	Fine Grained	Massive					
120.9	130.0	Felsic Gneiss (G)	Grey, white, and pink	Medium-coarse grained	Moderately well-well Foliated	Grey, white and pink medium to coarse grained granitic felsic gneiss with 5-10% biotite, 5-10% mucovite and 15-20% porphyroblastic amphiboles in a felsic groundmass. No visible sulphides.	5-10	0	Tr	Tr
130.0	132.0	Felsic Gneiss (G)	Grey	Coarse Grained	Weakly-moderately	Grey, medium to coarse grained granitic felsic gneiss containing 5-10% biotite and 20% coarse grained amphibole porphyroblasts. No visible sulphides.	5-10	0	Tr	Tr

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 451	Bearing of Hole from true North 180	Total Depth (m) 123	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) McNaught Township
Date Hole Started 13/04/2012	Date Completed 15/04/2012	Date Logged Apr.14-15 2012	Logged By G.Hosein	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 332720 Northing 5300053 Datum NAD 83 Zone 17
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		
					(m) degrees		

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	12.0	Casing								
12.0	18.1	Biotite Amphibole Gneiss	Grey, Dark Green and Pink	Medium-coarse grained	Moderately Well Foliated	Grey, dark green and pink medium to coarse grained biotite amphibole gneiss with 30% medium to coarse grained biotite and 45% coarse grained amphibole. Intermixed with a coarse grained granitic felsic gneiss (10%). Weakly magnetic, 5-10% magnetite. No visible sulphides.	30	0	Tr	Tr
18.1	32.6	Felsic Gneiss (G)	Grey	Coarse Grained	Well Foliated	Grey coarse grained granitic felsic gneiss with 10-15% biotite intermixed with local biotite amphibole gneisses (2-4%). Spider veinlets with potassic alteration haloes (<1%). No visible sulphides.	10-15	0	Tr	Tr
32.6	40.0	Biotite Amphibole Gneiss	Grey and Dark Green	Medium to Coarse Grained	Moderate to Well Foliated	Grey and dark green medium to coarse grained biotite amphibole gneiss with 30-35% biotite and 60-65% amphibole. Amphiboles occur as clots (10 cm, 55%) and porphyroblasts (5-10mm, 20-25%). No visible sulphides.	30-35			
40.0	49.0	Felsic Gneiss (S)	Grey and Dark Green	Medium-coarse grained	Well Foliated	Intermixed with local biotite amphibole gneiss (15%) and granitic pegmatites (2-4%). 45.8-47.1m: dark green, coarse grained amphibole porphyroblasts 80-85% and white, medium to coarse quartz grains (10-15%). No visible sulphides.	10-15	0	Tr	Tr
49.0	65.8	Felsic Gneiss (G)	Grey and Pink	Medium-coarse grained	Moderate to Well Foliated	Grey and pink, coarse grained granitic felsic gneiss with 20% coarse grained biotite and 30% coarse grained amphibole, unit is intermixed with a medium grained sedimentary felsic gneiss (15%). Weakly magnetic, 5-10% magnetite. No visible sulphides.	20	0	Tr	Tr
65.8	69.8	Amphibolite	Dark Green	Fine-medium grained	Moderately Well Foliated	Dark green fine to medium grained amphibolite intermixed with a coarse grained granitic felsic gneiss (20%), similar to previous unit. Minor fine grained streaky and disseminated pyrite occurring within amphibolite intervals. No visible pyrrhotite. Unit is not magnetic.	<2	0	<<1	Tr

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
69.8	74.3	Amphibolite	Dark Green	Fine-medium grained	Moderately Well Foliated	Dark green fine to medium grained amphibolite with 10% of a white, opaque, disseminated and blebby mineral (carbonate ?) occurring along foliation. Blebs of white mineral present with quartz. Weakly magnetic. Trace to minor fine grained disseminated pyrite.	<2	0	Tr-<<1	Tr
74.3	91.3	Felsic Gneiss (G)	Dark Green and Pink	Coarse Grained	Weakly-moderately well foliated	Dark green and pink, medium to coarse grained granitic felsic gneiss (groundmass consists potassium feldspar, quartz and plagioclase). Intermixed with coarse grained amphibolites (with 20% magnetite and a groundmass of amphibole). Unit is weak to moderately magnetic. Clots of fine grained pyrite within a cluster of dark green amphiboles, cluster is magnetic.	4-6	0	<<1	
91.3	93.0	Amphibole Felsic Gneiss	Dark Green	Medium Grained	Weakly-moderately	Dark Green medium grained amphibole felsic gneiss containing 2-5% biotite and 60% amphibole. Unit is moderately magnetic, with 25% magnetite. No visible sulphides.	2-5	0	Tr	Tr
93.0	99.5	Amphibole Felsic Gneiss	Dark Green	Medium-coarse grained	Moderately Well Foliated	Same as previous. Intermixed with a coarse grained granitic felsic gneiss (10%) and local zones of medium to coarse amphibolite (similar to previous units). Weak to moderately magnetic (10-15%).	5	0	<<1	Tr
99.5	104.1	Felsic Gneiss (G)	Grey	Medium Grained	Well Foliated	Grey, medium grained granitic felsic gneiss with 15% biotite and 15-20% potassium feldspar. Intermixed with a medium grained sedimentary felsic gneiss with 15-20% biotite. Intermixed with a coarse grained granitic felsic gneiss (15-20%). Weakly magnetic (10-<15% magnetite). No visible sulphides.	15	0	Tr	Tr
104.1	109.4	Felsic Gneiss (G)	Grey	Medium-coarse grained	Moderately Well Foliated	Grey, medium to coarse grained granitic felsic gneiss with 20-25% medium to coarse grained biotite. Unit is weak to moderately magnetic, containing 5-10% patchy magnetite. No visible sulphides.	20-25	0	Tr	Tr
109.4	119.2	Amphibolite	Dark Green	Medium Grained	Moderately Well Foliated	Dark green, medium grained amphibolite with 5-10% biotite and 10% plagioclase feldspar, intermixed with granitic felsic gneiss (10%). Abundant quartz veinlets (1-5cm, 10%) and fragments (15%). Unit is weakly magnetic (10-15%), with local moderately magnetic zones (5-7%). Minor clotty fine grained pyrite found within and around quartz veinlets.	5-10	0	<<1	
119.2	123.0	Felsic Gneiss (G)	Grey and Pink	Medium-coarse grained	Moderately Well Foliated	Grey and pink medium to coarse grained granitic felsic gneiss with 20-25% medium to coarse grained biotite. Local amphibole rich zones (15-20%). Unit is weakly magnetic, with 5% magnetite. End Of Hole.	20-25	0	Tr	Tr

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 454	Bearing of Hole from true North 180	Total Depth (m) 123	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, Lat/Long) McNaught Township
Date Hole Started 15/04/2012	Date Completed 16/04/2012	Date Logged Apr.15-17 2012	Logged By G.Hosein	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 333416
Exploration Co., Owner or Optionee Probe Mines Limited				(m) degrees	(m) degrees		Northing 5299998
							Datum NAD 83
							Zone 17

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	15.0	Casing								
15.0	17.9	Amphibolite	Dark Green	Fine-medium grained	Moderately Well Foliated	Dark green, fine to medium grained amphibole felsic gneiss with 30-35% felsic minerals and 65-70% medium grained amphibole. Increased biotite (10-15%) found within intermixed coarse grained granitic pegmatite (25-30%). Amphibole felsic gneiss is moderately magnetic (30-35% magnetite), granitic pegmatite intervals are not magnetic. No visible sulphides.	5-7	0	Tr	Tr
17.9	20.5	Pegmatite	Grey, white, and pink	Coarse Grained	Weakly Foliated	Grey, white and pink coarse grained pegmatite with 15-20% potassium feldspar and 20-25% biotite. Local biotite rich zones (10%). Minor fine grained disseminated pyrite.	20-25	0	<<1	Tr
20.5	25.9	Felsic Gneiss (S)	Grey	Medium Grained	Moderately Well Foliated	Grey, medium grained sedimentary felsic gneiss with 15-20% biotite, 35% quartz and 50-55% plagioclase feldspar. Interlayered with a dark green, fine to medium grained amphibolite, with 20% felsic minerals and 80% amphibole. Carbonate spider veinlets with sericitic alteration haloes (2-3%). No visible sulphides.	15-20	0	Tr	Tr
25.9	29.2	Amphibolite	Dark Green	Fine-medium grained	Moderately Well Foliated	Dark green, fine to medium grained amphibolite with 5-10% biotite. Local zones of granitic pegmatite (10%). Carbonate spide veinlets (15%), with potassic (5%) and sericitic (10%) alteration. Weakly magnetic. Trace sulphides.	5-10	0	Tr	Tr
29.2	29.8	UMLAMP Dike	Grey	Fine-medium	Dike	Greyish green ultramafic lamprohyre dike.				
29.8	32.1	Amphibolite	Dark Grey	Fine-medium	Moderately Well Foliated	Same as previous. 30.5-30.7m: grey fine grained UM/LAMP Dike, similar to previous unit. Trace sulphides.	5	0	Tr	Tr
32.1	43.7	Felsic Gneiss (G)	Grey	Medium Grained	Moderately Well Foliated	Grey medium grained granitic felsic gneiss with 20-25% biotite. Intermixed with a medium grained moderately well foliated sedimentary felsic gneiss. Spider veinlets with potassic alteration haloes (20%). Trace sulphides.	20-25	0	Tr	Tr

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
43.7	44.8	UM\LAMP Dike	Grey	Fine-medium	Dike	Same as previous.				
44.8	46.5	Amphibolite	Dark Green	Medium Grained	Weakly Foliated	Dark green, medium grained amphibolite intermixed with a granitic pegmatite (45.3-45.5m) and UM/LAMP dikes (44.9-45.3m and 45.5-45.6m). Trace sulphides.	1-2		Tr	Tr
46.5	51.2	Felsic Gneiss (G)	Grey	Medium Grained	Moderately Well Foliated	Same as previous.	15	0	Tr	Tr
51.2	56.4	Amphibolite	Dark Green	Medium Grained	Moderately Well Foliated	Dark green, medium grained amphibolite with 5-10% biotite. Intermixed with a coarse grained granitic felsic gneiss (10%). Moderately magnetic, 15% magnetite. 53.4-53.7m: UM/LAMP dike. Trace sulphides.	5-10	0	Tr	Tr
56.4	62.5	Felsic Gneiss (G)	Grey	Medium-coarse grained	Moderately Well Foliated	Intermixed with a medium grained sedimentary felsic gneiss. Weakly magnetic, 5% magnetite. Minor clots of sulphides along foliation, not associated with any specific mineral.	10-15	0	<<1	Tr
62.5	65.1	Biotite Amphibole Gneiss	Dark Green	Medium-coarse grained	Moderately Well Foliated	Dark green medium to coarse grained biotite amphibole gneiss intermixed with a medium grained granitic felsic gneiss (10-15%). Unit is weakly magnetic, 5% magnetite. Minor fine to medium grained pyrite, typically found in biotite rich zones along foliation.	25-30	0	<1-1	Tr
65.1	69.2	Felsic Gneiss (G)	Grey	Medium Grained	Moderately Well Foliated	Same as previous.	5-10	0	Tr	Tr
69.2	71.3	Felsic Gneiss (S)	Grey	Medium-coarse	Moderately Well Foliated	Grey, medium grained sedimentary felsic gneiss with approximately 15% medium grained biotite, 30% quartz and 45% coarse grained plagioclase. No visible sulphides.	15	0	Tr	Tr
71.3	72.3	Felsic Gneiss (S)	Grey	Medium Grained	Moderately Well Foliated	Intermixed with a coarse grained granitic pegmatite (10-15%). No visible sulphides.	15		Tr	Tr
72.3	73.9	Amphibole Felsic Gneiss	Dark Green	Medium Grained	Weakly Foliated	Groundmass consists of felsic minerals (25-30%)	<1	0	Tr	Tr
73.9	75.0	Amphibolite	Dark Green	Fine-medium	Moderately Well Foliated	Intermixed with local intervals of a coarse grained granitic pegmatite (10%). No visible sulphides.	5		Tr	Tr
75.0	79.4	UM\LAMP Dike	Grey	Fine Grained	Dike	Local interval of dark green medium grained amphibolite.				
79.4	87.8	Amphibolite	Grey and Dark Green	Medium-coarse	Weakly-moderately	Grey-Dark Green medium to coarse grained amphibolite intermixed with local zones of biotite rich zones. No visible sulphides.	15-20	0	Tr	Tr
87.8	88.4	UM\LAMP Dike	Grey	Medium Grained	Dike					
88.4	117.5	Amphibolite	Dark Green	Medium Grained	Moderately Well Foliated	Dark green, medium grained amphibolite with 15% biotite, interlayered with local potassic rich granitic pegmatites (20-25%). Carbonate veinlets and clasts (5%). Moderately magnetic, 20-25% magnetite. No visible sulphides.	2-4	0	Tr	Tr

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
117.5	123.0	Pegmatite	Grey and pink	Coarse Grained	Weakly Foliated	Grey and pink, coarse grained pegmatite with 2-3% biotite. Local moderately magnetic zones of dark green, medium grained amphibolite (10%). Unit is weakly magnetic, with 5-10% magnetite. Trace to minor fine grained, disseminated pyrite found within amphibolite zones. End of Hole.	2-3	0	Tr-<<1	Tr

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 450	Bearing of Hole from true North 180	Total Depth (m) 132	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) McNaught Township
Date Hole Started 17/04/2012	Date Completed 18/04/2012	Date Logged Apr.17-19 2012	Logged By Craig Yuill	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 333523
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		Northing 5300193
					(m) degrees		Datum NAD 83
							Zone 17

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	8.0	Casing								
8.0	22.9	Amphibolite	Dark Green	Fine Grained	Moderately Well Foliated	Intermixed potassic alteration sections, sericite alteration, UMLAMP Dike, and granitic pegmatite sections (10 cm and less.) Unit is strongly magnetic in sections.	2	0	<1	Tr
22.9	31.4	Altered Felsic Gneiss (G)	Grey, white, and pink	Medium-coarse	Moderately Well Foliated	Unit comprised of a quartz and feldspar rich gneiss, that had undergone pervasive potassic alteration.	5 to 10	0	Tr to <1	Tr to <1
31.4	46.1	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Unit comprised of bands fine-medium grained biotite and amphibole in a coarse quartz feldspar matrix. Patchy potassic altered sections. Pyrite and pyrrhotite are associated with bands of biotite crystals. Localized sections of amphibole rich sections (<50	10		1	<1
46.1	132.0	Altered Felsic Gneiss (G)	Dark\Light green and pink	Coarse Grained	Moderately Well Foliated	Patchy coarse grained blebs of pyrite. Fine grained disseminated pyrite is associated with bands of biotite and amphibole. Pervasive potassic alteration throughout all of the unit. Intermixed granitic pegmatite and amphibolite sections. Localized sections	10	0	1	Tr

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 447	Bearing of Hole from true North 180	Total Depth (m) 131	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) McNaught Township
Date Hole Started 19/04/2012	Date Completed 21/04/2012	Date Logged Apr.20-21 2012	Logged By Craig Yuill	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 333533
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		Northing 5300366
					(m) degrees		Datum NAD 83
							Zone 17

From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	26.2	Casing								
26.2	38.3	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately well-well Foliated	Unit comprised of alternating bands of biotite plus amphibole and quartz plus feldspar defining a moderate to well developed foliation. Localized sections of 1% pyrite, associated with biotite\amphibole rich sections. Patchy sections of intense potassic a	5 to 10	0	<1 to 1	Tr
38.3	40.7	Amphibolite	White, green and grey	Fine-medium	Moderately Well Foliated	Pyrite is associated with intermixed felsic rich bands. Localized quartz spider veinlets and veins.	5	0	Tr to <1	Tr
40.7	52.8	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately well-well Foliated	Unit comprised of alternating bands of biotite plus amphibole and quartz plus feldspar defining a moderate to well developed foliation. Localized sections of 1% pyrite, associated with biotite\amphibole rich sections.	10	0	<1	Tr
52.8	120.8	Biotite Amphibole Gneiss	Black and green	Medium Grained	Moderately well-well Foliated	Unit is a gneiss comprised of 60% fine-medium grained dark green crystalline amphibole, and 30% medium grained black biotite in a fine grained quartz and plagioclase feldspar dominated matrix. Localized folded, broken, and irregular-shaped quartz veins. 2	30	Tr	<1	<1 to 1
120.8	131.0	Diabase Dike	Black and white	Fine Grained	Massive					



Diamond Drilling Log

Hole No
DDH.
BLS12-09

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1 of 1

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 458	Bearing of Hole from true North 180	Total Depth (m) 141	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) McNaught Township
Date Hole Started 21/04/2012	Date Completed 23/04/2012	Date Logged Apr.21-23 2012	Logged By Craig Yuill	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 333834
Exploration Co., Owner or Optionee Probe Mines Limited				(m) degrees	(m) degrees		Northing 5300578
				(m) degrees	(m) degrees		Datum NAD 83
							Zone 17

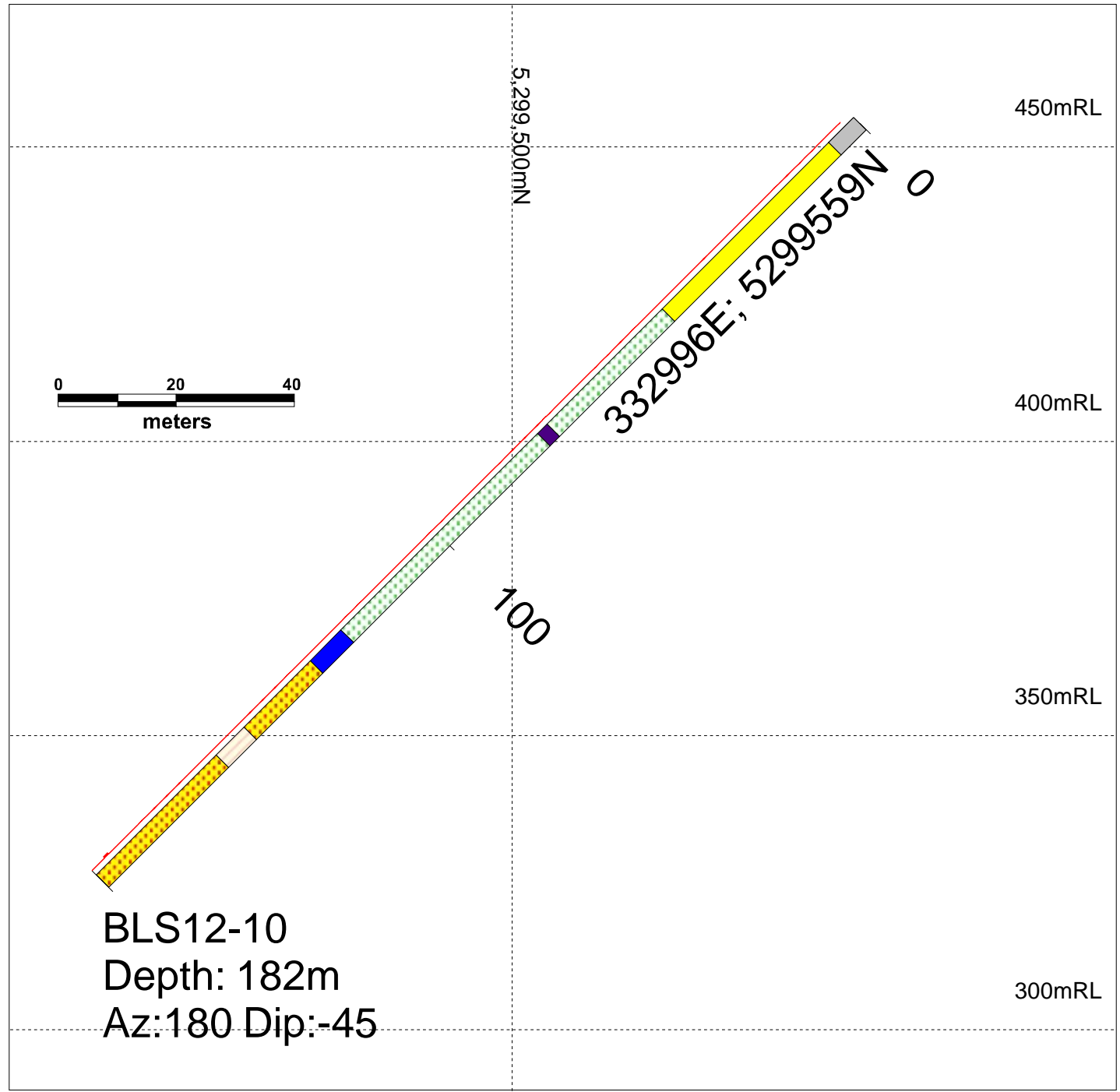
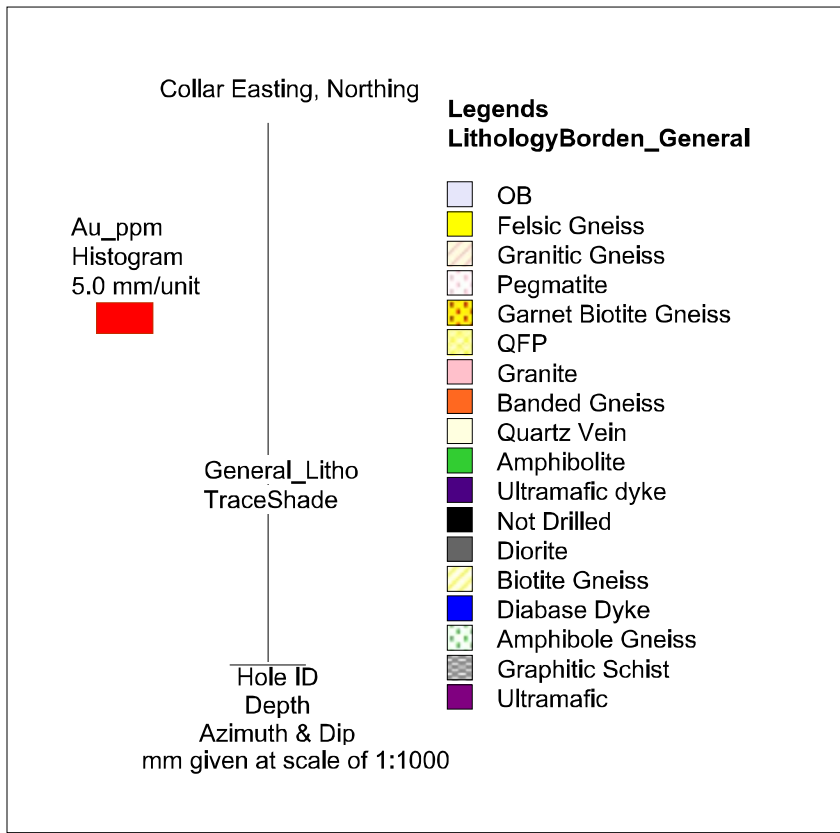
From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	3.0	Casing								
3.0	141.0	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Well Foliated	Patchy pyrite most abundant in fine grained amphibole and biotite rich bands. Unit is comprised of alternating granitic and biotite/amphibole rich bands. Some sections of the unit are grading into a tonalitic composition. Localized sections of granitic pegmatite, and quartz spider veinlets. Increased sulfides after 60m to 1% pyrite, and <1-1%	15 to 20	0	<1 to 1	Tr to <1

Drilling Company Bradley Brothers	Core Size NQ	Collar Elevation (m) 454	Bearing of Hole from true North 180	Total Depth (m) 182	Dip of Hole At Collar 45	Location where core stored Chapleau Ont	Location of DDH (TWP, Lot, Con, LatLong) McNaught Township
Date Hole Started 22/04/2012	Date Completed 24/04/2012	Date Logged Apr.23-24 2012	Logged By Craig Yuill	(m) degrees	(m) degrees	Property Name Borden Lake South	Easting 332996 Northing 5299559 Datum NAD 83 Zone 17
Exploration Co., Owner or Optionee Probe Mines Limited					(m) degrees		
					(m) degrees		

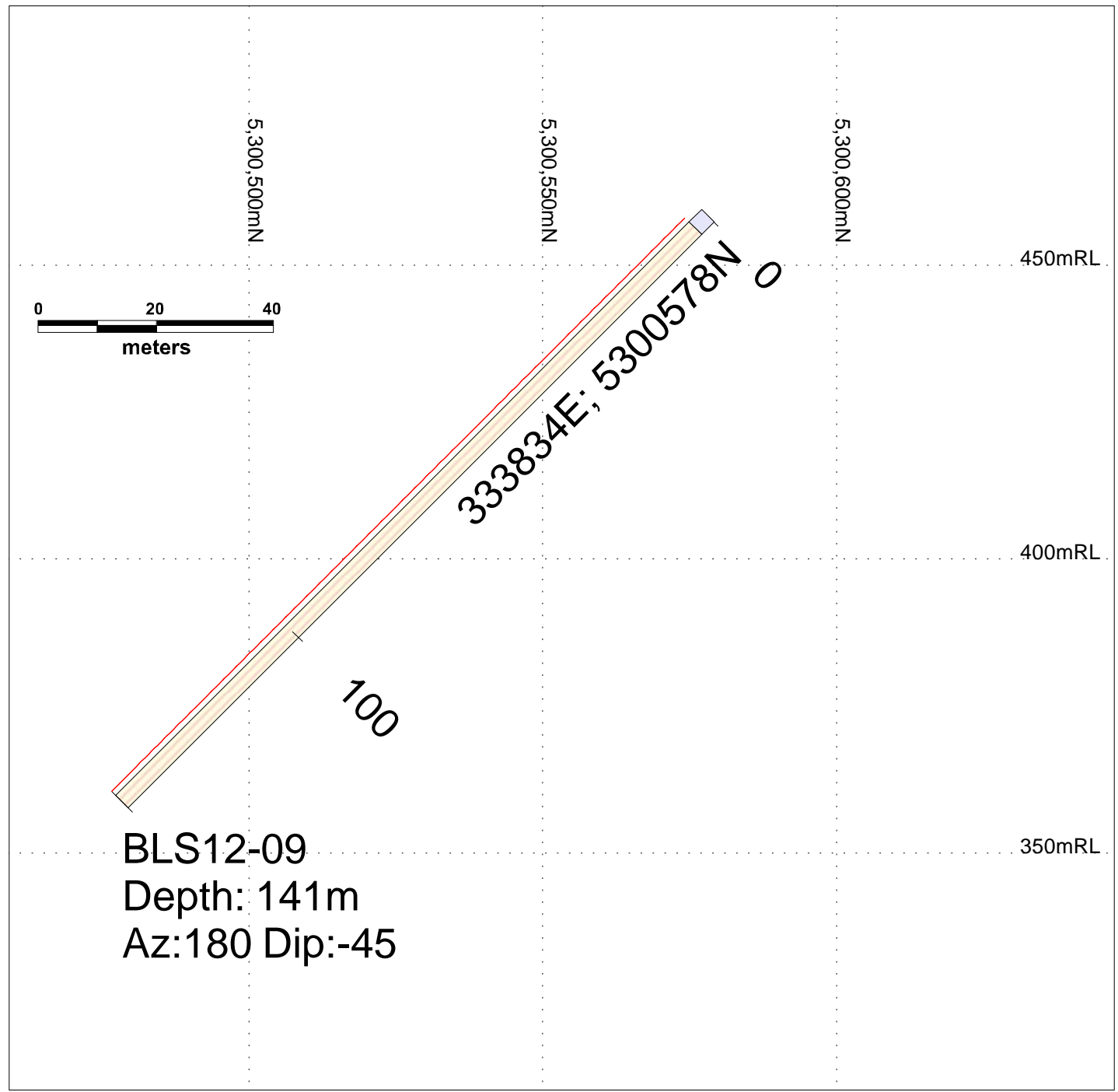
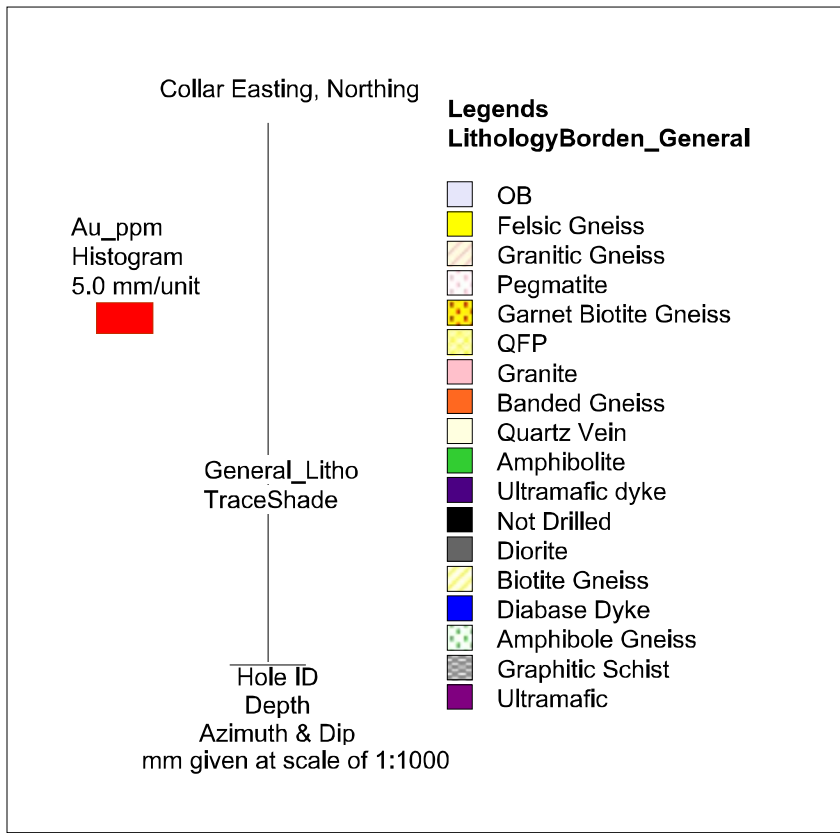
From	To	RockType	Colour	Grain Size	Texture	Description	Bio %	Gt %	Py %	Po %
0.0	6.0	Casing								
6.0	46.0	Felsic Gneiss (S)	Grey, white, and pink	Fine-medium grained	Well Foliated	Intermixed felsic gneiss (s) bands and sections with cm-scale bands amphibolite, and biotite. Intermittent quartz feldspar dominated leucosomes. Patchy sulfides found with biotite. Unit is slightly magnetic.	20	Tr	<1 to 1	<1
46.0	73.7	Biotite Amphibole Gneiss	Grey, black, white and pink	Coarse Grained	Well Foliated	Localized sections of 1% fine grained disseminated pyrite associated with biotite and amphibole rich bands. Patchy potassic and sericitic alteration, quartz spider veinlets, and granitic pegmatite clots.	20	0	<1	<1
73.7	76.0	UMLAMP Dike	Black and white	Fine Grained	Massive					
76.0	123.2	Biotite Amphibole Gneiss	Grey, black, white and pink	Coarse Grained	Well Foliated	Localized sections of 1% fine grained disseminated pyrite associated with biotite and amphibole rich bands. Patchy potassic and sericitic alteration, quartz spider veinlets, and granitic pegmatite clots.	20	0	<1 to 1	<1
123.2	130.6	Diabase Dike	Black and white	Fine Grained	Massive					
130.6	146.5	Garnet Biotite Felsic Gneiss	Grey, black and pink	Coarse Grained	Moderately Well Foliated	Intermittent with coarse grained quartz clots, and bands. Very similar to units seen at Borden Lake, however unfortunately those particular units are not expected to run high values in gold.	30	10	<1	Tr
146.5	153.2	Felsic Gneiss (G)	Grey, white, and pink	Coarse Grained	Moderately Well Foliated	Intermittent cm-scale clots of granitic pegmatite.	10	1	<1	Tr
153.2	182.0	Garnet Biotite Felsic Gneiss	Grey, black and pink	Medium Grained	Moderately Well Foliated	Fine grained sulfides are associated with quartz clots, and biotite crystals. Mineralogy, appearance, and texture similar to units seen at Borden Lake, however with less sulfides.	30	10	<1	<1

APPENDIX III

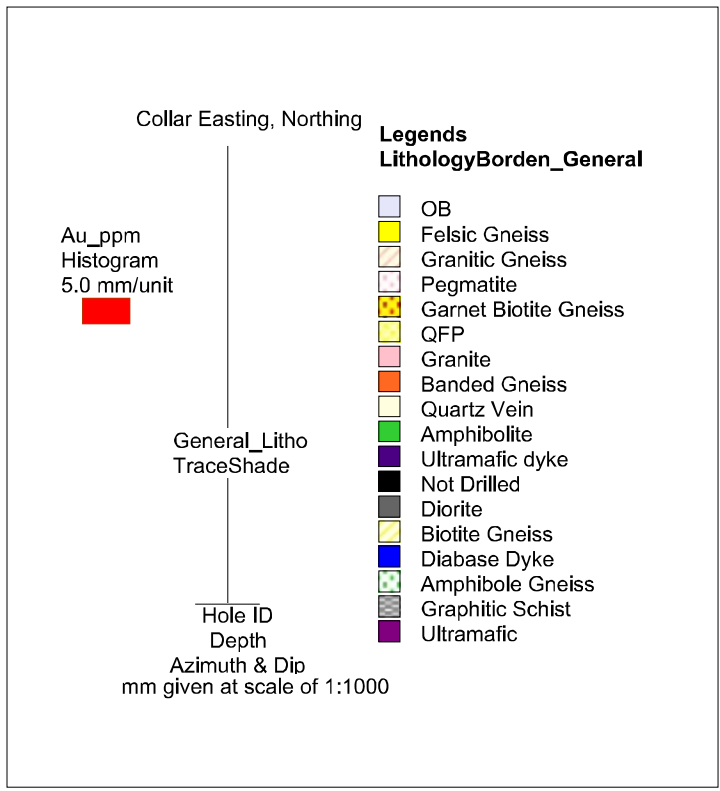
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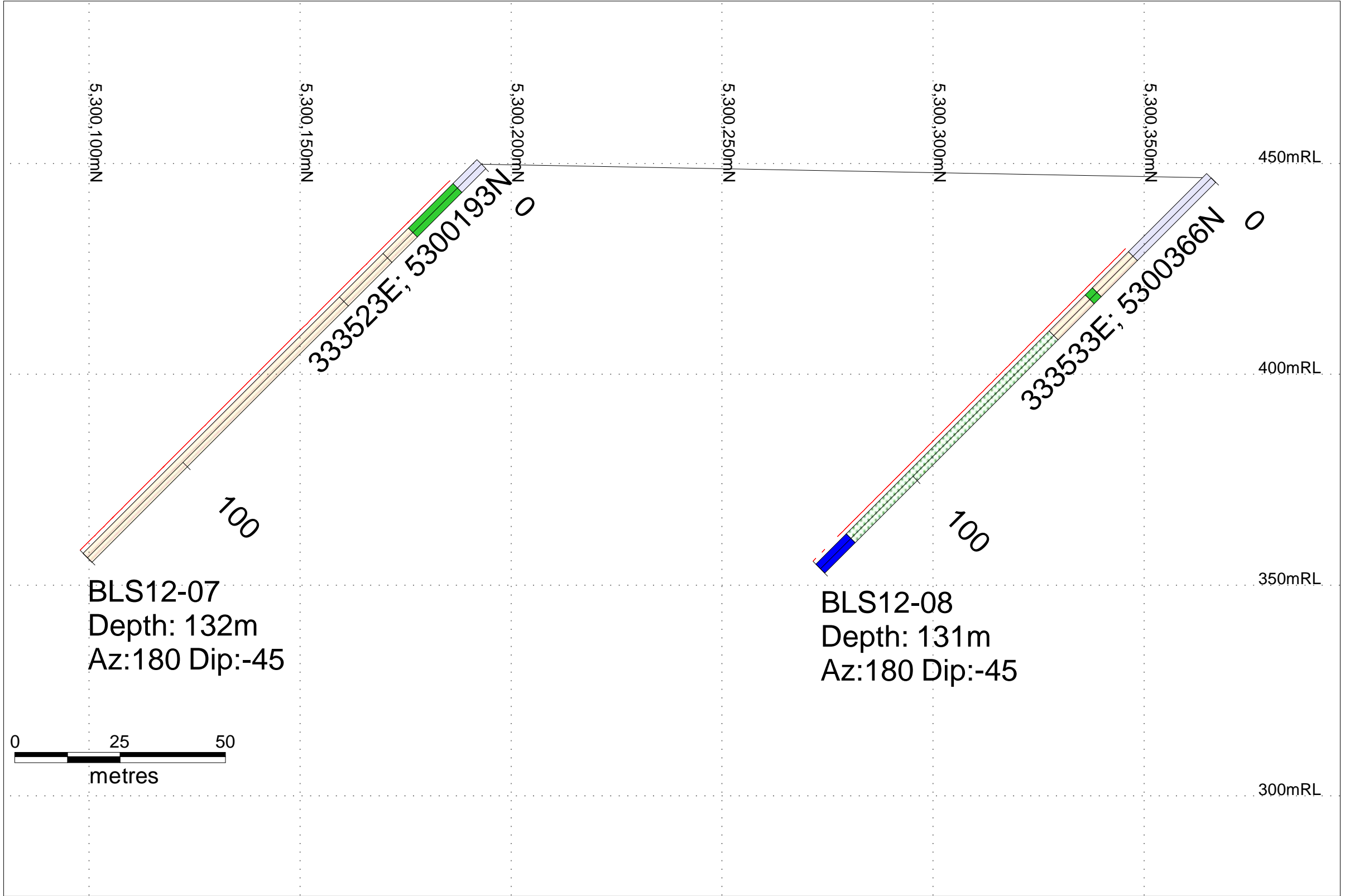
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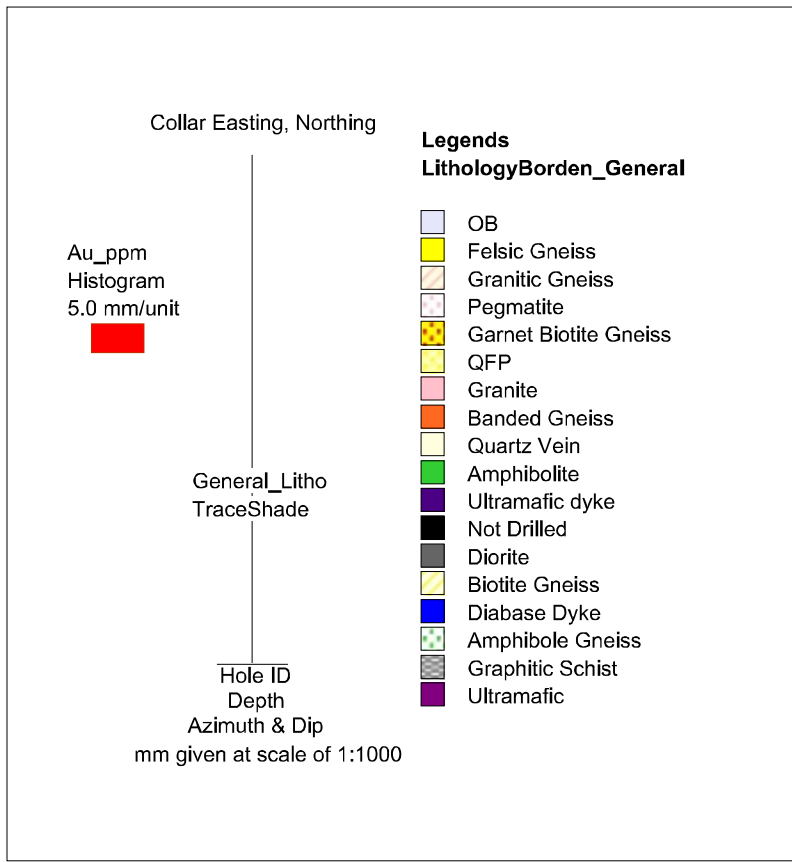


DDH: BLS12-09
Claim: 4260536

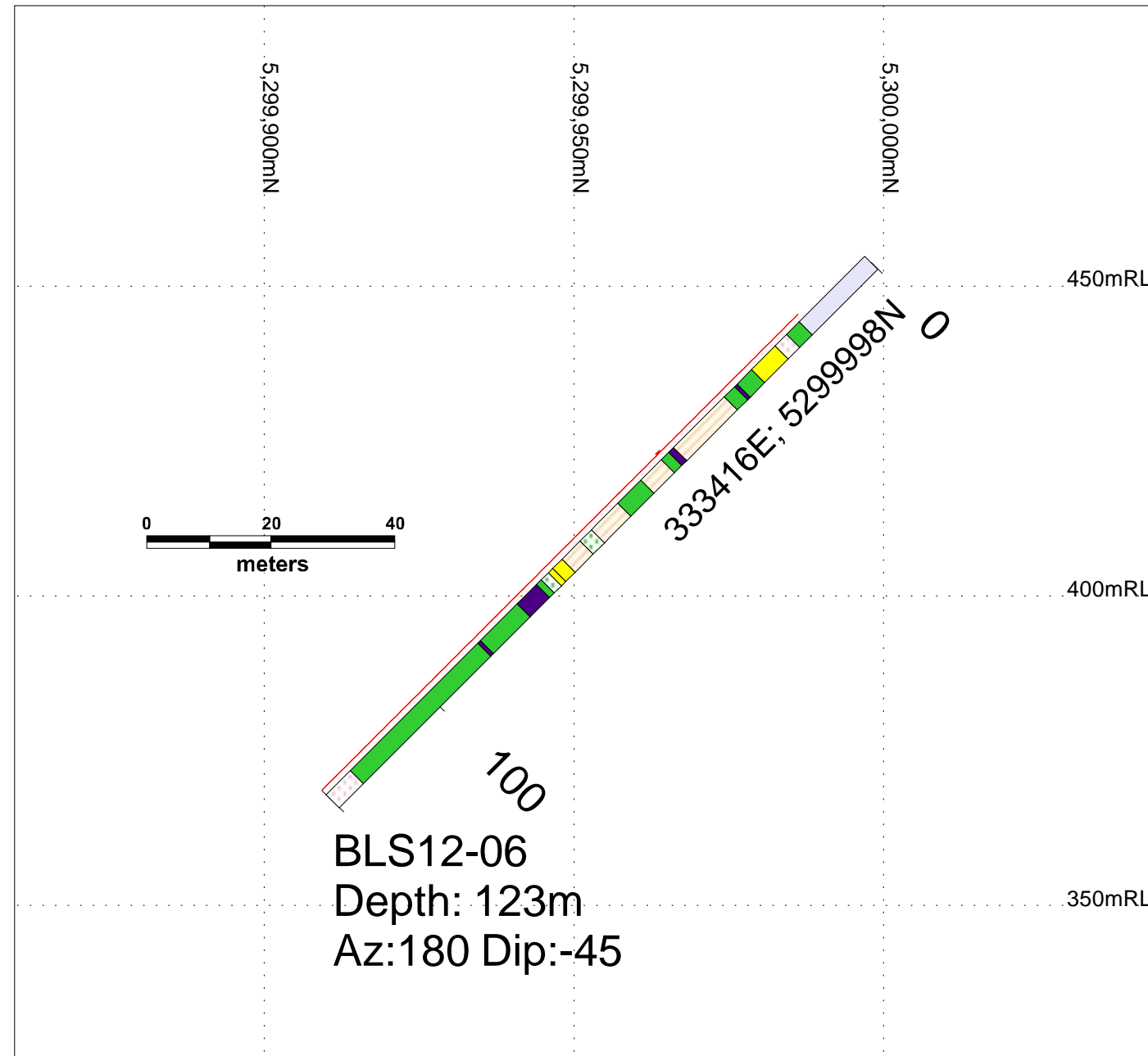


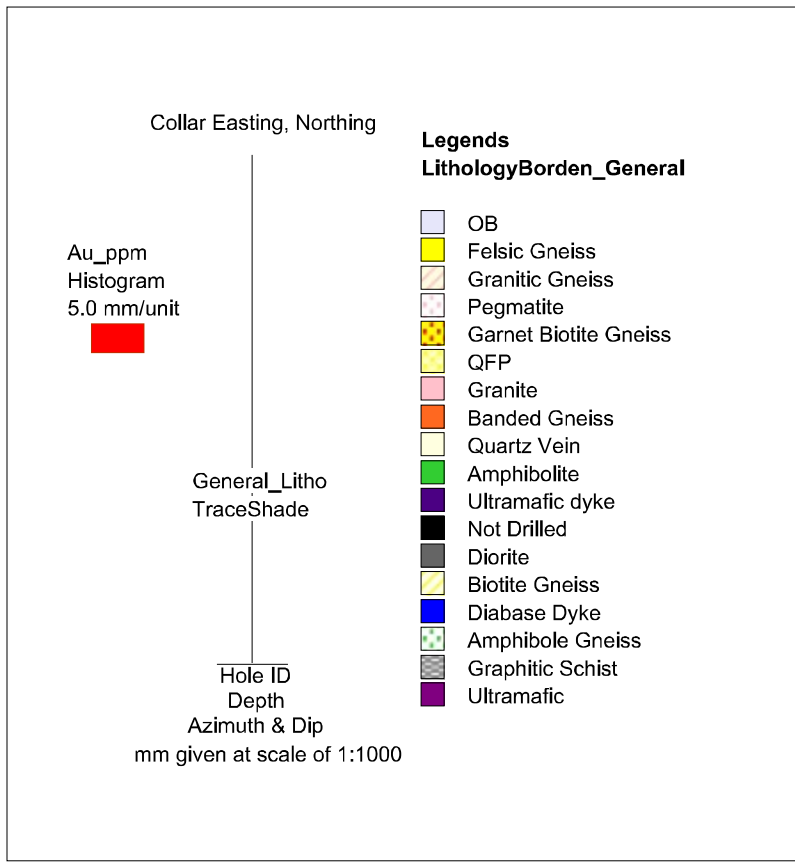
DDH: BLS12-07, 08
Claim: 4260705



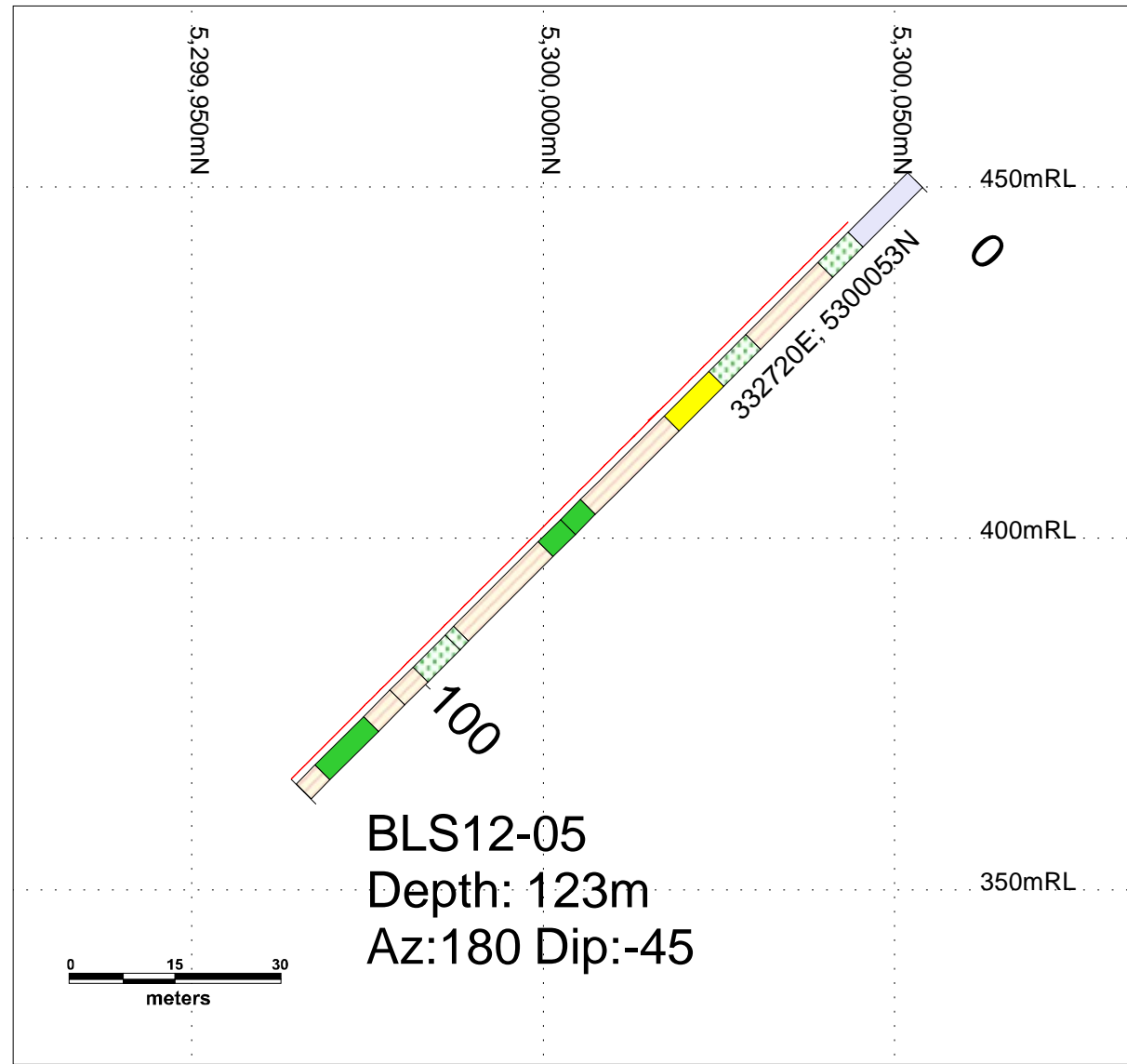


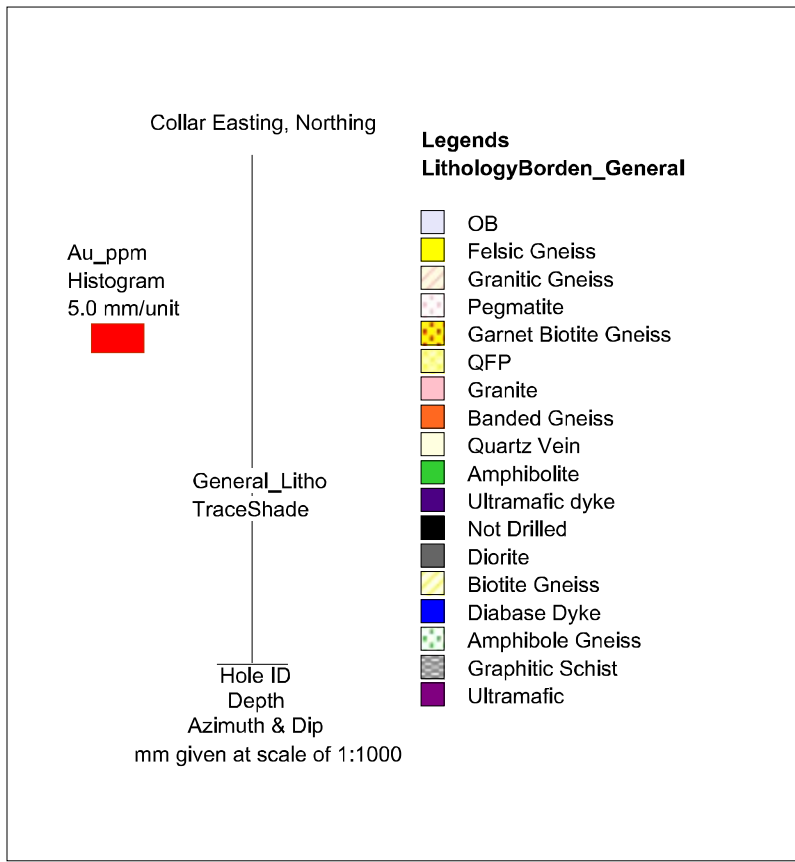
DDH: BLS12-06
Claim: 4260712



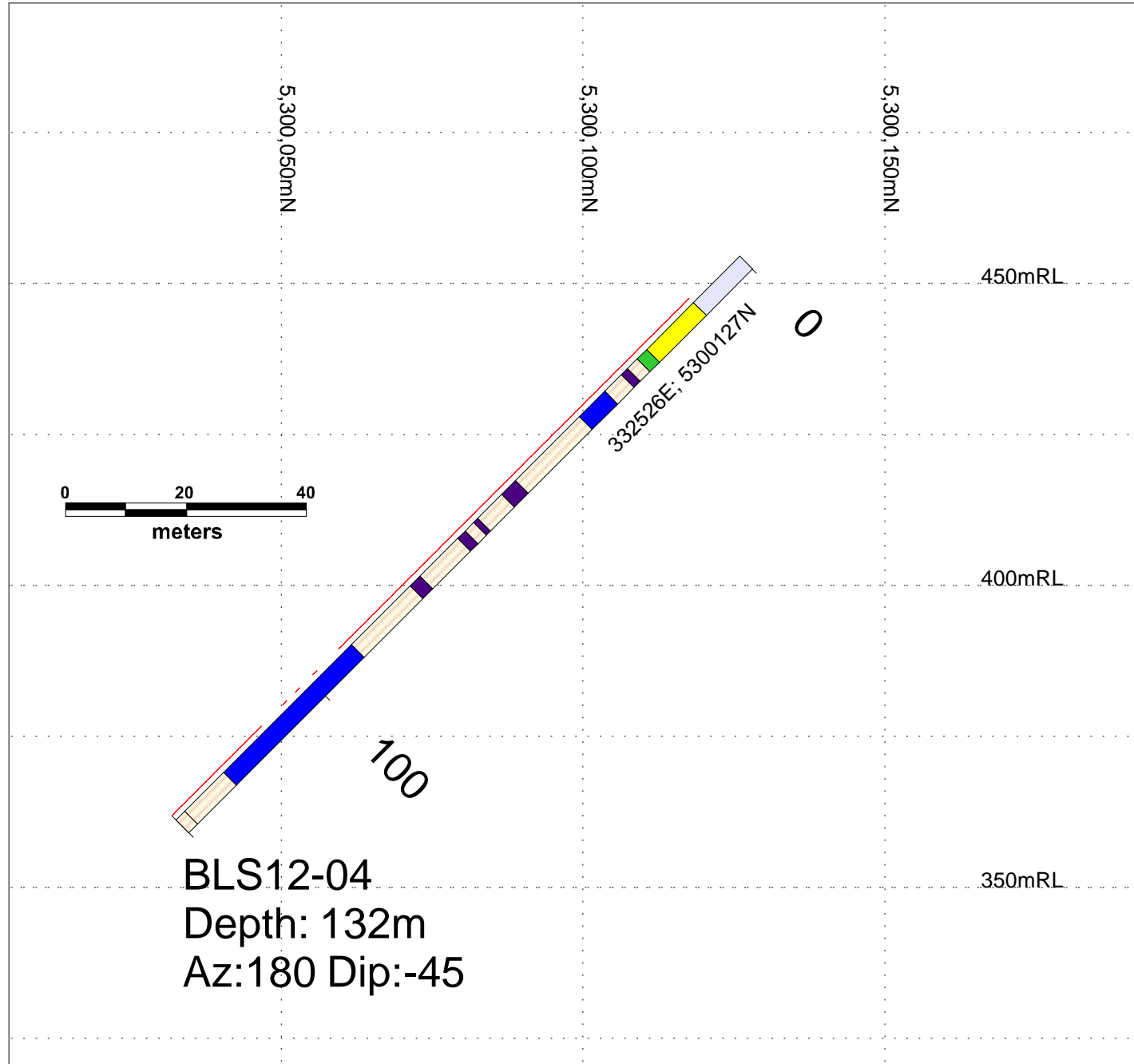


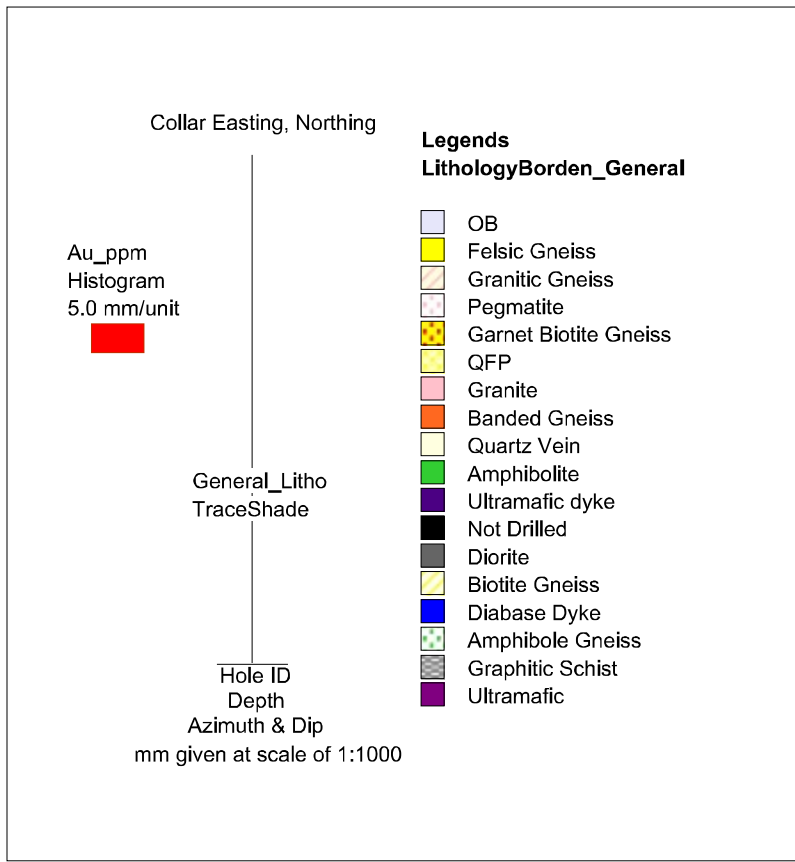
DDH: BLS12-05
Claim: 4260712



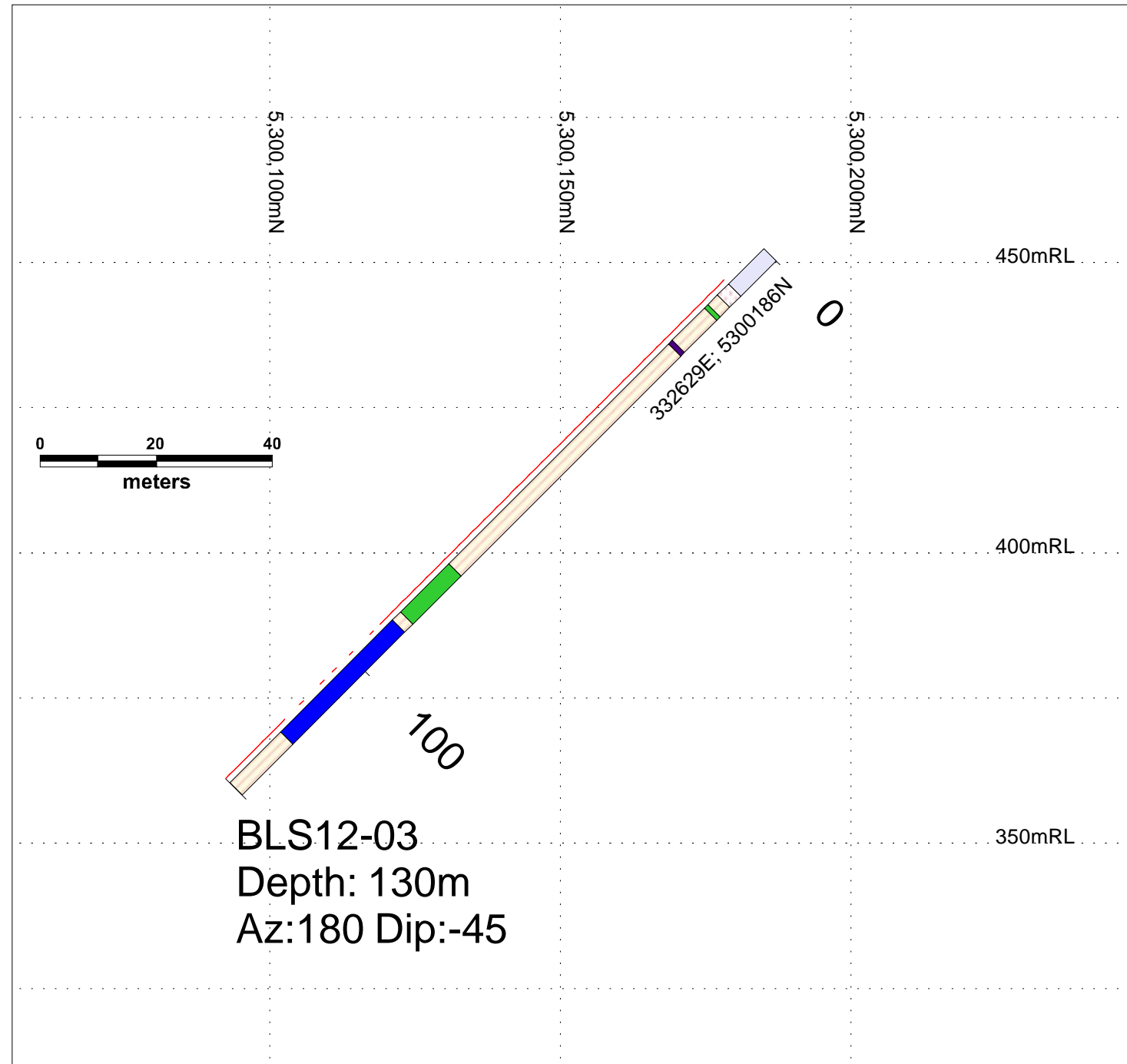


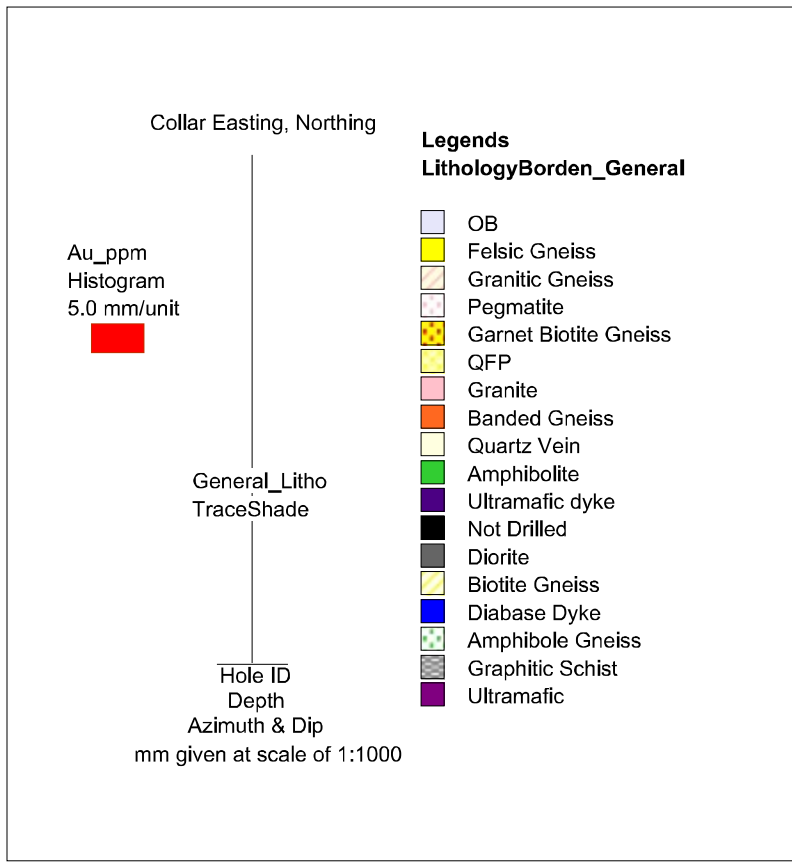
DDH: BLS12-04
Claim: 4260705



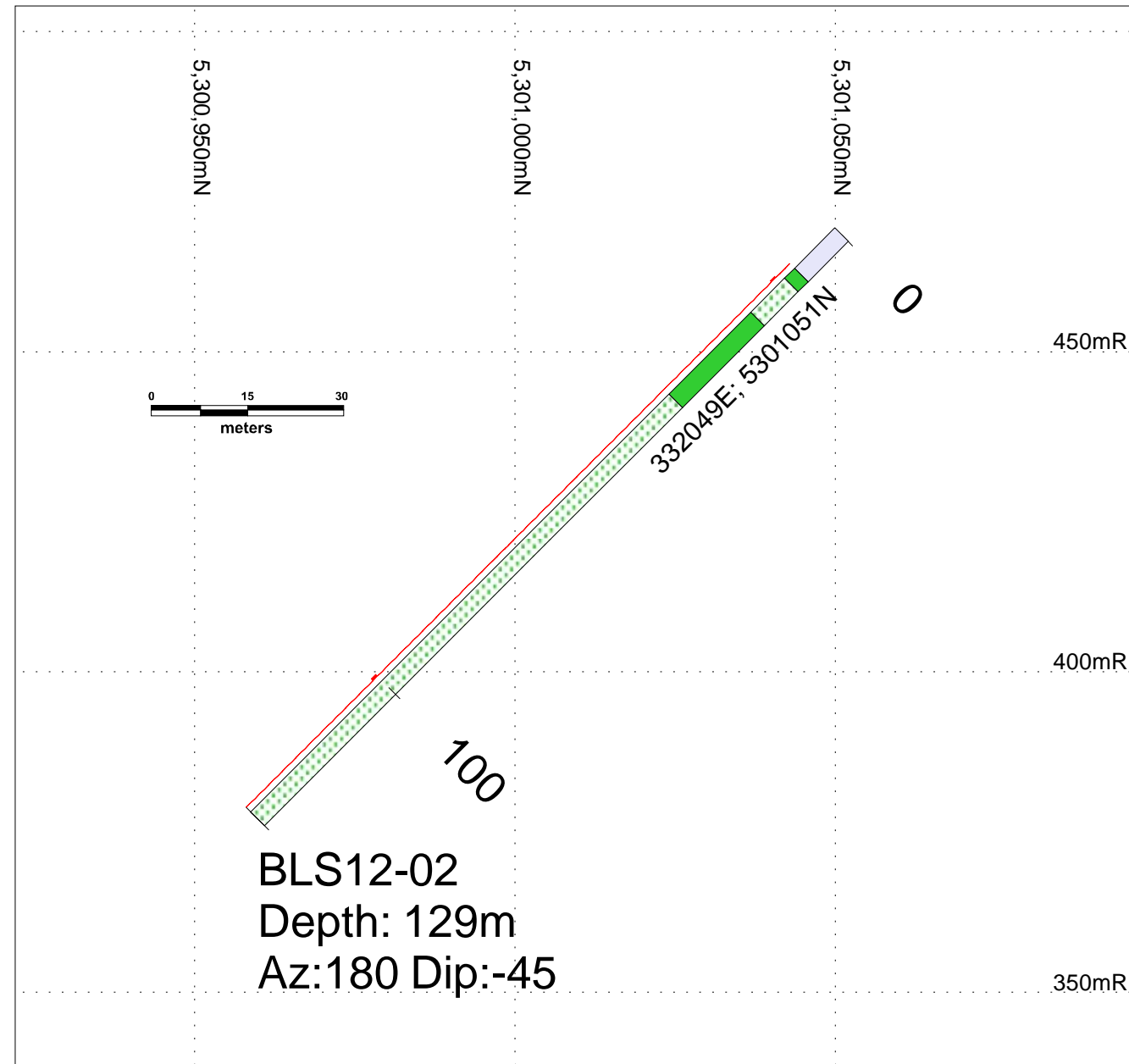


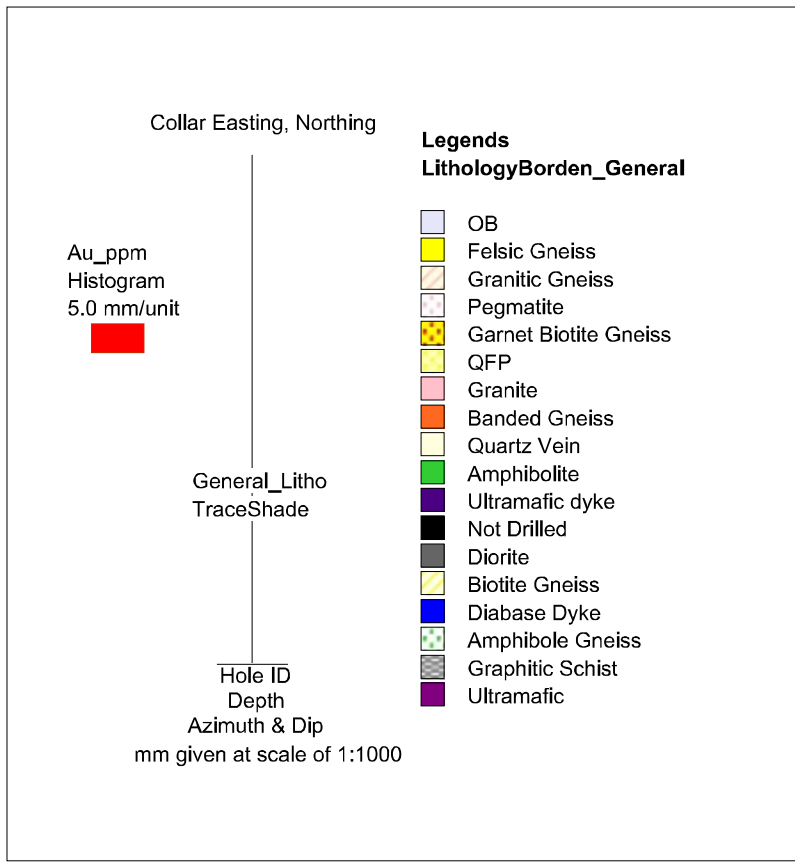
DDH: BLS12-03
Claim: 4260705



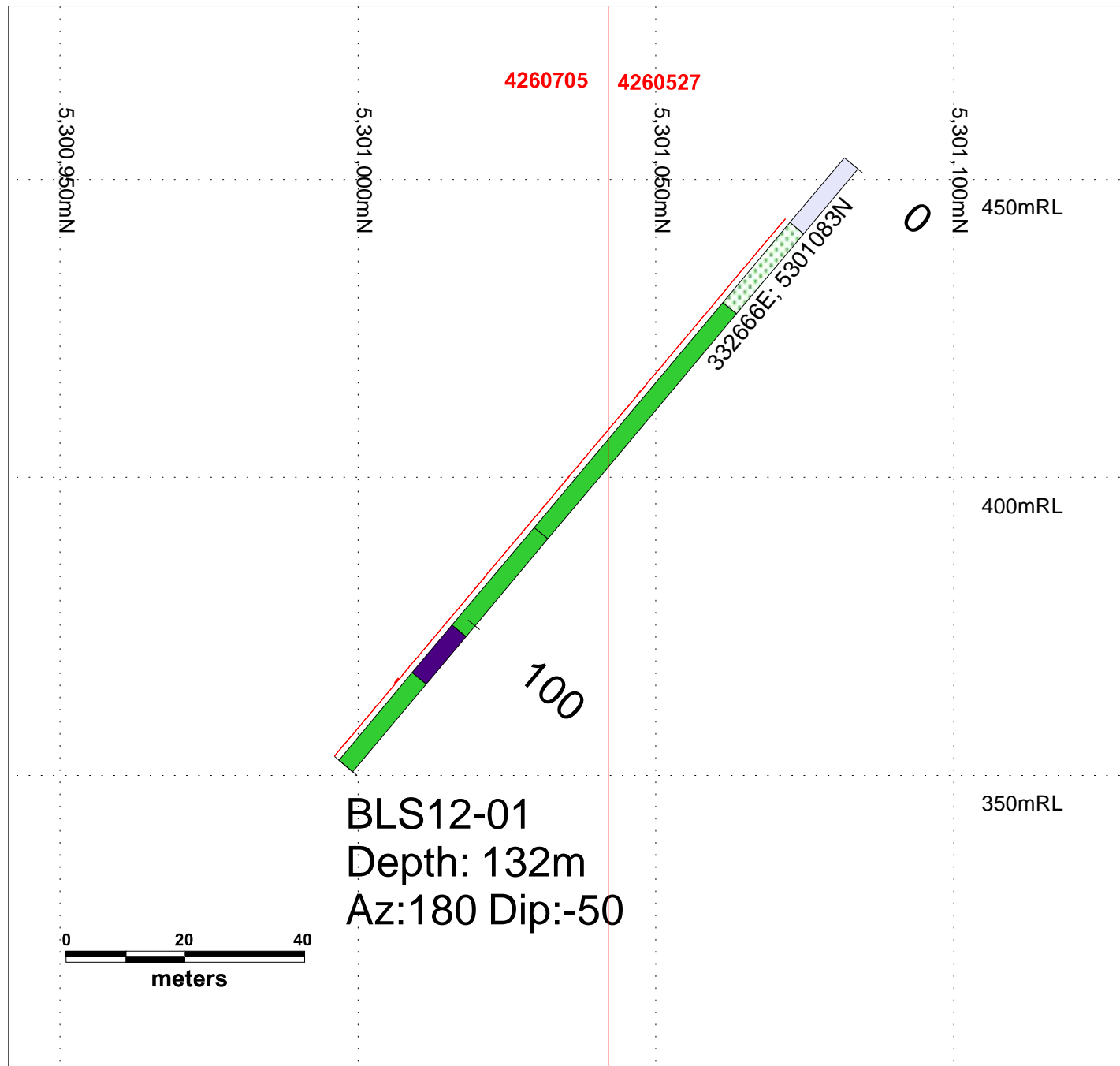


DDH: BLS12-02
Claim: 4260704





DDH: BLS12-01
Claim: 4260705 & 4260527



APPENDIX IV

Results Table

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-001	14.2	15	PM2955	0.8	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	15	16	PM2956	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	16	17	PM2957	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	17	18	PM2958	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	18	19	PM2959	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	19	20	PM2960	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	20	21	PM2961	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	21	22	PM2962	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	22	23	PM2963	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	23	24	PM2964	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	24	25	PM2965	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	25	26	PM2966	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	26	27	PM2967	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	27	28	PM2968	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	28	29	PM2969	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	29	30	PM2970	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	30	31	PM2971	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	31	31.7	PM2972	0.7	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-001	31.7	33	PM2973	1.3	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	33	34	PM2974	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	34	35	PM2975	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	35	36	PM2976	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	36	37	PM2977	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	37	38	PM2978	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	38	39	PM2979	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	39	40	PM2980	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	40	41	PM2981	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	41	42	PM2982	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	42	43	PM2983	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	43	44	PM2984	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	44	45	PM2985	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	45	45.7	PM2986	0.7	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	45.7	46.6	PM2987	0.9	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	46.6	47.5	PM2988	0.9	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	47.5	49	PM2989	1.5	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	49	50	PM2990	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	50	51	PM2991	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	51	52	PM2992	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	52	53	PM2993	1	386	A12-03721	Amphibolite	13	0.1
BLS12-001	53	54	PM2994	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	54	55.1	PM2995	1.1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	55.1	56.5	PM2996	1.4	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	56.5	58	PM2997	1.5	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	58	59	PM2998	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	59	60	PM2999	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	60	61	PM3000	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	61	62	PM3001	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	62	63	PM3002	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	63	64	PM3003	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	64	65	PM3004	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	65	66	PM3005	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	66	67	PM3006	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	67	68	PM3007	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	68	69	PM3008	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	69	70	PM3009	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	70	70.9	PM3010	0.9	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	70.9	72.2	PM3011	1.3	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	72.2	73	PM3012	0.8	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	73	74	PM3013	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	74	75	PM3014	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	75	76	PM3015	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	76	77	PM3016	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	77	78	PM3017	1	386	A12-03721	Amphibolite	6	0.1
BLS12-001	78	79	PM3018	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	79	80	PM3019	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	80	81	PM3020	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	81	82	PM3021	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	82	83	PM3022	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	83	84	PM3023	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	84	85	PM3024	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	85	86	PM3025	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	86	87	PM3026	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	87	88	PM3027	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	88	89	PM3028	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	89	90	PM3029	1	386	A12-03721	Amphibolite	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-001	90	91	PM3030	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	91	92	PM3031	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	92	93	PM3032	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	93	94	PM3033	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	94	95	PM3034	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	95	96	PM3035	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	96	97	PM3036	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	97	98	PM3037	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	98	99	PM3038	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	99	100	PM3039	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	100	101	PM3040	1	386	A12-03721	Amphibolite	6	0.1
BLS12-001	101	102.4	PM3041	1.4	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	102.4	103.2	PM3042	0.8	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	103.2	104	PM3043	0.8	386	A12-03721	UM\LAMP Dike	9	0.1
BLS12-001	104	105	PM3044	1	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	105	106	PM3045	1	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	106	107	PM3046	1	386	A12-03721	UM\LAMP Dike	9	0.1
BLS12-001	107	108	PM3047	1	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	108	109	PM3048	1	386	A12-03721	UM\LAMP Dike	9	0.1
BLS12-001	109	110	PM3049	1	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	110	111	PM3050	1	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	111	112	PM3051	1	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	112	112.8	PM3052	0.8	386	A12-03721	UM\LAMP Dike	2.5	0.1
BLS12-001	112.8	114	PM3053	1.2	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	114	115	PM3054	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	115	116	PM3055	1	386	A12-03721	Amphibolite	54	0.1
BLS12-001	116	117	PM3056	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	117	118	PM3057	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	118	119	PM3058	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	119	120	PM3059	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	120	121	PM3060	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	121	122	PM3061	1	386	A12-03721	Amphibolite	13	0.1
BLS12-001	122	123	PM3062	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	123	124	PM3063	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	124	125	PM3064	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	125	126	PM3065	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	126	127	PM3066	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	127	128	PM3067	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	128	129	PM3068	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	129	130	PM3069	1	386	A12-03721	Amphibolite	8	0.1
BLS12-001	130	131	PM3070	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-001	131	132	PM3071	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	8.9	9.9	PM3072	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	9.9	11.1	PM3073	1.2	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	11.1	12	PM3074	0.9	386	A12-03721	Amphibole Felsic Gneiss	2.5	0.1
BLS12-002	12	13	PM3075	1	386	A12-03721	Amphibole Felsic Gneiss	59	0.1
BLS12-002	13	14	PM3076	1	386	A12-03721	Amphibole Felsic Gneiss	2.5	0.1
BLS12-002	14	15	PM3077	1	386	A12-03721	Amphibole Felsic Gneiss	2.5	0.1
BLS12-002	15	16	PM3078	1	386	A12-03721	Amphibole Felsic Gneiss	2.5	0.1
BLS12-002	16	17	PM3079	1	386	A12-03721	Amphibole Felsic Gneiss	2.5	0.1
BLS12-002	17	17.8	PM3080	0.8	386	A12-03721	Amphibole Felsic Gneiss	2.5	0.1
BLS12-002	17.8	18.6	PM3081	0.8	386	A12-03721	Amphibole Felsic Gneiss	5	0.1
BLS12-002	18.6	20	PM3082	1.4	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	20	21	PM3083	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	21	22	PM3084	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	22	23	PM3085	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	23	24	PM3086	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	24	25	PM3087	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	25	26	PM3088	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	26	27	PM3089	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	27	28	PM3090	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	28	29	PM3091	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	29	30	PM3092	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	30	31	PM3093	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	31	32	PM3094	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	32	33	PM3095	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	33	34	PM3096	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	34	35	PM3097	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	35	36	PM3098	1	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	36	36.7	PM3099	0.7	386	A12-03721	Amphibolite	2.5	0.1
BLS12-002	36.7	38	PM3100	1.3	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	38	39	PM3101	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	39	40	PM3102	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	40	41	PM3103	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.7
BLS12-002	41	42	PM3104	1	386	A12-03721	Biotite Amphibole Gneiss	2.5	0.4

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-002	117	118	PM3180	1	387	A12-03876	Biotite Amphibole Gneiss	12	0.1
BLS12-002	118	119	PM3181	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	119	120	PM3182	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	120	121	PM3183	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	121	122	PM3184	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	122	123	PM3185	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	123	124	PM3186	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	124	125	PM3187	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	125	126	PM3188	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	126	127	PM3189	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	127	128	PM3190	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-002	128	129	PM3191	1	387	A12-03876	Biotite Amphibole Gneiss	2.5	0.1
BLS12-003	8.6	10	PM3192	1.4	387	A12-03876	Pegmatite	2.5	0.1
BLS12-003	10	11.3	PM3193	1.3	387	A12-03876	Pegmatite	2.5	0.1
BLS12-003	11.3	12.3	PM3194	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	12.3	13.6	PM3195	1.3	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	13.6	14.5	PM3196	0.9	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	14.5	16	PM3197	1.5	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	16	17	PM3198	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	17	18	PM3199	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	18	19	PM3200	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	19	20	PM3201	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	20	21	PM3202	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	21	22.3	PM3203	1.3	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	22.3	23.2	PM3204	0.9	387	A12-03876	UM\LAMP Dike	2.5	0.3
BLS12-003	23.2	24	PM3205	0.8	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	24	25	PM3206	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	25	26	PM3207	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	26	27	PM3208	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	27	28	PM3209	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	28	29	PM3210	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	29	30	PM3211	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	30	31	PM3212	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	31	32	PM3213	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	32	33	PM3214	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	33	34	PM3215	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	34	35	PM3216	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	35	36	PM3217	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	36	37	PM3218	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	37	38	PM3219	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	38	39	PM3220	1	387	A12-03876	Felsic Gneiss (G)	-99999	
BLS12-003	39	40	PM3221	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	40	41	PM3222	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	41	42	PM3223	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	42	43	PM3224	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	43	44	PM3225	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	44	45	PM3226	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	45	46	PM3227	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	46	47	PM3228	1	387	A12-03876	Felsic Gneiss (G)	6	0.1
BLS12-003	47	48	PM3229	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	48	49	PM3230	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	49	50	PM3231	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	50	51	PM3232	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	51	52	PM3233	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	52	53	PM3234	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	53	54	PM3235	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	54	55	PM3236	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	55	56	PM3237	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	56	57	PM3238	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	57	58	PM3239	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	58	59	PM3240	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	59	60.3	PM3241	1.3	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	60.3	61	PM3242	0.7	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	61	62	PM3243	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	62	63	PM3244	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	63	64	PM3245	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	64	65	PM3246	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	65	66	PM3247	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	66	67	PM3248	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	67	68	PM3249	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	68	69	PM3250	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	69	70	PM3251	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	70	71	PM3252	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	71	72	PM3253	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	72	73	PM3254	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-003	73	74	PM3255	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	74	75	PM3256	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	75	76	PM3257	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	76	76.7	PM3258	0.7	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	76.7	78	PM3259	1.3	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	78	79	PM3260	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	79	80	PM3261	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	80	81	PM3262	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	81	82	PM3263	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	82	83	PM3264	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	83	84	PM3265	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	84	85	PM3266	1	387	A12-03876	Amphibolite	5	0.1
BLS12-003	85	86	PM3267	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	86	87	PM3268	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	87	88.4	PM3269	1.4	387	A12-03876	Amphibolite	2.5	0.1
BLS12-003	88.4	89.4	PM3270	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	89.4	90.4	PM3271	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	90.4	91.4	PM3272	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	91.4	92.4	PM3273	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	94	95	PM3274	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	99	100	PM3275	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	103	104	PM3276	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	106	107	PM3277	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	111	112	PM3278	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	115.6	116.6	PM3279	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	116.6	117.6	PM3280	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-003	117.6	119	PM3281	1.4	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	119	120	PM3282	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	120	121	PM3283	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	121	122	PM3284	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	122	123	PM3285	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	123	124	PM3286	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	124	125	PM3287	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	125	126	PM3288	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	126	127	PM3289	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	127	128	PM3290	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	128	129	PM3291	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-003	129	130	PM3292	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	10.8	12	PM3293	1.2	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	12	13	PM3294	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	13	14	PM3295	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	14	15	PM3296	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	15	16	PM3297	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	16	17	PM3298	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	17	18	PM3299	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	18	19	PM3300	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	19	20	PM3301	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	20	21	PM3302	1	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	21	21.8	PM3303	0.8	387	A12-03876	Felsic Gneiss (S)	2.5	0.1
BLS12-004	21.8	23	PM3304	1.2	387	A12-03876	Amphibolite	2.5	0.1
BLS12-004	23	24	PM3305	1	387	A12-03876	Amphibolite	2.5	0.1
BLS12-004	24	25	PM3306	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	25	26.3	PM3307	1.3	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	26.3	27.7	PM3308	1.4	387	A12-03876	UM\LAMP Dike	2.5	0.3
BLS12-004	27.7	29	PM3309	1.3	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	29	30	PM3310	1	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	30	30.8	PM3311	0.8	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	30.8	31.6	PM3312	0.8	387	A12-03876	Felsic Gneiss (G)	2.5	0.1
BLS12-004	31.6	33	PM3313	1.4	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-004	33	34	PM3314	1	387	A12-03876	Diabase Dike	2.5	0.1
BLS12-004	34	35	PM3315	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	35	36	PM3316	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	36	37.5	PM3317	1.5	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	37.5	39	PM3318	1.5	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	39	40	PM3319	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	40	41	PM3320	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	41	42	PM3321	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	42	43	PM3322	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	43	44	PM3323	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	44	45	PM3324	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	45	46	PM3325	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	46	47	PM3326	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	47	48	PM3327	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	48	49	PM3328	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	49	50	PM3329	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-004	50	51	PM3330	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	51	52.5	PM3331	1.5	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	52.5	54	PM3332	1.5	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	54	54.8	PM3333	0.8	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	54.8	55.7	PM3334	0.9	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	55.7	57	PM3335	1.3	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	57	58	PM3336	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	58	59	PM3337	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	59	60	PM3338	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	60	61.4	PM3339	1.4	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	61.4	62.3	PM3340	0.9	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	62.3	63.3	PM3341	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	63.3	64.3	PM3342	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	64.3	65	PM3343	0.7	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	65	66	PM3344	1	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	66	67	PM3345	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	67	68	PM3346	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	68	69	PM3347	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	69	70	PM3348	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	70	71	PM3349	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	71	72	PM3350	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	72	73	PM3351	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	73	74	PM3352	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	74	74.9	PM3353	0.9	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	74.9	76	PM3354	1.1	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	76	77.2	PM3355	1.2	388	A12-04011	UM\LAMP Dike	2.5	0.1
BLS12-004	77.2	78	PM3356	0.8	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	78	79	PM3357	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	79	80	PM3358	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	80	81	PM3359	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	81	82	PM3360	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	82	83	PM3361	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	83	84	PM3362	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	84	85	PM3363	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	85	86	PM3364	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	86	87	PM3365	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	87	88	PM3366	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	88	89	PM3367	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	89	90	PM3368	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	90	90.9	PM3369	0.9	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	90.9	91.9	PM3370	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	91.9	92.9	PM3371	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	98	99	PM3372	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	102	103	PM3373	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	105	106	PM3374	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	111	112	PM3375	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	112	113	PM3376	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	113	114	PM3377	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	114	115	PM3378	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	115	116.4	PM3379	1.4	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	116.4	117.4	PM3380	1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	117.4	118.5	PM3381	1.1	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	118.5	119.3	PM3382	0.8	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	119.3	120.1	PM3383	0.8	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	120.1	120.9	PM3384	0.8	388	A12-04011	Diabase Dike	2.5	0.1
BLS12-004	120.9	122	PM3385	1.1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	122	123	PM3386	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	123	124	PM3387	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	124	125	PM3388	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	125	126	PM3389	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	126	127	PM3390	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	127	128	PM3391	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	128	129	PM3392	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	129	130	PM3393	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	130	131	PM3394	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-004	131	132	PM3395	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	11	12	PM3396	1	388	A12-04011	Casing	2.5	0.1
BLS12-005	12	13	PM3397	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	13	14	PM3398	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	14	15	PM3399	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	15	16	PM3400	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	16	17	PM3401	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	17	18.1	PM3402	1.1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	18.1	19	PM3403	0.9	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	19	20	PM3404	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-005	20	21	PM3405	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	21	22	PM3406	1	388	A12-04011	Felsic Gneiss (G)	6	0.1
BLS12-005	22	23	PM3407	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	23	24	PM3408	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	24	25	PM3409	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	25	26	PM3410	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	26	27	PM3411	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	27	28	PM3412	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	28	29	PM3413	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	29	30	PM3414	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	30	31	PM3415	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	31	32	PM3416	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	32	32.6	PM3417	0.6	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	32.6	34	PM3418	1.4	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	34	35	PM3419	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	35	36	PM3420	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	36	37	PM3421	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	37	38	PM3422	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	38	39	PM3423	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	39	40	PM3424	1	388	A12-04011	Biotite Amphibole Gneiss	2.5	0.1
BLS12-005	40	41	PM3425	1	388	A12-04011	Felsic Gneiss (S)	2.5	0.1
BLS12-005	41	42	PM3426	1	388	A12-04011	Felsic Gneiss (S)	2.5	0.1
BLS12-005	42	43	PM3427	1	388	A12-04011	Felsic Gneiss (S)	6	0.1
BLS12-005	43	44	PM3428	1	388	A12-04011	Felsic Gneiss (S)	2.5	0.1
BLS12-005	44	45	PM3429	1	388	A12-04011	Felsic Gneiss (S)	2.5	0.1
BLS12-005	45	46	PM3430	1	388	A12-04011	Felsic Gneiss (S)	2.5	0.1
BLS12-005	46	47	PM3431	1	388	A12-04011	Felsic Gneiss (S)	2.5	0.1
BLS12-005	47	48	PM3432	1	388	A12-04011	Felsic Gneiss (S)	6	0.1
BLS12-005	48	49	PM3433	1	388	A12-04011	Felsic Gneiss (S)	11	0.1
BLS12-005	49	50	PM3434	1	388	A12-04011	Felsic Gneiss (G)	20	0.1
BLS12-005	50	51	PM3435	1	388	A12-04011	Felsic Gneiss (G)	24	0.1
BLS12-005	51	52	PM3436	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	52	53	PM3437	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	53	54	PM3438	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	54	55	PM3439	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	55	56	PM3440	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	56	57	PM3441	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	57	58	PM3442	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	58	59	PM3443	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	59	60	PM3444	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	60	61	PM3445	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	61	62	PM3446	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	62	63	PM3447	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	63	64	PM3448	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	64	65	PM3449	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	65	65.8	PM3450	0.8	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	65.8	67	PM3451	1.2	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	67	68	PM3452	1	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	68	69	PM3453	1	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	69	69.8	PM3454	0.8	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	69.8	71	PM3455	1.2	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	71	72	PM3456	1	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	72	73	PM3457	1	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	73	74.3	PM3458	1.3	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	74.3	75.2	PM3459	0.9	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	75.2	76	PM3460	0.8	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	76	77	PM3461	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	77	78	PM3462	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	78	79	PM3463	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	79	80	PM3464	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	80	81	PM3465	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	81	82	PM3466	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	82	83	PM3467	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	83	84	PM3468	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	84	85	PM3469	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	85	86	PM3470	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	86	87	PM3471	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	87	88	PM3472	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	88	89	PM3473	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	89	90	PM3474	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	90	91.3	PM3475	1.3	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	91.3	92.2	PM3476	0.9	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	92.2	93	PM3477	0.8	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	93	94	PM3478	1	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	94	95	PM3479	1	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-005	95	96	PM3480	1	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	96	97	PM3481	1	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	97	98	PM3482	1	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	98	99.5	PM3483	1.5	388	A12-04011	Amphibole Felsic Gneiss	2.5	0.1
BLS12-005	99.5	101	PM3484	1.5	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	101	102	PM3485	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	102	103	PM3486	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	103	104.1	PM3487	1.1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	104.1	105	PM3488	0.9	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	105	106	PM3489	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	106	107	PM3490	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	107	108	PM3491	1	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	108	109.4	PM3492	1.4	388	A12-04011	Felsic Gneiss (G)	2.5	0.1
BLS12-005	109.4	110.2	PM3493	0.8	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	110.2	111	PM3494	0.8	388	A12-04011	Amphibolite	2.5	0.1
BLS12-005	111	112	PM3495	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	112	113	PM3496	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	113	114	PM3497	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	114	115	PM3498	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	115	116	PM3499	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	116	117	PM3500	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	117	118	PM3501	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	118	119.2	PM3502	1.2	389	A12-04185	Amphibolite	2.5	0.1
BLS12-005	119.2	120	PM3503	0.8	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-005	120	121	PM3504	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-005	121	122	PM3505	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-005	122	123	PM3506	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	14.2	15	PM3507	0.8	389	A12-04185	Casing	2.5	0.1
BLS12-006	15	16	PM3508	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	16	17	PM3509	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	17	17.9	PM3510	0.9	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	17.9	19	PM3511	1.1	389	A12-04185	Pegmatite	2.5	0.1
BLS12-006	19	20.5	PM3512	1.5	389	A12-04185	Pegmatite	2.5	0.1
BLS12-006	20.5	22	PM3513	1.5	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	22	23	PM3514	1	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	23	24	PM3515	1	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	24	25	PM3516	1	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	25	25.9	PM3517	0.9	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	25.9	27	PM3518	1.1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	27	28	PM3519	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	28	29.2	PM3520	1.2	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	29.2	29.8	PM3521	0.6	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	29.8	31	PM3522	1.2	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	31	32.1	PM3523	1.1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	32.1	33	PM3524	0.9	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	33	34	PM3525	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	34	35	PM3526	1	389	A12-04185	Felsic Gneiss (G)	6	0.1
BLS12-006	35	36	PM3527	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	36	37	PM3528	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	37	38	PM3529	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	38	39	PM3530	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	39	40	PM3531	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	40	41	PM3532	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	41	42	PM3533	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.2
BLS12-006	42	42.9	PM3534	0.9	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	42.9	43.7	PM3535	0.8	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	43.7	44.8	PM3536	1.1	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	44.8	45.6	PM3537	0.8	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	45.6	46.5	PM3538	0.9	389	A12-04185	Amphibolite	53	0.1
BLS12-006	46.5	48	PM3539	1.5	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	48	49	PM3540	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	49	50	PM3541	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	50	51.2	PM3542	1.2	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	51.2	52	PM3543	0.8	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	52	53	PM3544	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	53	54	PM3545	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	54	55	PM3546	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	55	56.4	PM3547	1.4	389	A12-04185	Amphibolite	7	0.1
BLS12-006	56.4	57.2	PM3548	0.8	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	57.2	58	PM3549	0.8	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	58	59	PM3550	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	59	60	PM3551	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	60	61	PM3552	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	61	62.5	PM3553	1.5	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	62.5	64	PM3554	1.5	389	A12-04185	Biotite Amphibole Gneiss	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-006	64	65.1	PM3555	1.1	389	A12-04185	Biotite Amphibole Gneiss	2.5	0.1
BLS12-006	65.1	66	PM3556	0.9	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	66	67	PM3557	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	67	68	PM3558	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	68	69.2	PM3559	1.2	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-006	69.2	70	PM3560	0.8	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	70	71.3	PM3561	1.3	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	71.3	72.3	PM3562	1	389	A12-04185	Felsic Gneiss (S)	2.5	0.1
BLS12-006	72.3	73	PM3563	0.7	389	A12-04185	Amphibole Felsic Gneiss	2.5	0.1
BLS12-006	73	73.9	PM3564	0.9	389	A12-04185	Amphibole Felsic Gneiss	2.5	0.1
BLS12-006	73.9	75	PM3565	1.1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	75	76	PM3566	1	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	76	77	PM3567	1	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	77	77.8	PM3568	0.8	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	77.8	78.6	PM3569	0.8	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	78.6	79.4	PM3570	0.8	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	79.4	80.2	PM3571	0.8	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	80.2	81	PM3572	0.8	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	81	82	PM3573	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	82	83	PM3574	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	83	84	PM3575	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	84	85	PM3576	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	85	86	PM3577	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	86	87	PM3578	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	87	87.8	PM3579	0.8	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	87.8	88.4	PM3580	0.6	389	A12-04185	UM\LAMP Dike	2.5	0.1
BLS12-006	88.4	89	PM3581	0.6	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	89	90	PM3582	1	389	A12-04185	Amphibolite	6	0.1
BLS12-006	90	91	PM3583	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	91	92	PM3584	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	92	93	PM3585	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	93	94	PM3586	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	94	95	PM3587	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	95	96	PM3588	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	96	97	PM3589	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	97	98	PM3590	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	98	99	PM3591	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	99	100	PM3592	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	100	101	PM3593	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	101	102	PM3594	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	102	103	PM3595	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	103	104	PM3596	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	104	105	PM3597	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	105	106	PM3598	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	106	107	PM3599	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	107	108	PM3600	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	108	109	PM3601	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	109	110	PM3602	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	110	111	PM3603	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	111	112	PM3604	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	112	113	PM3605	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	113	114	PM3606	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	114	115	PM3607	1	389	A12-04185	Amphibolite	2.5	0.2
BLS12-006	115	116	PM3608	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	116	117.5	PM3609	1.5	389	A12-04185	Amphibolite	2.5	0.1
BLS12-006	117.5	119	PM3610	1.5	389	A12-04185	Pegmatite	2.5	0.1
BLS12-006	119	120	PM3611	1	389	A12-04185	Pegmatite	2.5	0.1
BLS12-006	120	121	PM3612	1	389	A12-04185	Pegmatite	2.5	0.1
BLS12-006	121	122	PM3613	1	389	A12-04185	Pegmatite	2.5	0.1
BLS12-006	122	123	PM3614	1	389	A12-04185	Pegmatite	2.5	0.1
BLS12-007	8	9	PM3615	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	9	10	PM3616	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	10	11	PM3617	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	11	12	PM3618	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	12	13	PM3619	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	13	14	PM3620	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	14	15	PM3621	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	15	16	PM3622	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	16	17	PM3623	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	17	18	PM3624	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	18	19	PM3625	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	19	20	PM3626	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	20	21	PM3627	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	21	22	PM3628	1	389	A12-04185	Amphibolite	2.5	0.1
BLS12-007	22	22.9	PM3629	0.9	389	A12-04185	Amphibolite	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-007	22.9	24	PM3630	1.1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	24	25	PM3631	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	25	26	PM3632	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	26	27	PM3633	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	27	28	PM3634	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	28	29	PM3635	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	29	30	PM3636	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	30	31.4	PM3637	1.4	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	31.4	32.2	PM3638	0.8	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	32.2	33	PM3639	0.8	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	33	34	PM3640	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	34	35	PM3641	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	35	36	PM3642	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	36	37	PM3643	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	37	38	PM3644	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	38	39	PM3645	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	39	40	PM3646	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	40	41	PM3647	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	41	42	PM3648	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	42	43	PM3649	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	43	44	PM3650	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	44	45	PM3651	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	45	46.1	PM3652	1.1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	46.1	47	PM3653	0.9	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	47	48	PM3654	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	48	49	PM3655	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	49	50	PM3656	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	50	51	PM3657	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	51	52	PM3658	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	52	53	PM3659	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	53	54	PM3660	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	54	55	PM3661	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	55	56	PM3662	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	56	57	PM3663	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	57	58	PM3664	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	58	59	PM3665	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	59	60	PM3666	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	60	61	PM3667	1	389	A12-04185	Felsic Gneiss (G)	7	0.1
BLS12-007	61	62	PM3668	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	62	63	PM3669	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	63	64	PM3670	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	64	65	PM3671	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	65	66	PM3672	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	66	67	PM3673	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	67	68	PM3674	1	389	A12-04185	Felsic Gneiss (G)	2.5	0.1
BLS12-007	68	69	PM3675	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	69	70	PM3676	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	70	71	PM3677	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	71	72	PM3678	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	72	73	PM3679	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	73	74	PM3680	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	74	75	PM3681	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	75	76	PM3682	1	390	A12-04276	Felsic Gneiss (G)	7	0.1
BLS12-007	76	77	PM3683	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	77	78	PM3684	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	78	79	PM3685	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	79	80	PM3686	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	80	81	PM3687	1	390	A12-04276	Felsic Gneiss (G)	6	0.1
BLS12-007	81	82	PM3688	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	82	83	PM3689	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	83	84	PM3690	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	84	85	PM3691	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	85	86	PM3692	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	86	87	PM3693	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	87	88	PM3694	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	88	89	PM3695	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	89	90	PM3696	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	90	91	PM3697	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	91	92	PM3698	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	92	93	PM3699	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	93	94	PM3700	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	94	95	PM3701	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	95	96	PM3702	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	96	97	PM3703	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	97	98	PM3704	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.4

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-007	98	99	PM3705	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	99	100	PM3706	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	100	101	PM3707	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	101	102	PM3708	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	102	103	PM3709	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	103	104	PM3710	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.3
BLS12-007	104	105	PM3711	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	105	106	PM3712	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	106	107	PM3713	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	107	108	PM3714	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	108	109	PM3715	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	109	110	PM3716	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	110	111	PM3717	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	111	112	PM3718	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	112	113	PM3719	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	113	114	PM3720	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	114	115	PM3721	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	115	116	PM3722	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	116	117	PM3723	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	117	118	PM3724	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	118	119	PM3725	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	119	120	PM3726	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	120	121	PM3727	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	121	122	PM3728	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	122	123	PM3729	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	123	124	PM3730	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	124	125	PM3731	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	125	126	PM3732	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	126	127	PM3733	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	127	128	PM3734	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	128	129	PM3735	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	129	130	PM3736	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	130	131	PM3737	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-007	131	132	PM3738	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	26.2	27	PM3739	0.8	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	27	28	PM3740	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	28	29	PM3741	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	29	30	PM3742	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	30	31	PM3743	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	31	32	PM3744	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	32	33	PM3745	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	33	34	PM3746	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	34	35	PM3747	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	35	36	PM3748	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	36	37	PM3749	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	37	38.3	PM3750	1.3	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	38.3	39	PM3751	0.7	390	A12-04276	Amphibolite	2.5	0.1
BLS12-008	39	40	PM3752	1	390	A12-04276	Amphibolite	2.5	0.1
BLS12-008	40	40.7	PM3753	0.7	390	A12-04276	Amphibolite	2.5	0.1
BLS12-008	40.7	42	PM3754	1.3	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	42	43	PM3755	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	43	44	PM3756	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	44	45	PM3757	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	45	46	PM3758	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	46	47	PM3759	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	47	48	PM3760	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	48	49	PM3761	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	49	50	PM3762	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	50	51	PM3763	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	51	52	PM3764	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	52	52.8	PM3765	0.8	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-008	52.8	54	PM3766	1.2	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	54	55	PM3767	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	55	56	PM3768	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	56	57	PM3769	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	57	58	PM3770	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	58	59	PM3771	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	59	60	PM3772	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	60	61	PM3773	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	61	62	PM3774	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	62	63	PM3775	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	63	64	PM3776	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	64	65	PM3777	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	65	66	PM3778	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	66	67	PM3779	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-008	67	68	PM3780	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	68	69	PM3781	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	69	70	PM3782	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	70	71	PM3783	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	71	72	PM3784	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	72	73	PM3785	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	73	74	PM3786	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	74	75	PM3787	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	75	76	PM3788	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	76	77	PM3789	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	77	78	PM3790	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	78	79	PM3791	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	79	80	PM3792	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	80	81	PM3793	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	81	82	PM3794	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	82	83	PM3795	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	83	84	PM3796	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	84	85	PM3797	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	85	86	PM3798	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	86	87	PM3799	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	87	88	PM3800	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	88	89	PM3801	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	89	90	PM3802	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	90	91	PM3803	1	390	A12-04276	Biotite Amphibole Gneiss	6	0.5
BLS12-008	91	92	PM3804	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.2
BLS12-008	92	93	PM3805	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	93	94	PM3806	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	94	95	PM3807	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	95	96	PM3808	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	96	97	PM3809	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	97	98	PM3810	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	98	99	PM3811	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	99	100	PM3812	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	100	101	PM3813	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	101	102	PM3814	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	102	103	PM3815	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	103	104	PM3816	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	104	105	PM3817	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	105	106	PM3818	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	106	107	PM3819	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	107	108	PM3820	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	108	109	PM3821	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	109	110	PM3822	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	110	111	PM3823	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	111	112	PM3824	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	112	113	PM3825	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	113	114	PM3826	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	114	115	PM3827	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	115	116	PM3828	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	116	117	PM3829	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	117	118	PM3830	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	118	119	PM3831	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	119	120	PM3832	1	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	120	120.8	PM3833	0.8	390	A12-04276	Biotite Amphibole Gneiss	2.5	0.1
BLS12-008	120.8	121.8	PM3834	1	390	A12-04276	Diabase Dike	2.5	0.1
BLS12-008	121.8	122.8	PM3835	1	390	A12-04276	Diabase Dike	2.5	0.1
BLS12-008	127	128	PM3836	1	390	A12-04276	Diabase Dike	2.5	0.1
BLS12-008	130	131	PM3837	1	390	A12-04276	Diabase Dike	2.5	0.1
BLS12-009	3	4	PM3838	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	4	5	PM3839	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	5	6	PM3840	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	6	7	PM3841	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	7	8	PM3842	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	8	9	PM3843	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	9	10	PM3844	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	10	11	PM3845	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	11	12	PM3846	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	12	13	PM3847	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	13	14	PM3848	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	14	15	PM3849	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	15	16	PM3850	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	16	17	PM3851	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	17	18	PM3852	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	18	19	PM3853	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1
BLS12-009	19	20	PM3854	1	390	A12-04276	Felsic Gneiss (G)	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-009	95	96	PM3930	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	96	97	PM3931	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	97	98	PM3932	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	98	99	PM3933	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	99	100	PM3934	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	100	101	PM3935	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	101	102	PM3936	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	102	103	PM3937	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	103	104	PM3938	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	104	105	PM3939	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	105	106	PM3940	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	106	107	PM3941	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	107	108	PM3942	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	108	109	PM3943	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	109	110	PM3944	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	110	111	PM3945	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	111	112	PM3946	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	112	113	PM3947	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	113	114	PM3948	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	114	115	PM3949	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	115	116	PM3950	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	116	117	PM3951	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	117	118	PM3952	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	118	119	PM3953	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	119	120	PM3954	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	120	121	PM3955	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	121	122	PM3956	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	122	123	PM3957	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	123	124	PM3958	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	124	125	PM3959	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	125	126	PM3960	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	126	127	PM3961	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	127	128	PM3962	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	128	129	PM3963	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	129	130	PM3964	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	130	131	PM3965	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	131	132	PM3966	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	132	133	PM3967	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	133	134	PM3968	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	134	135	PM3969	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	135	136	PM3970	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	136	137	PM3971	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	137	138	PM3972	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.3
BLS12-009	138	139	PM3973	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-009	139	140	PM3974	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.2
BLS12-009	140	141	PM3975	1	391	A12-04419	Felsic Gneiss (G)	2.5	0.1
BLS12-010	2.3	3	PM3976	0.7	391	A12-04419	Casing	2.5	0.1
BLS12-010	3	4	PM3977	1	391	A12-04419	Casing	2.5	0.1
BLS12-010	4	5	PM3978	1	391	A12-04419	Casing	2.5	0.1
BLS12-010	5	6	PM3979	1	391	A12-04419	Casing	2.5	0.1
BLS12-010	6	7	PM3980	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	7	8	PM3981	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	8	9	PM3982	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	9	10	PM3983	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	10	11	PM3984	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	11	12	PM3985	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	12	13	PM3986	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	13	14	PM3987	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	14	15	PM3988	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	15	16	PM3989	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	16	17	PM3990	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	17	18	PM3991	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	18	19	PM3992	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	19	20	PM3993	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	20	21	PM3994	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	21	22	PM3995	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	22	23	PM3996	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	23	24	PM3997	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	24	25	PM3998	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	25	26	PM3999	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	26	27	PM4000	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	27	28.2	PM4001	1.2	391	A12-04419	Felsic Gneiss (S)	2.5	0.3
BLS12-010	28.2	29	PM4002	0.8	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	29	30	PM4003	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	30	31	PM4004	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-010	31	32	PM4005	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	32	33	PM4006	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	33	34	PM4007	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	34	35	PM4008	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	35	36	PM4009	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	36	37	PM4010	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	37	38	PM4011	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	38	39	PM4012	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	39	40	PM4013	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	40	41	PM4014	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	41	42	PM4015	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	42	43	PM4016	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	43	44	PM4017	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	44	45	PM4018	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	45	46	PM4019	1	391	A12-04419	Felsic Gneiss (S)	2.5	0.1
BLS12-010	46	47	PM4020	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	47	48	PM4021	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	48	49	PM4022	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	49	50	PM4023	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	50	51	PM4024	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	51	52	PM4025	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	52	53	PM4026	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	53	54	PM4027	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	54	55	PM4028	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	55	56	PM4029	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	56	57	PM4030	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	57	58	PM4031	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	58	59	PM4032	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	59	60	PM4033	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	60	61	PM4034	1	391	A12-04419	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	61	62	PM4035	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	62	63	PM4036	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	63	64	PM4037	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	64	65	PM4038	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	65	66	PM4039	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	66	67	PM4040	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	67	68	PM4041	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	68	69	PM4042	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	69	70	PM4043	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	70	71	PM4044	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	71	72	PM4045	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	72	73	PM4046	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	73	73.7	PM4047	0.7	392	A12-04539	Biotite Amphibole Gneiss	9	0.1
BLS12-010	73.7	75	PM4048	1.3	392	A12-04539	UM\LAMP Dike	2.5	0.1
BLS12-010	75	76	PM4049	1	392	A12-04539	UM\LAMP Dike	2.5	0.2
BLS12-010	76	77	PM4050	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	77	78	PM4051	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	78	79	PM4052	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	79	80	PM4053	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	80	81	PM4054	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	81	82	PM4055	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	82	83	PM4056	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	83	84	PM4057	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	84	85	PM4058	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	85	86	PM4059	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	86	87	PM4060	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	87	88	PM4061	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	88	89	PM4062	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	89	90	PM4063	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	90	91	PM4064	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	91	92	PM4065	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	92	93	PM4066	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	93	94	PM4067	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	94	95	PM4068	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	95	96	PM4069	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	96	97	PM4070	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	97	98	PM4071	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	98	99	PM4072	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	99	100	PM4073	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	100	101	PM4074	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	101	102	PM4075	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	102	103	PM4076	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	103	104	PM4077	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	104	105	PM4078	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	105	106	PM4079	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1

Hole	From_m	To_m	Sample	Length	Batch_PRB	Lab_Batch	Rock_Type_Full	Au_ppb	Ag_ppm
BLS12-010	106	107	PM4080	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	107	108	PM4081	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.3
BLS12-010	108	109	PM4082	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	109	110	PM4083	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	110	111	PM4084	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	111	112	PM4085	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	112	113	PM4086	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	113	114	PM4087	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	114	115	PM4088	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	115	116	PM4089	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	116	117	PM4090	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	117	118	PM4091	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	118	119	PM4092	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	119	120	PM4093	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	120	121	PM4094	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	121	122	PM4095	1	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	122	123.2	PM4096	1.2	392	A12-04539	Biotite Amphibole Gneiss	2.5	0.1
BLS12-010	123.2	124	PM4097	0.79999	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	124	125	PM4098	1	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	125	126	PM4099	1	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	126	127	PM4100	1	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	127	128	PM4101	1	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	128	129	PM4102	1	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	129	129.8	PM4103	0.8	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	129.8	130.6	PM4104	0.79999	392	A12-04539	Diabase Dike	2.5	0.1
BLS12-010	130.6	132	PM4105	1.4	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	132	133	PM4106	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	133	134	PM4107	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	134	135	PM4108	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	135	136	PM4109	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	136	137	PM4110	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	137	138	PM4111	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	138	139	PM4112	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	139	140	PM4113	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	140	141	PM4114	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	141	142	PM4115	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	142	143	PM4116	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	143	144	PM4117	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	144	145	PM4118	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	145	146.5	PM4119	1.5	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	146.5	148	PM4120	1.5	392	A12-04539	Felsic Gneiss (G)	2.5	0.1
BLS12-010	148	149	PM4121	1	392	A12-04539	Felsic Gneiss (G)	2.5	0.1
BLS12-010	149	150	PM4122	1	392	A12-04539	Felsic Gneiss (G)	2.5	0.1
BLS12-010	150	151	PM4123	1	392	A12-04539	Felsic Gneiss (G)	2.5	0.1
BLS12-010	151	152	PM4124	1	392	A12-04539	Felsic Gneiss (G)	2.5	0.1
BLS12-010	152	153.2	PM4125	1.19999	392	A12-04539	Felsic Gneiss (G)	2.5	0.1
BLS12-010	153.2	154	PM4126	0.8	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	154	155	PM4127	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	155	156	PM4128	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	156	157	PM4129	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	157	158	PM4130	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	158	159	PM4131	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	159	160	PM4132	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	160	161	PM4133	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	161	162	PM4134	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	162	163	PM4135	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	163	164	PM4136	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	164	165	PM4137	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	165	166	PM4138	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	166	167	PM4139	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	167	168	PM4140	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	168	169	PM4141	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	169	170	PM4142	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	170	171	PM4143	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	171	172	PM4144	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	172	173	PM4145	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	173	174	PM4146	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	174	175	PM4147	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	175	176	PM4148	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	176	177	PM4149	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	177	178	PM4150	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	178	179	PM4151	1	392	A12-04539	Garnet Biotite Felsic Gneiss	63	0.1
BLS12-010	179	180	PM4152	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	180	181	PM4153	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1
BLS12-010	181	182	PM4154	1	392	A12-04539	Garnet Biotite Felsic Gneiss	2.5	0.1

APPENDIX V
Assay Certificates



Date Submitted: 10-Apr-12
Invoice No.: A12-03721
Invoice Date: 19-Apr-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT A12-03721

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM2955	< 5	< 0.2
PM2956	< 5	< 0.2
PM2957	< 5	< 0.2
PM2958	< 5	< 0.2
PM2959	< 5	< 0.2
PM2960	< 5	< 0.2
1250134	525	7.6
PM2961	< 5	< 0.2
PM2962	< 5	< 0.2
PM2963	< 5	< 0.2
PM2964	< 5	< 0.2
PM2965	< 5	< 0.2
PM2966	< 5	< 0.2
PM2967	< 5	< 0.2
PM2968	< 5	< 0.2
PM2969	< 5	< 0.2
PM2970	< 5	< 0.2
PM2971	< 5	< 0.2
PM2972	< 5	< 0.2
PM2973	< 5	< 0.2
PM2974	< 5	< 0.2
PM2975	< 5	< 0.2
PM2976	< 5	< 0.2
PM2977	< 5	< 0.2
1250135	< 5	< 0.2
PM2978	< 5	< 0.2
PM2979	< 5	< 0.2
PM2980	< 5	< 0.2
PM2981	< 5	< 0.2
1250136	1240	18.8
PM2982	< 5	< 0.2
PM2983	< 5	< 0.2
PM2984	< 5	< 0.2
PM2985	< 5	< 0.2
PM2986	< 5	< 0.2
PM2987	< 5	< 0.2
PM2988	< 5	< 0.2
PM2989	< 5	< 0.2
PM2990	< 5	< 0.2
1250137	< 5	< 0.2
PM2991	< 5	< 0.2
PM2992	< 5	< 0.2
PM2993	13	< 0.2
PM2994	< 5	< 0.2
PM2995	< 5	< 0.2
PM2996	< 5	< 0.2
1250138	522	7.7
PM2997	< 5	< 0.2
PM2998	< 5	< 0.2
PM2999	< 5	< 0.2
PM3000	< 5	< 0.2
PM3001	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3002	< 5	< 0.2
PM3003	< 5	< 0.2
PM3004	< 5	< 0.2
PM3005	< 5	< 0.2
PM3006	< 5	< 0.2
PM3007	< 5	< 0.2
PM3008	< 5	< 0.2
PM3009	< 5	< 0.2
PM3010	< 5	< 0.2
PM3011	< 5	< 0.2
PM3012	< 5	< 0.2
PM3013	< 5	< 0.2
1250139	< 5	< 0.2
PM3014	< 5	< 0.2
PM3015	< 5	< 0.2
PM3016	< 5	< 0.2
PM3017	6	< 0.2
1250140	1220	18.8
PM3018	< 5	< 0.2
PM3019	< 5	< 0.2
PM3020	< 5	< 0.2
PM3021	< 5	< 0.2
PM3022	< 5	< 0.2
PM3023	< 5	< 0.2
PM3024	< 5	< 0.2
PM3025	< 5	< 0.2
PM3026	< 5	< 0.2
1250141	< 5	< 0.2
PM3027	< 5	< 0.2
PM3028	< 5	< 0.2
PM3029	< 5	< 0.2
PM3030	< 5	< 0.2
PM3031	< 5	< 0.2
PM3032	< 5	< 0.2
1250142	523	7.5
PM3033	< 5	< 0.2
PM3034	< 5	< 0.2
PM3035	< 5	< 0.2
PM3036	< 5	< 0.2
PM3037	< 5	< 0.2
PM3038	< 5	< 0.2
PM3039	< 5	< 0.2
PM3040	6	< 0.2
PM3041	< 5	< 0.2
PM3042	< 5	< 0.2
PM3043	9	< 0.2
PM3044	< 5	< 0.2
PM3045	< 5	< 0.2
PM3046	9	< 0.2
PM3047	< 5	< 0.2
PM3048	9	< 0.2
PM3049	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250143	< 5	< 0.2
PM3050	< 5	< 0.2
PM3051	< 5	< 0.2
PM3052	< 5	< 0.2
PM3053	< 5	< 0.2
1250144	1270	18.1
PM3054	< 5	< 0.2
PM3055	54	< 0.2
PM3056	< 5	< 0.2
PM3057	< 5	< 0.2
PM3058	< 5	< 0.2
PM3059	< 5	< 0.2
PM3060	< 5	< 0.2
PM3061	13	< 0.2
PM3062	< 5	< 0.2
1250145	< 5	< 0.2
PM3063	< 5	< 0.2
PM3064	< 5	< 0.2
PM3065	< 5	< 0.2
PM3066	< 5	< 0.2
PM3067	< 5	< 0.2
PM3068	< 5	< 0.2
1250146	525	7.7
PM3069	8	< 0.2
PM3070	< 5	< 0.2
PM3071	< 5	< 0.2
PM3072	< 5	< 0.2
PM3073	< 5	< 0.2
PM3074	< 5	< 0.2
PM3075	59	< 0.2
PM3076	< 5	< 0.2
PM3077	< 5	< 0.2
PM3078	< 5	< 0.2
PM3079	< 5	< 0.2
PM3080	< 5	< 0.2
PM3081	5	< 0.2
PM3082	< 5	< 0.2
PM3083	< 5	< 0.2
PM3084	< 5	< 0.2
PM3085	< 5	< 0.2
1250147	< 5	< 0.2
PM3086	< 5	< 0.2
PM3087	< 5	< 0.2
PM3088	< 5	< 0.2
PM3089	< 5	< 0.2
1250148	1260	18.8
PM3090	< 5	< 0.2
PM3091	< 5	< 0.2
PM3092	< 5	< 0.2
PM3093	< 5	< 0.2
PM3094	< 5	< 0.2
PM3095	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3096	< 5	< 0.2
PM3097	< 5	< 0.2
PM3098	< 5	< 0.2
1250149	< 5	< 0.2
PM3099	< 5	< 0.2
PM3100	< 5	< 0.2
PM3101	< 5	< 0.2
PM3102	< 5	< 0.2
PM3103	< 5	0.7
PM3104	< 5	0.4
1250150	527	7.4
PM3105	< 5	0.2
PM3106	< 5	< 0.2
PM3107	< 5	< 0.2
PM3108	< 5	< 0.2
PM3109	< 5	< 0.2
PM3110	< 5	< 0.2
PM3111	< 5	< 0.2
PM3112	< 5	< 0.2
PM3113	< 5	< 0.2
PM3114	< 5	< 0.2
PM3115	< 5	< 0.2
PM3116	< 5	< 0.2
PM3117	< 5	< 0.2
PM3118	< 5	< 0.2
PM3119	< 5	< 0.2
PM3120	< 5	< 0.2
PM3121	< 5	< 0.2
1250151	< 5	< 0.2
PM3122	< 5	< 0.2
PM3123	< 5	< 0.2
PM3124	< 5	< 0.2
PM3125	< 5	< 0.2
1250152	1220	18.7
PM3126	< 5	< 0.2
PM3127	< 5	< 0.2
PM3128	7	< 0.2
PM3129	< 5	< 0.2
PM3130	< 5	< 0.2
PM3131	7	< 0.2
PM3132	< 5	< 0.2
PM3133	6	< 0.2
PM3134	< 5	< 0.2
1250153	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		27.0
GXR-1 Cert		31.0
GXR-1 Meas		25.3
GXR-1 Cert		31.0
GXR-1 Meas		26.2
GXR-1 Cert		31.0
GXR-1 Meas		24.3
GXR-1 Cert		31.0
GXR-1 Meas		24.6
GXR-1 Cert		31.0
GXR-1 Meas		26.8
GXR-1 Cert		31.0
GXR-4 Meas		3.7
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
OxJ68 Meas	2270	
OxJ68 Cert	2342.000	
OxJ68 Meas	2330	
OxJ68 Cert	2342.000	
OxJ68 Meas	2300	
OxJ68 Cert	2342.000	
OxJ68 Meas	2360	
OxJ68 Cert	2342.000	
OxJ68 Meas	2240	
OxJ68 Cert	2342.000	
OxJ68 Meas	2350	
OxJ68 Cert	2342.000	
OxJ68 Meas	2310	
OxJ68 Cert	2342.000	
OxE86 Meas	613	
OxE86 Cert	613.00	
OxE86 Meas	613	
OxE86 Cert	613.00	
OxE86 Meas	617	
OxE86 Cert	613.00	
OxE86 Meas	607	
OxE86 Cert	613.00	
OxE86 Meas	613	
OxE86 Cert	613.00	
PM2958 Orig		< 0.2
PM2958 Dup		< 0.2
PM2963 Orig	< 5	
PM2963 Dup	< 5	
PM2970 Orig		< 0.2
PM2970 Dup		< 0.2
PM2973 Orig	< 5	
PM2973 Dup	< 5	
PM2982 Orig	< 5	

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM2982 Split	10	< 0.2
PM2982 Orig	< 5	< 0.2
PM2982 Dup	< 5	< 0.2
PM2995 Orig	< 5	
PM2995 Dup	< 5	
PM2998 Orig		< 0.2
PM2998 Dup		< 0.2
PM2999 Orig	< 5	< 0.2
PM2999 Split	< 5	< 0.2
PM3004 Orig	< 5	
PM3004 Dup	< 5	
PM3009 Orig	< 5	< 0.2
PM3009 Split	< 5	< 0.2
PM3012 Orig		< 0.2
PM3012 Dup		< 0.2
1250139 Orig	< 5	
1250139 Dup	< 5	
PM3023 Orig		< 0.2
PM3023 Dup		< 0.2
1250141 Orig	< 5	
1250141 Dup	< 5	
PM3035 Orig	< 5	< 0.2
PM3035 Split	< 5	< 0.2
PM3035 Orig	< 5	< 0.2
PM3035 Dup	< 5	< 0.2
PM3045 Orig	< 5	< 0.2
PM3045 Split	< 5	< 0.2
PM3045 Orig	5	
PM3045 Dup	< 5	
PM3045 Split	< 5	
PM3056 Orig		< 0.2
PM3056 Dup		< 0.2
PM3058 Orig	< 5	
PM3058 Dup	< 5	
PM3063 Orig	< 5	< 0.2
PM3063 Split	< 5	< 0.2
PM3067 Orig	< 5	
PM3067 Dup	< 5	
1250146 Orig		7.6
1250146 Dup		7.7
PM3076 Orig	< 5	
PM3076 Dup	< 5	
PM3081 Orig		< 0.2
PM3081 Dup		< 0.2
PM3090 Orig	< 5	< 0.2
PM3090 Split	< 5	< 0.2
PM3090 Orig	< 5	
PM3090 Dup	< 5	
PM3091 Orig	< 5	< 0.2
PM3091 Split	< 5	< 0.2
PM3093 Orig		< 0.2
PM3093 Dup		< 0.2
1250149 Orig	< 5	
1250149 Dup	< 5	
PM3107 Orig	< 5	
PM3107 Dup	< 5	
PM3109 Orig		< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3109 Dup		< 0.2
PM3117 Orig	< 5	< 0.2
PM3117 Split	< 5	< 0.2
PM3122 Orig	< 5	< 0.2
PM3122 Dup	< 5	< 0.2
PM3130 Orig	< 5	
PM3130 Dup	< 5	
PM3134 Orig	< 5	< 0.2
PM3134 Split	< 5	< 0.2
PM3134 Orig		< 0.2
PM3134 Dup		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
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Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	



Date Submitted: 13-Apr-12
Invoice No.: A12-03876
Invoice Date: 02-May-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

REPORT A12-03876

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3135	< 5	< 0.2
PM3136	< 5	< 0.2
PM3137	< 5	< 0.2
PM3138	6	< 0.2
PM3139	< 5	< 0.2
PM3140	< 5	< 0.2
1250154	519	7.5
PM3141	< 5	< 0.2
PM3142	< 5	< 0.2
PM3143	< 5	< 0.2
PM3144	< 5	< 0.2
PM3145	< 5	< 0.2
PM3146	< 5	< 0.2
PM3147	< 5	< 0.2
PM3148	< 5	< 0.2
PM3149	< 5	< 0.2
PM3150	< 5	< 0.2
PM3151	< 5	< 0.2
PM3152	< 5	< 0.2
PM3153	< 5	< 0.2
PM3154	< 5	< 0.2
PM3155	< 5	< 0.2
PM3156	< 5	< 0.2
PM3157	< 5	< 0.2
1250155	< 5	< 0.2
PM3158	< 5	< 0.2
PM3159	< 5	< 0.2
PM3160	< 5	< 0.2
PM3161	< 5	< 0.2
1250156	1200	19.1
PM3162	< 5	< 0.2
PM3163	77	< 0.2
PM3164	< 5	< 0.2
PM3165	< 5	< 0.2
PM3166	< 5	< 0.2
PM3167	< 5	< 0.2
PM3168	< 5	< 0.2
PM3169	< 5	< 0.2
PM3170	< 5	< 0.2
1250157	< 5	< 0.2
PM3171	< 5	< 0.2
PM3172	< 5	< 0.2
PM3173	< 5	< 0.2
PM3174	< 5	< 0.2
PM3175	< 5	< 0.2
PM3176	< 5	< 0.2
1250158	511	7.5
PM3177	< 5	< 0.2
PM3178	< 5	< 0.2
PM3179	< 5	< 0.2
PM3180	12	< 0.2
PM3181	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3182	< 5	< 0.2
PM3183	< 5	< 0.2
PM3184	< 5	< 0.2
PM3185	< 5	< 0.2
PM3186	< 5	< 0.2
PM3187	< 5	< 0.2
PM3188	< 5	< 0.2
PM3189	< 5	< 0.2
PM3190	< 5	< 0.2
PM3191	< 5	< 0.2
PM3192	< 5	< 0.2
PM3193	< 5	< 0.2
1250159	< 5	< 0.2
PM3194	< 5	< 0.2
PM3195	< 5	< 0.2
PM3196	< 5	< 0.2
PM3197	< 5	< 0.2
1250160	1190	19.8
PM3198	< 5	< 0.2
PM3199	< 5	< 0.2
PM3200	< 5	< 0.2
PM3201	< 5	< 0.2
PM3202	< 5	< 0.2
PM3203	< 5	< 0.2
PM3204	< 5	0.3
PM3205	< 5	< 0.2
PM3206	< 5	< 0.2
1250161	< 5	< 0.2
PM3207	< 5	< 0.2
PM3208	< 5	< 0.2
PM3209	< 5	< 0.2
PM3210	< 5	< 0.2
PM3211	< 5	< 0.2
1250162	522	7.6
PM3212	< 5	< 0.2
PM3213	< 5	< 0.2
PM3214	< 5	< 0.2
PM3215	< 5	< 0.2
PM3216	< 5	< 0.2
PM3217	< 5	< 0.2
PM3218	< 5	< 0.2
PM3219	< 5	< 0.2
PM3220		
PM3221	< 5	< 0.2
PM3222	< 5	< 0.2
PM3223	< 5	< 0.2
PM3224	< 5	< 0.2
PM3225	< 5	< 0.2
PM3226	< 5	< 0.2
PM3227	< 5	< 0.2
PM3228	6	< 0.2
PM3229	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250163	< 5	< 0.2
PM3230	< 5	< 0.2
PM3231	< 5	< 0.2
PM3232	< 5	< 0.2
PM3233	< 5	< 0.2
1250164	1170	20.0
PM3234	< 5	< 0.2
PM3235	< 5	< 0.2
PM3236	< 5	< 0.2
PM3237	< 5	< 0.2
PM3238	< 5	< 0.2
PM3239	< 5	< 0.2
PM3240	< 5	< 0.2
PM3241	< 5	< 0.2
PM3242	< 5	< 0.2
1250165	< 5	< 0.2
PM3243	< 5	< 0.2
PM3244	< 5	< 0.2
PM3245	< 5	< 0.2
PM3246	< 5	< 0.2
PM3247	< 5	< 0.2
PM3248	< 5	< 0.2
1250166	524	7.9
PM3249	< 5	< 0.2
PM3250	< 5	< 0.2
PM3251	< 5	< 0.2
PM3252	< 5	< 0.2
PM3253	< 5	< 0.2
PM3254	< 5	< 0.2
PM3255	< 5	< 0.2
PM3256	< 5	< 0.2
PM3257	< 5	< 0.2
PM3258	< 5	< 0.2
PM3259	< 5	< 0.2
PM3260	< 5	< 0.2
PM3261	< 5	< 0.2
PM3262	< 5	< 0.2
PM3263	< 5	< 0.2
PM3264	< 5	< 0.2
PM3265	< 5	< 0.2
1250167	< 5	< 0.2
PM3266	5	< 0.2
PM3267	< 5	< 0.2
PM3268	< 5	< 0.2
PM3269	< 5	< 0.2
1250168	1260	19.9
PM3270	< 5	< 0.2
PM3271	< 5	< 0.2
PM3272	< 5	< 0.2
PM3273	< 5	< 0.2
PM3274	< 5	< 0.2
PM3275	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3276	< 5	< 0.2
PM3277	< 5	< 0.2
PM3278	< 5	< 0.2
1250169	< 5	< 0.2
PM3279	< 5	< 0.2
PM3280	< 5	< 0.2
PM3281	< 5	< 0.2
PM3282	< 5	< 0.2
PM3283	< 5	< 0.2
PM3284	< 5	< 0.2
1250170	535	7.8
PM3285	< 5	< 0.2
PM3286	< 5	< 0.2
PM3287	< 5	< 0.2
PM3288	< 5	< 0.2
PM3289	< 5	< 0.2
PM3290	< 5	< 0.2
PM3291	< 5	< 0.2
PM3292	< 5	< 0.2
PM3293	< 5	< 0.2
PM3294	< 5	< 0.2
PM3295	< 5	< 0.2
PM3296	< 5	< 0.2
PM3297	< 5	< 0.2
PM3298	< 5	< 0.2
PM3299	< 5	< 0.2
PM3300	< 5	< 0.2
PM3301	< 5	< 0.2
1250171	< 5	< 0.2
PM3302	< 5	< 0.2
PM3303	< 5	< 0.2
PM3304	< 5	< 0.2
PM3305	< 5	< 0.2
1250172	1260	18.1
PM3306	< 5	< 0.2
PM3307	< 5	< 0.2
PM3308	< 5	0.3
PM3309	< 5	< 0.2
PM3310	< 5	< 0.2
PM3311	< 5	< 0.2
PM3312	< 5	< 0.2
PM3313	< 5	< 0.2
PM3314	< 5	< 0.2
1250173	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		27.2
GXR-1 Cert		31.0
GXR-1 Meas		25.9
GXR-1 Cert		31.0
GXR-1 Meas		26.7
GXR-1 Cert		31.0
GXR-1 Meas		25.2
GXR-1 Cert		31.0
GXR-1 Meas		25.3
GXR-1 Cert		31.0
GXR-1 Meas		25.2
GXR-1 Cert		31.0
GXR-1 Meas		25.7
GXR-1 Cert		31.0
GXR-1 Meas		24.6
GXR-1 Cert		31.0
GXR-4 Meas		3.8
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.3
GXR-4 Cert		4.00
GXR-4 Meas		3.3
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.7
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
OxJ68 Meas	2330	
OxJ68 Cert	2342.000	
OxJ68 Meas	2340	
OxJ68 Cert	2342.000	
OxJ68 Meas	2360	
OxJ68 Cert	2342.000	
OxJ68 Meas	2280	
OxJ68 Cert	2342.000	
OxJ68 Meas	2280	
OxJ68 Cert	2342.000	
OxJ68 Meas	2280	
OxJ68 Cert	2342.000	
OxE86 Meas	617	
OxE86 Cert	613.00	
OxE86 Meas	613	
OxE86 Cert	613.00	
OxE86 Meas	600	
OxE86 Cert	613.00	
OxE86 Meas	611	
OxE86 Cert	613.00	
OxE86 Meas	607	
OxE86 Cert	613.00	
OxE86 Meas	588	
OxE86 Cert	613.00	
PM3143 Orig	< 5	

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3143 Dup	< 5	
PM3146 Orig		< 0.2
PM3146 Dup		< 0.2
PM3153 Orig	< 5	
PM3153 Dup	< 5	
PM3159 Orig		< 0.2
PM3159 Dup		< 0.2
PM3162 Orig	< 5	< 0.2
PM3162 Split	< 5	< 0.2
PM3162 Orig	< 5	
PM3162 Dup	< 5	
PM3162 Split		< 0.2
1250157 Orig		< 0.2
1250157 Dup		< 0.2
PM3175 Orig	< 5	
PM3175 Dup	< 5	
PM3179 Orig	< 5	< 0.2
PM3179 Split	< 5	< 0.2
PM3183 Orig		< 0.2
PM3183 Dup		< 0.2
PM3184 Orig	< 5	
PM3184 Dup	< 5	
PM3189 Orig	< 5	< 0.2
PM3189 Split	< 5	< 0.2
PM3194 Orig	< 5	
PM3194 Dup	< 5	
PM3204 Orig		0.3
PM3204 Dup		0.3
1250161 Orig	< 5	
1250161 Dup	< 5	
PM3215 Orig	< 5	
PM3215 Split	< 5	< 0.2
PM3215 Orig	< 5	
PM3215 Dup	< 5	
PM3216 Orig		< 0.2
PM3216 Dup		< 0.2
PM3225 Orig	< 5	
PM3225 Split	< 5	< 0.2
PM3226 Orig	< 5	
PM3226 Dup	< 5	
PM3229 Orig		< 0.2
PM3229 Dup		< 0.2
PM3239 Orig	< 5	
PM3239 Dup	< 5	
PM3241 Orig		< 0.2
PM3241 Dup		< 0.2
PM3243 Orig	< 5	
PM3243 Split	< 5	< 0.2
PM3248 Orig	< 5	
PM3248 Dup	< 5	
PM3257 Orig	< 5	
PM3257 Dup	< 5	
PM3258 Orig		< 0.2
PM3258 Dup		< 0.2
PM3270 Orig	< 5	< 0.2
PM3270 Split	< 5	< 0.2
PM3270 Orig	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

PM3270 Dup	< 5	< 0.2
PM3271 Orig	< 5	< 0.2
PM3271 Split	< 5	< 0.2
PM3279 Orig	< 5	
PM3279 Dup	< 5	
PM3282 Orig		< 0.2
PM3282 Dup		< 0.2
PM3288 Orig	< 5	
PM3288 Dup	< 5	
PM3295 Orig		< 0.2
PM3295 Dup		< 0.2
PM3297 Orig	< 5	< 0.2
PM3297 Split	< 5	< 0.2
PM3302 Orig	< 5	
PM3302 Dup	< 5	
PM3311 Orig	< 5	
PM3311 Dup	< 5	
PM3314 Orig	< 5	< 0.2
PM3314 Split	< 5	< 0.2
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
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Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.2
Method Blank		< 0.2
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Method Blank		< 0.2
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Method Blank		< 0.2
Method Blank		< 0.2
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Method Blank		< 0.2
Method Blank		< 0.2



Date Submitted: 17-Apr-12
Invoice No.: A12-04011
Invoice Date: 30-Apr-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

REPORT A12-04011

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.

Quality Control



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Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3315	< 5	< 0.2
PM3316	< 5	< 0.2
PM3317	< 5	< 0.2
PM3318	< 5	< 0.2
PM3319	< 5	< 0.2
PM3320	< 5	< 0.2
1250174	525	7.1
PM3321	< 5	< 0.2
PM3322	< 5	< 0.2
PM3323	< 5	< 0.2
PM3324	< 5	< 0.2
PM3325	< 5	< 0.2
PM3326	< 5	< 0.2
PM3327	< 5	< 0.2
PM3328	< 5	< 0.2
PM3329	< 5	< 0.2
PM3330	< 5	< 0.2
PM3331	< 5	< 0.2
PM3332	< 5	< 0.2
PM3333	< 5	< 0.2
PM3334	< 5	< 0.2
PM3335	< 5	< 0.2
PM3336	< 5	< 0.2
PM3337	< 5	< 0.2
1250175	< 5	< 0.2
PM3338	< 5	< 0.2
PM3339	< 5	< 0.2
PM3340	< 5	< 0.2
PM3341	< 5	< 0.2
1250176	1250	18.5
PM3342	< 5	< 0.2
PM3343	< 5	< 0.2
PM3344	< 5	< 0.2
PM3345	< 5	< 0.2
PM3346	< 5	< 0.2
PM3347	< 5	< 0.2
PM3348	< 5	< 0.2
PM3349	< 5	< 0.2
PM3350	< 5	< 0.2
1250177	< 5	< 0.2
PM3351	< 5	< 0.2
PM3352	< 5	< 0.2
PM3353	< 5	< 0.2
PM3354	< 5	< 0.2
PM3355	< 5	< 0.2
PM3356	< 5	< 0.2
1250178	536	7.3
PM3357	< 5	< 0.2
PM3358	< 5	< 0.2
PM3359	< 5	< 0.2
PM3360	< 5	< 0.2
PM3361	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3362	< 5	< 0.2
PM3363	< 5	< 0.2
PM3364	< 5	< 0.2
PM3365	< 5	< 0.2
PM3366	< 5	< 0.2
PM3367	< 5	< 0.2
PM3368	< 5	< 0.2
PM3369	< 5	< 0.2
PM3370	< 5	< 0.2
PM3371	< 5	< 0.2
PM3372	< 5	< 0.2
PM3373	< 5	< 0.2
1250179	< 5	< 0.2
PM3374	< 5	< 0.2
PM3375	< 5	< 0.2
PM3376	< 5	< 0.2
PM3377	< 5	< 0.2
1250180	1190	19.6
PM3378	< 5	< 0.2
PM3379	< 5	< 0.2
PM3380	< 5	< 0.2
PM3381	< 5	< 0.2
PM3382	< 5	< 0.2
PM3383	< 5	< 0.2
PM3384	< 5	< 0.2
PM3385	< 5	< 0.2
PM3386	< 5	< 0.2
1250181	< 5	< 0.2
PM3387	< 5	< 0.2
PM3388	< 5	< 0.2
PM3389	< 5	< 0.2
PM3390	< 5	< 0.2
PM3391	< 5	< 0.2
PM3392	< 5	< 0.2
1250182	533	7.5
PM3393	< 5	< 0.2
PM3394	< 5	< 0.2
PM3395	< 5	< 0.2
PM3396	< 5	< 0.2
PM3397	< 5	< 0.2
PM3398	< 5	< 0.2
PM3399	< 5	< 0.2
PM3400	< 5	< 0.2
PM3401	< 5	< 0.2
PM3402	< 5	< 0.2
PM3403	< 5	< 0.2
PM3404	< 5	< 0.2
PM3405	< 5	< 0.2
PM3406	6	< 0.2
PM3407	< 5	< 0.2
PM3408	< 5	< 0.2
PM3409	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250183	< 5	< 0.2
PM3410	< 5	< 0.2
PM3411	< 5	< 0.2
PM3412	< 5	< 0.2
PM3413	< 5	< 0.2
1250184	1210	18.9
PM3414	< 5	< 0.2
PM3415	< 5	< 0.2
PM3416	< 5	< 0.2
PM3417	< 5	< 0.2
PM3418	< 5	< 0.2
PM3419	< 5	< 0.2
PM3420	< 5	< 0.2
PM3421	< 5	< 0.2
PM3422	< 5	< 0.2
1250185	< 5	< 0.2
PM3423	< 5	< 0.2
PM3424	< 5	< 0.2
PM3425	< 5	< 0.2
PM3426	< 5	< 0.2
PM3427	6	< 0.2
PM3428	< 5	< 0.2
1250186	515	7.4
PM3429	< 5	< 0.2
PM3430	< 5	< 0.2
PM3431	< 5	< 0.2
PM3432	6	< 0.2
PM3433	11	< 0.2
PM3434	20	< 0.2
PM3435	24	< 0.2
PM3436	< 5	< 0.2
PM3437	< 5	< 0.2
PM3438	< 5	< 0.2
PM3439	< 5	< 0.2
PM3440	< 5	< 0.2
PM3441	< 5	< 0.2
PM3442	< 5	< 0.2
PM3443	< 5	< 0.2
PM3444	< 5	< 0.2
PM3445	< 5	< 0.2
1250187	< 5	< 0.2
PM3446	< 5	< 0.2
PM3447	< 5	< 0.2
PM3448	< 5	< 0.2
PM3449	< 5	< 0.2
1250188	1250	18.8
PM3450	< 5	< 0.2
PM3451	< 5	< 0.2
PM3452	< 5	< 0.2
PM3453	< 5	< 0.2
PM3454	< 5	< 0.2
PM3455	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3456	< 5	< 0.2
PM3457	< 5	< 0.2
PM3458	< 5	< 0.2
1250189	< 5	< 0.2
PM3459	< 5	< 0.2
PM3460	< 5	< 0.2
PM3461	< 5	< 0.2
PM3462	< 5	< 0.2
PM3463	< 5	< 0.2
PM3464	< 5	< 0.2
1250190	520	7.2
PM3465	< 5	< 0.2
PM3466	< 5	< 0.2
PM3467	< 5	< 0.2
PM3468	< 5	< 0.2
PM3469	< 5	< 0.2
PM3470	< 5	< 0.2
PM3471	< 5	< 0.2
PM3472	< 5	< 0.2
PM3473	< 5	< 0.2
PM3474	< 5	< 0.2
PM3475	< 5	< 0.2
PM3476	< 5	< 0.2
PM3477	< 5	< 0.2
PM3478	< 5	< 0.2
PM3479	< 5	< 0.2
PM3480	< 5	< 0.2
PM3481	< 5	< 0.2
1250191	< 5	< 0.2
PM3482	< 5	< 0.2
PM3483	< 5	< 0.2
PM3484	< 5	< 0.2
PM3485	< 5	< 0.2
1250192	1260	19.0
PM3486	< 5	< 0.2
PM3487	< 5	< 0.2
PM3488	< 5	< 0.2
PM3489	< 5	< 0.2
PM3490	< 5	< 0.2
PM3491	< 5	< 0.2
PM3492	< 5	< 0.2
PM3493	< 5	< 0.2
PM3494	< 5	< 0.2
1250193	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		27.5
GXR-1 Cert		31.0
GXR-1 Meas		26.9
GXR-1 Cert		31.0
GXR-1 Meas		27.8
GXR-1 Cert		31.0
GXR-1 Meas		27.3
GXR-1 Cert		31.0
GXR-4 Meas		3.3
GXR-4 Cert		4.00
GXR-4 Meas		3.3
GXR-4 Cert		4.00
GXR-4 Meas		3.2
GXR-4 Cert		4.00
GXR-4 Meas		3.2
GXR-4 Cert		4.00
OxJ68 Meas	2350	
OxJ68 Cert	2342.000	
OxJ68 Meas	2330	
OxJ68 Cert	2342.000	
OxJ68 Meas	2290	
OxJ68 Cert	2342.000	
OxJ68 Meas	2340	
OxJ68 Cert	2342.000	
OxJ68 Meas	2330	
OxJ68 Cert	2342.000	
OxJ68 Meas	2330	
OxJ68 Cert	2342.000	
OxE86 Meas	605	
OxE86 Cert	613.00	
OxE86 Meas	606	
OxE86 Cert	613.00	
OxE86 Meas	604	
OxE86 Cert	613.00	
OxE86 Meas	587	
OxE86 Cert	613.00	
OxE86 Meas	619	
OxE86 Cert	613.00	
OxE86 Meas	618	
OxE86 Cert	613.00	
PM3323 Orig	< 5	
PM3323 Dup	< 5	
PM3326 Orig		< 0.2
PM3326 Dup		< 0.2
PM3333 Orig	< 5	
PM3333 Dup	< 5	
PM3339 Orig		< 0.2
PM3339 Dup		< 0.2
PM3342 Orig	< 5	< 0.2
PM3342 Split	< 5	< 0.2
PM3342 Orig	< 5	
PM3342 Dup	< 5	
1250177 Orig		< 0.2
1250177 Dup		< 0.2
PM3355 Orig	< 5	
PM3355 Dup	< 5	
PM3359 Orig	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3359 Split	< 5	< 0.2
PM3363 Orig		< 0.2
PM3363 Dup		< 0.2
PM3364 Orig	< 5	
PM3364 Dup	< 5	
PM3369 Orig	< 5	< 0.2
PM3369 Split	< 5	< 0.2
1250179 Orig	< 5	
1250179 Dup	< 5	
PM3384 Orig		< 0.2
PM3384 Dup		< 0.2
1250181 Orig	< 5	
1250181 Dup	< 5	
PM3395 Orig	< 5	< 0.2
PM3395 Split	< 5	< 0.2
PM3395 Orig	< 5	
PM3395 Dup	< 5	
PM3396 Orig		< 0.2
PM3396 Dup		< 0.2
PM3405 Orig	< 5	< 0.2
PM3405 Split	< 5	< 0.2
PM3405 Orig	< 5	
PM3405 Dup	< 5	
PM3405 Split	< 5	
PM3409 Orig		< 0.2
PM3409 Dup		< 0.2
PM3418 Orig	< 5	
PM3418 Dup	< 5	
PM3421 Orig		< 0.2
PM3421 Dup		< 0.2
PM3423 Orig	< 5	< 0.2
PM3423 Split	< 5	< 0.2
PM3427 Dup	6	
PM3436 Orig	< 5	
PM3436 Dup	< 5	
PM3437 Orig		< 0.2
PM3437 Dup		< 0.2
1250188 Orig		19.0
1250188 Dup		18.6
PM3450 Orig	< 5	< 0.2
PM3450 Split	< 5	< 0.2
PM3450 Orig	< 5	
PM3450 Dup	< 5	
PM3451 Orig	< 5	< 0.2
PM3451 Split	< 5	< 0.2
1250189 Orig	< 5	
1250189 Dup	< 5	
PM3461 Orig		< 0.2
PM3461 Dup		< 0.2
PM3467 Orig	< 5	
PM3467 Dup	< 5	
PM3474 Orig		< 0.2
PM3474 Dup		< 0.2
PM3477 Orig	< 5	< 0.2
PM3477 Split	< 5	< 0.2
PM3482 Orig	< 5	
PM3482 Dup	< 5	

Quality Control

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

PM3490 Orig	< 5	
PM3490 Dup	< 5	
PM3494 Orig	< 5	< 0.2
PM3494 Split	< 5	< 0.2
1250193 Orig		< 0.2
1250193 Dup		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	



Date Submitted: 20-Apr-12
Invoice No.: A12-04185
Invoice Date: 01-May-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT A12-04185

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.
Quality Control



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Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3495	< 5	< 0.2
PM3496	< 5	< 0.2
PM3497	< 5	< 0.2
PM3498	< 5	< 0.2
PM3499	< 5	< 0.2
PM3500	< 5	< 0.2
1250194	526	7.5
PM3501	< 5	< 0.2
PM3502	< 5	< 0.2
PM3503	< 5	< 0.2
PM3504	< 5	< 0.2
PM3505	< 5	< 0.2
PM3506	< 5	< 0.2
PM3507	< 5	< 0.2
PM3508	< 5	< 0.2
PM3509	< 5	< 0.2
PM3510	< 5	< 0.2
PM3511	< 5	< 0.2
PM3512	< 5	< 0.2
PM3513	< 5	< 0.2
PM3514	< 5	< 0.2
PM3515	< 5	< 0.2
PM3516	< 5	< 0.2
PM3517	< 5	< 0.2
1250195	< 5	< 0.2
PM3518	< 5	< 0.2
PM3519	< 5	< 0.2
PM3520	< 5	< 0.2
PM3521	< 5	< 0.2
1250196	1220	18.5
PM3522	< 5	< 0.2
PM3523	< 5	< 0.2
PM3524	< 5	< 0.2
PM3525	< 5	< 0.2
PM3526	6	< 0.2
PM3527	< 5	< 0.2
PM3528	< 5	< 0.2
PM3529	< 5	< 0.2
PM3530	< 5	< 0.2
1250197	< 5	< 0.2
PM3531	< 5	< 0.2
PM3532	< 5	< 0.2
PM3533	< 5	0.2
PM3534	< 5	< 0.2
PM3535	< 5	< 0.2
PM3536	< 5	< 0.2
1250198	505	7.3
PM3537	< 5	< 0.2
PM3538	53	< 0.2
PM3539	< 5	< 0.2
PM3540	< 5	< 0.2
PM3541	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3542	< 5	< 0.2
PM3543	< 5	< 0.2
PM3544	< 5	< 0.2
PM3545	< 5	< 0.2
PM3546	< 5	< 0.2
PM3547	7	< 0.2
PM3548	< 5	< 0.2
PM3549	< 5	< 0.2
PM3550	< 5	< 0.2
PM3551	< 5	< 0.2
PM3552	< 5	< 0.2
PM3553	< 5	< 0.2
1250199	< 5	< 0.2
PM3554	< 5	< 0.2
PM3555	< 5	< 0.2
PM3556	< 5	< 0.2
PM3557	< 5	< 0.2
1250200	1220	18.6
PM3558	< 5	< 0.2
PM3559	< 5	< 0.2
PM3560	< 5	< 0.2
PM3561	< 5	< 0.2
PM3562	< 5	< 0.2
PM3563	< 5	< 0.2
PM3564	< 5	< 0.2
PM3565	< 5	< 0.2
PM3566	< 5	< 0.2
1250201	< 5	< 0.2
PM3567	< 5	< 0.2
PM3568	< 5	< 0.2
PM3569	< 5	< 0.2
PM3570	< 5	< 0.2
PM3571	< 5	< 0.2
PM3572	< 5	< 0.2
1250202	526	7.6
PM3573	< 5	< 0.2
PM3574	< 5	< 0.2
PM3575	< 5	< 0.2
PM3576	< 5	< 0.2
PM3577	< 5	< 0.2
PM3578	< 5	< 0.2
PM3579	< 5	< 0.2
PM3580	< 5	< 0.2
PM3581	< 5	< 0.2
PM3582	6	< 0.2
PM3583	< 5	< 0.2
PM3584	< 5	< 0.2
PM3585	< 5	< 0.2
PM3586	< 5	< 0.2
PM3587	< 5	< 0.2
PM3588	< 5	< 0.2
PM3589	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250203	< 5	< 0.2
PM3590	< 5	< 0.2
PM3591	< 5	< 0.2
PM3592	< 5	< 0.2
PM3593	< 5	< 0.2
1250204	1210	18.7
PM3594	< 5	< 0.2
PM3595	< 5	< 0.2
PM3596	< 5	< 0.2
PM3597	< 5	< 0.2
PM3598	< 5	< 0.2
PM3599	< 5	< 0.2
PM3600	< 5	< 0.2
PM3601	< 5	< 0.2
PM3602	< 5	< 0.2
1250205	< 5	< 0.2
PM3603	< 5	< 0.2
PM3604	< 5	< 0.2
PM3605	< 5	< 0.2
PM3606	< 5	< 0.2
PM3607	< 5	0.2
PM3608	< 5	< 0.2
1250206	529	7.8
PM3609	< 5	< 0.2
PM3610	< 5	< 0.2
PM3611	< 5	< 0.2
PM3612	< 5	< 0.2
PM3613	< 5	< 0.2
PM3614	< 5	< 0.2
PM3615	< 5	< 0.2
PM3616	< 5	< 0.2
PM3617	< 5	< 0.2
PM3618	< 5	< 0.2
PM3619	< 5	< 0.2
PM3620	< 5	< 0.2
PM3621	< 5	< 0.2
PM3622	< 5	< 0.2
PM3623	< 5	< 0.2
PM3624	< 5	< 0.2
PM3625	< 5	< 0.2
1250207	< 5	< 0.2
PM3626	< 5	< 0.2
PM3627	< 5	< 0.2
PM3628	< 5	< 0.2
PM3629	< 5	< 0.2
1250208	1260	18.6
PM3630	< 5	< 0.2
PM3631	< 5	< 0.2
PM3632	< 5	< 0.2
PM3633	< 5	< 0.2
PM3634	< 5	< 0.2
PM3635	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3636	< 5	< 0.2
PM3637	< 5	< 0.2
PM3638	< 5	< 0.2
1250209	< 5	< 0.2
PM3639	< 5	< 0.2
PM3640	< 5	< 0.2
PM3641	< 5	< 0.2
PM3642	< 5	< 0.2
PM3643	< 5	< 0.2
PM3644	< 5	< 0.2
1250210	532	7.7
PM3645	< 5	< 0.2
PM3646	< 5	< 0.2
PM3647	< 5	< 0.2
PM3648	< 5	< 0.2
PM3649	< 5	< 0.2
PM3650	< 5	< 0.2
PM3651	< 5	< 0.2
PM3652	< 5	< 0.2
PM3653	< 5	< 0.2
PM3654	< 5	< 0.2
PM3655	< 5	< 0.2
PM3656	< 5	< 0.2
PM3657	< 5	< 0.2
PM3658	< 5	< 0.2
PM3659	< 5	< 0.2
PM3660	< 5	< 0.2
PM3661	< 5	< 0.2
1250211	< 5	< 0.2
PM3662	< 5	< 0.2
PM3663	< 5	< 0.2
PM3664	< 5	< 0.2
PM3665	< 5	< 0.2
1250212	1240	19.0
PM3666	< 5	< 0.2
PM3667	7	< 0.2
PM3668	< 5	< 0.2
PM3669	< 5	< 0.2
PM3670	< 5	< 0.2
PM3671	< 5	< 0.2
PM3672	< 5	< 0.2
PM3673	< 5	< 0.2
PM3674	< 5	< 0.2
1250213	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		26.0
GXR-1 Cert		31.0
GXR-1 Meas		27.3
GXR-1 Cert		31.0
GXR-1 Meas		27.1
GXR-1 Cert		31.0
GXR-1 Meas		27.8
GXR-1 Cert		31.0
GXR-1 Meas		28.1
GXR-1 Cert		31.0
GXR-4 Meas		3.3
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
OxG83 Meas	993	
OxG83 Cert	1000	
OxG83 Meas	1000	
OxG83 Cert	1000	
OxG83 Meas	1020	
OxG83 Cert	1000	
OxG83 Meas	968	
OxG83 Cert	1000	
OxG83 Meas	980	
OxG83 Cert	1000	
OxG83 Meas	971	
OxG83 Cert	1000	
OxJ95 Meas	2320	
OxJ95 Cert	2331.000	
OxJ95 Meas	2360	
OxJ95 Cert	2331.000	
OxJ95 Meas	2330	
OxJ95 Cert	2331.000	
OxJ95 Meas	2300	
OxJ95 Cert	2331.000	
OxJ95 Meas	2340	
OxJ95 Cert	2331.000	
OxJ95 Meas	2330	
OxJ95 Cert	2331.000	
PM3503 Orig	< 5	
PM3503 Dup	< 5	
PM3506 Orig		< 0.2
PM3506 Dup		< 0.2
PM3513 Orig	< 5	
PM3513 Dup	< 5	
PM3519 Orig		< 0.2
PM3519 Dup		< 0.2
PM3522 Orig	< 5	< 0.2
PM3522 Split	< 5	< 0.2
PM3522 Orig	< 5	
PM3522 Dup	< 5	
1250197 Orig		< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250197 Dup		< 0.2
PM3535 Orig	< 5	
PM3535 Dup	< 5	
PM3539 Orig	< 5	< 0.2
PM3539 Split	< 5	< 0.2
PM3543 Orig		< 0.2
PM3543 Dup		< 0.2
PM3544 Orig	< 5	
PM3544 Dup	< 5	
PM3549 Orig	< 5	< 0.2
PM3549 Split	< 5	< 0.2
1250199 Orig	< 5	
1250199 Dup	< 5	
PM3564 Orig		< 0.2
PM3564 Dup		< 0.2
1250201 Orig	< 5	
1250201 Dup	< 5	
PM3575 Orig	< 5	< 0.2
PM3575 Split	< 5	< 0.2
PM3575 Orig	< 5	
PM3575 Dup	< 5	
PM3576 Orig		< 0.2
PM3576 Dup		< 0.2
PM3585 Orig	< 5	< 0.2
PM3585 Split	< 5	< 0.2
PM3585 Orig	< 5	
PM3585 Dup	< 5	
PM3585 Split	< 5	
PM3589 Orig		< 0.2
PM3589 Dup		< 0.2
PM3598 Orig	< 5	
PM3598 Dup	< 5	
PM3601 Orig		< 0.2
PM3601 Dup		< 0.2
1250205 Orig	< 5	< 0.2
1250205 Split	< 5	< 0.2
PM3607 Orig	< 5	
PM3607 Dup	< 5	
PM3616 Orig	< 5	
PM3616 Dup	< 5	
PM3617 Orig		< 0.2
PM3617 Dup		< 0.2
1250208 Orig		18.6
1250208 Dup		18.6
PM3630 Orig	< 5	< 0.2
PM3630 Split	< 5	< 0.2
PM3630 Orig	< 5	
PM3630 Dup	< 5	
PM3631 Orig	< 5	< 0.2
PM3631 Split	< 5	< 0.2
1250209 Orig	< 5	
1250209 Dup	< 5	
PM3641 Orig		< 0.2
PM3641 Dup		< 0.2
PM3647 Orig	< 5	
PM3647 Dup	< 5	
PM3654 Orig		< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

PM3654 Dup		< 0.2
PM3657 Orig	< 5	< 0.2
PM3657 Split	< 5	< 0.2
1250211 Orig	< 5	
1250211 Dup	< 5	
PM3670 Orig	< 5	
PM3670 Dup	< 5	
PM3674 Orig	< 5	< 0.2
PM3674 Split	< 5	< 0.2
1250213 Orig		< 0.2
1250213 Dup		< 0.2
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2



Date Submitted: 24-Apr-12
Invoice No.: A12-04276
Invoice Date: 07-May-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT A12-04276

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL: Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3675	< 5	< 0.2
PM3676	< 5	< 0.2
PM3677	< 5	< 0.2
PM3678	< 5	< 0.2
PM3679	< 5	< 0.2
PM3680	< 5	< 0.2
1250214	525	7.4
PM3681	< 5	< 0.2
PM3682	7	< 0.2
PM3683	< 5	< 0.2
PM3684	< 5	< 0.2
PM3685	< 5	< 0.2
PM3686	< 5	< 0.2
PM3687	6	< 0.2
PM3688	< 5	< 0.2
PM3689	< 5	< 0.2
PM3690	< 5	< 0.2
PM3691	< 5	< 0.2
PM3692	< 5	< 0.2
PM3693	< 5	< 0.2
PM3694	< 5	< 0.2
PM3695	< 5	< 0.2
PM3696	< 5	< 0.2
PM3697	< 5	< 0.2
1250215	< 5	< 0.2
PM3698	< 5	< 0.2
PM3699	< 5	< 0.2
PM3700	< 5	< 0.2
PM3701	< 5	< 0.2
1250216	1290	19.3
PM3702	< 5	< 0.2
PM3703	< 5	< 0.2
PM3704	< 5	0.4
PM3705	< 5	< 0.2
PM3706	< 5	< 0.2
PM3707	< 5	< 0.2
PM3708	< 5	< 0.2
PM3709	< 5	< 0.2
PM3710	< 5	0.3
1250217	< 5	0.2
PM3711	< 5	< 0.2
PM3712	< 5	< 0.2
PM3713	< 5	< 0.2
PM3714	< 5	< 0.2
PM3715	< 5	< 0.2
PM3716	< 5	< 0.2
1250218	524	7.5
PM3717	< 5	< 0.2
PM3718	< 5	< 0.2
PM3719	< 5	< 0.2
PM3720	< 5	< 0.2
PM3721	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3722	< 5	< 0.2
PM3723	< 5	< 0.2
PM3724	< 5	< 0.2
PM3725	< 5	< 0.2
PM3726	< 5	< 0.2
PM3727	< 5	< 0.2
PM3728	< 5	< 0.2
PM3729	< 5	< 0.2
PM3730	< 5	< 0.2
PM3731	< 5	< 0.2
PM3732	< 5	< 0.2
PM3733	< 5	< 0.2
1250219	< 5	< 0.2
PM3734	< 5	< 0.2
PM3735	< 5	< 0.2
PM3736	< 5	< 0.2
PM3737	< 5	< 0.2
1250220	1250	19.7
PM3738	< 5	< 0.2
PM3739	< 5	< 0.2
PM3740	< 5	< 0.2
PM3741	< 5	< 0.2
PM3742	< 5	< 0.2
PM3743	< 5	< 0.2
PM3744	< 5	< 0.2
PM3745	< 5	< 0.2
PM3746	< 5	< 0.2
1250221	< 5	< 0.2
PM3747	< 5	< 0.2
PM3748	< 5	< 0.2
PM3749	< 5	< 0.2
PM3750	< 5	< 0.2
PM3751	< 5	< 0.2
PM3752	< 5	< 0.2
1250222	531	7.6
PM3753	< 5	< 0.2
PM3754	< 5	< 0.2
PM3755	< 5	< 0.2
PM3756	< 5	< 0.2
PM3757	< 5	< 0.2
PM3758	< 5	< 0.2
PM3759	< 5	< 0.2
PM3760	< 5	< 0.2
PM3761	< 5	< 0.2
PM3762	< 5	< 0.2
PM3763	< 5	< 0.2
PM3764	< 5	< 0.2
PM3765	< 5	< 0.2
PM3766	< 5	< 0.2
PM3767	< 5	< 0.2
PM3768	< 5	< 0.2
PM3769	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250223	< 5	< 0.2
PM3770	< 5	< 0.2
PM3771	< 5	< 0.2
PM3772	< 5	< 0.2
PM3773	< 5	< 0.2
1250224	1260	18.3
PM3774	< 5	< 0.2
PM3775	< 5	< 0.2
PM3776	< 5	< 0.2
PM3777	< 5	< 0.2
PM3778	< 5	< 0.2
PM3779	< 5	< 0.2
PM3780	< 5	< 0.2
PM3781	< 5	< 0.2
PM3782	< 5	< 0.2
1250225	< 5	< 0.2
PM3783	< 5	< 0.2
PM3784	< 5	< 0.2
PM3785	< 5	< 0.2
PM3786	< 5	< 0.2
PM3787	< 5	< 0.2
PM3788	< 5	< 0.2
1250226	508	7.7
PM3789	< 5	< 0.2
PM3790	< 5	< 0.2
PM3791	< 5	< 0.2
PM3792	< 5	< 0.2
PM3793	< 5	< 0.2
PM3794	< 5	< 0.2
PM3795	< 5	< 0.2
PM3796	< 5	< 0.2
PM3797	< 5	< 0.2
PM3798	< 5	< 0.2
PM3799	< 5	< 0.2
PM3800	< 5	< 0.2
PM3801	< 5	< 0.2
PM3802	< 5	< 0.2
PM3803	6	0.5
PM3804	< 5	0.2
PM3805	< 5	< 0.2
1250227	< 5	< 0.2
PM3806	< 5	< 0.2
PM3807	< 5	< 0.2
PM3808	< 5	< 0.2
PM3809	< 5	< 0.2
1250228	1190	20.1
PM3810	< 5	< 0.2
PM3811	< 5	< 0.2
PM3812	< 5	< 0.2
PM3813	< 5	< 0.2
PM3814	< 5	< 0.2
PM3815	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3816	< 5	< 0.2
PM3817	< 5	< 0.2
PM3818	< 5	< 0.2
1250229	< 5	< 0.2
PM3819	< 5	< 0.2
PM3820	< 5	< 0.2
PM3821	< 5	< 0.2
PM3822	< 5	< 0.2
PM3823	< 5	< 0.2
PM3824	< 5	< 0.2
1250230	496	7.9
PM3825	< 5	< 0.2
PM3826	< 5	< 0.2
PM3827	< 5	< 0.2
PM3828	< 5	< 0.2
PM3829	< 5	< 0.2
PM3830	< 5	< 0.2
PM3831	< 5	< 0.2
PM3832	< 5	< 0.2
PM3833	< 5	< 0.2
PM3834	< 5	< 0.2
PM3835	< 5	< 0.2
PM3836	< 5	< 0.2
PM3837	< 5	< 0.2
PM3838	< 5	< 0.2
PM3839	< 5	< 0.2
PM3840	< 5	< 0.2
PM3841	< 5	< 0.2
1250231	< 5	< 0.2
PM3842	< 5	< 0.2
PM3843	< 5	< 0.2
PM3844	< 5	< 0.2
PM3845	< 5	< 0.2
1250232	1290	19.5
PM3846	< 5	< 0.2
PM3847	< 5	< 0.2
PM3848	< 5	< 0.2
PM3849	< 5	< 0.2
PM3850	< 5	< 0.2
PM3851	< 5	< 0.2
PM3852	< 5	< 0.2
PM3853	< 5	< 0.2
PM3854	< 5	< 0.2
1250233	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		25.5
GXR-1 Cert		31.0
GXR-1 Meas		26.3
GXR-1 Cert		31.0
GXR-1 Meas		25.9
GXR-1 Cert		31.0
GXR-1 Meas		28.6
GXR-1 Cert		31.0
GXR-1 Meas		28.4
GXR-1 Cert		31.0
GXR-1 Meas		27.4
GXR-1 Cert		31.0
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.5
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
OREAS 13b (4-Acid) Meas		0.9
OREAS 13b (4-Acid) Cert		0.86
OREAS 13b (4-Acid) Meas		0.8
OREAS 13b (4-Acid) Cert		0.86
OxG83 Meas	1010	
OxG83 Cert	1000	
OxG83 Meas	972	
OxG83 Cert	1000	
OxG83 Meas	1020	
OxG83 Cert	1000	
OxG83 Meas	1020	
OxG83 Cert	1000	
OxG83 Meas	998	
OxG83 Cert	1000	
OxG83 Meas	1060	
OxG83 Cert	1000	
OxJ95 Meas	2260	
OxJ95 Cert	2331.000	
OxJ95 Meas	2350	
OxJ95 Cert	2331.000	
OxJ95 Meas	2360	
OxJ95 Cert	2331.000	
OxJ95 Meas	2430	
OxJ95 Cert	2331.000	
OxJ95 Meas	2390	
OxJ95 Cert	2331.000	
OxJ95 Meas	2400	
OxJ95 Cert	2331.000	
OxJ95 Meas	2450	
OxJ95 Cert	2331.000	

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3678 Orig		< 0.2
PM3678 Dup		< 0.2
PM3683 Orig	< 5	
PM3683 Dup	< 5	
PM3690 Orig		< 0.2
PM3690 Dup		< 0.2
PM3693 Orig	< 5	
PM3693 Dup	< 5	
PM3702 Orig	< 5	< 0.2
PM3702 Dup	< 5	< 0.2
PM3715 Orig	< 5	
PM3715 Dup	< 5	
PM3718 Orig		< 0.2
PM3718 Dup		< 0.2
PM3724 Orig	< 5	
PM3724 Dup	< 5	
PM3732 Orig		< 0.2
PM3732 Dup		< 0.2
PM3734 Orig	< 5	
PM3734 Dup	< 5	
PM3743 Orig		< 0.2
PM3743 Dup		< 0.2
1250221 Orig	< 5	
1250221 Dup	< 5	
PM3755 Orig	< 5	< 0.2
PM3755 Dup	< 5	< 0.2
PM3765 Orig	< 5	
PM3765 Orig	< 5	
PM3765 Dup	< 5	
PM3776 Orig		< 0.2
PM3776 Dup		< 0.2
PM3778 Orig	< 5	
PM3778 Dup	< 5	
PM3787 Orig	< 5	
PM3787 Dup	13	
1250226 Orig		7.7
1250226 Dup		7.6
PM3796 Orig	< 5	
PM3796 Dup	< 5	
PM3801 Orig		0.2
PM3801 Dup		< 0.2
PM3810 Orig	< 5	
PM3810 Dup	< 5	
PM3813 Orig		< 0.2
PM3813 Dup		< 0.2
1250229 Orig	< 5	
1250229 Dup	< 5	
PM3827 Orig	< 5	
PM3827 Dup	< 5	
PM3829 Orig		< 0.2
PM3829 Dup		< 0.2
1250231 Orig	< 5	
1250231 Dup	< 5	
PM3842 Orig		< 0.2
PM3842 Dup		< 0.2
PM3850 Orig	< 5	
PM3850 Dup	5	

Quality Control

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

PM3854 Orig	< 5	< 0.2
PM3854 Split	< 5	< 0.2
PM3854 Orig		< 0.2
PM3854 Dup		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
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Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	



Date Submitted: 27-Apr-12
Invoice No.: A12-04419
Invoice Date: 07-May-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT A12-04419

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL: Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3855	< 5	< 0.2
PM3856	< 5	< 0.2
PM3857	6	< 0.2
PM3858	< 5	< 0.2
PM3859	< 5	< 0.2
PM3860	< 5	< 0.2
1250234	538	7.5
PM3861	< 5	< 0.2
PM3862	< 5	< 0.2
PM3863	< 5	< 0.2
PM3864	< 5	< 0.2
PM3865	< 5	< 0.2
PM3866	< 5	< 0.2
PM3867	< 5	< 0.2
PM3868	< 5	< 0.2
PM3869	< 5	< 0.2
PM3870	< 5	< 0.2
PM3871	< 5	< 0.2
PM3872	< 5	< 0.2
PM3873	< 5	< 0.2
PM3874	< 5	< 0.2
PM3875	< 5	< 0.2
PM3876	< 5	< 0.2
PM3877	< 5	< 0.2
1250235	< 5	< 0.2
PM3878	< 5	< 0.2
PM3879	< 5	< 0.2
PM3880	< 5	< 0.2
PM3881	< 5	< 0.2
1250236	1240	19.4
PM3882	< 5	< 0.2
PM3883	< 5	< 0.2
PM3884	< 5	< 0.2
PM3885	< 5	< 0.2
PM3886	< 5	< 0.2
PM3887	< 5	< 0.2
PM3888	< 5	< 0.2
PM3889	< 5	< 0.2
PM3890	< 5	< 0.2
1250237	< 5	< 0.2
PM3891	< 5	< 0.2
PM3892	< 5	< 0.2
PM3893	< 5	< 0.2
PM3894	< 5	< 0.2
PM3895	< 5	< 0.2
PM3896	< 5	< 0.2
1250238	525	7.5
PM3897	< 5	< 0.2
PM3898	< 5	< 0.2
PM3899	< 5	< 0.2
PM3900	< 5	< 0.2
PM3901	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3902	< 5	< 0.2
PM3903	< 5	< 0.2
PM3904	< 5	< 0.2
PM3905	< 5	< 0.2
PM3906	< 5	< 0.2
PM3907	< 5	< 0.2
PM3908	< 5	< 0.2
PM3909	< 5	< 0.2
PM3910	< 5	< 0.2
PM3911	< 5	< 0.2
PM3912	< 5	< 0.2
PM3913	< 5	< 0.2
1250239	< 5	< 0.2
PM3914	< 5	< 0.2
PM3915	< 5	< 0.2
PM3916	< 5	< 0.2
PM3917	< 5	< 0.2
1250240	1250	19.4
PM3918	< 5	< 0.2
PM3919	< 5	< 0.2
PM3920	< 5	< 0.2
PM3921	< 5	< 0.2
PM3922	< 5	< 0.2
PM3923	< 5	< 0.2
PM3924	< 5	< 0.2
PM3925	< 5	< 0.2
PM3926	< 5	< 0.2
1250241	< 5	< 0.2
PM3927	< 5	< 0.2
PM3928	< 5	< 0.2
PM3929	< 5	< 0.2
PM3930	< 5	< 0.2
PM3931	< 5	< 0.2
PM3932	< 5	< 0.2
1250242	535	7.2
PM3933	< 5	< 0.2
PM3934	< 5	< 0.2
PM3935	< 5	< 0.2
PM3936	< 5	< 0.2
PM3937	< 5	< 0.2
PM3938	< 5	< 0.2
PM3939	< 5	< 0.2
PM3940	< 5	< 0.2
PM3941	< 5	< 0.2
PM3942	< 5	< 0.2
PM3943	< 5	< 0.2
PM3944	< 5	< 0.2
PM3945	< 5	< 0.2
PM3946	< 5	< 0.2
PM3947	< 5	< 0.2
PM3948	< 5	< 0.2
PM3949	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250243	< 5	< 0.2
PM3950	< 5	< 0.2
PM3951	< 5	< 0.2
PM3952	< 5	< 0.2
PM3953	< 5	< 0.2
1250244	1240	19.0
PM3954	< 5	< 0.2
PM3955	< 5	< 0.2
PM3956	< 5	< 0.2
PM3957	< 5	< 0.2
PM3958	< 5	< 0.2
PM3959	< 5	< 0.2
PM3960	< 5	< 0.2
PM3961	< 5	< 0.2
PM3962	< 5	< 0.2
1250245	< 5	< 0.2
PM3963	< 5	< 0.2
PM3964	< 5	< 0.2
PM3965	< 5	< 0.2
PM3966	< 5	< 0.2
PM3967	< 5	< 0.2
PM3968	< 5	< 0.2
1250246	531	7.5
PM3969	< 5	< 0.2
PM3970	< 5	< 0.2
PM3971	< 5	< 0.2
PM3972	< 5	0.3
PM3973	< 5	< 0.2
PM3974	< 5	0.2
PM3975	< 5	< 0.2
PM3976	< 5	< 0.2
PM3977	< 5	< 0.2
PM3978	< 5	< 0.2
PM3979	< 5	< 0.2
PM3980	< 5	< 0.2
PM3981	< 5	< 0.2
PM3982	< 5	< 0.2
PM3983	< 5	< 0.2
PM3984	< 5	< 0.2
PM3985	< 5	< 0.2
1250247	< 5	< 0.2
PM3986	< 5	< 0.2
PM3987	< 5	< 0.2
PM3988	< 5	< 0.2
PM3989	< 5	< 0.2
1250248	1260	19.4
PM3990	< 5	< 0.2
PM3991	< 5	< 0.2
PM3992	< 5	< 0.2
PM3993	< 5	< 0.2
PM3994	< 5	< 0.2
PM3995	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3996	< 5	< 0.2
PM3997	< 5	< 0.2
PM3998	< 5	< 0.2
1250249	< 5	< 0.2
PM3999	< 5	< 0.2
PM4000	< 5	< 0.2
PM4001	< 5	0.3
PM4002	< 5	< 0.2
PM4003	< 5	< 0.2
PM4004	< 5	< 0.2
1250250	526	7.6
PM4005	< 5	< 0.2
PM4006	< 5	< 0.2
PM4007	< 5	< 0.2
PM4008	< 5	< 0.2
PM4009	< 5	< 0.2
PM4010	< 5	< 0.2
PM4011	< 5	< 0.2
PM4012	< 5	< 0.2
PM4013	< 5	< 0.2
PM4014	< 5	< 0.2
PM4015	< 5	< 0.2
PM4016	< 5	< 0.2
PM4017	< 5	< 0.2
PM4018	< 5	< 0.2
PM4019	< 5	< 0.2
PM4020	< 5	< 0.2
PM4021	< 5	< 0.2
1250251	< 5	< 0.2
PM4022	< 5	< 0.2
PM4023	< 5	< 0.2
PM4024	< 5	< 0.2
PM4025	< 5	< 0.2
1250252	1280	18.9
PM4026	< 5	< 0.2
PM4027	< 5	< 0.2
PM4028	< 5	< 0.2
PM4029	< 5	< 0.2
PM4030	< 5	< 0.2
PM4031	< 5	< 0.2
PM4032	< 5	< 0.2
PM4033	< 5	< 0.2
PM4034	< 5	< 0.2
1250253	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		27.6
GXR-1 Cert		31.0
GXR-1 Meas		27.6
GXR-1 Cert		31.0
GXR-1 Meas		27.5
GXR-1 Cert		31.0
GXR-1 Meas		26.7
GXR-1 Cert		31.0
GXR-1 Meas		26.6
GXR-1 Cert		31.0
GXR-1 Meas		27.5
GXR-1 Cert		31.0
GXR-4 Meas		3.4
GXR-4 Cert		4.00
GXR-4 Meas		3.3
GXR-4 Cert		4.00
GXR-4 Meas		3.7
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
OREAS 13b (4-Acid) Meas		0.8
OREAS 13b (4-Acid) Cert		0.86
OxG83 Meas	1010	
OxG83 Cert	1000	
OxG83 Meas	987	
OxG83 Cert	1000	
OxG83 Meas	1000	
OxG83 Cert	1000	
OxG83 Meas	1000	
OxG83 Cert	1000	
OxG83 Meas	1020	
OxG83 Cert	1000	
OxG83 Meas	1030	
OxG83 Cert	1000	
OxJ95 Meas	2330	
OxJ95 Cert	2331.000	
OxJ95 Meas	2340	
OxJ95 Cert	2331.000	
OxJ95 Meas	2340	
OxJ95 Cert	2331.000	
OxJ95 Meas	2290	
OxJ95 Cert	2331.000	
OxJ95 Meas	2390	
OxJ95 Cert	2331.000	
OxJ95 Meas	2400	
OxJ95 Cert	2331.000	
PM3863 Orig	< 5	
PM3863 Dup	< 5	
PM3866 Orig		< 0.2
PM3866 Dup		< 0.2
PM3873 Orig	< 5	
PM3873 Dup	< 5	

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM3879 Orig		< 0.2
PM3879 Dup		< 0.2
PM3882 Orig	< 5	< 0.2
PM3882 Split	< 5	< 0.2
PM3882 Orig	< 5	
PM3882 Dup	< 5	
1250237 Orig		< 0.2
1250237 Dup		< 0.2
PM3895 Orig	< 5	
PM3895 Dup	< 5	
PM3899 Orig	< 5	< 0.2
PM3899 Split	< 5	< 0.2
PM3903 Orig		< 0.2
PM3903 Dup		< 0.2
PM3904 Orig	< 5	
PM3904 Dup	< 5	
PM3909 Orig	< 5	< 0.2
PM3909 Split	< 5	< 0.2
PM3914 Orig	< 5	
PM3914 Dup	< 5	
PM3924 Orig		< 0.2
PM3924 Dup		< 0.2
1250241 Orig	< 5	
1250241 Dup	< 5	
PM3935 Orig	< 5	< 0.2
PM3935 Split	< 5	< 0.2
PM3935 Orig	< 5	
PM3935 Dup	< 5	
PM3936 Orig		< 0.2
PM3936 Dup		< 0.2
PM3945 Orig	< 5	< 0.2
PM3945 Orig	< 5	
PM3945 Dup	10	
PM3949 Orig		< 0.2
PM3949 Dup		< 0.2
PM3958 Orig	< 5	
PM3958 Dup	< 5	
PM3961 Orig		< 0.2
PM3961 Dup		< 0.2
PM3963 Orig	< 5	< 0.2
PM3963 Split	< 5	< 0.2
PM3967 Orig	< 5	
PM3967 Dup	< 5	
PM3976 Orig	< 5	
PM3976 Dup	< 5	
PM3977 Orig		< 0.2
PM3977 Dup		< 0.2
1250248 Orig		19.5
1250248 Dup		19.2
PM3990 Orig	< 5	< 0.2
PM3990 Split	< 5	< 0.2
PM3990 Orig	< 5	
PM3990 Dup	< 5	
PM3991 Orig	< 5	< 0.2
PM3991 Split	< 5	< 0.2
1250249 Orig	< 5	
1250249 Dup	< 5	

Quality Control

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

PM4001 Orig		0.3
PM4001 Dup		0.2
PM4007 Orig	< 5	
PM4007 Dup	< 5	
PM4014 Orig		< 0.2
PM4014 Dup		< 0.2
PM4017 Orig	< 5	< 0.2
PM4017 Split	< 5	< 0.2
PM4022 Orig	< 5	
PM4022 Dup	< 5	
PM4030 Orig	< 5	
PM4030 Dup	< 5	
PM4034 Orig	< 5	< 0.2
PM4034 Split	< 5	< 0.2
1250253 Orig		< 0.2
1250253 Dup		< 0.2
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2
Method Blank		< 0.2



Date Submitted: 01-May-12
Invoice No.: A12-04539
Invoice Date: 14-May-12
Your Reference: Borden Lake

Probe Mines
2 Toronto St.
Suite 306
Toronto Ontario M5C 2B6

ATTN: David Palmer-Res/Inv/Conf

CERTIFICATE OF ANALYSIS

10 Pulp samples and 190 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A12-04539**

Code 1A2-Timmins Au - Fire Assay AA
Code 1E-Ag Aqua Regia ICP(AQUAGEO)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM4035	< 5	< 0.2
PM4036	< 5	< 0.2
PM4037	< 5	< 0.2
PM4038	< 5	< 0.2
PM4039	< 5	< 0.2
PM4040	< 5	< 0.2
1250254	517	7.7
PM4041	< 5	< 0.2
PM4042	< 5	< 0.2
PM4043	< 5	< 0.2
PM4044	< 5	< 0.2
PM4045	< 5	< 0.2
PM4046	< 5	< 0.2
PM4047	9	< 0.2
PM4048	< 5	< 0.2
PM4049	< 5	0.2
PM4050	< 5	< 0.2
PM4051	< 5	< 0.2
PM4052	< 5	< 0.2
PM4053	< 5	< 0.2
PM4054	< 5	< 0.2
PM4055	< 5	< 0.2
PM4056	< 5	< 0.2
PM4057	< 5	< 0.2
1250255	< 5	0.2
PM4058	< 5	< 0.2
PM4059	< 5	< 0.2
PM4060	< 5	< 0.2
PM4061	< 5	< 0.2
1250256	1210	18.9
PM4062	< 5	< 0.2
PM4063	< 5	< 0.2
PM4064	< 5	< 0.2
PM4065	< 5	< 0.2
PM4066	< 5	< 0.2
PM4067	< 5	< 0.2
PM4068	< 5	< 0.2
PM4069	< 5	< 0.2
PM4070	< 5	< 0.2
1250257	< 5	< 0.2
PM4071	< 5	< 0.2
PM4072	< 5	< 0.2
PM4073	< 5	< 0.2
PM4074	< 5	< 0.2
PM4075	< 5	< 0.2
PM4076	< 5	< 0.2
1250258	529	7.6
PM4077	< 5	< 0.2
PM4078	< 5	< 0.2
PM4079	< 5	< 0.2
PM4080	< 5	< 0.2
PM4081	< 5	0.3

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
PM4082	< 5	< 0.2
PM4083	< 5	< 0.2
PM4084	< 5	< 0.2
PM4085	< 5	< 0.2
PM4086	< 5	< 0.2
PM4087	< 5	< 0.2
PM4088	< 5	< 0.2
PM4089	< 5	< 0.2
PM4090	< 5	< 0.2
PM4091	< 5	< 0.2
PM4092	< 5	< 0.2
PM4093	< 5	< 0.2
1250259	< 5	< 0.2
PM4094	< 5	< 0.2
PM4095	< 5	< 0.2
PM4096	< 5	< 0.2
PM4097	< 5	< 0.2
1250260	1250	19.2
PM4098	< 5	< 0.2
PM4099	< 5	< 0.2
PM4100	< 5	< 0.2
PM4101	< 5	< 0.2
PM4102	< 5	< 0.2
PM4103	< 5	< 0.2
PM4104	< 5	< 0.2
PM4105	< 5	< 0.2
PM4106	< 5	< 0.2
1250261	< 5	< 0.2
PM4107	< 5	< 0.2
PM4108	< 5	< 0.2
PM4109	< 5	< 0.2
PM4110	< 5	< 0.2
PM4111	< 5	< 0.2
PM4112	< 5	< 0.2
1250262	555	7.7
PM4113	< 5	< 0.2
PM4114	< 5	< 0.2
PM4115	< 5	< 0.2
PM4116	< 5	< 0.2
PM4117	< 5	< 0.2
PM4118	< 5	< 0.2
PM4119	< 5	< 0.2
PM4120	< 5	< 0.2
PM4121	< 5	< 0.2
PM4122	< 5	< 0.2
PM4123	< 5	< 0.2
PM4124	< 5	< 0.2
PM4125	< 5	< 0.2
PM4126	< 5	< 0.2
PM4127	< 5	< 0.2
PM4128	< 5	< 0.2
PM4129	< 5	< 0.2

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP
1250263	< 5	< 0.2
PM4130	< 5	< 0.2
PM4131	< 5	< 0.2
PM4132	< 5	< 0.2
PM4133	< 5	< 0.2
1250264	1240	20.5
PM4134	< 5	< 0.2
PM4135	< 5	< 0.2
PM4136	< 5	< 0.2
PM4137	< 5	< 0.2
PM4138	< 5	< 0.2
PM4139	< 5	< 0.2
PM4140	< 5	< 0.2
PM4141	< 5	< 0.2
PM4142	< 5	< 0.2
1250265	< 5	< 0.2
PM4143	< 5	< 0.2
PM4144	< 5	< 0.2
PM4145	< 5	< 0.2
PM4146	< 5	< 0.2
PM4147	< 5	< 0.2
PM4148	< 5	< 0.2
1250266	509	7.9
PM4149	< 5	< 0.2
PM4150	< 5	< 0.2
PM4151	63	< 0.2
PM4152	< 5	< 0.2
PM4153	< 5	< 0.2
PM4154	< 5	< 0.2

Quality Control		
Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

GXR-1 Meas		28.3
GXR-1 Cert		31.0
GXR-1 Meas		28.8
GXR-1 Cert		31.0
GXR-1 Meas		25.3
GXR-1 Cert		31.0
GXR-1 Meas		25.9
GXR-1 Cert		31.0
GXR-1 Meas		26.0
GXR-1 Cert		31.0
GXR-4 Meas		3.7
GXR-4 Cert		4.00
GXR-4 Meas		3.7
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
GXR-4 Meas		3.6
GXR-4 Cert		4.00
GXR-4 Meas		3.4
GXR-4 Cert		4.00
OREAS 13b (4-Acid) Meas		1.0
OREAS 13b (4-Acid) Cert		0.86
OREAS 13b (4-Acid) Meas		0.9
OREAS 13b (4-Acid) Cert		0.86
OxJ95 Meas	2350	
OxJ95 Cert	2331.000	
OxJ95 Meas	2390	
OxJ95 Cert	2331.000	
OxJ95 Meas	2350	
OxJ95 Cert	2331.000	
OxJ95 Meas	2400	
OxJ95 Cert	2331.000	
OxJ95 Meas	2400	
OxJ95 Cert	2331.000	
OxJ95 Meas	2340	
OxJ95 Cert	2331.000	
OxG99 Meas	951	
OxG99 Cert	932	
OxG99 Meas	943	
OxG99 Cert	932	
OxG99 Meas	939	
OxG99 Cert	932	
OxG99 Meas	939	
OxG99 Cert	932	
OxG99 Meas	942	
OxG99 Cert	932	
OxG99 Meas	942	
OxG99 Cert	932	
PM4038 Orig		< 0.2
PM4038 Dup		< 0.2
PM4043 Orig	< 5	
PM4043 Dup	< 5	
PM4053 Orig	< 5	
PM4053 Dup	< 5	

Quality Control

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

PM4059 Orig		< 0.2
PM4059 Dup		< 0.2
PM4062 Orig	< 5	< 0.2
PM4062 Split	< 5	< 0.2
PM4062 Orig	< 5	
PM4062 Dup	< 5	
PM4071 Orig		< 0.2
PM4071 Dup		< 0.2
PM4075 Orig	< 5	
PM4075 Dup	< 5	
PM4079 Orig	< 5	< 0.2
PM4079 Split	< 5	< 0.2
PM4083 Orig		< 0.2
PM4083 Dup		< 0.2
PM4084 Orig	< 5	
PM4084 Dup	< 5	
PM4089 Orig	< 5	< 0.2
PM4089 Split	< 5	< 0.2
PM4094 Orig	< 5	
PM4094 Dup	< 5	
PM4096 Orig		< 0.2
PM4096 Dup		< 0.2
1250261 Orig	< 5	
1250261 Dup	< 5	
PM4112 Orig		< 0.2
PM4112 Dup		< 0.2
PM4115 Orig	< 5	< 0.2
PM4115 Split	< 5	< 0.2
PM4115 Orig	< 5	
PM4115 Dup	< 5	
PM4125 Orig	< 5	< 0.2
PM4125 Split	< 5	< 0.2
PM4125 Orig	< 5	< 0.2
PM4125 Dup	< 5	< 0.2
PM4125 Split	< 5	
PM4136 Orig		< 0.2
PM4136 Dup		< 0.2
PM4138 Orig	< 5	
PM4138 Dup	< 5	
PM4143 Orig	< 5	< 0.2
PM4143 Split	< 5	< 0.2
PM4147 Orig	< 5	
PM4147 Dup	< 5	
1250266 Orig		7.9
1250266 Dup		7.9

Quality Control

Analyte Symbol	Au	Ag
Unit Symbol	ppb	ppm
Detection Limit	5	0.2
Analysis Method	FA-AA	AR-ICP

Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 0.2
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5