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SOLDI VENTURES INC.  
REPORT ON 2011 DIAMOND DRILLING PROGRAM  
AND SURFACE SAMPLING AND ASSAYING  
FLINT LAKE PROPERTY  
DOGPAW LAKE AREA  
KENORA MINING DIVISION  
NORTHWEST ONTARIO

- by -

Colin Bowdidge, Ph.D., P.Geo.

February 2013

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## INTRODUCTION

This report presents the results of a diamond drilling program carried out by Soldi Ventures Inc. in 2011 on the Flint Lake property, Cameron Lake area, northwest Ontario. Four diamond drill holes were drilled on a geologically defined target - the eastern extension of the Dubenski Shear, which hosts gold mineralization on the adjacent property to the west. Low gold values were returned from these four holes. A fifth hole, drilled under a narrow, high grade gold-bearing quartz vein called the Meahan showing, returned surprising gold values in an apparently unaltered and weakly mineralized gabbro. Follow up on this led to assaying of the entire drill hole, and a program of surface sampling to assess if this could help to define a discrete gold-bearing zone.

## PROPERTY, LOCATION AND ACCESS

The Flint Lake property comprises six claims totaling 28 units in the Dogpaw Lake area, Kenora Mining Division. Table 1 gives claim details and figure 1 shows the location of the property.

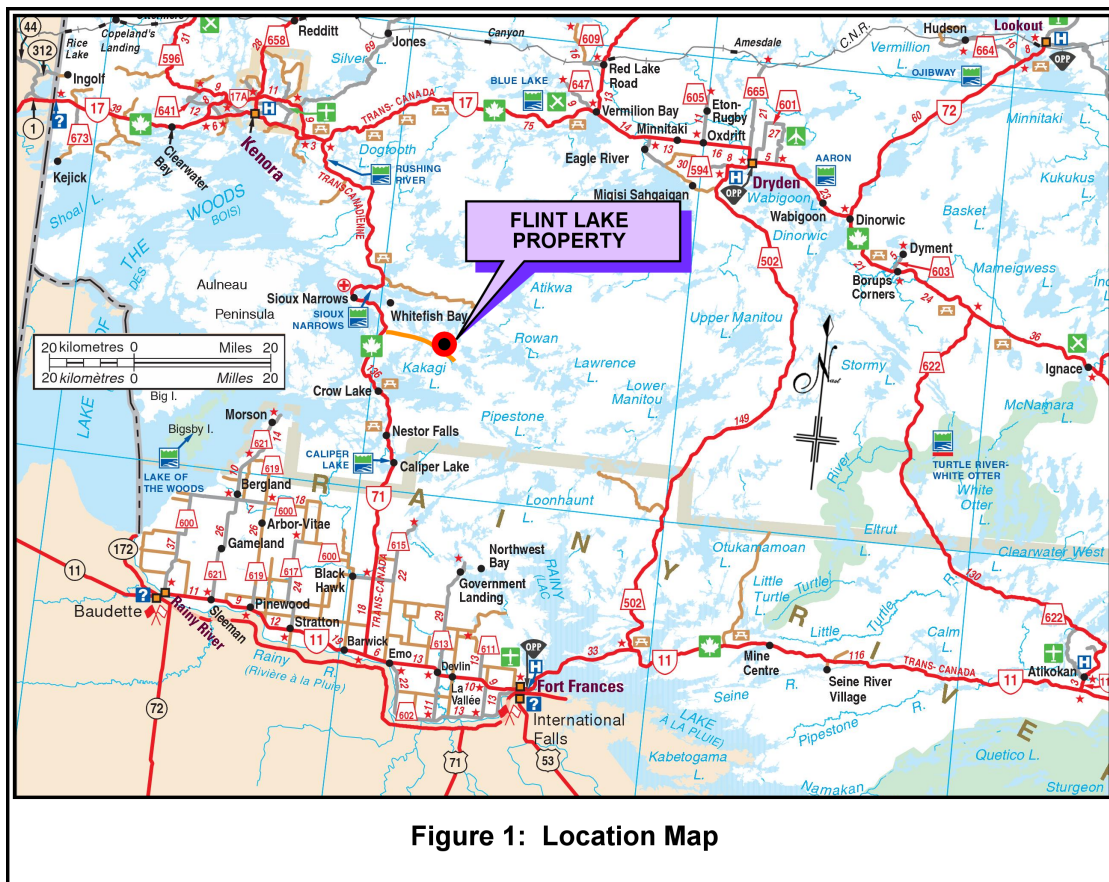
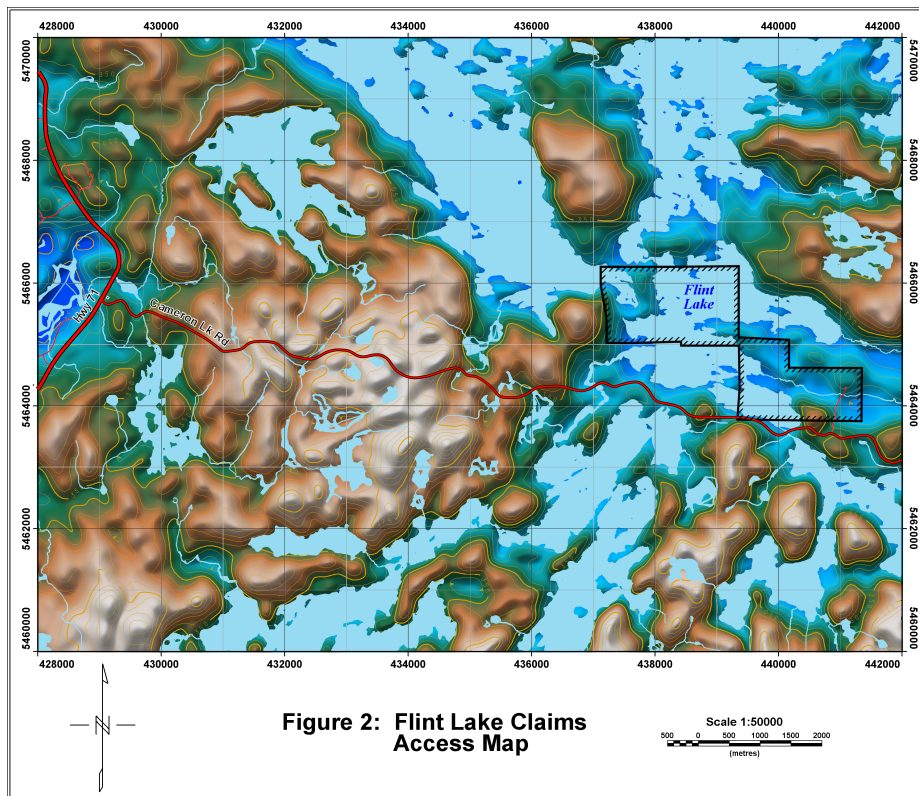




TABLE 1: FLINT LAKE CLAIM DATA						
Claim No.	Units	Rec Date	Exp Date	Assessment work		
				Required	Total	Reserve
1178246	2	1995-10-18	2013-10-18	\$800	\$12,800	\$6,810
1178247	4	1995-10-18	2013-10-18	\$1,600	\$25,600	\$55,475
1184549	4	1996-08-16	2014-08-16	\$1,600	\$25,600	\$93,815
3019653	9	2006-06-08	2013-06-08	\$3,600	\$18,000	\$2,007
3019654	4	2006-06-08	2013-06-08	\$83	\$9,517	\$4,662
4208787	5	2006-03-08	2013-03-08	\$2,000	\$10,000	\$1,115

The property is approximately mid-way between Kenora and Fort Frances, extending from 93°48'26" to 93°51'57" west and from 49°19'25" to 49°20'46" north (NAD83). It can be reached by following the Cameron Lake road, which departs from Provincial Highway 71 at a point 31 kilometres north of Nestor Falls and 14 kilometres south of Sioux Narrows. The Cameron Lake road is a "restricted-access" logging road and a permit from the MNR in Kenora is required. A two-way radio is strongly recommended because the road is narrow and very sinuous. The Flint Lake property is at approximately kilometre 13 on the Cameron Lake road. A haul road runs north from the Cameron Lake road, and gives access to the north shore of the southeast arm of Flint Lake, where the 2011 drilling was concentrated. Figure 2 shows the access routes.



## **HISTORY AND PREVIOUS WORK**

The Flint Lake property has had a moderate amount of previous exploration. The earliest reported work is the discovery of the Meahan gold occurrence by J.B. Meahan, at some time prior to 1944. A narrow quartz vein was reported to have yielded gold values up to 2 ounces per ton. The Meahan gold occurrence was never drill-tested prior to Soldi's 2011 program.

In 1961, Gateway Uranium Mines reportedly drilled two short holes on the peninsula between two eastern arms of Flint Lake. Also in 1961, Consolidated Golden Arrow Mines drilled five short holes just west of the Meahan gold occurrence. No mineralization was reported.

In 1973, Pango Gold Mines carried out geological mapping, a VLF survey and drilled two short holes on the southeast arm of Flint Lake. Trace gold values were reported. In 1980, Cymbal Explorations drilled 8 holes on the west side of Flint Lake, reporting gold values up to 2.4 g/t across 3 metres.

In 1981 and again in 1987, Sherritt Gordon Mines worked on the Dubenski property immediately west of the Soldi property. Three holes were drilled on the present property in 1981, and one in 1987, all in the area of the southeast arm of Flint Lake. No assay data were reported.

In the late 1980s, G. Martin stripped the Meahan showing and adjacent areas. No sampling was reported. In 1996-97, Tim Twomey re-sampled the Meahan showing and confirmed the high gold values.

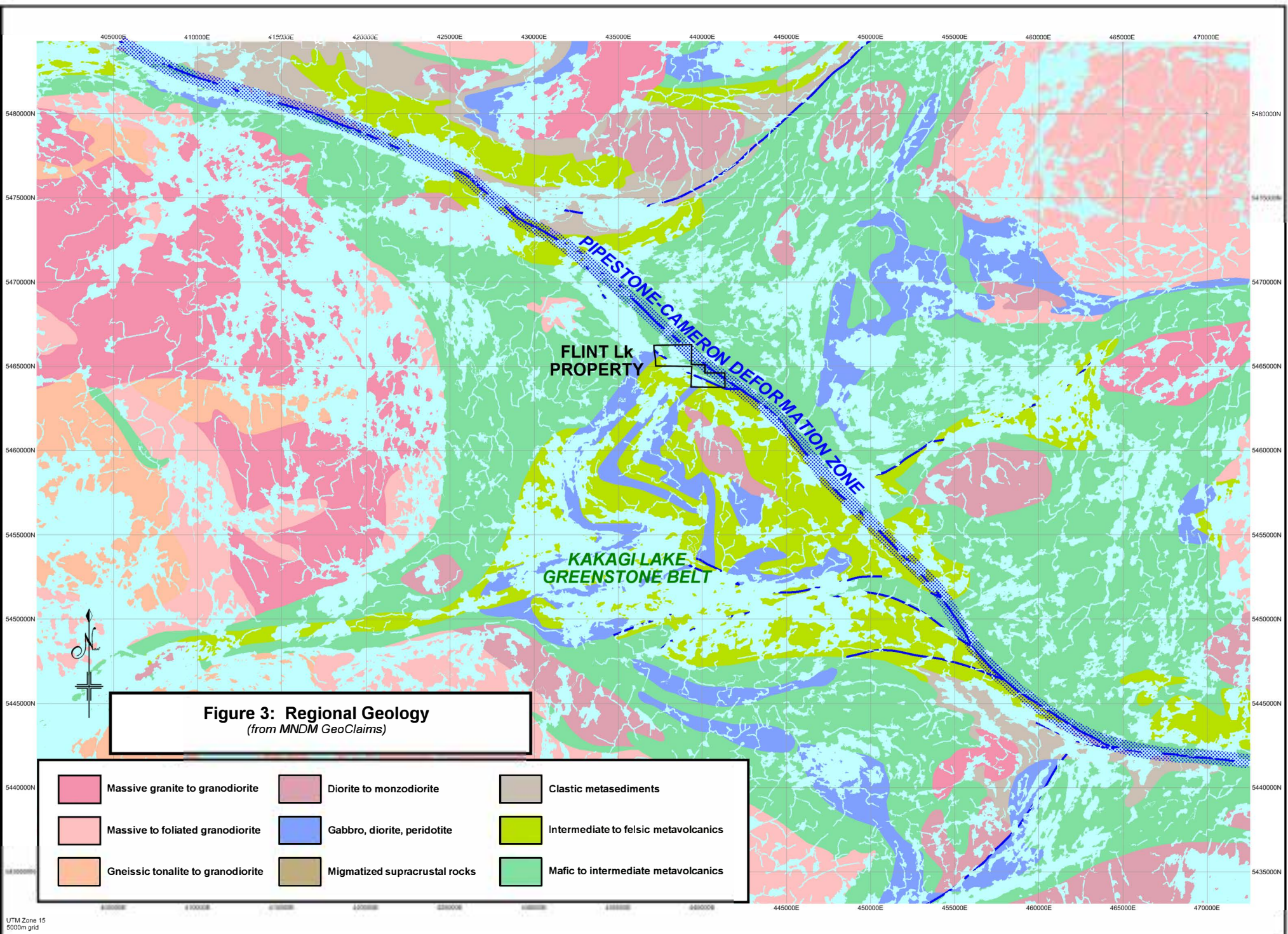
In 1997-1998, Avalon Ventures Ltd carried out line cutting, mapping, prospecting, magnetic and IP surveys and an MMI soil survey over what are now claims 1178246, 1178247 and 1184549.

In 2007-2008, SEDEX Mining Corp carried out IP and magnetic surveys and drilled three holes, of which two were under the potential eastern extension of the Meahan gold occurrence. Only trace gold values (0.373 g/t) were reported.

## **GEOLOGY**

The property lies in the Kakagi Lake greenstone belt, within the Western Wabigoon Terrane (Stott et al., 2008), a tectono-litho-stratigraphic subdivision of the Superior province of the Canadian Shield. The Kakagi Lake belt is described by Davies & Morin (1976). It forms a synclinal basin, with mafic metavolcanics at the base and a thick upper sequence of intermediate to felsic metavolcanics intercalated with gabbroic to ultramafic sills. Figure 3 shows the geology in a regional context.





**Figure 3: Regional Geology**  
*(from MNDM GeoClaims)*

	Massive granite to granodiorite		Diorite to monzodiorite		Clastic metasediments
	Massive to foliated granodiorite		Gabbro, diorite, peridotite		Intermediate to felsic metavolcanics
	Gneissic tonalite to granodiorite		Migmatized supracrustal rocks		Mafic to intermediate metavolcanics

The Kakagi Lake belt is transected by the Pipestone Cameron Lakes deformation zone, a regional structure that is potentially associated with gold mineralization at the nearby Cameron Lake gold deposit. Figure 4 shows the local geology from Davies & Morin (1976). It shows the approximate location of the Dubenski shear, which is a second-order splay off the Pipestone-Cameron Lakes structure.

## 2011 DIAMOND DRILLING PROGRAM

Five diamond drill holes totaling 1,396.42 metres were drilled between March 15<sup>th</sup> and April 15<sup>th</sup>, 2011. Table 2 gives basic statistics for the holes (coordinates are UTM Zone 15 NAD83). Appendix 1 contains drill logs and Appendix 3 presents assay certificates. Cross sections are presented in Plates 1 to 5.

Hole No.	Easting	Northing	Dip	Azimuth	Depth	Date started	Date finished
FL11-01	439958	5464252	-45°	200°	275.00	2011-03-15	2011-03-17
FL11-02	439848	5464313	-45°	200°	254.42	2011-03-18	2011-03-20
FL11-03	439716	5464338	-45°	200°	269.00	2011-03-21	2011-03-25
FL11-04	439581	5464395	-45°	200°	287.00	2011-03-26	2011-03-31
FL11-05	440820	5465097	-45°	200°	311.00	2011-04-01	2011-04-15

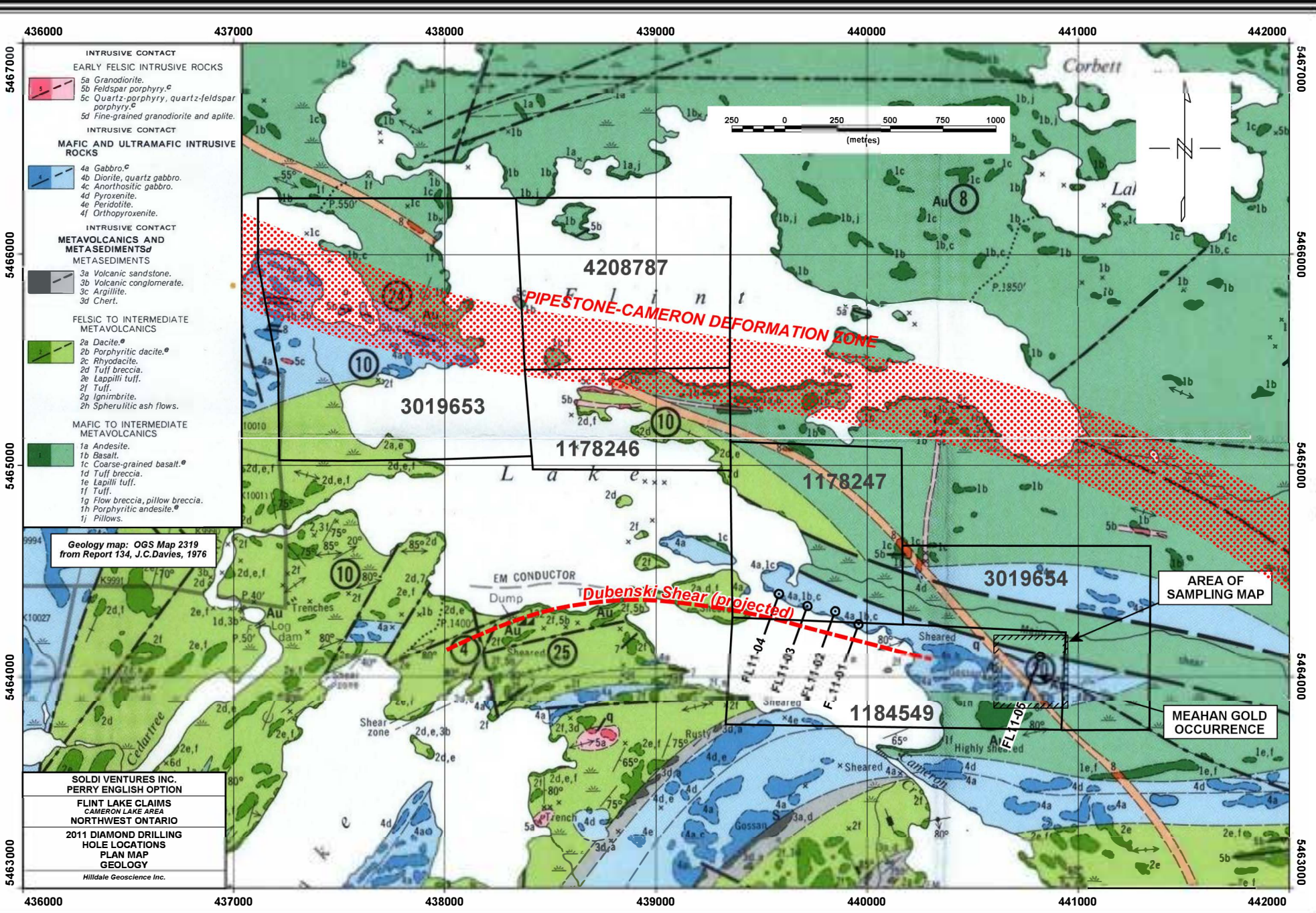
Figure 4 shows the locations of the drill holes in relation to the geology. Holes FL11-01 to -04 were drilled to test the presumed extension of the Dubenski Shear. Because ice conditions were poor in the winter of 2011, these holes were drilled on land and angled out under the lake where the presumed shear zone passes. Hole 11-05 was drilled under the Meahan gold occurrence. Because the showing was on a fairly steep north-facing slope, the hole was collared on level ground approximately 100 metres back from the exposed showing.

Table 3 gives the highlights of assay results. For hole FL11-01 to FL11-04, the single highest gold assay is listed. For FL11-05, which intersected erratic gold values over a considerable width, averages are listed, followed by individual samples that assayed over 1 gram of gold per tonne.

## DISCUSSION OF DRILL RESULTS

The four holes targeted at the Dubenski Shear yielded disappointing results. FL11-01 did not intersect any obvious shear zone, but the intervals 122.29 to 176.89 metres in FL11-02, 112.14 to 127.66 metres in FL11-03 and 97.24 to 135.69 metres in FL11-05 all have schistose zones of felsic tuffs and/or volcanics with a moderate sericite content, that probably correspond to the target shear zone. Gold values in the pyritic zones were generally low, the highest values in the four holes are 0.070, 0.170, 0.178 and 0.094 g/t Au respectively, which suggest that this target area has limited economic potential.





**Figure 4: Flint Lake Property  
 Geology, claims, 2011 diamond drill holes**

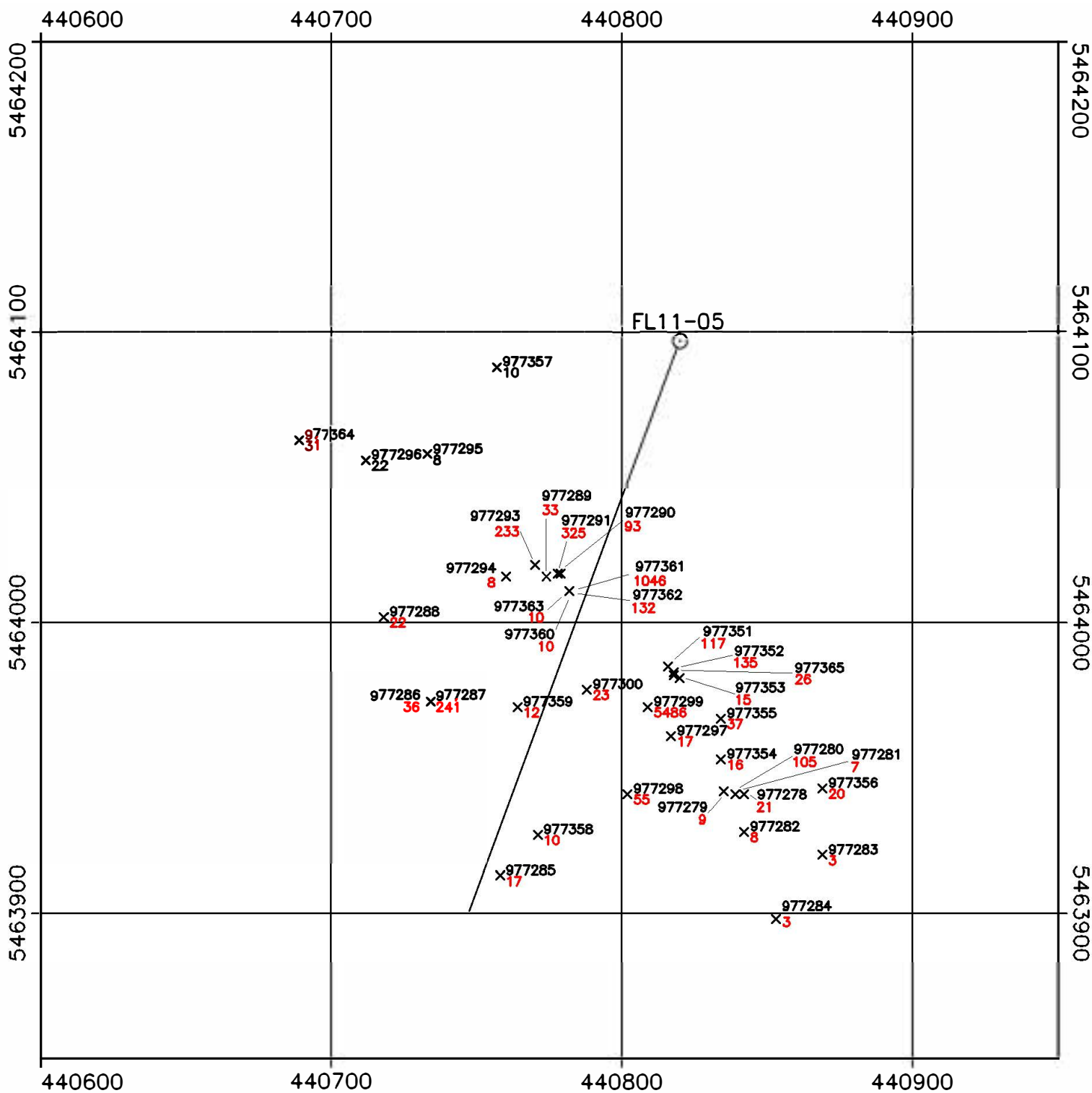
<b>TABLE 3: SIGNIFICANT DRILL CORE ASSAYS</b>				
Hole No.	From	To	Length	Au g/T
FL11-01	124.00	125.00	10.00	0.070
FL11-02	142.00	143.00	1.00	0.170
FL11-03	88.00	89.00	1.00	0.178
FL11-04	111.00	112.00	1.00	0.094
FL11-05	98.00	203.00	105.00	0.204
includes	103.00	189.00	86.22	0.216
includes	103.00	109.00	6.00	0.545
and	175.00	189.00	14.00	0.425
FL11-05 individual assays over 1 g/t	103.00	103.63	0.63	1.880
	108.00	109.00	1.00	1.445
	135.00	136.00	1.00	1.197
	175.00	176.00	1.00	1.347
	188.00	189.00	1.00	4.065
	285.00	286.00	1.00	2.443

Drill hole FL11-05 was collared in intermediate volcanics, passed through 151 metres of gabbro, 22 metres of peridotite, then back into 16 metres of gabbro before ending at 311 metres. The upper gabbro has disseminated pyrite and pyrrhotite throughout. Anomalous gold commences in volcanics at about 98 metres and continues through gabbro to 203 metres, with the average grades listed in Table 3. The single highest assay of 4.065 g/t Au is not visually distinct from the adjacent lower grade sections. After 203 metres, gold values return to background levels, although the gabbro does not appear different and has similar disseminated sulphides. In the peridotite, one single 1-metre sample assayed 2.443 g/t Au, while every other sample had only background gold contents.

It appears that the 105-metre section of mineralization averaging 0.204 g/t Au, straddling the contact between volcanics and gabbro, may represent the beginning of a large tonnage, low grade gold zone. As such, it is worthy of additional exploration.

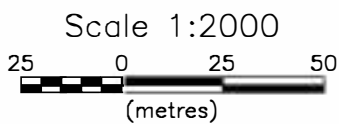
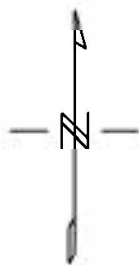
### **SURFACE SAMPLING AND ASSAYING**

Following the recognition of widespread gold values in drill hole FL11-05, one day was spent collecting samples from the area. Three people - the author, Randy Crowley and Philip Houghton collected a total of 38 grab samples, from every outcrop within about 100 metres of the Meahan gold showing. Results are tabulated in Appendix 2, and are shown in plan on figure 5.



**LEGEND**

Figure 5



Coordinates: UTM Zone 15N NAD83

- Sample location
- Sample number
- Gold (ppb)

SOLDI VENTURES INC.	
FLINT LAKE CLAIMS CAMERON LAKE AREA NORTHWEST ONTARIO	
MEAHAN SHOWING AREA SAMPLE LOCATIONS SAMPLE NUMBERS GOLD ASSAYS	
Hilldale Geoscience	2011



Anomalous gold values are much less widespread on surface than in the drill core. There is one sample from the Meahan showing itself that yielded 1.046 g/t Au, and one sample of a sheared, pyritic intermediate volcanic, apparently intercalated between gabbro and peridotite, that assayed 5.486 g/t Au. Other than those, there were only six samples assaying over 0.1 g/t Au, of which three came from the stripped trench in the immediate vicinity of the original Meahan showing.

### **CONCLUSIONS AND RECOMMENDATIONS**

The four diamond drill holes targeted at the eastern extension of the Dubenski Shear yielded only low to locally anomalous gold values. The shear zone appears to be present in three of the holes, from which it may be concluded that this target has been adequately explored.

The wide interval of erratic but generally low gold in drill hole FL11-05 suggests the possibility of a substantial body of low grade gold mineralization. The drill hole results are substantially better and more continuous than the surface sampling results, from which it may be concluded that there may be better grades at depth.

It is recommended that the Mehan showing area be tested by at least three additional diamond drill holes. One 400-metre hole should be drilled at -65° from the same collar as FL11-05, and two -45° holes of 300 metres each, should be drilled, 100 metres east and 100 metres west of FL11-05. This would entail 1,000 metres of additional diamond drilling.

Respectfully submitted,

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February 2013



**REFERENCES**

DAVIES, J.C. & MORIN, J.A., 1976. The Gology of the Cedartree Lake Area, District of Kenora. Ont. Geol. Surv. Report 134. *includes* Map 2319.

STOTT, G., CORKERY, M.T., PERCIVAL, J.A., SIMARD, M. & GOUTIER, J., 2011. A Revised Terrane Subdivision of the Superior Province. Poster Presented at Ontario Exploration and Geoscience Symposium, November 8-9, Sudbury, Ontario.

**APPENDIX 1**  
**DIAMOND DRILL LOGS**



From	To	Lithology	Core Angle	Mineralization	Alteration	Magnetic
0.00	9.00	<b>Casing</b>				
9.00	18.60	<b>Gabbro</b>		py, po, mag		yes
		Massive with disseminated pyrite, pyrrhotite. Seams of magnetite	none			
		minor random quartz-carbonate veins up to 5 mm width non mineralized				
		Contact zone with volcanics 18.56 to 18.60				
18.60	19.00	<b>Fine Grained intermediate volcanic</b>	none	none		no
		fine grained, green massive				
19.00	23.00	<b>Gabbro</b>				
23.00	23.96	<b>Fine Grained Intermediate Volcanic</b>				
23.96	45.13	<b>Gabbro</b>		py, po, mag	chl, ep, carb	yes
		Massive with disseminated pyrite, pyrrhotite.				
		minor random quartz carbonate veins up to 5 mm width non mineralized				
		Slightly more veined than the upper Gabbro unit with minor chlorite				
		epidote carbonate alteration				
45.13	46.21	<b>Fine Grained Intermediate Volcanic</b>				no
		very minor disseminated pyrite				
46.21	66.50	<b>Gabbro</b>				
		Medium grained becoming finer grained starting at 48.8 and developing a weak foliation	70	py, po, mag		
		1% pyrite pyrrhotite disseminated. Minor pyrite in quartz/carbonate veins.				
		sulphide Mineralization reducing to zero at bottom of unit				
66.50	74.00	<b>Intermediate Tuff</b>	90			
		Well banded alternating green and black bands.				
		Minor quartz carbonate veining				
		75.00 to 84.8 non banded chlorite-epidote alteration zone very minor pyrite				
74.00	93.40	<b>Banded Tuff</b>				
		Well banded alternating green and black bands.				
		chlorite epidote alteration				
		Banding diminishes towards the lower contact				
93.40	103.65	<b>Massive Intermediate Volcanic</b>				
		porphyritic, light green. Minor disseminated pyrite				
103.65	111.30	<b>Banded Tuff</b>				

111.30	129.00	<b>Mixed zone of banded and non banded tuff</b>				
		bleached zone of chlorite-epidote- carbonate alteration.				
		Minor pyrite.				
129.00	257.75	<b>Porphyritic Gabbro</b>				
		2-5 mm hornblende phenos, epidote-chlorite alteration and highly magnetic from magnetite throughout.				
		minor quartz carbonate veining with slight hematite staining.				
		Fine grained non porphyritic section from 178.0 to 188.0. This zone is a little more fractured with quartz-carbonate veining				
		This zone is still highly magnetic from magnetite				
		unit becomes finer grained and less porphyritic towards the lower contact. Lower contact zone alternates between fine and medium grained Gabbro				
		Still highly magnetic				
		228 to 236 much finer grained. Probable chill zone.				
		237.25 well developed banding at 75 degrees	75			
		257.75 magnetic zone ends.				
257.75	275.00	Felsic Volcanic				
		light green non magnetic transitional boundary with upper unit. Mottled green and lighter green colour				
		263 to 264.5 brecciated Felsic volcanic or inclusions of QFP				
EOH	275.00					

SAMPLES AND ASSAYS						
Hole #	Sample #	From	To	Length	Au g/t	Au repeat
FL-01-11	977001	113.00	114.00	1.00	0.011	
FL-01-11	977002	114.00	115.00	1.00	<0.005	
FL-01-11	977003	115.00	116.00	1.00	0.007	
FL-01-11	977004	116.00	117.00	1.00	0.019	
FL-01-11	977005	117.00	118.00	1.00	0.015	
FL-01-11	977006	118.00	119.00	1.00	0.008	
FL-01-11	977007	119.00	120.00	1.00	<0.005	
FL-01-11	977008	120.00	121.00	1.00	0.013	
FL-01-11	977009	121.00	122.00	1.00	<0.005	
FL-01-11	977010	122.00	123.00	1.00	<0.005	<0.005
FL-01-11	977011	123.00	124.00	1.00	0.007	
FL-01-11	977012	124.00	125.00	1.00	0.070	
FL-01-11	977013	125.00	126.00	1.00	0.015	
FL-01-11	977014	126.00	127.00	1.00	0.007	
FL-01-11	977015	127.00	128.00	1.00	0.037	
FL-01-11	977016	128.00	129.00	1.00	0.019	
FL-01-11	977017	111.00	112.00	1.00	0.007	
FL-01-11	977018	112.00	113.00	1.00	0.014	



DDH FL11-02		
From	To	Lithology
0.00	3.68	<b>Casing</b>
3.68	33.62	<b>Gabbro</b>
		Massive to well banded highly magnetic gabbro with disseminated pyrite phyrrhotite and magnetite. Zones with well defined bands of magnetite at 70 degrees.
		Magnetic dies out at about 29m
33.62	35.90	<b>Chloritic Shear Zone</b>
		Pyritic, disseminated and in bands at 70 degrees to core
35.90	62.00	<b>Gabbro</b>
		sheared chloritic zone from 39.0 to 41.0
		fine grained to medium grained. Mostly massive with occasional banded zones
		pyritic to 50.0
		53.0 53.72 quartz-carbonate veining with epidote alteration
62.00	83.00	<b>Intermediate to Felsic Volcanic</b>
		Massive but with minor banded zones at 70 degrees
		disseminated pyrite and pyrite in seams at 70 degrees to core
83.00	83.60	<b>Alteration zone</b>
		Highly broken up core. Talc-Chlotite
		Not mineralized
83.60	84.50	<b>Intermediate to Felsic Volcanic</b>
84.50	85.00	<b>Alteration Zone</b>
		Highly broken up core. Talc-Chlotite
		Not mineralized
85.00	87.89	<b>Intermediate to Felsic Volcanic</b>
87.89	111.37	<b>Intercalated Intermentiate Volanic and Gabbro</b>
		100.11 to 101.00 pyritic quartz
		fractured fine grained to medium grained gabbro
		fine grained pale green
111.37	121.70	<b>Gabbro</b>
		Medium to fine grained minor phyrrhotite and magnetite
121.70	122.29	<b>Contact Zone</b>
		Altered contact zone with banded volcanics below
		fractured core qtz-carbonate veining chloritic



122.29	176.89	<b>Intermediate Volcanic/Sericite Schist-Tuff</b>
		Very well banded at 65-70 degrees to core
		Well defined pyrite banding concordant with the banding as well as disseminated pyrite
		<b>This may be the sericite schist that is referred to by Houston Mining on adjacent prop</b>
		minor quartz calcite veining not mineralized
		167.66 to 173.77 zone of increased quartz-calcite veining
176.89	209.25	<b>Intercalated zone of sericite schist and coarser grained foliated porphyritic volcanic.</b>
		176.89 well banded schistosity dies out replaced with foliated porphyritic unit grey-green colour
		Both the schist and the foliated porphyritic unit are mineralized with disseminated pyrite
		contact zone 209.00 to 209.25 well mineralized with py and minor po
209.25	254.42	<b>Gabbro</b>
		chilled margin becoming coarser at 209.6 and becoming porphyritic at 212.7 to 214.58
		212.7 to 214.58 porphyritic with quartz still highly magnetic from magnetite
		214.58 porphyritic with hornblende still highly magnetic from magnetite
		the zone is a mixture of fine grained and porphyritic gabbro/diabase.
		the entire zone is highly magnetic
		230.73 to 232.70 Contact zone with quartz calcite veining much finer grained gabbro-dabase.
		Pyritic but not in the veining. The py occurs in the chill zone.
		The entire zone alternates from fine to medium grained and porphyritic

SAMPLE AND ASSAY DATA						
DDH	Sample Number	From	To	Length	Au g/t	Au repeat
FI-02-11	977019	121.70	122.29	0.59	<0.005	
FI-02-11	977020	122.29	123.00	0.71	<0.005	<0.005
FI-02-11	977021	123.00	124.00	1.00	0.058	
FI-02-11	977022	124.00	125.00	1.00	0.030	
FI-02-11	977023	125.00	126.00	1.00	0.015	
FI-02-11	977024	126.00	127.00	1.00	0.006	
FI-02-11	977025	127.00	128.00	1.00	0.009	
FI-02-11	977026	128.00	129.00	1.00	0.007	
FI-02-11	977027	129.00	130.00	1.00	0.011	
FI-02-11	977028	130.00	131.00	1.00	0.007	
FI-02-11	977029	131.00	132.00	1.00	0.007	
FI-02-11	977030	132.00	133.00	1.00	0.018	0.020
FI-02-11	977031	133.00	134.00	1.00	<0.005	
FI-02-11	977032	134.00	135.00	1.00	0.007	
FI-02-11	977033	135.00	136.00	1.00	0.010	
FI-02-11	977034	136.00	137.00	1.00	0.035	
FI-02-11	977035	137.00	138.00	1.00	0.012	
FI-02-11	977036	138.00	139.00	1.00	<0.005	
FI-02-11	977037	139.00	140.00	1.00	0.013	
FI-02-11	977038	140.00	141.00	1.00	0.015	
FI-02-11	977039	141.00	142.00	1.00	0.078	
FI-02-11	977040	142.00	143.00	1.00	0.170	0.165
FI-02-11	977041	143.00	144.00	1.00	0.006	
FI-02-11	977042	144.00	145.00	1.00	<0.005	
FI-02-11	977043	145.00	146.00	1.00	<0.005	
FI-02-11	977044	146.00	147.00	1.00	0.012	
FI-02-11	977045	147.00	148.00	1.00	0.011	
FI-02-11	977046	148.00	149.00	1.00	0.009	
FI-02-11	977047	149.00	150.00	1.00	0.112	
FI-02-11	977048	150.00	151.00	1.00	0.006	
FI-02-11	977049	151.00	152.00	1.00	0.007	
FI-02-11	977050	152.00	153.00	1.00	0.092	0.091
FI-02-11	977051	153.00	154.00	1.00	0.026	
FI-02-11	977052	154.00	155.00	1.00	0.027	
FI-02-11	977053	155.00	156.00	1.00	0.036	
FI-02-11	977054	156.00	157.00	1.00	<0.005	
FI-02-11	977055	157.00	158.00	1.00	0.005	
FI-02-11	977056	158.00	159.00	1.00	0.016	
FI-02-11	977057	159.00	160.00	1.00	<0.005	
FI-02-11	977058	160.00	161.00	1.00	<0.005	
FI-02-11	977059	161.00	162.00	1.00	<0.005	
FI-02-11	977060	162.00	163.00	1.00	<0.005	<0.005
FI-02-11	977061	163.00	164.00	1.00	0.012	
FI-02-11	977062	164.00	165.00	1.00	<0.005	
FI-02-11	977063	165.00	166.00	1.00	0.006	
FI-02-11	977064	166.00	167.00	1.00	0.023	
FI-02-11	977065	167.00	168.00	1.00	0.015	
FI-02-11	977066	168.00	169.00	1.00	<0.005	
FI-02-11	977067	169.00	170.00	1.00	<0.005	
FI-02-11	977068	170.00	171.00	1.00	0.007	
FI-02-11	977069	171.00	172.00	1.00	0.007	
FI-02-11	977070	172.00	173.00	1.00	0.006	<0.005
FI-02-11	977071	173.00	174.00	1.00	0.044	
FI-02-11	977072	174.00	175.00	1.00	0.009	
FI-02-11	977073	175.00	176.00	1.00	<0.005	
FI-02-11	977074	176.00	177.00	1.00	0.007	



From	To	Lithology
0.00	3.29	<b>Casing</b>
3.29	16.77	<b>Gabbro</b>
		Medium grained, massive with minor quartz-calcite veining.
		Minor pyrrhotite
16.77	59.20	<b>Gabbro Shear/Alteration Zone</b>
		Especially pronounced alteration and shearing at 35.0 to 47.0
		Shearing at 45 degrees to core.
		Chlorite-Talc alteration. Minor pyrite
59.20	86.86	<b>Gabbro</b>
		Fine to medium grained, massive. Minor pyrite and pyrrhotite and magnetite. Strongly magnetic.
		Less magnetic than hole 1 and 2
		62.37 to 63.70 More extensive quartz-calcite-chlorite veining
		67.16 to 67.46 banded chlorite-epidote zone. Minor pyrite. Quartz-calcite veining
86.86	90.47	<b>Contact Zone</b>
		Bleached light green colour well banded zones and 70 degrees with sericite and pyrite
90.47	105.85	<b>Gabbro</b>
		Top .25 meters of the gabbro is deformed and stretched at 80 degrees to core
		99.64 to 100.00 chloritic zone
105.85	112.14	<b>Contact Zone</b>
		Intermixed gabbro and intermediate volcanics.
		Quartz-calcite veining and chlorite, talc and sericite alteration. Very minor pyrite
112.14	127.66	<b>Intermediate Volcanic/Sericite Schist</b>
		Well banded with sericite and chlorite
		Quartz-calcite veining is generally not mineralized. There is minor pyrite in quartz-calcite seams
		Pyrite as disseminations and bands parallel to foliation
127.66	251.63	<b>Massive Intermediate to Felsic Crystal Tuff</b>
		Minor sericite alteration
		127.66 to 148 more Felsic unit transitional into underlying massive tuffs
		Minor banded zones between 176.5 to 182.0
251.63	269.00	<b>Gabbro</b>
	EOH	Highly magnetic, magnetite
		Hornblende porphyritic with minor biotite

DDH FL11-03 sample and assay data						
Hole #	Sample #	From	To	Length	Au g/t	Au repeat
FL-03-11	977075	62.37	63.00	0.63	0.006	
FL-03-11	977076	63.00	63.70	0.70	0.011	
FL-03-11	977077	67.00	68.00	1.00	0.040	
FL-03-11	977078	86.00	87.00	1.00	0.018	
FL-03-11	977079	87.00	88.00	1.00	0.014	
FL-03-11	977080	88.00	89.00	1.00	0.178	
FL-03-11	977081	89.00	90.00	1.00	0.016	
FL-03-11	977082	90.00	90.47	0.47	0.010	
FL-03-11	977083	105.85	107.00	1.15	0.017	
FL-03-11	977084	107.00	108.00	1.00	0.065	0.077
FL-03-11	977085	108.00	109.00	1.00	0.011	
FL-03-11	977086	109.00	110.00	1.00	0.130	
FL-03-11	977087	110.00	111.00	1.00	0.012	
FL-03-11	977088	111.00	112.00	1.00	0.011	
FL-03-11	977089	112.00	113.00	1.00	0.142	
FL-03-11	977090	125.00	126.00	1.00	0.008	
FL-03-11	977091	126.00	127.00	1.00	0.035	
FL-03-11	977092	127.00	128.00	1.00	0.041	
FL-03-11	977093	128.00	129.00	1.00	0.008	
FL-03-11	977094	129.00	130.00	1.00	0.035	0.046
FL-03-11	977095	130.00	131.00	1.00	0.012	
FL-03-11	977096	131.00	132.00	1.00	0.006	
FL-03-11	977097	132.00	133.00	1.00	0.006	
FL-03-11	977098	133.00	134.00	1.00	0.022	
FL-03-11	977099	134.00	135.00	1.00	0.014	
FL-03-11	977100	135.00	136.00	1.00	0.006	
FL-03-11	977101	136.00	137.00	1.00	0.007	
FL-03-11	977102	137.00	138.00	1.00	0.008	
FL-03-11	977103	138.00	139.00	1.00	0.013	
FL-03-11	977104	139.00	140.00	1.00	0.008	0.008
FL-03-11	977105	140.00	141.00	1.00	0.118	
FL-03-11	977106	141.00	142.00	1.00	<0.005	
FL-03-11	977107	142.00	143.00	1.00	0.009	
FL-03-11	977108	143.00	144.00	1.00	0.006	
FL-03-11	977109	144.00	145.00	1.00	0.007	
FL-03-11	977110	145.00	146.00	1.00	<0.005	
FL-03-11	977111	146.00	147.00	1.00	<0.005	
FL-03-11	977112	147.00	148.00	1.00	0.005	
FL-03-11	977113	148.00	149.00	1.00	0.022	
FL-03-11	977114	176.50	177.00	0.50	0.011	0.012
FL-03-11	977115	177.00	178.00	1.00	0.006	
FL-03-11	977116	178.00	179.00	1.00	0.009	
FL-03-11	977117	179.00	180.00	1.00	0.017	
FL-03-11	977118	180.00	181.00	1.00	0.015	
FL-03-11	977119	181.00	182.00	1.00	0.032	
FL-03-11	977120	182.00	183.00	1.00	0.013	
FL-03-11	977121	183.00	184.00	1.00	0.017	
FL-03-11	977122	184.00	185.00	1.00	0.009	



From	To	Lithology
0.00	7.20	<b>Casing</b>
7.20	17.00	<b>Gabbro</b>
		Medium grained , massive. Non magnetic. This upper gabbro in holes 1 to 3 is strongly magnetic
17.00	63.00	<b>Gabbro</b>
		Fine grained, massive, pale green color
		Generally becoming coarser grained down the unit
63.00	93.11	<b>Gabbro Alteration Zone</b>
		63.0 to 71.6 chloritic and vuggy
		71.6 to 75 talc alteration zone, non vuggy
		72.41 starts strongly magnetic zone within the talc zone, from magnetite
93.11	97.24	<b>Contact Zone</b>
		Contact zone between overlying Gabbro and underlying banded volcanic.
		Zone has white chloritic quartz veining. No sulphides. Banded volcanics are contorted, chloritic and "Soapy" from either talc or pyrophyllite
		Core run between 92.0 and 95.0 has .5 m of lost core
97.24	135.69	<b>Sericite Schist</b>
		Sericitized quartz porphyry or crystal tuff
		well defined foliation/schistosity at 75 degrees to core axis
		minor quartz carbonate veining
		well mineralized through. Pyrite occurs as fine disseminations and in coarse grained disseminated bands concordant with the foliation
		The concordant pyritic bands are often accompanied by calcite and minor quartz
135.69	154.10	<b>Felsic Volcanic/Banded Tuff</b>
		Quartz Porphyritic felsic volcanic with intercalated bands of well banded sericitic felsic tuff
		Minor pyrite mineralization in banded zones
154.10	274.36	<b>Felsic Volcanic Tuff</b>
		Massive, with very rare banded zones.
		quartz porphyritic, fine to medium grained
		minor quartz-calcite veining
274.36	278.12	<b>Contact Zone</b>
		Chlorite-epidote alteration in felsic volcanics
		contorted banding
278.12	287.00	<b>Gabbro</b>
		magnetic from 280.59 from magnetite
		Fine grained massive
		287.00 EOH

SAMPLE AND ASSAY DATA						
					Au g/t (ppm)	Au g/t (ppm)
FL-04-11	977123	93.11	95.00	1.89	0.005	
FL-04-11	977124	95.00	96.00	1.00	0.056	
FL-04-11	977125	96.00	97.24	1.24	0.040	
FL-04-11	977126	97.24	98.00	0.76	0.026	
FL-04-11	977127	98.00	99.00	1.00	0.009	
FL-04-11	977128	99.00	100.00	1.00	0.043	
FL-04-11	977129	100.00	101.00	1.00	0.043	
FL-04-11	977130	101.00	102.00	1.00	0.049	
FL-04-11	977131	102.00	103.00	1.00	0.015	
FL-04-11	977132	103.00	104.00	1.00	0.007	0.008
FL-04-11	977133	104.00	105.00	1.00	0.012	
FL-04-11	977134	105.00	106.00	1.00	0.023	
FL-04-11	977135	106.00	107.00	1.00	0.099	
FL-04-11	977136	107.00	108.00	1.00	0.012	
FL-04-11	977137	108.00	109.00	1.00	0.022	
FL-04-11	977138	109.00	110.00	1.00	0.050	
FL-04-11	977139	110.00	111.00	1.00	0.091	
FL-04-11	977140	111.00	112.00	1.00	0.094	
FL-04-11	977141	112.00	113.00	1.00	<0.005	
FL-04-11	977142	113.00	114.00	1.00	<0.005	<0.005
FL-04-11	977143	114.00	115.00	1.00	0.020	
FL-04-11	977144	115.00	116.00	1.00	0.013	
FL-04-11	977145	116.00	117.00	1.00	0.007	
FL-04-11	977146	117.00	118.00	1.00	<0.005	
FL-04-11	977147	118.00	119.00	1.00	0.016	
FL-04-11	977148	119.00	120.00	1.00	0.007	
FL-04-11	977149	120.00	121.00	1.00	0.012	
FL-04-11	977150	121.00	122.00	1.00	0.010	
FL-04-11	977151	122.00	123.00	1.00	0.008	
FL-04-11	977152	123.00	124.00	1.00	0.007	<0.005
FL-04-11	977153	124.00	125.00	1.00	0.028	
FL-04-11	977154	125.00	126.00	1.00	0.030	
FL-04-11	977155	126.00	127.00	1.00	0.030	
FL-04-11	977156	127.00	128.00	1.00	0.029	
FL-04-11	977157	128.00	129.00	1.00	0.074	
FL-04-11	977158	129.00	130.00	1.00	0.067	
FL-04-11	977159	130.00	131.00	1.00	0.008	
FL-04-11	977160	131.00	132.00	1.00	0.016	
FL-04-11	977161	132.00	133.00	1.00	0.006	
FL-04-11	977162	133.00	134.00	1.00	0.070	0.067
FL-04-11	977163	134.00	135.00	1.00	0.007	
FL-04-11	977164	135.00	135.69	0.69	<0.005	
FL-04-11	977165	135.69	137.00	1.31	<0.005	
FL-04-11	977166	200.00	201.00	1.00	0.017	
FL-04-11	977167	201.00	202.00	1.00	0.038	
FL-04-11	977168	251.00	252.00	1.00	0.042	
FL-04-11	977169	252.00	253.00	1.00	0.030	
FL-04-11	977170	253.00	254.00	1.00	0.042	
FL-04-11	977171	274.36	275.00	0.64	0.045	
FL-04-11	977172	275.00	276.00	1.00	0.059	
FL-04-11	977173	276.00	277.00	1.00	0.038	
FL-04-11	977174	277.00	278.12	1.12	0.018	
FL-04-11	977175	278.12	279.00	0.88	0.016	0.016





FL11-05 lithological log		
From	To	Lithology
0.00	18.00	<b>Casing</b>
18.00	41.00	<b>Intercalated Felsic and Mafic Volcanics</b>
		Very well banded chloritized mafics and sericitized felsic volcanic
		Minor quartz epidote veining. No visible sulphides
		Very minor pyrite in bands concordant with foliation.
41.00	69.51	<b>Mafic Volcanic-Intermediate Volcanic</b>
		Well banded 70-75 degrees to Core axis
		Fine grained, chloritic
		44.5 to 50.0 increase in quartz veining
		50.00 to 53.63 coarse grained pyrite zone bands concordant with foliation
70.00	121.96	<b>Intermediate Volcanic</b>
		Coarser grained and less well banded but still with a defined foliation at 70 degrees
		Several intercalated bands of sericite schist
		103.63 to 103.91 pyritic zone
		106.23 to 107.43 chloritic quartz vein
121.96	273.00	<b>Gabbro</b>
		Black to dark green massive, fine to medium grained. With disseminated pyrite and pyrrhotite throughout
		Strongly magnetic zones from magnetite
		Sampled zone has increased pyrite-pyrrhotite disseminations, clumps and bands.
		Gabbro fine to medium grained, highly magnetic, magnetite
273.00	295.00	<b>Peridotite</b>
		Dense, very fine grained black, very magnetic (magnetite)
		Minor quartz-calcite-epidote veining cored along the quartz vein axis.
		5mm pyrite band at contact
294.10	311.00	<b>Gabbro</b>
		Gabbro with peridotite bands.
		Peridotite is very fine grained. May be dyke/sill.
		Gabbro is medium grained with highly magnetic sections.
		Minor quartz-calcite veining
		311.00 - End of Hole

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000248	18.00	19.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000249	19.00	20.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000250	20.00	21.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000251	21.00	22.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000225	22.00	23.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000226	23.00	24.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000227	24.00	25.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000228	25.00	26.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.005
Z000229	26.00	27.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000230	27.00	28.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.020
Z000231	28.00	29.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.032
Z000232	29.00	30.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.020
Z000233	30.00	31.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.012
Z000234	31.00	32.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.014
Z000235	32.00	33.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.008
Z000236	33.00	34.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.010
Z000237	34.00	35.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.015

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000238	35.00	36.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.012
Z000239	36.00	37.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000240	37.00	38.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.009
Z000241	38.00	39.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000242	39.00	40.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.030
Z000243	40.00	41.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000244	41.00	42.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.014
Z000245	42.00	43.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000246	43.00	44.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
Z000247	44.00	44.50	0.50	Sericitic int-felsic volc	75	less than 1%py	ser	v minor barren qc vnlt	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.008
977176	44.50	45.00	0.50	Sericitic int-felsic volc	75	less than 1%py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.014
977177	45.00	46.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.020
977178	46.00	47.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.007
977179	47.00	48.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	<0.005
977180	48.00	49.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.011
977181	49.00	50.00	1.00	Sericitic int-felsic volc	75	less than 1%py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. v minor vfg py in host	0.077
977182	50.00	51.00	1.00	Sericitic int-felsic volc	75	2-5% py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. Coarse py bands	0.031

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
977183	51.00	52.14	1.14	Sericitic int-felsic volc	75	2-5% py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. Coarse py bands	0.078
977184	52.14	53.00	0.86	Sericitic int-felsic volc	75	2-5% py	ser	qtz stringers	no	interbd ser sch and int to felsic volc v well def fol. Coarse py bands	0.023
Z000178	53.00	54.00	1.00	int-Mafic volc	75	<1%py	minor ser	minor qc vnlt	no	fg int to maf vol, mod well def banding at 75	0.006
Z000179	54.00	55.00	1.00	int-Mafic volc	75	<1%py	sericitic bands	minor qc vnlt	no	54.27 to 54.41 clay zone poss fault gouge	0.008
Z000180	55.00	56.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000181	56.00	57.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000182	57.00	58.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000183	58.00	59.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000184	59.00	60.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000185	60.00	61.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000186	61.00	62.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000187	62.00	63.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000188	63.00	64.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.009
Z000189	64.00	65.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.010
Z000190	65.00	66.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.011
Z000191	66.00	67.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.025
Z000192	67.00	68.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.009

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000193	68.00	69.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.044
Z000194	69.00	70.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.156
Z000195	70.00	71.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.094
Z000196	71.00	72.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.026
Z000197	72.00	73.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.037
Z000198	73.00	74.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.017
Z000199	74.00	75.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.044
Z000200	75.00	76.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.019
Z000201	76.00	77.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.133
Z000202	77.00	78.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.028
Z000203	78.00	79.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.052
Z000204	79.00	80.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.013
Z000205	80.00	81.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.044
Z000206	81.00	82.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.226
Z000207	82.00	83.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000208	83.00	84.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.009
Z000209	84.00	85.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.010

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000210	85.00	86.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000211	86.00	87.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000212	87.00	88.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000213	88.00	89.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000214	89.00	90.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	<0.005
Z000215	90.00	91.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.008
Z000216	91.00	92.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.008
Z000217	92.00	93.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.017
Z000218	93.00	94.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.048
Z000219	94.00	95.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.041
Z000220	95.00	96.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.094
Z000221	96.00	97.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.041
Z000222	97.00	98.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.041
Z000223	98.00	99.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.257
Z000224	99.00	100.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.073
977251	100.00	101.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.091
977252	101.00	102.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.494

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
977253	102.00	103.00	1.00	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.119
977254	103.00	103.63	0.63	int volc	75	<<<1% py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	1.880
977185	103.63	103.91	0.28	int volc	75	heavy py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.912
977255	103.91	104.50	0.59	int volc	75	<1%vfg py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.030
977256	104.50	105.00	0.50	int volc	75	<1%vfg py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.018
977257	105.00	105.50	0.50	int volc	75	<1%vfg py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.032
977258	105.50	106.23	0.73	int volc	75	<1%vfg py	ser, chl	minor qc vnlt	no	fg int volc fol def by ser at 75°. v minor py and minor qc vnlt. Qc vnlt are generally barren of py	0.149
977186	106.23	107.43	1.20	QV	75	<1%vfg py	ser, chl	QV	no	chloritic quartz vein	0.019
977259	107.43	108.00	0.57	int volc	75	<1%vfg py	ser, chl	hairline barren q-c	no	fg green massive minor hairline qc barren except for one vnlt with minor py, vfg py disseminated	0.374
977260	108.00	109.00	1.00	int volc	75	<1%vfg py	ser, chl	hairline barren q-c	no	fg green massive minor hairline qc barren except for one vnlt with minor py, vfg py disseminated	1.445
977261	109.00	110.00	1.00	int volc	75	<1%vfg py	ser, chl	hairline barren q-c	no	fg green massive minor hairline qc barren except for one vnlt with minor py, vfg py disseminated	0.094
Z000142	110.00	111.00	1.00	int volc	none	<1%vfg py	minor ep,ser	hairline barren q-c	no	fg green massive minor hairline qc barren except for one vnlt with minor py, vfg py disseminated	0.024
Z000143	111.00	112.00	1.00	int volc	none	<1%vfg py	minor ep,ser	hairline barren q-c	no	fg green massive minor hairline qc barren with minor py, vfg py disseminated	0.030
Z000144	112.00	113.00	1.00	int volc	none	<1%vfg py	minor ep,ser	hairline barren q-c	no	fg green massive minor hairline qc barren with minor py, vfg py disseminated	0.100
Z000145	113.00	114.00	1.00	int volc	none	<1% pyrite now in host, vnlt and occ in mm wide bands //	minor ep,ser	hairline barren q-c	no	fg green massive minor hairline qc barren with minor py, vfg py disseminated	0.118
Z000146	114.00	115.00	1.00	int volc	none	<1% pyrite now in host, vnlt and occ in mm wide bands //	minor ep,ser	hairline barren q-c	no	fg green massive minor hairline qc barren with minor py, vfg py disseminated	0.046
Z000147	115.00	116.00	1.00	int volc	none	<1% pyrite now in host, vnlt and occ in mm wide bands //	minor ep,ser	hairline barren q-c	no	fg green massive minor hairline qc barren with minor py, vfg py disseminated	0.058



Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000148	116.00	117.00	1.00	int volc	none	<1% pyrite now in host, vnltls and occ in mm wide bands //	minor ep,ser	hairline barren q-c	weak in pyritic zones. No vis po	fg green massive minor hairline qc barren with minor py, vfg py disseminated. 116.31 to 116.49 2-3% py also weak mag attraction po or magnetite?	0.147
Z000149	117.00	118.00	1.00	int volc	none	approx 1% py dissem vfg,	minor ep,ser	hairline barren q-c	no	fg green massive int volc with ~1% vfg py. minor q-c veining with minor associated py.	0.407
Z000150	118.00	119.00	1.00	Sericitized int volc	none	very minor py	ser,minor chl	random, but some well defined at 80 to core	no	sericitized zone in int volc. Minor py associated with diffuse-wispy chloritic bands	0.055
Z000151	119.00	120.00	1.00	Sericitized int volc	none	very minor py	ser,minor chl		no	less sericitized than above	0.057
Z000152	120.00	121.00	1.00	Sericitized int volc	none	very minor py	ser,minor chl		no	less sericitized than above	0.034
Z000153	121.00	122.00	1.00	Sericitized int volc/gab contact	ctct at 45	py starts in the gabbro	ser in volc,gabbro is chl, ep	random	no	121.92 is contact with lower gabbro. Contact is sharp at 45 to core	0.172
Z000154	122.00	123.00	1.00	gab	na	<1%py	chl, ep	qc veing 122.33 to n122.55	no	fg to mg chloritic epidotized gabbro with minor qc veining. py mostly in host with rare py in qc veins	0.289
Z000155	123.00	124.00	1.00	gab	na	<1%py	chl, ep	qtz veing 122.33 to n122.55	no	fg to mg chloritic epidotized gabbro. More extensive qc veining	0.133
Z000156	124.00	125.00	1.00	gab	na	<1%py	chl, ep	qc veining	no	more extensive qc veining because the veining is sub paralle to ca. Minor py in qc veins, <1% py in host	0.169
Z000157	125.00	126.00	1.00	gab	na	<1%py	chl, ep	qc veining	no	more extensive qc veining because the veining is sub paralle to ca. Minor py in qc veins, <1% py in host	0.126
Z000158	126.00	127.00	1.00	gab	na	<1%py	chl, ep	qc veining	no	chloritic-epidotized gabbro with minor qc veining, <<1%py	0.018
Z000159	127.00	128.00	1.00	gab	na	<1%py	chl, ep	qc veining	no	chloritic-epidotized gabbro with minor qc veining, <<1%py	0.250
Z000160	128.00	129.00	1.00	gab	na	<1%py	chl, ep	qc veining	no	chloritic-epidotized gabbro with minor qc veining, <<1%py	0.022
Z000161	129.00	130.00	1.00	gab	na	<1%py	end of chl-ep alt	none	no	fg gabbro to qtz diorite	0.044
Z000162	130.00	131.00	1.00	gab	na	<1%py	end of chl-ep alt	none	no	fg gabbro to qtz diorite	0.064
Z000163	131.00	132.00	1.00	gab	na	<1%py	end of chl-ep alt	none	no	fg gabbro to qtz diorite	0.038
Z000164	132.00	133.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.080

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000165	133.00	134.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.064
Z000166	134.00	135.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.100
Z000167	135.00	136.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	1.197
Z000168	136.00	137.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.036
Z000169	137.00	138.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.016
Z000170	138.00	139.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.011
Z000171	139.00	140.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.027
Z000172	140.00	141.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.030
Z000173	141.00	142.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.039
Z000174	142.00	143.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.186
Z000175	143.00	144.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.043
Z000176	144.00	145.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.042
Z000177	145.00	146.00	1.00	gab	na	<1%py	minor sections of ep chl	minor qc veining	no	fg gabbro to qtz diorite	0.053
977187	146.00	147.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.035
977188	147.00	148.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.039
977189	148.00	149.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.113
977190	149.00	150.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.416

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
977191	150.00	151.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.088
977192	151.00	152.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.372
977193	152.00	153.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.221
977194	153.00	154.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.204
977195	154.00	155.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.137
977262	155.00	156.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.138
977263	156.00	157.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.127
977264	157.00	158.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.520
977265	158.00	159.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.201
977266	159.00	160.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.149
977267	160.00	160.50	0.50	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.427
977268	160.50	161.00	0.50	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.258
977269	161.00	162.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.345
977270	162.00	163.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.126
977271	163.00	164.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.234
977272	164.00	165.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.159
977273	165.00	166.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.088

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
977274	166.00	167.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.122
977275	167.00	168.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.108
977276	168.00	169.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.118
977277	169.00	170.00	1.00	gab	na	1-2% py & po	na	minor qc veining	moderate	fg gabbro to qtz diorite	0.074
Z000001	170.00	171.00	1.00	gab	na	<1 % py, magnetite	na	v minor qc with py	moderate	fg py <1 mm in diam. Q-c vnlts running down core from 170.19-170.49 2mm wide py in vein and wall rock with py cubes crossing the boundary	0.052
Z000002	171.00	172.00	1.00	gab	na	<1 % py, magnetite	na	v minor qc with py	moderate	v similar to above <1% fg py in vnlts and host	0.067
Z000003	172.00	173.00	1.00	gab	na	<1 % py, magnetite	na	v minor qc with py	mod-strong	as above with some coarser grained py up to 3mm. Minor q-c veining at random angles max width 3mm	0.164
Z000004	173.00	174.00	1.00	gab	na	1% py, increase in magnetite	na	v minor	mod to very strong in zones	fg gabbro with increase in py and magnetite. magnetite zones have v fg powdery py.	0.065
Z000005	174.00	175.00	1.00	gab	na	as above	na	v minor	mod to very strong in zones	fg gabbro mod to strong mag from magnetite magnetite is often in bands roughly perp to core axis. magnetite zones have increase in fg py	0.065
Z000006	175.00	176.00	1.00	gab	na	<1 % py, magnetite	na	two qc bands at 175.07 to 175.22 and 175.83 to	mod to strong	as above with two distinct q-c-py bands. py is fg and occurs to parallel the qc bands. py more concentrated along edges of qc rather than internal	1.347
Z000007	176.00	177.00	1.00	gab	na	.5 to 1 % py	na	minor	weak to moderate	py is dissem, and occurs in several pyritic bands and in the qc vnlts	0.223
Z000008	177.00	178.00	1.00	gab	na	<1% py, magnet	na	minor	weak to moderate	random orientation qc veining	0.024
Z000009	178.00	179.00	1.00	gab	na	<1% py, magnet	na	minor with chl-act at ctcts	weak to moderate	random orientation qc veining with py and py in host	0.031
Z000010	179.00	180.00	1.00	gab	na	<<1% py magnetite	na	minor qc	weak to moderate	random orientation qc veining with py and py in host max width 2-3 mm	0.011
Z000011	180.00	181.00	1.00	gab	na	.5 to 1 % py	na	minor qc	weak to moderate	random orientation qc veining with py and py in host max width 2-3 mm	0.036
Z000012	181.00	182.00	1.00	gab	na	.5 to 1 % py	na	minor qc	weak to moderate	visible increase in qc but this is because some vnlts are parallel to core axis, and	0.012
Z000013	182.00	183.00	1.00	gab	na	>1%py mag	na	minor qc	weak to moderate	increase in py content up to 1.5%	0.033

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000014	183.00	184.00	1.00	gab	na	1-1.5% py-mag	na	v minor qc	mod to strong	py is dissem, also in the qc bands and forms several crude py enriched bands	0.063
Z000015	184.00	185.00	1.00	gab	na	2% py	na	v minor qc	in magnetite rich bands	increase in disseminated py, several crude mads of vfg magnetite and disseminated crystalline magnetite	0.044
Z000016	185.00	186.00	1.00	gab	na	<1% py	na	v minor qc	mod to strong	disseminated magnetite and lesser amount of py than above	0.024
Z000017	186.00	187.00	1.00	gab	na	<1% py	na	v minor qc	strong	186.57 to 186.74 zone of increased py up to 2%, Dissem magnetite and black bands of vfg magnetite. magnetite also occurs within the thin qc vnlt as vfg amorphous	0.027
Z000018	187.00	188.00	1.00	gab	na	<1% py	minor ep on fractures	v minor qc	weak to moderate	diss py and magnetite. py in host and qc vnlt	0.013
Z000019	188.00	189.00	1.00	gab	na	<1% py	minor ep in qc veinlets	v minor qc	zero to moderate	py in host and qc vnlt	4.065
Z000020	189.00	190.00	1.00	gab	na	<1% py, magnetite	minor ep in qc veinlets	v minor qc	weak	epidote increases toward bottom of sample	0.173
Z000021	190.00	191.00	1.00	gab	na	<1% py, mag	minor ep	v minor qc	weak	py in host and qc vnlt	0.098
Z000022	191.00	192.00	1.00	gab	na	1% py	Minor alt zone around qc vn	qc vein at 191.23 193.26	weak	191.17 to 191.52 epidote-chlorite carbonate (brown) alteration zone 1% py, start of increase in alteration and grain size	0.608
Z000023	192.00	193.00	1.00	mg gab	na	<1% py, magnet	ep	minor	weak	start of coarser grained, mottled epidotized gabbro	0.032
Z000024	193.00	194.00	1.00	mg gab	na	<1% py, magnet	ep	minor	weak	mottled med grained gabbro	0.064
Z000025	194.00	195.00	1.00	mg gab	na	<1% py, magnet	increased ep, chl	qc veining more prevalent	weak	sample is more epidotized and has qc vnlt running sub parallel to core axis	0.033
Z000026	195.00	196.00	1.00	mg gab	na	<1% py, magnet	ep, chlorite	minor	weak	mg gabbro, 195.45 to 195.53 fg magnetite, coarse grained py up to 5mm in diameter, chlorite	0.148
Z000027	196.00	197.00	1.00	mg gab	na	<<1%py-mag	ep	minor	Very weak	zone of increased epidote alteration	0.033
Z000028	197.00	198.00	1.00	mg gab	na	<<1%py-mag	ep	minor	Very weak	mottled med grained gabbro	0.087
Z000029	198.00	199.00	1.00	mg gab	na	<<1%py-mag	ep	minor	Very weak	mottled med grained gabbro	0.068
Z000030	199.00	200.00	1.00	mg gab	na	<<1%py-mag	ep	minor	Very weak	mottled med grained gabbro	0.041

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000031	200.00	201.00	1.00	cg gab	na	<<1%py-mag	ep	minor	Very weak	slightly more mottled and coarser grained than above	0.043
Z000032	201.00	202.00	1.00	mg to cg gab	na	<1% py	ep	minor	Very weak	mottled to 210.46 gives way to more even colored finer grained below. This sample has an increase in py content compared to past several samples	0.157
Z000033	202.00	203.00	1.00	fg to mg gab	na	<1%py	ep	minor	Very weak	minor dissem py and bands of py enrichment	0.259
Z000034	203.00	204.00	1.00	fg to mg gab	na	<1%py	ep	minor	Very weak	mottled appearance starts again at 203.5	0.033
Z000035	204.00	205.00	1.00	fg to mg gab	na	<1%py	ep	minor	Very weak	mottled epidotized gabbro	0.204
Z000036	205.00	206.00	1.00	fg to mg gab	na	very minor py/magnetite	ep, chl	minor	weak to non	mottled epidotized gabbro	0.056
Z000037	206.00	207.00	1.00	fg to mg gab	na	very minor py/magnetite	ep, chl	minor	weak to non	mottled epidotized gabbro poss. Ankerite.py is dissem and in 1mm wide vnlt	0.075
Z000038	207.00	208.00	1.00	fg to mg gab	na	very minor py/magnetite	ep, chl	minor hairline	weak	mottled epidotized gabbro	0.089
Z000039	208.00	209.00	1.00	fg to mg gab	na	very minor py/magnetite	ep, chl	minor hairline	weak	mottled epidotized gabbro	0.041
Z000040	209.00	209.88	0.88	fg to mg gab	na	very minor py/magnetite	ep, chl	minor	weak	as above with increase in epidotization, sharp contact with chillargin of lower unit	0.012
Z000041	209.88	211.00	1.12	FG Microporph gab	na	<1% py, magnetite,	none	massive	strong	fg microporphyritic	0.013
Z000042	211.00	212.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg microporphyritic	0.014
Z000043	212.00	213.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg microporphyritic	0.029
Z000044	213.00	214.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg black to dark green microporphyritic	<0.005
Z000045	214.00	215.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg black to dark green microporphyritic	<0.005
Z000046	215.00	216.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg black to dark green microporphyritic	0.006
Z000047	216.00	217.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg black to dark green microporphyritic	<0.005

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000048	217.00	218.00	1.00	gab	na	<1% py, magnetite,	none	massive	strong	fg black to dark green microporphyritic	0.010
Z000049	218.00	219.00	1.00	gab	na	<<1%py-mag	none	massive	strong	grain size is increasing away from the upper contact to mg at this point	0.005
Z000050	219.00	220.00	1.00	gab	na	<<1%py-mag	none	massive	strong	medium grained massive, highly magnetic	0.005
Z000051	220.00	221.00	1.00	gab	na	<<1%py-mag	none	massive	strong	medium grained massive, highly magnetic	0.005
Z000052	221.00	222.00	1.00	gab	na	<<<1%py,mag	ep-QTZ ZONE	massive with several qtz-epidote at upper contact	weak	221.00 to 221.13 epidotized zone around qtz vein ,221.13 to 221.27 epidote-qtz rich bands at near right angles	0.006
Z000053	222.00	223.00	1.00	gab	na	<<<1%py, mag	none	massive	strong	mg equigranular magnetic gabbro	<0.005
Z000054	223.00	224.00	1.00	gab	na	<<<1%py, mag	none	massive	strong	mg equigranular magnetic gabbro	0.007
Z000055	224.00	225.00	1.00	gab	na	<<<1%py, mag	none	massive	strong	mg equigranular magnetic gabbro	<0.005
Z000056	225.00	226.00	1.00	gab	na	<<<1%py, mag	none	massive	strong	mg equigranular magnetic gabbro	<0.005
Z000057	226.00	227.00	1.00	gab	na	<<<1%py, mag	none	massive	strong	mg equigranular magnetic gabbro	<0.005
Z000058	227.00	228.00	1.00	gab	na	<<<1%py, mag	black clay in fr's	start of black clay filled fractures	strong	mg equigranular magnetic gabbro with black clay filled fractures	<0.005
Z000059	228.00	229.00	1.00	gab	na	<<<1%py, mag	black clay in fr's	black clay filled fractures	strong	mg equigranular magnetic gabbro with black clay filled fractures	0.005
Z000060	229.00	230.00	1.00	gab	na	<<<1%py, mag	black clay in fr's	black clay filled fractures	strong	mg equigranular magnetic gabbro with black clay filled fractures	<0.005
Z000061	230.00	231.00	1.00	gab	na	<<<1%py, mag	black clay in fr's	black clay filled fractures	strong	mg equigranular magnetic gabbro with black clay filled fractures	<0.005
Z000062	231.00	232.00	1.00	gab	na	<<<1%py, mag	black clay in fr's to 231.38	none	strong	mg equigranular magnetic gabbro	<0.005
Z000063	232.00	233.00	1.00	gab	na	<<<1%py, mag	none	none	strong	mg equigranular magnetic gabbro	<0.005
Z000064	233.00	234.00	1.00	gab	na	<<<1%py, mag	none	none	strong	mg equigranular magnetic gabbro	<0.005

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000065	234.00	235.00	1.00	gab	na	<<<1%py, mag	none	none	strong	mg equigranular magnetic gabbro	0.007
Z000066	235.00	236.00	1.00	gab	45 in epidote zone	<<<<1%py, mag	ep zone	none	strong	epidotized zone 235.12 to 235.33 minor nbanding in epidote zone at 45°. Remainder is massive bequigranular.	0.006
Z000067	236.00	237.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro	<0.005
Z000068	237.00	238.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro, felsic "vein" at 237.94 to 237.97, qtz-kspar not sulphides	0.010
Z000069	238.00	239.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro, equigranluar	<0.005
Z000070	239.00	240.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro, equigranluar	<0.005
Z000071	240.00	241.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro, equigranluar	<0.005
Z000072	241.00	242.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro, equigranluar	<0.005
Z000073	242.00	243.00	1.00	gab	na	<1%py, mag	minor ep,	none	strong	mg gabbro, equigranluar	<0.005
Z000074	243.00	244.00	1.00	gab	na	<1%py, mag no py in ep zones	ep zones	minor qtz-epidaote	weak	243.5 to 244.00 epidotized zone, 243.29 to 243.32 epidote zone continues into next sample.	0.005
Z000075	244.00	245.00	1.00	gab	massive	<<<<1% py, magnetite	ep	massive	strong outside epidote zones	244.13 ends epidotized zone, mg slightly epidotized gabbro,	<0.005
Z000076	245.00	246.00	1.00	gab	massive	<<<<1% py, magnetite	ep, K-spar	massive	strong	feldspars are altered pink in halo around edges,	<0.005
Z000077	246.00	247.00	1.00	gab	massive	<<<<1% py, magnetite	K-spar to 246.5, ep	massive	strong	mg massive slightly epidotized gabbro	<0.005
Z000078	247.00	248.00	1.00	gab Dyke	massive	magnetite	ep in host	massive	weak in gabbo, non in dyke	to 247.24 mg equigranular gabbro, 247.24 to end of sample fg gabbro dyke, dyke in vfg massive gabbo no to weak magnetic. Dyke has diffuse contact. Not visible in upper contact but lower contact shows diffuse contact	<0.005
Z000079	248.00	249.00	1.00	gab Dyke	massive	none	none	massive	no to weak	vfg gabbro dyke. To 248.84. mg gabbro below. Diffuse contact no chilling	<0.005
Z000080	249.00	250.00	1.00	gab	massive	<<<1% py	ep of felspar	massive	weak to moderate	mg weakly epidotized gabbro	<0.005
Z000081	250.00	251.00	1.00	gab	massive	<<<1% py	ep of felspar	massive	weak to moderate	mg weakly epidotized gabbro, 251.44 to 251.5 qtz kspar zone with minor potassium alteration	<0.005



Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000082	251.00	252.00	1.00	gab	massive	<<<1% py	ep of felspar	massive	weak to moderate	mg weakly epidotized gabbro,	<0.005
Z000083	252.00	253.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000084	253.00	254.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000085	254.00	255.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000086	255.00	256.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	0.010
Z000087	256.00	257.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	0.007
Z000088	257.00	258.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000089	258.00	259.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000090	259.00	260.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000091	260.00	261.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod	mg weakly epidotized gabbro,	<0.005
Z000092	261.00	262.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000093	262.00	263.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000094	263.00	264.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000095	264.00	265.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000096	265.00	266.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000097	266.00	267.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000098	267.00	268.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000099	268.00	269.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	0.009
Z000100	269.00	270.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod to strong	mg weakly epidotized gabbro,	<0.005
Z000101	270.00	271.00	1.00	gab	massive	<<<1% py	minor ep	massive	mod becoming weak toward bottom	mg weakly epidotized gabbro, Starting to become finer grained towards bottom of sample.	<0.005
Z000102	271.00	272.00	1.00	fg gab chill zone	massive	<<<1% py	none	massive	weak	chill zone of gabbro above.	<0.005
Z000103	272.00	273.00	1.00	fg gab chill zone	massive	<<<1% py	none	massive	weak	chill zone of gabbro above.	<0.005
Z000104	273.00	274.00	1.00	peridotite	massive	magnetite	talc	massive	strong	actual contact at 273.07. Sharp contact with chilled margin of upper gabbro. Contact is not altered an peridotite is uniform away from contact. v soft soay feel. Minor epidote calcite veining. No visible sulphides	0.007
Z000105	274.00	275.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, veining exaggerated by core angle on some veins that are near parrallel to ddh	0.006
Z000106	275.00	276.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, veining exaggerated by core angle on some veins that are near parrallel to ddh	<0.005
Z000107	276.00	277.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite	0.005
Z000108	277.00	278.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite	<0.005
Z000109	278.00	279.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite	<0.005
Z000110	279.00	280.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite	<0.005
Z000111	280.00	281.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, veining exaggerated by core angle on some veins that are near parrallel to ddh	0.005
Z000112	281.00	282.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, veining exaggerated by core angle on some veins that are near parrallel to ddh	<0.005
Z000113	282.00	283.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, veining exaggerated by core angle on some veins that are near parrallel to ddh	0.006
Z000114	283.00	284.00	1.00	peridotite	na	magnetite,py	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, veining exaggerated by core angle on some veins that are near parallel to core, 283.93 to 294.04 pyritic section associated with epidote/calcite veinlets	<0.005
Z000115	284.00	285.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	vfg peridotite, Short sample ground core sample is .80m	0.010

Client ID	From	To	Length	Lithology	Core Angle	Mineralization	altn	Veining	magnetic	Comments	Au g/t (ppm)
Z000116	285.00	286.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	minor calcite-epidoate veining at randon angles veining is generally less than .1 cm in width	2.443
Z000117	286.00	287.00	1.00	peridotite	na	magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	minor calcite-epidoate veining at randon angles veining is generally less than .1 cm in width	<0.005
Z000118	287.00	288.00	1.00	peridotite	na	<1% py magnetite	ep-calcite veins, talc	randon angle epi-cal veining	strong	minor calcite-epidoate veining at randon angles veining is generally less than .1 cm in width	<0.005
Z000119	288.00	289.00	1.00	peridotite	na	magnetite,py	ep-calcite veins, talc	randon angle epi-cal veining	strong	minor calcite-epidoate veining at randon angles veining is generally less than 1 mm in width, minor py band at 283.85 to 284.00 asociated with calcite veining	0.008
Z000120	289.00	290.00	1.00	peridotite	na	magnetite	none	massive	strong	more massive section with no veining	0.005
Z000121	290.00	291.00	1.00	peridotite	na	magnetite	none	massive	strong	more massive section with no veining	<0.005
Z000122	291.00	292.00	1.00	peridotite	na	magnetite	none	massive	strong	massive peridotite v minor calcite/epidote veining	0.007
Z000123	292.00	293.00	1.00	peridotite	na	magnetite	none	massive	strong	massive peridotite v minor calcite/epidote veining	0.015
Z000124	293.00	294.00	1.00	peridotite	na	magnetite	none	massive	strong	massive peridotite v minor calcite/epidote veining	0.007
Z000125	294.00	295.00	1.00	peridotite-gab gradational Zone	na	magnetite	ep	massive	strong, becoming weak at bottom	Gradational from black vfg peridote to gf gabbro	0.017
Z000126	295.00	296.00	1.00	gab	na	magnetite, very minor pyrite	ep, chl	massive	weak	v soft epidote-chlorite gabbro	0.006
Z000127	296.00	297.00	1.00	gab	na	none	ep, chl	massive	weak to non	v soft epidote-chlorite gabbro	0.007
Z000128	297.00	298.00	1.00	gab	na	none	ep, chl	massive	weak to non	v soft epidote-chlorite gabbro	0.006
Z000129	298.00	299.00	1.00	gab	na	none	ep-calcite-qtz	two zones of q-c-e barren veining	weak to non	as above with to bands of q-c-e veining	0.007
Z000130	299.00	300.00	1.00	gab	na	none	ep-calcite-qtz, less than above	v minor	no to weak	more massive section with v minore q-c vnlt	0.020
Z000131	300.00	301.00	1.00	gab-mafic volc	na	none					0.018
Z000132	301.00	302.00	1.00	gab-mafic volc	na	none	q-c veinlets	q-c vnlt,barren	non	vfg, soft mafic volc or vfg gabbro	0.006



**APPENDIX 2**

**SURFACE SAMPLE LOCATIONS,  
DESCRIPTIONS AND ASSAYS  
MEAHAN SHOWING AREA**

Sample Tag	Sampled By	E	N	Comments	Description	Au g/t	Au repeat
977278	Crowley	449839	5463941	Blast Pit 1m by 1m by 1m	Sheared medium grained gabbro minor disseminated pyrite minor chlorite moderately magnetic from magnetite. Shearing at 090/Vertical	0.021	
977279	Crowley	440835	5463942	Small blast pit	fine grained black peridotite. Very magnetic from magnetite. Shearing at 90/V	0.009	
977280	Crowley	440835	5463942	Small blast pit	fine grained black peridotite. Very magnetic from magnetite. Shearing at 90/V	0.105	
977281	Crowley	440842	5463941	outcrop	Sheared Gabbro magnetite	0.007	
977282	Crowley	440842	5463928	outcrop	Highly sheared gabbro. Chlorite-talc alteration carbonate veining parallel to foliation 90/V	0.008	
977283	Crowley	440869	5463920	outcrop	vfg black magnetic peridotite no obvious sulphide	<0.005	
977284	Crowley	440853	5463898	outcrop	vfg black magnetic peridotite no obvious sulphide	<0.005	
977285	Crowley	440758	5463913	outcrop	fine grained gabbro	0.017	
977286	Crowley	440734	5463973	outcrop	felsic volcanic	0.036	
977287	Crowley	440734	5463973	outcrop	fg mafic volcanic or gabbro, <1% disseminated pyrite	0.241	0.232
977288	Crowley	440718	5464002	outcrop	sheared felsic volcanic, fg, sericitic and minor epidote, very minor disseminated pyrite	0.022	
977289	Crowley	440774	5464016	In Trench	pyritic, sheared, silicified felsic volcanic 110/70N	0.033	
977290	Crowley	440779	5464017	In Trench	chloritic sericite schist	0.093	
977291	Crowley	440778	5464017	In Trench	fg intermediate to felsic volcanic minor pyrite	0.325	
977292	Crowley	440788	5464012	In Trench	fg sheared sericitic felsic volcanic minor pyrite	0.134	
977293	Crowley	440770	5464020	In Trench	fg sheared sericitic felsic volcanic minor pyrite	0.233	
977294	Crowley	440760	5464016	In Trench	cg equigranular gabbro, slightly epidotized no obvious sulphides, not magnetic	0.008	
977295	Crowley	440733	5464058	In Trench	mg equigranular gabbro. No sulphides minor epidote	0.008	
977296	Crowley	440712	5464056	In Trench	pyritic sheared felsic volcanic	0.022	
977297	Houghton	440817	5463961	outcrop	pyritic interm volcanic, sheared	0.017	0.019
977298	Houghton	440802	5463941	outcrop	fg, black gabbro pyritic, very strong ma	0.055	
977299	Houghton	440809	5463971	outcrop	pyritic intermed volcanic, sheared, 1-2%py	5.486	
977300	Houghton	440788	5463977	outcrop	fg, black gabbro pyritic, mod-strong strong ma	0.023	
977351	Houghton	440816	5463985	outcrop	massive fg pyritic gabbro, strong ma	0.117	
977352	Houghton	440818	5463983	outcrop	sheared pyritic gabbro	0.135	
977353	Houghton	440820	5463981	outcrop	qtz diorite with minor py	0.015	
977354	Bowdidge	440834	5463953	outcrop	foliated sericitic intermediate volcanic	0.016	

Sample Tag	Sampled By	E	N	Comments	Description	Au g/t	Au repeat
977355	Bowdidge	440834	5463967	outcrop	sheared pyritic gabbro	0.037	
977356	Bowdidge	440869	5463943	outcrop	sheared quartz diorite	0.020	
977357	Bowdidge	440757	5464088	outcrop	qtz-sericite schist	0.010	0.008
977358	Bowdidge	440771	5463927	outcrop	msv equigranular mg gabbro	0.010	
977359	Bowdidge	440764	5463971	outcrop	msv equigranular mg gabbro	0.012	
977360	Bowdidge	440782	5464011	In Trench	qtz vein 1% pyrite	0.010	
977361	Bowdidge	440782	5464011	In Trench	qtz vein 1% pyrite	0.010	
977362	Bowdidge	440782	5464011	In Trench	wall rock 1m N of qtz vein. Silicified volcanic	1.046	
977363	Bowdidge	440782	5464011	In Trench	3m N of vein. Interm volcanic.	0.132	
977364	Bowdidge	440689	5464063	outcrop	mgt equigranular gabbro, mod ma	0.031	
977365	Bowdidge	440818	5463982	outcrop	sheared mg gabbro, py and strong ma	0.026	

**APPENDIX 3**  
**ASSAY CERTIFICATES**



Wednesday, March 30, 2011

## Certificate of Analysis

 Soldi Ventures Inc  
 430-609 Granville Street  
 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 03/22/2011  
 Date Completed: 03/30/2011  
 Job #: 201141090  
 Reference:  
 Sample #: 74

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
77525	977001	11	<0.001	0.011
77526	977002	<5	<0.001	<0.005
77527	977003	7	<0.001	0.007
77528	977004	19	<0.001	0.019
77529	977005	15	<0.001	0.015
77530	977006	8	<0.001	0.008
77531	977007	<5	<0.001	<0.005
77532	977008	13	<0.001	0.013
77533	977009	<5	<0.001	<0.005
77534	977010	<5	<0.001	<0.005
77535 Dup	977010	<5	<0.001	<0.005
77536	977011	7	<0.001	0.007
77537	977012	70	0.002	0.070
77538	977013	15	<0.001	0.015
77539	977014	7	<0.001	0.007
77540	977015	37	0.001	0.037
77541	977016	19	<0.001	0.019
77542	977017	7	<0.001	0.007
77543	977018	14	<0.001	0.014
77544	977019	<5	<0.001	<0.005
77545	977020	<5	<0.001	<0.005
77546 Dup	977020	<5	<0.001	<0.005
77547	977021	58	0.002	0.058
77548	977022	30	<0.001	0.030
77549	977023	15	<0.001	0.015
77550	977024	6	<0.001	0.006
77551	977025	9	<0.001	0.009
77552	977026	7	<0.001	0.007
77553	977027	11	<0.001	0.011
77554	977028	7	<0.001	0.007

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Derek Demianuk, H. Demianuk Laboratory Manager

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Wednesday, March 30, 2011

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 Date Received: 03/22/2011  
 Date Completed: 03/30/2011  
 Job #: 201141090  
 Reference:  
 Sample #: 74

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
77555	977029	7	<0.001	0.007
77556	977030	18	<0.001	0.018
77557 Dup	977030	20	<0.001	0.020
77558	977031	<5	<0.001	<0.005
77559	977032	7	<0.001	0.007
77560	977033	10	<0.001	0.010
77561	977034	35	0.001	0.035
77562	977035	12	<0.001	0.012
77563	977036	<5	<0.001	<0.005
77564	977037	13	<0.001	0.013
77565	977038	15	<0.001	0.015
77566	977039	78	0.002	0.078
77567	977040	170	0.005	0.170
77568 Dup	977040	165	0.005	0.165
77569	977041	6	<0.001	0.006
77570	977042	<5	<0.001	<0.005
77571	977043	<5	<0.001	<0.005
77572	977044	12	<0.001	0.012
77573	977045	11	<0.001	0.011
77574	977046	9	<0.001	0.009
77575	977047	112	0.003	0.112
77576	977048	6	<0.001	0.006
77577	977049	7	<0.001	0.007
77578	977050	92	0.003	0.092
77579 Dup	977050	91	0.003	0.091
77580	977051	26	<0.001	0.026
77581	977052	27	<0.001	0.027
77582	977053	36	0.001	0.036
77583	977054	<5	<0.001	<0.005
77584	977055	5	<0.001	0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
Derek Demian, H. Demian, Laboratory Manager

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 Date Completed: 03/30/2011  
 Job #: 201141090  
 Reference:  
 Sample #: 74

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
77585	977056	16	<0.001	0.016
77586	977057	<5	<0.001	<0.005
77587	977058	<5	<0.001	<0.005
77588	977059	<5	<0.001	<0.005
77589	977060	<5	<0.001	<0.005
77590 Rep	977060	<5	<0.001	<0.005
77591	977061	12	<0.001	0.012
77592	977062	<5	<0.001	<0.005
77593	977063	6	<0.001	0.006
77594	977064	23	<0.001	0.023
77595	977065	15	<0.001	0.015
77596	977066	<5	<0.001	<0.005
77597	977067	<5	<0.001	<0.005
77598	977068	7	<0.001	0.007
77599	977069	7	<0.001	0.007
77600	977070	6	<0.001	0.006
77601 Dup	977070	<5	<0.001	<0.005
77602	977071	44	0.001	0.044
77603	977072	9	<0.001	0.009
77604	977073	<5	<0.001	<0.005
77605	977074	7	<0.001	0.007

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Derek Demianuk H.Bsc., Laboratory Manager

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Monday, April 4, 2011

## Certificate of Analysis

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 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 03/28/2011  
 Date Completed: 04/04/2011  
 Job #: 201141146  
 Reference:  
 Sample #: 48

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
81942	977075	6	<0.001	0.006
81943	977076	11	<0.001	0.011
81944	977077	40	0.001	0.040
81945	977078	18	<0.001	0.018
81946	977079	14	<0.001	0.014
81947	977080	178	0.005	0.178
81948	977081	16	<0.001	0.016
81949	977082	10	<0.001	0.010
81950	977083	17	<0.001	0.017
81951	977084	65	0.002	0.065
81952 Dup	977084	77	0.002	0.077
81953	977085	11	<0.001	0.011
81954	977086	130	0.004	0.130
81955	977087	12	<0.001	0.012
81956	977088	11	<0.001	0.011
81957	977089	142	0.004	0.142
81958	977090	8	<0.001	0.008
81959	977091	35	0.001	0.035
81960	977092	41	0.001	0.041
81961	977093	8	<0.001	0.008
81962	977094	35	0.001	0.035
81963 Dup	977094	46	0.001	0.046
81964	977095	12	<0.001	0.012
81965	977096	6	<0.001	0.006
81966	977097	6	<0.001	0.006
81967	977098	22	<0.001	0.022
81968	977099	14	<0.001	0.014
81969	977100	6	<0.001	0.006
81970	977101	7	<0.001	0.007
81971	977102	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
Derek Demianovich, Laboratory Manager

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 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 03/28/2011  
 Date Completed: 04/04/2011  
 Job #: 201141146  
 Reference:  
 Sample #: 48

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
81972	977103	13	<0.001	0.013
81973	977104	8	<0.001	0.008
81974 Dup	977104	8	<0.001	0.008
81975	977105	118	0.003	0.118
81976	977106	<5	<0.001	<0.005
81977	977107	9	<0.001	0.009
81978	977108	6	<0.001	0.006
81979	977109	7	<0.001	0.007
81980	977110	<5	<0.001	<0.005
81981	977111	<5	<0.001	<0.005
81982	977112	5	<0.001	0.005
81983	977113	22	<0.001	0.022
81984	977114	11	<0.001	0.011
81985 Dup	977114	12	<0.001	0.012
81986	977115	6	<0.001	0.006
81987	977116	9	<0.001	0.009
81988	977117	17	<0.001	0.017
81989	977118	15	<0.001	0.015
81990	977119	32	<0.001	0.032
81991	977120	13	<0.001	0.013
81992	977121	17	<0.001	0.017
81993	977122	9	<0.001	0.009

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
Derek Demianuk H. Disc., Laboratory Manager

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Tuesday, April 12, 2011

## Certificate of Analysis

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 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 04/04/2011  
 Date Completed: 04/12/2011  
 Job #: 201141316  
 Reference:  
 Sample #: 43

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
96193	977123	5	<0.001	0.005
96194	977124	56	0.002	0.056
96195	977125	40	0.001	0.040
96196	977126	26	<0.001	0.026
96197	977127	9	<0.001	0.009
96198	977128	43	0.001	0.043
96199	977129	43	0.001	0.043
96200	977130	49	0.001	0.049
96201	977131	15	<0.001	0.015
96202	977132	7	<0.001	0.007
96203 Dup	977132	8	<0.001	0.008
96204	977133	12	<0.001	0.012
96205	977134	23	<0.001	0.023
96206	977135	99	0.003	0.099
96207	977136	12	<0.001	0.012
96208	977137	22	<0.001	0.022
96209	977138	50	0.001	0.050
96210	977139	91	0.003	0.091
96211	977140	94	0.003	0.094
96212	977141	<5	<0.001	<0.005
96213	977142	<5	<0.001	<0.005
96214 Dup	977142	<5	<0.001	<0.005
96215	977143	20	<0.001	0.020
96216	977144	13	<0.001	0.013
96217	977145	7	<0.001	0.007
96218	977146	<5	<0.001	<0.005
96219	977147	16	<0.001	0.016
96220	977148	7	<0.001	0.007
96221	977149	12	<0.001	0.012
96222	977150	10	<0.001	0.010

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Derek Demianuk H.Bsc., Laboratory Manager

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Tuesday, April 12, 2011

## Certificate of Analysis

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 430-609 Granville Street  
 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 04/04/2011  
 Date Completed: 04/12/2011  
 Job #: 201141316  
 Reference:  
 Sample #: 43

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
96223	977151	8	<0.001	0.008
96224	977152	7	<0.001	0.007
96225 Dup	977152	<5	<0.001	<0.005
96226	977153	28	<0.001	0.028
96227	977154	30	<0.001	0.030
96228	977155	30	<0.001	0.030
96229	977156	29	<0.001	0.029
96230	977157	74	0.002	0.074
96231	977158	67	0.002	0.067
96232	977159	8	<0.001	0.008
96233	977160	16	<0.001	0.016
96234	977161	6	<0.001	0.006
96235	977162	70	0.002	0.070
96236 Dup	977162	67	0.002	0.067
96237	977163	7	<0.001	0.007
96238	977164	<5	<0.001	<0.005
96239	977165	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Derek Demianuk H.Bsc., Laboratory Manager

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Monday, April 18, 2011

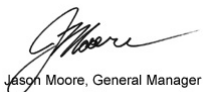
## Certificate of Analysis

 Soldi Ventures Inc  
 430-609 Granville Street  
 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 04/08/2011  
 Date Completed: 04/18/2011  
 Job #: 201141391  
 Reference:  
 Sample #: 44

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99596	977166	17	<0.001	0.017
99597	977167	38	0.001	0.038
99598	977168	42	0.001	0.042
99599	977169	30	<0.001	0.030
99600	977170	42	0.001	0.042
99601	977171	45	0.001	0.045
99602	977172	59	0.002	0.059
99603	977173	38	0.001	0.038
99604	977174	18	<0.001	0.018
99605	977175	16	<0.001	0.016
99606 Dup	977175	16	<0.001	0.016
99607	977176	14	<0.001	0.014
99608	977177	20	<0.001	0.020
99609	977178	7	<0.001	0.007
99610	977179	<5	<0.001	<0.005
99611	977180	11	<0.001	0.011
99612	977181	77	0.002	0.077
99613	977182	31	<0.001	0.031
99614	977183	78	0.002	0.078
99615	977184	23	<0.001	0.023
99616	977185	912	0.027	0.912
99617 Dup	977185	910	0.027	0.910
99618	977186	19	<0.001	0.019
99619	977187	35	0.001	0.035
99620	977188	39	0.001	0.039
99621	977189	113	0.003	0.113
99622	977190	416	0.012	0.416
99623	977191	88	0.003	0.088
99624	977192	372	0.011	0.372
99625	977193	221	0.006	0.221

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Jason Moore, General Manager

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Monday, April 18, 2011

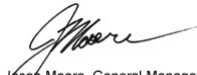
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 Date Completed: 04/18/2011  
 Job #: 201141391  
 Reference:  
 Sample #: 44

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99626	977194	204	0.006	0.204
99627	977195	137	0.004	0.137
99628 Dup	977195	90	0.003	0.090
99629	977196	18	<0.001	0.018
99630	977197	<5	<0.001	<0.005
99631	977198	30	<0.001	0.030
99632	977199	15	<0.001	0.015
99633	977200	11	<0.001	0.011
99634	977201	7	<0.001	0.007
99635	977202	20	<0.001	0.020
99636	977203	<5	<0.001	<0.005
99637	977204	9	<0.001	0.009
99638	977205	9	<0.001	0.009
99639 Dup	977205	14	<0.001	0.014
99640	977206	54	0.002	0.054
99641	977207	26	<0.001	0.026
99642	977208	9	<0.001	0.009
99643	977209	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Jason Moore, General Manager

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Wednesday, June 22, 2011

## Certificate of Analysis

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 430-609 Granville Street  
 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 06/14/2011  
 Date Completed: 06/22/2011  
 Job #: 201142201  
 Reference:  
 Sample #: 27

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
147239	977251	91	0.003	0.091
147240	977252	494	0.014	0.494
147241	977253	119	0.003	0.119
147242	977254	1880	0.055	1.880
147243	977255	30	<0.001	0.030
147244	977256	18	<0.001	0.018
147245	977257	32	<0.001	0.032
147246	977258	149	0.004	0.149
147247	977259	374	0.011	0.374
147248	977260	1445	0.042	1.445
147249 Dup	977260	1470	0.043	1.470
147250	977261	94	0.003	0.094
147251	977262	138	0.004	0.138
147252	977263	127	0.004	0.127
147253	977264	520	0.015	0.520
147254	977265	201	0.006	0.201
147255	977266	149	0.004	0.149
147256	977267	427	0.012	0.427
147257	977268	258	0.008	0.258
147258	977269	345	0.010	0.345
147259	977270	126	0.004	0.126
147260 Dup	977270	151	0.004	0.151
147261	977271	234	0.007	0.234
147262	977272	159	0.005	0.159
147263	977273	88	0.003	0.088
147264	977274	122	0.004	0.122
147265	977275	108	0.003	0.108
147266	977276	118	0.003	0.118
147267	977277	74	0.002	0.074

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Derek Demianiuk H.B.Sc., Laboratory Manager

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Monday, July 11, 2011

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 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 06/27/2011  
 Date Completed: 07/11/2011  
 Job #: 201142385  
 Reference:  
 Sample #: 38

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
157584	977278	21	<0.001	0.021
157585	977279	9	<0.001	0.009
157586	977280	105	0.003	0.105
157587	977281	7	<0.001	0.007
157588	977282	8	<0.001	0.008
157589	977283	<5	<0.001	<0.005
157590	977284	<5	<0.001	<0.005
157591	977285	17	<0.001	0.017
157592	977286	36	0.001	0.036
157593	977287	241	0.007	0.241
157594 Dup	977287	232	0.007	0.232
157595	977288	22	<0.001	0.022
157596	977289	33	<0.001	0.033
157597	977290	93	0.003	0.093
157598	977291	325	0.009	0.325
157599	977292	134	0.004	0.134
157600	977293	233	0.007	0.233
157601	977294	8	<0.001	0.008
157602	977295	8	<0.001	0.008
157603	977296	22	<0.001	0.022
157604	977297	17	<0.001	0.017
157605 Dup	977297	19	<0.001	0.019
157606	977298	55	0.002	0.055
157607	977299	5486	0.160	5.486
157608	977300	23	<0.001	0.023
157609	977351	117	0.003	0.117
157610	977352	135	0.004	0.135
157611	977353	15	<0.001	0.015
157612	977354	16	<0.001	0.016
157613	977355	37	0.001	0.037

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bac., Laboratory Manager

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Monday, July 11, 2011

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 Date Received: 06/27/2011  
 Date Completed: 07/11/2011  
 Job #: 201142385  
 Reference:  
 Sample #: 38

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
157614	977356	20	<0.001	0.020
157615	977357	10	<0.001	0.010
157616 Dup	977357	8	<0.001	0.008
157617	977358	10	<0.001	0.010
157618	977359	12	<0.001	0.012
157619	977360	10	<0.001	0.010
157620	977361	10	<0.001	0.010
157621	977362	1046	0.031	1.046
157622	977363	132	0.004	0.132
157623	977364	31	<0.001	0.031
157624	977365	26	<0.001	0.026

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Derek Demianuk H.Bsc., Laboratory Manager

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Tuesday, July 26, 2011

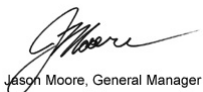
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 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/13/2011  
 Date Completed: 07/26/2011  
 Job #: 201142608  
 Reference:  
 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172220	Z000001	52	0.002	0.052
172221	Z000002	67	0.002	0.067
172222	Z000003	164	0.005	0.164
172223	Z000004	65	0.002	0.065
172224	Z000005	65	0.002	0.065
172225	Z000006	1347	0.039	1.347
172226	Z000007	223	0.007	0.223
172227	Z000008	24	<0.001	0.024
172228	Z000009	31	<0.001	0.031
172229	Z000010	11	<0.001	0.011
172230 Dup	Z000010	17	<0.001	0.017
172231	Z000011	36	0.001	0.036
172232	Z000012	12	<0.001	0.012
172233	Z000013	33	<0.001	0.033
172234	Z000014	63	0.002	0.063
172235	Z000015	44	0.001	0.044
172236	Z000016	24	<0.001	0.024
172237	Z000017	27	<0.001	0.027
172238	Z000018	13	<0.001	0.013
172239	Z000019	4065	0.119	4.065
172240	Z000020	173	0.005	0.173
172241 Dup	Z000020	178	0.005	0.178
172242	Z000021	98	0.003	0.098
172243	Z000022	608	0.018	0.608
172244	Z000023	32	<0.001	0.032
172245	Z000024	64	0.002	0.064
172246	Z000025	33	<0.001	0.033
172247	Z000026	148	0.004	0.148
172248	Z000027	33	<0.001	0.033
172249	Z000028	87	0.003	0.087

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Jason Moore, General Manager

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Tuesday, July 26, 2011

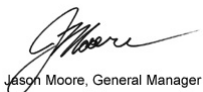
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 Date Received: 07/13/2011  
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 Reference:  
 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172250	Z000029	68	0.002	0.068
172251	Z000030	41	0.001	0.041
172252 Dup	Z000030	44	0.001	0.044
172253	Z000031	43	0.001	0.043
172254	Z000032	157	0.005	0.157
172255	Z000033	259	0.008	0.259
172256	Z000034	33	<0.001	0.033
172257	Z000035	204	0.006	0.204
172258	Z000036	56	0.002	0.056
172259	Z000037	75	0.002	0.075
172260	Z000038	89	0.003	0.089
172261	Z000039	41	0.001	0.041
172262	Z000040	12	<0.001	0.012
172263 Dup	Z000040	11	<0.001	0.011
172264	Z000041	13	<0.001	0.013
172265	Z000042	14	<0.001	0.014
172266	Z000043	29	<0.001	0.029
172267	Z000044	<5	<0.001	<0.005
172268	Z000045	<5	<0.001	<0.005
172269	Z000046	6	<0.001	0.006
172270	Z000047	<5	<0.001	<0.005
172271	Z000048	10	<0.001	0.010
172272	Z000049	5	<0.001	0.005
172273	Z000050	5	<0.001	0.005
172274 Dup	Z000050	5	<0.001	0.005
172275	Z000051	5	<0.001	0.005
172276	Z000052	6	<0.001	0.006
172277	Z000053	<5	<0.001	<0.005
172278	Z000054	7	<0.001	0.007
172279	Z000055	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

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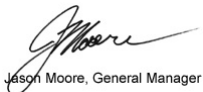
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 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172280	Z000056	<5	<0.001	<0.005
172281	Z000057	<5	<0.001	<0.005
172282	Z000058	<5	<0.001	<0.005
172283	Z000059	5	<0.001	0.005
172284	Z000060	<5	<0.001	<0.005
172285 Rep	Z000060	<5	<0.001	<0.005
172286	Z000061	<5	<0.001	<0.005
172287	Z000062	<5	<0.001	<0.005
172288	Z000063	<5	<0.001	<0.005
172289	Z000064	<5	<0.001	<0.005
172290	Z000065	7	<0.001	0.007
172291	Z000066	6	<0.001	0.006
172292	Z000067	<5	<0.001	<0.005
172293	Z000068	10	<0.001	0.010
172294	Z000069	<5	<0.001	<0.005
172295	Z000070	<5	<0.001	<0.005
172296 Dup	Z000070	<5	<0.001	<0.005
172297	Z000071	<5	<0.001	<0.005
172298	Z000072	<5	<0.001	<0.005
172299	Z000073	<5	<0.001	<0.005
172300	Z000074	5	<0.001	0.005
172301	Z000075	<5	<0.001	<0.005
172302	Z000076	<5	<0.001	<0.005
172303	Z000077	<5	<0.001	<0.005
172304	Z000078	<5	<0.001	<0.005
172305	Z000079	<5	<0.001	<0.005
172306	Z000080	<5	<0.001	<0.005
172307 Dup	Z000080	<5	<0.001	<0.005
172308	Z000081	<5	<0.001	<0.005
172309	Z000082	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Jason Moore, General Manager

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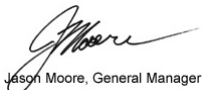
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 Reference:  
 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172310	Z000083	<5	<0.001	<0.005
172311	Z000084	<5	<0.001	<0.005
172312	Z000085	<5	<0.001	<0.005
172313	Z000086	10	<0.001	0.010
172314	Z000087	7	<0.001	0.007
172315	Z000088	<5	<0.001	<0.005
172316	Z000089	<5	<0.001	<0.005
172317	Z000090	<5	<0.001	<0.005
172318 Dup	Z000090	6	<0.001	0.006
172319	Z000091	<5	<0.001	<0.005
172320	Z000092	<5	<0.001	<0.005
172321	Z000093	<5	<0.001	<0.005
172322	Z000094	<5	<0.001	<0.005
172323	Z000095	<5	<0.001	<0.005
172324	Z000096	<5	<0.001	<0.005
172325	Z000097	<5	<0.001	<0.005
172326	Z000098	<5	<0.001	<0.005
172327	Z000099	9	<0.001	0.009
172328	Z000100	<5	<0.001	<0.005
172329 Dup	Z000100	<5	<0.001	<0.005
172330	Z000101	<5	<0.001	<0.005
172331	Z000102	<5	<0.001	<0.005
172332	Z000103	<5	<0.001	<0.005
172333	Z000104	7	<0.001	0.007
172334	Z000105	6	<0.001	0.006
172335	Z000106	<5	<0.001	<0.005
172336	Z000107	5	<0.001	0.005
172337	Z000108	<5	<0.001	<0.005
172338	Z000109	<5	<0.001	<0.005
172339	Z000110	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Jason Moore, General Manager

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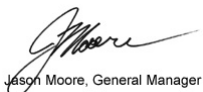
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 Job #: 201142608  
 Reference:  
 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172340 Dup	Z000110	<5	<0.001	<0.005
172341	Z000111	5	<0.001	0.005
172342	Z000112	<5	<0.001	<0.005
172343	Z000113	6	<0.001	0.006
172344	Z000114	<5	<0.001	<0.005
172345	Z000115	10	<0.001	0.010
172346	Z000116	2443	0.071	2.443
172347	Z000117	<5	<0.001	<0.005
172348	Z000118	<5	<0.001	<0.005
172349	Z000119	8	<0.001	0.008
172350	Z000120	5	<0.001	0.005
172351 Rep	Z000120	25	<0.001	0.025
172352	Z000121	<5	<0.001	<0.005
172353	Z000122	7	<0.001	0.007
172354	Z000123	15	<0.001	0.015
172355	Z000124	7	<0.001	0.007
172356	Z000125	17	<0.001	0.017
172357	Z000126	6	<0.001	0.006
172358	Z000127	7	<0.001	0.007
172359	Z000128	6	<0.001	0.006
172360	Z000129	7	<0.001	0.007
172361	Z000130	20	<0.001	0.020
172362 Dup	Z000130	27	<0.001	0.027
172363	Z000131	18	<0.001	0.018
172364	Z000132	6	<0.001	0.006
172365	Z000133	13	<0.001	0.013
172366	Z000134	10	<0.001	0.010
172367	Z000135	6	<0.001	0.006
172368	Z000136	<5	<0.001	<0.005
172369	Z000137	12	<0.001	0.012

PROCEDURE CODES: ALP1, ALFA1

 Certified By:   
 Jason Moore, General Manager

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Tuesday, July 26, 2011

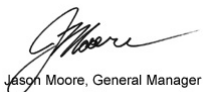
## Certificate of Analysis

 Soldi Ventures Inc  
 430-609 Granville Street  
 Vancouver, BC, CAN  
 V7Y 1G5  
 Ph#: (604) 683-5445  
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/13/2011  
 Date Completed: 07/26/2011  
 Job #: 201142608  
 Reference:  
 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172370	Z000138	6	<0.001	0.006
172371	Z000139	11	<0.001	0.011
172372	Z000140	7	<0.001	0.007
172373 Dup	Z000140	8	<0.001	0.008
172374	Z000141	6	<0.001	0.006
172375	Z000142	24	<0.001	0.024
172376	Z000143	30	<0.001	0.030
172377	Z000144	100	0.003	0.100
172378	Z000145	118	0.003	0.118
172379	Z000146	46	0.001	0.046
172380	Z000147	58	0.002	0.058
172381	Z000148	147	0.004	0.147
172382	Z000149	407	0.012	0.407
172383	Z000150	55	0.002	0.055
172384 Dup	Z000150	43	0.001	0.043
172385	Z000151	57	0.002	0.057
172386	Z000152	34	<0.001	0.034
172387	Z000153	172	0.005	0.172
172388	Z000154	289	0.008	0.289
172389	Z000155	133	0.004	0.133
172390	Z000156	169	0.005	0.169
172391	Z000157	126	0.004	0.126
172392	Z000158	18	<0.001	0.018
172393	Z000159	250	0.007	0.250
172394	Z000160	22	<0.001	0.022
172395 Dup	Z000160	34	<0.001	0.034
172396	Z000161	44	0.001	0.044
172397	Z000162	64	0.002	0.064
172398	Z000163	38	0.001	0.038
172399	Z000164	80	0.002	0.080

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Jason Moore, General Manager

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
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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172400	Z000165	64	0.002	0.064
172401	Z000166	100	0.003	0.100
172402	Z000167	1197	0.035	1.197
172403	Z000168	36	0.001	0.036
172404	Z000169	16	<0.001	0.016
172405	Z000170	11	<0.001	0.011
172406 Dup	Z000170	11	<0.001	0.011
172407	Z000171	27	<0.001	0.027
172408	Z000172	30	<0.001	0.030
172409	Z000173	39	0.001	0.039
172410	Z000174	186	0.005	0.186
172411	Z000175	43	0.001	0.043
172412	Z000176	42	0.001	0.042
172413	Z000177	53	0.002	0.053
172414	Z000178	6	<0.001	0.006
172415	Z000179	8	<0.001	0.008
172416	Z000180	<5	<0.001	<0.005
172417 Rep	Z000180	11	<0.001	0.011
172418	Z000181	<5	<0.001	<0.005
172419	Z000182	<5	<0.001	<0.005
172420	Z000183	<5	<0.001	<0.005
172421	Z000184	<5	<0.001	<0.005
172422	Z000185	<5	<0.001	<0.005
172423	Z000186	<5	<0.001	<0.005
172424	Z000187	<5	<0.001	<0.005
172425	Z000188	9	<0.001	0.009
172426	Z000189	10	<0.001	0.010
172427	Z000190	11	<0.001	0.011
172428 Dup	Z000190	13	<0.001	0.013
172429	Z000191	25	<0.001	0.025

PROCEDURE CODES: ALP1, ALFA1

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 Jason Moore, General Manager

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
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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172430	Z000192	9	<0.001	0.009
172431	Z000193	44	0.001	0.044
172432	Z000194	156	0.005	0.156
172433	Z000195	94	0.003	0.094
172434	Z000196	26	<0.001	0.026
172435	Z000197	37	0.001	0.037
172436	Z000198	17	<0.001	0.017
172437	Z000199	44	0.001	0.044
172438	Z000200	19	<0.001	0.019
172439 Dup	Z000200	9	<0.001	0.009
172440	Z000201	133	0.004	0.133
172441	Z000202	28	<0.001	0.028
172442	Z000203	52	0.002	0.052
172443	Z000204	13	<0.001	0.013
172444	Z000205	44	0.001	0.044
172445	Z000206	226	0.007	0.226
172446	Z000207	<5	<0.001	<0.005
172447	Z000208	9	<0.001	0.009
172448	Z000209	10	<0.001	0.010
172449	Z000210	<5	<0.001	<0.005
172450 Dup	Z000210	<5	<0.001	<0.005
172451	Z000211	<5	<0.001	<0.005
172452	Z000212	<5	<0.001	<0.005
172453	Z000213	<5	<0.001	<0.005
172454	Z000214	<5	<0.001	<0.005
172455	Z000215	8	<0.001	0.008
172456	Z000216	8	<0.001	0.008
172457	Z000217	17	<0.001	0.017
172458	Z000218	48	0.001	0.048
172459	Z000219	41	0.001	0.041

PROCEDURE CODES: ALP1, ALFA1

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
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 Sample #: 240

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
172460	Z000220	94	0.003	0.094
172461 Dup	Z000220	40	0.001	0.040
172462	Z000221	41	0.001	0.041
172463	Z000222	41	0.001	0.041
172464	Z000223	257	0.007	0.257
172465	Z000224	73	0.002	0.073
172466	Z000225	<5	<0.001	<0.005
172467	Z000226	<5	<0.001	<0.005
172468	Z000227	<5	<0.001	<0.005
172469	Z000228	5	<0.001	0.005
172470	Z000229	<5	<0.001	<0.005
172471	Z000230	20	<0.001	0.020
172472 Dup	Z000230	19	<0.001	0.019
172473	Z000231	32	<0.001	0.032
172474	Z000232	20	<0.001	0.020
172475	Z000233	12	<0.001	0.012
172476	Z000234	14	<0.001	0.014
172477	Z000235	8	<0.001	0.008
172478	Z000236	10	<0.001	0.010
172479	Z000237	15	<0.001	0.015
172480	Z000238	12	<0.001	0.012
172481	Z000239	<5	<0.001	<0.005
172482	Z000240	9	<0.001	0.009
172483 Rep	Z000240	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA1

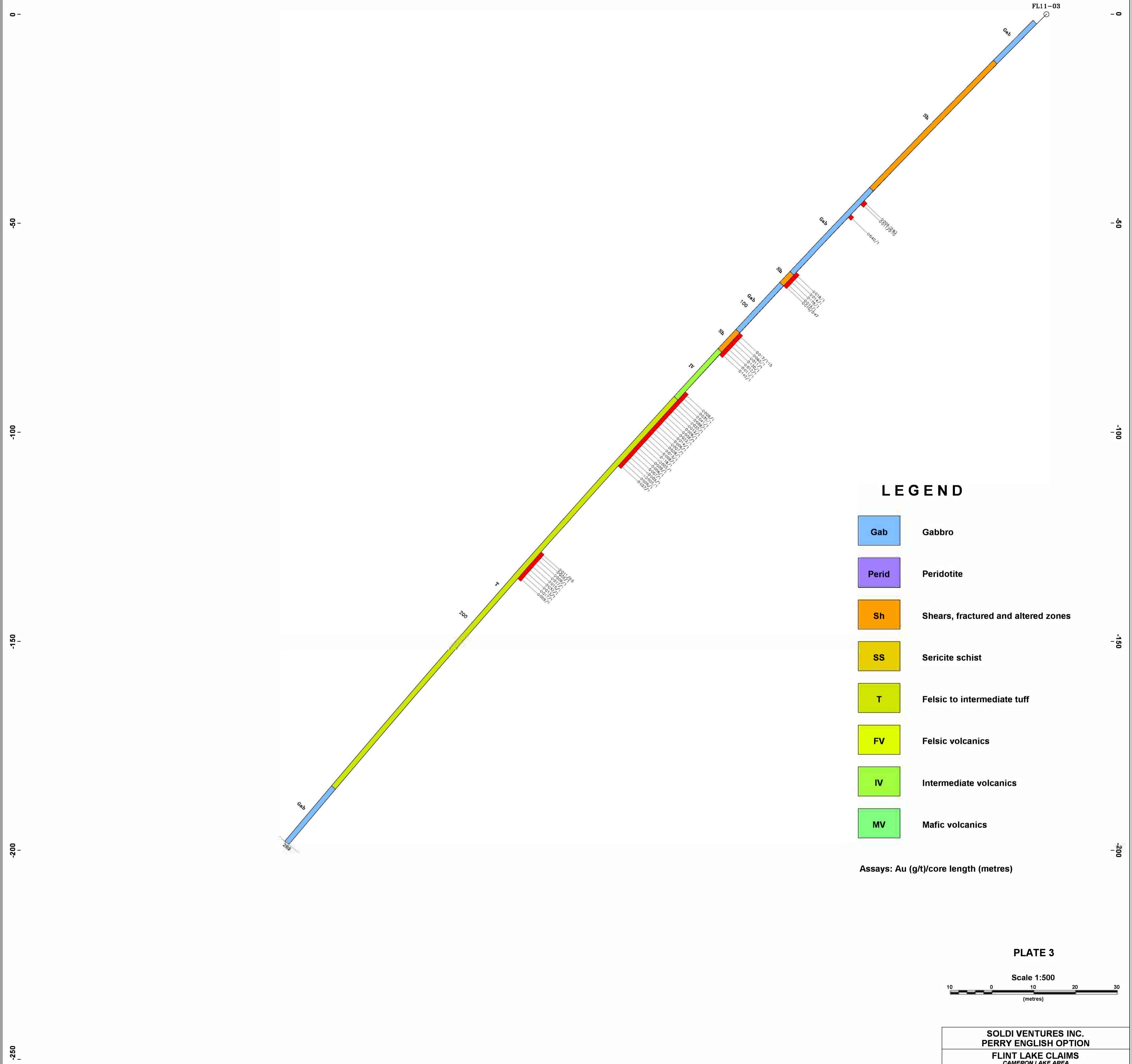
  
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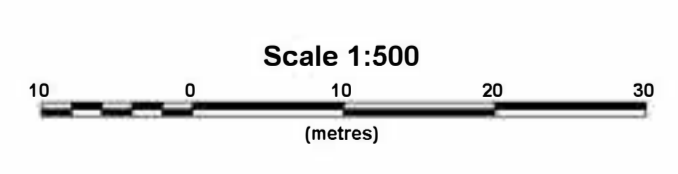


**LEGEND**

- Gab** Gabbro
- Perid** Peridotite
- Sh** Shears, fractured and altered zones
- SS** Sericite schist
- T** Felsic to intermediate tuff
- FV** Felsic volcanics
- IV** Intermediate volcanics
- MV** Mafic volcanics

Assays: Au (g/t)/core length (metres)

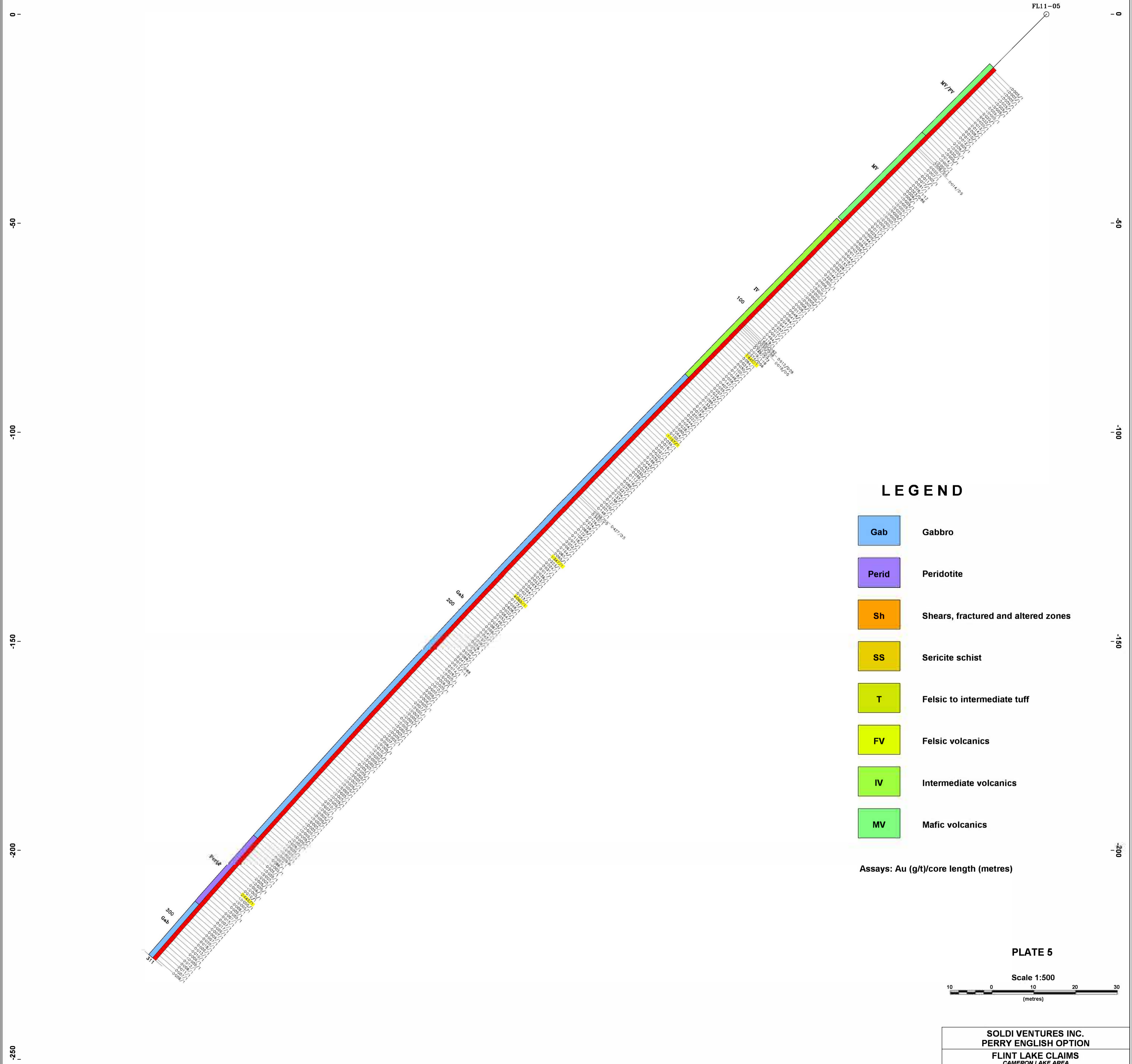
**PLATE 3**



SOLDI VENTURES INC.  
PERRY ENGLISH OPTION  
FLINT LAKE CLAIMS  
CAMERON LAKE AREA  
NORTHWEST ONTARIO  
DIAMOND DRILL HOLE FL11-03  
CROSS SECTION  
LITHOLOGY AND ASSAYS  
Hilldale Geoscience Inc. 2012



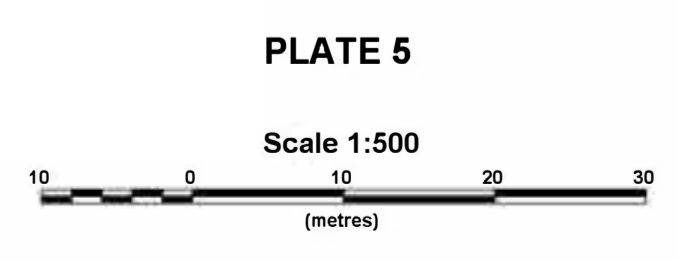




**LEGEND**

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Assays: Au (g/t)/core length (metres)



<b>SOLDI VENTURES INC.</b> <b>PERRY ENGLISH OPTION</b>
<b>FLINT LAKE CLAIMS</b> CAMERON LAKE AREA NORTHWEST ONTARIO
<b>DIAMOND DRILL HOLE FL11-05</b> <b>CROSS SECTION</b> <b>LITHOLOGY AND ASSAYS</b>
<i>Hilldale Geoscience Inc. 2012</i>