

# **REPORT**

**ON**

**DIAMOND DRILLING**

**ON**

**CLAIM – PA 3004265.**

**September 28, 2009.**

**Submitted by: - Karel R. Pieterse, P. Eng.**

## **SUMMARY.**

The diamond drilling herein reported on was performed by Bradley Bros. Limited of Noranda, Quebec, under the direct supervision of Mr Paul Salo. This work was part of program commenced on March 28, 2007 and completed by December 12, 2008. The work is a consequence of an assessment submission to MNDM dated July 28, 2006 (Transaction Number W0630.01420).

109 holes were completed during the 2007/08 campaign. This submission covers the results from two (2) holes – all situated within claim PA3004265 (6 units).

## **INTRODUCTION.**

The drilling, all NQ sized holes, total 29,999 metres (109 holes). These were focused on the extension of No 1 Zone which is part of a 3 kilometer long set of structures that is approximately 600 wide.

The current drilling has successfully confirmed the continuity of favourable structure at depth below the east. This major structure remains open at depth and to the east and west.

This report focuses on holes G0-051 through G08-052, inclusive.

## **PROPERTY ACCESS AND CLAIMS**

Crystal Quartz Dryden Inc's "Goldlund Group" + "Contiguous Claims" property consists of 1261 units in 113 claims covering an area of approximately 20,000 hectares. The property is located in Northwestern Ontario approximately 50 km north east of Dryden and is accessible via Trans Canada Highway #17 and provincial highway #72. The property is situated 5 km west of highway 72 at a point 30 km north of Dinorwic, Ontario.

## **Key Map of Claims under Discussion.**

The illustration over page indicate the relationship of the contiguous claims over which the work performed on claim PA 3004265 has been distributed.







### **Author and Supervisor.**

This report is authored by Karel R. Pieterse, P. Eng of Sudbury, Ontario.

The work was performed by Bradley Bros of Noranda, Quebec under the direct supervision of Mr Paul Salo, Geo-Technologist. Mr Salo lives in Hudson, some 20 Km west of Sioux lookout.

### **Drill Hole Details.**

The two (2) holes herein reported on were both drilled at an azimuth of N345<sup>0</sup>E, at a dip of -50<sup>0</sup> and totaled 420 metres. The details with respect to these holes are presented in the following tables hereto attached;

1. Diamond Drill Logs.
2. Sample Intervals.
3. Assay Certificates.

### **PROPERTY GEOLOGY**

From Langelaar and van Enk, 1988.

"The Goldlund deposit occurs in granodiorite sills or dykes within a band of steeply dipping southwest-northeast trending mafic volcanics. In the Mine area, this band is some 1.5 to 2 miles wide and is composed of amygdaloidal flows, andesitic tuffs, lapilli tuffs, agglomerates and spherulitic lavas,..."

"The volcanic sequence is intruded by sills of gabbroic and (quartz) dioritic composition. The (quartz) dioritic sills are probably of subvolcanic origin and occur mainly in the southern portion of the mafic volcanic band. These sills are the main hosts for the gold mineralization and -in order to avoid confusion- are referred to as "granodiorite" or "granodiorite dykes" as in the previous reports."

"The structure of the granodiorite sill system is fairly uncomplicated and consists of a number of individual sills intruded at various levels in the volcanic pile. These individual sills may locally widen and appear as interconnecting stock like bodies. All sills are steeply dipping at strikes from 55° to 65°....."

The composition of the granodiorite varies from a very fine grained rock of dioritic composition (sometimes referred to in old reports as a "dacite") to a low ferro-magnesian quartz diorite. Transitions from granodiorite to hostrock are in many

instances gradual. From observations to date, there appears to be an increase in felsicity" in the granodiorites towards the south -i.e. towards the top of the volcanic pile - and towards the east in the aforementioned volcanic band."

"Structural events in the former Goldlund Mine area are well described by L. Chorlton (1987). The main event  $D_2$ , resulted in a tight folding of the volcanic pile and in fracturing affecting the formations at various intensities....."

"This deformation phase also caused the fracturing in the granodiorite, which served as a conduit for the auriferous fluids. The "preferential" fracturing of the granodiorite can only be explained by its higher competence, due to its intrusive nature and lower ferro-magnesian content. Factors have yet to be determined to explain and predict the precise location of the more intensely fractured zones within the dykes."

"Individual fractures, generally filled with quartz veins up to one foot wide, can be separated into two sets, one striking  $0^\circ$  to  $20^\circ$  E and dipping  $30^\circ$  to  $70^\circ$  to the west and the other, a complementary set, striking nearly parallel to the dykes at  $N60^\circ$  E and dipping to the northwest. The second set is in most instances poorly developed or non-existent."

"Most gold mineralization in the Goldlund area occurs in sulphide bearing quartz veins in the granodiorite dykes. Other modes of occurrences are in quartz filled fractures in quartz (feldspar) porphyries and in sheared and/or silicified zones in the volcanics. To date, these latter occurrences appear to be of secondary, although not quite negligible, importance. Other minerals encountered in the vein systems are galena, sphalerite, chalcopyrite, altaite and molybdenite. However, with the exception of altaite, none of these minerals are positive indicators for higher gold grades or values."

"The potential for higher gold grades increases with the intensity of quartz veining, silicification, albitization and other alteration features, but it should be noted that in the No. 3 Zone grades of up to several ounces per ton have been obtained from inconspicuous veinlets of less than 2 mm wide."

## **PREVIOUS WORK**

This report focuses on the #1 Zone. Details of exploration activities outside this zone are included in numerous earlier reports. Previous activities in this area include geological mapping, trenching, channel sampling, line-cutting, ground magnetics, ground VLF and diamond drilling.

Langelaar and van Enk report "drilling on the No. 1 Zone took place in 1946 and 1979/1980. Intersections of an estimated true width of 18.0 feet grading up to 0.57 oz/ton Au (uncut) were encountered. However, the gold bearing zones seem to be very lensoid and somewhat restricted in vertical and horizontal dimensions. In some places, the intersected zones were open to depth and were tested by various holes.

## **CURRENT ACTIVITIES**

The current drilling program was designed with two objectives. These objectives are:

1. To drill a series of holes at an azimuth of 345° to further delineate the northeast trending structure(s) that host the #1 Zone.
2. To drill a series of holes at an azimuth of 100° to further evaluate the gold-bearing, north-northeasterly trending, northwesterly dipping quartz filled fractures identified by the earlier drilling. This drilling has not yet been done in the area covered by this report

On claim PA 3004265 the first objective has been completed. This drilling is the subject of this report.

The drilling program includes standard logging and sampling procedures supplemented by various geo-technical activities. The logging procedure consists of the following steps:

- A. Upon receipt of the core at the core processing facility all boxes are opened and depth tags are checked and corrected if necessary.
- B. Detailed logging to gather physical parameters such as grain size, color, texture and core angles (foliation, bedding, fractures, faults, veins, veinlets and contacts). Additional information collected includes types (silica, carbonate, sericite, fuchsite, albite and epidote) and intensities (weak, moderate, strong and intense) of alteration, intensity of magnetism, sulphide (pyrite, pyrrhotite and chalcopyrite) content and mode (veins, bands, blebs,



fracture fillings, seams, knots and disseminations), accessory mineral (sphalerite, altaite, galena) content and mode, composition of vein material (translucent, creamy and cloudy quartz, carbonate and sulphides) and other pertinent data such as presence of fault gouge.

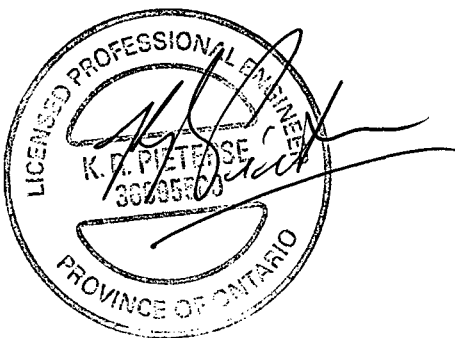
- C. Marking of samples for cutting and assay. Sample lengths vary between 0.20 and 1.0 meters.
- D. Measurements for RQD.
- E. Recording of magnetic susceptibility.
- F. Core photography, both dry and wet.
- G. Hole depth measurements for aluminum tags.
- H. Subsequent to receipt of analytical results specific gravity measurements are made of selected samples and rock types.

Quality control of the sampling is monitored by the use of a series of standard samples and silica sand or "blank" samples. One of several commercially prepared control samples are inserted into the sample stream at the rate of one per 20 core samples. A "blank" sample is inserted at the rate of one per 30 core samples. The analytical lab, Accurassay Laboratories of Thunder Bay, Ontario routinely checks every tenth sample.

## REFERENCES

Langelaar, J and vanEnk, R, April 8, 1988. Camreco Inc. 1987 - 1988 Exploration programme Phase I

**Date of Report.** This report was completed on September 28, 2009.



Diamond Drill Log - Tamaka Holdings Inc. Goldlund Property																							
Hole #	G08-051	Depth		Northing (Y)	5527625	Zone	16	Start Date	10/03/2008	Azimuth	345	Easting (X)	547950	NAD	83	Finish Date	12/02/2008	Dip	-50	Elevation (Z)		UTM	
Logged by	P. Salo			Core Storage	Goldlund Property																		
Drilled by	Bradley Brothers			Core Storage	Goldlund Property																		
Interval (m)		Rock Type	Rcode	Description	Assays			RQD					Core Photo										
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual	Recovd		RQD									
0	5.8	Overburden																					
5.8	22.7	Dacite	4d	Light grey, very fine to fine grained, massive, non-magnetic, weak carbonate alteration. Moderate to strongly silicified. Very slightly porphyritic with blue qtz phenocrysts 1mm across.																			
5.8	15			Odd patches of broken core.																			
22.7	25.7	Quartz Porphyry	2q	Light to medium grey, medium grained, nil to weakly magnetic, weak carbonate alteration. Strongly silicified. Several translucent qtz veins containing biotite. Scattered blebby and cubic py overall <1%. Upper contact lost in broken core, sharp lower contact at 40 deg.																			
23.4	23.8			Bleached white with a slight green tinge, patches and seams of biotite, one large bleb of po.																			
23.8	24.1	Quartz vein	10	Translucent, up to 20cm wide, core is broken, trace blebby py and po.																			
24.4	24.9	Quartz vein	10	Cloudy, 20cm wide, 30 deg to CA, Trace py, minor biotite.																			
24.9	25.3	Quartz vein	10	Translucent, 3-5cm wide, sub-parallel to CA, trace po and py.																			
25.7	44.7	Dacite	4d	Light grey, very fine to fine grained, massive, nil to weakly magnetic, nil to weak carbonate alteration, strongly silicified. Slightly porphyritic (3-5%). Scattered patches of albitization and pink alteration.																			
27.9	28.1	Quartz vein	10	Translucent to cloudy, 1-2cm wide, 40 deg to CA.																			
31.7	31.9	Quartz vein	10	Cloudy, 1-2cm wide, 20 deg to CA. Minor biotite, brown alteration.																			
38.5	38.8			Broken core with rust staining.																			
44.7	54.1	Sediments	5	Dark grey, fine grained, massive to weakly foliated 50-60 deg, moderate to strongly magnetic, moderate to strong carbonate alteration. Amygdaloidal, scattered qtz veinlets, knots and fractures. Sharp but irregular contacts. Scattered blebs and cubes of py.																			
54.1	65.6	Dacite	4d	See description above.																			



Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
57	57.2	Quartz vein	10	Translucent, 1cm wide, 20 deg to CA.										
58.2	58.4			Broken core with 5mm wide qtz vein, strong pink alteration.										
62.8	63	Quartz vein	10	Translucent, 1-2cm wide, 20 deg to CA. Light brown alteratio halo and 30% tourmaline.										
63.4	63.8	Quartz vein	10	Translucent, 1cm wide, sub-parallel to CA.										
63.8	64.1	Quartz vein	10	Translucent, 1-2cm wide, 30 deg to CA. Light brown alteration halo, 40% tourmaline.										
64.1	64.5	Quartz vein	10	Translucent, irregular, light brown alteration halo, tourmaline.										
65.6	69.9	Sediments	5	See description above. Except virtually no sulphides. Sharp upper contact at 34 deg. Lower contact is gradual.										
69	69.5			Broken core, missing about 20cm.										
69.9	117.9	Andesite	1f	Green-grey, fine to medium grained, foliated 40-45 deg, moderately magnetic, moderate to strong carbonate alteration. Scattered qtz-carb veinlets and amygdules.										
85.2	85.5	Quartz vein	10	Cloudy, 2cm wide, 70 deg to CA. Trace py.										
85.5	86.3	Quartz porphyry	2q	Grey, medium grained, massive, non-magnetic, weak carbonate alteration. Sharp upper contact at 60 deg. Lower contact hard to define because of a break in the core. One translucent, parallel qtz vein runs the length of the unit and into the andesite below.										
91	117.9			Qtz-carb veins and veinlets occasionally contain blebby po.										
94.5	95.1			Blebby po and py in irregular, cloudy, qtz-carb veins. Overall 1%.										
99	99.2	Quartz vein	10	Cloudy, 2-5cm wide, 40 deg to CA. <1% blebby py.										
117.9	128.8	Dacite/ Rhyolite	4d	Grey to yellow-grey, very fine grained, slightly porphyritic, non-magnetic, nil to weak carbonate alteration. Dacite looks like rhyolite at times with the yellowish colouration. Sharp irregular contacts.										
120	120.2	Quartz vein	10	Translucent, 1-2cm wide, sub-parallel to CA.										
128.8	130.8	Sediments	5	Dark grey, fine grained, foliated 45 deg, amygdaloidal, moderately magnetic, moderate to strong carbonate alteration, sharp irregular contacts.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
130.8	136.2	Dacite	4d	Light grey, very fine grained almost glassy, massive, non-magnetic, nil to weak carbonate alteration. Strongly silicified.										
136.2	137.5	Sediments	5	See description above. Sharp contacts at 50 and 40 deg.										
137.5	138.8	Dacite	4d	See description above.										
138.3	138.8			Broken core.										
138.8	158	Granodiorite	2d	Blue-grey, very fine to fine grained, massive, moderate to strongly silicified, weak to moderately magnetic, weak carbonate alteration, locally variolitic. Scattered qtz veins and knots. Rare qtz amygdules.										
139	139.7			Two sections of semi-massive po and py. In blebs and seams up to 50% locally. Over the interval 10% py and 5% po.										
140.7	141	Quartz vein	10	Translucent, 1cm wide, 50 deg to CA. Trace po and py in vein, up to 1% in surrounding rock.										
146.5	146.8	Quartz vein	10	Cloudy, irregular, sub-parallel to CA, partially broken. <1% combined po and py. Light grey alteration halo.										
157.6	158			Quartz flooded area with sharp contacts at 70 deg and near perpendicular. 5% net-textured po.										
158	169	Variolitic flows	1vs	Blue-grey, fine grained, variolitic, moderately magnetic, weak to moderate carbonate alteration. Where variolitic texture is well defined, varioles are contained within a chloritic matrix. Rare qtz veins.										
164.2	164.8			Broken core.										
167	167.2	Quartz vein	10	Cloudy, 1cm wide, 25 deg to CA.										
168.1	168.3	Quartz vein	10	Translucent to cloudy, 2-3cm wide, 30 deg to CA. One bleb of py.										
168.7	169	Quartz vein	10	Cloudy, 2-3cm wide, 20 deg to CA. Chloritic fragments, minor tourmaline, trace blebby py.										
169	182.6	Dacite	4d	Light grey, fine grained, generally massive with localized foliation at 35 deg. Locally variolitic, moderately magnetic, weak to moderate carbonate alteration. Scattered qtz veins. Scattered qtz-flooded areas with varioles surrounded by po and py.										
169	169.5	Quartz vein	10	Translucent to cloudy, 2-3cm wide, sub-parallel to CA. Trace po and py.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
172	172.2	Quartz vein	10	Cloudy to white qtz-carb vein, 2cm wide, 30 deg to CA. Minor tourmaline.										
173.3	173.5			Quartz flooded area with 10% combined, fine po and py in cracks around qtz clasts.										
175.8	175.9			Similar to 173.3m to 173.5m except only 2% combined sulphides.										
176.4	176.8			Similar to 173.3m to 173.5m										
176.8	177	Quartz vein	10	Translucent to cloudy, 1cm wide, 25 deg to CA. 2% fine po along contacts.										
177	177.4			Similar to 173.3m to 173.5m.										
178.1	178.3			Similar to 173.3m to 173.5m.										
178.6	179	Quartz vein	10	Cloudy, entire volume of core, 70 deg to CA. A few blebs of py.										
182.6	189	Andesite	1ft	Green-grey, fine grained, foliated 40 deg, moderately magnetic, weak carbonate alteration. Tuffaceous (lapilli). Scattered qtz-carb veins and veinlets. Sharp upper contact at 40 deg, lower contact is gradual.										
186.4	186.6			Cloudy qtz-carb vein, 3-4cm wide, 50 deg to CA. 50% combined blebby pyrrhotite and pyrite with 1% sphalerite.										
189	191.7	Sediments	5	Dark grey, fine grained, foliated 45-50 deg, weakly magnetic. Numerous carbonate veinlets. Scattered blebs of po and py.										
191.7	199.35	Dacite	4d	Light grey, fine grained, massive, slightly porphyritic, weakly magnetic, weak to moderate carbonate alteration. Scattered carbonate filled fractures. Sharp lower contact at 50 deg.										
191.7	193.1			Seams of fine pyrite parallel with foliation, overall 10%. Minor po.										
199.35	233.5	Andesite	1m	Green, fine to medium grained, massive, moderately magnetic, moderate to strong carbonate alteration. Scattered carbonate amygdules. Scattered qtz veins, knots.										
222	222.7	Quartz vein	10	Cloudy, 80% of interval, sub-parallel to CA. Trace blebby py.										
225.6	226.1	Quartz vein	10	Cloudy, 1cm wide, parallel to CA. Trace blebby py.										
232	232.5	Quartz vein	10	Cloudy, 1-2cm wide, 20 deg to CA. Trace blebby py.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo	
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recoverd
233.5	237.8	Dacite	4d	Light grey, fine to medium grained, foliated 50 deg, weak to moderately magnetic, moderate carbonate alteration. Trace disseminated and blebby po throughout.									
236.3	236.6	Quartz vein	10	Cloudy, irregular, 1% blebby py with trace po.									
237.8	240	Andesite	1m	See description above.									
240				EOH									

Sample Summary		Hole #: <b>G08-051</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-051	538987	5.8	7	1.20	Cut		
G08-051	538988	7	9	2.00	Cut		
G08-051	538989	9	11	2.00	Cut		
G08-051	538990	11	13	2.00	Cut		
G08-051	538991	13	15	2.00	Cut		
G08-051	538992	15	17	2.00	Cut		
G08-051	538993	17	19	2.00	Cut		
G08-051	538994	19	21	2.00	Cut		
G08-051	538995	21	22.7	1.70	Cut		
G08-051	538996	22.7	23.4	0.70	Cut		
G08-051	538997	23.4	23.8	0.40	Cut		
G08-051	538998	23.8	24.1	0.30	Cut		
G08-051	538999	24.1	24.4	0.30	Cut		
G08-051	539000	<b>Standard</b>					
G08-051	539001	24.4	24.9	0.50	Cut		
G08-051	539002	24.9	25.3	0.40	Cut		
G08-051	539003	25.3	25.7	0.40	Cut		
G08-051	539004	25.7	27	1.30	Cut		
G08-051	539005	27	27.9	0.90	Cut		
G08-051	539006	27.9	28.1	0.20	Cut		
G08-051	539007	28.1	30	1.90	Cut		
G08-051	539008	30	31.7	1.70	Cut		
G08-051	539009	31.7	31.9	0.20	Cut		
G08-051	539010	<b>Blank</b>					
G08-051	539011	31.9	33	1.10	Cut		
G08-051	539012	33	35	2.00	Cut		
G08-051	539013	35	37	2.00	Cut		
G08-051	539014	37	39	2.00	Cut		
G08-051	539015	39	41	2.00	Cut		
G08-051	539016	41	42	1.00	Cut		
G08-051	539017	42	43	1.00	Cut		
G08-051	539018	43	44	1.00	Cut		
G08-051	539019	44	44.7	0.70	Cut		
G08-051	539020	<b>Standard</b>					
G08-051	539021	44.7	46	1.30	Cut		
G08-051	539022	46	47	1.00	Cut		
G08-051	539023	47	48	1.00	Cut		

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Sample Summary		Hole #: <b>G08-051</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-051	539024	48	49	1.00	Cut		
G08-051	539025	49	50	1.00	Cut		
G08-051	539026	50	51	1.00	Cut		
G08-051	539027	51	52	1.00	Cut		
G08-051	539028	52	53	1.00	Cut		
G08-051	539029	53	54.1	1.10	Cut		
G08-051	539030	54.1	56	1.90	Cut		
G08-051	539031	56	57	1.00	Cut		
G08-051	539032	57	57.2	0.20	Cut		
G08-051	539033	57.2	58.2	1.00	Cut		
G08-051	539034	58.2	60	1.80	Cut		
G08-051	539035	60	61.4	1.40	Cut		
G08-051	539036	61.4	62.8	1.40	Cut		
G08-051	539037	62.8	63	0.20	Cut		
G08-051	539038	63	63.4	0.40	Cut		
G08-051	539039	63.4	63.8	0.40	Cut		
G08-051	539040	<b>Standard</b>					
G08-051	539041	<b>Blank</b>					
G08-051	539042	63.8	64.1	0.30	Cut		
G08-051	539043	64.1	64.5	0.40	Cut		
G08-051	539044	64.5	65.6	1.10	Cut		
G08-051	539045	65.6	66.6	1.00	Cut		
G08-051	539046	66.6	68	1.40	Cut		
G08-051	539047	68	69	1.00	Cut		
G08-051	539048	69	69.9	0.90	Cut		
G08-051	539049	69.9	71	1.10	Cut		
G08-051	539050	71	73	2.00	Cut		
G08-051	539051	73	75	2.00	Cut		
G08-051	539052	75	77	2.00	Cut		
G08-051	539053	77	79	2.00	Cut		
G08-051	539054	79	81	2.00	Cut		
G08-051	539055	81	83	2.00	Cut		
G08-051	539056	83	84.1	1.10	Cut		
G08-051	539057	84.1	85.2	1.10	Cut		
G08-051	539058	85.2	85.5	0.30	Cut		
G08-051	539059	85.5	86.3	0.80	Cut		
G08-051	539060	<b>Standard</b>					

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Sample Summary		Hole #: <b>G08-051</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-051	539061	86.3	88	1.70	Cut		
G08-051	539062	88	90	2.00	Cut		
G08-051	539063	90	91	1.00	Cut		
G08-051	539064	91	92	1.00	Cut		
G08-051	539065	92	93	1.00	Cut		
G08-051	539066	93	94.5	1.50	Cut		
G08-051	539067	94.5	95.1	0.60	Cut		
G08-051	539068	95.1	96	0.90	Cut		
G08-051	539069	96	97	1.00	Cut		
G08-051	539070	<b>Blank</b>					
G08-051	539071	97	98	1.00	Cut		
G08-051	539072	98	99	1.00	Cut		
G08-051	539073	99	99.2	0.20	Cut		
G08-051	539074	99.2	100	0.80	Cut		
G08-051	539075	100	101	1.00	Cut		
G08-051	539076	101	102	1.00	Cut		
G08-051	539077	102	103	1.00	Cut		
G08-051	539078	103	104	1.00	Cut		
G08-051	539079	104	105	1.00	Cut		
G08-051	539080	<b>Standard</b>					
G08-051	539081	105	106	1.00	Cut		
G08-051	539082	106	107	1.00	Cut		
G08-051	539083	107	108	1.00	Cut		
G08-051	539084	108	110	2.00	Cut		
G08-051	539085	110	112	2.00	Cut		
G08-051	539086	112	114	2.00	Cut		
G08-051	539087	114	116	2.00	Cut		
G08-051	539088	116	117.9	1.90	Cut		
G08-051	539089	117.9	119	1.10	Cut		
G08-051	539090	119	120	1.00	Cut		
G08-051	539091	120	120.2	0.20	Cut		
G08-051	539092	120.2	122	1.80	Cut		
G08-051	539093	122	124	2.00	Cut		
G08-051	539094	124	125	1.00	Cut		
G08-051	539095	125	127	2.00	Cut		
G08-051	539096	127	128.8	1.80	Cut		
G08-051	539097	128.8	129.8	1.00	Cut		

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Sample Summary		Hole #: <b>G08-051</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-051	539098	129.8	130.8	1.00	Cut		
G08-051	539099	130.8	131.1	0.30	Cut		
G08-051	539100	<b>Standard</b>					
G08-051	539101	<b>Blank</b>					
G08-051	539102	131.1	133	1.90	Cut		
G08-051	539103	133	135	2.00	Cut		
G08-051	539104	135	136.2	1.20	Cut		
G08-051	539105	136.2	137.5	1.30	Cut		
G08-051	539106	137.5	139	1.50	Cut		
G08-051	539107	139	139.7	0.70	Cut		
G08-051	539108	139.7	140.7	1.00	Cut		
G08-051	539109	140.7	141	0.30	Cut		
G08-051	539110	141	142	1.00	Cut		
G08-051	539111	142	143	1.00	Cut		
G08-051	539112	143	144	1.00	Cut		
G08-051	539113	144	145.2	1.20	Cut		
G08-051	539114	145.2	146.5	1.30	Cut		
G08-051	539115	146.5	146.8	0.30	Cut		
G08-051	539116	146.8	148	1.20	Cut		
G08-051	539117	148	149	1.00	Cut		
G08-051	539118	149	150	1.00	Cut		
G08-051	539119	150	151	1.00	Cut		
G08-051	539120	<b>Standard</b>					
G08-051	539121	151	152	1.00	Cut		
G08-051	539122	152	153	1.00	Cut		
G08-051	539123	153	154	1.00	Cut		
G08-051	539124	154	155	1.00	Cut		
G08-051	539125	155	156	1.00	Cut		
G08-051	539126	156	156.8	0.80	Cut		
G08-051	539127	156.8	157.6	0.80	Cut		
G08-051	539128	157.6	158	0.40	Cut		
G08-051	539129	158	159	1.00	Cut		
G08-051	539130	<b>Blank</b>					
G08-051	539131	159	160	1.00	Cut		
G08-051	539132	160	161	1.00	Cut		
G08-051	539133	161	162	1.00	Cut		
G08-051	539134	162	163	1.00	Cut		

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Sample Summary		Hole #: <b>G08-051</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-051	539135	163	164	1.00	Cut		
G08-051	539136	164	165	1.00	Cut		
G08-051	539137	165	166	1.00	Cut		
G08-051	539138	166	167	1.00	Cut		
G08-051	539139	167	167.2	0.20	Cut		
G08-051	539140	<b>Standard</b>					
G08-051	539141	167.2	168.1	0.90	Cut		
G08-051	539142	168.1	168.3	0.20	Cut		
G08-051	539143	168.3	168.7	0.40	Cut		
G08-051	539144	168.7	169	0.30	Cut		
G08-051	539145	169	169.5	0.50	Cut		
G08-051	539146	169.5	170.5	1.00	Cut		
G08-051	539147	170.5	172	1.50	Cut		
G08-051	539148	172	172.2	0.20	Cut		
G08-051	539149	172.2	173.3	1.10	Cut		
G08-051	539150	173.3	173.5	0.20	Cut		
G08-051	539151	173.5	174.7	1.20	Cut		
G08-051	539152	174.7	175.8	1.10	Cut		
G08-051	539153	175.8	176.4	0.60	Cut		
G08-051	539154	176.4	176.8	0.40	Cut		
G08-051	539155	176.8	177	0.20	Cut		
G08-051	539156	177	177.4	0.40	Cut		
G08-051	539157	177.4	178.1	0.70	Cut		
G08-051	539158	178.1	178.6	0.50	Cut		
G08-051	539159	178.6	179	0.40	Cut		
G08-051	539160	<b>Standard</b>					
G08-051	539161	<b>Blank</b>					
G08-051	539162	179	180	1.00	Cut		
G08-051	539163	180	181	1.00	Cut		
G08-051	539164	181	181.8	0.80	Cut		
G08-051	539165	181.8	182.6	0.80	Cut		
G08-051	539166	182.6	184	1.40	Cut		
G08-051	539167	184	185	1.00	Cut		
G08-051	539168	185	185.7	0.70	Cut		
G08-051	539169	185.7	186.4	0.70	Cut		
G08-051	539170	186.4	186.6	0.20	Cut		
G08-051	539171	186.6	188	1.40	Cut		

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Sample Summary		Hole #: <b>G08-051</b>						
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag	
G08-051	539172	188	189	1.00	Cut			186
G08-051	539173	189	190	1.00	Cut			187
G08-051	539174	190	191	1.00	Cut			188
G08-051	539175	191	191.7	0.70	Cut			189
G08-051	539176	191.7	192.3	0.60	Cut			190
G08-051	539177	192.3	193.1	0.80	Cut			191
G08-051	539178	193.1	194	0.90	Cut			192
G08-051	539179	194	195	1.00	Cut			193
G08-051	539180	<b>Standard</b>						194
G08-051	539181	195	196	1.00	Cut			195
G08-051	539182	196	197	1.00	Cut			196
G08-051	539183	197	198	1.00	Cut			197
G08-051	539184	198	199.35	1.35	Cut			198
G08-051	539185	199.35	201	1.65	Cut			199
G08-051	539186	201	203	2.00	Cut			200
G08-051	539187	203	205	2.00	Cut			201
G08-051	539188	205	207	2.00	Cut			202
G08-051	539189	207	209	2.00	Cut			203
G08-051	539190	<b>Blank</b>						204
G08-051	539191	209	211	2.00	Cut			205
G08-051	539192	211	213	2.00	Cut			206
G08-051	539193	213	215	2.00	Cut			207
G08-051	539194	215	217	2.00	Cut			208
G08-051	539195	217	219	2.00	Cut			209
G08-051	539196	219	220.5	1.50	Cut			210
G08-051	539197	220.5	222	1.50	Cut			211
G08-051	539198	222	222.7	0.70	Cut			212
G08-051	539199	222.7	224	1.30	Cut			213
G08-051	539200	<b>Standard</b>						214
G08-051	539201	224	225.6	1.60	Cut			215
G08-051	539202	225.6	226.1	0.50	Cut			216
G08-051	539203	226.1	228	1.90	Cut			217
G08-051	539204	228	230	2.00	Cut			218
G08-051	539205	230	232	2.00	Cut			219
G08-051	539206	232	232.5	0.50	Cut			220
G08-051	539207	232.5	233.5	1.00	Cut			221
G08-051	539208	233.5	234.5	1.00	Cut			222



Sample Summary		Hole #: <b>G08-051</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-051	539209	234.5	235.5	1.00	Cut		
G08-051	539210	235.5	236.3	0.80	Cut		
G08-051	539211	236.3	236.6	0.30	Cut		
G08-051	539212	236.6	237.8	1.20	Cut		
G08-051	539213	237.8	238.9	1.10	Cut		
G08-051	539214	238.9	240	1.10	Cut		

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<b>Max</b>	238.9	240	2.00			
<b>Min</b>	5.8	7	0.20			
<b>Total</b>	<b>228</b>	<b>samples</b>	<b>234.20</b>	<b>meters</b>		

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<b>228</b>	<b>11</b>	<b>Standards</b>	<b>234.20</b>	<b>meters</b>
	<b>7</b>	<b>Blanks</b>	<b>1.12</b>	<b>ave. (m/sample)</b>
	<b>210</b>	<b>Core</b>	<b>Max</b>	<b>2.00</b>
<b>100.00%</b>	<b>% Sampled</b>		<b>Min</b>	<b>0.20</b>

**Certificate of Analysis**

Thursday, March 27, 2008

 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: kpieterse@sympatico.ca

Date Received: Mar 14, 2008

Date Completed: Mar 27, 2008

Job #: 200840531

Reference:

Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45562	538962	7				2.37						
45563	538963	6				2.34						
45564	538964	9				1.98						
45565	538965	7				2.43						
45566	538966	10				2.16						
45567	538967	12				2.26						
45568	538968	10				2.21						
45569	538969	18				2.41						
45570	538970	9				2.00						
45571	538971	10				2.27						
45572	Dup 538971	8				2.31						
45573	538972	<5				2.10						
45574	538973	11				1.88						
45575	538974	6				1.88						
45576	538975	<5				2.24						
45577	538976	7				2.13						
45578	538977	8				2.33						
45579	538978	10				1.91						
45580	538979	7				2.40						
45581	538980	5716				12.65						
45582	538981	<5				<1						
45583	Dup 538981	<5				<1						
45584	538982	<5				1.81						
45585	538983	<5				1.38						

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 Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45586	538984	5				2.41						
45587	538985	45				2.48						
45588	538986	<5				1.75						
45589	538987	<5				<1						
45590	538988	<5				<1						
45591	538989	<5				<1						
45592	538990	<5				<1						
45593	538991	<5				<1						
45594	Dup 538991	<5				<1						
45595	538992	<5				<1						
45596	538993	<5				<1						
45597	538994	<5				<1						
45598	538995	<5				<1						
45599	538996	<5				<1						
45600	538997	5				<1						
45601	538998	<5				1.16						
45602	538999	<5				<1						
45603	539000	<5				<1						
45604	539001	<5				<1						
45605	Dup 539001	<5				<1						
45606	539002	7				<1						
45607	539003	<5				<1						
45608	539004	5				<1						
45609	539005	<5				<1						

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 G08-051

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Date Completed: Mar 27, 2008

Job #: 200840531

Reference:

Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45610	539006	<5				<1						
45611	539007	<5				<1						
45612	539008	<5				<1						
45613	539009	<5				<1						
45614	539010	<5				<1						
45615	539011	7				<1						
45616	Dup 539011	5				<1						
45617	539012	30				<1						
45618	539013	25				<1						
45619	539014	<5				1.09						
45620	539015	5				<1						
45621	539016	<5				<1						
45622	539017	<5				<1						
45623	539018	5481				<1						
45624	539019	17				1.77						
45625	539020	28813				12.68						
45626	539021	89				3.75						
45627	Rep 539021	6				3.47						
45628	539022	16				3.00						
45629	539023	6				2.89						
45630	539024	83				2.74						
45631	539025	63				2.61						
45632	539026	15				2.07						
45633	539027	11				1.91						

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 Date Completed: Mar 27, 2008  
 Job #: 200840531  
 Reference:  
 Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45634	539028	6				2.32						
45635	539029	9				2.12						
45636	539030	<5				<1						
45637	539031	<5				<1						
45638	Dup 539031	<5				<1						
45639	539032	<5				<1						
45640	539033	<5				<1						
45641	539034	<5				<1						
45642	539035	<5				<1						
45643	539036	10				<1						
45644	539037	47				1.47						
45645	539038	35				<1						
45646	539039	32				<1						
45647	539040	14754				<1						
45648	539041	6				<1						
45649	Dup 539041	<5				<1						
45650	539042	20				<1						
45651	539043	9				<1						
45652	539044	36				<1						
45653	539045	15				3.21						
45654	539046	8				3.39						
45655	539047	<5				3.78						
45656	539048	<5				3.06						
45657	539049	<5				3.55						



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 Date Completed: Mar 27, 2008  
 Job #: 200840531  
 Reference:  
 Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45658	539050	<5				3.17						
45659	539051	<5				2.95						
45660	Dup 539051	<5				2.82						
45661	539052	14				2.88						
45662	539053	<5				2.74						
45663	539054	10				2.87						
45664	539055	<5				2.96						
45665	539056	<5				2.86						
45666	539057	<5				2.88						
45667	539058	21				2.58						
45668	539059	<5				1.04						
45669	539060	4966				1.14						
45670	539061	33				2.89						
45671	Dup 539061	21				2.88						
45672	539062	9				2.75						
45673	539063	<5				2.76						
45674	539064	<5				2.40						
45675	539065	<5				2.74						
45676	539066	9				3.14						
45677	539067	39				3.07						
45678	539068	10				2.64						
45679	539069	12				2.84						
45680	539070	<5				<1						
45681	539071	30				2.63						

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 Date Received: Mar 14, 2008  
 Date Completed: Mar 27, 2008  
 Job #: 200840531  
 Reference:  
 Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45682	Dup 539071	<5				2.69						
45683	539072	18				2.88						
45684	539073	11				2.93						
45685	539074	11				2.64						
45686	539075	128				2.72						
45687	539076	299				2.85						
45688	539077	14				3.31						
45689	539078	18				2.91						
45690	539079	6				3.10						
45691	539080	13367				<1						
45692	539081	29				3.32						
45693	Dup 539081	16				3.20						
45694	539082	9				3.01						
45695	539083	8				2.79						
45696	539084	8				2.71						
45697	539085	12				2.64						
45698	539086	17				2.88						
45699	539087	14				2.91						
45700	539088	10				2.99						
45701	539089	<5				<1						
45702	539090	<5				<1						
45703	539091	<5				<1						
45704	Dup 539091	6				<1						
45705	539092	27				<1						

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 Date Received: Mar 14, 2008  
 Date Completed: Mar 27, 2008  
 Job #: 200840531  
 Reference:  
 Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45706	539093	140				<1						
45707	539094	<5				<1						
45708	539095	<5				<1						
45709	539096	<5				<1						
45710	539097	<5				3.11						
45711	539098	<5				2.89						
45712	539099	<5				<1						
45713	539100	27397				12.41						
45714	539101	9				<1						
45715	Dup 539101	22				<1						
45716	539102	7				<1						
45717	539103	<5				<1						
45718	539104	7				<1						
45719	539105	<5				2.72						
45720	539106	<5				<1						
45721	539107	10				2.70						
45722	539108	<5				1.24						
45723	539109	5				1.22						
45724	539110	<5				<1						
45725	539111	<5				<1						
45726	Rep 539111	<5				<1						
45727	539112	<5				<1						
45728	539113	9				<1						
45729	539114	16				<1						

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Date Received: Mar 14, 2008

Date Completed: Mar 27, 2008

Job #: 200840531

Reference:

Sample #: 169 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
45730	539115	45				<1						
45731	539116	21				<1						
45732	539117	<5				<1						
45733	539118	<5				<1						
45734	539119	<5				<1						
45735	539120	26496				12.46						
45736	539121	35				<1						
45737	Dup 539121	10				<1						
45738	539122	5				<1						
45739	539123	11				<1						
45740	539124	7				<1						
45741	539125	<5				<1						
45742	539126	<5				<1						
45743	539127	8				<1						
45744	539128	28				1.03						
45745	539129	<5				<1						
45746	539130	<5				<1						

 G08-051  
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 G08-052

PROCEDURE CODES: AL4AU3, AL4Ag

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-03/27/2008 1:15 PM

Diamond Drill Log - Tamaka Holdings Inc. Goldlund Property																							
Hole #	G08-052	Depth		Northing (Y)	5527761	Zone	16	Start Date	12/03/2008	Azimuth	345	Easting (X)	548120	NAD	83	Finish Date	17/02/2008	Dip	-50	Elevation (Z)		UTM	
Logged by	P. Salo			Core Storage	Goldlund Property																		
Drilled by	Bradley Brothers			Core Storage	Goldlund Property																		
Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo											
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD									
0	2	Overburden																					
2	39.2	Dacite	4d	Light grey to yellowish grey, very fine to fine grained, nil to weakly magnetic, nil to weak carbonate alteration, rare qtz veins. At times core looks foliated (40-50 deg) but it is more likely parallel micro-fractures that have been healed and contain some carbonate. Slightly porphyritic (3-5% quartz phenocrysts 1-2mm across). In several places the dacite grades into a quasi-rhyolite that still maintains the slight porphyritic texture.																			
12.4	12.7	Quartz knots	10	One small (3-4cm across) and one large (15cm across) translucent qtz knot.																			
13.5	13.7	Quartz porphyry	2q	Dykelet. Sharp but irregular contacts, foliated, 40 deg.																			
20.7	21.2			Biotite and carbonate filled fractures.																			
22.7	22.9	Quartz vein	10	Cloudy, 3cm wide, sub-parallel to CA. Trace py.																			
26.3	26.6	Quartz vein	10	Translucent to cloudy, 1cm wide, 15 deg to CA. Altered to pink, trace py. Bleached alteration halo.																			
34.7	35.3	Quartz veins	10	Two translucent to cloudy, irregular veins in broken core. Trace po and py.																			
35.9	36.2	Quartz vein	10	Translucent, 1-2cm wide, sub-parallel to CA. 1% py in blebs and cubes.																			
39.2	44.75	Quartz feldspar porphyry	2qf	Grey, medium grained, massive, 50% combined quartz and feldspar crystals, nil to weak carbonate alteration. Two cloudy qtz veins. Sharp upper contact at 45 deg, gradual lower contact over 3cm.																			
41.9	42.2	Quartz veins	10	Two cloudy veins, one is parallel to CA the other is at 40 deg to CA. Both have some chloritic fragments and trace py.																			
44.75	zz	Dacite	4d	See description above.																			
55.9	56.4	Quartz vein	10	Cloudy, 5mm-2cm wide, sub-parallel to CA. Tourmaline and minor muscovite.																			



Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
61.7	62	Quartz vein	10	Translucent to cloudy, 1cm wide, 20 deg to CA. Trace py.										
65.7	66	Quartz veins	10	Two cloudy veins, 65 deg to CA. One is 1cm wide the other 3cm wide.										
66	66.2	Quartz veins	10	Two cloudy, 1-2cm wide veins, 50 and 60 deg to CA respectively.										
72	73.8			Broken and sheared core, some ground too.										
74	74.2	Quartz vein	10	Cloudy, 1cm wide, 30 deg to CA. 30% chlorite.										
75.8	76.2			Broken core.										
77.5	78			Broken core.										
78	78.2	Quartz vein	10	Cloudy, 1cm wide, 10 deg to CA. 80% replaced by fine grained chlorite.										
101.5	101.7	Quartz vein	10	Cloudy, 1cm wide, 50 deg to CA.										
108	108.2			Broken and ground core.										
125.2	131.3	Dacite/Rhyolite		Transitional zone going from dacite to rhyolite.										
131.3	142.5	Rhyolite	2r	Yellow-grey, very fine grained, massive, weak to moderately magnetic, nil to weak carbonate alteration, slightly porphyritic (qtz). Blocky. Sharp but irregular lower contact.										
142.5	146.6	Andesite	1ma	Grey, fine grained, massive, moderately magnetic, moderate to strong carbonate alteration. Scattered qtz-carb amygdules. Disseminated and cubic py overall <1%.										
146.6	zz	Granodiorite	2d	Light grey to blue-grey, very fine to fine grained, massive, locally variolitic, strongly silicified, moderately magnetic, nil to weak carbonate alteration. Rare qtz veins. Scattered blebs and seams of po and py locally up to 50%.										
146.6	146.8	Quartz vein	10	Cloudy, 15cm wide, 50 deg to CA. <1% combined po and py in a few large blebs.										
147.7	147.9	Quartz vein	10	Cloudy, 2-3cm wide, 50 deg to CA. Chloritic fragments and 1% po. Cubic and blebby py in immediately surrounding rock up to 10%.										
150.8	151.1	Quartz vein	10	Cloudy, 4cm wide, 20 deg to CA. Chloritic fragments, trace po and py.										
153.3	153.5	Quartz vein	10	Translucent, 3-5cm wide, irregular. 1% blebby py.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
153.5	156.2			Core looks bleached, 10% disseminated, blebby and seams of py.										
156.2	157			Variolitic. Fine py in seams and blebs also disseminated 5-8%.										
165.5	165.8			Several seams containing both py and po.										
170.4	170.8			Broken and blocky core.										
171	171.3	Quartz vein	10	Translucent to cloudy, 1cm wide, 20 deg to CA.										
172.4	172.8			Some broken and missing core.										
175.1	175.4			Foliated section 45-50 deg. Looks like bedding.										
176.1	180	Andesite	1ft	Green-grey, fine grained, foliated 40 deg, tuffaceous (lapilli), moderately magnetic, weak to moderate carbonate alteration. 179.1m to 180m has a few variolitic patches. Scattered carbonate veinlets and fractures.										
180				EOH										

Sample Summary		Hole #: <b>G08-052</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-052	539215	2	4	2.00	Cut		
G08-052	539216	4	5	1.00	Cut		
G08-052	539217	5	6	1.00	Cut		
G08-052	539218	6	7	1.00	Cut		
G08-052	539219	7	8	1.00	Cut		
G08-052	539220	<b>Standard</b>					
G08-052	539221						
G08-052	539222	8	9	1.00	Cut		
G08-052	539223	9	10	1.00	Cut		
G08-052	539224	10	11	1.00	Cut		
G08-052	539225	11	12	1.00	Cut		
G08-052	539226	12	12.4	0.40	Cut		
G08-052	539227	12.4	12.7	0.30	Cut		
G08-052	539228	12.7	13.5	0.80	Cut		
G08-052	539229	13.5	13.7	0.20	Cut		
G08-052	539230	13.7	15	1.30	Cut		
G08-052	539231	15	16	1.00	Cut		
G08-052	539232	16	17	1.00	Cut		
G08-052	539233	17	18	1.00	Cut		
G08-052	539234	18	19	1.00	Cut		
G08-052	539235	19	20	1.00	Cut		
G08-052	539236	20	20.7	0.70	Cut		
G08-052	539237	20.7	21.2	0.50	Cut		
G08-052	539238	21.2	22.7	1.50	Cut		
G08-052	539239	22.7	22.9	0.20	Cut		
G08-052	539240	<b>Standard</b>					
G08-052	539241	22.9	24	1.10	Cut		
G08-052	539242	24	25.2	1.20	Cut		
G08-052	539243	25.2	26.3	1.10	Cut		
G08-052	539244	26.3	26.6	0.30	Cut		
G08-052	539245	26.6	28	1.40	Cut		
G08-052	539246	28	29	1.00	Cut		
G08-052	539247	29	30	1.00	Cut		
G08-052	539248	30	31	1.00	Cut		
G08-052	539249	31	32	1.00	Cut		
G08-052	539250						
G08-052	539251	32	33	1.00	Cut		

Sample Summary		Hole #: <b>G08-052</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-052	539252	33	34	1.00	Cut		
G08-052	539253	34	34.7	0.70	Cut		
G08-052	539254	34.7	35.3	0.60	Cut		
G08-052	539255	35.3	35.9	0.60	Cut		
G08-052	539256	35.9	36.2	0.30	Cut		
G08-052	539257	36.2	37	0.80	Cut		
G08-052	539258	37	38	1.00	Cut		
G08-052	539259	38	39.2	1.20	Cut		
G08-052	539260	<b>Standard</b>					
G08-052	539261	39.2	40	0.80	Cut		
G08-052	539262	40	41	1.00	Cut		
G08-052	539263	41	41.9	0.90	Cut		
G08-052	539264	41.9	42.2	0.30	Cut		
G08-052	539265	42.2	43	0.80	Cut		
G08-052	539266	43	44	1.00	Cut		
G08-052	539267	44	44.75	0.75	Cut		
G08-052	539268	44.75	46	1.25	Cut		
G08-052	539269	46	47	1.00	Cut		
G08-052	539270	47	48	1.00	Cut		
G08-052	539271	48	49	1.00	Cut		
G08-052	539272	49	50	1.00	Cut		
G08-052	539273	50	51	1.00	Cut		
G08-052	539274	51	52	1.00	Cut		
G08-052	539275	52	53	1.00	Cut		
G08-052	539276	53	54	1.00	Cut		
G08-052	539277	54	55	1.00	Cut		
G08-052	539278	55	55.9	0.90	Cut		
G08-052	539279	55.9	56.4	0.50	Cut		
G08-052	539280	<b>Standard</b>					
G08-052	539281						
G08-052	539282	56.4	57.4	1.00	Cut		
G08-052	539283	57.4	58.4	1.00	Cut		
G08-052	539284	58.4	59.5	1.10	Cut		
G08-052	539285	59.5	60.6	1.10	Cut		
G08-052	539286	60.6	61.7	1.10	Cut		
G08-052	539287	61.7	62	0.30	Cut		
G08-052	539288	62	63	1.00	Cut		

Sample Summary		Hole #: <b>G08-052</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-052	539289	63	64	1.00	Cut		
G08-052	539290	64	65	1.00	Cut		
G08-052	539291	65	65.7	0.70	Cut		
G08-052	539292	65.7	66	0.30	Cut		
G08-052	539293	66	66.2	0.20	Cut		
G08-052	539294	66.2	67	0.80	Cut		
G08-052	539295	67	68	1.00	Cut		
G08-052	539296	68	69	1.00	Cut		
G08-052	539297	69	70	1.00	Cut		
G08-052	539298	70	71	1.00	Cut		
G08-052	539299	71	72	1.00	Cut		
G08-052	539300	<b>Standard</b>					
G08-052	539301	72	73	1.00	Cut		
G08-052	539302	73	74	1.00	Cut		
G08-052	539303	74	74.2	0.20	Cut		
G08-052	539304	74.2	75	0.80	Cut		
G08-052	539305	75	76.2	1.20	Cut		
G08-052	539306	76.2	77	0.80	Cut		
G08-052	539307	77	78	1.00	Cut		
G08-052	539308	78	78.3	0.30	Cut		
G08-052	539309	78.3	79	0.70	Cut		
G08-052	539310						
G08-052	539311	79	80	1.00	Cut		
G08-052	539312	80	81	1.00	Cut		
G08-052	539313	81	82	1.00	Cut		
G08-052	539314	82	83	1.00	Cut		
G08-052	539315	83	84	1.00	Cut		
G08-052	539316	84	85	1.00	Cut		
G08-052	539317	85	86	1.00	Cut		
G08-052	539318	86	88	2.00	Cut		
G08-052	539319	88	90	2.00	Cut		
G08-052	539320	<b>Standard</b>					
G08-052	539321	90	92	2.00	Cut		
G08-052	539322	92	94	2.00	Cut		
G08-052	539323	94	96	2.00	Cut		
G08-052	539324	96	98	2.00	Cut		
G08-052	539325	98	100	2.00	Cut		

X	Sample Summary	Hole #: <b>G08-052</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-052	539326	100	101.5	1.50	Cut		
G08-052	539327	101.5	101.7	0.20	Cut		
G08-052	539328	101.7	103	1.30	Cut		
G08-052	539329	103	105	2.00	Cut		
G08-052	539330	105	107	2.00	Cut		
G08-052	539331	107	109	2.00	Cut		
G08-052	539332	109	111	2.00	Cut		
G08-052	539333	111	113	2.00	Cut		
G08-052	539334	113	115	2.00	Cut		
G08-052	539335	115	117	2.00	Cut		
G08-052	539336	117	119	2.00	Cut		
G08-052	539337	119	121	2.00	Cut		
G08-052	539338	121	123	2.00	Cut		
G08-052	539339	123	124	1.00	Cut		
G08-052	539340	<b>Standard</b>					
G08-052	539341						
G08-052	539342	124	125	1.00	Cut		
G08-052	539343	125	126	1.00	Cut		
G08-052	539344	126	127	1.00	Cut		
G08-052	539345	127	128	1.00	Cut		
G08-052	539346	128	129	1.00	Cut		
G08-052	539347	129	130	1.00	Cut		
G08-052	539348	130	131	1.00	Cut		
G08-052	539349	131	131.3	0.30	Cut		
G08-052	539350	131.3	133	1.70	Cut		
G08-052	539351	133	135	2.00	Cut		
G08-052	539352	135	137	2.00	Cut		
G08-052	539353	137	139	2.00	Cut		
G08-052	539354	139	141	2.00	Cut		
G08-052	539355	141	142.5	1.50	Cut		
G08-052	539356	142.5	143.5	1.00	Cut		
G08-052	539357	143.5	144.5	1.00	Cut		
G08-052	539358	144.5	145.5	1.00	Cut		
G08-052	539359	145.5	146.6	1.10	Cut		
G08-052	539360	<b>Standard</b>					
G08-052	539361	146.6	146.8	0.20	Cut		
G08-052	539362	146.8	147.7	0.90	Cut		

Sample Summary		Hole #: <b>G08-052</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-052	539363	147.7	147.9	0.20	Cut		
G08-052	539364	147.9	148.6	0.70	Cut		
G08-052	539365	148.6	149.3	0.70	Cut		
G08-052	539366	149.3	150	0.70	Cut		
G08-052	539367	150	150.8	0.80	Cut		
G08-052	539368	150.8	151.1	0.30	Cut		
G08-052	539369	151.1	152	0.90	Cut		
G08-052	539370						
G08-052	539371	152	152.6	0.60	Cut		
G08-052	539372	152.6	153.3	0.70	Cut		
G08-052	539373	153.3	153.5	0.20	Cut		
G08-052	539374	153.5	154	0.50	Cut		
G08-052	539375	154	154.7	0.70	Cut		
G08-052	539376	154.7	155.4	0.70	Cut		
G08-052	539377	155.4	156.2	0.80	Cut		
G08-052	539378	156.2	157	0.80	Cut		
G08-052	539379	157	158	1.00	Cut		
G08-052	539380	<b>Standard</b>					
G08-052	539381	158	159	1.00	Cut		
G08-052	539382	159	160	1.00	Cut		
G08-052	539383	160	161	1.00	Cut		
G08-052	539384	161	162	1.00	Cut		
G08-052	539385	162	163	1.00	Cut		
G08-052	539386	163	164	1.00	Cut		
G08-052	539387	164	164.8	0.80	Cut		
G08-052	539388	164.8	165.5	0.70	Cut		
G08-052	539389	165.5	165.8	0.30	Cut		
G08-052	539390	165.8	167	1.20	Cut		
G08-052	539391	167	168	1.00	Cut		
G08-052	539392	168	169	1.00	Cut		
G08-052	539393	169	170	1.00	Cut		
G08-052	539394	170	171	1.00	Cut		
G08-052	539395	171	171.3	0.30	Cut		
G08-052	539396	171.3	172	0.70	Cut		
G08-052	539397	172	173	1.00	Cut		
G08-052	539398	173	174	1.00	Cut		
G08-052	539399	174	175.1	1.10	Cut		

Sample Summary		Hole #: <b>G08-052</b>					
Hole #	Sample #	From (m)	To (m)	Len (m)	Prep.	Sample Bag Tag	Rice Bag Tag
G08-052	539400	Standard					
G08-052	539401						
G08-052	539402	175.1	175.6	0.50	Cut		
G08-052	539403	175.6	176.1	0.50	Cut		
G08-052	539404	176.1	177	0.90	Cut		
G08-052	539405	177	178	1.00	Cut		
G08-052	539406	178	179	1.00	Cut		
G08-052	539407	179	180	1.00	Cut		

<b>Max</b>	179	180	2.00			
<b>Min</b>	2	4	0.20			
<b>Total</b>						
	<b>193</b>	<b>samples</b>	<b>178.00</b>	<b>meters</b>		

<b>193</b>	<b>10</b>	<b>Standards</b>	<b>178.00</b>	<b>meters</b>
	<b>7</b>	<b>Blanks</b>	<b>1.01</b>	<b>ave. (m/sample)</b>
	<b>176</b>	<b>Core</b>	<b>Max</b>	<b>2.00</b>
<b>100.00%</b>	<b>% Sampled</b>		<b>Min</b>	<b>0.20</b>



**Certificate of Analysis**

Wednesday, April 2, 2008

 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: kpieterse@sympatico.ca

Date Received: Mar 18, 2008

Date Completed: Apr 2, 2008

Job #: 200840565

Reference:

Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48256	539131	<5				1.64						
48257	539132	<5				<1						
48258	539133	<5				1.11						
48259	539134	<5				1.28						
48260	539135	5				1.26						
48261	539136	7				<1						
48262	539137	<5				1.32						
48263	539138	11				<1						
48264	539139	<5				<1						
48265	539140	5998				1.64						
48266	539141	17				1.34						
48267	Dup 539141	9				1.21						
48268	539142	6				1.32						
48269	539143	105				1.15						
48270	539144	21				1.09						
48271	539145	696				3.32						
48272	539146	33				1.71						
48273	539147	15				1.09						
48274	539148	16				<1						
48275	539149	26				1.22						
48276	539150	26				1.36						
48277	Dup 539150	19				1.56						
48278	539151	7				<1						
48279	539152	13				<1						

**Certificate of Analysis**

Wednesday, April 2, 2008

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 Date Received: Mar 18, 2008  
 Date Completed: Apr 2, 2008  
 Job #: 200840565  
 Reference:  
 Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48280	539153	89				1.49						
48281	539154	359				1.65						
48282	539155	865				1.40						
48283	539156	231				1.21						
48284	539157	95				1.07						
48285	539158	196				2.24						
48286	539159	799				2.86						
48287	539160	<5				1.97						
48288	Dup 539160	<5				<1						
48289	539161	15962				<1						
48290	539162	834				1.43						
48291	539163	8				1.27						
48292	539164	21				1.96						
48293	539165	16				<1						
48294	539166	16				1.81						
48295	539167	22				2.72						
48296	539168	17				1.84						
48297	539169	20				2.04						
48298	539170	18				3.58						
48299	Dup 539170	22				2.99						
48300	539171	11				2.22						
48301	539172	13				4.32						
48302	539173	20				5.69						
48303	539174	98				3.07						

**Certificate of Analysis**

Wednesday, April 2, 2008

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 Date Received: Mar 18, 2008  
 Date Completed: Apr 2, 2008  
 Job #: 200840565  
 Reference:  
 Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48304	539175	19				2.87						
48305	539176	5				1.76						
48306	539177	62				5.21						
48307	539178	15				1.79						
48308	539179	5				<1						
48309	539180	33349				13.71						
48310	539181	33				<1						
48311	Dup 539181	9				<1						
48312	539182	6				<1						
48313	539183	<5				<1						
48314	539184	9				<1						
48315	539185	13				1.89						
48316	539186	7				<1						
48317	539187	25				1.55						
48318	539188	19				1.41						
48319	539189	6				1.09						
48320	539190	<5				1.64						
48321	Rep 539190	10				<1						
48322	539191	13				1.39						
48323	539192	10				1.18						
48324	539193	20				<1						
48325	539194	9				<1						
48326	539195	10				1.70						
48327	539196	8				1.03						

**Certificate of Analysis**

Wednesday, April 2, 2008

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Date Received: Mar 18, 2008

Date Completed: Apr 2, 2008

Job #: 200840565

Reference:

Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48328	539197	<5				<1						
48329	539198	6				1.21						
48330	539199	<5				1.36						
48331	539200	15892				<1						
48332	539201	16				<1						
48333	Dup 539201	9				1.17						
48334	539202	6				1.04						
48335	539203	<5				1.56						
48336	539204	<5				1.32						
48337	539205	<5				<1						
48338	539206	<5				<1						
48339	539207	<5				<1						
48340	539208	<5				<1						
48341	539209	5				1.44						
48342	539210	7				<1						
48343	Dup 539210	<5				<1						
48344	539211	6				<1						
48345	539212	17				<1						
48346	539213	<5				<1						
48347	539214	16				<1						
48348	539215	<5				<1						
48349	539216	<5				<1						
48350	539217	<5				<1						
48351	539218	<5				<1						

**Certificate of Analysis**

Wednesday, April 2, 2008

 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: kpieterse@sympatico.ca

Date Received: Mar 18, 2008

Date Completed: Apr 2, 2008

Job #: 200840565

Reference:

Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48352	539219	<5				<1			0			
48353	539220	5962				<1						
48354	539221	<5				1.28						
48355	Dup 539221	11				<1						
48356	539222	23				<1			0	0		
48357	539223	13				<1		0				
48358	539224	<5				<1						
48359	539225	6				<1						
48360	539226	9				<1						
48361	539227	8				<1						
48362	539228	10				<1						
48363	539229	6				<1						
48364	539230	<5				<1						
48365	Dup 539230	<5				<1						
48366	539231	13				1.22						
48367	539232	<5				<1						
48368	539233	<5				1.22						
48369	539234	<5				<1						
48370	539235	<5				<1						
48371	539236	10				1.44						
48372	539237	<5				2.28						
48373	539238	<5				<1						
48374	539239	6				<1						
48375	539240	2849				<1						

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Date Completed: Apr 2, 2008

Job #: 200840565

Reference:

Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48376	539241	11				<1						
48377	Dup 539241	<5				<1						
48378	539242	<5				<1						
48379	539243	<5				1.00						
48380	539244	<5				1.48						
48381	539245	<5				<1						
48382	539246	116				<1						
48383	539247	<5				<1						
48384	539248	<5				<1						
48385	539249	<5				<1						
48386	539250	<5				<1						
48387	Rep 539250	<5				<1						
48388	539251	11				<1						
48389	539252	<5				<1						
48390	539253	<5				<1						
48391	539254	8				1.27						
48392	539255	36				1.14						
48393	539256	15				<1						
48394	539257	<5				1.03						
48395	539258	<5				<1						
48396	539259	<5				<1						
48397	539260	30279				12.64						
48398	539261	43				1.09						
48399	Dup 539261	6				<1						

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 Date Received: Mar 18, 2008  
 Date Completed: Apr 2, 2008  
 Job #: 200840565  
 Reference:  
 Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48400	539262	<5				<1						
48401	539263	<5				1.08						
48402	539264	<5				1.38						
48403	539265	<5				1.20						
48404	539266	12				<1						
48405	539267	6				<1						
48406	539268	14				<1						
48407	539269	13				<1						
48408	539270	13				<1						
48409	Dup 539270	14				<1						
48410	539271	7				<1						
48411	539272	15				<1						
48412	539273	7				<1						
48413	539274	7				<1						
48414	539275	7				<1						
48415	539276	<5				<1						
48416	539277	<5				1.25						
48417	539278	<5				<1						
48418	539279	7				<1						
48419	539280	5825				<1						
48420	Dup 539280	5438				<1						
48421	539281	<5				<1						
48422	539282	14				<1						
48423	539283	<5				<1						

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Date Received: Mar 18, 2008

Date Completed: Apr 2, 2008

Job #: 200840565

Reference:

Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48424	539284	<5				<1						
48425	539285	7				<1						
48426	539286	9				<1						
48427	539287	6				<1						
48428	539288	<5				<1						
48429	539289	<5				<1						
48430	539290	<5				<1						
48431	Dup 539290	5				<1						
48432	539291	<5				<1						
48433	539292	6				<1						
48434	539293	6				<1						
48435	539294	<5				<1						
48436	539295	<5				<1						
48437	539296	8				1.26						
48438	539297	6				<1						
48439	539298	<5				<1						
48440	539299	7				<1						
48441	539300	12750				<1						
48442	539301	14				<1						
48443	Dup 539301	43				<1						
48444	539302	8				<1						
48445	539303	17				<1						
48446	539304	<5				<1						
48447	539305	21				<1						



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Date Received: Mar 18, 2008  
Date Completed: Apr 2, 2008  
Job #: 200840565  
Reference:  
Sample #: 184 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
48448	539306	15				<1						
48449	539307	5				<1						
48450	539308	6				<1						
48451	539309	5				<1						
48452	539310	<5				30.21						
48453	Rep 539310	<5				<1						
48454	539311	5				<1						
48455	539312	6				<1						
48456	539313	8				<1						
48457	539314	7				<1						

PROCEDURE CODES: AL4AU3, AL4Ag

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 P. O. Box 72  
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 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: kpieterse@sympatico.ca

Date Received: Mar 25, 2008

Date Completed: Apr 9, 2008

Job #: 200840653

Reference:

Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55593	539315	<5				<1						
55594	539316	6				<1						
55595	539317	8				<1						
55596	539318	57				<1						
55597	539319	14				1.17						
55598	539320	29141				9.53						
55599	539321	58				<1						
55600	539322	<5				<1						
55601	539323	13				<1						
55602	539324	26				<1						
55603	Dup 539324	17				<1						
55604	539325	15				<1						
55605	539326	6				<1						
55606	539327	16				<1						
55607	539328	<5				<1						
55608	539329	<5				<1						
55609	539330	9				<1						
55610	539331	15				<1						
55611	539332	10				<1						
55612	539333	<5				<1						
55613	539334	<5				<1						
55614	539335	20				<1						
55615	Dup 539335	9				<1						
55616	539336	11				<1						

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 L7B1A4  
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 Email#: kpieterse@sympatico.ca

Date Received: Mar 25, 2008

Date Completed: Apr 9, 2008

Job #: 200840653

Reference:

Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu <sup>δ</sup> ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55617	539337	<5				<1						
55618	539338	<5				<1						
55619	539339	7				<1						
55620	539340	5666				<1						
55621	539341	19				<1						
55622	539342	27				<1						
55623	539343	18				<1						
55624	539344	19				1.05						
55625	539345	11				<1						
55626	Dup 539345	16				<1						
55627	539346	12				<1						
55628	539347	18				<1						
55629	539348	29				<1						
55630	539349	10				1.47						
55631	539350	5				<1						
55632	539351	15				6.57						
55633	539352	<5				<1						
55634	539353	16				<1						
55635	539354	10				<1						
55636	539355	26				<1						
55637	Dup 539355	9				<1						
55638	539356	24				2.24						
55639	539357	34				2.23						
55640	539358	22				2.11						

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Date Received: Mar 25, 2008

Date Completed: Apr 9, 2008

Job #: 200840653

Reference:

Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55641	539359	25				2.55						
55642	539360	14167				<1						
55643	539361	11				1.88						
55644	539362	66				4.37						
55645	539363	76				3.02						
55646	539364	39				3.32						
55647	539365	9				1.68						
55648	Rep 539365	7				1.87						
55649	539366	18				1.63						
55650	539367	34				3.32						
55651	539368	10				2.22						
55652	539369	18				1.92						
55653	539370	<5				<1						
55654	539371	18				1.72						
55655	539372	119				1.61						
55656	539373	57				<1						
55657	539374	100				1.00						
55658	539375	25				<1						
55659	539376	64				<1						
55660	Dup 539376	59				<1						
55661	539377	48				1.57						
55662	539378	16				<1						
55663	539379	18				<1						
55664	539380	25150				11.27						

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 Date Received: Mar 25, 2008  
 Date Completed: Apr 9, 2008  
 Job #: 200840653  
 Reference:  
 Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55665	539381	36				1.31						
55666	539382	14				<1						
55667	539383	11				1.12						
55668	539384	9				<1						
55669	539385	<5				1.20						
55670	Dup 539385	9				1.20						
55671	539386	<5				1.42						
55672	539387	<5				1.52						
55673	539388	6				1.32						
55674	539389	479				39.94						
55675	539390	<5				1.85						
55676	539391	6				1.66						
55677	539392	11				1.31						
55678	539393	7				1.33						
55679	539394	<5				1.27						
55680	539395	24				1.19						
55681	Dup 539395	16				1.34						
55682	539396	<5				1.14						
55683	539397	6				1.26						
55684	539398	<5				1.29						
55685	539399	11				1.20						
55686	539400	5235				1.11						
55687	539401	5				<1						
55688	539402	15				1.15						

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Wednesday, April 9, 2008

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 L7B1A4  
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 Email#: kpieterse@sympatico.ca

 Date Received: Mar 25, 2008  
 Date Completed: Apr 9, 2008  
 Job #: 200840653  
 Reference:  
 Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55689	539403	7				1.69						
55690	539404	20				2.90						
55691	539405	<5				2.91						
55692	Dup 539405	5				2.52						
55693	539406	7				2.87						
55694	539407	6				2.88						
55695	539408	<5				<1						
55696	539409	7				<1						
55697	539410	10				<1						
55698	539411	13				<1						
55699	539412	15				<1						
55700	539413	9				<1						
55701	539414	7				3.60						
55702	539415	10				<1						
55703	Dup 539415	11				<1						
55704	539416	8				1.25						
55705	539417	25				<1						
55706	539418	9				71.65						
55707	539419	9				<1						
55708	539420	10383				<1						
55709	539421	21				<1						
55710	539422	25				1.85						
55711	539423	42				1.81						
55712	539424	34				2.48						

 608-052  
 ↑

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 Date Received: Mar 25, 2008  
 Date Completed: Apr 9, 2008  
 Job #: 200840653  
 Reference:  
 Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55713	539425	17				3.53						
55714	Rep 539425	16				2.89						
55715	539426	117				20.92						
55716	539427	46				7.73						
55717	539428	13				1.51						
55718	539429	9				<1						
55719	539430	10				<1						
55720	539431	12				1.89						
55721	539432	16				<1						
55722	539433	11				<1						
55723	539434	11				<1						
55724	539435	193				1.65						
55725	Dup 539435	192				1.07						
55726	539436	13				<1						
55727	539437	23				1.34						
55728	539438	17				1.21						
55729	539439	15				<1						
55730	539440	4499				<1						
55731	539441	28				<1						
55732	539442	14				<1						
55733	539443	22				1.21						
55734	539444	18				<1						
55735	539445	13				<1						
55736	Dup 539445	13				<1						

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Date Received: Mar 25, 2008

Date Completed: Apr 9, 2008

Job #: 200840653

Reference:

Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55737	539446	15				<1						
55738	539447	14				1.56						
55739	539448	14				<1						
55740	539449	14				<1						
55741	539450	13				<1						
55742	539451	14				<1						
55743	539452	13				<1						
55744	539453	18				<1						
55745	539454	21				1.14						
55746	539455	35				<1						
55747	Dup 539455	59				<1						
55748	539456	14				1.12						
55749	539457	25				2.69						
55750	539458	14				1.47						
55751	539459	14				1.17						
55752	539460	11030				<1						
55753	539461	9				<1						
55754	539462	14				1.16						
55755	539463	13				1.19						
55756	539464	7				<1						
55757	539465	8				<1						
55758	Dup 539465	10				<1						
55759	539466	28				2.20						
55760	539467	46				1.87						



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 Date Received: Mar 25, 2008  
 Date Completed: Apr 9, 2008  
 Job #: 200840653  
 Reference:  
 Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55761	539468	46				<1						
55762	539469	82				1.54						
55763	539470	63				<1			Δ			0
55764	539471	68				1.77						
55765	539472	72				1.69						
55766	539473	21				3.05						
55767	539474	12				2.74						
55768	539475	10				2.67						
55769	Dup 539475	37				2.87				↗		
55770	539476	17				3.37						
55771	539477	13				3.22						
55772	539478	16				3.01						
55773	539479	13				3.04						
55774	539480	25208				10.95						
55775	539481	16				2.55						
55776	539482	48				1.80						
55777	539483	16				3.06						
55778	539484	17				2.80						
55779	539485	8				2.85						
55780	Rep 539485	16				2.70						
55781	539486	10				3.03						
55782	539487	27				3.33						
55783	539488	50				2.85						
55784	539489	33				4.19						

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Date Received: Mar 25, 2008  
Date Completed: Apr 9, 2008  
Job #: 200840653  
Reference:  
Sample #: 186 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
55785	539490	8				<1						
55786	539491	20				2.55						
55787	539492	12				3.10						
55788	539493	15				2.53						
55789	539494	13				3.00						
55790	539495	18				3.23						
55791	Dup 539495	13				3.04						
55792	539496	12				2.83						
55793	539497	15				2.95						
55794	539498	8				2.95						
55795	539499	16				3.00						
55796	539500	12461				<1						

PROCEDURE CODES: AL4AU3, AL4Ag



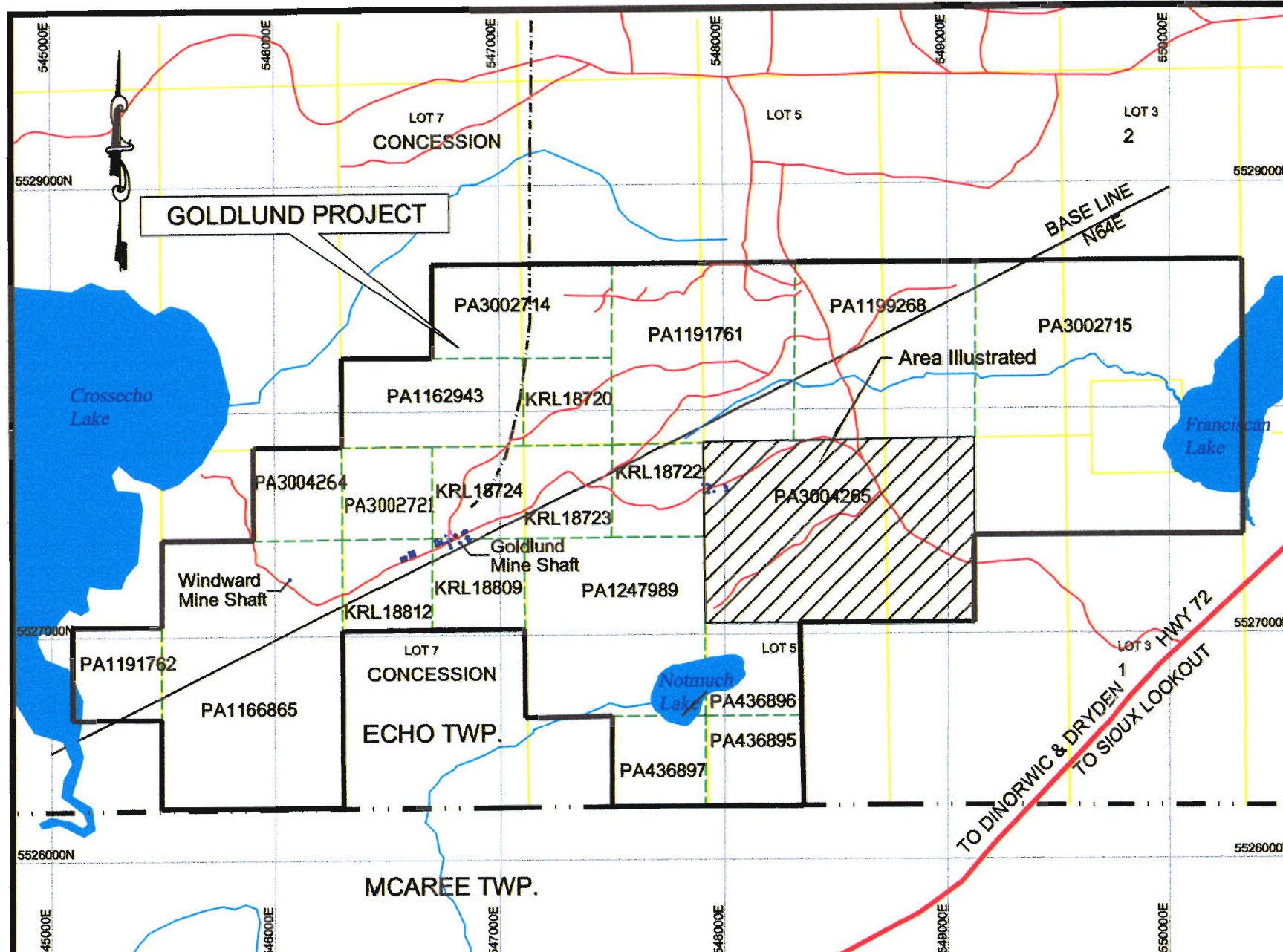
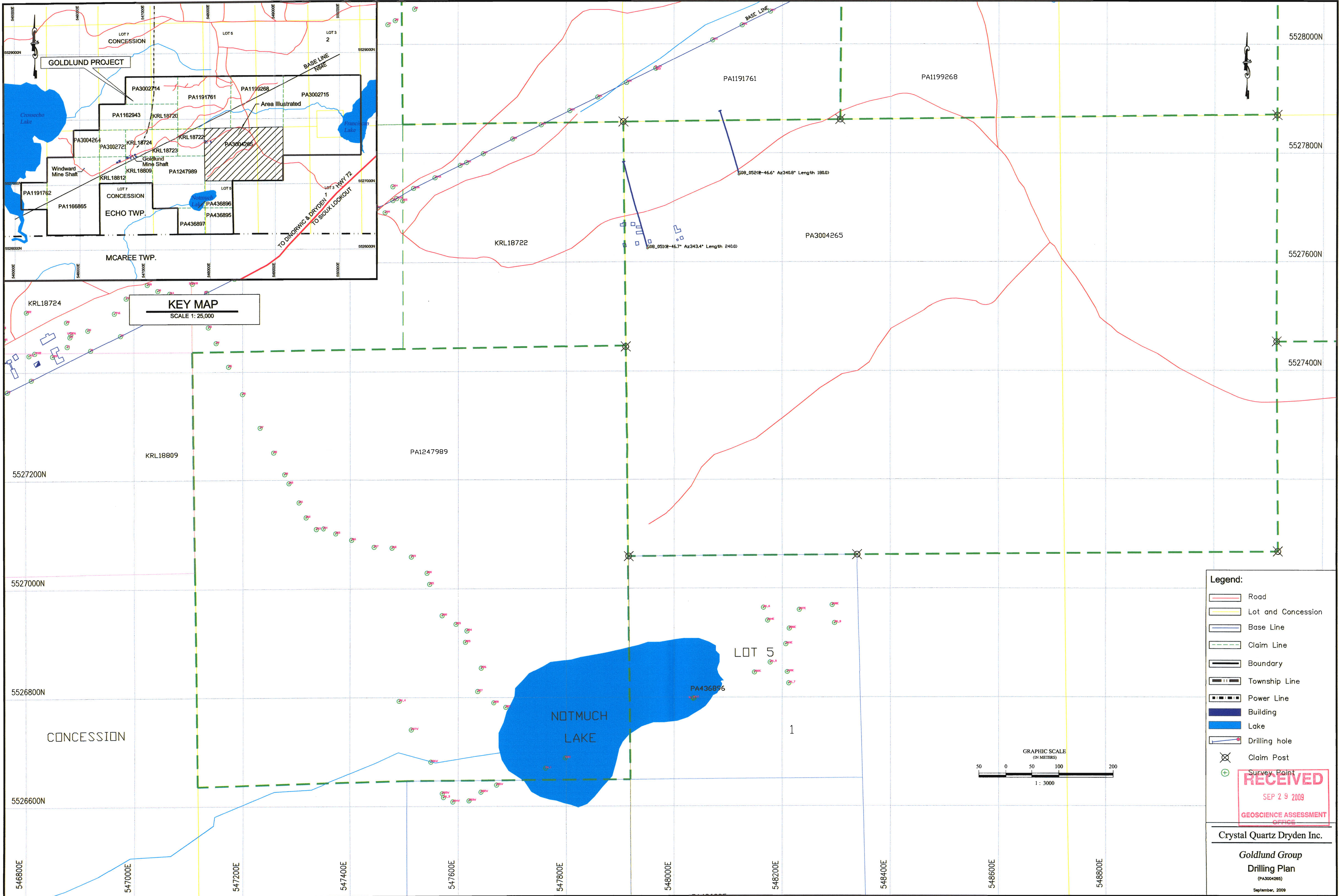
Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:

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**KEY MAP**  
SCALE 1: 25,000

**Legend:**

- Road
- Lot and Concession
- Base Line
- Claim Line
- Boundary
- Township Line
- Power Line
- Building
- Lake
- Drilling hole
- Claim Post
- Survey Point

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**Goldlund Group**  
Drilling Plan  
(PA3004285)  
September, 2009

