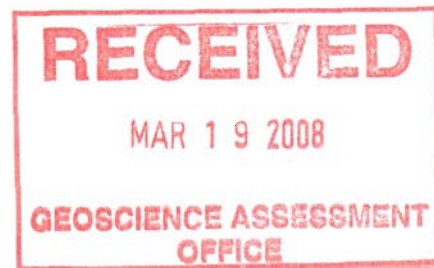


REPORT

ON

DIAMOND DRILLING



March 19, 2008.

2 • 3 7 4 4 7

Submitted by: - Karel R. Pieterse.

SUMMARY.

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

To date 50 holes have been completed. This submission covers the results from sixteen (16) holes – collared on claims PA3004264; PA3002721; KRL18812; KRL18809; KRL 18724; KRL18723 AND PA1247989.

INTRODUCTION.

A total 3,684.4 metres in 16 holes are covered. All holes were drilled at NQ size. These were focused on three zones previously established between 1940 and 1988 that can be traced over a strike of 3 kilometres.

The current drilling has cast doubt on previous interpretations, namely which zones actually forms part of the mineralized areas exposed by the drilling. It appears that there may be at least four further zones in addition to those previously established (three zones). The structures exposed by this drilling are open at depth and to the east and west. Several holes in a fence straddling some 300 metres north and 300 metres south of the current drilling appears warranted to define the zonal continuity in this area.

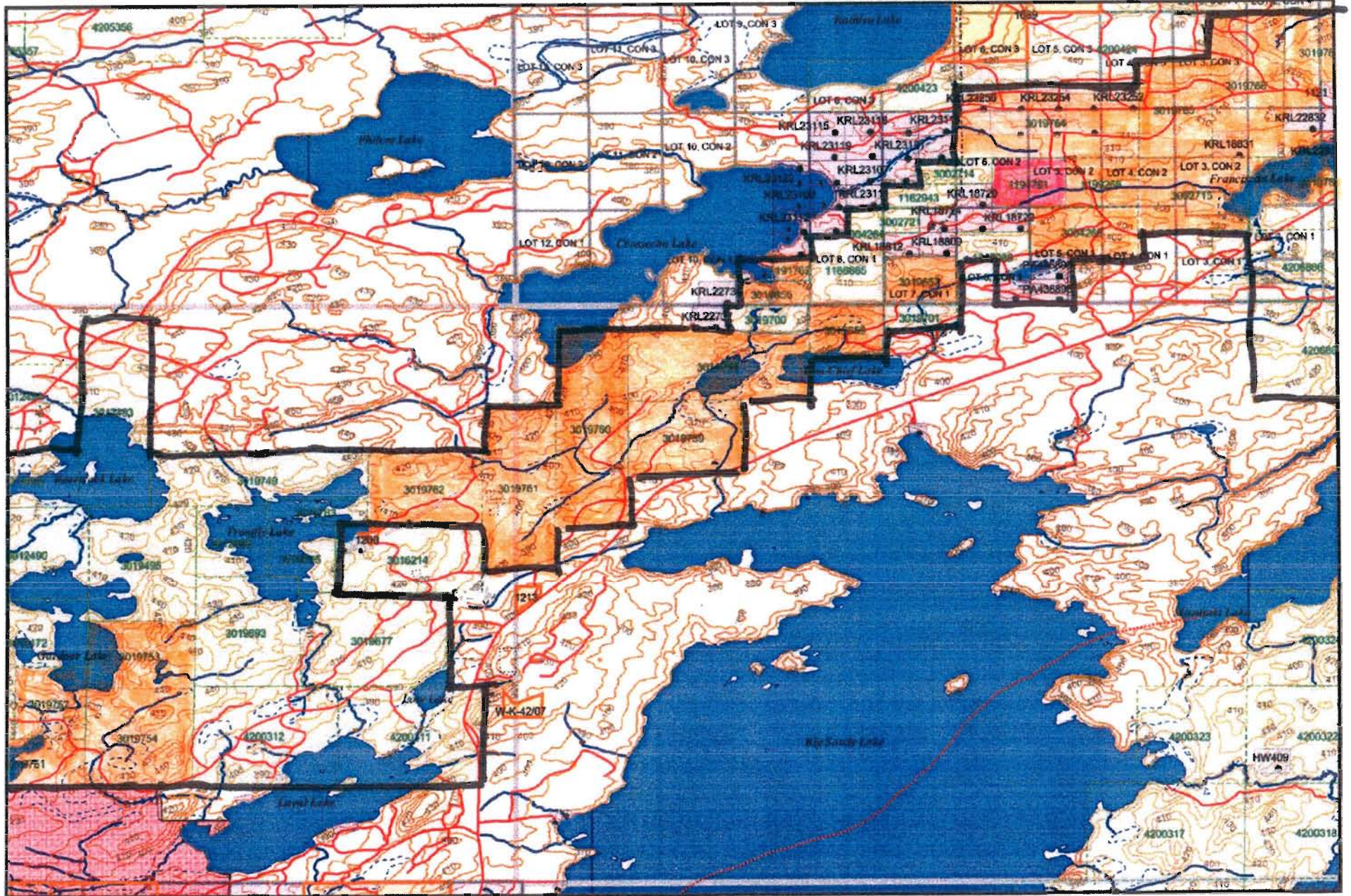
PROPERTY ACCESS AND CLAIMS

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 1166865 has been distributed.

CONTIGUOUS CLAIMS



Author and Supervisor.

This report is authored by Karel R. Pieterse, 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 is located at 259 Stephens St. Bsmnt., Thunder bay, Ontario, P7A 2P5.

Drill Hole Details.

The sixteen (16) holes herein reported on were all drilled at various azimuths, as follows:-

- G07-028 to G07-033. All at Azimuth 345⁰ and dip of -50⁰.
- G07-040. Azimuth 345⁰ and dip of -50⁰.
- G07-043 & G08-044. Azimuth 33⁰ and dip of -50⁰.
- G08-001Ext. Azimuth 345⁰ and dip of -50⁰
- G08-045 to G08-050. at Azimuth 345⁰ and dip of -50⁰.

The details with respect to these holes (in addition to the drill-hole logs) are presented in the following tables hereto attached;

1. Significant Dates.
2. Sample Control.
3. Sample Intervals and Results.

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 D₂, 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° to 20° E and dipping 30° to 70° to the west and the other, a complementary set, striking nearly parallel to the dykes at N60° 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 three main zones. Details of exploration activities outside these zones 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 these zones took place in 1941 through 1953, during 1967 and again 1987/1989. These gold bearing zones seem to be very lensoid and somewhat restricted in vertical and horizontal dimensions. In most instances, the intersected zones were open to depth. SRK consultants calculated a resource in excess of 100,000 ounces on this zone in 2003.

Roscoe Postle (June 5, 2006) established potential resources ranging between 250,000 to 350,000 ounces.

CURRENT ACTIVITIES

The current drilling program was designed with the objective of confirming intersections previously encountered, however a different azimuth of drilling was utilized.

The alternate azimuth allowed the strike direction of the primary structure to be established as well as indicating gold content of the secondary structures. The drilling herein discussed has further confirmed these objectives.

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 March 19, 2008.

Signed _____

Karel R. Pieterse.

Diamond Drill Log - Tamaka Holdings Inc. Goldlund Property



Hole #	G07-001	Depth	371.2 m	Northing (Y)	5527742	Zone	16
Start Date	1/29/2008	Azimuth	345°	Easting (X)	547070	NAD	83
Finish Date	1/31/2008	Dip	-50°	Elevation (Z)	426 m	UTM	
Logged by	P. Salo						
Drilled by	Bradley Brothers			Core Storage	Goldlund Property		

Interval (m)		Rock Type	Rcode	Description	Assays			Core Photo
From	To				g/t	Width	Sample #	
211.8	229.6	Andesite	1ma	Green, fine to medium grained, moderately magnetic, moderate carbonate alteration. Numerous qtz-carb veinlets and fractures. Scattered amygdules. Trace po and py throughout.				
222.4	222.6	Quartz vein	10	Cloudy, 3cm wide, 20 deg. To CA. Trace po with cpy.				
229.6	248.4	Granodiorite	2d	Grey, fine grained, massive, moderately magnetic, weak to moderate carbonate alteration. Scattered quartz veins and veinlets.				
230.0	230.4	Quartz vein	10	Cloudy, 2cm wide, sub-parallel to CA, Chloritic fragments and minor biotite.				
230.8	231.4	Quartz vein	10	Translucent, 1-2cm wide, sub-parallel to CA. Trace po, chloritic fragments.				
233.2	233.5	Quartz vein	10	Cloudy, 1-2cm wide, 20 deg. To CA. Biotite in flakes and seams. .5% po.				
237.5	237.7			Tourmaline vein 5mm-1cm wide, 40 deg. To CA with bleached alteration halo containing 5% combined cubic po and py.				
239.0	239.2	Quartz vein	10	Translucent, 5mm-2cm wide, 30 deg. To CA, 1% disseminated po.				
243.2	243.4	Quartz vein	10	Translucent, sub-parallel to CA.				
244.0	244.4	Quartz vein	10	Translucent, 2cm wide, 40 deg. To CA. 50% tourmaline in seams parallel to vein. 1-2% cubic and disseminated py in surrounding rock. Vein also has an irregular off-shoot with chloritic fragments.				
248.4	336.6	Andesite	1fa	Green to grey, fine to medium grained, foliated (40-50 deg.). Moderately magnetic, weak to moderate carbonate alteration. Scattered carbonate amygdules and fractures. Scattered qtz-carb veinlets and knots locally pervasive and parallel to foliation. Rare quartz veins. Locally silicified.				
259.4	260.0			1% po and py in seams parallel to foliation.				

Interval (m)		Rock Type	Rcode	Description	Assays			Core Photo
From	To				g/t	Width	Sample #	
262.3	262.6	Quartz vein	10	Cloudy, 1-2cm wide, 15 deg. To CA. Minor tourmaline.				
264.5	264.9	Quartz knots	10	Two translucent knots with trace, blebby cpy.				
266.5	266.8	Quartz vein	10	Cloudy, 1-2cm wide, parallel to CA.				
269.0	269.3			2% po with trace cpy in seams and blebs. Hosted by disturbed and irregular qtz-carb veins and knots with chlorite and biotite.				
270.6	271.0	Quartz veins	10	Two cloudy veins. One is 4-5cm wide, 40 deg. To CA and partially replaced with chlorite and biotite. Contains 1%po and 1% py in seams and blebs. It is overprinting a second vein that is 1cm wide, parallel to CA with trace po.				
286.8	287.8	Mafic dyke	1	Grey, fine grained, massive, moderately magnetic, sharp contacts at 50 deg.				
293.1	293.9	Quartz vein	10	Translucent to cloudy, 40% of the interval, sub-parallel to CA.				
297.7	297.9	Quartz knot	10	Translucent to cloudy, 17cm wide, parallel to CA. Minor biotite, muscovite. Weak pink alteration.				
301.0	336.6			Silica content increased compared to the preceding part of the interval. Core is also predominantly grey in colour.				
300.4	300.6	Quartz vein	10	Cloudy, 2cm wide, 50 deg. To CA.				
304.6	305.0	Quartz vein	10	Cloudy, irregular, sub-parallel to CA.				
305.0	305.5	Quartz vein	10	Two, translucent to cloudy veins, 25cm and 8cm wide respectively, both approx. 50 deg. To CA.				
308.0	308.2	Quartz vein	10	Cloudy, 5cm wide, 50 deg. To CA.				
308.6	308.9	Quartz vein	10	Cloudy, 6cm wide, 35 deg. To CA. Minor tourmaline.				

Interval (m)		Rock Type	Rcode	Description	Assays			Core Photo
From	To				g/t	Width	Sample #	
312.7	312.9	Quartz vein	10	Translucent to cloudy, 10cm wide, 50 deg. To CA.				
327.1	328.0			Very fine grained, strongly silicified, trace dusty py.				
328.4	341.8			Numerous hairline qtz-carb veinlets cross-cutting foliation at 30 deg.				
336.6	341.8	Quartz porphyry	2q	Grey, fine grained groundmass, very sporadic quartz phenocrysts from 1mm-1cm wide but generally 1-3mm wide. Moderately magnetic, weak carbonate alteration. Foliated 45 deg.				
341.8	355.1	Dacite	4d	Light grey, very fine to fine grained, massive, weakly magnetic, trace disseminated py throughout, locally up to 1%. Rare quartz veins. Pervasive, healed, micro-fracturing at 40-60 deg. To CA. Rare blue quartz phenocrysts.				
344.8	345.0	Quartz vein	10	Cloudy, 1cm wide, 50 deg. To CA.				
345.9	346.1	Quartz vein	10	Translucent, 5mm wide, 20 deg. To CA.				
347.8	348.0	Quartz vein	10	Translucent, 1cm wide, 30 deg. To CA.				
351.3	355.1			Healed micro-fractures have taken on a pink hue.				
355.1	359.4	Quartz Porphyry	2q	Dark grey, fine grained groundmass, 5% quartz phenocrysts 1-5mm wide. Scattered qtz-carb veinlets. Sharp contacts at 50 deg.				
356.0	356.5			Zone of extensive healed fractures with light pink alteration				
359.4	371.2	Dacite	4d	See description above.				
371.2		END OF HOLE						

Extension of Hole G07-001

Sample #	From-m	To-m	Len-m	Au PPB	Ag PPM
537316	211.8	213	1.2	<5	8.2
537317	213	215	2	<5	8.2
537318	215	217	2	<5	8.4
537319	217	219	2	43	8.4
537321	219	220	1	9	8.4
537322	220	221	1	<5	9.3
537323	221	221.7	0.7	19	8.9
537324	221.7	222.4	0.7	<5	8.8
537325	222.4	222.6	0.2	<5	8.2
537326	222.6	223.4	0.8	6	8.6
537327	223.4	224.2	0.8	<5	2.6
537328	224.2	225	0.8	<5	8.3
537329	225	225.9	0.9	<5	7.8
537331	225.9	226.8	0.9	<5	8.5
537332	226.8	227.7	0.9	<5	7.9
537333	227.7	228.6	0.9	<5	8.3
537334	228.6	229.6	1	20	8.3
537335	229.6	230	0.4	60	<2
537336	230	230.4	0.4	4028	<2
537337	230.4	230.8	0.4	260	<2
537338	230.8	231.4	0.6	3669	<2
537339	231.4	232.4	1	219	<2
537341	232.4	233.2	0.8	70	<2
537342	233.2	233.5	0.3	3100	<2
537343	233.5	234	0.5	31	<2
537344	234	235	1	21	<2
537345	235	236	1	19	2.2
537346	236	237	1	14	<2
537347	237	237.5	0.5	59	<2
537348	237.5	237.7	0.2	2144	<2
537349	237.7	238.5	0.8	271	<2
537350	238.5	239	0.5	46	<2
537351	239	239.2	0.2	230	<2
537352	239.2	240	0.8	1247	<2
537353	240	240.7	0.7	65	2.4
537354	240.7	241.7	1	15	2.5
537355	241.7	242.7	1	32	2.3
537356	242.7	243.2	0.5	20	<2
537357	243.2	243.4	0.2	17	<2
537358	243.4	244	0.6	14	<2
537359	244	244.4	0.4	103	<2
537362	244.4	245.2	0.8	16	<2

537363	245.2	246	0.8	16	<2
537364	246	247	1	391	<2
537365	247	247.7	0.7	89	2.4
537366	247.7	248.4	0.7	106	<2
537367	248.4	249.2	0.8	20	2.6
537368	249.2	250	0.8	6	3.1
537369	250	251	1	10	3.3
537370	251	252	1	10	3.0
537371	252	253	1	14	3.8
537372	253	254	1	<5	3.5
537373	254	255	1	<5	4.6
537374	255	256	1	<5	4.3
537375	256	257	1	<5	4.1
537376	257	258	1	9	4.3
537377	258	258.7	0.7	10	4.4
537378	258.7	259.4	0.7	<5	3.9
537379	259.4	260	0.6	8	3.9
537381	260	261	1	104	4.8
537382	261	261.7	0.7	29	4.1
537383	261.7	262.3	0.6	10	4.1
537384	262.3	262.6	0.3	10	3.3
537385	262.6	263.6	1	<5	3.6
537386	263.6	264.5	0.9	<5	4.0
537387	264.5	264.9	0.4	19	5.0
537388	264.9	266	1.1	<5	4.0
537389	266	266.5	0.5	<5	3.6
537391	266.5	266.8	0.3	11	3.8
537392	266.8	267.5	0.7	7	3.8
537393	267.5	268.2	0.7	7	3.1
537394	268.2	269	0.8	8	2.9
537395	269	269.3	0.3	9	5.0
537396	269.3	270	0.7	6	4.2
537397	270	270.6	0.6	6	3.2
537398	270.6	271	0.4	9	3.5
537399	271	272	1	<5	3.0
537401	272	273	1	34	2.7
537402	273	275	2	9	2.8
537403	275	277	2	7	3.1
537404	277	279	2	12	<2
537405	279	281	2	8	2.2
537406	281	283	2	6	2.5
537407	283	285	2	6	3.5
537408	285	286	1	11	2.4
537409	286	286.8	0.8	8	3.7

537410	286.8	287.8	1	5	<2
537411	287.8	289	1.2	12	2.9
537412	289	290	1	18	3.0
537413	290	291	1	10	3.4
537414	291	292	1	10	2.6
537415	292	293.1	1.1	6	2.1
537416	293.1	293.9	0.8	<5	<2
537417	293.9	295	1.1	8	3.1
537418	295	295.9	0.9	10	3.0
537419	295.9	296.8	0.9	5	<2
537422	296.8	297.7	0.9	10	2.4
537423	297.7	297.9	0.2	8	2.4
537424	297.9	299	1.1	5	2.5
537425	299	300.4	1.4	<5	2.7
537426	300.4	300.6	0.2	7	2.3
537427	300.6	301.4	0.8	<5	2.3
537428	301.4	303	1.6	<5	<2
537429	303	304.6	1.6	17	<2
537430	304.6	305	0.4	20	<2
537431	305	305.5	0.5	6	<2
537432	305.5	306.7	1.2	18	<2
537433	306.7	308	1.3	11	2.7
537434	308	308.2	0.2	<5	<2
537435	308.2	308.6	0.4	5	<2
537436	308.6	308.9	0.3	15	<2
537437	308.9	310	1.1	6	2.5
537438	310	310.2	0.2	14	2.6
537439	310.2	311	0.8	8	2.2
537441	311	312	1	61	2.8
537442	312	312.7	0.7	38	2.1
537443	312.7	312.9	0.2	<5	<2
537444	312.9	314	1.1	<5	<2
537445	314	315	1	21	2.1
537446	315	316	1	6	2.5
537447	316	318	2	7	<2
537448	318	320	2	<5	<2
537449	320	322	2	9	<2
537451	322	323	1	<5	<2
537452	323	324	1	<5	<2
537453	324	325	1	<5	<2
537454	325	326	1	<5	<2
537455	326	327.1	1.1	<5	<2
537456	327.1	328	0.9	7	<2
537457	328	329	1	8	<2

537458	329	330	1	<5	<2
537459	330	331	1	<5	<2
537461	331	332	1	<5	<2
537462	332	333	1	<5	<2
537463	333	334	1	6	<2
537464	334	335.3	1.3	7	<2
537465	335.3	336.6	1.3	<5	<2
537466	336.6	337.3	0.7	<5	<2
537467	337.3	338	0.7	7	<2
537468	338	339	1	<5	<2
537469	339	340	1	<5	<2
537470	340	341	1	<5	<2
537471	341	341.8	0.8	<5	<2
537472	341.8	342.8	1	<5	<2
537473	342.8	343.8	1	<5	<2
537474	343.8	344.8	1	<5	<2
537475	344.8	345	0.2	6	<2
537476	345	345.9	0.9	5	<2
537477	345.9	346.1	0.2	11	<2
537478	346.1	347	0.9	11	<2
537479	347	347.8	0.8	12	<2
537482	347.8	348	0.2	54	<2
537483	348	349	1	30	<2
537484	349	350	1	92	<2
537485	350	351	1	22	<2
537486	351	352	1	16	<2
537487	352	353	1	17	<2
537488	353	354	1	18	<2
537489	354	355.1	1.1	29	<2
537490	355.1	356	0.9	17	<2
537491	356	356.5	0.5	16	<2
537492	356.5	357.5	1	13	<2
537493	357.5	358.5	1	14	<2
537494	358.5	359.4	0.9	20	<2
537495	359.4	360	0.6	71	<2
537496	360	361	1	12	<2
537497	361	362	1	<5	<2
537498	362	363	1	6	<2
537499	363	364	1	<5	<2
537501	364	365	1	21	<2
537502	365	366	1	13	<2
537503	366	367	1	6	<2
537504	367	368	1	14	<2
537505	368	369	1	<5	<2

537506	369	370	1	<5	<2
537507	370	371.2	1.2	25	<2

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 546502
 Northing (Y) :- 5527232
 Elevation (Z) :- 403

Total Depth :- 150
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-028
 Started :- 26-Aug-07
 Finished :- 31-Aug-07

Drilled by :- Bradley
 Logged by :- Bryan J. McKay

Core Stored:- On core racks
 Core Size: - NQ

Drilled on claim: - KRL18812

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Pyrite	%Py	Po	%Po
0	8	8	Overburden									
8	9		Ground Core									
9	33	24	Foliated mafic volcanic	Fine	Green	Foliated	Weak/mod	Carbonaceous				Numerous carbonate vts. Rare bands of silicification. Rare amygdules.
10												
20												
30												
33												Sharp.
33	34.7	1.7	Quartz/feldspar porphyry	Medium	Grey	Massive	Nil/weak	Carbonaceous				Sharp.
34.7												
34.7	41.4	6.7	Foliated mafic volcanic	Fine	Green	Foliated	Weak/mod	Carbonaceous				Similar to zone above.
39										Stringy/blebby		0.5 Pyrrhotite mineralization almost exclusive to carbonate vts. Cpy found in the Po.
41.4												Sharp.
41.4	44.2	2.8	Rhyolite	Fine	Grey	Massive	Nil	Carbonaceous				Rhyolite. One qtz vein within otherwise massive and homogeneous. Slight greenish tinge.
43.9			Quartz vein						Blebby	0.01	Blebby	0.1 Trans 1-2cm wide.
44.2												Sharp. 2cm thick banded carbonate/volcanic layer immediately adjacent to contact.
44.2	51.25	7.05	Massive/foliated M.V.	Fine	Green	Foliated	Weak/mod	Carbonaceous				Scattered qtz-carb vts parallel to foliation. Dykelet. 12cm wide. Sharp contacts.
45.2												Sharp contact. Irregular.
46.2			Felsic intrusive	Fine/medium	Grey	Massive	Nil	Carbonaceous				Dykelet. Strong alteration.
47												Sharp.
51.25												Sharp.
51.25	55.1	3.85	Felsic intrusive	Fine/medium	Grey	Massive	Nil	Carbonaceous				Dyke. Rare qtz vts.
55.1												Sharp. Minor Po.
55.1	73.8	18.7	Silicified/massive M.V.	Fine	gygn	Massive	Moderate	Carbonaceous				Silicified (Andesite). Scattered qtz veins.
55.1									Blebby	0.1		Scattered carbonate vts, frcs.
55.1	59.5	4.4										Massive mafic volcanic section after the intrusive gradually turns into silicified zone
57.65	57.85	0.2	Quartz vein						Blebby	0.01		Qtz-carb, qtz is trans. 4 cm wide.
58.3	59.5	1.2	Quartz vein						Blebby	1		Parallel qtz-carb vein 1-3cm wide. Highly chloritic, small amount of epidote.
60.9	61.4	0.5	Quartz vein						Blebby	0.1		Trans, weakly mineralized along contacts.
61.4	62	0.6							Blebby	1		Trans, 1-5cm wide chlorite in vein.

Diamond Drill Hole G07-028

Sample #	From-m	To-m	Len-m	Au PPB
354610	6.8	9	2.2	11
354611	9	11.4	2.4	8
354612	11.4	11.9	0.5	15
354613	11.9	12.8	0.9	12
354614	12.8	13.5	0.7	21
354615	13.5	17.85	4.35	53
354616	17.85	18.1	0.25	16
354617	18.1	23	4.9	17
354618	23	24	1	15
354619	24	24.5	0.5	18
354622	24.5	24.8	0.3	161
354623	24.8	25	0.2	<5
354624	25	25.5	0.5	<5
354625	25.5	26.3	0.8	<5
354626	26.3	27	0.7	14
354627	27	28	1	19
354628	28	29	1	6
354629	29	30	1	11
354630	30	31	1	8
354631	31	31.3	0.3	9
354632	31.3	31.5	0.2	7
354633	31.5	32.3	0.8	15
354634	32.3	32.5	0.2	27
354635	32.5	33	0.5	6
354636	33	34	1	15
354637	34	35	1	<5
354638	35	35.2	0.2	12
354639	35.2	36	0.8	8
354641	36	36.4	0.4	14
354642	36.4	36.9	0.5	<5
354643	36.9	37.9	1	9
354644	37.9	39	1.1	14
354645	39	40	1	<5
354646	40	40.8	0.8	7
354647	40.8	41	0.2	6
354648	41	42	1	<5
354649	42	45.6	3.6	11
354651	45.6	46.6	1	11
354652	46.6	47.6	1	28
354653	47.6	48.6	1	54
354654	48.6	49.1	0.5	2447
354655	49.1	50	0.9	2425
354656	50	50.8	0.8	3556
354657	50.8	51.4	0.6	369
354658	51.4	51.7	0.3	98
354659	51.7	52.1	0.4	24
354661	52.1	52.8	0.7	16

354662	52.8	53.3	0.5	81
354663	53.3	54	0.7	10
354664	54	54.6	0.6	10
354665	54.6	54.8	0.2	5
354666	54.8	55.5	0.7	<5
354667	55.5	56.5	1	14
354668	56.5	57.6	1.1	20
354669	57.6	58.3	0.7	10
354670	58.3	60.7	2.4	7
354671	60.7	61.6	0.9	28
354672	61.6	62	0.4	6
354673	62	64	2	30
354674	64	64.5	0.5	50
354675	64.5	69	4.5	8
354676	69	74	5	14
354677	74	79	5	
354678	79	80.9	1.9	48
354679	80.9	81.1	0.2	<5
354682	81.1	83.2	2.1	6
354683	83.2	84	0.8	8
354684	84	85	1	36
354685	85	86.1	1.1	23
354686	86.1	87	0.9	8
354687	87	88	1	8
354688	88	88.4	0.4	189
354689	88.4	88.8	0.4	85
354690	88.8	89.6	0.8	32
354691	89.6	90.4	0.8	8
354692	90.4	91	0.6	<5
354693	91	92	1	<5
354694	92	92.6	0.6	<5
354695	92.6	92.8	0.2	5
354696	92.8	93.5	0.7	<5
354697	93.5	93.8	0.3	<5
354698	93.8	96.5	2.7	5
354699	96.5	101	4.5	<5
354701	101	106	5	18
354702	106	111	5	5
354703	111	112.1	1.1	9
354704	112.1	112.3	0.2	<5
354705	112.3	113.5	1.2	<5
354706	113.5	113.7	0.2	<5
354707	113.7	118	4.3	<5
354708	118	120	2	7
354709	120	121	1	<5
354711	121	123	2	<5
354712	123	124	1	<5
354713	124	125	1	31
354714	125	126	1	<5
354715	126	126.8	0.8	7
354716	126.8	127.9	1.1	26
354717	127.9	129	1.1	<5

354718	129	130.4	1.4	<5
354719	130.4	131.9	1.5	97
354721	131.9	132.7	0.8	21
354722	132.7	133.3	0.6	5
354723	133.3	138	4.7	<5
354724	138	138.7	0.7	74
354725	138.7	138.9	0.2	8
354726	138.9	139.8	0.9	<5
354727	139.8	140.4	0.6	6
354728	140.4	141	0.6	8
354729	141	142	1	9
354730	142	143	1	<5
354731	143	144	1	12
354732	144	145.1	1.1	<5
354733	145.1	150	4.9	8

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 546387
Northing (Y) :- 5527175
Elevation (Z) :- 406

Total Depth :- 213
Azimuth :- 345
Dip :- -56

D.D.H. No. :- G07-029
Started :- 31-Aug-07
Finished :- 3-Sep-07

Drilled by :- Bradley
Logged by :- Bryan J. McKay

Core Stored:- On core racks
Core Size:- NQ

Drilled on claim: - KRL18812

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Pyrite	%Py	Po	%Po	
0	6.5	6.5	Overburden										
6.5 13.4	13.4	6.9	Massive mafic volcanic	Fine	Green	Massive	Moderate	Carbonaceous					Numerous irregular carbonate vits parallel to CA. Gradual contact.
13.4 16.9 25.9	25.9 17.1	12.5 0.2	Massive/silicified M.V. Quartz vein	Fine	Green	Massive	Moderate	Carbonaceous			Blebbly Blebbly	0.01 0.1	Scattered carbonate vits. Rare bands of ash tuff. Trans, 10cm wide. Gradual contact.
25.9 27.8 30 44.3 48.6 48.6	81 28 30.2 44.5	35.1 0.2 0.2 0.2	Massive/foliated M.V. Quartz vein Quartz vein Quartz vein	Fine/medium	Green	Foliated	Moderate	Carbonaceous	Blebbly	0.01	Blebbly Blebbly	0.1 0.01	Scattered carbonate vits parallel to foliation. Trans, 8cm wide. Upper contact is mineralized tourmaline 2mm wide. Qtz-carb vein, trans qtz 1-2cm wide. Trans, 10cm wide. Sharp.
48.6 49.1 49.7	49.1 50	0.5 0.3	Quartz porphyry Quartz vein	Medium	Grey	Massive	Nil/weak	Carbonaceous					Dykelet. Three qtz-carb veins ranging from 5mm to 2cm wide. Some epidote in veins. Sharp.
49.1 49.7 52.9 61	53.1	0.2	Quartz vein						Blebbly	0.1	Blebbly	0.01	Pyrite found on the face of a fracture in the vein. Upper contact is lined with tourmaline 1-5mm wide.
52.9 61	53.1	0.2	Quartz vein								Blebbly	0.01	Trans, 10cm wide. Some some sub-cm wall rock fragments. Sharp.
61 69.1 69.1	78.3 72.5	17.3 3.4	Granodiorite Foliated mafic volcanic	Fine/medium Fine	Grey Green	Foliated Foliated	Weak Weak	Carbonaceous Carbonaceous			Blebbly Dissem'd	0.01 0.01	Scattered blue quartz phenocrysts. Scattered carbonate veins, vits. Sharp.
69.1 72.5 74.6 74.6 75.1 75.8 75.8 76.2 78.3	69.4 75.1	0.3 0.5	Quartz vein Foliated mafic volcanic										Dissem'd Dissem'd
72.5 74.6 74.6 75.1 75.8 75.8 76.2 78.3	75.1	0.5	Foliated mafic volcanic										1 Sharp. Sharp. Repeat of section above. Sharp. Sharp. Repeat of section above. Sharp. Sharp.
75.8 76.2 78.3	76.2	0.4	Foliated mafic volcanic										1 Sharp. Sharp. Repeat of section above. Sharp. Sharp.
78.3 83.3 83.3 83.5 85.3 85.3	94.9 83.5	16.6 0.2	Foliated/amygdaloidal M.V. Granodiorite	Fine/medium Fine	Green Grey	Foliated Foliated	Weak/mod Nil/weak	Carbonaceous Carbonaceous			Blebbly	0.01	Scattered qtz-carb veins and numerous carbonate vits, frcs. Lapilli tuff. Minor faulting. 1cm <1cm displacement. Sharp.
83.3 83.3 83.5 85.3 85.3	83.5	-83.5	Granodiorite										Dykelet. Poorly defined carbonate amygdules. Sharp.
85.3 85.3	85.8	0.5	Granodiorite	Fine	Grey	Foliated	Nil/weak	Carbonaceous					Sharp. Dykelet. Poorly defined carbonate amygdules.

Diamond Drill Hole G07-029

Sample #	From-m	To-m	Len-m	Au PPB
354734	6.5	10	3.5	<5
354735	10	13.4	3.4	61
354736	13.4	16.9	3.5	<5
354737	16.9	17.1	0.2	<5
354738	17.1	22	4.9	<5
354739	22	25.9	3.9	<5
354742	25.9	27.8	1.9	6
354743	27.8	28	0.2	6
354744	28	30	2	44
354745	30	30.2	0.2	7
354746	30.2	35	4.8	6
354747	35	40	5	7
354748	40	44.3	4.3	7
354749	44.3	44.5	0.2	8
354750	44.5	48.6	4.1	6
354751	48.6	49.1	0.5	<5
354752	49.1	49.7	0.6	5
354753	49.7	50	0.3	11
354754	50	52.9	2.9	8
354755	52.9	53.1	0.2	6
354756	53.1	58	4.9	6
354757	58	61	3	7
354758	61	66	5	10
354759	66	69.1	3.1	11
354761	69.1	69.4	0.3	42
354762	69.4	72.5	3.1	9
354763	72.5	74.6	2.1	16
354764	74.6	75.1	0.5	10
354765	75.1	75.8	0.7	6
354766	75.8	76.2	0.4	10
354767	76.2	78.3	2.1	6
354768	78.3	81	2.7	6
354769	81	82	1	<5
354771	82	83.3	1.3	<5
354772	83.3	83.5	0.2	<5
354773	83.5	85.3	1.8	10
354774	85.3	85.8	0.5	<5
354775	85.8	86.9	1.1	8
354776	86.9	88.7	1.8	<5
354777	88.7	91.9	3.2	11
354778	91.9	93	1.1	<5
354779	93	94.7	1.7	10
354781	94.7	94.9	0.2	<5
354782	94.9	97	2.1	7
354783	97	100	3	<5
354784	100	100.4	0.4	<5
354785	100.4	100.8	0.4	<5

354786	100.8	102	1.2	<5
354787	102	102.8	0.8	<5
354788	102.8	103.6	0.8	<5
354789	103.6	105	1.4	<5
354790	105	106.3	1.3	<5
354791	106.3	106.5	0.2	<5
354792	106.5	108	1.5	6
354793	108	109.4	1.4	<5
354794	109.4	111	1.6	13
354795	111	111.7	0.7	14
354796	111.7	112.2	0.5	10
354797	112.2	112.8	0.6	16
354798	112.8	114.6	1.8	15
354799	114.6	114.8	0.2	<5
354802	114.8	118	3.2	8
354803	118	119	1	9
354804	119	120	1	9
354805	120	121	1	<5
354806	121	122	1	6
354807	122	123	1	9
354808	123	123.5	0.5	10
354809	123.5	123.8	0.3	15
354810	123.8	125	1.2	19
354811	125	126	1	9
354812	126	127	1	12
354813	127	128	1	17
354814	128	133	5	7
354815	133	135.9	2.9	<5
354816	135.9	136.5	0.6	7
354817	136.5	141	4.5	<5
354818	141	144	3	18
354819	144	145	1	48
354821	145	146.2	1.2	130
354822	146.2	147	0.8	683
354823	147	147.7	0.7	1011
354824	147.7	148.4	0.7	2852
354825	148.4	149	0.6	509
354826	149	153	4	47
354827	153	154	1	9
354828	154	155	1	12
354829	155	156	1	8
354831	156	157	1	5
354832	157	157.8	0.8	11
354833	157.8	158	0.2	11
354834	158	159	1	17
354835	159	160	1	16
354836	160	161	1	143
354837	161	162	1	140
354838	162	163	1	30
354839	163	164	1	30
354841	164	164.5	0.5	34
354842	164.5	165	0.5	100

354843	165	165.6	0.6	1570
354844	165.6	166.6	1	7797
354845	166.6	167.2	0.6	214
354846	167.2	167.8	0.6	133
354847	167.8	168.1	0.3	55
354848	168.1	168.9	0.8	16
354849	168.9	169.7	0.8	9
354850	169.7	170.5	0.8	9
354851	170.5	170.8	0.3	10
354852	170.8	171	0.2	<5
354853	171	172	1	<5
354854	172	173.8	1.8	8
354855	173.8	174.8	1	587
354856	174.8	177	2.2	12
354857	177	178	1	17
354858	178	179	1	7
354859	179	179.9	0.9	8
354862	179.9	180.1	0.2	8
354863	180.1	181	0.9	12
354864	181	182	1	8
354865	182	183	1	6
354866	183	184	1	7
354867	184	185	1	5
354868	185	185.8	0.8	8
354869	185.8	186.2	0.4	196
354870	186.2	187.2	1	11
354871	187.2	188.2	1	263
354872	188.2	189.7	1.5	563
354873	189.7	190.4	0.7	86
354874	190.4	191	0.6	22
354875	191	192	1	10
354876	192	192.8	0.8	75
354877	192.8	193.2	0.4	8
354878	193.2	198	4.8	36
354879	198	200.3	2.3	7
354881	200.3	201	0.7	23
354882	201	202	1	14
354883	202	203	1	15
354884	203	203.7	0.7	14
354885	203.7	204.4	0.7	8
354886	204.4	205.4	1	11
354887	205.4	206.3	0.9	8
354888	206.3	206.5	0.2	7
354889	206.5	208.3	1.8	15
354891	208.3	209	0.7	79
354892	209	210	1	12
354893	210	211	1	31
354894	211	212	1	15
354895	212	212.8	0.8	11
354896	212.8	213	0.2	11

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 546336
 Northing (Y) :- 5527196
 Elevation (Z) :- 410

Total Depth :- 216
 Azimuth :- 345
 Dip :- -74

D.D.H. No: - G07-030
 Started :- 3-Sep-07
 Finished :- 6-Sep-07

Drilled by :- Bradley
 Logged by :- Bryan J. McKay

Core Stored:- On core racks
 Core Size: - NQ

Drilled on claim: - KRL18812

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Pyrite	%Py	Po	%Po	
0	1.7	1.7	Overburden										
1.7	117.1	115.4	Massive mafic volcanic	Fine/medium	Green	Massive	Weak/mod	Carbonate					Scattered qtz-carb vits, frcs. Weak to moderate silicification. Rare bands of ash tuff. Rare bands of epidote.
9.8	9.8	0.2	Quartz vein						Blebbly	0.5			Trans, qtz-carb 1cm wide. Also parallel vit 1mm wide 80% blebby py.
13.4	13.6	0.2	Quartz vein						Blebbly	0.1	Blebbly	0.5	Qtz-carb, 1cm wide.
15.8													Sharp.
15.8	17.3	1.5	Feldspar porphyry	Medium	Grey	Massive	Nil	Carbonate	Disseminated	0.01			10% feldspar phenocrysts, ranging from 2mm wide to 1cm.
17.3													Sharp.
19.2													Sharp.
19.2	20	0.8	Feldspar porphyry	Medium	Grey	Massive	Nil	Carbonate					Similar to above.
20													Contact lost amongst broken core.
24.8	25	0.2	Quartz vein										Trans, 7cm wide. Chloritic fragments with amphiboles.
36.4	36.6	0.2	Feldspar porphyry	Medium	Grey	Massive	Nil	Carbonate					Dykelet. 10cm wide.
43.5													Irregular contact, digested. Sharp.
43.5	43.9	0.4	Felsic intrusive	Fine/medium	Grey	Massive	Nil	Carbonate					A few rare feldspar phenos. Very weak pink alteration.
43.9													Sharp.
49.6													Sharp.
49.6	50	0.4	Felsic intrusive	Fine/medium	Grey	Massive	Nil	Carbonate					Similar to above.
50													Sharp.
52	52.3	0.3							Blebbly	0.01	Blebbly	0.01	Trans, with some green staining, mm scale chloritic fragments, 80% of interval.
55.8	56	0.2	Quartz vein						Blebbly	1	Blebbly	0.1	Qtz-carb, 1cm wide. Py is in the vein, Po is in the surrounding rock.
57.5	57.7	0.2	Quartz vein						Blebbly	0.1	Blebbly	0.5	Trans, 1cm wide.
61.1	61.3	0.2									Bleb/stringy	1	6-7 cm wide band of carbonate, with a 1cm pygmatic quartz vein.
74.7													Highly disturbed. Possible fuchsite.
74.7	75	0.3	Granodiorite	Fine	Grey	Massive	Weak	Carbonate					Sharp.
75													Dykelet.
75.3									Bleb/euhedral	3			Sharp but irregular.
75.3	77.1	1.8	Granodiorite	Fine	Grey	Massive	Weak	Carbonate					Locally mineralized at the contact. Sharp.
77.1													Fine disseminated py throughout.
101													Sharp.
101	102.8	1.8	Granodiorite	Fine	Grey	Massive	Nil	Carbonate					Sharp.
102.8			Granodiorite										Dyke.
107													Sharp. Py mineralization 1mm wide.
107	108.2	1.2	Granodiorite	Fine	Grey	Massive	Nil	Carbonate					Sharp.
108.2													Dyke.
117.1													Sharp but irregular.
117.1	138.2	21.1	Massive mafic volcanic	Medium	Green	Massive	Weak	Carbonate					Gradual contact.
122													Scattered carbonate vits and frcs. Rare bands of epidote. Pervasive mm scale amphiboles throughout.
													Sharp, irregular contact.

Diamond Drill Hole G07-030

Sample #	From-m	To-m	Len-m	Au PPB
354897	1.7	6	4.3	<5
354898	6	9.6	3.6	<5
354899	9.6	9.8	0.2	<5
354901	9.8	13.4	3.6	21
354902	13.4	13.6	0.2	6
354903	13.6	18	4.4	<5
354904	18	19.2	1.2	<5
354905	19.2	20	0.8	15
354906	20	24.8	4.8	8
354907	24.8	25	0.2	35
354908	25	30	5	5
354909	30	35	5	66
354910	35	36.4	1.4	43
354911	36.4	36.6	0.2	10
354912	36.6	40	3.4	<5
354913	40	43.5	3.5	10
354914	43.5	43.9	0.4	6
354915	43.9	47	3.1	21
354916	47	49.6	2.6	13
354917	49.6	50	0.4	<5
354918	50	52	2	6
354919	52	52.3	0.3	7
354922	52.3	55.8	3.5	15
354923	55.8	56	0.2	10
354924	56	57.5	1.5	8
354925	57.5	57.7	0.2	23
354926	57.7	61.1	3.4	34
354927	61.1	61.3	0.2	6
354928	61.3	66	4.7	<5
354929	66	71	5	<5
354930	71	74.7	3.7	<5
354931	74.7	75	0.3	9
354932	75	75.3	0.3	300
354933	75.3	77.1	1.8	23
354934	77.1	83	5.9	8
354935	83	88	5	10
354936	88	93	5	10
354937	93	98	5	9
354938	98	101	3	5
354939	101	102.8	1.8	<5
354941	102.8	107	4.2	6
354942	107	108.2	1.2	16
354943	108.2	113	4.8	<5
354944	113	117.1	4.1	5
354945	117.1	122	4.9	<5
354946	122	123.25	1.25	<5
354947	123.25	126	2.75	<5

354948	126	129.2	3.2	<5
354949	129.2	129.7	0.5	<5
354951	129.7	134.6	4.9	<5
354952	134.6	134.9	0.3	<5
354953	134.9	138.2	3.3	<5
354954	138.2	143	4.8	<5
354955	143	148	5	<5
354956	148	153	5	<5
354957	153	154.5	1.5	<5
354958	154.5	158.7	4.2	<5
354959	158.7	159	0.3	<5
354961	159	161	2	<5
354962	161	161.3	0.3	<5
354963	161.3	162.7	1.4	<5
354964	162.7	164.4	1.7	<5
354965	164.4	164.8	0.4	9
354966	164.8	168	3.2	<5
354967	168	169	1	<5
354968	169	170	1	<5
354969	170	171	1	<5
354970	171	172	1	5
354971	172	177	5	<5
354972	177	180	3	<5
354973	180	180.5	0.5	<5
354974	180.5	181.6	1.1	<5
354975	181.6	182.3	0.7	<5
354976	182.3	185.6	3.3	6
354977	185.6	186.6	1	<5
354978	186.6	187.6	1	9
354979	187.6	190.5	2.9	<5
354982	190.5	193.4	2.9	<5
354983	193.4	198	4.6	<5
354984	198	201	3	<5
354985	201	204.7	3.7	<5
354986	204.7	209	4.3	<5
354987	209	213	4	<5
354988	213	216	3	<5

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 546627
 Northing (Y) :- 5527646
 Elevation (Z) :- 402

Total Depth :- 303
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-031
 Started :- 3-Sep-07
 Finished :- 6-Sep-07

Drilled by :- Bradley
 Logged by :- Bryan J. McKay

Core Stored:- On core racks
 Core Size: - NQ

Drilled on claim: - PA3002721

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Pyrite	%Py	Po	%Po
0	9.3	9.3	Overburden									
9.3	60.9	51.6	Trondhjemite	Medium/coars	Grey	Massive	Weak	Carbonaceous	Dissem/Euhed	0.01		
11.1	11.4	0.3	Quartz vein						Blebbly	0.1		
14.9	15.4	0.5	Quartz vein						Blebbly	0.1		
16.9	17.3	0.4	Quartz vein						Blebbly	0.1		
20	20.5	0.5	Quartz vein						Blebbly	0.5		
21.5	22.8	1.3	Quartz vein						Blebbly	0.5		
25.2	27.3	2.1	Quartz vein						Blebbly	0.1		
28.2	28.8	0.6	Quartz vein						Blebbly	0.1		
31	31.6	0.6	Quartz vein						Blebbly	0.1		
37	37.3	0.3	Quartz vein						Blebbly	0.1		
38.5	39	0.5	Quartz vein						Blebbly	0.1		
39	39.75	0.75	Quartz vein						Blebbly	0.1		
41.9	42.2	0.3	Quartz vein						Blebbly	0.1		
42.5	43.3	0.8	Quartz vein						Blebbly	0.01		
47.8	48.4	0.6	Quartz vein						Blebbly/Euhed	1		
53.5	53.7	0.2	Quartz vein						Blebbly/Euhed	0.1		
54.9	55.2	0.3	Quartz vein						Blebbly/Euhed	0.1		
55.9	56.3	0.4	Quartz vein						Blebbly/Euhed	0.1		
57.3	57.5	0.2	Quartz vein									
60.2	60.4	0.2										
60.9	96	34.1	Silicified/massive M.V.	Fine	Black-grey	Massive	Moderate	Carbonaceous				
62.3	62.6	0.3	Quartz vein						Blebbly/dissem	2		
63.1	63.3	0.2	Quartz vein						Blebbly/Euhed	2		
64	64.3	0.3	Quartz vein						Blebbly/Euhed	1		
68.8	69.2	0.4	Quartz vein						Blebbly/dissem	2		
74.1	74.4	0.3	Quartz vein						Blebbly/dissem	1	Blebbly	0.1
74.4	74.7	0.3	Quartz vein						Blebbly/Euhed	1	Blebbly	0.1
76	76.25	0.25	Quartz vein						Disseminated	0.1		
78.5												

(Trondhjemite). Around 50% pink feldspar angular, tabular laths. Numerous qtz veins sometimes with tourmaline. Disseminated py. Trans, splits into two veins approx 2cm wide, minor tourmaline. Weak albitization. Trans, moderate to strong pink alteration, fractured. Trans 8cm wide. Trans, tourmaline along contact, 1-3cm wide. Trans, parallel to CA. Weak pink alteration. Some tourmaline along contact. Trans, irregular. Qtz vein is within a highly silicified and sheared zone. Some specks of Galena, scattered tourmaline, pink alteration. Trans, 80% of interval. Trans, more or less parallel, minor tourmaline. Trans, 5mm to 2cm wide. Minor tourmaline. Trans, 60% of interval. Trans, 2 veins 5 and 3 cm wide respectively. Trans, 6cm wide, one speck of silvery-grey mineral (galena?) Trans, irregular 40% of interval. Trans, 8cm wide, one speck of galena. Trans, pink alteration, coarse py. 50% of interval. Trans, 5cm wide, a couple specks of galena. Trans, irregular more or less parallel to CA. Trans, 70 % of interval, weak pink alteration. Trans, 4cm wide. Sharp. py mineralized.

Silicified, sheared and fractured. Scattered qtz veins. Scattered carbonate vits.
 2 trans veins sub-parallel to CA. Disseminated py weakly net-textured in surrounding rock. Trans, 1cm wide. A few pink feldspar phenocrysts. Surrounding rock has variolitic texture. Trans, 1cm wide with tourmaline. 2 trans veins 1cm and 5cm wide respectively. Py mineralization mainly in surrounding rock. A few specks of galena in the qtz itself.

0.1 Trans, 1cm wide.
 0.1 Trans, 2cm wide. Chloritic fragments, fuchsite.
 Trans, 12cm wide. Weak pink alteration, fractured with some tourmaline in frcs.
 Sharp. With euhedral py.

Diamond Drill Hole G07-031

Sample #	From-m	To-m	Len-m	Au PPB
355501	9.3	11.10	1.8	18
355502	11.1	11.40	0.3	37
355503	11.4	12.30	0.9	16
355504	12.3	13.20	0.9	22
355505	13.2	14.00	0.8	27
355506	14	14.90	0.9	9
355507	14.9	15.40	0.5	42
355508	15.4	16.00	0.6	22
355509	16	16.90	0.9	35
355511	16.9	17.30	0.4	25
355512	17.3	18.00	0.7	23
355513	18	19.00	1	35
355514	19	20.00	1	65
355515	20	20.50	0.5	72
355516	20.5	21.50	1	30
355517	21.5	22.80	1.3	29
355518	22.8	24.00	1.2	26
355519	24	25.20	1.2	26
355521	25.2	25.90	0.7	39
355522	25.9	26.60	0.7	35
355523	26.6	27.30	0.7	29
355524	27.3	28.20	0.9	32
355525	28.2	28.80	0.6	20
355526	28.8	30.00	1.2	28
355527	30	30.80	0.8	21
355528	30.8	31.00	0.2	20
355529	31	31.60	0.6	40
355530	31.6	33.00	1.4	54
355531	33	34.00	1	197
355532	34	35.00	1	62
355533	35	36.00	1	<5
355534	36	37.00	1	19
355535	37	37.30	0.3	35
355536	37.3	38.50	1.2	39
355537	38.5	39.00	0.5	22
355538	39	39.75	0.75	49
355539	39.75	40.90	1.15	25
355542	40.9	41.90	1	82
355543	41.9	42.20	0.3	35
355544	42.2	42.50	0.3	58
355545	42.5	43.30	0.8	25
355546	43.3	44.00	0.7	18
355547	44	45.00	1	16
355548	45	46.00	1	9
355549	46	47.00	1	37
355550	47	47.80	0.8	46
355551	47.8	48.40	0.6	63

355552	48.4	49.40	1	107
355553	49.4	50.40	1	39
355554	50.4	51.40	1	30
355555	51.4	52.40	1	58
355556	52.4	53.50	1.1	28
355557	53.5	53.70	0.2	54
355558	53.7	54.00	0.3	37
355559	54	54.20	0.2	24
355561	54.2	54.90	0.7	29
355562	54.9	55.20	0.3	26
355563	55.2	55.90	0.7	31
355564	55.9	56.30	0.4	51
355565	56.3	57.30	1	21
355566	57.3	57.50	0.2	32
355567	57.5	58.50	1	52
355568	58.5	59.50	1	45
355569	59.5	60.20	0.7	28
355571	60.2	60.40	0.2	34
355572	60.4	60.90	0.5	160
355573	60.9	61.90	1	18
355574	61.9	62.30	0.4	19
355575	62.3	62.60	0.3	1392
355576	62.6	63.10	0.5	186
355577	63.1	63.30	0.2	35
355578	63.3	64.00	0.7	28
355579	64	64.30	0.3	15
355581	64.3	66.00	1.7	29
355582	66	67.00	1	73
355583	67	68.00	1	19
355584	68	68.80	0.8	17
355585	68.8	69.20	0.4	202
355586	69.2	70.00	0.8	3551
355587	70	71.00	1	13
355588	71	72.00	1	110
355589	72	73.00	1	19
355590	73	74.10	1.1	118
355591	74.1	74.40	0.3	30
355592	74.4	74.70	0.3	14
355593	74.7	76.00	1.3	19
355594	76	76.25	0.25	49
355595	76.25	77.35	1.1	435
355596	77.35	78.50	1.15	21
355597	78.5	83.00	4.5	64
355598	83	87.20	4.2	7
355599	87.2	87.50	0.3	304
355602	87.5	90.90	3.4	16
355603	90.9	92.00	1.1	23
355604	92	93.00	1	33
355605	93	94.00	1	17
355606	94	95.00	1	15
355607	95	96.00	1	14
355608	96	101.00	5	13

355609	115.1	115.30	0.2	13
355610	129	130.00	1	51
355611	218.5	219.30	0.8	14
355612	219.3	220.10	0.8	6
355613	220.1	221.50	1.4	41
355614	221.5	222.00	0.5	17
355615	249.7	250.30	0.6	9
355616	250.3	251.00	0.7	8
355617	261.1	266.00	4.9	110
355618	266	266.50	0.5	9
355619	266.5	266.80	0.3	55
355621	266.8	269.00	2.2	101
355622	269	270.00	1	87
355623	270	270.90	0.9	347
355624	270.9	271.10	0.2	21408
355625	271.1	272.00	0.9	213
355626	272	273.00	1	177
355627	273	274.00	1	50
355628	274	275.00	1	30
355629	275	276.00	1	26
355631	276	277.30	1.3	29
355632	277.3	282.00	4.7	20
355633	282	287.00	5	15
355634	287	292.00	5	17
355635	292	297.00	5	17

Diamond Drill Log

Hole #	<u>G07-032</u>	Property	<u>Goldlund</u>	Total Depth	<u>159</u>
Date started	<u>Oct. 3, 2007</u>	Coordinates (UTM)	<u>N 5527385</u>	Direction	<u>345</u>
Date finished	<u>Oct. 4, 2007</u>		<u>E 546560</u>	Dip	<u>-50</u>
Logged by	<u>Paul Salo</u>	Drilled by	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	9.4			Overburden	
9.4	74.7			Andesite	Predominately massive, green, weak-moderately magnetic, fine-medium grained. Scattered carbonate amygdules. Scattered quartz and qtz-carbonate veinlets and fractures. Moderately chloritic. Varying intensity of silicification from nil to weak.
		15	15.3	Quartz vein	40 deg. To CA. Translucent, 10cm wide. Minor Po and Cpy.
		15.9	18.7	Quartz vein	10 deg. To CA. Translucent, 95% of interval. Less than 1% overall Po and Cpy with just a few large blebs near the end of the interval.
		36.3	37.5	Quartz vein	20 deg. To CA. Translucent, partially broken. Minor Po. 1-2cm wide chlorite seam within.
		42.8	43	Quartz vein	20 deg. To CA. Translucent, 1cm wide. .1% disseminated Py, 1% pink feldspar crystals.
		47.5	47.7	Quartz vein	Parallel to CA. Cloudy quartz-carbonate. Irregular 3-4cm wide.
		50	50.6	Quartz vein	Parallel to CA. Translucent. 20% feldspar laths up to 1cm long. Carbonate and chloritic wall rock fragments contained. Minor tourmaline.
74.7	79.8			Feldspar Porphyry	Medium grained, strongly silicified. Trace disseminated Py. Three shallowly dipping (less than 20 deg.) qtz veins with minor tourmaline. Sharp upper and lower contacts 70 and 50 deg. respectively.
79.8	86.9			Andesite	Similar to unit above.
		80.9	82.2	Rhyolite	Yellowish-grey Dyke. Very fine grained. Weak pink alteration and albitization. Sharp upper contact 50 deg. To CA. Lower contact lost due to broken core.
86.9	134.2			Dacite	Fine grained. Moderately to strongly silicified. Moderate to strongly magnetic. Scattered quartz and carbonate veinlets and fractures. Trace disseminated py and po throughout with cubic py in some veinlets. Locally up to 1%.

		108.3	108.5	Feldspar Porphyry	Dykelet. 10% feldspar grains. Sharp upper and lower contacts at 50 deg.
		114.3	114.7	Quartz veins	Two parallel, translucent veins at 20 deg to CA. One near perpendicular vein cross-cutting both parallel ones. All are 1cm wide with epidote along contacts. Up to 1% disseminated py within veins.
		119	119.2	Feldspar Porphyry	Dykelet. Similar to one above.
		120.3	120.8	Quartz veins	Network of translucent, parallel quartz veins 20 deg. To CA. .5% blebby py and trace po. Surrounding rock is sheared and disturbed.
		122	122.2	Quartz vein	Translucent, 2cm wide, 30 deg. To CA. .5% disseminated py, trace po. Chlorite.
		133.1	134.2	Felsic Intrusives	Light grey with pink tinge. Four 10cm wide bands of Felsic intrusives within the andesite, sharp contacts. Precursors to intrusive below.
134.2	135.5			Felsic Intrusive	Pink, massive. Scattered quartz veinlets with minor tourmaline. Trace amounts of cubic pyrite. One 2cm inclusion of 20%py. Sharp upper and lower contacts 40 and 30 deg respectively. Andesite adjacent to lower contact has 5-8% cubic py.
135.5	138.2			Mafic Volcanics	Fine to medium grained, green, massive. Scattered carbonate veinlets.
		137.9	138.2	Dacite	Very strongly silicified, blue-grey, carbonate filled fractures. Two quartz veins, trace blebby py. Sharp contacts; upper 30 deg., lower 45 deg.
138.2	144			Rhyolite	Very fine grained, yellowish-grey, massive. Lower contact 50 deg (sharp).
144	159			Andesite	Greenish-grey, massive, moderately magnetic, weak to moderately silicified, fine grained. Rare 1cm wide quartz veins. Trace blebby py.
		155.75	156.3	Feldspar Porphyry	Medium grained. Appears to be grading towards trondhemite. Approx. 50% of feldspar crystals are pink. Trace, fine disseminated py. Sharp contacts.
		156.3	159		Five separate bands of pinkish-porphyry in irregular quartz veins with trace disseminated py throughout.
		159			EOH

Diamond Drill Hole G07-032

Sample #	From-m	To-m	Len-m	Au PPB
355636	15	15.3	0.3	24
355637	15.3	15.9	0.6	14
355638	15.9	18.7	2.8	6
355639	36.3	37.5	1.2	9
355641	42.8	43	0.2	32
355642	47.5	47.7	0.2	14
355643	50	50.6	0.6	11
355644	74.7	76	1.3	17
355645	76	77	1	31
355646	77	78	1	16
355647	78	79	1	22
355648	79	79.8	0.8	10
355649	82.9	86.9	4	13
355650	86.9	88	1.1	8
355651	88	89	1	11
355652	89	90	1	<5
355653	90	91	1	<5
355654	91	92	1	5
355655	92	93	1	6
355656	93	94	1	<5
355657	94	95	1	<5
355658	95	96	1	<5
355659	96	101	5	<5
355662	101	106	5	9
355663	106	108.3	2.3	26
355664	108.3	108.5	0.2	<5
355665	108.5	110	1.5	<5
355666	110	111	1	<5
355667	111	112	1	11
355668	112	114.3	2.3	<5
355669	114.3	114.7	0.4	<5
355670	114.7	119	4.3	<5
355671	119	119.2	0.2	6
355672	119.2	120.3	1.1	7
355673	120.3	120.8	0.5	27
355674	120.8	122	1.2	6
355675	122	122.2	0.2	8
355676	122.2	126	3.8	6
355677	126	127	1	6
355678	127	128	1	7
355679	128	129	1	<5
355681	129	130	1	31514
355682	130	131	1	8
355683	131	132	1	<5
355684	132	133.1	1.1	12
355685	133.1	134.2	1.1	575
355686	134.2	135.5	1.3	170

355687	135.5	137.9	2.4	100
355688	137.9	138.2	0.3	12
355689	144	144.4	0.4	12
355691	144.4	145.6	1.2	11
355692	145.6	147	1.4	27
355693	147	148	1	10
355694	148	149	1	8
355695	149	150	1	77
355696	150	151	1	81
355697	151	152	1	8
355698	152	153	1	9
355699	153	154	1	106
355701	154	155	1	34
355702	155	155.75	0.75	30
355703	155.75	156.3	0.55	242
355704	156.3	159	2.7	44

Diamond Drill Log

Hole #	<u>G07-033</u>	Property	<u>Goldlund</u>	Total Depth	<u>126</u>
Date started	<u>Oct. 5, 2007</u>	Coordinates (UTM)	<u>N 5527528</u>	Direction	<u>345</u>
Date finished	<u>Oct. 7, 2007</u>		<u>E 546294</u>	Dip	<u>-50</u>
Logged by	<u>Paul Salo</u>	Drilled by	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	9.7			Overburden	
9.7	21.3			Dacitic Tuff	Greenish-grey, fine grained, moderately magnetic. Scattered carbonate veinlets. Both lapilli and ash tuff.
		20.7	21.3	Quartz vein	Translucent, irregular. Chloritic fragments within the vein along with a few feldspar laths. Trace blebby py. Core is broken some is missing.
21.3	43.8			Andesite	Bluish-grey, strongly silicified, weakly foliated, moderately magnetic. Scattered variolitic bands. Trace disseminated py.
		37.6	37.9	Feldspar Porphyry	Dykelet. Medium grained, 50% feldspar laths 2-3mm wide. Sharp upper and lower contacts, 50 and 65 deg respectively.
		38.3	38.6	Feldspar Porphyry	Similar to above. Contacts at 60 and 70 deg.
		48.3			Sharp contact at 15 deg to CA. 4cm wide band of bleached andesite with 10% blebby py.
48.3	66.2			Trondhjemite	Pinkish-grey to pink, medium to coarse grained, weakly magnetic, weak carbonate alteration, highly silicified. Scattered translucent quartz veins some with tourmaline. Blebby py throughout, locally as high as 2%.
		46.3	47.6	Andesite	Bluish-grey, highly silicified, weakly foliated, moderately magnetic, trace fine py.
		58.6	59.95	Feldspar Porphyry	Grey, medium grained, weakly magnetic, Sharp contacts; upper 40 deg, lower 55 deg.
66.2	72.5			Andesite	Grey, very fine to fine grained, massive. Numerous quartz veinlets, fractures
		66.9	67.1	Trondhjemite	A small dykelet similar to the larger unit above.
		69	69.4	Trondhjemite	Same as above.
		70.6	71.1	Trondhjemite	Same as above.

72.5	78.1			Gabbro	Fine to medium grained, green, massive. 50% epidote, moderately magnetic. Trace disseminated py. Scattered quartz veinlets and fractures.
		74.9	75.1	Trondhemite	Another small dykelet. Similar to the earlier ones. Sharp contacts at 60 deg.
		76.4	76.7	Feldspar Porphyry	Dykelet. Grey, medium grained, very silicified. Trace disseminated py. Sharp contacts at 40 deg.
78.1	110.2			Andesite	Greenish-grey, fine grained, weak to moderately silicified, weak to moderately chloritic, moderately magnetic. Scattered bands and blebs of epidote. Locally fractured and sheared. Py mineralization comes in seams, blebs and disseminated.
		78.1	79.5	Andesite	Fractured and brecciated zone with quartz and carbonate matrix.
		80.4	80.7	Feldspar Porphyry	Grey, strongly silicified, medium to coarse grained. Sharp contacts at 40 deg.
		81.8	82.4	Feldspar Porphyry	Grey, strongly silicified, medium grained almost foliated, poorly defined laths. 1% disseminated py.
		83	89		Lots of broken core.
		85.5	86.9	Quartz veins	Irregular quartz and carbonate veins sub-parallel to CA surrounding chloritic and andesitic fragments in a shear zone. Scattered py blebs, distribution little more than trace.
		88.7	89	Quartz vein	Sugary quartz, 1-2cm wide, minor tourmaline, 5% pink feldspar, .5% blebby py.
		96.3	96.7	Quartz vein	Irregular quartz carbonate vein with epidote, tourmaline and minor feldspar. 1% blebby py with trace blebby po and cpy.
		105.8	106.2	Feldspar Porphyry	Grey, medium grained, strongly silicified. 50% feldspar laths 1-3mm wide. Sharp contacts at 40 deg.
		106.6	106.9	Quartz vein	Translucent 2cm wide with chloritic fragments. .1% blebby py and po. 20 deg to CA.
110.2	113.7			Rhyolite	Very fine grained, glassy, light grey, massive, weakly magnetic. End of the interval has some pink alteration probably from orthoclase.
113.7	126			Andesite	Greenish-grey, fine grained, weak to moderately magnetic. Scattered bands of epidote. Numerous quartz and carbonate veinlets and fractures.
		113.7	114.2	Feldspar Porphyry	Grey, medium grained, strongly silicified. 50% feldspar laths 1-3mm wide. Sharp

		120.5	122	Feldspar Porphyry	contacts at 55 deg. Grey, medium grained, strongly silicified. 30% feldspar laths 1-2mm wide. First .7m of interval has poorly defined feldspar laths. Sharp contacts at approx. 50 deg.
		126			EOH

Diamond Drill Hole G07-033

Sample #	From-m	To-m	Len-m	Au PPB
355705	20.7	21.3	0.6	34
355706	21.3	22.5	1.2	7
355707	22.5	23.7	1.2	<5
355708	23.7	24	0.3	<5
355709	24	25	1	<5
355710	25	26	1	<5
355711	26	27	1	5
355712	27	28	1	<5
355713	28	29	1	<5
355714	29	30	1	<5
355715	30	31	1	<5
355716	31	32	1	<5
355717	32	33	1	<5
355718	33	34	1	7
355719	34	35	1	9693
355722	35	36	1	5
355723	36	36.9	0.9	5
355724	36.9	37.6	0.7	9
355725	37.6	37.9	0.3	6
355726	37.9	38.3	0.4	<5
355727	38.3	38.6	0.3	<5
355728	38.6	39.6	1	5
355729	39.6	40.6	1	6
355730	40.6	41.6	1	17
355731	41.6	42.6	1	10
355732	42.6	43.8	1.2	151
355733	43.8	45	1.2	1139
355734	45	46.3	1.3	273
355735	46.3	47.6	1.3	258
355736	47.6	48.3	0.7	350
355737	48.3	49	0.7	171
355738	49	50	1	139
355739	50	51	1	17
355741	51	52	1	31
355742	52	53	1	39
355743	53	54	1	48
355744	54	55	1	34
355745	55	56	1	64
355746	56	57	1	72
355747	57	57.8	0.8	101
355748	57.8	58.6	0.8	45
355749	58.6	59.95	1.35	20
355751	59.95	61	1.05	61
355752	61	62	1	62
355753	62	62.7	0.7	46
355754	62.7	63.3	0.6	321
355755	63.3	64	0.7	42

355756	64	65.2	1.2	136
355757	65.2	65.4	0.2	12478
355758	65.4	66.2	0.8	323
355759	66.2	66.9	0.7	26
355761	66.9	67.1	0.2	82
355762	67.1	68	0.9	34
355763	68	69	1	13
355764	69	69.4	0.4	152
355765	69.4	70.6	1.2	21
355766	70.6	71.1	0.5	4348
355767	71.1	72	0.9	42
355768	72	72.5	0.5	34
355769	72.5	73.2	0.7	10
355770	73.2	73.9	0.7	7
355771	73.9	74.9	1	<5
355772	74.9	75.1	0.2	29
355773	75.1	76.4	1.3	<5
355774	76.4	76.7	0.3	8
355775	76.7	78.1	1.4	<5
355776	78.1	79.5	1.4	<5
355777	79.5	80.4	0.9	<5
355778	80.4	80.7	0.3	<5
355779	80.7	81.8	1.1	5
355782	81.8	82.4	0.6	55
355783	82.4	83.2	0.8	7
355784	83.2	84	0.8	<5
355785	84	84.7	0.7	53
355786	84.7	85.5	0.8	<5
355787	85.5	85.9	0.4	5
355788	85.9	86.9	1	<5
355789	86.9	88.7	1.8	<5
355790	88.7	89	0.3	<5
355791	89	90	1	<5
355792	90	91	1	<5
355793	91	92.2	1.2	<5
355794	92.2	92.4	0.2	<5
355795	92.4	93.4	1	<5
355796	93.4	94.4	1	<5
355797	94.4	95.4	1	<5
355798	95.4	96.3	0.9	<5
355799	96.3	96.7	0.4	6
355801	96.7	98	1.3	30
355802	98	99	1	14
355803	99	100	1	11
355804	100	101	1	<5
355805	101	102	1	<5
355806	102	103	1	6
355807	103	104	1	<5
355808	104	105	1	<5
355809	105	105.8	0.8	<5
355811	105.8	106.2	0.4	<5
355812	106.2	106.6	0.4	<5

355813	106.6	106.9	0.3	<5
355814	106.9	108	1.1	<5
355815	108	109	1	<5
355816	109	110.2	1.2	12
355817	114.2	115	0.8	<5
355818	115	116	1	<5
355819	116	117	1	20
355821	117	118	1	30
355822	118	119	1	6
355823	119	119.7	0.7	5
355824	119.7	120.5	0.8	15

Diamond Drill Log

Hole #	G07-040	Property	Goldlund	Total Depth	285
Date started	Nov. 21, 2007	Coordinates (UTM)	N 5527730	Direction	33
Date finished	Nov. 28, 2007		E 546350	Dip	-50
Logged by	Paul Salo	Drilled by	Bradley Brothers Drilling		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	11			Overburden	
11	42			Andesite	Green, fine grained, foliated (30-35 deg.), weakly magnetic, moderate carbonate alteration. Scattered quartz veins and knots. Scattered carbonate veinlets.
		19.5	25		Mineralized zone. Seams of py overall 3%. Up to 10%+ locally.
		28	29.3		Mineralized zone similar to the one above. Seams of py overall 1%.
42	55.9			Andesite	Medium grey-green, fine grained, strongly foliated (40 deg.), weak to moderately magnetic, weak to moderate carbonate alteration. Amygdaloidal. Pervasive quartz carbonate veinlets parallel to foliation.
		54.6	54.8	Quartz vein	White, 3-5mm wide, 40 deg. To CA. 5% blebby py. A few pink feldspar grains.
55.9	71			Andesite	Green, fine grained, weakly foliated (25-35 deg.), weakly magnetic, weak carbonate alteration. Amygdaloidal (1mm-1cm across). Numerous quartz-carbonate veinlets parallel to foliation.
71	74.9			Andesite	Similar to above but no amygdules.
74.9	88.1			Mafic flows	Dark grey alteration, foliated (35 deg.), weakly magnetic, weak carbonate alteration.
		79.9	80.2		Twp pyrite seams parallel with foliation some pyrrhotite present as well.
		81.8	88.1		Alternating bands of porphyritic texture, feldspar phenocrysts vary in size from
		86.4	88.1		Silicified with bands of pink alteration .
88.1	117.9			Mafic flows	Dark grey, very fine to fine grained, weak foliation, moderately magnetic. Patches of silicification scattered throughout. Scattered patches of feldspar phenocrysts and carbonate amygdules. Rare patches of pink and brown alteration.
		99.9	100.2		Zone of pink and light green alteration.

		105.8	106		Same as above but some lost due to broken core.
		107.2	107.4	Quartz vein	Translucent to cloudy surrounded by pink and green alteration halo.
117.9	176.5			Feldspar Porphyry	Grey, very fine grained groundmass, 1mm-1cm feldspar phenocrysts, moderately magnetic, weak carbonate alteration. Scattered quartz veins.
		119	119.2		1% py in seams and blebs.
		126.6	126.9	Felsic intrusion	Sharp upper contact at 40 deg., blurry lower contact. Pink and light green alteration.
		128.4	128.8		Minor faulting with 2cm of displacement through potassium feldspar and biotite. Pink alteration halo.
		132.8	133.3		Patch of andesite with sharp contacts intruding pink alteration.
		139.8	140	Andesite	Two small patches with a sharp upper contact at 50 deg. To CA and a sharp but irregular lower contact.
		144.5	144.8		Patch of andesite with sharp but irregular contacts.
		145.3	145.6	Quartz vein	Translucent to cloudy, 6cm wide, 40 deg. To CA. Trace blebby py. Lower contact is bound by andesite which has a sharp lower contact of 45 deg.
		149	159.7		Five andesitic intrusions generally with sharp contacts between 30 and 45 deg. To CA.
		160.25	160.85		Strongly silicified, grey dyke with sharp contacts at 30 deg. To CA with a translucent to cloudy quartz vein containing trace disseminated py. Sandwiched in andesite.
		166.5	167.5	Andesite	Dyke. Grey, massive, sharp, wavy upper contact, sharp lower contact at 30 deg. To CA. One translucent quartz vein, 5mm-1cm wide, 20 deg. To CA. containing chlorite and muscovite.
		175.6	175.9	Felsic intrusion	Dykelet. Grey with a slight pink hue, fine grained, foliated. Sharp contacts at 35 deg. To CA.
176.5	185.3			Feldspar Porphyry	Green-grey, medium grained, slightly foliated, weak to moderately magnetic, moderate carbonate alteration. Bands of pink alteration interspersed within interval.
185.3	205.3			Feldspar Porphyry	Dark grey, medium grained, massive, moderately magnetic, weak to moderate carbonate alteration. Scattered quartz carbonate veins. 10-15% feldspar phenocrysts.

205.3	224.7			Granodiorite	Grey, fine grained, weakly foliated, weakly magnetic. Pervasive healed fracturing. Locally albitized and zones of pink alteration. 1% blue quartz phenocrysts <1mm. Scattered quartz veins.
		215.8	216	Quartz veins	Two translucent, 1-5mm wide, 20 deg. To CA. veins. Pink alteration halo. 1% blebby py.
		216.3	216.7	Quartz vein	Translucent, 1cm wide, 20 deg. To CA. Minor tourmaline along one contact, trace py.
		216.7	217.1	Quartz vein	Translucent, 1-3cm wide, irregular, generally 30 deg. To CA. Some pink alteration, carbonate and tourmaline, trace py.
		219.8	220.3		Four white, sugary quartz-carbonate veins all about 30 deg. To CA. Sub-cm pink alteration halos, vuggy, trace py.
		220.3	221		Zone of strong pink alteration, two 5mm wide, translucent quartz veins. Overall 1% py.
		224.7			Sharp but irregular contact at 50 deg. To CA.
224.7	235			Andesitic tuff	Green, foliated, fine to medium grained, moderately magnetic, moderate carbonate alteration, chloritic. Lapilli tuff. Locally silica flooded with chloritic fragments. Gradual lower contact.
		232	232.2	Quartz vein	White, 5cm wide, 30 deg. To CA. Trace py, 2% tourmaline.
		232.6	233	Quartz vein	White to translucent, 2-3cm wide, 20 deg. To CA. Vuggy, trace py, minor tourmaline.
235	260.9			Andesitic tuff	Green, fine grained, foliated lapilli tuff. Approx. 20% carbonate amygdules. Scattered carbonate veinlets. Local albitization.
260.9	262.7			Andesite	Green, fine grained, foliated (30 deg.) Numerous carbonate veinlets parallel with foliation. Three 2mm wide carbonate veinlets cross-cut foliation (also 30 deg. To CA) carry trace blebby py and muscovite. Sharp upper and lower contacts at 30 deg.
262.7	276.2			Andesitic tuff	See above.
276.2	285			Quartz Feldspar Porphyry	Green, medium grained, moderately magnetic, moderate carbonate alteration, chloritic. 10% quartz phenocrysts, 30% feldspar phenocrysts. At the end of the interval chlorite occurs in masses up to 10cm wide.
		277.5	279	Andesite	Green, fine grained, foliated sharp contacts 20 and 40 deg. Respectively.
		282.2	283.5	Gabbro?	Green, fine to medium grained, massive. Upper contact lost due to broken core,

		284.1	284.3	Quartz vein	lower contact at 25 deg. To CA. White, quartz-carbonate, 15cm wide, irregular. Weak pink alteration. Wall rock and chloritic fragments. Trace py.
		285			EOH

Diamond Drill Hole G07-040

Sample #	From-m	To-m	Len-m	Au PPB
356799	10.8	11.3	0.5	16
356801	11.3	12.3	1	104
356802	12.3	13.3	1	32
356803	13.3	14.3	1	26
356804	14.3	15.9	1.6	18
356805	15.9	16.4	0.5	12
356806	16.4	16.9	0.5	26
356807	16.9	17.9	1	25
356808	17.9	18.4	0.5	13
356809	18.4	18.9	0.5	8
356810	18.9	19.9	1	16
356811	19.9	20.9	1	16
356812	20.9	21.9	1	16
356813	21.9	22.9	1	12
356814	22.9	23.4	0.5	<5
356815	23.4	23.9	0.5	5
356816	23.9	24.3	0.4	9
356817	24.3	25.3	1	<5
356818	25.3	26.3	1	15
356819	26.3	27.38	1.08	16
356822	27.38	28	0.62	26
356823	28	29	1	14
356824	29	29.9	0.9	10
356825	29.9	30.95	1.05	9
356826	30.95	32	1.05	8
356827	32	33	1	10
356828	33	34	1	15
356829	34	35	1	25
356830	35	37.5	2.5	39
356831	37.5	38	0.5	20
356832	38	38.8	0.8	<5
356833	38.8	39.8	1	17
356834	39.8	40.8	1	<5
356835	40.8	41.9	1.1	16
356836	41.9	42.9	1	19
356837	42.9	43.9	1	22
356838	43.9	44.8	0.9	18
356839	44.8	45.8	1	19
356841	45.8	46.35	0.55	12
356842	46.35	46.8	0.45	27
356843	46.8	47.8	1	23
356844	47.8	48.9	1.1	11
356845	48.9	49.6	0.7	18
356846	49.6	50.1	0.5	22
356847	50.1	50.6	0.5	<5
356848	50.6	51.6	1	15
356849	51.6	52.6	1	14

356851	52.6	52.95	0.35	27
356852	52.95	53.45	0.5	25
356853	53.45	54.45	1	6
356854	54.45	54.95	0.5	18
356855	54.95	56.1	1.15	10
356856	56.1	57	0.9	8
356857	57	57.5	0.5	7
356858	57.5	58	0.5	13
356859	58	59	1	<5
356861	59	60.1	1.1	99
356862	60.1	60.6	0.5	19
356863	60.6	61.6	1	98
356864	61.6	61.9	0.3	<5
356865	61.9	62.9	1	<5
356866	62.9	63.2	0.3	6
356867	63.2	63.45	0.25	<5
356868	63.45	65.45	2	<5
356869	65.45	66.35	0.9	<5
356870	66.35	67.38	1.03	<5
356871	67.38	68.38	1	<5
356872	68.38	69.3	0.92	7
356873	69.3	70.3	1	<5
356874	70.3	70.75	0.45	7
356875	70.75	71.2	0.45	14
356876	71.2	72.2	1	5
356877	72.2	73.2	1	<5
356878	73.2	74.1	0.9	<5
356879	74.1	74.9	0.8	<5
356882	74.9	75.9	1	9
356883	75.9	77	1.1	<5
356884	77	77.95	0.95	<5
356885	77.95	79	1.05	<5
356886	79	79.7	0.7	15
356887	79.7	80.2	0.5	35
356888	80.2	80.9	0.7	6
356889	80.9	81.2	0.3	17
356890	81.2	81.7	0.5	<5
356891	81.7	82.75	1.05	<5
356892	82.75	83.65	0.9	<5
356893	83.65	84.65	1	15
356894	84.65	85.5	0.85	22
356895	85.5	86.65	1.15	<5
356896	86.65	87.65	1	8
356897	87.65	88.15	0.5	6
356898	88.15	88.95	0.8	<5
356899	88.95	90	1.05	<5
356901	90	91	1	24
356902	91	91.9	0.9	20
356903	91.9	92.9	1	17
356904	92.9	94.9	2	21
356905	94.9	95.6	0.7	14
356906	95.6	96.6	1	15

356907	96.6	97.6	1	19
356908	97.6	98.6	1	16
356909	98.6	99.65	1.05	15
356911	99.65	100.6	0.95	<5
356912	100.6	101.6	1	7
356913	101.6	102.6	1	<5
356914	102.6	103.6	1	<5
356915	103.6	104.6	1	15
356916	104.6	105.6	1	8
356917	105.6	106.65	1.05	5
356918	106.65	107.6	0.95	<5
356919	107.6	108.6	1	8
356921	108.6	109.6	1	37
356922	109.6	110.45	0.85	12
356923	110.45	111.45	1	9
356924	111.45	112.45	1	6
356925	112.45	113.4	0.95	7
356926	113.4	114.4	1	10
356927	114.4	115.4	1	6
356928	115.4	116.4	1	5
356929	116.4	117.5	1.1	7
356930	117.5	118.6	1.1	<5
356931	118.6	119.6	1	<5
356932	119.6	120.6	1	<5
356933	120.6	121.6	1	<5
356934	121.6	122.7	1.1	20
356935	122.7	123.6	0.9	5
356936	123.6	124.6	1	<5
356937	124.6	125.5	0.9	<5
356938	125.5	126.48	0.98	<5
356939	126.48	127.5	1.02	<5
356942	127.5	128.35	0.85	10
356943	128.35	129.4	1.05	<5
356944	129.4	130.4	1	6
356945	130.4	131.4	1	<5
356946	131.4	132.3	0.9	<5
356947	132.3	133.3	1	<5
356948	133.3	134.3	1	<5
356949	134.3	135.2	0.9	<5
356950	135.2	135.95	0.75	<5
356951	135.95	136.2	0.25	17
356952	136.2	137.2	1	8
356953	137.2	138.2	1	7
356954	138.2	140.7	2.5	6
356955	140.7	141.7	1	<5
356956	141.7	142.7	1	<5
356957	142.7	143.7	1	<5
356958	143.7	144.7	1	<5
356959	144.7	145.7	1	6
356961	145.7	146.7	1	25
356962	146.7	147.7	1	7
356963	147.7	148.7	1	6

356964	148.7	149.7	1	<5
356965	149.7	150.55	0.85	<5
356966	150.55	151.55	1	42
356967	151.55	152.55	1	<5
356968	152.55	153.6	1.05	<5
356969	153.6	154.6	1	6
356971	154.6	155.6	1	6
356972	155.6	156.65	1.05	6
356973	156.65	157.6	0.95	<5
356974	157.6	158.7	1.1	7
356975	158.7	159.7	1	<5
356976	159.7	160.25	0.55	9
356977	160.25	160.85	0.6	<5
356978	160.85	161.7	0.85	<5
356979	161.7	162.7	1	<5
356981	162.7	163.7	1	67
356982	163.7	164.8	1.1	<5
356983	164.8	165.85	1.05	<5
356984	165.85	166.9	1.05	<5
356985	166.9	167.95	1.05	<5
356986	167.95	169	1.05	<5
356987	169	169.85	0.85	<5
356988	169.85	170.85	1	<5
356989	170.85	171.9	1.05	<5
356990	171.9	172.8	0.9	<5
356991	172.8	173.8	1	<5
356992	173.8	174.8	1	<5
356993	174.8	175.65	0.85	<5
356994	175.65	175.9	0.25	<5
356995	175.9	176.8	0.9	<5
356996	176.8	177.8	1	<5
356997	177.8	178.4	0.6	<5
356998	178.4	179	0.6	<5
356999	179	180	1	<5
357002	180	181	1	7
357003	181	181.9	0.9	<5
357004	181.9	182.1	0.2	<5
357005	182.1	183.1	1	8
357006	183.1	185	1.9	5
357007	185	186	1	<5
357008	186	187	1	<5
357009	187	188.1	1.1	<5
357010	188.1	189.1	1	<5
357011	189.1	190.1	1	<5
357012	190.1	191.1	1	<5
357013	191.1	192.3	1.2	<5
357014	192.3	193.3	1	<5
357015	193.3	193.8	0.5	<5
357016	193.8	194.8	1	<5
357017	194.8	195.8	1	<5
357018	195.8	196.8	1	<5
357019	196.8	197.8	1	<5

357021	197.8	198.75	0.95	16
357022	198.75	199.05	0.3	8
357023	199.05	199.3	0.25	<5
357024	199.3	200.3	1	<5
357025	200.3	201.5	1.2	<5
357026	201.5	202.95	1.45	7
357027	202.95	203.4	0.45	<5
357028	203.4	204.3	0.9	6
357029	204.3	205.3	1	5
357031	205.3	205.9	0.6	5
357032	205.9	206.9	1	<5
357033	206.9	207.7	0.8	8
357034	207.7	208.3	0.6	7
357035	208.3	209.3	1	<5
357036	209.3	210	0.7	6
357037	210	211	1	<5
357038	211	212	1	86
357039	212	213	1	<5
357041	213	214	1	17
357042	214	215	1	10
357043	215	215.8	0.8	26
357044	215.8	216.3	0.5	21
357045	216.3	216.7	0.4	7
357046	216.7	217.1	0.4	73
357047	217.1	218.1	1	<5
357048	218.1	219.1	1	<5
357049	219.1	219.8	0.7	14
357050	219.8	220.3	0.5	32
357051	220.3	220.5	0.2	42
357052	220.5	221	0.5	202
357053	221	221.5	0.5	694
357054	221.5	222.3	0.8	<5
357055	222.3	222.5	0.2	6
357056	222.5	223.5	1	<5
357057	223.5	224	0.5	7
357058	224	224.4	0.4	<5
357059	224.4	224.8	0.4	<5
357062	224.8	225.8	1	<5
357063	225.8	226.4	0.6	<5
357064	226.4	227	0.6	<5
357065	227	228	1	<5
357066	228	229	1	<5
357067	229	230	1	<5
357068	230	231	1	<5
357069	231	232	1	<5
357070	232	232.5	0.5	<5
357071	232.5	233	0.5	<5
357072	233	233.5	0.5	<5
357073	233.5	234	0.5	<5
357074	234	235	1	<5
357075	235	236	1	<5
357076	236	237	1	6

357077	237	238	1	<5
357078	238	238.5	0.5	<5
357079	238.5	239	0.5	<5
357081	239	239.5	0.5	21
357082	239.5	240	0.5	<5
357083	240	242	2	<5
357084	242	244	2	<5
357085	244	246	2	<5
357086	246	248	2	<5
357087	248	250	2	7
357088	250	252	2	<5
357089	252	254	2	<5
357091	254	256	2	<5
357092	256	258	2	6
357093	258	260	2	<5
357094	260	260.9	0.9	<5
357095	260.9	261.9	1	<5
357096	261.9	262.7	0.8	7
357097	262.7	264	1.3	<5
357098	264	266	2	6
357099	266	268	2	5
357101	268	270	2	42
357102	270	272	2	7
357103	272	274	2	21
357104	274	275	1	14
357105	275	276.2	1.2	9
357106	276.2	277.5	1.3	10
357107	277.5	279	1.5	<5
357108	279	281	2	<5
357109	281	282.2	1.2	<5
357110	282.2	283.5	1.3	5
357111	283.5	284.1	0.6	<5
357112	284.1	284.3	0.2	5
357113	284.3	285	0.7	<5

Diamond Drill Log

Hole # <u>G07-043</u>	Property <u>Goldlund</u>	Total Depth <u>588</u>
Date started <u>Nov. 28, 2007</u>	Coordinates (UTM) N <u>5527200</u>	Direction <u>33</u>
Date finished <u>Dec. 18, 2007</u>	E <u>546900</u>	Dip <u>-55</u>
Logged by <u>Paul Salo</u>	Drilled by <u>Bradley Brothers Drilling</u>	

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	4.4			Overburden	
4.4	8.7			Andesite	Green, fine grained, massive, moderately magnetic, moderate to strong carbonate alteration. Scattered quartz-carbonate veinlets and knots. Silicified patches. Lower contact is gradual.
8.7	33.2			Andesite	Grey, fine grained, massive, moderately magnetic, moderate to strong carbonate alteration. Similar to above unit except with patches of elevated silica content and depleted chlorite content. Rare quartz veins.
		12.5	13.5		Dyke. Grey, strongly silicified, massive. Sharp, irregular contacts. Both of which are mineralized with blebby py but no mineralization within the dyke.
		13.5	15.1		Mineralized section. Pyrite is associated mostly with irregular cloudy quartz veins. But is also found in the surrounding rock. Overall 5% py, locally up to 10%.
		20	20.2	Quartz vein	Cloudy, 1cm wide, sub-parallel to CA. Trace blebby pyrite, weak pink alteration.
		22.4	22.8	Quartz vein	Translucent to cloudy quartz-carbonate vein, 1cm wide, sub-parallel to CA. Trace py.
		29.9	30.1	Quartz vein	White, 1cm wide, irregular. 3-5% blebby py.
33.2	37.9			Andesitic tuff	Green-grey, fine grained, massive, moderately magnetic, moderate carbonate alteration. Lapilli tuff generally 3mm to 8mm across. Scattered quartz-carbonate veins. Distinct upper contact. Sharp lower contact at a quartz vein 35 deg. To CA. Scattered blebs of py.
		37.3	37.5	Quartz vein	White, 3-5mm wide, 30 deg. To CA. 20% tourmaline. 1% py.
		37.8	38	Quartz vein	White, 2cm wide, 35 deg. To CA. 1% blebby py, trace fuchsite and muscovite. Two specks of altaite.
37.9	51			Andesite	Green, fine grained, predominantly massive with some sections of weak foliation at shallow angles to core axis. Moderately magnetic, moderate carbonate alteration. Rare quartz veins

		42.3	42.8		Semi-massive vein of pyrrhotite and chalcopyrite approximately 20% of interval running sub-parallel to the core axis.
		43.5	43.7		White, quartz-carbonate vein, 1-2cm wide, sub-parallel to core axis. Looks porphyritic with quartz-carbonate patches surrounded by chloritic matrix. 5% po.
		46.8	47	Quartz vein	White to translucent, 1cm wide, 45 deg. To CA. Trace po, biotite and tourmaline.
		49.2	49.4	Quartz vein	Translucent to cloudy, 1cm wide, 30 deg. To CA. Trace po.
51	68.6			Variolitic flows	Grey, very fine to fine grained, strongly silicified, weak to moderately magnetic, weak to moderate carbonate alteration. Varioles range in size from 2mm-1cm and are generally weakly defined throughout the interval. Varioles within a chlorite and biotite matrix. Rare quartz veins. Distinct upper contact, gradual lower contact.
		52.1	52.6		Brecciated and flooded with albitic veins.
		61.3	61.5	Quartz vein	Translucent to cloudy, 2cm wide, 3% coarse py. Minor albitization.
		63	63.2	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. Trace po. Biotite and minor tourmaline.
68.6	114.05			Andesite	Green, fine grained to medium grained, massive, moderately magnetic, moderate carbonate alteration. Scattered quartz veins and veinlets. Trace disseminated py and po. Locally py up to 5%. Scattered carbonate veinlets.
		77.7	78	Quartz vein	Cloudy, 2-5mm wide, 10 deg. To CA.
		80.6	80.8	Quartz vein	Cloudy, irregular, 30 deg. To CA. Trace py.
114.05	173.5			Dacite	Light grey, fine to medium grained, massive, non-magnetic. Scattered blue quartz phenocrysts 2-5mm across. Scattered quartz-carbonate veins. Scattered bands of albite alteration.
		115.2	115.5	Quartz vein	Cloudy, 20cm wide, 35 deg. To CA. Minor tourmaline, chlorite and biotite.
		123.4	126.6		Five cloudy to translucent quartz veins. Irregular, 1-2cm wide, trace pyrite.
		127	127.3	Quartz vein	Cloudy to translucent, splits into two 1cm wide veins, 30-40 deg. To CA. 1% blebby po with trace blebby py. Bleached alteration halo.
		130.5	130.8		Zone of strong albitization with a quartz-carbonate vein running parallel through it at 10 deg to the core axis.

		131	131.2	Quartz vein	White, sugary, 2cm wide, 30 deg. To CA. Barren looking.
		134	134.2	Quartz vein	Translucent, 5mm-1cm wide, sub-parallel to CA.
		141.5	142		Multiple veins at 20 deg. To CA brownish-green in colour. Albite?
		143.6	143.8		Similar to above but along with brown alteration there is also some weak pink alteration present.
		148.1	148.3	Quartz vein	Translucent, 1cm wide, 30 deg. To CA.
		150	150.6		Light brown alteration in the form of veinlets and fracture filling. Looks like it bled out in to the surrounding rock as well. Core is blocky and broken.
		151.3	153.9		More brown alteration in veins, veinlets and healed fractures. Irregular quartz-carbonate veins are also present with chloritic contacts. Core is blocky and broken.
		153.9	156.2		Interval contains pervasive carbonate veining and amygdules that have ben disturbed and elongated. Veins and amygdules have ninds composed of chlorite and biotite.
		156.2	158.9		Bleached.
		159	168		Lots of broken and blocky core especially in areas with brown alteration.
		166.5	168	Granodiorite	Blue grey, silicified, massive, very fine to fine grained, non-magnetic, weak carbonate alteration.
		170.7	171	Quartz vein	Cloudy, 1-2cm wide, 50 deg. To CA. Trace py. Wallrock fragments.
		171.4	173.5		90% of interval has strong brown alteration. A few quartz-carbonate veins and fractures.
173.5	182.1			Andesite	Green-grey, fine grained, weakly foliated 20-30 deg., moderately magnetic, moderate to strong carbonate alteration. Scattered carbonate veinlets and fractures. Silica increases gradually towards the end of the interval. Sharp upper contact at 25 deg. Lower contact undefined due to broken core.
		177.9	178.1	Quartz vein	White, 1-2cm wide, 25 deg. To CA 60% replaced by biotite. Weak brown alteration and 1% blebby py.
		180.3	180.6		Seams of pyrite within fractures and some dissemination as well. Overall 5% of interval.
182.1	197			Dacite	Light grey, fine grained, massive, slightly porphyritic, nil to weakly magnetic, nil to weak carbonate alteration. Scattered patches of weak pink and brown alteration.

		183.4	183.6	Quartz vein	Translucent, 3cm wide, 30 deg. To CA.
		186	186.2	Quartz vein	Translucent, 3cm wide, 30 deg. To CA.
		195.2	195.8		Core looks slightly bleached with a light greenish tinge.
197	201.3			Mafic Intrusion	Dyke. Dark grey, fine grained, massive, moderately magnetic, weak carbonate alteration. Scattered quartz-carbonate veinlets and fractures. Scattered amygdules. Sharp irregular upper contact, sharp lower contact sub-parallel to core axis over 30cm.
		199.5	199.8	Quartz vein	Cloudy, 2-3cm wide, 25 deg. To core axis. 10% biotite. 5% cubic and blebby pyrite.
201.3	248.8			Dacite	Light grey to bluish grey, very fine to fine grained, slightly porphyritic with generally 5% quartz phenocrysts from 2-5mm across. Non to weakly magnetic, nil to weak carbonate alteration. Scattered bands of weak brown alteration.
		202.9	203.2	Quartz vein	A lot of wall rock fragments and quartz phenocrysts within the vein. Looks almost like a small network of quartz veinlets bound by sharp contacts at 20 deg., 5-6cm wide. 2% blebby and cubic py.
		214.3	214.5		Broken core.
		219	248.2		Scattered quartz-carbonate veins, veinlets and knots most <1cm wide.
		223.3	223.5	Quartz vein	Translucent to cloudy, 1-2cm wide, wavy. Trace py. Vein is cut off by a flow of the same dacite that hosts the vein punctuated by a 1mm wide chloritic seam at the contact.
		226.8	227.1		Slightly bleached with trace blebby po.
		228.8	230.8	Mafic Intrusion	Similar to 197 to 201.3m. Upper contact sharp at 20 deg. Lower contact sharp but irregular.
		238.1	238.3	Quartz vein	Translucent, irregular, sub-parallel to core axis.
		238.3	238.6	Quartz vein	Translucent, 3cm wide, 20 deg to CA. Minor chlorite and biotite.
248.8	269.1			Andesite	Green, fine to medium grained, foliated 30-50 deg., moderately magnetic, moderate carbonate alteration. Scattered quartz and quartz-carbonate veins and veinlets.
		252.7	253.4	Granodiorite	Dykelet. Blue-grey, fine grained. Sharp contacts at 25 deg.
		256.4	256.6	Quartz vein	Translucent, 1cm wide, sub-parallel to CA. Trace py.
		263.8	264	Quartz vein	Cloudy, 3mm-1cm wide, 45 deg. To CA. Trace py and po.

		268	269.1		Dykelet. Strongly foliated 20-30 deg. But foliation is warped and wavy. Pervasive carbonate veining parallel to foliation. Last 30cm has carbonate amygdules. Sharp contacts at 30 deg.
269.1	301.9			Granodiorite	Grey to blue-grey, very fine to fine grained, weakly foliated near the top of the interval 35-40 deg. Foliation gets stronger towards the end of the interval 20-30 deg. Nil to moderately magnetic, weak carbonate alteration. Scattered quartz veins.
		272	272.2	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. Trace py.
		272.2	272.5	Quartz vein	Translucent, 3cm wide, 50 deg. To CA. Trace po.
		274.2	274.4	Quartz vein	Cloudy, 2-3cm wide, 50 deg. To CA. Trace py.
		275.9	276.2	Quartz vein	Translucent, 15cm wide, 30 deg. To CA. Trace po and py.
		276.8	277.1	Quartz vein	Translucent, 7cm wide, irregular. Trace blebby and cubic po.
		279	279.9		Two bands of light brown alteration with trace disseminated py. Broken core.
		282.2	282.5		Light grey alteration "bleached" looking with 2% blebby py and 1% blebby and cubic po.
		283.7	284		White quartz-carbonate vein, irregular with 1% combined py and po.
		284	284.2		White, quartz-carbonate vein, irregular up to 4cm wide. 1% blebby and disseminated py.
		288	290		Broken core.
		291.5	293.4		Dyke. Strongly silicified. Light grey, foliated 20-30 deg. Three quartz veinlets. Sharp contacts at 30 and 40 deg.
		300	300.7		Dykelet. Sharp wavy contacts. Light grey, strongly silicified. 5% fine disseminated po with cpy.
		301.5	301.9		Similar to 300 to 300.7 except with 5% dusty py. Gradual upper contact over 3cm, sharp but wavy lower contact.
301.9	310.7			Andesite	Green, fine to medium grained, foliated 20-30 deg., moderately magnetic, moderate carbonate alteration. Pervasive qtz-carb veining also veinlets and knots.
310.7	341.8			Andesite	Green, fine to medium grained, gabbroic texture, moderately magnetic. Rare quartz veins. Scattered epidote veins. Gradual upper and lower contacts.
		315.8	316	Quartz vein	White, 1-2cm wide, 50 deg. To CA. One speck of cpy.
		317.1	317.3	Quartz vein	Cloudy to white, 1-3cm wide, irregular. Chloritic fragments.

		323.8	324	Quartz vein	Cloudy, 1cm wide, 57 deg. To CA.
		324.6	324.8	Quartz vein	Translucent, 1cm wide, 20 deg. To CA. Intergrown feldspar laths.
		328.3	328.6	Quartz vein	Translucent to cloudy 1-3cm wide, 20 deg. To CA. Chloritic fragments.
341.8	348.6			Dacite	Light grey, fine grained, massive, non-magnetic, weak carbonate alteration. Scattered quartz veins most with associated chlorite and biotite.
		347.3	347.7		Weakly bleached zone with several qtz-carb veinlets and knots. Trace disseminated pyrite.
348.6	352.6			Andesite	Green, fine grained, massive, weak to moderately magnetic, nil to weak carbonate alteration. Scattered qtz-carb. Veinlets. Sharp upper and lower contacts at 35 and 30 deg. Respectively.
352.6	362.7			Granodiorite	Blue-grey, very fine to fine grained, massive, weak to moderately magnetic, nil to weak carbonate alteration. Weakly porphyritic and variolitic at the beginning of the interval 352.6 to 360m. Scattered quartz veinlets.
	360	361.1		Intermediate Volcanic	Grey, fine grained, massive, weakly chloritic, moderate to strong carbonate alteration. Scattered carbonate amygdules. Gradual contacts.
		361.1	361.4		Two patches of albitization.
362.7	367.6			Dacite	Light grey, very fine to fine grained, slightly porphyritic; quartz phenocrysts 1-2mm across. Weakly magnetic, nil to weak carbonate alteration. A few patches of light brown alteration. Sharp contacts at 30 deg.
		366.7	367.6		1-2% pink feldspar phenocrysts 1-2mm across.
367.6	482.4			Granodiorite	Blue-grey, very fine to fine grained, massive, moderately magnetic, weak carbonate alteration. Scattered quartz veinlets containing chlorite and/or biotite.
		367.6	367.9		Patch of strong pink alteration amongst some broken core.
		394.7	394.9	Quartz vein	Translucent, 1-2mm wide, 25 deg. To CA. 2% cubic and blebby py.
		400.4	400.6	Quartz vein	Translucent, 3-4mm wide, sub-parallel to CA. Partially replaced by chlorite and plagioclase. Minor muscovite. Pink alteration halo.
		402.5	402.7	Quartz vein	Translucent, 3-4mm wide, 40 deg. To CA.
		406.5	406.7	Quartz vein	Translucent, 2cm wide, 40 deg. To CA. Light grey alteration halo.
		406.7	407.1	Quartz vein	Two opposing translucent veins, 2-5mm wide, 45 and 20 deg. To CA. Partially replaced with chlorite. Both have light grey alteration halos.
		411.5	411.7	Quartz vein	Translucent, 1-5mm wide, 30 deg. To CA. Trace py.

412.1	412.3	Quartz vein	Translucent, 1cm wide, irregular. 1% disseminated py and trace po.
417.1	420.3		20+ quartz-carbonate veinlets between 20 to 30 deg. To core axis. Trace disseminated py throughout interval. Hint of green colour possibly from increased chlorite content.
421	421.2	Quartz vein	Translucent to white, 3mm wide, 30 deg. To CA. Alteration halo.
421.5	421.7	Quartz vein	White, 5mm wide, 30 deg. To CA.
422.5	425.4	Intermediate Intrusion	Dyke. Very similar to surrounding Granodiorite in composition and appearance with a slight green colouring similar to 417.1 to 420.3m. Sharp but irregular upper contact and sharp lower contact at 30 deg.
422.5	422.8	Quartz vein	Translucent to cloudy, irregular. Some patches of carbonate and biotite. Weak pink and green alteration. Surrounded by lighter grey alteration halo. <1% blebby py.
424.8	425	Quartz vein	Translucent to white, 1cm wide, 30 deg. To CA.
425.8	426.2	Quartz vein	Translucent to cloudy, 1-2cm wide, sub-parallel to CA. Trace py.
427.2	427.4	Quartz vein	Cloudy, 2-3cm wide, 30 deg. To CA.
428.7	428.9	Quartz vein	Translucent, 5-7mm wide, 20 deg. To CA.
432.9	433.1	Quartz vein	Cloudy, 4cm wide, 40 deg. To CA. 1% combined disseminated py and po within light grey alteration halo.
433.8	434	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. 2% po within the light grey alteration halo. Chlorite along lower contact.
434.5	434.7	Quartz vein	Translucent, 2cm wide, 45 deg. To CA. 30% carbonate.
435.5	435.8	Quartz veins	Two translucent veins, 5mm wide and 1cm wide, both are 40 deg. To CA. Large alteration halo around both especially to the downhole side. 2% disseminated po within alteration halo with trace cpy.
436.3	436.5	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. Minor carbonate and wall rock fragments. Possible fuchsite.

437.1	437.3	Quartz vein	Translucent, 3cm wide, 40 deg. To CA. 2% blebby and cubic po with trace py both in the vein and in the alteration halo.
437.5	437.7	Quartz vein	Translucent, 1-4mm wide, 40 deg. To CA. Light grey alteration halo. 3% blebby and cubic po.
439.5	439.7	Quartz vein	Translucent, 1-2cm wide, 45 deg. To CA. Trace py. Alteration halo contains 1% disseminated po.
440	440.2	Quartz vein	Translucent, 3cm wide, 40 deg. To CA. Minor carbonate. 1% blebby py within alteration halo.
440.2	440.4	Quartz vein	Cloudy, 1cm wide, 50 deg. To CA. 1-2% blebby and disseminated py in the vein and the alteration halo. Minor tourmaline.
441	441.2	Quartz vein	Translucent, 1cm wide, 47 deg. To CA. <1% blebby and disseminated py.
444.9	445.1	Quartz vein	Cloudy, 4-5cm wide, 58 deg. To CA. Light grey alteration halo with minor light green alteration also. 2% blebby and cubic po.
445.6	445.8	Quartz vein	White, 5-7mm wide, 50 deg. To CA. Chloritic contacts, minor tourmaline. Trace po. Light grey alteration halo.
446.1	446.3	Quartz veins	Three translucent to cloudy veins. Parallel at 50 deg. To CA. All about 2-3mm wide. Minor chlorite and trace po. Very faint alteration halo.
446.3	446.5	Quartz vein	Translucent, 2-3cm, 40 deg. To CA. 2% blebby and disseminated po in the vein and the alteration halo.
447.2	447.4	Quartz vein	Translucent, 1cm wide, 45 deg. To CA. Light grey alteration halo with 2% blebby po. Minor chlorite.
448.2	448.4		Cloudy to white qtz-carb. vein, 1cm wide, 60 deg. To CA. Light grey alteration halo. 30% po. Minor tourmaline.
451.6	451.8		Cloudy qtz-carb. Vein, 1cm wide, 45 deg. To CA. Trace po and py. Biotite along contacts. Minor chlorite.
451.8	452	Quartz vein	Cloudy, 2-3cm wide, 55 deg. To CA. 2% blebby po in the light grey alteration halo.
452.3	452.5	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. Light grey alteration halo. 8% blebby and cubic po, trace py in the vein and halo.
453.8	454		Two cloudy qtz-carb. Veins, 40 deg. To CA. Trace po.
454.3	454.5	Quartz vein	Two translucent 1cm wide veins. First one is 30 deg. To CA. with 2% cubic po and trace cpy with a light grey alteration halo. Second one is 50 deg. To CA with 1-2% blebby po and no alteration halo.

455.1	455.3		White, qtz-carb. Vein, 3-5mm wide, 60 deg. To CA. Large, light grey alteration halo containing 3% po. Choritic contacts, minor biotite and trace tourmaline.
456.6	456.9		Broken and ground core.
459.2	459.4	Quartz vein	Translucent, 8cm wide, 36 deg. To CA. Minor carbonate and chlorite.
460.2	460.4	Quartz veins	Two veins. First one is translucent, 1cm wide at 56 deg. To CA. Second one is cloudy, 2-3cm wide and 45 deg. To CA. 5% disseminated and blebby po in surrounding rock.
461.1	461.3	Quartz vein	Cloudy, 1cm wide, 55 deg. To CA. Trace po.
461.8	462	Quartz veins	Two translucent veins. First one is 2cm wide, 22 deg. To CA. Second one is 1cm wide, 45 deg. To CA. Both have minor carbonate and chlorite.
463.4	463.9	Quartz vein	Translucent, 10cm wide, 45 deg. To CA. Minor carbonate and chlorite. Light grey alteration halo with 8% blebby po.
463.9	464.1	Quartz vein	Translucent, 3-4mm wide, 50 deg. To CA. Light grey alteration halo. 5% blebby po.
464.1	464.4		Irregular carbonate veins with fine grained biotite and some chlorite. <1% combined blebby py and po.
465.7	466	Quartz vein	Translucent, 3cm wide, 50 deg. To CA. Light grey alteration halo with 10% blebby py.
466	466.2	Quartz vein	Cloudy, 2-4cm wide, 60 deg. To CA. Light grey alteration halo with 3% blebby po.
467.4	467.6	Quartz vein	Translucent, 3cm wide, 22 deg. To CA. Carbonate and chlorite in vein also minor tourmaline. Combined 3% po and py.
467.6	468	Quartz veins	One qtz-carb vein, 5mm-1cm wide, 15 deg. To CA. Mostly replaced with biotite and chlorite. 10% blebby py. One translucent qtz vein, 2cm wide, 45 deg. To CA. Carbonate and chlorite in vein. Large, light grey alteration halo with 8% combined po and py.
468.7	469.1	Quartz veins	Three translucent veins, two of which are 1-2cm wide and 25 deg. To CA. The third one is near perpendicular and 5cm wide. All three contain some amount of carbonate and chlorite and are enveloped by a light grey alteration halo with 3% po.
469.1	469.4	Quartz vein	Translucent, 1cm wide, 25 deg. To CA. Trace py.
469.4	470	Quartz veins	Three, translucent to cloudy veins. Two of which are 5mm wide, 40-50 deg. To CA. The third veins is 3cm wide and irregular. All three are enveloped by a light grey alteration halo containing 3% po in blebs and seams. Trace cpy.

		470.9	471.1	Quartz vein	Translucent, 4cm wide, 20 deg. To CA. 1% combined po and py in rock immediately surrounding the vein. No discernable alteration halo.
		471.9	472.2	Quartz vein	Cloudy, 3cm wide, 25 deg. To CA. 10-15% carbonate. Minor tourmaline. Trace po and cpy within the vein. Light grey alteration halo with 3% blebby po and 2% blebby py.
		472.5	472.8	Quartz veins	Three translucent veins, 1-2cm wide, 50 deg. To CA. Minor chlorite, carbonate and tourmaline. All are enveloped by a light grey alteration halo with 5% combined, blebby po and py. One bleb is 3cm long.
		472.8	473.2	Quartz vein	Translucent to cloudy, 2cm wide, 40 deg. To CA. Minor carbonate and possible fuchsite. Trace po and cpy. Large light grey alteration halo with trace po.
		474	474.2	Quartz vein	Translucent, 1cm wide, minor carbonate. Trace po and py. Micro fault through vein causing 5mm displacement.
		474.2	474.8	Quartz veins	Two translucent, 30-35 deg. To CA veins. One is 2cm wide the other is 10cm wide. Both have minor carbonate. Surrounded by a light grey alteration halo with combined 5% po and py. Py is generally found on up-hole side with most of the po on the down-hole side.
		476.8	477	Quartz vein	Translucent, 1-2cm wide, 25 deg. To CA. Minor carbonate, chlorite and tourmaline.
		478.9	479.1	Quartz veins	Two translucent, 5mm-1cm wide, 40 deg. To CA veins. 1% combined po and py.
		481.2	481.4	Quartz vein	Translucent, 3-4cm wide, 25 deg. To CA.
		481.7	481.9	Quartz vein	Translucent, 2cm wide, 45 deg. To CA. Minor carbonate. 1% blebby po and trace cpy in vein. Light grey alteration halo with 3% blebby po.
		481.9	482.1	Quartz veins	Two parallel veins at 45 deg. To CA, 3-5mm wide, 40% carbonate. Light grey alteration halo with 3% blebby and disseminated po with trace cpy and py.
		482.1	482.4	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Light grey alteration halo. 3% po with trace cpy in vein and halo.
482.4	486.9				Transitional zone where the core grades from Granodiorite to Andesite with gradual contacts at either end.
		484.4	484.7		Four irregular qtz-carb veins, 5mm-1cm wide. Chlorite and biotite along contacts.
486.9	498.7			Andesite	Green, fine grained, foliated sections 20-30 deg. Weak to moderately magnetic. Scattered carbonate veinlets and fractures. Scattered carbonate amygdules.
		489.2	489.4		White qtz-carb vein. 2cm wide, 40 deg. To core axis. Trace po and cpy.

498.7	500.6			Andesitic tuff	Green, fine grained, massive, weakly magnetic. 10% carbonate amygdules from 2-3mm across.
		498.7	499.3	Intermediate Dyke	Grey, fine grained, a lot of carbonate veinlets and fractures at both contacts. Sharp upper contact at 20 deg. Sharp but wavy lower contact.
500.6	507.8				Mixed zone that is generally andesitic in composition. 501.4 to 502.4 is foliated at 30 deg. With siliceous fragments, bands of chlorite and disseminated po and cpy. 502.4 to 503.7 has scattered carbonate veinlets and amygdules. 503.7 to 507.8 is loaded with mm-scale carbonate veinlets mostly at 20 deg. to the core axis.
507.8	561.8			Andesite	Green, fine to medium grained, almost gabbroic texture, massive, weak to moderately magnetic. Moderately chloritic. Scattered carbonate veins and veinlets. Rare quartz veins.
		511.3	511.6		White qtz-carb vein, 1cm wide, sub-parallel to CA. Trace blebby po with cpy.
		521.9	522.1		Cloudy, qtz-carb vein, 1cm wide, 20 deg to CA. Trace disseminated po and cpy.
		524.4	524.8	Quartz vein	White, 10cm wide, 18 deg to CA.
		529.9	530.1	Quartz vein	Cloudy, 1cm wide, 30 deg. To CA.
		534.4	534.6	Quartz vein	Cloudy, 2mm-1cm wide, irregular. Combined 1% po and cpy.
		535.7	535.9	Quartz vein	White, 2cm wide, 60 deg to CA. Chloritic fragments within vein . 8% cubic and blebby po with trace cpy in surrounding bleached rock.
		541.7	542.2	Quartz vein	Translucent, 10cm wide, sub-parallel to CA. Trace po and cpy.
561.8	570.65			Andesite	Dark grey, fine to medium grained, massive, moderately magnetic, weak to moderate carbonate alteration. Several cloudy to white quartz veins. Gradual contacts.
		561.8	562.4	Quartz vein	White, 30% of interval, sub-parallel to CA. Trace blebby po and cpy in vein. 1-2% blebby and cubic po in surrounding rock. Minor tourmaline.
		564.6	564.8	Quartz vein	Cloudy, 1-3cm wide, 25 deg. To CA. Chloritic fragments, trace po.
		564.8	566.2		Fine grained sub-unit, light grey, weak to moderately silicified, massive. Sharp upper and lower contacts at 25 deg both at quartz veins.
		565.7	565.9	Quartz vein	Cloudy to white, 4cm, 50 deg. To CA. Chlorite, biotite and tourmaline present in vein.
		566.2	566.7	Quartz vein	White, 7cm wide, 25 deg to CA. 1% combined po and cpy.
		566.7	567	Quartz vein	Cloudy, 1cm wide, 35 deg to CA. 1% disseminated po in surrounding rock.

570.65	588	568.2	568.9	Quartz veins	Two cloudy to white veins. First one represents about 40% of the interval is sub-parallel to the CA and has minor tourmaline. The second vein is 1cm wide, 35 deg to the CA. The entire interval grades about 1% combined po and cpy. Locally up to 3% po.
		570.45	570.65	Quartz vein	Cloudy, 2-3cm wide, 65 deg to CA.
		572.9	580	Andesite	Green, fine grained, massive, weak to moderately magnetic. Scattered carbonate veinlets.
		588			Andesite is repeatedly intruded by moderate to strongly silicified material that is very fine to fine grained and contains numerous carbonate veinlets and amygdules. Blebs of po are randomly sprinkled throughout. EOH

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Sample #	From-m	To-m	Len-m	Au PPB
357508	4.4	6	1.6	70
357509	6	7.3	1.3	18
357511	7.3	8.7	1.4	33
357512	8.7	10	1.3	17
357513	10	11	1	11
357514	11	12	1	19
357515	12	12.5	0.5	28
357516	12.5	13.5	1	30
357517	13.5	14.3	0.8	43
357518	14.3	15.1	0.8	14
357519	15.1	16	0.9	19
357521	16	17	1	25
357522	17	18	1	13
357523	18	19	1	8
357524	19	20	1	9
357525	20	20.2	0.2	9
357526	20.2	21	0.8	8
357527	21	21.7	0.7	9
357528	21.7	22.4	0.7	8
357529	22.4	22.8	0.4	13
357530	22.8	24	1.2	27
357531	24	25	1	18
357532	25	26	1	8
357533	26	27	1	6
357534	27	28	1	6
357535	28	29	1	8
357536	29	29.9	0.9	9
357537	29.9	30.1	0.2	14
357538	30.1	31	0.9	<5
357539	31	32	1	6
357542	32	32.6	0.6	8
357543	32.6	33.2	0.6	25
357544	33.2	34	0.8	9
357545	34	35	1	6
357546	35	36	1	6
357547	36	36.6	0.6	<5
357548	36.6	37.3	0.7	7
357549	37.3	37.5	0.2	6
357550	37.5	37.8	0.3	8
357551	37.8	38	0.2	9
357552	38	40	2	6
357553	40	41	1	15
357554	41	42.3	1.3	316
357555	42.3	42.8	0.5	85
357556	42.8	43.5	0.7	48
357557	43.5	43.7	0.2	16
357558	43.7	45	1.3	<5

357559	45	46.8	1.8	<5
357561	46.8	47	0.2	13
357562	47	48	1	<5
357563	48	49.2	1.2	23
357564	49.2	49.4	0.2	75
357565	49.4	50	0.6	22
357566	50	51	1	7
357567	51	52	1	6
357568	52	53	1	<5
357569	53	54	1	7
357571	54	56	2	21
357572	56	58	2	11
357573	58	59	1	8
357574	59	60	1	12
357575	60	61.3	1.3	<5
357576	61.3	61.5	0.2	8
357577	61.5	62	0.5	<5
357578	62	62.5	0.5	6
357579	62.5	63	0.5	14
357581	63	63.2	0.2	57
357582	63.2	64	0.8	8
357583	64	65	1	7
357584	65	66	1	<5
357585	66	67	1	5
357586	67	68.6	1.6	<5
357587	68.6	69.6	1	56
357588	69.6	70.6	1	10
357589	70.6	71.3	0.7	17
357590	71.3	72	0.7	<5
357591	72	73	1	6
357592	73	74	1	<5
357593	74	75	1	11
357594	75	76	1	7
357595	76	77.7	1.7	12
357596	77.7	78	0.3	8
357597	78	78.5	0.5	22
357598	78.5	79.5	1	13
357599	79.5	80.6	1.1	15
357602	80.6	80.8	0.2	13
357603	80.8	82	1.2	11
357604	82	83	1	8
357605	83	84	1	6
357606	84	85	1	10
357607	85	86	1	23
357608	86	87	1	8
357609	87	88	1	12
357610	88	90	2	8
357611	90	92	2	10
357612	92	94	2	16
357613	94	96	2	8
357614	96	98	2	7
357615	98	100	2	9

357616	100	102	2	8
357617	102	104	2	11
357618	104	106	2	7
357619	106	108	2	5
357621	108	110	2	15
357622	110	112	2	8
357623	112	114.05	2.05	8
357624	114.05	115.2	1.15	9
357625	115.2	115.5	0.3	23
357626	115.5	117	1.5	8
357627	117	119	2	13
357628	119	121	2	5
357629	121	123	2	<5
357631	123	124	1	<5
357632	124	125	1	11
357633	125	125.8	0.8	10
357634	125.8	126	0.2	101
357635	126	127	1	<5
357636	127	127.3	0.3	<5
357637	127.3	129	1.7	<5
357638	129	130	1	<5
357639	130	131	1	<5
357641	131	131.2	0.2	20
357642	131.2	132	0.8	16
357643	132	133	1	5
357644	133	134	1	6
357645	134	134.2	0.2	<5
357646	134.2	135	0.8	6
357647	135	136	1	6
357648	136	137	1	<5
357649	137	138	1	<5
357650	138	140	2	<5
357651	140	141	1	<5
357652	141	142	1	<5
357653	142	143.6	1.6	<5
357654	143.6	143.8	0.2	<5
357655	143.8	145	1.2	6
357656	145	147	2	<5
357657	147	148.1	1.1	<5
357658	148.1	148.3	0.2	<5
357659	148.3	149.5	1.2	<5
357662	149.5	149.7	0.2	21
357663	149.7	150	0.3	15
357664	150	151.3	1.3	<5
357665	151.3	153	1.7	<5
357666	153	153.9	0.9	<5
357667	153.9	155.4	1.5	<5
357668	155.4	156.2	0.8	25
357669	156.2	157.5	1.3	<5
357670	157.5	158.9	1.4	<5
357671	158.9	161	2.1	<5
357672	161	163	2	8

357673	163	165	2	7
357674	165	165.5	0.5	20
357675	165.5	166.5	1	6
357676	166.5	167.5	1	7
357677	167.5	168	0.5	12
357678	168	170	2	7
357679	170	170.7	0.7	7
357681	170.7	171	0.3	14
357682	171	171.4	0.4	14
357683	171.4	172.4	1	9
357684	172.4	173.5	1.1	11
357685	173.5	174.5	1	21
357686	174.5	176	1.5	16
357687	176	177	1	18
357688	177	177.9	0.9	18
357689	177.9	178.1	0.2	15
357691	178.1	179	0.9	16
357692	179	180.3	1.3	21
357693	180.3	180.6	0.3	44
357694	180.6	181.3	0.7	20
357695	181.3	182.1	0.8	16
357696	182.1	183.4	1.3	17
357697	183.4	183.6	0.2	104
357698	183.6	184.6	1	13
357699	184.6	186	1.4	15
357701	186	186.2	0.2	21
357702	186.2	187	0.8	16
357703	187	188	1	14
357704	188	189	1	16
357705	189	191	2	13
357706	191	193	2	17
357707	193	195	2	44
357708	195	197	2	16
357709	197	198.5	1.5	34
357710	198.5	199.5	1	6
357711	199.5	199.8	0.3	<5
357712	199.8	201.3	1.5	<5
357713	201.3	202	0.7	5
357714	202	202.9	0.9	<5
357715	202.9	203.2	0.3	<5
357716	203.2	204	0.8	12
357717	204	206	2	7
357718	206	208	2	<5
357719	208	210	2	<5
357722	210	212	2	<5
357723	212	213	1	<5
357724	213	214	1	12
357725	214	215	1	<5
357726	215	216	1	<5
357727	216	218	2	<5
357728	218	220	2	<5
357729	220	222	2	<5

357730	222	223.3	1.3	<5
357731	223.3	223.5	0.2	<5
357732	223.5	225	1.5	<5
357733	225	226.8	1.8	<5
357734	226.8	227.1	0.3	<5
357735	227.1	228	0.9	<5
357736	228	228.8	0.8	<5
357737	228.8	229.8	1	<5
357738	229.8	230.8	1	<5
357739	230.8	232	1.2	<5
357741	232	233	1	37
357742	233	234	1	10
357743	234	235	1	<5
357744	235	236	1	<5
357745	236	237	1	<5
357746	237	238.1	1.1	<5
357747	238.1	238.3	0.2	6
357748	238.3	238.6	0.3	<5
357749	238.6	240	1.4	13
357751	240	242	2	6
357752	242	244	2	8
357753	244	246	2	<5
357754	246	247.1	1.1	5
357755	247.1	248.8	1.7	7
357756	248.8	250	1.2	11
357757	250	252	2	9
357758	252	252.7	0.7	7
357759	252.7	253.4	0.7	11
357761	253.4	254	0.6	50
357762	254	255	1	27
357763	255	256.4	1.4	17
357764	256.4	256.6	0.2	19
357765	256.6	257.2	0.6	<5
357766	257.2	258	0.8	11
357767	258	260	2	6
357768	260	262	2	7
357769	262	264	2	<5
357770	264	266	2	7
357771	266	268	2	<5
357772	268	269.1	1.1	<5
357773	269.1	271	1.9	10
357774	271	272	1	6
357775	272	272.2	0.2	5
357776	272.2	272.5	0.3	7
357777	272.5	273.3	0.8	<5
357778	273.3	274.2	0.9	7
357779	274.2	274.4	0.2	21
357782	274.4	275.9	1.5	15
357783	275.9	276.2	0.3	114
357784	276.2	276.8	0.6	11
357785	276.8	277.1	0.3	6
357786	277.1	278	0.9	322

357787	278	279	1	46
357788	279	279.9	0.9	645
357789	279.9	281	1.1	176
357790	281	282.2	1.2	29
357791	282.2	282.5	0.3	1402
357792	282.5	283.2	0.7	63
357793	283.2	283.7	0.5	222
357794	283.7	284	0.3	7
357795	284	284.2	0.2	<5
357796	284.2	285	0.8	<5
357797	285	286	1	<5
357798	286	287	1	203
357799	287	288	1	<5
357801	288	290	2	<5
357802	290	291	1	<5
357803	291	291.5	0.5	<5
357804	291.5	292.5	1	<5
357805	292.5	293.4	0.9	<5
357806	293.4	294.4	1	<5
357807	294.4	295.4	1	<5
357808	295.4	296.4	1	<5
357809	296.4	297.5	1.1	<5
357811	297.5	297.7	0.2	<5
357812	297.7	298.4	0.7	<5
357813	298.4	300	1.6	<5
357814	300	300.7	0.7	14
357815	300.7	301.5	0.8	<5
357816	301.5	301.9	0.4	10
357817	301.9	302.4	0.5	6
357818	302.4	303	0.6	<5
357819	303	304	1	<5
357821	304	305	1	53
357822	305	307	2	10
357823	307	309	2	8
357824	309	310.7	1.7	6
357825	310.7	312	1.3	<5
357826	312	314	2	<5
357827	314	315.8	1.8	<5
357828	315.8	316	0.2	<5
357829	316	317.1	1.1	<5
357830	317.1	317.3	0.2	<5
357831	317.3	319	1.7	<5
357832	319	321	2	<5
357833	321	322.4	1.4	<5
357834	322.4	323.8	1.4	<5
357835	323.8	324	0.2	<5
357836	324	324.6	0.6	<5
357837	324.6	324.8	0.2	<5
357838	324.8	326.5	1.7	<5
357839	326.5	328.3	1.8	<5
357842	328.3	328.6	0.3	23
357843	328.6	330	1.4	9

357844	330	332	2	<5
357845	332	334	2	9
357846	334	336	2	8
357847	336	338	2	13
357848	338	340	2	9
357849	340	341.8	1.8	11
357850	341.8	342.25	0.45	7
357851	342.25	342.45	0.2	<5
357852	342.45	343.2	0.75	<5
357853	343.2	343.9	0.7	7
357854	343.9	344.1	0.2	16
357855	344.1	345	0.9	8
357856	345	346	1	8
357857	346	346.7	0.7	<5
357858	346.7	347.3	0.6	<5
357859	347.3	347.7	0.4	<5
357861	347.7	348.6	0.9	11
357862	348.6	350	1.4	5
357863	350	351	1	<5
357864	351	351.8	0.8	<5
357865	351.8	352.6	0.8	<5
357866	352.6	354	1.4	<5
357867	354	355	1	<5
357868	355	356	1	<5
357869	356	358	2	<5
357871	358	360	2	<5
357872	360	361.1	1.1	<5
357873	361.1	361.6	0.5	<5
357874	361.6	362.7	1.1	<5
357875	362.7	363.7	1	<5
357876	363.7	364.7	1	<5
357877	364.7	365.7	1	<5
357878	365.7	366.7	1	<5
357879	366.7	367.6	0.9	<5
357881	367.6	367.9	0.3	12
357882	367.9	369	1.1	10
357883	369	370	1	22
357884	370	371	1	<5
357885	371	372	1	<5
357886	372	373	1	<5
357887	373	374	1	5
357888	374	375	1	<5
357889	375	376	1	<5
357890	376	377	1	23
357891	377	378	1	7
357892	378	379	1	6
357893	379	380	1	6
357894	380	381	1	<5
357895	381	382	1	15
357896	382	383	1	<5
357897	383	384	1	<5
357898	384	385	1	<5

357899	385	386	1	<5
357902	386	387	1	<5
357903	387	388	1	20
357904	388	389	1	<5
357905	389	390	1	14
357906	390	391	1	64
357907	391	392	1	8
357908	392	393	1	16
357909	393	394	1	12
357910	394	394.7	0.7	7
357911	394.7	394.9	0.2	11
357912	394.9	396	1.1	12
357913	396	397	1	8
357914	397	398	1	10
357915	398	399	1	9
357916	399	399.7	0.7	8
357917	399.7	400.4	0.7	12
357918	400.4	400.6	0.2	14
357919	400.6	401.3	0.7	11
357921	401.3	402	0.7	18
357922	402	402.5	0.5	15
357923	402.5	402.7	0.2	13
357924	402.7	403.5	0.8	18
357925	403.5	404.3	0.8	11
357926	404.3	405	0.7	10
357927	405	405.7	0.7	36
357928	405.7	406.5	0.8	30
357929	406.5	406.7	0.2	105
357931	406.7	407.1	0.4	13
357932	407.1	408	0.9	<5
357933	408	409	1	17
357934	409	410	1	<5
357935	410	411	1	<5
357936	411	411.5	0.5	<5
357937	411.5	411.7	0.2	<5
357938	411.7	412.1	0.4	<5
357939	412.1	412.3	0.2	45
357941	412.3	413	0.7	12
357942	413	414	1	15
357943	414	415	1	<5
357944	415	416	1	<5
357945	416	417	1	<5
357946	417	418	1	6
357947	418	419	1	9
357948	419	420	1	<5
357949	420	421	1	<5
357950	421	421.2	0.2	16
357951	421.2	421.5	0.3	<5
357952	421.5	421.7	0.2	<5
357953	421.7	422.5	0.8	<5
357954	422.5	422.8	0.3	5
357955	422.8	423.4	0.6	<5

357956	423.4	424	0.6	<5
357957	424	424.8	0.8	7
357958	424.8	425	0.2	6
357959	425	425.8	0.8	<5
357962	425.8	426.2	0.4	17
357963	426.2	426.5	0.3	<5
357964	426.5	426.7	0.2	<5
357965	426.7	427.2	0.5	6
357966	427.2	427.4	0.2	<5
357967	427.4	428	0.6	6
357968	428	428.7	0.7	6
357969	428.7	428.9	0.2	<5
357970	428.9	429.6	0.7	<5
357971	429.6	430.3	0.7	<5
357972	430.3	431	0.7	<5
357973	431	432	1	<5
357974	432	432.9	0.9	<5
357975	432.9	433.1	0.2	303
357976	433.1	433.8	0.7	16
357977	433.8	434	0.2	124
357978	434	434.5	0.5	34
357979	434.5	434.7	0.2	67
357981	434.7	435.5	0.8	24
357982	435.5	435.8	0.3	611
357983	435.8	436.3	0.5	13
357984	436.3	436.5	0.2	10
357985	436.5	437.1	0.6	<5
357986	437.1	437.3	0.2	17150
357987	437.3	437.5	0.2	128
357988	437.5	437.7	0.2	574
357989	437.7	438.6	0.9	18
357991	438.6	439.5	0.9	28
357992	439.5	439.7	0.2	99
357993	439.7	440	0.3	42
357994	440	440.2	0.2	951
357995	440.2	440.4	0.2	1046
357996	440.4	441	0.6	29
357997	441	441.2	0.2	36
357998	441.2	442	0.8	28
357999	442	443	1	11
358001	443	444	1	46
358002	444	444.9	0.9	49
358003	444.9	445.1	0.2	1595
358004	445.1	445.6	0.5	13
358005	445.6	445.8	0.2	23
358006	445.8	446.1	0.3	10
358007	446.1	446.3	0.2	13
358008	446.3	446.5	0.2	262
358009	446.5	447.2	0.7	16
358010	447.2	447.4	0.2	641
358011	447.4	448.2	0.8	15
358012	448.2	448.4	0.2	14873

358013	448.4	449.2	0.8	23
358014	449.2	450	0.8	24
358015	450	450.8	0.8	19
358016	450.8	451.6	0.8	34
358017	451.6	451.8	0.2	45
358018	451.8	452	0.2	607
358019	452	452.3	0.3	12
358022	452.3	452.5	0.2	3402
358023	452.5	453.1	0.6	40
358024	453.1	453.8	0.7	18
358025	453.8	454	0.2	17
358026	454	454.3	0.3	9
358027	454.3	454.5	0.2	166
358028	454.5	455.1	0.6	1739
358029	455.1	455.3	0.2	397
358030	455.3	456	0.7	19
358031	456	457	1	29
358032	457	458	1	1292
358033	458	458.6	0.6	930
358034	458.6	459.2	0.6	40
358035	459.2	459.4	0.2	187
358036	459.4	460.2	0.8	621
358037	460.2	460.4	0.2	670
358038	460.4	461.1	0.7	22
358039	461.1	461.3	0.2	169
358041	461.3	461.8	0.5	89
358042	461.8	462	0.2	163
358043	462	462.7	0.7	34
358044	462.7	463.4	0.7	6
358045	463.4	463.9	0.5	203
358046	463.9	464.4	0.5	2562
358047	464.4	465	0.6	219
358048	465	465.7	0.7	52
358049	465.7	466	0.3	10051
358051	466	466.2	0.2	4938
358052	466.2	466.8	0.6	42
358053	466.8	467.4	0.6	76
358054	467.4	467.6	0.2	1647
358055	467.6	468	0.4	4962
358056	468	468.7	0.7	239
358057	468.7	469.1	0.4	277
358058	469.1	469.4	0.3	76
358059	469.4	470	0.6	601
358061	470	470.9	0.9	55
358062	470.9	471.1	0.2	4317
358063	471.1	471.9	0.8	74
358064	471.9	472.2	0.3	1036
358065	472.2	472.5	0.3	262
358066	472.5	472.8	0.3	440
358067	472.8	473.2	0.4	231
358068	473.2	474	0.8	24
358069	474	474.2	0.2	72

358070	474.2	474.8	0.6	705
358071	474.8	475.8	1	9
358072	475.8	476.8	1	20
358073	476.8	477	0.2	<5
358074	477	478	1	101
358075	478	478.9	0.9	75
358076	478.9	479.1	0.2	573
358077	479.1	479.8	0.7	192
358078	479.8	480.5	0.7	9
358079	480.5	481.2	0.7	13
358082	481.2	481.7	0.5	6
358083	481.7	481.9	0.2	1140
358084	481.9	482.1	0.2	527
358085	482.1	482.4	0.3	406
358086	482.4	483.4	1	14
358087	483.4	484.4	1	20
358088	484.4	484.7	0.3	508
358089	484.7	486	1.3	<5
358090	486	486.9	0.9	<5
358091	486.9	488	1.1	<5
358092	488	489.2	1.2	<5
358093	489.2	489.4	0.2	<5
358094	489.4	491	1.6	<5
358095	491	493	2	7
358096	493	495	2	5
358097	495	497	2	176
358098	497	498.7	1.7	7
358099	498.7	499.3	0.6	<5
358101	499.3	500.6	1.3	32
358102	500.6	501.4	0.8	8
358103	501.4	502.4	1	<5
358104	502.4	503.7	1.3	9
358105	503.7	505	1.3	18
358106	505	506.4	1.4	<5
358107	506.4	507.8	1.4	<5
358108	507.8	509	1.2	5
358109	509	510.3	1.3	<5
358111	510.3	511.3	1	<5
358112	511.3	511.6	0.3	<5
358113	511.6	513	1.4	5
358114	513	515	2	13
358115	515	517	2	11
358116	517	519	2	9
358117	519	520.5	1.5	5
358118	520.5	521.9	1.4	<5
358119	521.9	522.1	0.2	<5
358121	522.1	523.3	1.2	14
358122	523.3	524.4	1.1	7
358123	524.4	524.8	0.4	<5
358124	524.8	526	1.2	<5
358125	526	528	2	6
358126	528	529.9	1.9	<5

358127	529.9	530.1	0.2	11
358128	530.1	532	1.9	8
358129	532	533.2	1.2	<5
358130	533.2	534.6	1.4	<5
358131	534.6	535.7	1.1	<5
358132	535.7	535.9	0.2	6
358133	535.9	537	1.1	9
358134	537	539	2	<5
358135	539	540.4	1.4	<5
358136	540.4	541.7	1.3	6
358137	541.7	542.2	0.5	6
358138	542.2	544	1.8	15
358139	544	546	2	15
358142	546	548	2	7
358143	548	550	2	<5
358144	550	552	2	12
358145	552	554	2	9
358146	554	556	2	<5
358147	556	558	2	5
358148	558	560	2	9
358149	560	561.8	1.8	10
358150	561.8	562.4	0.6	10
358151	562.4	563.5	1.1	<5
358152	563.5	564.6	1.1	8
358153	564.6	564.8	0.2	47
358154	564.8	565.7	0.9	6
358155	565.7	566.2	0.5	9
358156	566.2	566.7	0.5	24
358157	566.7	567	0.3	10
358158	567	567.6	0.6	<5
358159	567.6	568.2	0.6	<5
358161	568.2	568.9	0.7	25
358162	568.9	569.7	0.8	8
358163	569.7	570.45	0.75	<5
358164	570.45	570.65	0.2	7
358165	570.65	571.7	1.05	<5
358166	571.7	572.9	1.2	<5
358167	572.9	574.1	1.2	6
358168	574.1	575.1	1	7
358169	575.1	576	0.9	10
358171	576	577	1	<5
358172	577	578	1	5
358173	578	579	1	6
358174	579	580	1	<5
358175	580	582	2	<5
358176	582	584	2	6
358177	584	586	2	11
358178	586	588	2	<5

Diamond Drill Log - Tamaka Holdings Inc. Goldlund Property



Hole #		Depth		Northing (Y)		Zone 16											
Start Date		Azimuth		Easting (X)		NAD 83											
Finish Date		Dip		Elevation (Z)		UTM											
Logged by		P. Salo		Core Storage		Goldlund Property											
Drilled by		Bradley Brothers															
Interval (m)		Rock Type	Rcode	Description	Assays			RQD					Core Photo				
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual	Recovd		RQD			
0	1.6	Overburden															
1.6	7.4	Andesite	1m	Green, fine to medium grained, massive. Moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets. Rare carbonate amygdules.													
7.4	18.5	Andesitic tuff	1tf	Green to grey, fine to medium graine, foliated (35-40 deg.) Moderately magnetic, weak to moderate carbonate alteration. Moderate to strongly chloritic. Scattered siliceous and chloritic fragments appearing brecciated at times. Gradual contacts.													
18.5	65.1	Andesite	1m	Green to grey, fine to medium grained, massive, moderately magnetic, nil to weak carbonate alteration. Grey coloured sections is slightly coarser grained than the green sections. Colour change transitions gradually. Scattered quartz veins.													
24.1	24.4	Quartz vein	10	Translucent to cloudy, 2mm-2cm wide, 25 deg. To CA.													
25.9	26.1	Quartz vein	10	Cloudy, 5mm wide, 35 deg. To CA.													
26.5	26.7	Quartz vein	10	Cloudy, 1cm wide, 20 deg. To CA.													
29.7	30	Quartz vein	10	Translucent, 2-3cm wide, 40 deg. To CA. Trace po and cpy. Carbonate along contacts.													
30.4	30.7			Two white qtz-carb. Veins, 1cm wide, 30-35 deg. To CA. 1% combined py and po in veins. With up to 2-3% disseminated and blebby py and po in surrounding rock													

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
31.2	31.4	Quartz vein	10	Translucent, 1cm wide, 40 deg. To CA. A few blebs of py <1%.										
31.4	32	Quartz vein	10	Translucent, 1-2cm wide, 40 deg. To CA. A few small blebs of py.										
32	32.7	Quartz veins	10	Two translucent, 1-2cm wide, 40 deg. To CA. First one has trace po and cpy. Second vein has 1% po with trace cpy.										
33.6	33.8	Quartz vein	10	Translucent, 1cm wide, 35 deg. To CA. Trace po.										
35.5	36	Quartz veins	10	Three, translucent, 5mm-1cm wide, 40 deg. To CA. 1% py in veins. Up to 2% blebby py in surrounding rock.										
38.9	39.1	Quartz vein	10	Translucent, 5mm wide, 40 deg. To CA. Trace po. Carbonate along contacts.										
44.2	44.4	Quartz vein	10	Cloudy, 5mm wide, 35 deg. To CA. 1% po with carbonate along contacts.										
45.7	45.9	Quartz vein	10	Cloudy qtz-carb, 2-3cm wide, 30 deg. To CA. Trace po and cpy. 10% chlorite.										
51	51.5			Area of increased dark minerals, scattered qtz-carb veinlets and overall 1% disseminated po.										
51.9	52.4	Quartz veins	10	Two, translucent, irregular veins, 5mm-1cm wide. 1% cubic and disseminated po with trace cpy.										
65.1	75.9	Andesitic tuff	1t	Green, fine to medium grained, weakly magnetic, weak to moderate carbonate alteration. Lapilli tuff vary in size from 2-3mm across up to 2-3 cm across. Tuff is silicified and contains epidote. Frequency of amygdules decreases towards the end of the interval.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD					Core Photo	
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual	Recovd		RQD
73.3	73.7	Quartz vein	10	Translucent, 2-3cm wide, 15 deg. To CA.										
75.9	90.9	Andesitic tuff	1t	Green, fine to medium grained, weak to moderately magnetic, weak to moderate carbonate alteration. Amygdules are mostly comprised of carbonate and are generally 1-5mm across. Scattered Qtz-carb veins veinlets and fractures.										
83.3	83.7	Quartz vein	10	Translucent, 30cm wide, 25 deg. To CA. <1% py comprised of a few large blebs. Trace cpy and po. Minor fuchsite.										
83.7	84.2			Patch of epidote alteration.										
85.3	85.7	Quartz vein	10	Translucent to cloudy, 2cm wide, sub-parallel to CA.										
90.9	107.6	Andesite	1m	Green, fine grained, massive, weak to moderately magnetic, nil to weak carbonate alteration. Scattered Qtz and Qtz-carb veins and veinlets.										
97.8	98	Quartz vein	10	Translucent, 3cm wide, 30 deg. To CA. Trace po and cpy.										
98.4	98.6	Quartz vein	10	Cloudy, 1-2cm wide, 35 deg. To CA. Trace po and cpy.										
103.3	103.6	Quartz vein	10	Translucent, 5mm-2cm wide, irregular. Trace po and cpy.										
105	105.2			Quartz flooded zone. Upper contact lost due to broken core sharp but irregular lower contact. Chloritic fragments, biotite, trace po.										
107.6	134.5	Granodiorite	2dv	Blue-grey, very fine to fine grained, massive, variolitic. Weakly magnetic, nil to weak carbonate alteration. Scattered quartz veins. Scattered carbonate amygdules. Varioles are usually sub-cm in scale and sometimes well defined within a chlorite and biotite matrix.										
107.7	108			Quartz-flooded dykelet with a sharp upper contact at 35 deg. And a sharp but irregular lower contact.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
108	108.3	Quartz vein	10	Cloudy, 3-4cm wide, 25 deg. To CA. Trace po and cpy with one large bleb of po.										
114.5	114.7	Quartz vein	10	Cloudy, 2cm wide, 35 deg. To CA. Trace py.										
120.3	120.6	Quartz vein	10	Translucent, 7cm wide, 30 deg. To CA. 50% carbonate. 3% combined blebby py and po. A few blebs of biotite.										
122.4	125.9	Quartz veins	10	Four translucent veins 1-3cm wide, 25-30 deg. To CA. All have trace po and py and biotite along contacts.										
131.7	131.9	Quartz vein	10	Translucent, 4cm wide, 30 deg. To CA.										
133.6	133.8	Quartz vein	10	translucent, 1-2cm wide, 35 deg. To CA. Trace py. Biotite and muscovite.										
134.5	144	Granodiorite	2d	Blue-grey, very fine to fine grained, weak to moderately magnetic, weak to moderate carbonate alteration. Scattered qtz-carb. Veins and veinlets.										
136.2	136.4	Quartz vein	10	Cloudy, 2mm-1cm wide, irregular. Trace blebby py. Biotite flakes and chlorite.										
136.8	137	Quartz vein	10	Translucent to cloudy, irregular. Muscovite.										
138.4	138.6	Quartz vein	10	Cloudy, 1-2cm wide, 30 deg. To CA. Trace py. Minor biotite and chlorite.										
139	139.2	Quartz vein	10	Cloudy, irregular, sub-parallel to CA. Trace po with cpy. Minor muscovite.										
144	169.6	Grano/And.		Transitional zone with alternating bands of andesite and granodiorite. Green to grey, fine to medium grained, weak to moderately magnetic, weak to moderate carbonate alteration.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
145.7	146	Quartz vein	10	Translucent, 1cm wide, 25 deg. To CA. 1% disseminated po with trace cpy.										
150	150.4	Quartz vein	10	Translucent, 1cm wide, 40 deg. To CA. Trace po in vein. Up to 5% disseminated py in surrounding rock.										
159.1	159.4	Quartz vein	10	Translucent, 2cm wide, sub-parallel to CA. Trace po.										
167.2	169.6			Similar to major unit except it there is a distinct foliation at 30 deg. And scattered carbonate amygdules. Also scattered carbonate veinlets and fractures.										
169.6	232.7	Andesite	1mf	Green, fine to medium grained, weak to moderately magnetic, moderate to strong carbonate alteration. Locally foliated (25-30 deg.) Rare qtz veins. Scattered carbonate amygdules, veinlets and fractures. Scattered patches of epidote alteration.										
186.7	187.1	Quartz vein	10	Translucent, 2cm wide, 10 deg. To CA. Trace po.										
190.1	190.4	Quartz vein	10	Translucent, 2-3cm wide, 10 deg. To CA. Trace blebby po.										
195.3	195.5	Quartz vein	10	Translucent, 10 cm wide, irregular, chloritic fragments.										
207.4	208.6	Feldspar Porphyry	2f	Dyke. Grey, medium to coarse grained, non-magnetic, nil to weak carbonate alteration. Minor disseminated biotite. Sharp upper and lower contacts at 30 and 20 deg. Respectively. Lower contact has 2% combined, fine py and po in seams										
218.9	219.1	Quartz vein	10	Translucent to cloudy, 2cm wide, 30 deg. To CA. Biotite along contacts. Trace blebby py.										
230.8	231	Quartz vein	10	White, 1cm wide, 30 deg. To CA. Minor biotite, trace po and cpy.										
232.7	240.1	Intermediate volcanics	4f	Dark grey, fine to very fine grained, nil to moderately magnetic (gets stronger										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD					Core Photo	
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual	Recovd		RQD
				toward the end of the interval) moderate carbonate alteration, moderately silicified. Foliated (30)deg. Sharp contacts at 30 deg.										
233.7	235.3	Qtz-Feld. Porphyry	2qf	Grey, medium grained, sharp upper contact at 30 deg., sharp but irregular lower contact. Three cloudy quartz veins at 50-55deg. Trace finely disseminated py.										
240.1	249.25	Andesite	1tf	Green, fine to medium grained, foliated (20-30 deg.), tuffaceous (lapilli). Moderately magnetic, moderate carbonate alteration. Numerous qtz-carb. Veinlets.										
248	249.25	Variolitic flows	1v	Green-grey, fine grained, locally foliated (30 deg.). Siliceous varioles in a chlorite and biotite matrix. Scattered quartz veins.										
249.25	273	Pillowed flows	1p	Green, grey, fine grained, moderately magnetic, moderate carbonate alteration. Siliceous patches along with patches of epidote alteration. Numerous qtz-carb veinlets and fractures. Chloritic pillow selvages.										
273			EOH											

Diamond Drill Hole G07-044

Sample #	From-m	To-m	Len-m	Au PPB
537001	1.6	3	1.4	7
537002	3	5	2	<5
537003	5	6	1	<5
537004	6	7.4	1.4	<5
537005	7.4	9	1.6	88
537006	9	10	1	13
537007	10	11	1	<5
537008	11	12	1	<5
537009	12	13	1	<5
537010	13	14	1	<5
537011	14	15	1	<5
537012	15	16	1	<5
537013	16	17	1	<5
537014	17	18	1	<5
537015	18	18.5	0.5	<5
537016	18.5	19	0.5	<5
537017	19	21	2	<5
537018	21	23	2	<5
537019	23	24.1	1.1	41
537021	24.1	24.4	0.3	32
537022	24.4	25.9	1.5	11
537023	25.9	26.1	0.2	482
537024	26.1	26.5	0.4	8
537025	26.5	26.7	0.2	49
537026	26.7	28.4	1.7	13
537027	28.4	29	0.6	<5
537028	29	29.7	0.7	<5
537029	29.7	30	0.3	17
537031	30	30.4	0.4	<5
537032	30.4	30.7	0.3	32
537033	30.7	31.2	0.5	7
537034	31.2	31.4	0.2	9
537035	31.4	32	0.6	6
537036	32	32.7	0.7	9
537037	32.7	33.6	0.9	151
537038	33.6	33.8	0.2	<5
537039	33.8	34.5	0.7	<5
537041	34.5	35	0.5	33
537042	35	35.5	0.5	6
537043	35.5	36	0.5	21
537044	36	37	1	<5
537045	37	38	1	6
537046	38	38.9	0.9	<5
537047	38.9	39.1	0.2	20
537048	39.1	41	1.9	<5
537049	41	43	2	<5
537050	43	44.2	1.2	<5

537051	44.2	44.4	0.2	<5
537052	44.4	45.7	1.3	<5
537053	45.7	45.9	0.2	<5
537054	45.9	47	1.1	<5
537055	47	48	1	<5
537056	48	49	1	<5
537057	49	51	2	11
537058	51	51.5	0.5	10
537059	51.5	51.9	0.4	14
537062	51.9	52.4	0.5	7
537063	52.4	54	1.6	9
537064	54	56	2	12
537065	56	58	2	<5
537066	58	60	2	<5
537067	60	62	2	6
537068	62	64	2	6
537069	64	65.1	1.1	12
537070	65.1	66	0.9	6
537071	66	67	1	24
537072	67	68	1	5
537073	68	69	1	8
537074	69	70	1	11
537075	70	71	1	<5
537076	71	72	1	48
537077	72	73.3	1.3	17
537078	73.3	73.7	0.4	5
537079	73.7	75	1.3	6
537081	75	75.9	0.9	11
537082	75.9	77	1.1	<5
537083	77	79	2	62
537084	79	81	2	836
537085	81	82	1	427
537086	82	82.7	0.7	6
537087	82.7	83.3	0.6	6
537088	83.3	83.7	0.4	<5
537089	83.7	84.5	0.8	8
537091	84.5	84.8	0.3	10
537092	84.8	85.3	0.5	5
537093	85.3	85.7	0.4	8
537094	85.7	86.5	0.8	11
537095	86.5	87	0.5	8
537096	87	88	1	11
537097	88	89	1	7
537098	89	90	1	10
537099	90	90.9	0.9	16
537101	90.9	92	1.1	36
537102	92	94	2	15
537103	94	96	2	19
537104	96	97.8	1.8	15
537105	97.8	98	0.2	9
537106	98	98.4	0.4	11
537107	98.4	98.6	0.2	9

537108	98.6	100	1.4	10
537109	100	102	2	<5
537110	102	103.3	1.3	5
537111	103.3	103.6	0.3	7
537112	103.6	105	1.4	<5
537113	105	105.2	0.2	<5
537114	105.2	106.3	1.1	<5
537115	106.3	107.6	1.3	<5
537116	107.6	108	0.4	<5
537117	108	108.3	0.3	<5
537118	108.3	109	0.7	<5
537119	109	110	1	<5
537122	110	111	1	<5
537123	111	112	1	<5
537124	112	113	1	<5
537125	113	114.5	1.5	<5
537126	114.5	114.7	0.2	<5
537127	114.7	115.6	0.9	<5
537128	115.6	116	0.4	<5
537129	116	117	1	<5
537130	117	118	1	<5
537131	118	118.8	0.8	<5
537132	118.8	119.7	0.9	<5
537133	119.7	120	0.3	<5
537134	120	120.3	0.3	<5
537135	120.3	120.6	0.3	43
537136	120.6	121	0.4	<5
537137	121	121.7	0.7	<5
537138	121.7	122.4	0.7	<5
537139	122.4	122.6	0.2	<5
537141	122.6	123.8	1.2	9
537142	123.8	124.9	1.1	<5
537143	124.9	125.2	0.3	205
537144	125.2	125.7	0.5	12
537145	125.7	125.9	0.2	<5
537146	125.9	127	1.1	<5
537147	127	128	1	<5
537148	128	129	1	<5
537149	129	130.3	1.3	<5
537151	130.3	131.7	1.4	<5
537152	131.7	131.9	0.2	<5
537153	131.9	133	1.1	<5
537154	133	133.6	0.6	<5
537155	133.6	133.8	0.2	<5
537156	133.8	134.5	0.7	<5
537157	134.5	135.3	0.8	<5
537158	135.3	136.2	0.9	<5
537159	136.2	136.4	0.2	<5
537161	136.4	136.8	0.4	62
537162	136.8	137	0.2	<5
537163	137	137.7	0.7	<5
537164	137.7	138.4	0.7	<5

537165	138.4	138.6	0.2	<5
537166	138.6	139	0.4	<5
537167	139	139.2	0.2	<5
537168	139.2	140	0.8	8
537169	140	141	1	<5
537170	141	142	1	8
537171	142	143	1	<5
537172	143	144	1	<5
537173	144	145	1	<5
537174	145	145.7	0.7	842
537175	145.7	146	0.3	719
537176	146	147	1	9
537177	147	148	1	<5
537178	148	149	1	13
537179	149	150	1	426
537182	150	150.4	0.4	1390
537183	150.4	151.4	1	23
537184	151.4	152.4	1	1076
537185	152.4	153	0.6	296
537186	153	155	2	<5
537187	155	157	2	7
537188	157	158	1	7
537189	158	159.1	1.1	5
537190	159.1	159.4	0.3	699
537191	159.4	160.2	0.8	19
537192	160.2	161	0.8	249
537193	161	162	1	17
537194	162	163	1	369
537195	163	164	1	<5
537196	164	165	1	<5
537197	165	166	1	<5
537198	166	167.2	1.2	<5
537199	167.2	168.4	1.2	7
537201	168.4	169.6	1.2	54
537202	169.6	171	1.4	13
537203	171	173	2	10
537204	173	175	2	6
537205	175	177	2	9
537206	177	179	2	12
537207	179	181	2	15
537208	181	183	2	13
537209	183	185	2	14
537211	185	186.7	1.7	8
537212	186.7	187.1	0.4	7
537213	187.1	188	0.9	7
537214	188	189	1	8
537215	189	189.5	0.5	7
537216	189.5	190.1	0.6	6
537217	190.1	190.4	0.3	<5
537218	190.4	190.7	0.3	7
537219	190.7	192	1.3	<5
537221	192	193	1	<5

537222	193	194.1	1.1	<5
537223	194.1	195.3	1.2	<5
537224	195.3	195.5	0.2	<5
537225	195.5	196.3	0.8	<5
537226	196.3	197.1	0.8	<5
537227	197.1	197.4	0.3	<5
537228	197.4	198	0.6	<5
537229	198	199	1	6
537230	199	199.8	0.8	<5
537231	199.8	200	0.2	8
537232	200	201	1	8
537233	201	203	2	6
537234	203	204	1	6
537235	204	205	1	7
537236	205	206	1	5
537237	206	206.7	0.7	<5
537238	206.7	207.4	0.7	19
537239	207.4	208	0.6	<5
537242	208	208.6	0.6	9
537243	208.6	209.3	0.7	14
537244	209.3	210	0.7	12
537245	210	211	1	42
537246	211	212	1	10
537247	212	213	1	9
537248	213	214	1	19
537249	214	215	1	143
537250	215	216	1	69
537251	216	217	1	<5
537252	217	218	1	<5
537253	218	218.9	0.9	89
537254	218.9	219.1	0.2	<5
537255	219.1	220	0.9	<5
537256	220	221	1	6
537257	221	222	1	<5
537258	222	223	1	13
537259	223	224	1	<5
537261	224	225	1	13
537262	225	227	2	<5
537263	227	229	2	<5
537264	229	230.8	1.8	<5
537265	230.8	231	0.2	<5
537266	231	232.7	1.7	<5
537267	232.7	233.7	1	7
537268	233.7	234.5	0.8	130
537269	234.5	235.7	1.2	291
537271	235.7	236	0.3	<5
537272	236	237	1	26
537273	237	238	1	<5
537274	238	239	1	5
537275	239	239.5	0.5	8
537276	239.5	240.1	0.6	12
537277	240.1	240.7	0.6	7

537278	240.7	241.5	0.8	9
537279	241.5	242.3	0.8	<5
537281	242.3	243	0.7	22
537282	243	244	1	11
537283	244	245	1	<5
537284	245	246	1	<5
537285	246	247	1	18
537286	247	248	1	<5
537287	248	248.4	0.4	<5
537288	248.4	249.25	0.85	6
537289	249.25	250.2	0.95	<5
537290	250.2	251	0.8	<5
537291	251	252	1	14
537292	252	252.3	0.3	9
537293	252.3	253	0.7	8
537294	253	254	1	10
537295	254	255	1	14
537296	255	256	1	12
537297	256	257	1	<5
537298	257	258	1	<5
537299	258	259	1	<5
537302	259	260	1	51
537303	260	261	1	15
537304	261	262	1	11
537305	262	263	1	<5
537306	263	264	1	9
537307	264	265	1	<5
537308	265	266	1	59
537309	266	267	1	<5
537310	267	268	1	9
537311	268	269	1	9
537312	269	270	1	6
537313	270	271	1	20
537314	271	272	1	95
537315	272	273	1	277

Diamond Drill Log - Tamaka Holdings Inc. Goldlund Property



Hole #	G08-045	Depth		Northing (Y)	5527240	Zone	16
Start Date	1/31/2008	Azimuth	345	Easting (X)	547232	NAD	83
Finish Date	2/2/2008	Dip	-50	Elevation (Z)		UTM	
Logged by	P. Salo						
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
0	16	Overburden											
16	23.2	Andesite	1mt	Green, fine to medium grained, massive, moderately magnetic, weak carbonate alteration. Weakly tuffaceous (ash).									
21.7	23			70% broken core.									
23.2	25.4	Quartz Feldspar Porphyry	2qf	Grey, medium grained, massive, non-magnetic. 40% feldspar phenocrysts from 1mm-5mm across. Quartz flooded from 24-25m. Pink alteration especially from 25-25.4m. Broken core from 23.9 -24.4. Rare seam of py. Sharp irregular contacts.									
25.4	32	Andesite	1m	Green, fine to medium grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets and knots.									
32	34.9	Andesite	1f	Green to grey, fine grained, moderately magnetic, foliated (45-50 deg). Chloritic groundmass with siliceous fragments as large as several cm long. Scattered carbonate fractures.									
34.9	62.5	Andesite	1m	Green, fine grained to medium grained, massive, weak to moderately magnetic, nil to moderate carbonate alteration. Scattered patches of carbonate amygdules.									
43.5	43.7	Quartz vein	10	Cloudy, 2cm wide, 20 deg. To CA. Partially replaced by chlorite. 1% combined, disseminated py, po and cpy.									
54.6	56			Dyke. Very similar to surrounding andesite except slightly silicified and grey in colour. Sharp contacts at 60 and 50 deg.									

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
62.5	70	Andesite	1fs	Green-grey, fine to medium grained, foliated (50-60 deg), moderately magnetic, moderate to strong carbonate alteration. Scattered carbonate amygdules, veinlets and fractures. Weakly silicified patches. Chloritic patches with disseminated biotite. Scattered white, sugary qtz veins.										
70	74.7	Andesitic tuff	1t	Green, fine to medium grained, massive, tuffaceous (lapilli), moderately magnetic, moderate to strong carbonate alteration. Both contacts are gradual.										
71.2	71.7			Zone has several blebs and seams of po overall 1% also one cloudy qtz-carb vein. Irregular, 10cm wide with biotite.										
74.7	96.5	Andesite	1ms	Grey, fine grained, massive, moderate to strongly magnetic, moderate carbonate alteration. Scattered quartz veins especially from 78m-83m. Weakly silicified. Locally tuffaceous (ash).										
78.4	78.6	Quartz vein	10	Translucent to cloudy, 10cm wide, near perpendicular to CA, chloritic fragments, trace py.										
79.9	80.3	Quartz vein	10	Cloudy, 25cm wide, 15 deg. On up hole side 50 deg. On downhole side to CA. Chloritic fragments, trace po with cpy.										
82.9	83.2	Quartz vein	10	Cloudy to white, irregular, trace po with cpy.										
91.8	92.2	Quartz veins	10	Two translucent to cloudy veins, 5mm-1cm wide, 20 deg. To CA.										
94	94.5			Disseminated po within a zone of several qtz-carb veins most of which are 40-50deg. To the CA. Overall po is <1%.										
95.7	96	Quartz veins	10	Three translucent to cloudy veins, 1-5cm wide, dipping 60, 20 and 40 deg. To the CA respectively, all contain chloritic fragments.										
96.5	125.2	Andesite	1f	Green-grey, fine to medium grained, foliated (50 deg), moderately magnetic, moderate carbonate alteration. Scattered qtz-carb veins, veinlets and knots. Locally weakly silicified										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd	RQD
96.5	96.7	Quartz vein	10	Cloudy, 2cm wide, 40 deg. To CA.										
106	106.5	Quartz vein	10	Cloudy, 2cm wide, 50 deg. To CA. Trace po.										
113.9	118.3			Zone of increased silicification, numerous irregular qtz-carb veins.										
125.2	134	Andesite	1s	Green-grey, fine to medium grained, massive, moderately magnetic, wide range of carbonate alteration due to the intervals jumbled assemblage. Generally weakly silicified. Large chloritic blobs with biotite rims, siliceous fragments, local fracturing, quartz knots, seams of po.										
134	139.4	Andesite	1as	Green, fine grained, massive, amygdaloidal, moderately magnetic, moderate carbonate alteration. Scattered qtz veins.										
136.6	137.4	Quartz veins	10	Several translucent to cloudy veins ranging from 1-3cm wide, 50-60 deg to CA.										
137.4	137.6	Quartz vein	10	Translucent to cloudy, 2cm wide, 55 deg to CA. 1% po in seams.										
139.4	144.2	Dacite	4d	Light grey, very fine to fine grained, massive, strongly silicified, nil to weakly magnetic, weak carbonate alteration. Scattered blue quartz phenocrysts.										
144.2	154.3	Andesite	1ms	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate amygdules.										
151.5	151.7	Quartz vein	10	Translucent, 1-2cm wide, sub-parallel to CA. Minor biotite and muscovite.										
154.3	188.4	Andesite	1sm	Grey, fine grained, massive, moderately magnetic, weak to moderate carbonate alteration. Locally variolitic especially toward the end of the interval. Moderately silicified, Scattered seams and blebs of po.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo	
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual		Recovd
154.3	155			20% combined po and py in seams and blebs.									
155	155.5			10% fine py in seams in bleached host rock with some albitization.									
188.4	193.6	Mafic flows	1f	Dark grey, fine to medium grained, foliated (45-50 deg), moderately magnetic, moderate carbonate alteration. Numerous qtz-carb veinlets and veins commonly with biotite along contacts. Disseminated and blebby py throughout, locally up to 5%.									
190.7	191.1			Bleached.									
192.4	192.8			5% blebby py.									
192.8	193.6	Quartz vein	10	Cloudy, 100% of interval, 60 deg to CA. Wallrock fragments, minor chlorite and biotite.									
193.6	198.3	Dacite	4d	Light grey, very fine to fine grained, massive, slightly porphyritic. 5-8% quartz phenocrysts. Weakly magnetic. Scattered qtz-carb veinlets. Sharp contacts at 60 and 37 deg.									
198.3	201	Andesite	1m	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets and fractures.									
201	212.55	Andesite	1fs	Green-grey, fine grained, foliated (45-50 deg), weak to moderate silicification, weak to moderately magnetic, nil to moderate carbonate alteration. Numerous qtz-carb veinlets parallel to foliation along with knots. Locally tuffaceous. Trace disseminated py, po and cpy.									
212.55	213.6	Dacite	4d	See description above. Sharp contacts at 50 and 40 deg.									
213.6	219.7	Andesite	1f	Green, fine grained, foliated 50 deg. Moderately magnetic, moderate carbonate alteration. Scattered qtz-carb. Veinlets.									

Interval (m)		Rock Type	Rcode	Description	Assays			RQD					Core Photo	
From	To				g/t ↔ PPB	Width	Sample #	From	To	Measured	Actual	Recovd		RQD
219.7	220.7	Dacite	4d	See description above. Sharp contacts at 50 deg.										
220.7	246	Andesite	1m	Green, fine to medium grained, massive, moderately magnetic, no carbonate alteration, rare patches of epidote. Scattered qtz-carb veinlets and fractures.										
230.8	240	Quartz vein	10	Cloudy, 5mm-1cm wide, irregular almost ptigmatic, 1% blebby po.										
246				EOH										

Diamond Drill Hole G07-045

Sample #	From-m	To-m	Len-m	Au PPB
537508	16	18	2	12
537509	18	20	2	6
537511	20	21.7	1.7	6
537512	21.7	23.2	1.5	5
537513	23.2	24	0.8	<5
537514	24	25	1	<5
537515	25	25.4	0.4	<5
537516	25.4	26	0.6	<5
537517	26	27	1	<5
537518	27	29	2	<5
537519	29	31	2	<5
537521	31	32	1	14
537522	32	33	1	<5
537523	33	34	1	24
537524	34	34.9	0.9	<5
537525	34.9	36	1.1	<5
537526	36	38	2	<5
537527	38	40	2	<5
537528	40	42	2	<5
537529	42	43.5	1.5	<5
537530	43.5	43.7	0.2	<5
537531	43.7	45	1.3	36
537532	45	47	2	<5
537533	47	49	2	<5
537534	49	51	2	<5
537535	51	53	2	<5
537536	53	54.6	1.6	<5
537537	54.6	56	1.4	<5
537538	56	58	2	<5
537539	58	60	2	7
537542	60	61.2	1.2	47
537543	61.2	62.5	1.3	7
537544	62.5	63.3	0.8	5
537545	63.3	64	0.7	<5
537546	64	64.9	0.9	<5
537547	64.9	65.2	0.3	<5
537548	65.2	66	0.8	<5
537549	66	67	1	<5
537550	67	68	1	<5
537551	68	69	1	<5
537552	69	70	1	12
537553	70	71.2	1.2	<5
537554	71.2	71.7	0.5	7
537555	71.7	72.7	1	<5
537556	72.7	73.7	1	7
537557	73.7	74.7	1	5
537558	74.7	75.3	0.6	7

537559	75.3	76	0.7	5
537561	76	77	1	20
537562	77	77.7	0.7	<5
537563	77.7	78.4	0.7	<5
537564	78.4	78.6	0.2	<5
537565	78.6	79.9	1.3	8
537566	79.9	80.3	0.4	33
537567	80.3	81	0.7	<5
537568	81	81.5	0.5	<5
537569	81.5	82.2	0.7	<5
537571	82.2	82.9	0.7	<5
537572	82.9	83.2	0.3	<5
537573	83.2	84	0.8	<5
537574	84	86	2	<5
537575	86	88	2	<5
537576	88	90	2	<5
537577	90	91.8	1.8	32
537578	91.8	92.2	0.4	<5
537579	92.2	94	1.8	<5
537581	94	94.5	0.5	65
537582	94.5	95.7	1.2	22
537583	95.7	96.5	0.8	<5
537584	96.5	96.7	0.2	<5
537585	96.7	98	1.3	<5
537586	98	100	2	<5
537587	100	102	2	6
537588	102	104	2	<5
537589	104	106	2	<5
537590	106	106.5	0.5	<5
537591	106.5	108	1.5	<5
537592	108	109.9	1.9	9
537593	109.9	111	1.1	<5
537594	111	112	1	6
537595	112	113.9	1.9	<5
537596	113.9	114.6	0.7	14
537597	114.6	115.4	0.8	27
537598	115.4	116.4	1	<5
537599	116.4	117	0.6	<5
537602	117	118.3	1.3	10
537603	118.3	120	1.7	<5
537604	120	122	2	<5
537605	122	124	2	<5
537606	124	125.2	1.2	7
537607	125.2	126	0.8	33
537608	126	127	1	6
537609	127	128	1	6
537610	128	129	1	6
537611	129	130	1	11
537612	130	131	1	6
537613	131	132	1	8
537614	132	133	1	19
537615	133	134	1	7

537616	134	135	1	7
537617	135	136	1	9
537618	136	136.6	0.6	6
537619	136.6	137.4	0.8	<5
537621	137.4	137.6	0.2	66
537622	137.6	139.4	1.8	8
537623	139.4	140.4	1	8
537624	140.4	141.4	1	<5
537625	141.4	142.4	1	5
537626	142.4	143.4	1	<5
537627	143.4	144.2	0.8	<5
537628	144.2	145	0.8	9
537629	145	145.7	0.7	9
537631	145.7	147	1.3	11
537632	147	149	2	7
537633	149	150.2	1.2	8
537634	150.2	151.5	1.3	8
537635	151.5	151.7	0.2	8
537636	151.7	153	1.3	7
537637	153	154.3	1.3	9
537638	154.3	155	0.7	32
537639	155	155.5	0.5	202
537641	155.5	156.2	0.7	18
537642	156.2	157	0.8	10
537643	157	158	1	9
537644	158	159	1	7
537645	159	160	1	10
537646	160	161	1	22
537647	161	162	1	9
537648	162	163	1	6
537649	163	164	1	374
537650	164	165	1	10
537651	165	166	1	12
537652	166	167	1	<5
537653	167	168	1	<5
537654	168	169	1	<5
537655	169	170	1	<5
537656	170	171	1	<5
537657	171	172	1	<5
537658	172	173	1	5
537659	173	174	1	11
537662	174	175	1	6
537663	175	176	1	<5
537664	176	177	1	<5
537665	177	178	1	10
537666	178	179	1	<5
537667	179	180	1	5
537668	180	181	1	7
537669	181	182	1	8
537670	182	183	1	<5
537671	183	184	1	<5
537672	184	185	1	11

537673	185	186	1	<5
537674	186	187	1	<5
537675	187	188.4	1.4	7
537676	188.4	189	0.6	11
537677	189	190	1	13
537678	190	190.7	0.7	10
537679	190.7	191.1	0.4	12
537681	191.1	191.7	0.6	76
537682	191.7	192.4	0.7	17
537683	192.4	192.8	0.4	15
537684	192.8	193.6	0.8	<5
537685	193.6	194.6	1	6
537686	194.6	195.6	1	6
537687	195.6	196.6	1	<5
537688	196.6	197.6	1	<5
537689	197.6	198.3	0.7	<5
537691	198.3	199	0.7	9
537692	199	200	1	87
537693	200	201	1	7
537694	201	202	1	8
537695	202	203	1	5
537696	203	204	1	13
537697	204	205	1	<5
537698	205	206	1	6
537699	206	207	1	<5
537701	207	208	1	24
537702	208	209	1	9
537703	209	210	1	12
537704	210	211	1	13
537705	211	211.8	0.8	10
537706	211.8	212.55	0.75	22
537707	212.55	213.6	1.05	<5
537708	213.6	215	1.4	14
537709	215	217	2	10
537710	217	218.3	1.3	8
537711	218.3	219.7	1.4	46
537712	219.7	220.7	1	6
537713	220.7	222	1.3	13
537714	222	224	2	10
537715	224	226	2	7
537716	226	228	2	8
537717	228	230	2	5
537718	230	232	2	6
537719	232	234	2	<5
537722	234	236	2	23
537723	236	238	2	8
537724	238	239.8	1.8	39
537725	239.8	240	0.2	8
537726	240	242	2	7
537727	242	244	2	7
537728	244	246	2	15

Diamond Drill Hole Log - TAMAKA HOLDINGS Inc. Goldlund Property

Hole # G07-046	Depth 249 m	Northing (Y) 5527088	NAD 83
Start Date 2/5/2008	Azimuth 345°	Easting (X) 547280	Zone 15
Finish Date 2/6/2008	Dip - 50°	Altitude (Z)	UTM
Logged by P. Salo			
Drilled by Bradley Brothers	Core Storage	Goldlund Property	



Interval (m)		Rock Type	Rcode	Description	Assays			RQD (Actual >10 cm)				Core Photo	
From	To				g/t	Sample #	Length (m)	From	To	Measured	Actual		Recovered
0.0	3.9	Overburden	OVB				0.00	3.9	6	2.11	2.11		
								6	9	3.10	2.92		
3.9	80.8	Andesite	1m	Green, fine to medium grained, moderately magnetic, moderate carbonate alteration. Locally tuffaceous. Scattered carbonate veinlets and fractures. Weak to moderately silicified.				9	12	3.09	2.65		
								12	15	3.07	1.89		
								15	18	3.00	2.41		
								18	21	3.12	2.76		
17.0	17.3	Quartz vein	10	• Translucent, 1-2cm wide, irregular.				21	24	3.10	2.38		
								24	27	3.10	2.94		
22.0	22.4	Quartz vein	10	• Translucent to cloudy qtz-carb, 1cm wide, sub-parallel to CA.				27	30	3.10	2.85		
								30	33	3.17	2.55		
								33	36	3.11	1.85		
29.3	30.5			• Fine grained, siliceous patches, bands of fine grained magnetite, blebs of po and cpy sprinkled throughout.				36	39	3.10	2.45		
								39	42	3.01	2.76		
								42	45	3.07	2.64		
46.3	47.0			• Broken core.				45	48	3.34	2.16		
								48	51	3.12	2.27		
49.3	49.6			• Dykelet. Foliated 35-40°, Flooded with qtz and carbonate, minor epidote, disseminated magnetite.									
53.2	53.4			• Pink alteration around a qtz-carb vein.				51	54	3.18	2.01		
								54	57	3.08	2.79		
56.0	63.0			• About a dozen translucent to cloudy, qtz-carb veins, usually 1-2cm wide, angles are fairly irregular from near perpendicular to sub-parallel to CA. Commonly have biotite.				57	60	3.03	2.90		
								60	63	3.01	2.91		
								63	66	3.13	2.50		
								66	69	3.13	2.87		
59.4	59.7	Quartz vein	10	• Cloudy, 1-2cm wide, sub-parallel to CA, trace py.				69	72	3.25	2.14		
								72	75	3.04	2.84		
67.5	68.0	Quartz vein	10	• Cloudy, 5mm-2cm wide, sub-parallel to CA. Trace po and cpy.				75	78	3.12	2.34		
74.6	80.8			• Several cloudy, qtz-carb veins, some are linear others are irregular but all				78	81	3.09	2.45		

Interval (m)		Rock Type	Rcode	Description	Assays			(meters)		RQD		(Actual >10 cm)		Core Photo
From	To				g/t	Sample #	Length (m)	From	To	Measured	Actual	Recovered	RQD	
				are sub-parallel to CA and 1-5cm wide. Large flakes of biotite usually found in the veins.										
80.8	83.6	Mafic Intrusive	3	Grey, fine grained, foliated 45-50 °, weak to moderately magnetic. Scattered carbonate fractures and veinlets. Scattered seams of po. Strongly silicified. Sharp upper contact with py mineralization 45 °, gradual lower contact.				81	84	3.10	2.56			
								84	87	3.22	2.73			
								87	90	3.03	2.81			
								93	96	3.07	2.83			
83.6	109.5	Andesite	1mf	Green, fine to medium grained, massive to foliated 40-50 °, locally tuffaceous. Scattered quartz and qtz-carb veins and veinlets. Intermittent silicification (weak).				96	99	3.09	2.54			
								99	102	3.16	2.72			
92.5	92.8			• Brecciated zone, rubbly core, white qtz-carb filling fractures, 1% py in seams.										
96.4	96.6	Quartz vein	10	• White, 2-4cm wide, 40 ° to CA. Trace py at contacts.										
102.8	103.0	Quartz vein	10	• Cloudy, irregular, 50 ° to CA, 10% biotite.				102	105	3.07	2.88			
								105	108	3.13	2.47			
106.9	107.1	Quartz vein	10	• Cloudy, 1-4cm wide, 70 ° to CA. Trace py.				108	111	3.15	2.95			
109.5	112.2	Mafic Intrusive	3	Grey, fine grained, foliated 40 °, moderate to strongly magnetic, moderate carbonate alteration. Scattered seams with fine disseminated magnetite. Sharp contacts at 40 °. Upper contact has 1% py.										
112.2	224.2	Andesite	1mf	See description above.										
112.5	112.8	Quartz vein	10	• Translucent to cloudy, 4-5cm wide, 20 ° to CA. Trace po and py. Chloritic fragments.				111	114	3.09	2.80			
								114	117	3.10	3.06			
								117	120	3.05	2.88			
112.8	117.2			• Moderately silicified, numerous fractures filled with po (1mm wide), 45-60 ° to CA.										
115.7	116.0	Quartz vein	10	Cloudy, 4-5cm wide, 30 ° to CA, trace po.										

Interval (m)		Rock Type	Rcode	Description	Assays			(meters)		RQD		(Actual >10 cm)		Core Photo
From	To				g/t	Sample #	Length (m)	From	To	Measured	Actual	Recovered	RQD	
117.2	117.9	Quartz vein	10	• Cloudy, 2mm-1cm wide, sub-parallel to CA. 50% combined po and cpy. At 117.7m sub-parallel vein terminates at a cloudy, 1-2cm wide vein at 40° to CA.										
117.9	118.3	Quartz vein	10	• Cloudy, 1cm wide, sub-parallel to CA. 15% fine po and 15% fine cpy in vein.										
118.3	118.8	Quartz vein	10	• Cloudy, 3cm wide, sub-parallel to CA. Trace po and cpy.										
119.5	120.9	Quartz vein	10	• Cloudy, 50% of interval, parallel to CA. Trace blebby po and cpy.				120	123	3.12	2.86			
120.9	121.3	Quartz vein	10	• Cloudy, 1-2cm wide, sub-parallel to CA. Trace blebby po. Minor tourmaline.				123	126	3.00	2.90			
125.7	126.0			• Cloudy, irregular quartz-carbonate vein with trace po and cpy.										
127.0	127.3			• Cloudy, irregular, qtz-carb vein with trace po and seams of biotite running through it.				126	129	3.09	2.67			
								129	132	3.15	2.89			
								132	135	3.03	2.83			
129.6	130.2			• Interval has 3 smaller zones of brecciation with qtz-carb matrix surrounding biotite, chlorite and wall rock fragments. Overall 1% blebby po.										
								135	138	3.09	2.48			
135.7	135.9	Quartz vein	10	• Translucent to white, 1cm wide, 20° to CA. Trace po, biotite. Spotty, weak pink alteration.				138	141	3.07	2.88			
								141	144	3.10	2.87			
								144	147	3.05	2.19			
141.3	141.5	Quartz vein	10	• Cloudy, 1-2cm wide, 20° to CA.				147	150	3.01	2.56			
								150	153	3.12	2.78			
149.3	149.9	Quartz vein	10	• Cloudy to white, irregular, trace py.				153	156	3.04	2.71			
								156	159	3.06	3.00			
154.4	154.6	Quartz vein	10	• Cloudy to white, 3-4cm wide, irregular, <1%py in seams, trace cpy.				159	162	3.01	2.53			
								162	165	3.10	2.82			
156.1	156.3	Quartz vein	10	• Cloudy to white, 1-3cm wide, 40° to CA, trace blebby py.				165	168	3.05	2.22			
								168	171	3.08	2.98			
159.3	159.7			• Short banded looking interval with disseminated magnetite.				171	174	3.04	2.92			
								174	177	3.09	3.01			
170.2	170.5	Quartz vein	10	• Cloudy to white, 1cm wide, irregular. Muscovite and trace po.				177	180	3.04	2.60			

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo
From	To				g/t	Sample #	Length (m)	(meters)		(Actual >10 cm)		
						From	To	Measured	Actual	Recovered	RQD	
183.9	184.3	Quartz vein	10	• Translucent to cloudy, 75% of interval, 15 ° to CA. <1% po in one large stringy mass.			180	183	3.15	2.91		
							183	186	2.99	2.53		
							186	189	3.10	3.05		
188.6	188.8	Quartz vein	10	• Translucent, 1cm wide, 40 ° to CA. Trace po.			189	192	3.01	3.01		
							192	195	3.16	2.97		
196.6	196.8			• Fine grained po with trace cpy, in a large bleb 3cm x 4cm hosted by a qtz-carb knot.			195	198	3.10	2.57		
							198	201	3.09	2.99		
							201	204	3.07	2.87		
200.8	201.1	Quartz veins	10	• Two translucent veins, 1cm wide. One is sub-parallel to CA and is overprinting the second vein which is 40 ° to CA. 40 ° vein has 1cm displacement along contact with sub-parallel vein.			204	207	3.05	2.86		
							207	210	3.01	2.92		
							210	213	3.00	2.80		
							213	216	3.02	2.85		
217.9	218.3	Quartz vein	10	• Translucent, 10 cm wide, 40 ° to CA. Trace po.			216	219	3.02	2.94		
							219	222	3.00	2.82		
218.3	218.6	Quartz vein	10	• Translucent to cloudy, 2cm wide, 45 ° to CA.								
218.6	219.0	Quartz vein	10	• Translucent to cloudy, irregular, chloritic fragments.								
221.7	221.9	Quartz vein	10	• Cloudy, 2cm wide, 15 °. To CA.			222	225	3.13	2.56		
							225	228	3.02	3.02		
221.9	222.3	Quartz vein	10	• Cloudy, up to 10cm wide, near perpendicular to CA. Chloritic fragments, trace po.								
224.2	228.3	Quartz Feldspar Porphyry	2qf	Grey, medium grained, massive, nil to weakly magnetic, quartz phenocrysts have a slight green tinge. Four translucent quartz veins 5 mm - 1 cm wide at 40 ° to CA.								
228.3	249.0	Andesite	1m	Green, fine to medium grained, massive, moderately magnetic, nil to weak carbonate alteration. Scattered quartz veins. Rare patches of epidote.			228	231	3.03	2.96		
							231	234	3.05	3.05		
							234	237	3.02	2.92		
							237	240	3.11	2.37		
238.1	238.4	Quartz vein	10	• Translucent, 40% of interval, sub-parallel to CA. Trace po. Patches of epidote.								
240.2	240.4	Quartz vein	10	• Translucent, 1cm wide, 30 ° to CA. Surrounded by epidote. Trace po.								
240.4	240.8	Quartz vein	10	• Cloudy, irregular, 1% blebby po with trace cpy.			240	243	3.04	2.72		

Interval (m)		Rock Type	Rcode	Description	Assays			(meters)		RQD (Actual >10 cm)				Core Photo
From	To				g/t	Sample #	Length (m)	From	To	Measured	Actual	Recovered	RQD	
242.0	242.2	Quartz vein	10	• Translucent to white, irregular, 8cm wide, epidote along bottom contact. Trace po.										
242.2	242.7	Quartz vein	10	• Translucent to cloudy, 10cm wide, irregular. 1% po with trace cpy.										
242.7	243.1	Quartz vein	10	• Translucent, 10cm wide, irregular, trace po and cpy.										
243.1	243.3	Quartz vein	10	• Translucent, 3-4cm wide, irregular, chloritic fragments, 1% po.				243	246	3.10	3.10			
								246	249	3.05	2.75			
244.9	245.2	Quartz vein	10	• Cloudy, 5cm wide, 20° to CA. Minor epidote.										
247.7	248.0	Quartz vein	10	• White, 1-2cm wide, jagged and undulating.										
249.00 m					END OF HOLE									
Maxibor Summary														
				Station	East	North	Elevation	Dip	Azimuth					
				Metres	Metres	Metres	Metres	Degrees	Degrees					
				0	547280	5527088	409	-50	0					
				3	547280	5527089.93	406.7	-50.1	0.2					
				6	547280.01	5527091.85	404.4	-50.4	0.3					
				9	547280.01	5527093.76	402.09	-50.4	0.4					
				12	547280.03	5527095.68	399.78	-50	0.5					
				15	547280.05	5527097.61	397.48	-49.9	0.6					
				18	547280.07	5527099.54	395.18	-50	0.7					
				21	547280.09	5527101.47	392.89	-50	0.8					
				24	547280.12	5527103.4	390.59	-50	0.9					
				27	547280.15	5527105.32	388.29	-50	1					
				30	547280.18	5527107.25	385.99	-49.9	1.1					
				33	547280.22	5527109.18	383.69	-49.9	1.2					
				36	547280.26	5527111.11	381.4	-49.8	1.2					
				39	547280.3	5527113.05	379.11	-49.8	1.3					
				42	547280.34	5527114.98	376.82	-49.7	1.3					
				45	547280.39	5527116.92	374.53	-49.7	1.4					
				48	547280.44	5527118.86	372.24	-49.7	1.4					
				51	547280.48	5527120.8	369.95	-49.6	1.5					

Interval (m)		Rock Type	Rcode	Description				Assays			(meters)		RQD			Core Photo
From	To							g/t	Sample #	Length (m)	From	To	Measured	Actual	Recovered	
				54	547280.54	5527122.75	367.67	-49.7	1.6							
				57	547280.59	5527124.69	365.38	-49.6	1.6							
				60	547280.64	5527126.63	363.1	-49.7	1.7							
				63	547280.7	5527128.57	360.81	-49.5	1.7							
				66	547280.76	5527130.52	358.53	-49.7	1.8							
				69	547280.82	5527132.46	356.24	-49.6	1.9							
				72	547280.89	5527134.4	353.96	-49.5	2							
				75	547280.96	5527136.35	351.68	-49.4	2.1							
				78	547281.03	5527138.3	349.4	-49.6	2.2							
				81	547281.1	5527140.24	347.11	-49.4	2.2							
				84	547281.18	5527142.19	344.84	-49.4	2.2							
				87	547281.25	5527144.15	342.56	-49.3	2.3							
				90	547281.33	5527146.1	340.29	-49.2	2.3							
				93	547281.41	5527148.06	338.02	-49	2.4							
				96	547281.49	5527150.03	335.75	-49.1	2.4							
				99	547281.57	5527151.99	333.48	-49.1	2.5							
				102	547281.66	5527153.95	331.21	-48.9	2.6							
				105	547281.74	5527155.92	328.95	-48.8	2.7							
				108	547281.84	5527157.9	326.7	-48.7	2.7							
				111	547281.93	5527159.87	324.44	-48.7	2.8							
				114	547282.03	5527161.85	322.19	-48.6	2.9							
				117	547282.13	5527163.83	319.94	-48.5	3							
				120	547282.23	5527165.82	317.69	-48.5	3							
				123	547282.34	5527167.81	315.45	-48.3	3.1							
				126	547282.44	5527169.8	313.21	-48.3	3.2							
				129	547282.56	5527171.79	310.97	-48.1	3.2							
				132	547282.67	5527173.79	308.74	-48	3.3							
				135	547282.78	5527175.8	306.51	-48.1	3.3							
				138	547282.9	5527177.8	304.28	-47.9	3.5							
				141	547283.02	5527179.81	302.05	-47.9	3.6							
				144	547283.15	5527181.82	299.83	-47.6	3.8							
				147	547283.28	5527183.83	297.61	-47.4	4							
				150	547283.42	5527185.86	295.4	-47.1	4.2							
				153	547283.57	5527187.9	293.2	-46.5	4.4							
				156	547283.73	5527189.95	291.03	-46.2	4.5							
				159	547283.89	5527192.03	288.86	-45.7	4.6							
				162	547284.06	5527194.11	286.72	-45.1	4.8							

Interval (m)		Rock Type	Rcode	Description	Assays			RQD (Actual >10 cm)				Core Photo									
From	To				g/t	Sample #	Length (m)	From	To	Measured	Actual		Recovered	RQD							
				165	547284.24	5527196.22	284.59	-45	4.8												
				168	547284.42	5527198.34	282.47	-45	4.9												
				171	547284.6	5527200.45	280.34	-44.8	5												
				174	547284.78	5527202.57	278.23	-44.7	5.1												
				177	547284.97	5527204.7	276.12	-44.6	5.1												
				180	547285.16	5527206.82	274.02	-44.6	5.1												
				183	547285.35	5527208.95	271.91	-44.4	5.2												
				186	547285.54	5527211.08	269.81	-44.3	5.4												
				189	547285.75	5527213.22	267.71	-44.3	5.5												
				192	547285.95	5527215.36	265.62	-44.2	5.5												
				195	547286.16	5527217.5	263.53	-44.1	5.6												
				198	547286.37	5527219.64	261.44	-44.1	5.7												
				201	547286.58	5527221.79	259.35	-44.1	5.8												
				204	547286.8	5527223.93	257.26	-44	6												
				207	547287.03	5527226.08	255.18	-43.9	6.1												
				213	547287.49	5527230.38	251.02	-43.8	6.2												

Diamond Drill Hole G07-046

Sample #	From-m	To-m	Len-m	Au PPB
537729	3.9	5	1.1	5963
537730	5	7	2	8
537731	7	9	2	6
537732	9	11	2	7
537733	11	13	2	12
537734	13	15	2	11
537735	15	17	2	15
537736	17	17.3	0.3	92
537737	17.3	19	1.7	10
537738	19	21	2	<5
537739	21	22	1	<5
537741	22	22.4	0.4	19
537742	22.4	24	1.6	9
537743	24	26	2	8
537744	26	28	2	9
537745	28	29.3	1.3	<5
537746	29.3	30	0.7	<5
537747	30	30.5	0.5	6
537748	30.5	31.5	1	<5
537749	31.5	32.5	1	6
537751	32.5	33.8	1.3	7
537752	33.8	34.1	0.3	14
537753	34.1	35	0.9	176
537754	35	36	1	11
537755	36	37	1	<5
537756	37	38	1	<5
537757	38	39	1	<5
537758	39	40	1	<5
537759	40	42	2	5
537761	42	44	2	42
537762	44	46	2	16
537763	46	48	2	15
537764	48	49.3	1.3	10
537765	49.3	49.6	0.3	8
537766	49.6	51	1.4	<5
537767	51	53	2	7
537768	53	55	2	6
537769	55	56	1	<5
537770	56	57	1	<5
537771	57	57.9	0.9	<5
537772	57.9	58.6	0.7	<5
537773	58.6	59.4	0.8	<5
537774	59.4	59.7	0.3	<5
537775	59.7	60.7	1	<5
537776	60.7	61.8	1.1	<5
537777	61.8	62	0.2	15
537778	62	63	1	<5

537779	63	65	2	7
537782	65	66.2	1.2	7
537783	66.2	67.5	1.3	<5
537784	67.5	68	0.5	<5
537785	68	68.2	0.2	<5
537786	68.2	69	0.8	<5
537787	69	69.8	0.8	11
537788	69.8	71	1.2	<5
537789	71	73	2	24
537790	73	75	2	<5
537791	75	75.6	0.6	<5
537792	75.6	76.6	1	10
537793	76.6	78	1.4	17
537794	78	79	1	<5
537795	79	80	1	<5
537796	80	80.8	0.8	<5
537797	80.8	81.8	1	<5
537798	81.8	82.8	1	13
537799	82.8	83.6	0.8	<5
537801	83.6	85	1.4	25
537802	85	87	2	6
537803	87	89	2	5
537804	89	91	2	<5
537805	91	92.5	1.5	<5
537806	92.5	92.8	0.3	5
537807	92.8	94	1.2	<5
537808	94	95.2	1.2	13
537809	95.2	96.4	1.2	<5
537811	96.4	96.6	0.2	5
537812	96.6	98	1.4	<5
537813	98	100	2	<5
537814	100	101.4	1.4	6
537815	101.4	102.8	1.4	<5
537816	102.8	103	0.2	5
537817	103	105	2	<5
537818	105	106.9	1.9	<5
537819	106.9	107.1	0.2	<5
537821	107.1	108.3	1.2	13
537822	108.3	109.5	1.2	5
537823	109.5	110.5	1	15
537824	110.5	111.5	1	19
537825	111.5	112.2	0.7	16
537826	112.2	112.5	0.3	21
537827	112.5	112.8	0.3	27
537828	112.8	113.6	0.8	12
537829	113.6	114.5	0.9	29
537830	114.5	115.1	0.6	6
537831	115.1	115.7	0.6	11
537832	115.7	116.6	0.9	20
537833	116.6	117.2	0.6	16
537834	117.2	117.9	0.7	13
537835	117.9	118.3	0.4	18

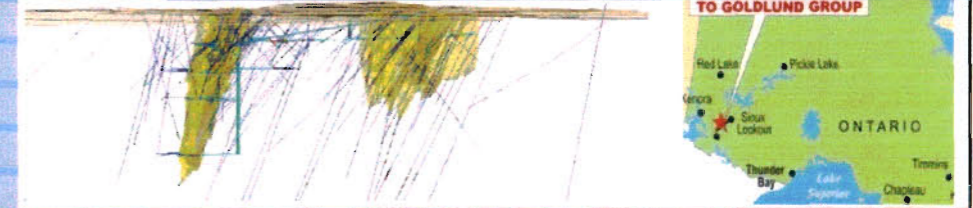
537836	118.3	118.8	0.5	8
537837	118.8	119.5	0.7	13
537838	119.5	120.2	0.7	8
537839	120.2	120.9	0.7	8
537842	120.9	121.3	0.4	15
537843	121.3	122	0.7	31
537844	122	123	1	24
537845	123	124	1	23
537846	124	125.7	1.7	21
537847	125.7	126	0.3	17
537848	126	127	1	12
537849	127	127.3	0.3	6
537850	127.3	129	1.7	14
537851	129	129.6	0.6	<5
537852	129.6	130.2	0.6	14
537853	130.2	132	1.8	<5
537854	132	134	2	6
537855	134	135.7	1.7	<5
537856	135.7	135.9	0.2	<5
537857	135.9	137	1.1	<5
537858	137	139	2	10
537859	139	139.2	0.2	8
537861	139.2	140	0.8	81
537862	140	141.3	1.3	12
537863	141.3	141.5	0.2	6
537864	141.5	143	1.5	10
537865	143	144.6	1.6	6
537866	144.6	145.1	0.5	<5
537867	145.1	147	1.9	10
537868	147	148.1	1.1	5
537869	148.1	149.3	1.2	8
537871	149.3	149.9	0.6	7
537872	149.9	150.4	0.5	10
537873	150.4	152	1.6	10
537874	152	153	1	<5
537875	153	154.4	1.4	<5
537876	154.4	154.6	0.2	<5
537877	154.6	156.1	1.5	<5
537878	156.1	156.3	0.2	<5
537879	156.3	157.2	0.9	7
537881	157.2	158.3	1.1	11
537882	158.3	159.3	1	6
537883	159.3	159.7	0.4	6
537884	159.7	161	1.3	<5
537885	161	163	2	<5
537886	163	165	2	7
537887	165	167	2	<5
537888	167	169	2	<5
537889	169	170.2	1.2	<5
537890	170.2	170.5	0.3	<5
537891	170.5	172	1.5	<5
537892	172	174	2	<5

537893	174	176	2	<5
537894	176	178	2	<5
537895	178	180	2	<5
537896	180	182	2	<5
537897	182	183.9	1.9	6
537898	183.9	184.3	0.4	<5
537899	184.3	186	1.7	50
537902	186	187.3	1.3	9
537903	187.3	188.6	1.3	16
537904	188.6	188.8	0.2	<5
537905	188.8	190	1.2	7
537906	190	192	2	<5
537907	192	194	2	6
537908	194	195.3	1.3	<5
537909	195.3	196.6	1.3	6
537910	196.6	196.8	0.2	7
537911	196.8	198	1.2	7
537912	198	199.4	1.4	7
537913	199.4	200.8	1.4	9
537914	200.8	201.1	0.3	<5
537915	201.1	203	1.9	<5
537916	203	205	2	7
537917	205	207	2	5
537918	207	209	2	8
537919	209	211	2	13
537921	211	213	2	53
537922	213	215	2	12
537923	215	217	2	9
537924	217	217.9	0.9	<5
537925	217.9	218.3	0.4	<5
537926	218.3	218.6	0.3	8
537927	218.6	219	0.4	<5
537928	219	219.5	0.5	16
537929	219.5	220.5	1	<5
537931	220.5	221.7	1.2	<5
537932	221.7	221.9	0.2	<5
537933	221.9	222.3	0.4	16
537934	222.3	223	0.7	<5
537935	223	224.15	1.15	6
537936	224.15	225	0.85	<5
537937	225	226	1	<5
537938	226	226.6	0.6	<5
537939	226.6	227.4	0.8	<5
537941	227.4	228.3	0.9	<5
537942	228.3	230	1.7	5
537943	230	232	2	6
537944	232	233	1	9
537945	233	234	1	6
537946	234	235	1	<5
537947	235	236	1	6
537948	236	237	1	6
537949	237	238.1	1.1	10

537950	238.1	238.4	0.3	8
537951	238.4	239.4	1	6
537952	239.4	240.2	0.8	<5
537953	240.2	240.4	0.2	16
537954	240.4	240.8	0.4	<5
537955	240.8	241.5	0.7	9
537956	241.5	242	0.5	10
537957	242	242.2	0.2	<5
537958	242.2	242.7	0.5	<5
537959	242.7	243.1	0.4	<5
537962	243.1	243.3	0.2	47
537963	243.3	244	0.7	21
537964	244	244.9	0.9	6
537965	244.9	245.2	0.3	<5
537966	245.2	246	0.8	<5
537967	246	247.7	1.7	7
537968	247.7	248	0.3	6
537969	248	249	1	5

Diamond Drill Hole Log - TAMAKA HOLDINGS Inc. Goldlund Property

Hole #	G08-047	Depth	276 m	Northing (Y)	5527366	NAD 83
Start Date	2/7/2008	Azimuth	345°	Easting (X)	547612	Zone 15
Finish Date	2/12/2008	Dip	-50°	Altitude (Z)		UTM
Logged by	P. Salo					
Drilled by	Bradley Brothers			Core Storage	Goldlund Property	



Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo	
From	To				g/t	Sample #	Width (m)	From	To	Msurd	Actual		Recovd
0.0	2.2	Overburden					0.00						
2.2	99.4	Andesite	1ms	Green to grey, fine to medium grained, massive, moderately magnetic, weak carbonate alteration, weak to moderately silicified. Scattered quartz veins. Locally tuffaceous.				2.2	3	0.90	0.50		
								3	6	2.40	0.98		
2.2	6.0			Intermittent patches of broken core.				6	9	3.11	2.53		
								9	12	3.13	2.51		
8.2	8.6	Quartz vein	10	Translucent, 3-4cm wide, sub-parallel to CA.				12	15	3.05	2.86		
								15	18	3.12	2.23		
11.0	11.2	Quartz vein	10	Cloudy, 1-2cm wide, near perpendicular. Trace po.				18	21	3.02	2.71		
								21	24	3.03	2.89		
12.2	12.4	Quartz vein	10	Translucent to cloudy, 3cm wide, 70° to CA.				24	27	3.04	2.25		
								27	30	3.13	2.55		
12.7	12.9	Quartz vein	10	Translucent, 1-2cm wide, 40° to CA. Trace po and cpy.				30	33	2.96	2.88		
								33	36	3.02	2.66		
13.7	13.9	Quartz vein	10	Translucent to cloudy, 4cm wide, irregular. Trace cpy and po.									
14.6	14.8	Quartz vein	10	Translucent, 2cm wide, 30° to CA.									
14.8	15.0	Quartz vein	10	Translucent, 1cm wide, irregular, trace po.									
34.2	34.5			Silicified zone, with four qtz-carb veins, 1cm wide, 50-60° to CA containing minor po. Seams of biotite.									
								36	39	3.20	2.93		
43.8	44.0			Broken core with some rust staining				39	42	3.08	2.48		

									42	45	3.10	2.33				
44.6	44.8			Broken core with some rust staining.					45	48	3.10	2.73				
									48	51	3.08	2.88				
50.5	50.9	Quartz knots	10	Three, translucent to cloudy knots with wallrock fragments, biotite and seams of chlorite.					51	54	3.14	2.76				
53.7	54.0	Quartz veins	10	Cloudy, 2-3cm wide, irregular vein containing wall rock fragments being overprinted by a translucent 7mm wide vein running sub-parallel to CA with a 1-2mm wide seam of tourmaline in the middle. Trace dusty po and py.												
56.8	57.3	Quartz vein	10	Translucent, 1cm wide, sub-parallel to CA. 60% flaky biotite, trace py.					54	57	3.02	2.84				
									57	60	3.11	2.40				
60.0	60.5	Quartz vein	10	Cloudy, 1cm wide, 30 ° to CA. One cloudy qtz knot both contain trace po and cpy.					60	63	3.10	3.10				
									63	66	3.05	2.80				
62.0	62.2	Quartz vein	10	Cloudy, 1cm wide, 25 ° to CA.					66	69	3.02	2.88				
									69	72	3.15	2.67				
63.0	63.2			Brecciated zone with qtz-carb matrix, chloritic fragments, disseminated magnetite.					72	75	3.12	2.87				
									75	78	3.37	2.88				
81.4	84.7			A lot of broken and some lost core.					78	81	3.07	1.89				
									81	84	3.05	1.15				
81.7	81.9	Quartz vein	10	Translucent, 1cm wide, 30 ° to CA. Trace po.					84	87	2.93	2.68				
									87	90	3.16	2.59				
93.0	93.2	Quartz vein	10	Cloudy, 2cm wide, 40 ° to CA, trace py.					90	93	3.13	2.55				
									93	96	3.09	2.44				
99.4	103.6	Feldspar Porphyry	2f	Grey, medium grained, very fine grained groundmass, massive, non-magnetic, nil to weak carbonate alteration. Numerous translucent quartz veins. Sharp contacts at 50 and 70 °. Scattered blebs of po and py.					96	99	3.04	2.66				
									99	102	3.11	2.59				
103.6	137.1	Andesite	1ms	Green to green-grey, fine to medium grained, massive, weak to moderately magnetic, nil to moderately strong carbonate alteration, weak to moderate silicification. Texture, colour, grain size and level of silicification are all variable throughout the interval usually transitioning gradually. Scattered qtz-carb veins, veinlets and fractures.					102	105	3.27	1.79				
									105	108	3.01	3.01				

106.9	107.1	Quartz vein	10	Translucent, 3cm wide, 20 ° to CA.					108	111	3.09	2.78		
									111	114	3.10	2.86		
109.4	109.8	Quartz vein	10	Three translucent, 1cm wide veins. Two are 75 ° to CA the other is parallel to CA.					114	117	3.08	2.74		
									117	120	3.07	2.76		
129.0	129.4	Quartz vein	10	Cloudy, 7-8cm wide, irregular.					120	123	3.01	2.63		
									123	126	3.05	2.52		
129.4	129.9	Quartz vein	10	Cloudy, 1-4cm wide, sub-parallel to CA.					126	129	3.02	2.91		
									129	132	3.03	2.79		
130.3	130.6	Quartz veins	10	Two translucent, 3cm wide, 60 ° to CA veins					132	135	3.00	2.49		
									135	138	3.09	2.95		
136.5	137.1	Quartz Feldspar Porphyry	2qf	Dykelet. Grey, medium grained, massive, non-magnetic. Sharp but irregular upper contact and sharp lower contact at 60 °.					138	141	3.11	2.87		
									141	144	3.06	3.06		
137.1	146.4	Pillowed flows	1p	Grey, fine grained, massive, weakly magnetic, moderate to strong carbonate alteration. Pillow selvages are composed of chlorite and disseminated biotite. Scattered carbonate amygdules. Scattered carbonate veins and veinlets.					144	147	3.10	2.78		
									147	150	3.15	2.15		
137.4	137.6			White, qtz-carb vein, 3-4cm wide, 40 ° to CA. 1% blebby po with trace py.					150	153	3.26	1.47		
146.4	162.7	Andesitic	1m	Green, fine grained, massive, tuffaceous from 146.4 to 149.6. Moderately magnetic. Scattered quartz veins.										
147.7	148.0			Irregular qtz-carb vein, 1% po in seams.										
152.3	152.5	Quartz vein	10	White, 6cm wide, 15 ° to CA.										
153.0	153.3	Quartz vein	10	Cloudy to white, 25cm wide, irregular, lots of chloritic and wallrock fragments. 3% blebby po.					153	156	3.25	1.60		
									156	159	3.13	2.35		
154.0	154.3	Quartz vein	10	Translucent to cloudy, 3-4cm wide, 22 ° to CA. Trace blebby po and py.					159	162	3.26	2.51		
									162	165	3.03	2.45		
155.7	156.0	Quartz vein	10	Cloudy, 1-2cm wide, irregular, trace po.					165	168	3.11	2.82		
									168	171	3.00	2.17		

157.8	158.1	Quartz vein	10	White, 15cm wide, 30° to CA. 2% blebby po with trace cpy. Angular chloritic fragments in vein.															
160.1	162.7			Moderately silicified. Sharp contacts at 40° and 60°.															
162.7	178.2	Gabbro	3g	Green, medium grained, massive, moderate to strongly magnetic, no carbonate alteration. Scattered quartz veins. Rare patches of epidote.															
171.3	171.8	Quartz vein	10	Cloudy, 2-3cm wide, 20° to CA. Trace po and cpy.					171	174	3.10	2.57							
									174	177	3.10	2.93							
173.0	173.4	Quartz vein	10	White, irregular, 30° to CA. Chloritic fragments, trace po and py.					177	180	3.00	2.82							
									180	183	3.11	2.81							
178.2	182.5	Andesitic tuff	1ft	Green, fine to medium grained, foliated (40°), tuffaceous, moderately magnetic, weak to moderate carbonate alteration. Scattered Qtz-carb veinlets.					183	186	3.12	3.12							
									186	189	3.04	3.04							
182.5	189.6	Andesite	1fs	Green-grey, fine grained, foliated (40-50°), moderately silicified, moderately magnetic, chloritic seams with fine grained biotite, siliceous patches, blebs and seams of po and py. Locally up to 5%. Scattered carbonate knots, amygdules.					189	192	3.10	2.95							
									192	195	3.00	2.57							
189.6	208.8	Andesite	1m	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets and amygdules. Scattered blebs of py.					195	198	3.00	2.80							
									198	201	3.08	2.97							
197.4	197.7	Quartz vein	10	Cloudy, 3mm-1cm wide, irregular. 10% py.					201	204	3.07	2.17							
									204	207	3.10	2.63							
203.0	203.6	Quartz vein	10	Cloudy, 1cm wide, sub-parallel to CA. 5% blebby py.					207	210	3.34	1.82							
206.8	208.8			Broken core.															
208.8	260.4	Granodiorite	2d	Blue-grey, very fine to fine grained, massive, locally variolitic and porphyritic, weak to moderately magnetic, nil to weak carbonate alteration. Scattered blebs and seams of py. Scattered Qtz veins.															

208.8	209.2			Semi-massive py in seams 60 ° to CA. Py is both fine and coarse.														
208.8	211.8			Bleached to light grey, disseminated biotite and chlorite.														
								210	213	3.00	2.39							
211.8	212.5	Quartz vein	10	Translucent to cloudy, irregular up to 5cm wide, 1% blebby and disseminated py. Weak pink alteration around lower contact.														
213.7	214.6	Quartz vein	10	Translucent to cloudy, 85% of the interval, sub-parallel to CA. Minor chlorite, biotite and tourmaline, weak pink alteration. Overall trace py with a few large blebs.				213	216	3.23	2.54							
								216	219	3.12	2.50							
220.5	220.9	Quartz vein	10	Translucent, 2-3cm wide, sub-parallel to CA. Minor chlorite and muscovite, trace py.				219	222	3.09	2.15							
								222	225	3.19	2.95							
226.9	227.4	Quartz vein	10	Translucent, 2mm-2cm wide, irregular but generally sub-parallel to CA. Hosted by a variolitic section. Minor chlorite, biotite and muscovite. Blebby and dusty py 2-3%.				225	228	3.22	2.22							
								228	231	3.14	2.70							
227.4	228.0	Quartz vein	10	Translucent to cloudy, 1-3cm wide, sub-parallel to CA. Chloritic, biotite. 1% blebby po and py.				231	234	3.04	2.81							
233.9	236.0			Bleached, with disseminated chlorite and biotite, weakly foliated 45-50 °.				234	237	3.19	2.94							
								237	240	3.00	2.60							
234.6	234.9	Quartz Porphyry	2q	Individual qtz clasts are 2-3mm across, biotite in matrix, semi-massive po up to 10%, gradual contacts.				240	243	3.16	2.83							
								243	246	2.99	2.89							
237.1	239.3			Similar to 233.9 to 236m				246	249	3.13	3.00							
245.0	252.9			Scattered seams and blebs of fine grained py.														
249.0	249.4	Quartz vein	10	Cloudy, irregular, 70% of interval. 1% py with trace cpy.				249	252	3.01	2.32							
								252	255	3.05	2.94							
252.9	253.3	Quartz vein	10	Cloudy, 3mm wide, 40 ° to CA. Strong pink alteration halo.				255	258	3.00	2.42							
								258	261	3.00	2.29							
253.3	253.5	Quartz vein	10	Translucent, 7cm wide, irregular. Trace py.				261	264	3.12	3.03							

										264	267	3.07	2.63
255.0	255.2	Quartz vein	10	White, 1-2cm wide, 40 ° to CA. Pink alteration halo.									
260.4	263.4	Andesite	1m	Green, fine grained , massive, moderately magnetic, weak carbonate alteration. Scattered blebs of py. Scattered carbonate veinlets.									
263.4	266.3	Granodiorite	2d	See description above.									
265.8	266.2			Network of carbonate filled fractures.									
266.3	276.0	Andesite	1m	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets and knots.						267	270	3.08	3.00
										270	273	3.10	2.84
267.2	267.6	Quartz vein	10	Cloudy, 5mm wide, sub-parallel to CA. Flaky biotite, 2% py, trace po.						273	276	2.53	2.34

276 m

END OF HOLE

Maxibor Summary

Station	East	North	Elevation	Dip	Azimuth
Metres	Metres	Metres	Metres	Degrees	Degrees
0	547612	5527366	414	-47.7	345
3	547611	5527367.95	411.78	-48.5	345
6	547611	5527369.87	409.54	-49.1	345.1
9	547610	5527371.77	407.27	-49.2	345.2
12	547610	5527373.66	405	-49.2	345.3
15	547609	5527375.56	402.73	-49.1	345.4
18	547609	5527377.46	400.46	-49.1	345.5
21	547608	5527379.37	398.19	-49	345.6
24	547608	5527381.27	395.93	-49	345.7
27	547608	5527383.18	393.66	-48.9	345.9
30	547607	5527385.09	391.4	-48.8	345.9
33	547607	5527387.01	389.15	-48.9	346.1
36	547606	5527388.92	386.89	-48.8	346.2
39	547606	5527390.84	384.63	-48.6	346.3
42	547605	5527392.77	382.38	-48.6	346.4

				45	547605	5527394.7	380.13	-48.5	346.5								
				48	547604	5527396.63	377.88	-48.3	346.6								
				51	547604	5527398.57	375.64	-48.4	346.6								
				54	547603	5527400.51	373.4	-48.3	346.6								
				57	547603	5527402.45	371.16	-48.3	346.7								
				60	547602	5527404.4	368.92	-48.4	346.8								
				63	547602	5527406.34	366.68	-48.3	346.9								
				66	547601	5527408.28	364.44	-48.2	347								
				69	547601	5527410.23	362.2	-48.1	347								
				72	547601	5527412.18	359.97	-48	347.1								
				75	547600	5527414.14	357.74	-47.9	347.2								
				78	547600	5527416.1	355.51	-47.8	347.2								
				81	547599	5527418.06	353.29	-47.7	347.3								
				84	547599	5527420.03	351.07	-47.6	347.3								
				87	547598	5527422	348.85	-47.6	347.3								
				90	547598	5527423.98	346.64	-47.7	347.4								
				93	547597	5527425.95	344.42	-47.6	347.4								
				96	547597	5527427.92	342.2	-47.7	347.5								
				99	547597	5527429.89	339.98	-47.5	347.6								
				102	547596	5527431.87	337.77	-47.6	347.6								
				105	547596	5527433.85	335.56	-47.4	347.7								
				108	547595	5527435.83	333.35	-47.4	347.8								
				111	547595	5527437.82	331.14	-47.4	347.9								
				114	547594	5527439.8	328.93	-47.3	348								
				117	547594	5527441.79	326.73	-47.4	348.1								
				120	547594	5527443.78	324.52	-47.1	348.2								
				123	547593	5527445.78	322.32	-47.1	348.2								
				126	547593	5527447.78	320.12	-47.2	348.3								
				129	547592	5527449.77	317.92	-47	348.4								
				132	547592	5527451.77	315.73	-47.1	348.4								
				135	547591	5527453.77	313.53	-47.1	348.6								
				138	547591	5527455.78	311.33	-46.9	348.7								
				141	547591	5527457.78	309.14	-46.9	348.7								
				144	547590	5527459.79	306.94	-47	348.9								

				147	547590	5527461.8	304.75	-46.7	349											
				150	547589	5527463.82	302.57	-46.8	349											
				153	547589	5527465.84	300.38	-46.7	349.1											
				156	547589	5527467.86	298.2	-46.7	349.2											
				159	547588	5527469.88	296.02	-46.6	349.3											
				162	547588	5527471.9	293.84	-46.6	349.3											
				165	547588	5527473.93	291.66	-46.7	349.5											
				168	547587	5527475.95	289.47	-46.5	349.5											
				171	547587	5527477.98	287.3	-46.5	349.6											
				174	547586	5527480.01	285.12	-46.6	349.7											
				177	547586	5527482.04	282.94	-46.4	349.7											
				180	547586	5527484.08	280.77	-46.5	349.7											
				183	547585	5527486.11	278.59	-46.4	349.8											
				186	547585	5527488.14	276.42	-46.3	349.8											
				189	547585	5527490.18	274.25	-46.3	349.8											
				192	547584	5527492.22	272.08	-46.2	349.9											
				195	547584	5527494.27	269.91	-46.3	349.9											
				198	547583	5527496.31	267.75	-46.2	350											
				201	547583	5527498.35	265.58	-46.2	350.1											
				204	547583	5527500.4	263.42	-46.1	350.1											
				207	547582	5527502.45	261.26	-46.1	350.2											
				210	547582	5527504.5	259.09	-46	350.2											
				213	547582	5527506.55	256.94	-46	350.3											
				216	547581	5527508.61	254.78	-46	350.4											
				219	547581	5527510.66	252.62	-45.9	350.5											
				222	547581	5527512.72	250.46	-45.9	350.6											
				225	547580	5527514.78	248.31	-45.8	350.7											
				228	547580	5527516.84	246.16	-45.8	350.8											
				231	547580	5527518.91	244.01	-45.6	350.8											
				234	547579	5527520.98	241.87	-45.8	350.9											
				237	547579	5527523.05	239.72	-45.6	351											
				240	547579	5527525.12	237.57	-45.7	351											
				246	547578	5527529.26	233.28	-45.6	351.3											

Diamond Drill Hole G07-047

Sample #	From-m	To-m	Len-m	Au PPB
537970	2.2	3	0.8	<5
537971	3	5	2	<5
537972	5	6.6	1.6	<5
537973	6.6	8.2	1.6	<5
537974	8.2	8.6	0.4	<5
537975	8.6	9.8	1.2	<5
537976	9.8	11	1.2	<5
537977	11	11.2	0.2	<5
537978	11.2	12.2	1	<5
537979	12.2	12.4	0.2	<5
537981	12.4	12.7	0.3	9
537982	12.7	12.9	0.2	8
537983	12.9	13.7	0.8	10
537984	13.7	13.9	0.2	<5
537985	13.9	14.6	0.7	<5
537986	14.6	14.8	0.2	<5
537987	14.8	15	0.2	<5
537988	15	16	1	<5
537989	16	17	1	6
537991	17	18	1	<5
537992	18	19	1	<5
537993	19	20	1	7
537994	20	22	2	<5
537995	22	24	2	<5
537996	24	26	2	<5
537997	26	28	2	<5
537998	28	30	2	<5
537999	30	32	2	<5
538001	32	33.1	1.1	24
538002	33.1	34.2	1.1	9
538003	34.2	34.5	0.3	<5
538004	34.5	35.5	1	11
538005	35.5	36.5	1	<5
538006	36.5	38	1.5	8
538007	38	40	2	<5
538008	40	42	2	<5
538009	42	44	2	12
538010	44	46	2	<5
538011	46	48	2	<5
538012	48	49	1	8
538013	49	49.7	0.7	79
538014	49.7	50.5	0.8	18
538015	50.5	50.9	0.4	14
538016	50.9	51.9	1	9
538017	51.9	52.8	0.9	7
538018	52.8	53.7	0.9	<5
538019	53.7	54	0.3	11

538022	54	55	1	28
538023	55	56	1	51
538024	56	56.8	0.8	11
538025	56.8	57.3	0.5	15
538026	57.3	58	0.7	13
538027	58	59	1	8
538028	59	60	1	7
538029	60	60.5	0.5	<5
538030	60.5	61.2	0.7	<5
538031	61.2	62	0.8	<5
538032	62	62.2	0.2	<5
538033	62.2	63	0.8	13
538034	63	63.2	0.2	<5
538035	63.2	64	0.8	<5
538036	64	65	1	<5
538037	65	66	1	<5
538038	66	67	1	8
538039	67	68	1	8
538041	68	69	1	24
538042	69	70	1	17
538043	70	71	1	16
538044	71	72	1	9
538045	72	73	1	10
538046	73	74	1	6
538047	74	75	1	10
538048	75	76	1	9
538049	76	77	1	7
538051	77	78	1	6
538052	78	79	1	9
538053	79	80	1	10
538054	80	81	1	6
538055	81	81.7	0.7	6
538056	81.7	81.9	0.2	13
538057	81.9	83	1.1	15
538058	83	84	1	17
538059	84	85	1	9
538061	85	86	1	19
538062	86	87	1	17
538063	87	89	2	13
538064	89	91	2	8
538065	91	93	2	10
538066	93	93.2	0.2	15
538067	93.2	95	1.8	10
538068	95	97	2	8
538069	97	98.2	1.2	10
538070	98.2	99.4	1.2	7
538071	99.4	100.1	0.7	7
538072	100.1	100.6	0.5	8
538073	100.6	101.2	0.6	9
538074	101.2	101.7	0.5	9
538075	101.7	102.4	0.7	8
538076	102.4	103	0.6	8

538077	103	103.6	0.6	7
538078	103.6	105	1.4	8
538079	105	106	1	7
538082	106	106.9	0.9	14
538083	106.9	107.1	0.2	11
538084	107.1	108	0.9	18
538085	108	109.4	1.4	12
538086	109.4	109.8	0.4	10
538087	109.8	111	1.2	9
538088	111	113	2	8
538089	113	115	2	7
538090	115	117	2	12
538091	117	119	2	10
538092	119	121	2	9
538093	121	123	2	<5
538094	123	125	2	6
538095	125	127	2	<5
538096	127	129	2	7
538097	129	129.4	0.4	<5
538098	129.4	129.9	0.5	6
538099	129.9	130.3	0.4	5
538101	130.3	130.6	0.3	103
538102	130.6	132	1.4	43
538103	132	134	2	31
538104	134	135.3	1.3	15
538105	135.3	136.5	1.2	10
538106	136.5	137.05	0.55	9
538107	137.05	137.4	0.35	8
538108	137.4	137.6	0.2	9
538109	137.6	139	1.4	12
538111	139	140	1	<5
538112	140	141	1	6
538113	141	142	1	8
538114	142	143	1	<5
538115	143	144	1	15
538116	144	145	1	6
538117	145	145.7	0.7	6
538118	145.7	146.4	0.7	6
538119	146.4	147.7	1.3	7
538121	147.7	148	0.3	24
538122	148	150	2	16
538123	150	151.1	1.1	9
538124	151.1	152.3	1.2	8
538125	152.3	152.5	0.2	8
538126	152.5	153	0.5	15
538127	153	153.3	0.3	13
538128	153.3	154	0.7	5
538129	154	154.3	0.3	<5
538130	154.3	155	0.7	10
538131	155	155.7	0.7	10
538132	155.7	156	0.3	6
538133	156	156.9	0.9	8

538134	156.9	157.8	0.9	6
538135	157.8	158.1	0.3	6
538136	158.1	159	0.9	32
538137	159	160.1	1.1	<5
538138	160.1	161	0.9	<5
538139	161	162	1	46
538142	162	162.7	0.7	15
538143	162.7	164	1.3	27
538144	164	166	2	7
538145	166	168	2	<5
538146	168	170	2	6
538147	170	171.3	1.3	<5
538148	171.3	171.8	0.5	12
538149	171.8	173	1.2	<5
538150	173	173.4	0.4	6
538151	173.4	174	0.6	<5
538152	174	176	2	<5
538153	176	177.1	1.1	24
538154	177.1	178.2	1.1	10
538155	178.2	179	0.8	<5
538156	179	181	2	<5
538157	181	182.5	1.5	6
538158	182.5	183	0.5	10
538159	183	183.6	0.6	82
538161	183.6	184.6	1	74
538162	184.6	185.6	1	36
538163	185.6	186.6	1	17
538164	186.6	187.6	1	29
538165	187.6	188.1	0.5	47
538166	188.1	189	0.9	26
538167	189	189.6	0.6	10
538168	189.6	190.4	0.8	14
538169	190.4	191.2	0.8	10
538171	191.2	192	0.8	34
538172	192	194	2	21
538173	194	195	1	16
538174	195	196	1	9
538175	196	197.4	1.4	<5
538176	197.4	197.7	0.3	105
538177	197.7	199	1.3	6
538178	199	200	1	<5
538179	200	201	1	14
538181	201	202	1	66
538182	202	203	1	30
538183	203	203.6	0.6	27
538184	203.6	204.5	0.9	29
538185	204.5	206	1.5	11
538186	206	207	1	19
538187	207	208	1	11
538188	208	208.8	0.8	14
538189	208.8	209.2	0.4	110
538190	209.2	210	0.8	6

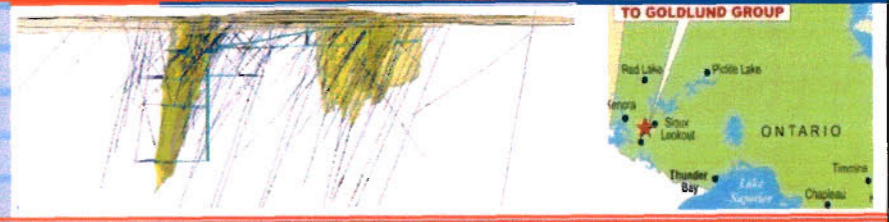
538191	210	211	1	<5
538192	211	211.8	0.8	6
538193	211.8	212.5	0.7	19
538194	212.5	213.2	0.7	121
538195	213.2	213.7	0.5	7
538196	213.7	214.6	0.9	10
538197	214.6	215.6	1	13
538198	215.6	216.6	1	110
538199	216.6	217.6	1	7
538202	217.6	218.6	1	9
538203	218.6	219.6	1	9
538204	219.6	220.5	0.9	14
538205	220.5	220.9	0.4	27
538206	220.9	222	1.1	20
538207	222	223	1	21
538208	223	224	1	60
538209	224	225	1	137
538210	225	226	1	37
538211	226	226.85	0.85	11
538212	226.85	227.4	0.55	18
538213	227.4	228	0.6	19
538214	228	229	1	8
538215	229	230	1	14
538216	230	231	1	10
538217	231	232	1	13
538218	232	233	1	13
538219	233	233.9	0.9	43
538221	233.9	234.6	0.7	34
538222	234.6	234.9	0.3	26
538223	234.9	236	1.1	12
538224	236	237.1	1.1	23
538225	237.1	238	0.9	12
538226	238	239.3	1.3	17
538227	239.3	239.9	0.6	55
538228	239.9	241	1.1	24
538229	241	241.2	0.2	42
538231	241.2	242	0.8	14
538232	242	242.2	0.2	27
538233	242.2	243	0.8	16
538234	243	244	1	12
538235	244	245	1	12
538236	245	246	1	16
538237	246	247	1	17
538238	247	248	1	20
538239	248	249	1	19
538241	249	250	1	122
538242	250	251	1	54
538243	251	252	1	74
538244	252	252.9	0.9	75
538245	252.9	253.3	0.4	49
538246	253.3	253.5	0.2	12
538247	253.5	254.5	1	11

538248	254.5	255	0.5	19
538249	255	255.2	0.2	29
538250	255.2	256	0.8	13
538251	256	257	1	<5
538252	257	258	1	8
538253	258	259	1	11
538254	259	259.7	0.7	22
538255	259.7	260.4	0.7	33
538256	260.4	261.4	1	21
538257	261.4	262.4	1	18
538258	262.4	263.4	1	15
538259	263.4	264.4	1	26
538262	264.4	265.1	0.7	12
538263	265.1	265.4	0.3	27
538264	265.4	266.3	0.9	26
538265	266.3	267.2	0.9	33
538266	267.2	267.6	0.4	19
538267	267.6	268.6	1	19
538268	268.6	269.6	1	13
538269	269.6	271	1.4	10
538270	271	273	2	8
538271	273	275	2	8
538272	275	276	1	7

Diamond Drill Hole Log - TAMAKA HOLDINGS Inc.

Goldlund Property

Hole #	G08-048	Depth	279.0 m	Northing (Y)	5527198	NAD 83
Start Date	2/13/2008	Azimuth	345°	Easting (X)	547670	Zone 15
Finish Date	2/19/2008	Dip	-50°	Altitude (Z)		UTM
Logged by	P. Salo	Claim #				
Drilled by	Bradley Brothers	Core Storage	Goldlund Property			



Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD
0.0	1.0	Overburden							1	3	2.01	1.00		
									3	6	2.13	1.50		
1.0	41.9	Andesite	1mt	Green, fine grained, massive, tuffaceous at times, moderately magnetic, moderate carbonate alteration, Scattered carbonate veinlets and fractures.					6	9	3.10	2.96		
									9	12	3.03	2.27		
									12	15	3.18	2.35		
0.0	2.6								15	18	3.00	2.62		
8.4	8.7			• Silicified zone with seams and blebs of po up to 3%.					18	21	2.17	2.65		
									21	24	3.00	2.62		
14.5	14.9	Quartz vein	10	• Cloudy, irregular, wallrock fragments, 2% combined disseminate po and py.					24	27	3.12	2.69		
									27	30	3.09	2.18		
16.8	17.0	Quartz vein	10	• Translucent to cloudy, 4cm wide, 70° to CA. Several seams of biotite, trace disseminated py.										
18.2	18.6	Quartz vein	10	• Translucent, 1cm wide, irregular, 60% white feldspar, trace muscovite.										
23.7	26.3			• Interval is foliated 45-50°, with numerous qtz veinlets parallel to foliation.										
29.7	29.9	Quartz vein	10	• Cloudy, 5cm wide, 30° to CA. Seams of biotite.					30	33	3.13	2.51		
									33	36	3.08	2.79		
33.0	33.2	Quartz knot	10	• Translucent to cloudy, 3-4cm across, muscovite, trace blebby py.					36	39	3.13	2.68		
									39	42	3.11	2.69		

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo	
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd
41.9	57.2	Andesite	1ms	Green-grey, fine grained, massive, siliceous patches, moderately magnetic, carbonate alteration ranges from nil to moderate depending on local silica content. Scattered carbonate veinlets, fractures and amygdules.				42	45	3.00	1.98		
								45	48	3.21	2.58		
46.3	46.5	Quartz vein	10	• Translucent to cloudy, 2-3cm wide, 55 ° to CA. Partially broken with some rust staining.				48	51	2.98	1.11		
48.0	49.5			• Two sections of broken core with rust staining.				51	54	3.36	2.48		
								54	57	3.08	2.97		
57.2	93.5	Andesite	1m	Green, fine grained, massive, weak to moderately magnetic, moderate carbonate alteration, . Scattered qtz veins, numerous qtz-carb veinlets . Scattered amygdules especially from 83 to 93.5.				57	60	3.06	2.70		
57.7	57.9	Quartz vein	10	• Cloudy to white, irregular, 20 ° to CA. Minor muscovite, trace py.				60	63	3.10	2.77		
								63	66	3.10	2.96		
63.0	63.2	Quartz vein	10	• Cloudy, 3cm wide, 35 ° to CA. Chloritic seams within vein running parallel.				66	69	3.02	2.68		
								69	72	3.05	2.72		
								72	75	3.03	2.59		
63.2	63.6	Quartz vein	10	• Cloudy irregular vein that branches into several arms each about 1cm wide, 40 ° to CA.				75	78	3.20	2.39		
								78	81	3.09	3.04		
								81	84	3.09	3.01		
66.2	66.4	Quartz vein	10	• Translucent to cloudy, 5cm wide, irregular. Trace biotite, muscovite and pyrite.				84	87	3.02	2.72		
								87	90	3.20	2.78		
								90	93	3.02	1.61		
69.4	69.6	Quartz vein	10	• Cloudy, 2-3cm wide, 60 ° to CA.									
81.7	81.9	Quartz vein	10	• Cloudy, 3cm wide, 25 ° to CA, 10% flaky biotite.									
85.9	86.2	Quartz vein	10	• Cloudy, 2cm wide, 10 ° to CA. Trace po.				93	96	3.24	1.64		
								96	99	3.26	2.56		
93.5	110.6	Dacite	4d	Light grey, very fine to fine grained, massive, weakly magnetic, nil to weak carbonate alteration. Rare quartz veins. Scattered patches of pink alteration. Slightly porphyritic (quartz).				99	102	3.22	1.80		

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD
								102	105	3.24	2.24			
93.5	94.3			• Broken core and rubble.				105	108	3.00	2.21			
								108	111	3.15	2.08			
98.0	98.2	Quartz vein	10	• Cloudy, 1cm wide, 30 ° to CA.				111	114	3.16	2.55			
101.7	101.9	Quartz vein	10	• Cloudy, 2cm wide, near perpendicular to CA, weak pink alteration.										
104.6	105.0			• Broken core.										
110.6	113.6			Mixing zone, transitions from dacite to andesite.										
113.6	170.8	Andesite	1m	Green, fine to medium grained, massive, weak to moderately magnetic, weak to moderate carbonate alteration.. Scattered carbonate veinlets, fractures and amygdules				114	117	3.15	2.49			
								117	120	3.06	2.89			
111.2	111.4			• 1-2cm wide, seam of 50% fine py, 55 ° to CA.										
								120	123	3.15	3.12			
119.0	119.7	Quartz vein	10	• Cloudy, irregular, sub-parallel to CA. 5% py in blebs, 2% po in blebs.				123	126	3.09	2.87			
								126	129	3.06	2.92			
123.7	124.2	Quartz vein	10	• Cloudy, 1cm wide, sub-parallel to CA, 1% po.				129	132	2.99	2.80			
								132	135	3.02	2.93			
126.3	126.6	Quartz vein	10	• Translucent, 1-2cm wide, sub-parallel to CA. 1% blebby po.				135	138	3.10	2.96			
								138	141	3.09	1.94			
133.4	133.6	Quartz porphyry	2q	• Dykelet. Grey, slight pink alteration. Sharp contacts at 60 and 50 °.				141	144	3.14	2.47			
								144	147	3.40	1.14			
133.6	134.1			• 1% po in blebs and seams and trace blebby py.				147	150	3.20	2.86			
140.2	141.2	Quartz vein	10	• Cloudy, 1-2cm wide, parallel to CA.										
147.4	147.6	Quartz vein	10	• Translucent, 4cm wide, irregular.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD
147.6	148.1	Quartz vein	10	• Cloudy, 6cm wide, 40 ° to CA. 2% blebby py.										
148.1	148.6	Quartz vein	10	• Translucent to cloudy, 5cm wide, sub-parallel to CA. 1% combined blebby po and py.										
157.3	157.6	Quartz vein	10	• Cloudy, irregular, 70% of interval. Minor biotite, trace po.				150	153	3.02	2.93			
								153	156	3.11	2.94			
								156	159	3.03	2.66			
159.4	160.0	Quartz vein	10	• Cloudy, 1-2cm wide, sub-parallel to CA. Biotite and chloritic seams, trace py.				159	162	3.10	2.80			
								162	165	3.09	3.09			
								165	168	3.01	2.93			
160.0	160.3	Quartz vein	10	• Translucent to cloudy, 1cm wide, sub-parallel to CA. Minor biotite, trace py.				168	171	3.00	2.88			
								171	174	3.13	2.56			
170.8	185.7	Dacite	4d	Light grey, fine grained, massive, slightly porphyritic (3-5% qtz) non-magnetic, nil to weak carbonate alteration. Scattered qtz veinlets and veins.				174	177	3.10	2.02			
								177	180	3.03	2.76			
170.8	171.6			• Darker grey than surrounding dacite, several irregular qtz-carb veins, one seam of dusty py and 1% overall disseminated and blebby po. Sharp but irregular contacts.				180	183	3.10	2.65			
175.6	176.3	Quartz vein	10	• Translucent, 20% of interval, parallel to CA.										
182.2	182.4	Quartz vein	10	• Cloudy, 2cm wide, 60 ° to CA. Trace py.										
185.5	185.7	Quartz vein	10	• Translucent, 15cm wide, 40 ° to CA.				183	186	3.08	2.99			
								186	189	3.09	2.64			
185.7	189.4	Andesite	1m	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets. Upper contact is sharp at 40 °, lower contact is sharp but irregular.				189	192	3.02	2.69			
								192	195	3.05	2.80			
189.4	197.0	Dacite	4d	See above description.				195	198	3.03	2.65			
								198	201	3.02	2.94			
190.1	190.6	Quartz vein	10	• Translucent, 5mm wide, sub-parallel to CA. trace blebby cpy.										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD
190.6	190.8	Quartz vein	10	• Translucent to cloudy, 2-3cm wide, 40 ° to CA.										
192.6	192.8	Quartz vein	10	• Two cloudy, 1cm wide, 40 ° to CA veins.										
194.0	194.2	Quartz vein	10	• Translucent, 7cm wide, 45 ° to CA. Trace py, chlorite fragments.				201	204	3.04	2.89			
								204	207	3.08	3.08			
197.0	210.5	Andesite	1fs	Green-grey, fine to medium grained, foliated (35 °), moderately magnetic, moderate carbonate alteration. Scattered qtz-carb veinlets and knots. Weakly silicified.				207	210	3.12	2.30			
								210	213	3.00	2.78			
203.4	203.7			• A few carbonate knots and veins mineralized with 2% fine py and 1% fine po.				213	216	3.08	2.98			
								216	219	3.07	2.72			
								219	222	3.09	2.83			
210.5	218.0	Dacite	4d	See Description above. Sharp contacts at 50 °.				222	225	3.03	2.92			
								225	228	3.10	3.10			
217.8	218.0			• Weak albitization around healed fractures.				228	231	3.03	3.03			
218.0	225.6	Andesite	1m	Green, fine to medium grained, massive, moderately magnetic, weak carbonate alteration. Scattered qtz-car veinlets.										
225.6	232.0	Dacite	4d	See Description above. Sharp contacts at 55 and 35 °.										
								231	234	3.04	3.04			
232.0	243.7	Andesite	1m	See description above.				234	237	3.05	2.85			
								237	240	3.01	3.00			
235.9	236.8	Dacite	4d	• Dykelet. Grey, medium grained, porphyritic (qtz). Sharp contacts at 40 and 30 °.				240	243	3.00	2.85			
238.7	238.9	Quartz vein	10	• Translucent, 1cm wide, 40 °. To CA. Trace po.										
238.9	239.5	Quartz vein	10	• Translucent, 5mm-1cm wide, sub-parallel to CA. 1% blebby po.										
241.1	241.4	Quartz vein	10	• Cloudy to white, 3-5mm wide, irregular										

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD
242.8	243.1			• Silicified zone, seams of fine grained biotite, chloritic patches, 1% blebby and disseminated po.										
243.7	257.8	Dacite	4d	Light grey, very fine to fine grained, massive, slightly porphyritic (5% blue qtz phenocrysts), non-magnetic, nil to weak carbonate alteration. Strongly silicified.										
								243	246	3.01	2.89			
								246	249	3.00	2.54			
246.6	247.1	Quartz vein	10	• Translucent to cloudy, 2-3cm wide, sub-parallel to CA.				249	252	3.06	2.62			
								252	255	3.08	3.08			
248.1	248.8	Rhyolite	2r	• Yellowish-grey, very fine grained, massive, gradual contacts. Contains one irregular translucent qtz vein.				255	258	3.06	2.88			
								258	261	3.10	2.99			
251.6	251.8	Quartz knot	10	• Translucent to cloudy, 12cm wide, minor biotite.				261	264	3.02	2.93			
								264	267	3.10	3.10			
257.8	279.0	Andesite	1mfs	Grey, fine grained, weak foliation (40 °), moderate to strongly magnetic, moderate carbonate alteration, weak to moderately silicified. Chloritic seams with finely disseminated magnetite. Scattered qtz-carb veinlets.				267	270	3.03	3.03			
								270	273	3.05	3.05			
276.3	276.6	Quartz vein	10	• Translucent to cloudy, 1cm wide, 40 ° to CA. 2% po. Minor biotite, chlorite.				273	276	3.09	2.90			
								276	279	3.00	2.55			
279.0 m		END OF HOLE												
Maxibor Summary														
				Station	East	North	Elevation	Dip	Azimuth					
				Metres	Metres	Metres	Metres	° deg	° deg					
				3	547669.49	5527199.89	397.73	-48.8	345.0					
				6	547668.98	5527201.8	395.47	-48.8	345.1					
				9	547668.47	5527203.71	393.22	-48.7	345.2					
				12	547667.97	5527205.63	390.96	-48.6	345.3					
				15	547667.46	5527207.54	388.71	-48.6	345.4					
				18	547666.96	5527209.46	386.46	-48.5	345.4					
				21	547666.46	5527211.39	384.21	-48.9	345.4					
				24	547665.96	5527213.3	381.95	-48.5	345.4					
				27	547665.46	5527215.22	379.71	-48.4	345.4					

Interval (m)		Rock Type	Rcode	Description				Assays			RQD				Core Photo
From	To							g/t	Sample #	Length(m)	From	To	Msurd	Actual	
				30	547664.96	5527217.15	377.47	-48.4	345.5						
				33	547664.46	5527219.08	375.22	-48.3	345.5						
				36	547663.96	5527221.01	372.98	-48.3	345.6						
				39	547663.47	5527222.95	370.74	-48.3	345.6						
				42	547662.97	5527224.88	368.51	-48.2	345.7						
				45	547662.48	5527226.82	366.27	-48.2	345.7						
				48	547661.98	5527228.76	364.03	-48.2	345.8						
				51	547661.49	5527230.7	361.8	-48.1	345.8						
				54	547661	5527232.64	359.56	-48	345.9						
				57	547660.51	5527234.58	357.33	-47.9	345.9						
				60	547660.02	5527236.53	355.11	-47.8	346.0						
				63	547659.54	5527238.49	352.88	-47.8	346.0						
				66	547659.05	5527240.44	350.66	-47.6	346.0						
				69	547658.56	5527242.41	348.45	-47.5	346.1						
				72	547658.07	5527244.37	346.23	-47.5	346.1						
				75	547657.58	5527246.34	344.02	-47.4	346.1						
				78	547657.1	5527248.31	341.81	-47.3	346.2						
				81	547656.61	5527250.29	339.61	-47.3	346.2						
				84	547656.13	5527252.26	337.4	-47.4	346.3						
				87	547655.65	5527254.23	335.19	-47.3	346.4						
				90	547655.17	5527256.21	332.99	-47.4	346.5						
				93	547654.69	5527258.18	330.78	-47.3	346.6						
				96	547654.22	5527260.16	328.57	-47.3	346.7						
				99	547653.76	5527262.14	326.37	-47.2	346.8						
				102	547653.29	5527264.13	324.17	-47.3	346.8						
				105	547652.83	5527266.11	321.96	-47.2	347.0						
				108	547652.37	5527268.09	319.76	-47.3	347.0						
				111	547651.91	5527270.08	317.56	-47.2	347.1						
				114	547651.46	5527272.07	315.36	-47.1	347.2						
				117	547651	5527274.06	313.16	-47	347.2						
				120	547650.55	5527276.05	310.96	-47	347.3						
				123	547650.1	5527278.05	308.77	-47	347.4						

Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo			
From	To				g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD	
				126	547649.65	5527280.04	306.57	-46.9	347.5						
				129	547649.21	5527282.04	304.38	-46.9	347.6						
				132	547648.77	5527284.04	302.19	-46.9	347.6						
				135	547648.33	5527286.05	300	-46.8	347.6						
				138	547647.89	5527288.05	297.82	-46.7	347.7						
				141	547647.45	5527290.06	295.63	-46.7	347.8						
				144	547647.02	5527292.07	293.45	-46.7	348.0						
				147	547646.59	5527294.08	291.26	-46.7	348.0						
				150	547646.16	5527296.09	289.08	-46.7	348.2						
				153	547645.74	5527298.11	286.89	-46.7	348.3						
				156	547645.32	5527300.12	284.71	-46.6	348.3						
				159	547644.91	5527302.14	282.53	-46.6	348.4						
				162	547644.5	5527304.16	280.35	-46.6	348.4						
				165	547644.08	5527306.18	278.17	-46.6	348.5						
				168	547643.67	5527308.2	275.99	-46.5	348.6						
				171	547643.26	5527310.23	273.82	-46.5	348.7						
				174	547642.86	5527312.25	271.64	-46.4	348.7						
				177	547642.46	5527314.28	269.47	-46.4	348.8						
				180	547642.05	5527316.31	267.3	-46.4	348.9						
				183	547641.65	5527318.34	265.13	-46.3	348.9						
				186	547641.26	5527320.38	262.96	-46.3	349.0						
				189	547640.86	5527322.41	260.79	-46.2	349.0						
				192	547640.46	5527324.45	258.62	-46.4	349.0						
				195	547640.07	5527326.48	256.45	-46.2	349.1						
				198	547639.68	5527328.52	254.28	-46.3	349.2						
				201	547639.29	5527330.55	252.11	-46.2	349.2						
				204	547638.9	5527332.59	249.95	-46.3	349.3						
				207	547638.51	5527334.63	247.78	-46.2	349.4						
				210	547638.13	5527336.67	245.62	-46.2	349.4						
				213	547637.75	5527338.72	243.45	-46.2	349.5						
				216	547637.37	5527340.76	241.29	-46.1	349.5						
				219	547636.99	5527342.8	239.13	-46	349.6						

Interval (m)		Rock Type	Rcode	Description				Assays			RQD				Core Photo		
From	To							g/t	Sample #	Length(m)	From	To	Msurd	Actual		Recovd	RQD
				222	547636.61	5527344.85	236.97	-46.1	349.6								
				225	547636.24	5527346.9	234.81	-46	349.7								
				228	547635.86	5527348.95	232.65	-46.1	349.7								
				231	547635.49	5527350.99	230.49	-45.9	349.8								
				234	547635.12	5527353.05	228.33	-45.9	349.9								
				237	547634.76	5527355.1	226.18	-45.9	349.9								
				240	547634.39	5527357.16	224.02	-45.9	350.0								
				243	547634.03	5527359.21	221.87	-45.8	350.1								
				246	547633.67	5527361.27	219.72	-45.8	350.1								
				249	547633.31	5527363.33	217.56	-45.8	350.2								
				252	547632.95	5527365.39	215.41	-45.8	350.2								
				255	547632.6	5527367.46	213.26	-45.7	350.2								
				258	547632.24	5527369.52	211.12	-45.8	350.3								
				261	547631.89	5527371.58	208.97	-45.7	350.4								
				264	547631.54	5527373.65	206.82	-45.7	350.4								
				267	547631.19	5527375.72	204.67	-45.6	350.5								
				273	547630.5	5527379.86	200.39	-45.5	350.5								

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Sample #	From-m	To-m	Len-m	Au PPB	Ag PPM
538273	1	3	2	9	
538274	3	5	2	9	
538275	5	7	2	8	
538276	7	8.4	1.4	6	
538277	8.4	8.7	0.3	13	
538278	8.7	10	1.3	7	
538279	10	12	2	14	
538281	12	13.2	1.2	77	
538282	13.2	14.5	1.3	33	
538283	14.5	14.9	0.4	23	
538284	14.9	16.8	1.9	27	
538285	16.8	17	0.2	16	
538286	17	18.2	1.2	12	
538287	18.2	18.6	0.4	21	
538288	18.6	20	1.4	<5	
538289	20	22	2	7	
538291	22	23.7	1.7	9	
538292	23.7	25	1.3	8	
538293	25	26.3	1.3	10	
538294	26.3	28	1.7	12	
538295	28	29.7	1.7	<5	
538296	29.7	29.9	0.2	<5	
538297	29.9	31	1.1	6	
538298	31	33	2	10	
538299	33	33.2	0.2	6	
538301	33.2	35	1.8	11	
538302	35	37	2	<5	
538303	37	39	2	<5	
538304	39	40.4	1.4	<5	
538305	40.4	41.9	1.5	<5	
538306	41.9	43	1.1	<5	2.6
538307	43	44	1	<5	2.3
538308	44	45	1	<5	2.2
538309	45	46.3	1.3	<5	2.3
538310	46.3	46.5	0.2	<5	<1
538311	46.5	48	1.5	9	36.5
538312	48	50	2	<5	2.9
538313	50	52	2	<5	2.3
538314	52	54	2	<5	3.0
538315	54	56	2	<5	2.4
538316	56	57.2	1.2	<5	2.1
538317	57.2	57.7	0.5	<5	2.1
538318	57.7	57.9	0.2	<5	1.9
538319	57.9	59	1.1	<5	2.0
538322	59	61	2	5	2.3
538323	61	63	2	<5	1.8
538324	63	63.2	0.2	5	1.7

538325	63.2	63.6	0.4	<5	2.4
538326	63.6	64.9	1.3	6	2.0
538327	64.9	66.2	1.3	<5	1.7
538328	66.2	66.4	0.2	<5	1.9
538329	66.4	67.9	1.5	<5	2.1
538330	67.9	69.4	1.5	6	2.1
538331	69.4	69.6	0.2	47	1.9
538332	69.6	71	1.4	80	2.1
538333	71	73	2	10	2.4
538334	73	75	2	<5	2.5
538335	75	77	2	5	2.4
538336	77	79	2	<5	2.0
538337	79	80	1	<5	3.7
538338	80	81	1	37	2.3
538339	81	81.7	0.7	267	1.9
538341	81.7	81.9	0.2	64	1.8
538342	81.9	83	1.1	24	2.0
538343	83	84.5	1.5	20	2.2
538344	84.5	85.9	1.4	8	2.0
538345	85.9	86.2	0.3	21	1.8
538346	86.2	88	1.8	16	2.2
538347	88	90	2	20	2.0
538348	90	92	2	<5	2.1
538349	92	93.5	1.5	7	2.1
538351	93.5	95	1.5	<5	<1
538352	95	96	1	8	<1
538353	96	97	1	<5	<1
538354	97	98	1	<5	<1
538355	98	98.2	0.2	<5	<1
538356	98.2	99	0.8	<5	<1
538357	99	100	1	<5	<1
538358	100	101	1	<5	<1
538359	101	101.7	0.7	5	<1
538361	101.7	101.9	0.2	29	<1
538362	101.9	103	1.1	14	1.1
538363	103	104	1	8	<1
538364	104	105	1	<5	<1
538365	105	106	1	5	1.0
538366	106	107	1	7	1.2
538367	107	108	1	<5	1.5
538368	108	109.3	1.3	6	<1
538369	109.3	110.6	1.3	<5	<1
538370	110.6	111.2	0.6	<5	2.4
538371	111.2	111.4	0.2	8	3.0
538372	111.4	112.5	1.1	5	3.4
538373	112.5	113.6	1.1	<5	2.6
538374	113.6	114.4	0.8	<5	2.9
538375	114.4	115.2	0.8	7	2.9
538376	115.2	116	0.8	8	2.6
538377	116	117	1	7	2.6
538378	117	118	1	<5	2.3
538379	118	119	1	<5	2.3

538382	119	119.7	0.7	82	2.3
538383	119.7	120.7	1	20	2.0
538384	120.7	122	1.3	17	1.8
538385	122	123.7	1.7	14	1.9
538386	123.7	124.2	0.5	7	1.9
538387	124.2	125.2	1	8	2.2
538388	125.2	126.3	1.1	15	1.8
538389	126.3	126.6	0.3	<5	1.6
538390	126.6	128	1.4	8	1.7
538391	128	129	1	8	1.8
538392	129	130	1	<5	2.0
538393	130	131	1	7	1.7
538394	131	132	1	<5	1.9
538395	132	133.4	1.4	8	2.4
538396	133.4	133.6	0.2	6	1.2
538397	133.6	134.1	0.5	<5	2.7
538398	134.1	135	0.9	<5	
538399	135	136	1	<5	2.1
538401	136	137	1	12	2.3
538402	137	138	1	8	2.2
538403	138	139	1	<5	1.7
538404	139	140.2	1.2	<5	1.7
538405	140.2	141.2	1	15	1.7
538406	141.2	143	1.8	<5	1.5
538407	143	145	2	<5	2.1
538408	145	146.2	1.2	7	1.92
538409	146.2	147.4	1.2	8	2.1
538411	147.4	148.1	0.7	6	2.3
538412	148.1	148.6	0.5	9	1.8
538413	148.6	150	1.4	8	1.8
538414	150	152	2	6	1.2
538415	152	154	2	8	1.3
538416	154	156	2	8	1.3
538417	156	157.3	1.3	7	1.3
538418	157.3	157.6	0.3	7	<1
538419	157.6	158.8	1.2	12	1.2
538421	158.8	159.4	0.6	61	<1
538422	159.4	160	0.6	21	1.1
538423	160	160.3	0.3	15	1.1
538424	160.3	162	1.7	13	1.4
538425	162	163	1	13	1.3
538426	163	164	1	8	1.3
538427	164	165	1	<5	1.3
538428	165	167	2	<5	1.2
538429	167	169	2	<5	1.1
538430	169	170.8	1.8	<5	1.1
538431	170.8	171.6	0.8	13	1.0
538432	171.6	173	1.4	<5	<1
538433	173	174.3	1.3	<5	<1
538434	174.3	175.6	1.3	<5	<1
538435	175.6	176.3	0.7	<5	<1
538436	176.3	178	1.7	<5	<1

538437	178	180	2	<5	<1
538438	180	181.1	1.1	<5	<1
538439	181.1	182.2	1.1	<5	<1
538442	182.2	182.4	0.2	5	<1
538443	182.4	183.9	1.5	7	<1
538444	183.9	185.5	1.6	<5	<1
538445	185.5	185.7	0.2	<5	<1
538446	185.7	186.2	0.5	16	1.4
538447	186.2	187.8	1.6	<5	1.4
538448	187.8	189.4	1.6	<5	1.4
538449	189.4	190.1	0.7	<5	<1
538450	190.1	190.6	0.5	<5	<1
538451	190.6	190.8	0.2	<5	<1
538452	190.8	192	1.2	<5	<1
538453	192	192.6	0.6	<5	<1
538454	192.6	192.8	0.2	<5	<1
538455	192.8	194	1.2	<5	<1
538456	194	194.2	0.2	<5	<1
538457	194.2	195.6	1.4	<5	<1
538458	195.6	197	1.4	<5	<1
538459	197	199	2	23	2.3
538461	199	201	2	15	2.1
538462	201	202.2	1.2	<5	2.3
538463	202.2	203.4	1.2	<5	2.6
538464	203.4	203.7	0.3	<5	2.6
538465	203.7	205	1.3	<5	2.3
538466	205	206	1	5	2.1
538467	206	207	1	<5	2.2
538468	207	208	1	<5	1.6
538469	208	209.2	1.2	<5	1.6
538471	209.2	210.5	1.3	<5	1.9
538472	210.5	212	1.5	<5	<1
538473	212	214	2	<5	<1
538474	214	216	2	<5	<1
538475	216	218	2	<5	<1
538476	218	220	2	<5	2.6
538477	220	222	2	<5	2.2
538478	222	224	2	<5	2.0
538479	224	225.6	1.6	<5	2.5
538481	225.6	227	1.4	<5	<1
538482	227	229	2	<5	<1
538483	229	230.5	1.5	<5	1.8
538484	230.5	232	1.5	<5	<1
538485	232	234	2	<5	2.5
538486	234	235.9	1.9	<5	2.0
538487	235.9	236.8	0.9	<5	1.2
538488	236.8	238.7	1.9	34	2.5
538489	238.7	238.9	0.2	<5	2.6
538490	238.9	239.5	0.6	<5	2.0
538491	239.5	241.1	1.6	<5	2.5
538492	241.1	241.4	0.3	<5	2.7
538493	241.4	242.8	1.4	<5	2.6

538494	242.8	243.1	0.3	8	2.5
538495	243.1	243.7	0.6	5	2.8
538496	243.7	245	1.3	<5	<1
538497	245	245.3	0.3	<5	<1
538498	245.3	246.6	1.3	<5	<1
538499	246.6	247.1	0.5	6	<1
538502	247.1	248.1	1	<5	1.1
538503	248.1	248.8	0.7	<5	<1
538504	248.8	250	1.2	<5	<1
538505	250	251.6	1.6	<5	<1
538506	251.6	251.8	0.2	8	<1
538507	251.8	253	1.2	<5	<1
538508	253	255	2	<5	<1
538509	255	256.4	1.4	<5	<1
538510	256.4	257.8	1.4	<5	<1
538511	257.8	258.7	0.9	<5	1.5
538512	258.7	260	1.3	<5	1.8
538513	260	261.7	1.7	8	2.0
538514	261.7	262.1	0.4	9	2.1
538515	262.1	264	1.9	<5	1.9
538516	264	266	2	<5	1.7
538517	266	267	1	<5	1.5
538518	267	268.1	1.1	<5	1.6
538519	268.1	268.4	0.3	<5	1.4
538521	268.4	270	1.6	12	1.5
538522	270	272	2	<5	1.4
538523	272	274	2	21	1.5
538524	274	275.1	1.1	<5	1.6
538525	275.1	276.3	1.2	7	1.6
538526	276.3	276.6	0.3	14	1.4
538527	276.6	278	1.4	<5	1.3
538528	278	279	1	<5	1.2

Diamond Drill Hole Log - TAMAKA HOLDINGS Inc.

Goldlund Property

Hole # G08-049

Depth 270 m

Northing (Y) 5527080

NAD 83

Start Date 2/19/2008

Azimuth 345°

Easting (X) 547720

Zone 15

Finish Date 2/21/2008

Dip -50°

Altitude (Z)

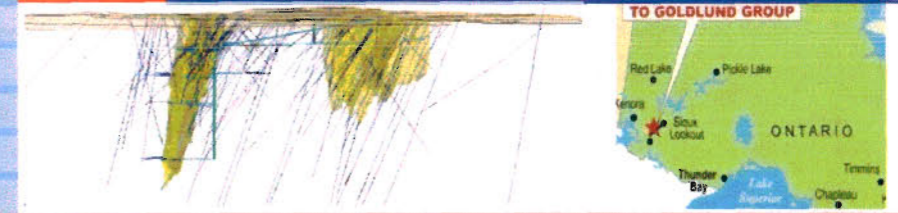
UTM

Logged by P. Salo

Claim #

Drilled by Bradley Brothers

Core Storage Goldlund Property



Interval (m)		Rock Type	Rcode	Description	Assays			RQD				Core Photo		
From	To				g/t	Sample #	Length (m)	From	To	Msurd	Actual		Recovd	RQD
0.0	2.5	Overburden												
									3	3	0.53	0.39		
2.5	91.0	Andesite	1mt	Green to grey, fine grained, predominantly massive with localized foliation, moderately magnetic occasionally strong due to fine grained magnetite, moderate carbonate alteration, locally tuffaceous. Scattered qtz-carb veins, veinlets, fractures and knots.					3	6	2.93	2.56		
									6	9	3.01	2.64		
									9	12	3.03	2.98		
22.8	23.4	Quartz vein	10	• Translucent, 70% of interval, sub-parallel to CA. Epidote in vein and along contacts. Core is fractured.					12	15	3.10	3.04		
									15	18	2.92	2.69		
									18	21	3.22	3.08		
23.8	24.1	Quartz vein	10	• translucent to cloudy, 8cm wide, 50° to CA. Trace po.					21	24	3.00	2.22		
									24	27	3.03	2.97		
31.3	31.7	Quartz vein	10	• White qtz-carb vein. Irregular, sub-parallel to CA. Trace po, cpy and py.					27	30	3.05	2.97		
									30	33	3.02	2.93		
34.8	35.1	Quartz vein	10	• Translucent to cloudy, irregular, trace blebby po and cpy.					33	36	3.04	3.04		
									36	39	3.09	2.94		
35.1	35.6	Quartz vein	10	• Translucent to cloudy, sub-parallel to CA.										
									39	42	3.07	2.93		
41.2	41.4	Quartz knots	10	• Two cloudy knots approx. 2-5cm across, trace py.										
41.4	41.6	Quartz vein	10	• Cloudy, 1cm wide, 20° to CA. Trace po and cpy.					42	45	3.03	2.98		
									45	48	3.02	2.89		
46.4	46.9	Quartz vein	10	• Cloudy to white, 1-2cm wide, sub-parallel to CA. 40% flaky biotite, trace blebby py.					48	51	3.12	2.39		
52.7	52.9	Quartz vein	10	Cloudy, 15cm wide, 70° to CA. Trace po.					51	54	3.05	2.93		

									54	57	3.10	3.10			
67.9	68.6	Quartz vein	10	• Translucent to cloudy, 1cm wide, sub-parallel to CA. Trace py.					57	60	3.10	2.85			
									60	63	3.06	2.72			
71.0	71.3	Quartz vein	10	• Translucent, 1cm wide, almost pygmatic, 25 ° to CA. 1% blebby po and trace blebby py.					63	66	3.04	2.95			
									66	69	3.08	2.84			
									69	72	3.02	2.40			
78.6	78.8	Quartz vein	10	• Cloudy, 2cm wide, 50 ° to CA. 1% fine py.					72	75	3.12	2.70			
									75	78	3.03	2.73			
85.4	85.7	Quartz veins	10	• Three cloudy veins, all sub-parallel to CA with one vein cross-cutting the other two in the opposite direction. Minor biotite, trace po and cpy.					78	81	3.12	2.76			
									81	84	2.98	2.78			
									84	87	3.08	2.93			
91.0	94.0	Andesitic Agglomerate	1ts	Grey, medium grained, foliated (50-60 °), moderately magnetic, moderate to strong carbonate alteration. Scattered qtz-carb veins and veinlets. Tuffaceous fragments are stretched in direction of foliation.					87	90	3.01	2.77			
									90	93	3.09	3.00			
94.0	102.8	Intermediate Volcanics	4	Green-grey, fine grained, massive, weak to moderately siliceous, weak to moderately magnetic, moderate to strong carbonate alteration. Scattered qtz veins. Tuffaceous from 101.1 to 102.2.					93	96	3.00	2.94			
									96	99	3.09	2.82			
99.0	99.3	Quartz vein	10	• Translucent, 2cm wide, 30 ° to CA. Trace cpy and po.					99	102	3.21	3.01			
102.6	102.8	Quartz vein	10	• White, 5mm-1cm wide, 35 ° to CA. 2% fine py.					102	105	3.03	2.68			
									105	108	3.16	2.93			
102.8	119.9	Andesite	1m	Green, fine to medium grained, massive, moderately magnetic, weak to moderate carbonate alteration. Scattered carbonate veinlets.					108	111	3.03	2.82			
									111	114	3.02	2.29			
									114	117	3.11	2.08			
117.0	117.3			• Driller's tag says 1-foot fault, no core.					117	120	3.10	2.21			
118.0	118.2			• Qtz-carb vein, 1-2cm wide, 65 ° to CA. Contains two parallel tourmaline seams and <1% py.											
119.9	124.3	Intermediate Volcanics	4	Grey, fine grained, foliated (45-60 °) moderately silicified, moderate to strongly magnetic. Scattered qtz-carb veins and knots. Fine and blebby py scattered throughout locally up to 1%.					120	123	3.16	2.32			

161.5	175.7	Andesite	1m	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered qtz-carb veinlets. intermittent weak silicification.						198	201	3.10	3.01				
										201	204	3.08	2.88				
										204	207	3.03	2.85				
166.0	166.2	Quartz vein	10	• Cloudy, 2-5mm wide, 20 ° to CA. trace fine py.						207	210	3.10	3.10				
										210	213	3.02	2.94				
175.7	186.6	Dacite	4d	See above for description. Sharp contacts at 45 and 50 °.						213	216	3.01	3.01				
										216	219	3.15	2.66				
180.7	180.9	Quartz vein	10	• Cloudy, 1cm wide, 25 ° to CA. Trace py.						219	222	3.05	2.31				
										222	225	3.00	2.72				
186.6	214.0	Andesite	1m	Green-grey, fine to medium grained, weak to moderately magnetic, weak to moderate carbonate alteration. Numerous carbonate veinlets, fractures and amygdules.						225	228	3.05	3.05				
										228	231	3.03	3.03				
										231	234	3.04	2.84				
										234	237	3.04	2.35				
195.0	195.4	Quartz vein	10	• Translucent, 1cm wide, parallel to CA. Trace py. Minor biotite.						237	240	3.06	2.83				
										240	243	3.02	2.94				
214.0	215.6	Dacite	4d	See description above.						243	246	3.00	2.80				
										246	249	3.09	2.84				
215.6	270.0	Andesite	1m	Similar to 186.6 to 214m.						249	252	3.09	2.98				
										252	255	3.10	3.10				
227.8	228.3	Dacite	4d	Dykelet. See description above. Sharp irregular contacts.						255	258	3.06	2.97				
										258	261	3.04	2.97				
249.0	255.0			• 14 cloudy quartz veins ranging from 1cm to 8cm wide, and 35 to 70 ° to CA. No significant sulphide mineralization.						261	264	3.03	2.91				
										264	267	3.02	2.57				
										267	270	3.19	2.63				
270 m													END OF HOLE				
Maxibor Summary																	
				Station	East	North	Elevation	Dip	Azimuth								
				Metres	Metres	Metres	Metres	° deg	° deg								

				0	547720	5527080	400	-47.9	345.0										
				3	547719.48	5527081.94	397.77	-48.6	345.3										
				6	547718.98	5527083.86	395.53	-48.6	345.3										
				9	547718.47	5527085.78	393.27	-48.5	345.3										
				12	547717.97	5527087.7	391.03	-48.6	345.3										
				15	547717.46	5527089.62	388.78	-48.6	345.3										
				18	547716.96	5527091.54	386.53	-48.6	345.3										
				21	547716.45	5527093.46	384.28	-48.5	345.4										
				24	547715.95	5527095.38	382.03	-48.5	345.5										
				27	547715.45	5527097.31	379.78	-48.5	345.5										
				30	547714.96	5527099.24	377.54	-48.4	345.6										
				33	547714.46	5527101.16	375.29	-48.4	345.6										
				36	547713.97	5527103.09	373.05	-48.3	345.7										
				39	547713.47	5527105.03	370.81	-48.2	345.7										
				42	547712.98	5527106.96	368.57	-48.2	345.7										
				45	547712.49	5527108.9	366.34	-48.2	345.8										
				48	547711.99	5527110.84	364.1	-48.2	345.8										
				51	547711.5	5527112.78	361.86	-48.2	345.9										
				54	547711.02	5527114.72	359.63	-48.1	346.0										
				57	547710.53	5527116.66	357.4	-48.1	346.0										
				60	547710.05	5527118.61	355.16	-48	346.2										
				63	547709.57	5527120.56	352.93	-48	346.3										
				66	547709.09	5527122.51	350.71	-47.9	346.3										
				69	547708.61	5527124.46	348.48	-47.9	346.3										
				72	547708.13	5527126.42	346.26	-47.8	346.3										
				75	547707.66	5527128.38	344.03	-47.9	346.4										
				78	547707.18	5527130.33	341.81	-47.8	346.5										
				81	547706.71	5527132.29	339.59	-47.7	346.5										
				84	547706.24	5527134.26	337.37	-47.8	346.6										
				87	547705.77	5527136.22	335.15	-47.7	346.6										
				90	547705.31	5527138.18	332.93	-47.7	346.7										
				93	547704.84	5527140.15	330.71	-47.6	346.8										
				96	547704.38	5527142.11	328.49	-47.6	346.8										
				99	547703.92	5527144.08	326.28	-47.6	346.9										

				102	547703.46	5527146.05	324.06	-47.5	347.0										
				105	547703.01	5527148.03	321.85	-47.4	347.0										
				108	547702.55	5527150	319.64	-47.5	347.1										
				111	547702.1	5527151.98	317.43	-47.4	347.2										
				114	547701.65	5527153.96	315.22	-47.4	347.4										
				117	547701.2	5527155.94	313.01	-47.5	347.6										
				120	547700.77	5527157.92	310.8	-47.4	347.6										
				123	547700.33	5527159.9	308.59	-47.4	347.7										
				126	547699.9	5527161.89	306.38	-47.2	347.8										
				129	547699.47	5527163.88	304.18	-47.3	347.8										
				132	547699.04	5527165.87	301.97	-47.3	347.8										
				135	547698.61	5527167.86	299.77	-47.2	347.9										
				138	547698.18	5527169.85	297.57	-47.2	348.0										
				141	547697.76	5527171.84	295.37	-47.2	348.0										
				144	547697.34	5527173.84	293.16	-47	348.0										
				147	547696.91	5527175.84	290.97	-46.9	347.9										
				150	547696.48	5527177.84	288.78	-46.8	347.9										
				153	547696.05	5527179.85	286.59	-46.5	347.9										
				156	547695.62	5527181.87	284.42	-46.4	347.9										
				159	547695.19	5527183.89	282.24	-46.4	348.0										
				162	547694.76	5527185.92	280.07	-46.3	348.1										
				165	547694.33	5527187.94	277.9	-46.3	348.2										
				168	547693.9	5527189.97	275.74	-46.2	348.2										
				171	547693.48	5527192.01	273.57	-46	348.3										
				174	547693.05	5527194.05	271.41	-45.9	348.3										
				177	547692.63	5527196.09	269.26	-45.9	348.3										
				180	547692.21	5527198.13	267.1	-45.8	348.4										
				183	547691.79	5527200.18	264.95	-45.7	348.4										
				186	547691.36	5527202.24	262.81	-45.6	348.4										
				189	547690.94	5527204.29	260.66	-45.5	348.5										
				192	547690.52	5527206.35	258.52	-45.5	348.5										
				195	547690.11	5527208.41	256.38	-45.5	348.6										
				198	547689.69	5527210.48	254.25	-45.4	348.6										
				201	547689.27	5527212.54	252.11	-45.3	348.7										

				204	547688.86	5527214.61	249.98	-45.4	348.7										
				207	547688.45	5527216.68	247.84	-45.3	348.8										
				210	547688.03	5527218.75	245.71	-45.2	348.8										
				213	547687.63	5527220.82	243.58	-45.2	348.8										
				216	547687.22	5527222.89	241.45	-45.2	348.9										
				219	547686.81	5527224.97	239.32	-45.1	349.0										
				222	547686.41	5527227.05	237.2	-45.1	349.0										
				225	547686	5527229.13	235.07	-45.1	349.1										
				228	547685.6	5527231.21	232.95	-45	349.1										
				231	547685.2	5527233.29	230.83	-45	349.2										
				234	547684.8	5527235.38	228.71	-44.9	349.2										
				237	547684.4	5527237.47	226.59	-44.9	349.3										
				240	547684.01	5527239.55	224.48	-44.8	349.3										
				243	547683.61	5527241.64	222.36	-44.8	349.4										
				246	547683.22	5527243.74	220.25	-44.7	349.5										
				249	547682.83	5527245.83	218.13	-44.8	349.5										
				252	547682.45	5527247.93	216.02	-44.7	349.6										
				255	547682.06	5527250.02	213.91	-44.7	349.7										
				258	547681.68	5527252.12	211.8	-44.5	349.7										
				264	547680.92	5527256.34	207.6	-44.4	349.8										

Diamond Drill Hole G07-049

Sample #	From-m	To-m	Len-m	Au PPB	Ag PPM
538,529	2.50	4.00	1.5	<5	1.5
538,531	4.00	6.00	2.0	<5	3.6
538,532	6.00	8.00	2.0	<5	1.4
538,533	8.00	10.00	2.0	<5	1.8
538,534	10.00	12.00	2.0	<5	1.6
538,535	12.00	14.00	2.0	<5	1.4
538,536	14.00	16.00	2.0	<5	1.1
538,537	16.00	18.00	2.0	6	1.3
538,538	18.00	20.00	2.0	<5	1.5
538,539	20.00	21.40	1.4	<5	1.1
538,541	21.40	22.80	1.4	33	2.1
538,542	22.80	23.40	0.6	<5	<1
538,543	23.40	23.80	0.4	<5	2.2
538,544	23.80	24.10	0.3	<5	2.1
538,545	24.10	26.00	1.9	<5	2.1
538,546	26.00	28.00	2.0	<5	2.4
538,547	28.00	30.00	2.0	<5	2.3
538,548	30.00	31.30	1.3	<5	2.3
538,549	31.30	31.70	0.4	<5	2.3
538,550	31.70	33.00	1.3	<5	2.5
538,551	33.00	34.30	1.3	<5	2.1
538,552	34.30	34.80	0.5	<5	2.6
538,553	34.80	35.10	0.3	<5	1.9
538,554	35.10	35.60	0.5	<5	2.7
538,555	35.60	37.00	1.4	<5	2.6
538,556	37.00	39.00	2.0	<5	3.0
538,557	39.00	40.10	1.1	<5	2.4
538,558	40.10	41.20	1.1	7	2.1
538,559	41.20	41.40	0.2	<5	2.2
538,562	41.40	41.60	0.2	<5	2.2
538,563	41.60	43.00	1.4	<5	2.4
538,564	43.00	45.00	2.0	<5	2.0
538,565	45.00	46.40	1.4	<5	2.1
538,566	46.40	46.90	0.5	<5	2.3
538,567	46.90	48.00	1.1	<5	2.3
538,568	48.00	49.50	1.5	14	2.5
538,569	49.50	49.70	0.2	<5	3.0
538,570	49.70	51.00	1.3	<5	2.2
538,571	51.00	52.70	1.7	11	2.4
538,572	52.70	52.90	0.2	7	2.8
538,573	52.90	54.00	1.1	<5	2.3
538,574	54.00	55.00	1.0	<5	2.1
538,575	55.00	56.00	1.0	<5	2.3
538,576	56.00	57.00	1.0	<5	2.3
538,577	57.00	58.00	1.0	<5	2.0
538,578	58.00	59.00	1.0	<5	3.7
538,579	59.00	60.00	1.0	<5	2.3

538,581	60.00	61.00	1.0	12	2.4
538,582	61.00	62.00	1.0	8	2.6
538,583	62.00	63.00	1.0	8	2.1
538,584	63.00	64.00	1.0	10	1.7
538,585	64.00	65.00	1.0	7	1.6
538,586	65.00	65.70	0.7	9	1.9
538,587	65.70	66.40	0.7	10	2.4
538,588	66.40	66.80	0.4	24	2.0
538,589	66.80	67.90	1.1	7	2.2
538,591	67.90	68.60	0.7	7	2.3
538,592	68.60	69.50	0.9	8	2.3
538,593	69.50	69.70	0.2	28	2.1
538,594	69.70	70.30	0.6	6	2.4
538,595	70.30	71.00	0.7	9	1.9
538,596	71.00	71.30	0.3	7	2.2
538,597	71.30	72.00	0.7	6	2.4
538,598	72.00	73.00	1.0	9	2.3
538,599	73.00	74.00	1.0	8	2.3
538,601	74.00	75.00	1.0	8	1.7
538,602	75.00	76.00	1.0	14	2.2
538,603	76.00	77.00	1.0	10	2.0
538,604	77.00	77.80	0.8	9	2.2
538,605	77.80	78.60	0.8	6	1.9
538,606	78.60	78.80	0.2	28	2.5
538,607	78.80	80.00	1.2	6	2.2
538,608	80.00	82.00	2.0	5	2.1
538,609	82.00	84.00	2.0	8	2.5
538,610	84.00	85.40	1.4	7	2.3
538,611	85.40	85.70	0.3	7	2.1
538,612	85.70	87.00	1.3	<5	2.4
538,613	87.00	88.20	1.2	<5	2.1
538,614	88.20	88.60	0.4	5	2.1
538,615	88.60	90.00	1.4	9	1.7
538,616	90.00	91.00	1.0	<5	1.7
538,617	91.00	92.50	1.5	6	2.0
538,618	92.50	94.00	1.5	8	2.3
538,619	94.00	95.00	1.0	14	2.3
538,622	95.00	96.00	1.0	6	1.4
538,623	96.00	97.00	1.0	13	1.9
538,624	97.00	98.00	1.0	6	2.7
538,625	98.00	99.00	1.0	6	2.6
538,626	99.00	99.30	0.3	54	2.3
538,627	99.30	100.00	0.7	11	2.6
538,628	100.00	101.00	1.0	11	1.8
538,629	101.00	102.00	1.0	9	1.8
538,630	102.00	102.60	0.6	7	1.6
538,631	102.60	102.80	0.2	15	2.1
538,632	102.80	104.00	1.2	8	2.1
538,633	104.00	106.00	2.0	6	2.2
538,634	106.00	108.00	2.0	8	2.2
538,635	108.00	110.00	2.0	13	2.0
538,636	110.00	112.00	2.0	8	1.9

538,637	112.00	114.00	2.0	8	2.4
538,638	114.00	116.00	2.0	10	2.5
538,639	116.00	117.30	1.3	35	2.3
538,641	117.30	118.00	0.7	54	2.5
538,642	118.00	118.20	0.2	20	2.4
538,643	118.20	119.90	1.7	19	2.9
538,644	119.90	120.50	0.6	28	2.5
538,645	120.50	120.70	0.2	22	2.6
538,646	120.70	121.20	0.5	35	2.9
538,647	121.20	122.20	1.0	24	2.8
538,648	122.20	123.00	0.8	17	2.5
538,649	123.00	124.30	1.3	9	2.4
538,651	124.30	125.30	1.0	6	2.2
538,652	125.30	126.40	1.1	<5	2.1
538,653	126.40	127.50	1.1	7	2.1
538,654	127.50	129.00	1.5	7	2.1
538,655	129.00	130.50	1.5	<5	1.9
538,656	130.50	132.00	1.5	11	3.0
538,657	132.00	133.00	1.0	8	1.9
538,658	133.00	134.00	1.0	8	2.2
538,659	134.00	135.00	1.0	43	2.3
538,661	135.00	136.15	1.2	11	2.6
538,662	136.15	138.00	1.8	12	2.4
538,663	138.00	140.00	2.0	5	2.1
538,664	140.00	141.00	1.0	7	2.0
538,665	141.00	142.00	1.0	10	1.9
538,666	142.00	143.00	1.0	<5	2.3
538,667	143.00	143.70	0.7	9	2.0
538,668	143.70	144.40	0.7	7	2.3
538,669	144.40	144.60	0.2	9	1.9
538,670	144.60	145.40	0.8	6	2.1
538,671	145.40	146.30	0.9	49	2.2
538,672	146.30	146.50	0.2	1798	2.4
538,673	146.50	147.20	0.7	50	2.4
538,674	147.20	148.00	0.8	7	2.7
538,675	148.00	148.25	0.3	10	2.6
538,676	148.25	150.00	1.8	10	<1
538,677	150.00	152.00	2.0	6	<1
538,678	152.00	154.00	2.0	<5	<1
538,679	154.00	156.00	2.0	<5	<1
538,682	156.00	158.00	2.0	8	<1
538,683	158.00	160.00	2.0	6	<1
538,684	160.00	161.50	1.5	<5	1.4
538,685	161.50	163.00	1.5	<5	2.2
538,686	163.00	165.00	2.0	<5	2.3
538,687	165.00	166.00	1.0	73	2.2
538,688	166.00	166.20	0.2	6	2.1
538,689	166.20	167.00	0.8	6	2.4
538,690	167.00	169.00	2.0	6	2.6
538,691	169.00	171.00	2.0	5	2.2
538,692	171.00	173.00	2.0	<5	2.1
538,693	173.00	174.30	1.3	<5	2.7

538,694	174.30	175.70	1.4	8	2.6
538,695	175.70	177.00	1.3	7	1.1
538,696	177.00	179.00	2.0	5	1.8
538,697	179.00	180.70	1.7	<5	1.2
538,698	180.70	180.90	0.2	20	1.4
538,699	180.90	182.00	1.1	92	1.5
538,701	182.00	184.00	2.0	164	1.1
538,702	184.00	186.00	2.0	11	1.2
538,703	186.00	186.60	0.6	<5	1.0
538,704	186.60	188.00	1.4	5	2.0
538,705	188.00	190.00	2.0	11	2.4
538,706	190.00	192.00	2.0	11	2.2
538,707	192.00	193.80	1.8	37	2.2
538,708	193.80	194.00	0.2	74	3.5
538,709	194.00	195.00	1.0	9	2.3
538,711	195.00	195.40	0.4	<5	7.9
538,712	195.40	197.00	1.6	<5	2.3
538,713	197.00	199.00	2.0	<5	3.4
538,714	199.00	201.00	2.0	<5	3.2
538,715	201.00	203.00	2.0	6	3.1
538,716	203.00	204.00	1.0	5	8.0
538,717	204.00	206.00	2.0	10	3.5
538,718	206.00	208.00	2.0	5	2.6
538,719	208.00	210.00	2.0	10	2.6
538,721	210.00	212.00	2.0	16	2.5
538,722	212.00	214.00	2.0	<5	2.5
538,723	214.00	215.60	1.6	<5	2.3
538,724	215.60	217.00	1.4	7	3.2
538,725	217.00	219.00	2.0	<5	2.4
538,726	219.00	221.00	2.0	<5	2.6
538,727	221.00	223.00	2.0	7	2.6
538,728	223.00	225.00	2.0	51	2.4
538,729	225.00	226.40	1.4	<5	2.5
538,730	226.40	227.80	1.4	5	4.8
538,731	227.80	228.30	0.5	<5	1.4
538,732	228.30	230.00	1.7	12	3.1
538,733	230.00	232.00	2.0	<5	2.3
538,734	232.00	234.00	2.0	<5	2.2
538,735	234.00	236.00	2.0	6	2.0
538,736	236.00	238.00	2.0	<5	2.9
538,737	238.00	240.00	2.0	<5	2.4
538,738	240.00	242.00	2.0	<5	2.1
538,739	242.00	244.00	2.0	10	1.1
538,742	244.00	246.00	2.0	14	1.2
538,743	246.00	248.00	2.0	<5	1.4
538,744	248.00	249.00	1.0	<5	<1
538,745	249.00	250.00	1.0	12	1.2
538,746	250.00	251.00	1.0	19	1.8
538,747	251.00	252.00	1.0	17	2.3
538,748	252.00	253.00	1.0	7	2.4
538,749	253.00	253.70	0.7	<5	2.4
538,750	253.70	254.70	1.0	11	2.1

538,751	254.70	256.00	1.3	<5	1.7
538,752	256.00	258.00	2.0	7	2.4
538,753	258.00	260.00	2.0	5	2.4
538,754	260.00	262.00	2.0	21	2.3
538,755	262.00	262.30	0.3	6	2.2
538,756	262.30	262.90	0.6	<5	1.7
538,757	262.90	263.20	0.3	<5	2.8
538,758	263.20	265.00	1.8	6	3.2
538,759	265.00	267.00	2.0	9	1.7
538,761	267.00	269.00	2.0	17	2.0
538,762	269.00	270.00	1.0	11	2.1

Karel R. Pieterse.

Tel 705-566-7549

E-mail kpieterse @ sympatico.ca

Fax 705-566-1902

61 Kingston Court, Sudbury, Ontario. P3A 1E1.

March 19, 2008

Provincial Recording Office,
Ministry of Northern Development and Mines,
Mines and Minerals Division,
Willet Green Miller Centre,
933 Ramsay Lake Rd,
Sudbury, Ontario.
P3E 6B5

Dear Assessment Officer,

Re: - Assay Certificates

Attached hereto are assay certificates for D.D.H. G08-001Ext; D.D.H's G07-028 through G07-033 – inclusive; D.D.H. G07-040; D.D.H. G07-043 and D.D.H's G08-44 through G08-49 – inclusive.

Attached, also, are forms that will allow your department to correlate the holes with their assay certificates.

Trust this meets your requirements.

Sincerely,



Karel R. Pieterse, P. Eng.

Certificate of Analysis

Friday, February 15, 2008

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

 Date Received: Feb 5, 2008
 Date Completed: Feb 15, 2008
 Job #: 200840138
 Reference:
 Sample #: 132 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
14431	537316	<5				8.17						
14432	537317	<5				8.15						
14433	537318	<5				8.36						
14434	537319	43				8.35						
14435	537320	5848				7.91						
14436	537321	9				8.42						
14437	537322	<5				9.28						
14438	537323	19				8.88						
14439	537324	<5				8.75						
14440	537325	<5				8.13						
14441	Dup 537325	<5				8.16						
14442	537326	6				8.63						
14443	537327	<5				2.56						
14444	537328	<5				8.28						
14445	537329	<5				7.76						
14446	537330	20				6.40						
14447	537331	<5				8.46						
14448	537332	<5				7.90						
14449	537333	<5				8.33						
14450	537334	20				8.34						
14451	537335	60				<2						
14452	Dup 537335	59				<2						
14453	537336	4028				<2						
14454	537337	260				<2						

Certificate of Analysis

Friday, February 15, 2008

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

 Date Received: Feb 5, 2008
 Date Completed: Feb 15, 2008
 Job #: 200840138
 Reference:
 Sample #: 132 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
14455	537338	3669				<2						
14456	537339	219				<2						
14457	537340	27324				8.58						
14458	537341	70				<2						
14459	537342	3100				<2						
14460	537343	31				<2						
14461	537344	21				<2						
14462	537345	13				<2						
14463	Dup 537345	19				2.23						
14464	537346	14				<2						
14465	537347	59				<2						
14466	537348	2144				<2						
14467	537349	271				<2						
14468	537350	46				<2						
14469	537351	230				<2						
14470	537352	1247				<2						
14471	537353	65				2.43						
14472	537354	15				2.49						
14473	537355	32				2.30						
14474	Dup 537355	20				<2						
14475	537356	20				<2						
14476	537357	17				<2						
14477	537358	14				<2						
14478	537359	103				<2						

Certificate of Analysis

Friday, February 15, 2008

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Date Received: Feb 5, 2008

Date Completed: Feb 15, 2008

Job #: 200840138

Reference:

Sample #: 132 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
14479	537360	5631				<2						
14480	537361	12				<2						
14481	537362	16				<2						
14482	537363	16				<2						
14483	537364	391				<2						
14484	537365	58				<2						
14485	Dup 537365	89				2.41						
14486	537366	106				<2						
14487	537367	20				2.62						
14488	537368	6				3.12						
14489	537369	10				3.28						
14490	537370	10				2.97						
14491	537371	14				3.77						
14492	537372	<5				3.54						
14493	537373	<5				4.58						
14494	537374	<5				4.31						
14495	537375	<5				4.33						
14496	Dup 537375	<5				4.12						
14497	537376	9				4.32						
14498	537377	10				4.35						
14499	537378	<5				3.92						
14500	537379	8				3.89						
14501	537380	27184				12.33						
14502	537381	104				4.81						

Certificate of Analysis

Friday, February 15, 2008

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Date Received: Feb 5, 2008

Date Completed: Feb 15, 2008

Job #: 200840138

Reference:

Sample #: 132 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
14503	537382	29				4.12						
14504	537383	10				4.08						
14505	537384	10				3.34						
14506	537385	<5				3.55						
14507	Dup 537385	<5				3.60						
14508	537386	<5				3.96						
14509	537387	19				5.03						
14510	537388	<5				3.97						
14511	537389	<5				3.58						
14512	537390	<5				<2						
14513	537391	11				3.80						
14514	537392	7				3.75						
14515	537393	7				3.10						
14516	537394	8				2.89						
14517	537395	5				3.84						
14518	Dup 537395	9				5.03						
14519	537396	6				4.24						
14520	537397	6				3.16						
14521	537398	9				3.53						
14522	537399	<5				3.00						
14523	537400	14093				<2						
14524	537401	34				2.71						
14525	537402	9				2.77						
14526	537403	7				3.13						

Certificate of Analysis

Friday, February 15, 2008

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 Email#: inbound@vianet.ca

 Date Received: Feb 5, 2008
 Date Completed: Feb 15, 2008
 Job #: 200840138
 Reference:
 Sample #: 132 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
14527	537404	12				<2						
14528	537405	7				3.05						
14529	Dup 537405	8				2.15						
14530	537406	6				2.49						
14531	537407	6				3.48						
14532	537408	11				2.41						
14533	537409	8				3.69						
14534	537410	5				<2						
14535	537411	12				2.87						
14536	537412	18				3.04						
14537	537413	10				3.41						
14538	537414	10				2.61						
14539	537415	6				2.13						
14540	Dup 537415	6				2.03						
14541	537416	<5				<2						
14542	537417	8				3.09						
14543	537418	10				3.01						
14544	537419	5				<2						
14545	537420	6159				<2						
14546	537421	6				<2						
14547	537422	10				2.40						
14548	537423	8				2.42						
14549	537424	5				2.54						
14550	537425	<5				2.22						

Certificate of Analysis

Friday, February 15, 2008

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

 Date Received: Feb 5, 2008
 Date Completed: Feb 15, 2008
 Job #: 200840138
 Reference:
 Sample #: 132 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
14551	Dup 537425	<5				2.68						
14552	537426	7				2.29						
14553	537427	<5				2.27						
14554	537428	<5				<2						
14555	537429	17				<2						
14556	537430	20				<2						
14557	537431	6				<2						
14558	537432	18				<2						
14559	537433	11				2.72						
14560	537434	<5				<2						
14561	537435	5				<2						
14562	Dup 537435	<5				<2						
14563	537436	15				<2						
14564	537437	6				2.47						
14565	537438	14				2.63						
14566	537439	8				2.15						
14567	537440	30901				11.94						
14568	537441	61				2.76						
14569	537442	38				2.11						
14570	537443	<5				<2						
14571	537444	<5				<2						
14572	537445	21				2.09						
14573	Dup 537445	15				2.25						
14574	537446	6				2.52						

Certificate of Analysis

Friday, February 15, 2008

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

Date Received: Feb 5, 2008
Date Completed: Feb 15, 2008
Job #: 200840138
Reference:
Sample #: 132 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
14575	537447	7				<2						

PROCEDURE CODES: AL4AU3

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL917-0646-02/15/2008 1:57 PM

Certificate of Analysis

Wednesday, February 20, 2008

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

 Date Received: Feb 8, 2008
 Date Completed: Feb 20, 2008

 Job #: 200840164
 Reference:
 Sample #: 237 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
16823	537448	<5				<2						
16824	537449	9				<2						
16825	537450	<5				<2						
16826	537451	<5				<2						
16827	537452	<5				<2						
16828	537453	<5				<2						
16829	537454	<5				<2						
16830	537455	<5				<2						
16831	537456	7				<2						
16832	537457	8				<2						
16833 Dup	537457	<5				<2						
16834	537458	<5				<2						
16835	537459	<5				<2						
16836	537460	6619				<2						
16837	537461	<5				<2						
16838	537462	<5				<2						
16839	537463	6				<2						
16840	537464	7				<2						
16841	537465	<5				<2						
16842	537466	<5				<2						
16843	537467	7				<2						
16844 Dup	537467	7				<2						
16845	537468	<5				<2						
16846	537469	<5				<2						
16847	537470	<5				<2						

PROCEDURE CODES: AL4AU3, AL4Ag

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Wednesday, February 20, 2008

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

Date Received: Feb 8, 2008
Date Completed: Feb 20, 2008

Job #: 200840164
Reference:
Sample #: 237 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
16848	537471	<5				<2						
16849	537472	<5				<2						
16850	537473	<5				<2						
16851	537474	<5				<2						
16852	537475	6				<2						
16853	537476	5				<2						
16854	537477	<5				<2						
355 Dup	537477	11				<2						
16856	537478	11				<2						
16857	537479	12				<2						
16858	537480	23158				13.37						
16859	537481	21				<2						
16860	537482	54				<2						
16861	537483	30				<2						
16862	537484	92				<2						
16863	537485	22				<2						
16864	537486	16				<2						
16865	537487	17				<2						
16866 Dup	537487	15				<2						
16867	537488	18				<2						
16868	537489	29				<2						
16869	537490	17				<2						
16870	537491	16				<2						
16871	537492	13				<2						
16872	537493	14				<2						

PROCEDURE CODES: AL4AU3, AL4Ag

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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608-045 for balance of assay





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Friday, October 19, 2007

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

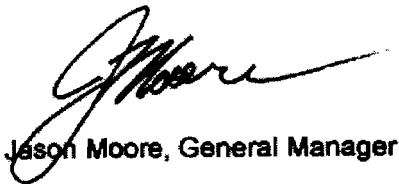
Date Received: Sep 4, 2007
Date Completed: Oct 19, 2007

Job #: 200743429
Reference:
Sample #: 124 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240640	354610	11	<0.001	0.011
240641	354611	8	<0.001	0.008
240642	354612	15	<0.001	0.015
240643	354613	12	<0.001	0.012
240644	354614	21	<0.001	0.021
240645	354615	53	0.002	0.053
240646	354616	16	<0.001	0.016
240647	354617	17	<0.001	0.017
240648	354618	15	<0.001	0.015
240649	354619	18	<0.001	0.018
240650	354620	24791	0.723	24.791
240651	354621	<5	<0.001	<0.005
240652	354622	134	0.004	0.134
240653 Dup	354622	161	0.005	0.161
240654	354623	<5	<0.001	<0.005
240655	354624	<5	<0.001	<0.005
240656	354625	<5	<0.001	<0.005
240657	354626	14	<0.001	0.014
240658	354627	19	<0.001	0.019
240659	354628	6	<0.001	0.006
240660	354629	11	<0.001	0.011
240661	354630	8	<0.001	0.008
240662	354631	8	<0.001	0.008
240663 Dup	354631	9	<0.001	0.009
240664	354632	7	<0.001	0.007

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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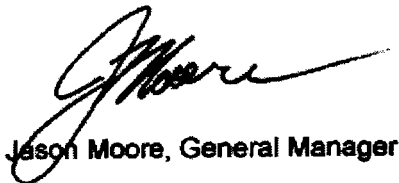
Friday, October 19, 2007

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

 Date Received: Sep 4, 2007
 Date Completed: Oct 19, 2007

 Job #: 200743429
 Reference:
 Sample #: 124 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240665	354633	15	<0.001	0.015
240666	354634	27	<0.001	0.027
240667	354635	6	<0.001	0.006
240668	354636	15	<0.001	0.015
240669	354637	<5	<0.001	<0.005
240670	354638	12	<0.001	0.012
240671	354639	8	<0.001	0.008
240672	354640	8553	0.250	8.553
240673	354641	<5	<0.001	<0.005
240674 Dup	354641	14	<0.001	0.014
240675	354642	<5	<0.001	<0.005
240676	354643	9	<0.001	0.009
240677	354644	14	<0.001	0.014
240678	354645	<5	<0.001	<0.005
240679	354646	7	<0.001	0.007
240680	354647	6	<0.001	0.006
240681	354648	<5	<0.001	<0.005
240682	354649	11	<0.001	0.011
240683	354650	<5	<0.001	<0.005
240684	354651	6	<0.001	0.006
240685 Dup	354651	11	<0.001	0.011
240686	354652	28	<0.001	0.028
240687	354653	54	0.002	0.054
240688	354654	2447	0.071	2.447
240689	354655	2425	0.071	2.425

PROCEDURE CODES:
Certified By:


Jason Moore, General Manager

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Friday, October 19, 2007

 Tamaka Holdings Inc.
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 Ph#: (905) 833-3939
 Email#: inbound@vianet.ca

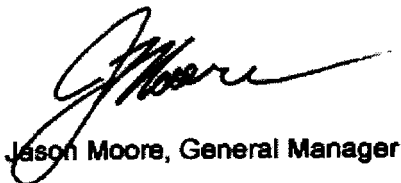
 Date Received: Sep 4, 2007
 Date Completed: Oct 19, 2007

 Job #: 200743429
 Reference:
 Sample #: 124 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240690	354656	3556	0.104	3.556
240691	354657	369	0.011	0.369
240692	354658	98	0.003	0.098
240693	354659	24	<0.001	0.024
240694	354660	16054	0.468	16.054
240695	354661	9	<0.001	0.009
240696 Dup	354661	16	<0.001	0.016
240697	354662	81	0.002	0.081
240698	354663	10	<0.001	0.010
240699	354664	10	<0.001	0.010
240700	354665	5	<0.001	0.005
240701	354666	<5	<0.001	<0.005
240702	354667	14	<0.001	0.014
240703	354668	20	<0.001	0.020
240704	354669	10	<0.001	0.010
240705	354670	7	<0.001	0.007
240706	354671	21	<0.001	0.021
240707 Dup	354671	28	<0.001	0.028
240708	354672	6	<0.001	0.006
240709	354673	30	<0.001	0.030
240710	354674	50	0.001	0.050
240711	354675	8	<0.001	0.008
240712	354676	14	<0.001	0.014
240713	354677		No Sample Received	
240714	354678	48	0.001	0.048

PROCEDURE CODES:

Certified By:


 Jason Moore, General Manager

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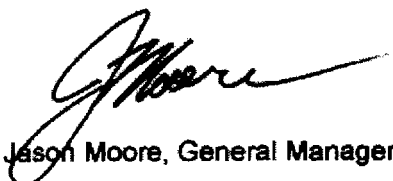
Friday, October 19, 2007

 Tamaka Holdings Inc.
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 Ph#: (905) 833-3939
 Email#: inbound@vianet.ca

 Date Received: Sep 4, 2007
 Date Completed: Oct 19, 2007

 Job #: 200743429
 Reference:
 Sample #: 124 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240715	354679	<5	<0.001	<0.005
240716	354680	8036	0.234	8.036
240717	354681	<5	<0.001	<0.005
240718	354682	5	<0.001	0.005
240719 Dup	354682	6	<0.001	0.006
240720	354683	8	<0.001	0.008
240721	354684	36	0.001	0.036
240722	354685	23	<0.001	0.023
240723	354686	8	<0.001	0.008
240724	354687	8	<0.001	0.008
240725	354688	189	0.006	0.189
240726	354689	85	0.002	0.085
240727	354690	32	<0.001	0.032
240728	354691	8	<0.001	0.008
240729 Dup	354691	7	<0.001	0.007
240730	354692	<5	<0.001	<0.005
240731	354693	<5	<0.001	<0.005
240732	354694	<5	<0.001	<0.005
240733	354695	5	<0.001	0.005
240734	354696	<5	<0.001	<0.005
240735	354697	<5	<0.001	<0.005
240736	354698	5	<0.001	0.005
240737	354699	<5	<0.001	<0.005
240738	354700	15987	0.466	15.987
240739	354701	18	<0.001	0.018

PROCEDURE CODES:
Certified By:


 Jason Moore, General Manager

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 Date Received: Sep 4, 2007
 Date Completed: Oct 19, 2007

Job #: 200743429

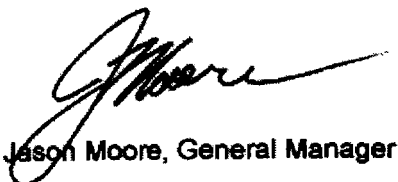
Reference:

Sample #: 124 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240740 Dup	354701	10	<0.001	0.010
240741	354702	5	<0.001	0.005
240742	354703	9	<0.001	0.009
240743	354704	<5	<0.001	<0.005
240744	354705	<5	<0.001	<0.005
240745	354706	<5	<0.001	<0.005
240746	354707	<5	<0.001	<0.005
240747	354708	7	<0.001	0.007
240748	354709	<5	<0.001	<0.005
240749	354710	<5	<0.001	<0.005
240750	354711	<5	<0.001	<0.005
240751 Dup	354711	<5	<0.001	<0.005
240752	354712	<5	<0.001	<0.005
240753	354713	31	<0.001	0.031
240754	354714	<5	<0.001	<0.005
240755	354715	7	<0.001	0.007
240756	354716	26	<0.001	0.026
240757	354717	<5	<0.001	<0.005
240758	354718	<5	<0.001	<0.005
240759	354719	97	0.003	0.097
240760	354720	27637	0.806	27.637
240761	354721	17	<0.001	0.017
240762 Dup	354721	21	<0.001	0.021
240763	354722	5	<0.001	0.005
240764	354723	<5	<0.001	<0.005

PROCEDURE CODES:

Certified By:


 Jason Moore, General Manager

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Ph#: (905) 833-3939
Email#: inbound@vianet.ca

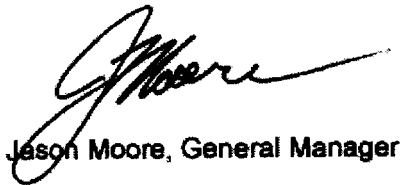
Date Received: Sep 4, 2007
Date Completed: Oct 19, 2007

Job #: 200743429
Reference:
Sample #: 124 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240765	354724	74	0.002	0.074
240766	354725	8	<0.001	0.008
240767	354726	<5	<0.001	<0.005
240768	354727	6	<0.001	0.006
240769	354728	8	<0.001	0.008
240770	354729	9	<0.001	0.009
240771	354730	<5	<0.001	<0.005
240772	354731	12	<0.001	0.012
240773 Dup	354731	<5	<0.001	<0.005
240774	354732	<5	<0.001	<0.005
240775	354733	8	<0.001	0.008

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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AL903-0646-10/19/2007 10:59 AM

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Tuesday, October 23, 2007

 Tamaka Holdings Inc.
 P. O. Box 72
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 Ph#: (905) 833-3939
 Email#: inbound@vianet.ca

 Date Received: Sep 5, 2007
 Date Completed: Oct 23, 2007

Job #: 200743427

 Reference:
 Sample #: 61 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240550	354734	<5	<0.001	<0.005
240551	354735	61	0.002	0.061
240552	354736	<5	<0.001	<0.005
240553	354737	<5	<0.001	<0.005
240554	354738	<5	<0.001	<0.005
240555	354739	<5	<0.001	<0.005
240556	354740	17641	0.515	17.641
240557	354741	6	<0.001	0.006
240558	354742	6	<0.001	0.006
240559	354743	6	<0.001	0.006
240560	354744	6	<0.001	0.006
240561 Dup	354744	44	0.001	0.044
240562	354745	7	<0.001	0.007
240563	354746	6	<0.001	0.006
240564	354747	7	<0.001	0.007
240565	354748	7	<0.001	0.007
240566	354749	8	<0.001	0.008
240567	354750	6	<0.001	0.006
240568	354751	<5	<0.001	<0.005
240569	354752	5	<0.001	0.005
240570	354753	11	<0.001	0.011
240571 Dup	354753	9	<0.001	0.009
240572	354754	8	<0.001	0.008
240573	354755	6	<0.001	0.006
240574	354756	6	<0.001	0.006

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

Tuesday, October 23, 2007

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King City, ON, CA
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Ph#: (905) 833-3939
Email#: inbound@vianet.ca

Date Received: Sep 5, 2007
Date Completed: Oct 23, 2007

Job #: 200743427
Reference:
Sample #: 61 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240575	354757	7	<0.001	0.007
240576	354758	10	<0.001	0.010
240577	354759	11	<0.001	0.011
240578	354760	26887	0.784	26.887
240579	354761	42	0.001	0.042
240580	354762	9	<0.001	0.009
240581	354763	11	<0.001	0.011
240582 Dup	354763	16	<0.001	0.016
240583	354764	10	<0.001	0.010
240584	354765	6	<0.001	0.006
240585	354766	10	<0.001	0.010
240586	354767	6	<0.001	0.006
240587	354768	6	<0.001	0.006
240588	354769	<5	<0.001	<0.005
240589	354770	<5	<0.001	<0.005
240590	354771	<5	<0.001	<0.005
240591	354772	<5	<0.001	<0.005
240592 Dup	354772	<5	<0.001	<0.005
240593	354773	10	<0.001	0.010
240594	354774	<5	<0.001	<0.005
240595	354775	8	<0.001	0.008
240596	354776	<5	<0.001	<0.005
240597	354777	11	<0.001	0.011
240598	354778	<5	<0.001	<0.005
240599	354779	10	<0.001	0.010

PROCEDURE CODES: AL4AU3

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Received: Sep 5, 2007
 Date Completed: Oct 23, 2007

 Job #: 200743427
 Reference:
 Sample #: 61 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
240600	354780	7726	0.225	7.726
240601	354781	<5	<0.001	<0.005
240602	354782	<5	<0.001	<0.005
240603 Dup	354782	7	<0.001	0.007
240604	354783	<5	<0.001	<0.005
240605	354784	<5	<0.001	<0.005
240606	354785	<5	<0.001	<0.005
240607	354786	<5	<0.001	<0.005
240608	354787	<5	<0.001	<0.005
240609	354788	<5	<0.001	<0.005
240610	354789	<5	<0.001	<0.005
240611	354790	<5	<0.001	<0.005
240612	354791	<5	<0.001	<0.005
240613	354792	<5	<0.001	<0.005
240614 Dup	354792	6	<0.001	0.006
240615	354793	<5	<0.001	<0.005
240616	354794	13	<0.001	0.013

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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AL903-0646-10/23/2007 10:39 AM



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Tuesday, October 30, 2007

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L7B1A4
Ph#: (905) 833-3939
Email#: inbound@vianet.ca

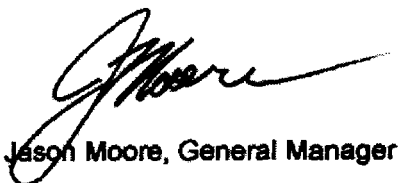
Date Received: Sep 11, 2007
Date Completed: Oct 30, 2007

Job #: 200743561
Reference:
Sample #: 102 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248601	354795	14	<0.001	0.014
248602	354796	10	<0.001	0.010
248603	354797	16	<0.001	0.016
248604	354798	15	<0.001	0.015
248605	354799	<5	<0.001	<0.005
248606	354800	31875	0.930	31.875
248607	354801	14	<0.001	0.014
248608	354802	8	<0.001	0.008
248609	354803	9	<0.001	0.009
248610	354804	9	<0.001	0.009
248611 Dup	354804	9	<0.001	0.009
248612	354805	<5	<0.001	<0.005
248613	354806	6	<0.001	0.006
248614	354807	9	<0.001	0.009
248615	354808	10	<0.001	0.010
248616	354809	15	<0.001	0.015
248617	354810	19	<0.001	0.019
248618	354811	9	<0.001	0.009
248619	354812	12	<0.001	0.012
248620	354813	17	<0.001	0.017
248621	354814	7	<0.001	0.007
248622 Dup	354814	7	<0.001	0.007
248623	354815	<5	<0.001	<0.005
248624	354816	7	<0.001	0.007
248625	354817	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:



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Tuesday, October 30, 2007

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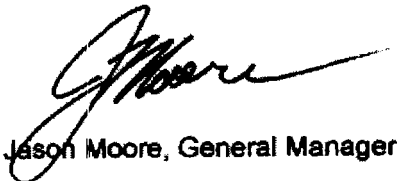
Date Received: Sep 11, 2007
Date Completed: Oct 30, 2007

Job #: 200743561
Reference:
Sample #: 102 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248626	354818	18	<0.001	0.018
248627	354819	48	0.001	0.048
248628	354820	8442	0.246	8.442
248629	354821	130	0.004	0.130
248630	354822	683	0.020	0.683
248631	354823	1011	0.030	1.011
248632	354824	2845	0.083	2.845
248633 Dup	354824	2852	0.083	2.852
248634	354825	509	0.015	0.509
248635	354826	47	0.001	0.047
248636	354827	9	<0.001	0.009
248637	354828	12	<0.001	0.012
248638	354829	8	<0.001	0.008
248639	354830	<5	<0.001	<0.005
248640	354831	5	<0.001	0.005
248641	354832	11	<0.001	0.011
248642	354833	11	<0.001	0.011
248643	354834	13	<0.001	0.013
248644 Dup	354834	17	<0.001	0.017
248645	354835	16	<0.001	0.016
248646	354836	143	0.004	0.143
248647	354837	140	0.004	0.140
248648	354838	30	<0.001	0.030
248649	354839	30	<0.001	0.030
248650	354840	13768	0.402	13.768

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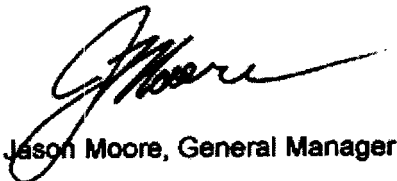
Date Received: Sep 11, 2007
Date Completed: Oct 30, 2007

Job #: 200743561
Reference:
Sample #: 102 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248651	354841	34	<0.001	0.034
248652	354842	100	0.003	0.100
248653	354843	1570	0.046	1.570
248654	354844	7797	0.227	7.797
248655 Dup	354844	7195	0.210	7.195
248656	354845	214	0.006	0.214
248657	354846	133	0.004	0.133
248658	354847	55	0.002	0.055
248659	354848	16	<0.001	0.016
248660	354849	9	<0.001	0.009
248661	354850	9	<0.001	0.009
248662	354851	10	<0.001	0.010
248663	354852	<5	<0.001	<0.005
248664	354853	<5	<0.001	<0.005
248665	354854	8	<0.001	0.008
248666 Dup	354854	8	<0.001	0.008
248667	354855	587	0.017	0.587
248668	354856	12	<0.001	0.012
248669	354857	17	<0.001	0.017
248670	354858	7	<0.001	0.007
248671	354859	8	<0.001	0.008
248672	354860	1348	0.039	1.348
248673	354861	7	<0.001	0.007
248674	354862	8	<0.001	0.008
248675	354863	12	<0.001	0.012

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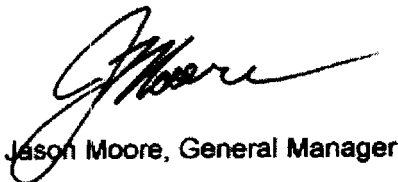
Date Received: Sep 11, 2007
Date Completed: Oct 30, 2007

Job #: 200743561
Reference:
Sample #: 102 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248676	354864	7	<0.001	0.007
248677 Dup	354864	8	<0.001	0.008
248678	354865	6	<0.001	0.006
248679	354866	7	<0.001	0.007
248680	354867	5	<0.001	0.005
248681	354868	8	<0.001	0.008
248682	354869	196	0.006	0.196
248683	354870	11	<0.001	0.011
248684	354871	263	0.008	0.263
248685	354872	563	0.016	0.563
248686	354873	86	0.003	0.086
248687	354874	20	<0.001	0.020
248688 Dup	354874	22	<0.001	0.022
248689	354875	10	<0.001	0.010
248690	354876	75	0.002	0.075
248691	354877	8	<0.001	0.008
248692	354878	36	0.001	0.036
248693	354879	7	<0.001	0.007
248694	354880	18103	0.528	18.103
248695	354881	23	<0.001	0.023
248696	354882	14	<0.001	0.014
248697	354883	15	<0.001	0.015
248698	354884	14	<0.001	0.014
248699 Dup	354884	12	<0.001	0.012
248700	354885	8	<0.001	0.008

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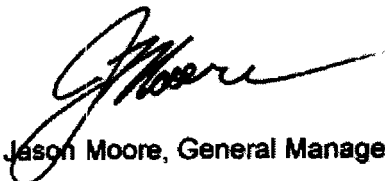
Date Received: Sep 11, 2007
Date Completed: Oct 30, 2007

Job #: 200743561
Reference:
Sample #: 102 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248701	354886	11	<0.001	0.011
248702	354887	8	<0.001	0.008
248703	354888	7	<0.001	0.007
248704	354889	15	<0.001	0.015
248705	354890	<5	<0.001	<0.005
248706	354891	79	0.002	0.079
248707	354892	12	<0.001	0.012
248708	354893	31	<0.001	0.031
248709	354894	14	<0.001	0.014
248710 Dup	354894	15	<0.001	0.015
248711	354895	11	<0.001	0.011
248712	354896	11	<0.001	0.011

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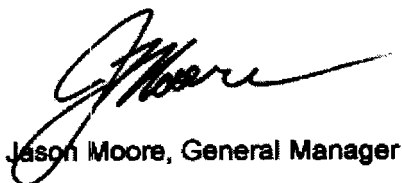
Date Received: Sep 11, 2007
Date Completed: Oct 27, 2007

Job #: 200743562
Reference:
Sample #: 49 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248713	354897	<5	<0.001	<0.005
248714	354898	<5	<0.001	<0.005
248715	354899	<5	<0.001	<0.005
248716	354900	26325	0.768	26.325
248717	354901	21	<0.001	0.021
248718	354902	6	<0.001	0.006
248719	354903	<5	<0.001	<0.005
248720	354904	<5	<0.001	<0.005
248721	354905	15	<0.001	0.015
248722	354906	8	<0.001	0.008
248723 Dup	354906	7	<0.001	0.007
248724	354907	35	0.001	0.035
248725	354908	5	<0.001	0.005
248726	354909	66	0.002	0.066
248727	354910	43	0.001	0.043
248728	354911	10	<0.001	0.010
248729	354912	<5	<0.001	<0.005
248730	354913	10	<0.001	0.010
248731	354914	6	<0.001	0.006
248732	354915	21	<0.001	0.021
248733	354916	13	<0.001	0.013
248734 Dup	354916	11	<0.001	0.011
248735	354917	<5	<0.001	<0.005
248736	354918	6	<0.001	0.006
248737	354919	7	<0.001	0.007

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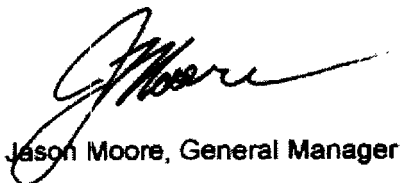
Date Received: Sep 11, 2007
Date Completed: Oct 27, 2007

Job #: 200743562
Reference:
Sample #: 49 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248738	354920	<5	<0.001	<0.005
248739	354921	183	0.005	0.183
248740	354922	15	<0.001	0.015
248741	354923	10	<0.001	0.010
248742	354924	8	<0.001	0.008
248743	354925	23	<0.001	0.023
248744	354926	34	<0.001	0.034
248745 Dup	354926	6	<0.001	0.006
248746	354927	6	<0.001	0.006
248747	354928	<5	<0.001	<0.005
248748	354929	<5	<0.001	<0.005
248749	354930	<5	<0.001	<0.005
248750	354931	9	<0.001	0.009
248751	354932	300	0.009	0.300
248752	354933	23	<0.001	0.023
248753	354934	8	<0.001	0.008
248754	354935	10	<0.001	0.010
248755	354936	6	<0.001	0.006
248756 Dup	354936	10	<0.001	0.010
248757	354937	9	<0.001	0.009
248758	354938	5	<0.001	0.005
248759	354939	<5	<0.001	<0.005
248760	354940	5179	0.151	5.179
248761	354941	6	<0.001	0.006
248762	354942	16	<0.001	0.016

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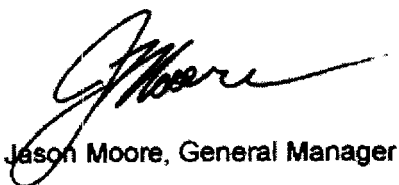
Date Received: Sep 11, 2007
Date Completed: Oct 27, 2007

Job #: 200743562
Reference:
Sample #: 49 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248763	354943	<5	<0.001	<0.005
248764	354944	5	<0.001	0.005
248765	354945	<5	<0.001	<0.005

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Wednesday, October 24, 2007

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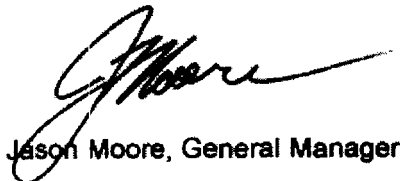
Date Received: Sep 10, 2007
Date Completed: Oct 24, 2007

Job #: 200743555
Reference:
Sample #: 43 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248491	354946	<5	<0.001	<0.005
248492	354947	<5	<0.001	<0.005
248493	354948	<5	<0.001	<0.005
248494	354949	<5	<0.001	<0.005
248495	354950	<5	<0.001	<0.005
248496	354951	<5	<0.001	<0.005
248497	354952	<5	<0.001	<0.005
248498	354953	<5	<0.001	<0.005
248499	354954	<5	<0.001	<0.005
248500	354955	<5	<0.001	<0.005
248501 Dup	354955	<5	<0.001	<0.005
248502	354956	<5	<0.001	<0.005
248503	354957	<5	<0.001	<0.005
248504	354958	<5	<0.001	<0.005
248505	354959	<5	<0.001	<0.005
248506	354960	7375	0.215	7.375
248507	354961	<5	<0.001	<0.005
248508	354962	<5	<0.001	<0.005
248509	354963	<5	<0.001	<0.005
248510	354964	<5	<0.001	<0.005
248511	354965	9	<0.001	0.009
248512 Dup	354965	7	<0.001	0.007
248513	354966	<5	<0.001	<0.005
248514	354967	<5	<0.001	<0.005
248515	354968	<5	<0.001	<0.005

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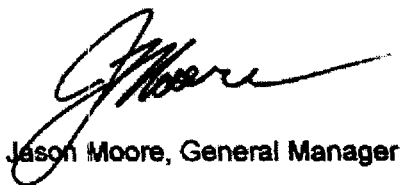
 Date Received: Sep 10, 2007
 Date Completed: Oct 24, 2007

 Job #: 200743555
 Reference:
 Sample #: 43 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
248516	354969	<5	<0.001	<0.005
248517	354970	5	<0.001	0.005
248518	354971	<5	<0.001	<0.005
248519	354972	<5	<0.001	<0.005
248520	354973	<5	<0.001	<0.005
248521	354974	<5	<0.001	<0.005
248522	354975	<5	<0.001	<0.005
248523 Dup	354975	<5	<0.001	<0.005
248524	354976	6	<0.001	0.006
248525	354977	<5	<0.001	<0.005
248526	354978	9	<0.001	0.009
248527	354979	<5	<0.001	<0.005
248528	354980	31754	0.926	31.754
248529	354981	<5	<0.001	<0.005
248530	354982	<5	<0.001	<0.005
248531	354983	<5	<0.001	<0.005
248532	354984	<5	<0.001	<0.005
248533	354985	<5	<0.001	<0.005
248534 Dup	354985	<5	<0.001	<0.005
248535	354986	<5	<0.001	<0.005
248536	354987	<5	<0.001	<0.005
248537	354988	<5	<0.001	<0.005

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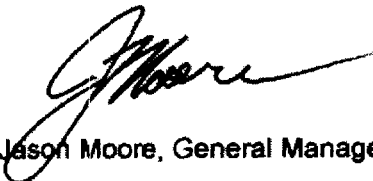
Date Received: Oct 11, 2007
Date Completed: Nov 14, 2007

Job #: 200743917
Reference:
Sample #: 135 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
270562	355501	18	<0.001	0.018
270563	355502	37	0.001	0.037
270564	355503	16	<0.001	0.016
270565	355504	22	<0.001	0.022
270566	355505	27	<0.001	0.027
270567	355506	9	<0.001	0.009
270568	355507	42	0.001	0.042
270569	355508	22	<0.001	0.022
270570	355509	35	0.001	0.035
270571	355510	11	<0.001	0.011
270572	355511	18	<0.001	0.018
270573 Dup	355511	25	<0.001	0.025
270574	355512	23	<0.001	0.023
270575	355513	35	0.001	0.035
270576	355514	65	0.002	0.065
270577	355515	72	0.002	0.072
270578	355516	30	<0.001	0.030
270579	355517	29	<0.001	0.029
270580	355518	26	<0.001	0.026
270581	355519	26	<0.001	0.026
270582	355520	8525	0.249	8.525
270583	355521	30	<0.001	0.030
270584 Dup	355521	39	0.001	0.039
270585	355522	35	0.001	0.035
270586	355523	29	<0.001	0.029

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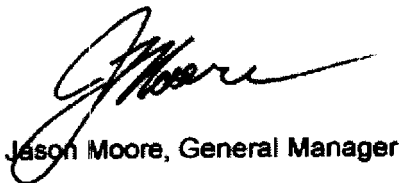
Date Received: Oct 11, 2007
Date Completed: Nov 14, 2007

Job #: 200743917
Reference:
Sample #: 135 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
270587	355524	32	<0.001	0.032
270588	355525	20	<0.001	0.020
270589	355526	28	<0.001	0.028
270590	355527	21	<0.001	0.021
270591	355528	20	<0.001	0.020
270592	355529	40	0.001	0.040
270593	355530	54	0.002	0.054
270594	355531	197	0.006	0.197
270595 Dup	355531	180	0.005	0.180
270596	355532	62	0.002	0.062
270597	355533	<5	<0.001	<0.005
270598	355534	19	<0.001	0.019
270599	355535	35	0.001	0.035
270600	355536	39	0.001	0.039
270601	355537	22	<0.001	0.022
270602	355538	49	0.001	0.049
270603	355539	25	<0.001	0.025
270604	355540	19313	0.563	19.313
270605	355541	13	<0.001	0.013
270606	355542	82	0.002	0.082
270607 Dup	355542	69	0.002	0.069
270608	355543	35	0.001	0.035
270609	355544	58	0.002	0.058
270610	355545	25	<0.001	0.025
270611	355546	18	<0.001	0.018

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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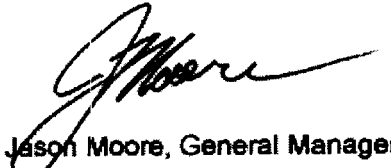
Date Received: Oct 11, 2007
Date Completed: Nov 14, 2007

Job #: 200743917
Reference:
Sample #: 135 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
270612	355547	16	<0.001	0.016
270613	355548	9	<0.001	0.009
270614	355549	37	0.001	0.037
270615	355550	46	0.001	0.046
270616	355551	63	0.002	0.063
270617 Dup	355551	56	0.002	0.056
270618	355552	107	0.003	0.107
270619	355553	39	0.001	0.039
270620	355554	30	<0.001	0.030
270621	355555	58	0.002	0.058
270622	355556	28	<0.001	0.028
270623	355557	54	0.002	0.054
270624	355558	37	0.001	0.037
270625	355559	24	<0.001	0.024
270626	355560	9298	0.271	9.298
270627	355561	26	<0.001	0.026
270628 Dup	355561	29	<0.001	0.029
270629	355562	26	<0.001	0.026
270630	355563	31	<0.001	0.031
270631	355564	51	0.001	0.051
270632	355565	21	<0.001	0.021
270633	355566	32	<0.001	0.032
270634	355567	52	0.002	0.052
270635	355568	45	0.001	0.045
270636	355569	28	<0.001	0.028

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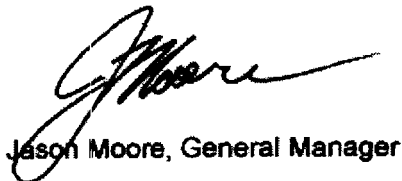
Date Received: Oct 11, 2007
Date Completed: Nov 14, 2007

Job #: 200743917
Reference:
Sample #: 135 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
270637	355570	<5	<0.001	<0.005
270638	355571	34	<0.001	0.034
270639 Dup	355571	30	<0.001	0.030
270640	355572	160	0.005	0.160
270641	355573	18	<0.001	0.018
270642	355574	19	<0.001	0.019
270643	355575	1392	0.041	1.392
270644	355576	186	0.005	0.186
270645	355577	35	0.001	0.035
270646	355578	28	<0.001	0.028
270647	355579	15	<0.001	0.015
270648	355580	1680	0.049	1.680
270649	355581	28	<0.001	0.028
270650 Dup	355581	29	<0.001	0.029
270651	355582	73	0.002	0.073
270652	355583	19	<0.001	0.019
270653	355584	17	<0.001	0.017
270654	355585	202	0.006	0.202
270655	355586	3551	0.104	3.551
270656	355587	13	<0.001	0.013
270657	355588	110	0.003	0.110
270658	355589	19	<0.001	0.019
270659	355590	118	0.003	0.118
270660	355591	30	<0.001	0.030
270661 Dup	355591	21	<0.001	0.021

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Job #: 200743917

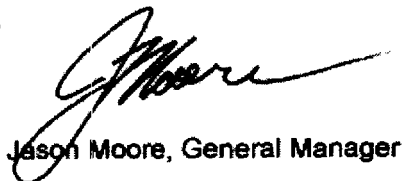
Reference:

Sample #: 135 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
270662	355592	14	<0.001	0.014
270663	355593	19	<0.001	0.019
270664	355594	49	0.001	0.049
270665	355595	435	0.013	0.435
270666	355596	21	<0.001	0.021
270667	355597	64	0.002	0.064
270668	355598	7	<0.001	0.007
270669	355599	304	0.009	0.304
270670	355600	20060	0.585	20.060
270671	355601	22	<0.001	0.022
270672	355602	16	<0.001	0.016
270673 Dup	355602	15	<0.001	0.015
270674	355603	23	<0.001	0.023
270675	355604	33	<0.001	0.033
270676	355605	17	<0.001	0.017
270677	355606	15	<0.001	0.015
270678	355607	14	<0.001	0.014
270679	355608	13	<0.001	0.013
270680	355609	13	<0.001	0.013
270681	355610	51	0.001	0.051
270682	355611	9	<0.001	0.009
270683 Dup	355611	14	<0.001	0.014
270684	355612	6	<0.001	0.006
270685	355613	41	0.001	0.041
270686	355614	17	<0.001	0.017

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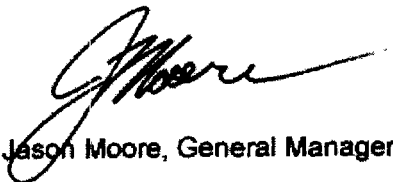
Date Received: Oct 11, 2007
Date Completed: Nov 14, 2007

Job #: 200743917
Reference:
Sample #: 135 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
270687	355615	9	<0.001	0.009
270688	355616	8	<0.001	0.008
270689	355617	110	0.003	0.110
270690	355618	9	<0.001	0.009
270691	355619	55	0.002	0.055
270692	355620	8316	0.243	8.316
270693	355621	101	0.003	0.101
270694 Dup	355621	92	0.003	0.092
270695	355622	87	0.003	0.087
270696	355623	347	0.010	0.347
270697	355624	21408	0.625	21.408
270698	355625	213	0.006	0.213
270699	355626	177	0.005	0.177
270700	355627	50	0.001	0.050
270701	355628	30	<0.001	0.030
270702	355629	26	<0.001	0.026
270703	355630	10	<0.001	0.010
270704	355631	17	<0.001	0.017
270705 Dup	355631	29	<0.001	0.029
270706	355632	20	<0.001	0.020
270707	355633	15	<0.001	0.015
270708	355634	17	<0.001	0.017
270709	355635	17	<0.001	0.017

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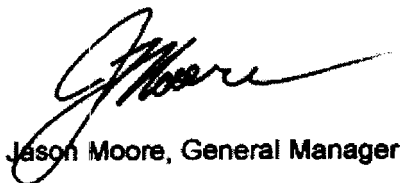
Date Received: Oct 16, 2007
Date Completed: Nov 19, 2007

Job #: 200743945
Reference:
Sample #: 69 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
272955	355636	24	<0.001	0.024
272956	355637	14	<0.001	0.014
272957	355638	6	<0.001	0.006
272958	355639	9	<0.001	0.009
272959	355640	31650	0.923	31.650
272960	355641	32	<0.001	0.032
272961	355642	14	<0.001	0.014
272962	355643	11	<0.001	0.011
272963	355644	17	<0.001	0.017
272964	355645	31	<0.001	0.031
272965 Dup	355645	31	<0.001	0.031
272966	355646	16	<0.001	0.016
272967	355647	22	<0.001	0.022
272968	355648	10	<0.001	0.010
272969	355649	13	<0.001	0.013
272970	355650	8	<0.001	0.008
272971	355651	11	<0.001	0.011
272972	355652	<5	<0.001	<0.005
272973	355653	<5	<0.001	<0.005
272974	355654	5	<0.001	0.005
272975	355655	6	<0.001	0.006
272976 Dup	355655	<5	<0.001	<0.005
272977	355656	<5	<0.001	<0.005
272978	355657	<5	<0.001	<0.005
272979	355658	<5	<0.001	<0.005

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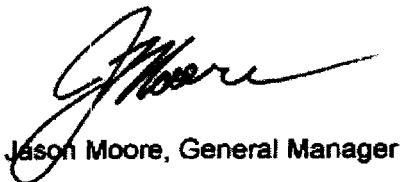
Date Received: Oct 16, 2007
Date Completed: Nov 19, 2007

Job #: 200743945
Reference:
Sample #: 69 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
272980	355659	<5	<0.001	<0.005
272981	355660	9769	0.285	9.769
272982	355661	<5	<0.001	<0.005
272983	355662	9	<0.001	0.009
272984	355663	26	<0.001	0.026
272985	355664	<5	<0.001	<0.005
272986	355665	<5	<0.001	<0.005
272987 Dup	355665	<5	<0.001	<0.005
272988	355666	<5	<0.001	<0.005
272989	355667	11	<0.001	0.011
272990	355668	<5	<0.001	<0.005
272991	355669	<5	<0.001	<0.005
272992	355670	<5	<0.001	<0.005
272993	355671	6	<0.001	0.006
272994	355672	7	<0.001	0.007
272995	355673	27	<0.001	0.027
272996	355674	6	<0.001	0.006
272997	355675	<5	<0.001	<0.005
272998 Dup	355675	8	<0.001	0.008
272999	355676	6	<0.001	0.006
273000	355677	6	<0.001	0.006
273001	355678	7	<0.001	0.007
273002	355679	<5	<0.001	<0.005
273003	355680	6	<0.001	0.006
273004	355681	31514	0.919	31.514

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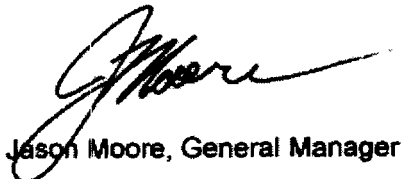
 Date Received: Oct 16, 2007
 Date Completed: Nov 19, 2007

 Job #: 200743945
 Reference:
 Sample #: 69 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273005	355682	8	<0.001	0.008
273006	355683	<5	<0.001	<0.005
273007	355684	12	<0.001	0.012
273008	355685	575	0.017	0.575
273009 Dup	355685	547	0.016	0.547
273010	355686	170	0.005	0.170
273011	355687	100	0.003	0.100
273012	355688	12	<0.001	0.012
273013	355689	12	<0.001	0.012
273014	355690	5	<0.001	0.005
273015	355691	11	<0.001	0.011
273016	355692	27	<0.001	0.027
273017	355693	10	<0.001	0.010
273018	355694	8	<0.001	0.008
273019	355695	77	0.002	0.077
273020 Dup	355695	8	<0.001	0.008
273021	355696	81	0.002	0.081
273022	355697	8	<0.001	0.008
273023	355698	9	<0.001	0.009
273024	355699	106	0.003	0.106
273025	355700	17940	0.523	17.940
273026	355701	34	<0.001	0.034
273027	355702	30	<0.001	0.030
273028	355703	242	0.007	0.242
273029	355704	44	0.001	0.044

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 Date Received: Oct 16, 2007
 Date Completed: Nov 19, 2007

 Job #: 200743946
 Reference:
 Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273030	355705	34	<0.001	0.034
273031	355706	7	<0.001	0.007
273032	355707	<5	<0.001	<0.005
273033	355708	<5	<0.001	<0.005
273034	355709	<5	<0.001	<0.005
273035	355710	<5	<0.001	<0.005
273036	355711	5	<0.001	0.005
273037	355712	<5	<0.001	<0.005
273038	355713	<5	<0.001	<0.005
273039	355714	<5	<0.001	<0.005
273040 Dup	355714	<5	<0.001	<0.005
273041	355715	<5	<0.001	<0.005
273042	355716	<5	<0.001	<0.005
273043	355717	<5	<0.001	<0.005
273044	355718	7	<0.001	0.007
273045	355719	9693	0.283	9.693
273046	355720	8	<0.001	0.008
273047	355721	7	<0.001	0.007
273048	355722	5	<0.001	0.005
273049	355723	5	<0.001	0.005
273050	355724	9	<0.001	0.009
273051 Dup	355724	6	<0.001	0.006
273052	355725	6	<0.001	0.006
273053	355726	<5	<0.001	<0.005
273054	355727	<5	<0.001	<0.005

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By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Completed: Nov 19, 2007

 Job #: 200743946
 Reference:
 Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273055	355728	5	<0.001	0.005
273056	355729	6	<0.001	0.006
273057	355730	17	<0.001	0.017
273058	355731	10	<0.001	0.010
273059	355732	151	0.004	0.151
273060	355733	1139	0.033	1.139
273061	355734	250	0.007	0.250
273062 Dup	355734	273	0.008	0.273
273063	355735	258	0.008	0.258
273064	355736	350	0.010	0.350
273065	355737	171	0.005	0.171
273066	355738	139	0.004	0.139
273067	355739	17	<0.001	0.017
273068	355740	18045	0.526	18.045
273069	355741	31	<0.001	0.031
273070	355742	39	0.001	0.039
273071	355743	48	0.001	0.048
273072	355744	32	<0.001	0.032
273073 Dup	355744	34	<0.001	0.034
273074	355745	64	0.002	0.064
273075	355746	72	0.002	0.072
273076	355747	101	0.003	0.101
273077	355748	45	0.001	0.045
273078	355749	20	<0.001	0.020
273079	355750	8	<0.001	0.008

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 Job #: 200743946
 Reference:
 Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273080	355751	61	0.002	0.061
273081	355752	62	0.002	0.062
273082	355753	46	0.001	0.046
273083	355754	321	0.009	0.321
273084 Dup	355754	318	0.009	0.318
273085	355755	42	0.001	0.042
273086	355756	136	0.004	0.136
273087	355757	12478	0.364	12.478
273088	355758	323	0.009	0.323
273089	355759	26	<0.001	0.026
273090	355760	31008	0.905	31.008
273091	355761	82	0.002	0.082
273092	355762	34	<0.001	0.034
273093	355763	13	<0.001	0.013
273094	355764	145	0.004	0.145
273095 Dup	355764	152	0.004	0.152
273096	355765	21	<0.001	0.021
273097	355766	4348	0.127	4.348
273098	355767	42	0.001	0.042
273099	355768	34	<0.001	0.034
273100	355769	10	<0.001	0.010
273101	355770	7	<0.001	0.007
273102	355771	<5	<0.001	<0.005
273103	355772	29	<0.001	0.029
273104	355773	<5	<0.001	<0.005

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Email#: inbound@vianet.ca

Date Received: Oct 16, 2007
Date Completed: Nov 19, 2007

Job #: 200743946
Reference:
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273105	355774	<5	<0.001	<0.005
273106 Dup	355774	8	<0.001	0.008
273107	355775	<5	<0.001	<0.005
273108	355776	<5	<0.001	<0.005
273109	355777	<5	<0.001	<0.005
273110	355778	<5	<0.001	<0.005
273111	355779	5	<0.001	0.005
273112	355780	19050	0.556	19.050
273113	355781	9	<0.001	0.009
273114	355782	55	0.002	0.055
273115	355783	7	<0.001	0.007
273116	355784	<5	<0.001	<0.005
273117 Dup	355784	<5	<0.001	<0.005
273118	355785	53	0.002	0.053
273119	355786	<5	<0.001	<0.005
273120	355787	5	<0.001	0.005
273121	355788	<5	<0.001	<0.005
273122	355789	<5	<0.001	<0.005
273123	355790	<5	<0.001	<0.005
273124	355791	<5	<0.001	<0.005
273125	355792	<5	<0.001	<0.005
273126	355793	<5	<0.001	<0.005
273127	355794	<5	<0.001	<0.005
273128 Dup	355794	<5	<0.001	<0.005
273129	355795	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, November 19, 2007

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P. O. Box 72
King City, ON, CA
L7B1A4
Ph#: (905) 833-3939
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Date Received: Oct 16, 2007
Date Completed: Nov 19, 2007

Job #: 200743946
Reference:
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273130	355796	<5	<0.001	<0.005
273131	355797	<5	<0.001	<0.005
273132	355798	<5	<0.001	<0.005
273133	355799	6	<0.001	0.006
273134	355800	32235	0.940	32.235
273135	355801	30	<0.001	0.030
273136	355802	14	<0.001	0.014
273137	355803	11	<0.001	0.011
273138	355804	<5	<0.001	<0.005
273139 Dup	355804	<5	<0.001	<0.005
273140	355805	<5	<0.001	<0.005
273141	355806	6	<0.001	0.006
273142	355807	<5	<0.001	<0.005
273143	355808	<5	<0.001	<0.005
273144	355809	<5	<0.001	<0.005
273145	355810	17	<0.001	0.017
273146	355811	<5	<0.001	<0.005
273147	355812	<5	<0.001	<0.005
273148	355813	<5	<0.001	<0.005
273149	355814	<5	<0.001	<0.005
273150 Dup	355814	<5	<0.001	<0.005
273151	355815	<5	<0.001	<0.005
273152	355816	12	<0.001	0.012
273153	355817	<5	<0.001	<0.005
273154	355818	<5	<0.001	<0.005

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Job #: 200743946
Reference:
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
273155	355819	20	<0.001	0.020
273156	355820	19278	0.562	19.278
273157	355821	30	<0.001	0.030
273158	355822	6	<0.001	0.006
273159	355823	5	<0.001	0.005
273160	355824	<5	<0.001	<0.005
273161 Dup	355824	15	<0.001	0.015

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By:



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AL903-0646-11/19/2007 12:18 PM



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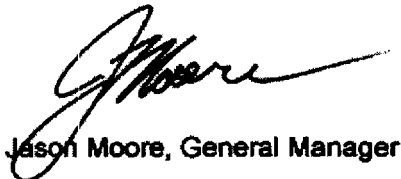
Date Received: Nov 21, 2007
Date Completed: Dec 11, 2007

Job #: 200744315 #470
Reference:
Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300806	356799	16	<0.001	0.016
300807	356800	33243	0.970	33.243
300808	356801	104	0.003	0.104
300809	356802	32	<0.001	0.032
300810	356803	26	<0.001	0.026
300811	356804	18	<0.001	0.018
300812	356805	12	<0.001	0.012
300813	356806	26	<0.001	0.026
300814	356807	25	<0.001	0.025
300815	356808	13	<0.001	0.013
300816 Dup	356808	11	<0.001	0.011
300817	356809	8	<0.001	0.008
300818	356810	16	<0.001	0.016
300819	356811	16	<0.001	0.016
300820	356812	16	<0.001	0.016
300821	356813	12	<0.001	0.012
300822	356814	<5	<0.001	<0.005
300823	356815	5	<0.001	0.005
300824	356816	9	<0.001	0.009
300825	356817	<5	<0.001	<0.005
300826	356818	11	<0.001	0.011
300827 Dup	356818	15	<0.001	0.015
300828	356819	16	<0.001	0.016
300829	356820	21133	0.617	21.133
300830	356821	11	<0.001	0.011

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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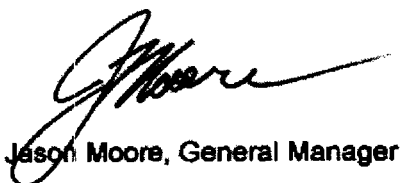
Date Received: Nov 21, 2007
Date Completed: Dec 11, 2007

Job #: 200744315
Reference:
Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300831	356822	26	<0.001	0.026
300832	356823	14	<0.001	0.014
300833	356824	10	<0.001	0.010
300834	356825	9	<0.001	0.009
300835	356826	8	<0.001	0.008
300836	356827	10	<0.001	0.010
300837	356828	15	<0.001	0.015
300838 Dup	356828	<5	<0.001	<0.005
300839	356829	25	<0.001	0.025
300840	356830	39	0.001	0.039
300841	356831	20	<0.001	0.020
300842	356832	<5	<0.001	<0.005
300843	356833	17	<0.001	0.017
300844	356834	<5	<0.001	<0.005
300845	356835	16	<0.001	0.016
300846	356836	19	<0.001	0.019
300847	356837	22	<0.001	0.022
300848	356838	18	<0.001	0.018
300849 Dup	356838	15	<0.001	0.015
300850	356839	19	<0.001	0.019
300851	356840	4650	0.136	4.650
300852	356841	12	<0.001	0.012
300853	356842	27	<0.001	0.027
300854	356843	23	<0.001	0.023
300855	356844	11	<0.001	0.011

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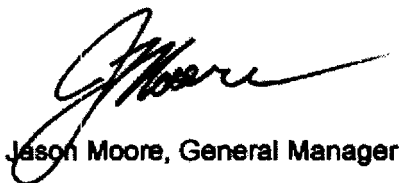
Date Received: Nov 21, 2007
Date Completed: Dec 11, 2007

Job #: 200744315
Reference:
Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300856	356845	18	<0.001	0.018
300857	356846	22	<0.001	0.022
300858	356847	<5	<0.001	<0.005
300859	356848	15	<0.001	0.015
300860 Dup	356848	14	<0.001	0.014
300861	356849	14	<0.001	0.014
300862	356850	6	<0.001	0.006
300863	356851	27	<0.001	0.027
300864	356852	25	<0.001	0.025
300865	356853	6	<0.001	0.006
300866	356854	18	<0.001	0.018
300867	356855	10	<0.001	0.010
300868	356856	8	<0.001	0.008
300869	356857	7	<0.001	0.007
300870	356858	13	<0.001	0.013
300871 Dup	356858	13	<0.001	0.013
300872	356859	<5	<0.001	<0.005
300873	356860	34533	1.007	34.533
300874	356861	99	0.003	0.099
300875	356862	19	<0.001	0.019
300876	356863	98	0.003	0.098
300877	356864	<5	<0.001	<0.005
300878	356865	<5	<0.001	<0.005
300879	356866	6	<0.001	0.006
300880	356867	<5	<0.001	<0.005

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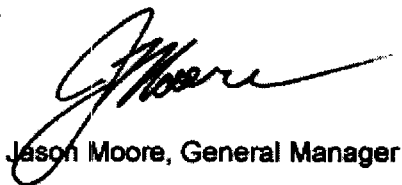
Date Received: Nov 21, 2007
Date Completed: Dec 11, 2007

Job #: 200744315
Reference:
Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300881	356868	<5	<0.001	<0.005
300882 Dup	356868	<5	<0.001	<0.005
300883	356869	<5	<0.001	<0.005
300884	356870	<5	<0.001	<0.005
300885	356871	<5	<0.001	<0.005
300886	356872	7	<0.001	0.007
300887	356873	<5	<0.001	<0.005
300888	356874	7	<0.001	0.007
300889	356875	14	<0.001	0.014
300890	356876	5	<0.001	0.005
300891	356877	<5	<0.001	<0.005
300892	356878	<5	<0.001	<0.005
300893 Dup	356878	<5	<0.001	<0.005
300894	356879	<5	<0.001	<0.005
300895	356880	9087	0.265	9.087
300896	356881	19	<0.001	0.019
300897	356882	9	<0.001	0.009
300898	356883	<5	<0.001	<0.005
300899	356884	<5	<0.001	<0.005
300900	356885	<5	<0.001	<0.005
300901	356886	15	<0.001	0.015

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Ph#: (905) 833-3939
Email#: inbound@vianet.ca

Date Received: Nov 27, 2007
Date Completed: Dec 13, 2007

Job #: 200744371 # 40
Reference:
Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303246	356887	35	0.001	0.035
303247	356888	6	<0.001	0.006
303248	356889	17	<0.001	0.017
303249	356890	<5	<0.001	<0.005
303250	356891	<5	<0.001	<0.005
303251	356892	<5	<0.001	<0.005
303252	356893	15	<0.001	0.015
303253	356894	22	<0.001	0.022
303254	356895	<5	<0.001	<0.005
303255	356896	7	<0.001	0.007
303256 Dup	356896	8	<0.001	0.008
303257	356897	6	<0.001	0.006
303258	356898	<5	<0.001	<0.005
303259	356899	<5	<0.001	<0.005
303260	356900	9317	0.272	9.317
303261	356901	24	<0.001	0.024
303262	356902	20	<0.001	0.020
303263	356903	17	<0.001	0.017
303264	356904	21	<0.001	0.021
303265	356905	14	<0.001	0.014
303266	356906	14	<0.001	0.014
303267 Dup	356906	15	<0.001	0.015
303268	356907	19	<0.001	0.019
303269	356908	16	<0.001	0.016
303270	356909	15	<0.001	0.015

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200744371
Reference:
Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303271	356910	14	<0.001	0.014
303272	356911	<5	<0.001	<0.005
303273	356912	7	<0.001	0.007
303274	356913	<5	<0.001	<0.005
303275	356914	<5	<0.001	<0.005
303276	356915	15	<0.001	0.015
303277	356916	8	<0.001	0.008
303278 Dup	356916	6	<0.001	0.006
303279	356917	5	<0.001	0.005
303280	356918	<5	<0.001	<0.005
303281	356919	8	<0.001	0.008
303282	356920	34573	1.009	34.573
303283	356921	37	0.001	0.037
303284	356922	12	<0.001	0.012
303285	356923	9	<0.001	0.009
303286	356924	6	<0.001	0.006
303287	356925	7	<0.001	0.007
303288	356926	<5	<0.001	<0.005
303289 Dup	356926	10	<0.001	0.010
303290	356927	6	<0.001	0.006
303291	356928	5	<0.001	0.005
303292	356929	7	<0.001	0.007
303293	356930	<5	<0.001	<0.005
303294	356931	<5	<0.001	<0.005
303295	356932	<5	<0.001	<0.005

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Job #: 200744371

Reference:

Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303296	356933	<5	<0.001	<0.005
303297	356934	20	<0.001	0.020
303298	356935	5	<0.001	0.005
303299	356936	<5	<0.001	<0.005
303300 Dup	356936	<5	<0.001	<0.005
303301	356937	<5	<0.001	<0.005
303302	356938	<5	<0.001	<0.005
303303	356939	<5	<0.001	<0.005
303304	356940	9927	0.290	9.927
303305	356941	16	<0.001	0.016
303306	356942	10	<0.001	0.010
303307	356943	<5	<0.001	<0.005
303308	356944	6	<0.001	0.006
303309	356945	<5	<0.001	<0.005
303310	356946	<5	<0.001	<0.005
303311 Dup	356946	<5	<0.001	<0.005
303312	356947	<5	<0.001	<0.005
303313	356948	<5	<0.001	<0.005
303314	356949	<5	<0.001	<0.005
303315	356950	<5	<0.001	<0.005
303316	356951	17	<0.001	0.017
303317	356952	8	<0.001	0.008
303318	356953	7	<0.001	0.007
303319	356954	6	<0.001	0.006
303320	356955	<5	<0.001	<0.005

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 Job #: 200744371
 Reference:
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303321	356956	<5	<0.001	<0.005
303322 Dup	356956	<5	<0.001	<0.005
303323	356957	<5	<0.001	<0.005
303324	356958	<5	<0.001	<0.005
303325	356959	6	<0.001	0.006
303326	356960	16733	0.488	16.733
303327	356961	25	<0.001	0.025
303328	356962	7	<0.001	0.007
303329	356963	6	<0.001	0.006
303330	356964	<5	<0.001	<0.005
303331	356965	<5	<0.001	<0.005
303332	356966	42	0.001	0.042
303333 Dup	356966	5	<0.001	0.005
303334	356967	<5	<0.001	<0.005
303335	356968	<5	<0.001	<0.005
303336	356969	6	<0.001	0.006
303337	356970	6	<0.001	0.006
303338	356971	6	<0.001	0.006
303339	356972	6	<0.001	0.006
303340	356973	<5	<0.001	<0.005
303341	356974	7	<0.001	0.007
303342	356975	<5	<0.001	<0.005
303343	356976	9	<0.001	0.009
303344 Dup	356976	<5	<0.001	<0.005
303345	356977	<5	<0.001	<0.005

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 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303346	356978	<5	<0.001	<0.005
303347	356979	<5	<0.001	<0.005
303348	356980	20955	0.611	20.955
303349	356981	67	0.002	0.067
303350	356982	<5	<0.001	<0.005
303351	356983	<5	<0.001	<0.005
303352	356984	<5	<0.001	<0.005
303353	356985	<5	<0.001	<0.005
303354	356986	<5	<0.001	<0.005
303355 Dup	356986	<5	<0.001	<0.005
303356	356987	<5	<0.001	<0.005
303357	356988	<5	<0.001	<0.005
303358	356989	<5	<0.001	<0.005
303359	356990	<5	<0.001	<0.005
303360	356991	<5	<0.001	<0.005
303361	356992	<5	<0.001	<0.005
303362	356993	<5	<0.001	<0.005
303363	356994	<5	<0.001	<0.005
303364	356995	<5	<0.001	<0.005
303365	356996	<5	<0.001	<0.005
303366 Dup	356996	<5	<0.001	<0.005
303367	356997	<5	<0.001	<0.005
303368	356998	<5	<0.001	<0.005
303369	356999	<5	<0.001	<0.005
303370	357000	9315	0.272	9.315

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Thursday, December 13, 2007

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P. O. Box 72
King City, ON, CA
L7B1A4
Ph#: (905) 833-3939
Email#: inbound@vianet.ca

Date Received: Nov 27, 2007
Date Completed: Dec 13, 2007

Job #: 200744371
Reference:
Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303371	357001	8	<0.001	0.008
303372	357002	7	<0.001	0.007
303373	357003	<5	<0.001	<0.005
303374	357004	<5	<0.001	<0.005
303375	357005	8	<0.001	0.008
303376	357006	<5	<0.001	<0.005
303377 Dup	357006	5	<0.001	0.005
303378	357007	<5	<0.001	<0.005
303379	357008	<5	<0.001	<0.005
303380	357009	<5	<0.001	<0.005
303381	357010	<5	<0.001	<0.005
303382	357011	<5	<0.001	<0.005
303383	357012	<5	<0.001	<0.005
303384	357013	<5	<0.001	<0.005
303385	357014	<5	<0.001	<0.005
303386	357015	<5	<0.001	<0.005
303387	357016	<5	<0.001	<0.005
303388 Dup	357016	<5	<0.001	<0.005
303389	357017	<5	<0.001	<0.005
303390	357018	<5	<0.001	<0.005
303391	357019	<5	<0.001	<0.005
303392	357020	17682	0.516	17.682
303393	357021	16	<0.001	0.016
303394	357022	8	<0.001	0.008
303395	357023	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

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 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303396	357024	<5	<0.001	<0.005
303397	357025	<5	<0.001	<0.005
303398	357026	6	<0.001	0.006
303399 Dup	357026	7	<0.001	0.007
303400	357027	<5	<0.001	<0.005
303401	357028	6	<0.001	0.006
303402	357029	5	<0.001	0.005
303403	357030	<5	<0.001	<0.005
303404	357031	5	<0.001	0.005
303405	357032	<5	<0.001	<0.005
303406	357033	8	<0.001	0.008
303407	357034	7	<0.001	0.007
303408	357035	<5	<0.001	<0.005
303409	357036	<5	<0.001	<0.005
303410 Dup	357036	6	<0.001	0.006
303411	357037	<5	<0.001	<0.005
303412	357038	86	0.002	0.086
303413	357039	<5	<0.001	<0.005
303414	357040	11835	0.345	11.835
303415	357041	17	<0.001	0.017
303416	357042	10	<0.001	0.010
303417	357043	26	<0.001	0.026
303418	357044	21	<0.001	0.021
303419	357045	7	<0.001	0.007
303420	357046	73	0.002	0.073

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 Job #: 200744371
 Reference:
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303421 Dup	357046	52	0.002	0.052
303422	357047	<5	<0.001	<0.005
303423	357048	<5	<0.001	<0.005
303424	357049	14	<0.001	0.014
303425	357050	32	<0.001	0.032
303426	357051	42	0.001	0.042
303427	357052	202	0.006	0.202
303428	357053	694	0.020	0.694
303429	357054	<5	<0.001	<0.005
303430	357055	6	<0.001	0.006
303431	357056	<5	<0.001	<0.005
303432 Dup	357056	<5	<0.001	<0.005
303433	357057	7	<0.001	0.007
303434	357058	<5	<0.001	<0.005
303435	357059	<5	<0.001	<0.005
303436	357060	8738	0.255	8.738
303437	357061	5	<0.001	0.005
303438	357062	<5	<0.001	<0.005
303439	357063	<5	<0.001	<0.005
303440	357064	<5	<0.001	<0.005
303441	357065	<5	<0.001	<0.005
303442	357066	<5	<0.001	<0.005
303443 Dup	357066	<5	<0.001	<0.005
303444	357067	<5	<0.001	<0.005
303445	357068	<5	<0.001	<0.005

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Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303446	357069	<5	<0.001	<0.005
303447	357070	<5	<0.001	<0.005
303448	357071	<5	<0.001	<0.005
303449	357072	<5	<0.001	<0.005
303450	357073	<5	<0.001	<0.005
303451	357074	<5	<0.001	<0.005
303452	357075	<5	<0.001	<0.005
303453	357076	6	<0.001	0.006
303454 Dup	357076	<5	<0.001	<0.005
303455	357077	<5	<0.001	<0.005
303456	357078	<5	<0.001	<0.005
303457	357079	<5	<0.001	<0.005
303458	357080	17506	0.511	17.506
303459	357081	21	<0.001	0.021
303460	357082	<5	<0.001	<0.005
303461	357083	<5	<0.001	<0.005
303462	357084	<5	<0.001	<0.005
303463	357085	<5	<0.001	<0.005
303464	357086	<5	<0.001	<0.005
303465 Dup	357086	<5	<0.001	<0.005
303466	357087	7	<0.001	0.007
303467	357088	<5	<0.001	<0.005
303468	357089	<5	<0.001	<0.005
303469	357090	<5	<0.001	<0.005
303470	357091	<5	<0.001	<0.005

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 Job #: 200744371
 Reference:
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303471	357092	6	<0.001	0.006
303472	357093	<5	<0.001	<0.005
303473	357094	<5	<0.001	<0.005
303474	357095	<5	<0.001	<0.005
303475	357096	7	<0.001	0.007
303476 Dup	357096	6	<0.001	0.006
303477	357097	<5	<0.001	<0.005
303478	357098	6	<0.001	0.006
303479	357099	5	<0.001	0.005
303480	357100	30070	0.877	30.070
303481	357101	42	0.001	0.042
303482	357102	7	<0.001	0.007
303483	357103	21	<0.001	0.021
303484	357104	14	<0.001	0.014
303485	357105	9	<0.001	0.009
303486	357106	<5	<0.001	<0.005
303487 Dup	357106	10	<0.001	0.010
303488	357107	<5	<0.001	<0.005
303489	357108	<5	<0.001	<0.005
303490	357109	<5	<0.001	<0.005
303491	357110	5	<0.001	0.005
303492	357111	<5	<0.001	<0.005
303493	357112	5	<0.001	0.005
303494	357113	<5	<0.001	<0.005

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 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Dec 14, 2007
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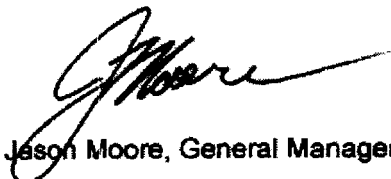
Job #: 200744523 #43

Reference:
Sample #: 129 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315306	357508	70	0.002	0.070
315307	357509	18	<0.001	0.018
315308	357510	8	<0.001	0.008
315309	357511	33	<0.001	0.033
315310	357512	17	<0.001	0.017
315311	357513	11	<0.001	0.011
315312	357514	19	<0.001	0.019
315313	357515	28	<0.001	0.028
315314	357516	30	<0.001	0.030
315315	357517	28	<0.001	0.028
315316 Dup	357517	43	0.001	0.043
315317	357518	14	<0.001	0.014
315318	357519	19	<0.001	0.019
315319	357520	4665	0.136	4.665
315320	357521	25	<0.001	0.025
315321	357522	13	<0.001	0.013
315322	357523	8	<0.001	0.008
315323	357524	9	<0.001	0.009
315324	357525	9	<0.001	0.009
315325	357526	8	<0.001	0.008
315326	357527	9	<0.001	0.009
315327 Dup	357527	6	<0.001	0.006
315328	357528	8	<0.001	0.008
315329	357529	13	<0.001	0.013
315330	357530	27	<0.001	0.027

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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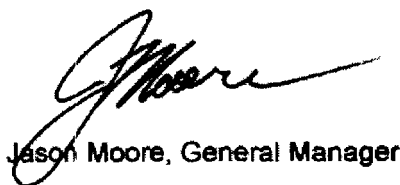
Date Received: Dec 14, 2007
Date Completed: Dec 23, 2007

Job #: 200744523
Reference:
Sample #: 129 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315331	357531	18	<0.001	0.018
315332	357532	8	<0.001	0.008
315333	357533	6	<0.001	0.006
315334	357534	6	<0.001	0.006
315335	357535	8	<0.001	0.008
315336	357536	9	<0.001	0.009
315337	357537	14	<0.001	0.014
315338 Dup	357537	14	<0.001	0.014
315339	357538	<5	<0.001	<0.005
315340	357539	6	<0.001	0.006
315341	357540	5282	0.154	5.282
315342	357541	8	<0.001	0.008
315343	357542	8	<0.001	0.008
315344	357543	25	<0.001	0.025
315345	357544	9	<0.001	0.009
315346	357545	6	<0.001	0.006
315347	357546	6	<0.001	0.006
315348	357547	<5	<0.001	<0.005
315349 Dup	357547	<5	<0.001	<0.005
315350	357548	7	<0.001	0.007
315351	357549	6	<0.001	0.006
315352	357550	8	<0.001	0.008
315353	357551	9	<0.001	0.009
315354	357552	6	<0.001	0.006
315355	357553	15	<0.001	0.015

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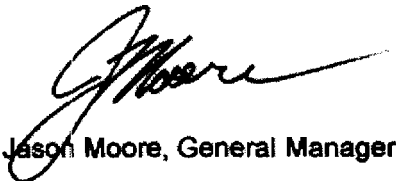
Date Received: Dec 14, 2007
Date Completed: Dec 23, 2007

Job #: 200744523
Reference:
Sample #: 129 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315356	357554	316	0.009	0.316
315357	357555	85	0.002	0.085
315358	357556	48	0.001	0.048
315359	357557	16	<0.001	0.016
315360 Dup	357557	15	<0.001	0.015
315361	357558	<5	<0.001	<0.005
315362	357559	<5	<0.001	<0.005
315363	357560	14064	0.410	14.064
315364	357561	13	<0.001	0.013
315365	357562	<5	<0.001	<0.005
315366	357563	23	<0.001	0.023
315367	357564	75	0.002	0.075
315368	357565	22	<0.001	0.022
315369	357566	7	<0.001	0.007
315370	357567	<5	<0.001	<0.005
315371 Dup	357567	6	<0.001	0.006
315372	357568	<5	<0.001	<0.005
315373	357569	7	<0.001	0.007
315374	357570	5	<0.001	0.005
315375	357571	21	<0.001	0.021
315376	357572	11	<0.001	0.011
315377	357573	8	<0.001	0.008
315378	357574	12	<0.001	0.012
315379	357575	<5	<0.001	<0.005
315380	357576	8	<0.001	0.008

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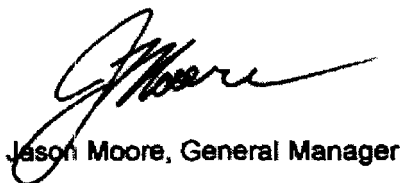
Date Received: Dec 14, 2007
Date Completed: Dec 23, 2007

Job #: 200744523
Reference:
Sample #: 129 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315381	357577	<5	<0.001	<0.005
315382 Dup	357577	<5	<0.001	<0.005
315383	357578	6	<0.001	0.006
315384	357579	14	<0.001	0.014
315385	357580	33588	0.980	33.588
315386	357581	57	0.002	0.057
315387	357582	8	<0.001	0.008
315388	357583	7	<0.001	0.007
315389	357584	<5	<0.001	<0.005
315390	357585	5	<0.001	0.005
315391	357586	<5	<0.001	<0.005
315392	357587	56	0.002	0.056
315393 Dup	357587	9	<0.001	0.009
315394	357588	10	<0.001	0.010
315395	357589	17	<0.001	0.017
315396	357590	<5	<0.001	<0.005
315397	357591	6	<0.001	0.006
315398	357592	<5	<0.001	<0.005
315399	357593	11	<0.001	0.011
315400	357594	7	<0.001	0.007
315401	357595	12	<0.001	0.012
315402	357596	8	<0.001	0.008
315403	357597	13	<0.001	0.013
315404 Dup	357597	22	<0.001	0.022
315405	357598	13	<0.001	0.013

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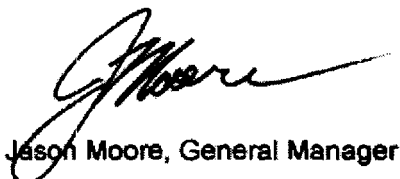
Date Received: Dec 14, 2007
Date Completed: Dec 23, 2007

Job #: 200744523
Reference:
Sample #: 129 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315406	357599	15	<0.001	0.015
315407	357600	6875	0.201	6.875
315408	357601	10	<0.001	0.010
315409	357602	13	<0.001	0.013
315410	357603	11	<0.001	0.011
315411	357604	8	<0.001	0.008
315412	357605	6	<0.001	0.006
315413	357606	10	<0.001	0.010
315414	357607	9	<0.001	0.009
315415 Dup	357607	23	<0.001	0.023
315416	357608	8	<0.001	0.008
315417	357609	12	<0.001	0.012
315418	357610	8	<0.001	0.008
315419	357611	10	<0.001	0.010
315420	357612	16	<0.001	0.016
315421	357613	8	<0.001	0.008
315422	357614	7	<0.001	0.007
315423	357615	9	<0.001	0.009
315424	357616	8	<0.001	0.008
315425	357617	10	<0.001	0.010
315426 Dup	357617	11	<0.001	0.011
315427	357618	7	<0.001	0.007
315428	357619	5	<0.001	0.005
315429	357620	13484	0.393	13.484
315430	357621	15	<0.001	0.015

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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1046 Gorham Street
Thunder Bay, ON
Canada P7B 5X5

Tel: (807) 626-1630
Fax: (807) 622-7571

www accurassay.com
assay@accurassay.com

Certificate of Analysis

Sunday, December 23, 2007

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

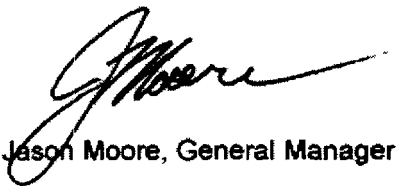
Date Received: Dec 14, 2007
Date Completed: Dec 23, 2007

Job #: 200744523
Reference:
Sample #: 129 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315431	357622	8	<0.001	0.008
315432	357623	8	<0.001	0.008
315433	357624	9	<0.001	0.009
315434	357625	23	<0.001	0.023
315435	357626	8	<0.001	0.008
315436	357627	10	<0.001	0.010
315437 Dup	357627	13	<0.001	0.013
315438	357628	5	<0.001	0.005
315439	357629	<5	<0.001	<0.005
315440	357630	<5	<0.001	<0.005
315441	357631	<5	<0.001	<0.005
315442	357632	11	<0.001	0.011
315443	357633	10	<0.001	0.010
315444	357634	101	0.003	0.101
315445	357635	<5	<0.001	<0.005
315446	357636	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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AL903-0646-12/23/2007 6:42 PM

Certificate of Analysis

Tuesday, February 12, 2008

Tamaka Holdings Inc.
P. O. Box 72
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Ph#: (905) 833-3939
Email#: inbound@vianet.ca

Date Received: Jan 29, 2008

Date Completed: Feb 12, 2008

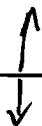
Job #: 200840095

Reference:

Sample #: 247 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
10611	359823	7	<0.001	0.007
10612	359824	<5	<0.001	<0.005
10613	359825	<5	<0.001	<0.005
10614	359826	167	0.005	0.167
10615	359827	<5	<0.001	<0.005
10616 Dup	359827	<5	<0.001	<0.005
10617	359828	<5	<0.001	<0.005
10618	359829	<5	<0.001	<0.005
10619	359830	<5	<0.001	<0.005
10620	359831	<5	<0.001	<0.005
10621	359832	<5	<0.001	<0.005
10622	359833	<5	<0.001	<0.005
10623	359834	<5	<0.001	<0.005
10624	359835	10	<0.001	0.010
10625	359836	<5	<0.001	<0.005
10626	359837	<5	<0.001	<0.005
10627 Dup	359837	<5	<0.001	<0.005
10628	359838	<5	<0.001	<0.005
10629	359839	<5	<0.001	<0.005
10630	359840	14984	0.437	14.984
10631	359841	6	<0.001	0.006
10632	359842	30	<0.001	0.030
10633	359843	<5	<0.001	<0.005
10634	537001	7	<0.001	0.007

C87-2



G08-044

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Tuesday, February 12, 2008

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Date Received: Jan 29, 2008

Date Completed: Feb 12, 2008

Job #: 200840095

Reference:

Sample #: 247 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
10635	537002	<5	<0.001	<0.005
10636	537003	<5	<0.001	<0.005
10637	537004	<5	<0.001	<0.005
10638	537005	88	0.003	0.088
10639 Dup	537005	86	0.003	0.086
10640	537006	13	<0.001	0.013
10641	537007	<5	<0.001	<0.005
10642	537008	<5	<0.001	<0.005
10643	537009	<5	<0.001	<0.005
10644	537010	<5	<0.001	<0.005
10645	537011	<5	<0.001	<0.005
10646	537012	<5	<0.001	<0.005
10647	537013	<5	<0.001	<0.005
10648	537014	<5	<0.001	<0.005
10649	537015	<5	<0.001	<0.005
10650 Dup	537015	<5	<0.001	<0.005
10651	537016	<5	<0.001	<0.005
10652	537017	<5	<0.001	<0.005
10653	537018	<5	<0.001	<0.005
10654	537019	41	0.001	0.041
10655	537020	34186	0.997	34.186
10656	537021	32	<0.001	0.032
10657	537022	11	<0.001	0.011
10658	537023	482	0.014	0.482

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Date Received: Jan 29, 2008

Date Completed: Feb 12, 2008

Job #: 200840095

Reference:

Sample #: 247 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
10659	537024	8	<0.001	0.008
10660	537025	49	0.001	0.049
10661 Dup	537025	20	<0.001	0.020
10662	537026	13	<0.001	0.013
10663	537027	<5	<0.001	<0.005
10664	537028	<5	<0.001	<0.005
10665	537029	17	<0.001	0.017
10666	537030	<5	<0.001	<0.005
10667	537031	<5	<0.001	<0.005
10668	537032	32	<0.001	0.032
10669	537033	7	<0.001	0.007
10670	537034	9	<0.001	0.009
10671	537035	<5	<0.001	<0.005
10672 Dup	537035	6	<0.001	0.006
10673	537036	9	<0.001	0.009
10674	537037	151	0.004	0.151
10675	537038	<5	<0.001	<0.005
10676	537039	<5	<0.001	<0.005
10677	537040	14001	0.408	14.001
10678	537041	33	<0.001	0.033
10679	537042	6	<0.001	0.006
10680	537043	21	<0.001	0.021
10681	537044	<5	<0.001	<0.005
10682	537045	<5	<0.001	<0.005

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Date Received: Jan 29, 2008

Date Completed: Feb 12, 2008

Job #: 200840095

Reference:

Sample #: 247 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
10683 Dup	537045	6	<0.001	0.006
10684	537046	<5	<0.001	<0.005
10685	537047	20	<0.001	0.020
10686	537048	<5	<0.001	<0.005
10687	537049	<5	<0.001	<0.005
10688	537050	<5	<0.001	<0.005
10689	537051	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0646-02/12/2008 12:53 PM

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Thursday, February 14, 2008

 Tamaka Holdings Inc.
 P. O. Box 72
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 Ph#: (905) 833-3939
 Email#: inbound@vianet.ca

Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12292	537051	No Sample Received		
12293	537052	<5	<0.001	<0.005
12294	537053	<5	<0.001	<0.005
12295	537054	<5	<0.001	<0.005
12296	537055	<5	<0.001	<0.005
12297	537056	<5	<0.001	<0.005
12298	537057	11	<0.001	0.011
12299	537058	10	<0.001	0.010
12300	537059	14	<0.001	0.014
12301	537060	5360	0.156	5.360
12302	537061	<5	<0.001	<0.005
12303 Dup	537061	5	<0.001	0.005
12304	537062	7	<0.001	0.007
12305	537063	9	<0.001	0.009
12306	537064	12	<0.001	0.012
12307	537065	<5	<0.001	<0.005
12308	537066	<5	<0.001	<0.005
12309	537067	6	<0.001	0.006
12310	537068	6	<0.001	0.006
12311	537069	12	<0.001	0.012
12312	537070	6	<0.001	0.006
12313	537071	24	<0.001	0.024
12314 Dup	537071	18	<0.001	0.018
12315	537072	5	<0.001	0.005

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Thursday, February 14, 2008

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Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12316	537073	8	<0.001	0.008
12317	537074	11	<0.001	0.011
12318	537075	<5	<0.001	<0.005
12319	537076	48	0.001	0.048
12320	537077	17	<0.001	0.017
12321	537078	5	<0.001	0.005
12322	537079	6	<0.001	0.006
12323	537080	16066	0.469	16.066
12324	537081	9	<0.001	0.009
12325 Dup	537081	11	<0.001	0.011
12326	537082	<5	<0.001	<0.005
12327	537083	62	0.002	0.062
12328	537084	836	0.024	0.836
12329	537085	427	0.012	0.427
12330	537086	6	<0.001	0.006
12331	537087	6	<0.001	0.006
12332	537088	<5	<0.001	<0.005
12333	537089	8	<0.001	0.008
12334	537090	19	<0.001	0.019
12335	537091	8	<0.001	0.008
12336 Dup	537091	10	<0.001	0.010
12337	537092	5	<0.001	0.005
12338	537093	8	<0.001	0.008
12339	537094	11	<0.001	0.011

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Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12340	537095	8	<0.001	0.008
12341	537096	11	<0.001	0.011
12342	537097	7	<0.001	0.007
12343	537098	10	<0.001	0.010
12344	537099	16	<0.001	0.016
12345	537100	34007	0.992	34.007
12346	537101	36	0.001	0.036
12347 Dup	537101	33	<0.001	0.033
12348	537102	15	<0.001	0.015
12349	537103	19	<0.001	0.019
12350	537104	15	<0.001	0.015
12351	537105	9	<0.001	0.009
12352	537106	11	<0.001	0.011
12353	537107	9	<0.001	0.009
12354	537108	10	<0.001	0.010
12355	537109	<5	<0.001	<0.005
12356	537110	5	<0.001	0.005
12357	537111	7	<0.001	0.007
12358 Dup	537111	6	<0.001	0.006
12359	537112	<5	<0.001	<0.005
12360	537113	<5	<0.001	<0.005
12361	537114	<5	<0.001	<0.005
12362	537115	<5	<0.001	<0.005
12363	537116	<5	<0.001	<0.005

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Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12364	537117	<5	<0.001	<0.005
12365	537118	<5	<0.001	<0.005
12366	537119	<5	<0.001	<0.005
12367	537120	5963	0.174	5.963
12368	537121	9	<0.001	0.009
12369	Dup 537121	<5	<0.001	<0.005
12370	537122	<5	<0.001	<0.005
12371	537123	<5	<0.001	<0.005
12372	537124	<5	<0.001	<0.005
12373	537125	<5	<0.001	<0.005
12374	537126	<5	<0.001	<0.005
12375	537127	<5	<0.001	<0.005
12376	537128	<5	<0.001	<0.005
12377	537129	<5	<0.001	<0.005
12378	537130	<5	<0.001	<0.005
12379	537131	<5	<0.001	<0.005
12380	Dup 537131	<5	<0.001	<0.005
12381	537132	<5	<0.001	<0.005
12382	537133	<5	<0.001	<0.005
12383	537134	<5	<0.001	<0.005
12384	537135	43	0.001	0.043
12385	537136	<5	<0.001	<0.005
12386	537137	<5	<0.001	<0.005
12387	537138	<5	<0.001	<0.005

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Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12388	537139	<5	<0.001	<0.005
12389	537140	5878	0.171	5.878
12390	537141	9	<0.001	0.009
12391 Dup	537141	<5	<0.001	<0.005
12392	537142	<5	<0.001	<0.005
12393	537143	205	0.006	0.205
12394	537144	12	<0.001	0.012
12395	537145	<5	<0.001	<0.005
12396	537146	<5	<0.001	<0.005
12397	537147	<5	<0.001	<0.005
12398	537148	<5	<0.001	<0.005
12399	537149	<5	<0.001	<0.005
12400	537150	<5	<0.001	<0.005
12401	537151	<5	<0.001	<0.005
12402 Dup	537151	<5	<0.001	<0.005
12403	537152	<5	<0.001	<0.005
12404	537153	<5	<0.001	<0.005
12405	537154	<5	<0.001	<0.005
12406	537155	<5	<0.001	<0.005
12407	537156	<5	<0.001	<0.005
12408	537157	<5	<0.001	<0.005
12409	537158	<5	<0.001	<0.005
12410	537159	<5	<0.001	<0.005
12411	537160	30923	0.902	30.923

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Thursday, February 14, 2008

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Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12412	537161	62	0.002	0.062
12413	Dup 537161	9	<0.001	0.009
12414	537162	<5	<0.001	<0.005
12415	537163	<5	<0.001	<0.005
12416	537164	<5	<0.001	<0.005
12417	537165	<5	<0.001	<0.005
12418	537166	<5	<0.001	<0.005
12419	537167	<5	<0.001	<0.005
12420	537168	8	<0.001	0.008
12421	537169	<5	<0.001	<0.005
12422	537170	8	<0.001	0.008
12423	537171	<5	<0.001	<0.005
12424	Dup 537171	<5	<0.001	<0.005
12425	537172	<5	<0.001	<0.005
12426	537173	<5	<0.001	<0.005
12427	537174	842	0.025	0.842
12428	537175	719	0.021	0.719
12429	537176	9	<0.001	0.009
12430	537177	<5	<0.001	<0.005
12431	537178	13	<0.001	0.013
12432	537179	426	0.012	0.426
12433	537180	15062	0.439	15.062
12434	537181	7	<0.001	0.007
12435	Dup 537181	6	<0.001	0.006

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Date Received: Jan 31, 2008

Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12436	537182	1390	0.041	1.390
12437	537183	23	<0.001	0.023
12438	537184	1076	0.031	1.076
12439	537185	296	0.009	0.296
12440	537186	<5	<0.001	<0.005
12441	537187	7	<0.001	0.007
12442	537188	7	<0.001	0.007
12443	537189	5	<0.001	0.005
12444	537190	699	0.020	0.699
12445	537191	17	<0.001	0.017
12446 Dup	537191	19	<0.001	0.019
12447	537192	249	0.007	0.249
12448	537193	17	<0.001	0.017
12449	537194	369	0.011	0.369
12450	537195	<5	<0.001	<0.005
12451	537196	<5	<0.001	<0.005
12452	537197	<5	<0.001	<0.005
12453	537198	<5	<0.001	<0.005
12454	537199	7	<0.001	0.007
12455	537200	27489	0.802	27.489
12456	537201	54	0.002	0.054
12457 Dup	537201	9	<0.001	0.009
12458	537202	13	<0.001	0.013
12459	537203	10	<0.001	0.010

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Date Completed: Feb 14, 2008

Job #: 200840120

Reference:

Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12460	537204	6	<0.001	0.006
12461	537205	9	<0.001	0.009
12462	537206	12	<0.001	0.012
12463	537207	15	<0.001	0.015
12464	537208	13	<0.001	0.013
12465	537209	14	<0.001	0.014
12466	537210	<5	<0.001	<0.005
12467	537211	8	<0.001	0.008
12468 Dup	537211	8	<0.001	0.008
12469	537212	7	<0.001	0.007
12470	537213	7	<0.001	0.007
12471	537214	8	<0.001	0.008
12472	537215	7	<0.001	0.007
12473	537216	6	<0.001	0.006
12474	537217	<5	<0.001	<0.005
12475	537218	7	<0.001	0.007
12476	537219	<5	<0.001	<0.005
12477	537220	5496	0.160	5.496
12478	537221	<5	<0.001	<0.005
12479 Dup	537221	<5	<0.001	<0.005
12480	537222	<5	<0.001	<0.005
12481	537223	<5	<0.001	<0.005
12482	537224	<5	<0.001	<0.005
12483	537225	<5	<0.001	<0.005

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Thursday, February 14, 2008

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Date Received: Jan 31, 2008
Date Completed: Feb 14, 2008
Job #: 200840120
Reference:
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12484	537226	<5	<0.001	<0.005
12485	537227	<5	<0.001	<0.005
12486	537228	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0646-02/14/2008 9:38 AM

Certificate of Analysis

Friday, February 15, 2008

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

Date Received: Feb 5, 2008

Date Completed: Feb 15, 2008

Job #: 200840139

Reference:

Sample #: 87 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
14576	537229	6	<0.001	0.006
14577	537230	<5	<0.001	<0.005
14578	537231	8	<0.001	0.008
14579	537232	8	<0.001	0.008
14580	537233	6	<0.001	0.006
14581	537234	6	<0.001	0.006
14582	537235	7	<0.001	0.007
14583	537236	5	<0.001	0.005
14584	537237	<5	<0.001	<0.005
14585	537238	<5	<0.001	<0.005
14586 Dup	537238	19	<0.001	0.019
14587	537239	<5	<0.001	<0.005
14588	537240	13400	0.391	13.400
14589	537241	15	<0.001	0.015
14590	537242	9	<0.001	0.009
14591	537243	14	<0.001	0.014
14592	537244	12	<0.001	0.012
14593	537245	42	0.001	0.042
14594	537246	10	<0.001	0.010
14595	537247	9	<0.001	0.009
14596	537248	8	<0.001	0.008
14597 Dup	537248	19	<0.001	0.019
14598	537249	143	0.004	0.143
14599	537250	69	0.002	0.069

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Reference:

Sample #: 87 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
14600	537251	<5	<0.001	<0.005
14601	537252	<5	<0.001	<0.005
14602	537253	89	0.003	0.089
14603	537254	<5	<0.001	<0.005
14604	537255	<5	<0.001	<0.005
14605	537256	6	<0.001	0.006
14606	537257	<5	<0.001	<0.005
14607	537258	13	<0.001	0.013
14608	Dup 537258	10	<0.001	0.010
14609	537259	<5	<0.001	<0.005
14610	537260	5349	0.156	5.349
14611	537261	13	<0.001	0.013
14612	537262	<5	<0.001	<0.005
14613	537263	<5	<0.001	<0.005
14614	537264	<5	<0.001	<0.005
14615	537265	<5	<0.001	<0.005
14616	537266	<5	<0.001	<0.005
14617	537267	7	<0.001	0.007
14618	537268	92	0.003	0.092
14619	Dup 537268	130	0.004	0.130
14620	537269	291	0.009	0.291
14621	537270	<5	<0.001	<0.005
14622	537271	<5	<0.001	<0.005
14623	537272	26	<0.001	0.026

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Job #: 200840139

Reference:

Sample #: 87 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
14624	537273	<5	<0.001	<0.005
14625	537274	5	<0.001	0.005
14626	537275	8	<0.001	0.008
14627	537276	12	<0.001	0.012
14628	537277	7	<0.001	0.007
14629	537278	8	<0.001	0.008
14630 Dup	537278	9	<0.001	0.009
14631	537279	<5	<0.001	<0.005
14632	537280	12995	0.379	12.995
14633	537281	22	<0.001	0.022
14634	537282	11	<0.001	0.011
14635	537283	<5	<0.001	<0.005
14636	537284	<5	<0.001	<0.005
14637	537285	18	<0.001	0.018
14638	537286	<5	<0.001	<0.005
14639	537287	<5	<0.001	<0.005
14640	537288	<5	<0.001	<0.005
14641 Dup	537288	6	<0.001	0.006
14642	537289	<5	<0.001	<0.005
14643	537290	<5	<0.001	<0.005
14644	537291	14	<0.001	0.014
14645	537292	9	<0.001	0.009
14646	537293	8	<0.001	0.008
14647	537294	10	<0.001	0.010

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Sample #: 87 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
14648	537295	14	<0.001	0.014
14649	537296	12	<0.001	0.012
14650	537297	<5	<0.001	<0.005
14651	537298	<5	<0.001	<0.005
14652 Dup	537298	<5	<0.001	<0.005
14653	537299	<5	<0.001	<0.005
14654	537300	30508	0.890	30.508
14655	537301	<5	<0.001	<0.005
14656	537302	51	0.001	0.051
14657	537303	15	<0.001	0.015
14658	537304	11	<0.001	0.011
14659	537305	<5	<0.001	<0.005
14660	537306	9	<0.001	0.009
14661	537307	<5	<0.001	<0.005
14662	537308	59	0.002	0.059
14663 Dup	537308	8	<0.001	0.008
14664	537309	<5	<0.001	<0.005
14665	537310	9	<0.001	0.009
14666	537311	9	<0.001	0.009
14667	537312	6	<0.001	0.006
14668	537313	20	<0.001	0.020
14669	537314	95	0.003	0.095
14670	537315	277	0.008	0.277

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Date Completed: Feb 15, 2008
Job #: 200840139
Reference:
Sample #: 87 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
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PROCEDURE CODES: AL4AU3



Derek Demianiuk H.Bsc., Laboratory Manager

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
Wednesday, February 20, 2008

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 Ph#: (905) 833-3939
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
 Date Received: Feb 8, 2008
 Date Completed: Feb 20, 2008

 Job #: 200840164
 Reference:
 Sample #: 237 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
16873	537494	20				<2						
16874	537495	71				<2						
16875	537496	12				<2						
16876	537497	<5				<2						
16877 Dup	537497	<5				<2						
16878	537498	6				<2						
16879	537499	<5				<2						
16880	537500	11057				<2						
16881	537501	21				<2						
16882	537502	13				<2						
16883	537503	6				<2						
16884	537504	14				<2						
16885	537505	<5				<2						
16886	537506	<5				<2						
16887	537507	25				<2						
16888 Dup	537507	23				<2						
16889	537508	12				<2						
16890	537509	6				<2						
16891	537510	<5				<2						
16892	537511	6				<2						
16893	537512	5				2.58						
16894	537513	<5				<2						
16895	537514	<5				<2						
16896	537515	<5				<2						
16897	537516	<5				2.44						

G07-001 Extension 

↑

G08-045 

PROCEDURE CODES: AL4AU3, AL4Ag

 By: 

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 Date Completed: Feb 20, 2008

 Job #: 200840164
 Reference:
 Sample #: 237 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
16898	537517	<5				<2						
16899 Dup	537517	<5				<2						
16900	537518	<5				<2						
16901	537519	<5				<2						
16902	537520	6424				<2						
16903	537521	14				<2						
16904	537522	<5				<2						
16905	537523	24				<2						
16906	537524	<5				<2						
16907	537525	<5				<2						
16908	537526	<5				<2						
16909	537527	<5				<2						
16910 Dup	537527	<5				<2						
16911	537528	<5				<2						
16912	537529	<5				<2						
16913	537530	<5				<2						
16914	537531	36				<2						
16915	537532	<5				<2						
16916	537533	<5				<2						
16917	537534	<5				2.14						
16918	537535	<5				2.29						
16919	537536	<5				<2						
16920	537537	<5				2.29						
16921 Dup	537537	<5				<2						
16922	537538	<5				2.03						

PROCEDURE CODES: AL4AU3, AL4Ag

By:



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Job #: 200840164

Reference:

Sample #: 237 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
16923	537539	7				<2						
16924	537540	24363				11.82						
16925	537541	13				<2						
16926	537542	47				2.07						
16927	537543	7				<2						
16928	537544	5				2.22						
16929	537545	<5				2.14						
16930	537546	<5				2.19						
16931	537547	<5				2.45						
16932 Dup	537547	<5				2.38						
16933	537548	<5				2.18						
16934	537549	<5				2.35						
16935	537550	<5				2.53						
16936	537551	<5				2.73						
16937	537552	12				2.85						
16938	537553	<5				2.64						
16939	537554	7				2.52						
16940	537555	<5				2.25						
16941	537556	7				2.39						
16942	537557	<5				2.40						
16943 Dup	537557	5				2.51						
16944	537558	7				2.22						
16945	537559	5				2.39						
16946	537560	14000				<2						
16947	537561	20				2.05						

PROCEDURE CODES: AL4AU3, AL4Ag

By:



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 Reference:
 Sample #: 237 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
16948	537562	<5				2.32						
16949	537563	<5				2.14						
16950	537564	<5				2.09						
16951	537565	8				<2						
16952	537566	33				2.37						
16953	537567	<5				<2						
16954 Dup	537567	<5				<2						
16955	537568	<5				<2						
16956	537569	<5				<2						
16957	537570	<5				<2						
16958	537571	<5				<2						
16959	537572	<5				<2						
16960	537573	<5				<2						
16961	537574	<5				<2						
16962	537575	<5				<2						
16963	537576	<5				<2						
16964	537577	31				<2						
16965 Dup	537577	32				<2						
16966	537578	<5				<2						
16967	537579	<5				<2						
16968	537580	27794				12.90						
16969	537581	65				2.34						
16970	537582	22				<2						
16971	537583	<5				2.25						
16972	537584	<5				<2						

PROCEDURE CODES: AL4AU3, AL4Ag

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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
16973	537585	<5				<2						
16974	537586	<5				<2						
16975	537587	<5				<2						
16976 Dup	537587	6				<2						
16977	537588	<5				<2						
16978	537589	<5				2.04						
16979	537590	<5				2.07						
16980	537591	<5				2.32						
16981	537592	9				2.86						
16982	537593	<5				2.33						
16983	537594	6				3.19						
16984	537595	<5				3.35						
16985	537596	14				3.26						
16986	537597	27				5.41						
16987 Dup	537597	23				5.04						
16988	537598	<5				3.10						
16989	537599	<5				3.00						
16990	537600	6003				<2						
16991	537601	9				<2						
16992	537602	10				3.27						
16993	537603	<5				3.36						
16994	537604	<5				3.06						
16995	537605	<5				3.33						
16996	537606	7				3.42						
16997	537607	32				3.36						

PROCEDURE CODES: AL4AU3, AL4Ag

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 Job #: 200840164
 Reference:
 Sample #: 237 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
16998 Dup	537607	33				3.45						
16999	537608	6				3.45						
17000	537609	6				3.06						
17001	537610	6				3.35						
17002	537611	11				3.36						
17003	537612	6				3.20						
17004	537613	8				3.28						
17005	537614	19				3.29						
17006	537615	7				3.45						
17007	537616	7				3.17						
17008	537617	7				3.44						
17009 Dup	537617	9				3.48						
17010	537618	6				3.86						
17011	537619	<5				3.65						
17012	537620	13772				<2						
17013	537621	66				4.01						
17014	537622	8				4.16						
17015	537623	8				2.13						
17016	537624	<5				2.11						
17017	537625	5				2.19						
17018	537626	<5				2.30						
17019	537627	<5				2.23						
17020 Dup	537627	<5				2.20						
17021	537628	9				3.74						
17022	537629	9				4.14						

PROCEDURE CODES: AL4AU3, AL4Ag

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 Reference:
 Sample #: 237 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zr ppm
17023	537630	6				<2						
17024	537631	11				3.76						
17025	537632	7				3.87						
17026	537633	8				3.99						
17027	537634	8				3.99						
17028	537635	8				4.15						
17029	537636	7				4.32						
17030	537637	9				4.31						
17031 Dup	537637	9				4.27						
17032	537638	32				4.58						
17033	537639	202				4.18						
17034	537640	265				2.81						
17035	537641	18				3.60						
17036	537642	10				2.82						
17037	537643	9				3.28						
17038	537644	7				3.77						
17039	537645	10				2.59						
17040	537646	22				2.37						
17041	537647	<5				<2						
17042 Dup	537647	9				<2						
17043	537648	6				<2						
17044	537649	374				<2						
17045	537650	10				<2						
17046	537651	12				2.32						
17047	537652	<5				<2						

PROCEDURE CODES: AL4AU3, AL4Ag

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zr ppm
17048	537653	<5				2.04						
17049	537654	<5				<2						
17050	537655	<5				<2						
17051	537656	<5				<2						
17052	537657	<5				<2						
17053 Dup	537657	<5				<2						
17054	537658	5				<2						
17055	537659	11				<2						
17056	537660	11080				<2						
17057	537661	<5				<2						
17058	537662	6				<2						
17059	537663	<5				<2						
17060	537664	<5				<2						
17061	537665	10				<2						
17062	537666	<5				<2						
17063	537667	<5				<2						
17064 Dup	537667	5				<2						
17065	537668	7				<2						
17066	537669	8				<2						
17067	537670	<5				<2						
17068	537671	<5				<2						
17069	537672	11				<2						
17070	537673	<5				<2						
17071	537674	<5				<2						
17072	537675	7				<2						

PROCEDURE CODES: AL4AU3, AL4Ag

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 Job #: 200840164
 Reference:
 Sample #: 237 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zr ppm
17073	537676	11				2.92						
17074	537677	11				3.82						
17075 Dup	537677	13				3.85						
17076	537678	10				3.43						
17077	537679	12				<2						
17078	537680	30210				12.47						
17079	537681	76				3.27						
17080	537682	17				3.23						
17081	537683	15				4.06						
17082	537684	<5				<2						

PROCEDURE CODES: AL4AU3, AL4Ag

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AL917-0646-02/20/2008 3:58 PM

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Thursday, February 21, 2008

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

 Date Received: Feb 12, 2008
 Date Completed: Feb 21, 2008

 Job #: 200840196
 Reference:
 Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19365	537685	6	<0.001	0.006
19366	537686	6	<0.001	0.006
19367	537687	<5	<0.001	<0.005
19368	537688	<5	<0.001	<0.005
19369	537689	<5	<0.001	<0.005
19370	537690	<5	<0.001	<0.005
19371	537691	9	<0.001	0.009
19372	537692	87	0.003	0.087
19373	537693	7	<0.001	0.007
19374	537694	8	<0.001	0.008
19375 Dup	537694	8	<0.001	0.008
19376	537695	5	<0.001	0.005
19377	537696	13	<0.001	0.013
19378	537697	<5	<0.001	<0.005
19379	537698	6	<0.001	0.006
19380	537699	<5	<0.001	<0.005
19381	537700	12841	0.375	12.841
19382	537701	24	<0.001	0.024
19383	537702	9	<0.001	0.009
19384	537703	12	<0.001	0.012
19385	537704	12	<0.001	0.012
19386 Dup	537704	13	<0.001	0.013
19387	537705	10	<0.001	0.010
19388	537706	22	<0.001	0.022
19389	537707	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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 Job #: 200840196
 Reference:
 Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19390	537708	14	<0.001	0.014
19391	537709	10	<0.001	0.010
19392	537710	8	<0.001	0.008
19393	537711	46	0.001	0.046
19394	537712	6	<0.001	0.006
19395	537713	13	<0.001	0.013
19396	537714	10	<0.001	0.010
19397 Dup	537714	7	<0.001	0.007
19398	537715	7	<0.001	0.007
19399	537716	8	<0.001	0.008
19400	537717	5	<0.001	0.005
19401	537718	6	<0.001	0.006
19402	537719	<5	<0.001	<0.005
19403	537720	14641	0.427	14.641
19404	537721	36	0.001	0.036
19405	537722	23	<0.001	0.023
19406	537723	8	<0.001	0.008
19407 Dup	537724	6	<0.001	0.006
19408	537724	39	0.001	0.039
19409	537725	8	<0.001	0.008
19410	537726	7	<0.001	0.007
19411	537727	7	<0.001	0.007
19412	537728	15	<0.001	0.015
19413	537729	5963	0.174	5.963
19414	537730	8	<0.001	0.008

GOS-045
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GOS-046

PROCEDURE CODES: AL4AU3

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200840196
Reference:
Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19415	537731	6	<0.001	0.006
19416	537732	7	<0.001	0.007
19417	537733	12	<0.001	0.012
19418	537734	11	<0.001	0.011
19419 Dup	537734	7	<0.001	0.007
19420	537735	15	<0.001	0.015
19421	537736	92	0.003	0.092
19422	537737	10	<0.001	0.010
19423	537738	<5	<0.001	<0.005
19424	537739	<5	<0.001	<0.005
19425	537740	5713	0.167	5.713
19426	537741	19	<0.001	0.019
19427	537742	9	<0.001	0.009
19428	537743	8	<0.001	0.008
19429	537744	9	<0.001	0.009
19430 Dup	537744	<5	<0.001	<0.005
19431	537745	<5	<0.001	<0.005
19432	537746	<5	<0.001	<0.005
19433	537747	6	<0.001	0.006
19434	537748	<5	<0.001	<0.005
19435	537749	6	<0.001	0.006
19436	537750	<5	<0.001	<0.005
19437	537751	7	<0.001	0.007
19438	537752	14	<0.001	0.014
19439	537753	176	0.005	0.176

PROCEDURE CODES: AL4AU3

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Job #: 200840196
Reference:
Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19440	537754	11	<0.001	0.011
19441 Dup	537754	<5	<0.001	<0.005
19442	537755	<5	<0.001	<0.005
19443	537756	<5	<0.001	<0.005
19444	537757	<5	<0.001	<0.005
19445	537758	<5	<0.001	<0.005
19446	537759	5	<0.001	0.005
19447	537760	29339	0.856	29.339
19448	537761	42	0.001	0.042
19449	537762	16	<0.001	0.016
19450	537763	15	<0.001	0.015
19451	537764	10	<0.001	0.010
19452 Dup	537764	6	<0.001	0.006
19453	537765	8	<0.001	0.008
19454	537766	<5	<0.001	<0.005
19455	537767	7	<0.001	0.007
19456	537768	6	<0.001	0.006
19457	537769	<5	<0.001	<0.005
19458	537770	<5	<0.001	<0.005
19459	537771	<5	<0.001	<0.005
19460	537772	<5	<0.001	<0.005
19461	537773	<5	<0.001	<0.005
19462	537774	<5	<0.001	<0.005
19463 Dup	537774	<5	<0.001	<0.005
19464	537775	<5	<0.001	<0.005

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 Job #: 200840196
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 Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19465	537776	<5	<0.001	<0.005
19466	537777	15	<0.001	0.015
19467	537778	<5	<0.001	<0.005
19468	537779	7	<0.001	0.007
19469	537780	16878	0.492	16.878
19470	537781	9	<0.001	0.009
19471	537782	7	<0.001	0.007
19472	537783	<5	<0.001	<0.005
19473	537784	<5	<0.001	<0.005
19474 Dup	537784	<5	<0.001	<0.005
19475	537785	<5	<0.001	<0.005
19476	537786	<5	<0.001	<0.005
19477	537787	11	<0.001	0.011
19478	537788	<5	<0.001	<0.005
19479	537789	24	<0.001	0.024
19480	537790	<5	<0.001	<0.005
19481	537791	<5	<0.001	<0.005
19482	537792	10	<0.001	0.010
19483	537793	17	<0.001	0.017
19484	537794	<5	<0.001	<0.005
19485 Dup	537794	<5	<0.001	<0.005
19486	537795	<5	<0.001	<0.005
19487	537796	<5	<0.001	<0.005
19488	537797	<5	<0.001	<0.005
19489	537798	13	<0.001	0.013

PROCEDURE CODES: AL4AU3

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 Job #: 200840196
 Reference:
 Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19490	537799	<5	<0.001	<0.005
19491	537800	5729	0.167	5.729
19492	537801	25	<0.001	0.025
19493	537802	6	<0.001	0.006
19494	537803	5	<0.001	0.005
19495	537804	<5	<0.001	<0.005
19496 Dup	537804	<5	<0.001	<0.005
19497	537805	<5	<0.001	<0.005
19498	537806	5	<0.001	0.005
19499	537807	<5	<0.001	<0.005
19500	537808	13	<0.001	0.013
19501	537809	<5	<0.001	<0.005
19502	537810	<5	<0.001	<0.005
19503	537811	5	<0.001	0.005
19504	537812	<5	<0.001	<0.005
19505	537813	<5	<0.001	<0.005
19506	537814	<5	<0.001	<0.005
19507 Dup	537814	6	<0.001	0.006
19508	537815	<5	<0.001	<0.005
19509	537816	5	<0.001	0.005
19510	537817	<5	<0.001	<0.005
19511	537818	<5	<0.001	<0.005
19512	537819	<5	<0.001	<0.005
19513	537820	13139	0.383	13.139
19514	537821	13	<0.001	0.013

PROCEDURE CODES: AL4AU3

 By: 

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 Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19515	537822	5	<0.001	0.005
19516	537823	15	<0.001	0.015
19517	537824	15	<0.001	0.015
19518 Dup	537824	19	<0.001	0.019
19519	537825	16	<0.001	0.016
19520	537826	21	<0.001	0.021
19521	537827	27	<0.001	0.027
19522	537828	12	<0.001	0.012
19523	537829	29	<0.001	0.029
19524	537830	6	<0.001	0.006
19525	537831	11	<0.001	0.011
19526	537832	20	<0.001	0.020
19527	537833	16	<0.001	0.016
19528	537834	13	<0.001	0.013
19529 Dup	537834	12	<0.001	0.012
19530	537835	18	<0.001	0.018
19531	537836	8	<0.001	0.008
19532	537837	13	<0.001	0.013
19533	537838	8	<0.001	0.008
19534	537839	8	<0.001	0.008
19535	537840	6916	0.202	6.916
19536	537841	9	<0.001	0.009
19537	537842	15	<0.001	0.015
19538	537843	31	<0.001	0.031
19539	537844	17	<0.001	0.017

PROCEDURE CODES: AL4AU3

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Job #: 200840196
Reference:
Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19540 Dup	537844	24	<0.001	0.024
19541	537845	23	<0.001	0.023
19542	537846	21	<0.001	0.021
19543	537847	17	<0.001	0.017
19544	537848	12	<0.001	0.012
19545	537849	6	<0.001	0.006
19546	537850	14	<0.001	0.014
19547	537851	<5	<0.001	<0.005
19548	537852	14	<0.001	0.014
19549	537853	<5	<0.001	<0.005
19550	537854	6	<0.001	0.006
19551 Dup	537854	<5	<0.001	<0.005
19552	537855	<5	<0.001	<0.005
19553	537856	<5	<0.001	<0.005
19554	537857	<5	<0.001	<0.005
19555	537858	10	<0.001	0.010
19556	537859	8	<0.001	0.008
19557	537860	29759	0.868	29.759
19558	537861	81	0.002	0.081
19559	537862	12	<0.001	0.012
19560	537863	6	<0.001	0.006
19561	537864	5	<0.001	0.005
19562 Dup	537864	10	<0.001	0.010
19563	537865	6	<0.001	0.006
19564	537866	<5	<0.001	<0.005

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Job #: 200840196
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Sample #: 189 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
19565	537867	10	<0.001	0.010
19566	537868	5	<0.001	0.005
19567	537869	8	<0.001	0.008
19568	537870	7	<0.001	0.007
19569	537871	7	<0.001	0.007
19570	537872	10	<0.001	0.010
19571	537873	10	<0.001	0.010

PROCEDURE CODES: AL4AU3

By: 

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AL903-0646-02/21/2008 4:24 PM

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Tuesday, February 26, 2008

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 Ph#: (905) 833-3939
 Email#: inbound@vianet.ca

 Date Received: Feb 15, 2008
 Date Completed: Feb 26, 2008

Job #: 200840227

Reference:

Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22412	537874	<5	<0.001	<0.005
22413	537875	<5	<0.001	<0.005
22414	537876	<5	<0.001	<0.005
22415	537877	<5	<0.001	<0.005
22416	537878	<5	<0.001	<0.005
22417	537879	7	<0.001	0.007
22418	537880	12654	0.369	12.654
22419	537881	11	<0.001	0.011
22420	537882	6	<0.001	0.006
22421	537883	6	<0.001	0.006
22422 Dup	537883	6	<0.001	0.006
22423	537884	<5	<0.001	<0.005
22424	537885	<5	<0.001	<0.005
22425	537886	7	<0.001	0.007
22426	537887	<5	<0.001	<0.005
22427	537888	<5	<0.001	<0.005
22428	537889	<5	<0.001	<0.005
22429	537890	<5	<0.001	<0.005
22430	537891	<5	<0.001	<0.005
22431	537892	<5	<0.001	<0.005
22432	537893	<5	<0.001	<0.005
22433 Dup	537893	<5	<0.001	<0.005
22434	537894	<5	<0.001	<0.005
22435	537895	<5	<0.001	<0.005
22436	537896	<5	<0.001	<0.005

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Job #: 200840227

Reference:

Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22437	537897	6	<0.001	0.006
22438	537898	<5	<0.001	<0.005
22439	537899	50	0.001	0.050
22440	537900	5360	0.156	5.360
22441	537901	<5	<0.001	<0.005
22442	537902	9	<0.001	0.009
22443	537903	16	<0.001	0.016
22444 Dup	537903	16	<0.001	0.016
22445	537904	<5	<0.001	<0.005
22446	537905	7	<0.001	0.007
22447	537906	<5	<0.001	<0.005
22448	537907	6	<0.001	0.006
22449	537908	<5	<0.001	<0.005
22450	537909	6	<0.001	0.006
22451	537910	7	<0.001	0.007
22452	537911	7	<0.001	0.007
22453	537912	7	<0.001	0.007
22454	537913	5	<0.001	0.005
22455 Dup	537913	9	<0.001	0.009
22456	537914	<5	<0.001	<0.005
22457	537915	<5	<0.001	<0.005
22458	537916	7	<0.001	0.007
22459	537917	5	<0.001	0.005
22460	537918	8	<0.001	0.008
22461	537919	13	<0.001	0.013

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By:



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 Job #: 200840227
 Reference:
 Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22462	537920	31358	0.915	31.358
22463	537921	53	0.002	0.053
22464	537922	12	<0.001	0.012
22465	537923	8	<0.001	0.008
22466 Dup	537923	9	<0.001	0.009
22467	537924	<5	<0.001	<0.005
22468	537925	<5	<0.001	<0.005
22469	537926	8	<0.001	0.008
22470	537927	<5	<0.001	<0.005
22471	537928	16	<0.001	0.016
22472	537929	<5	<0.001	<0.005
22473	537930	<5	<0.001	<0.005
22474	537931	<5	<0.001	<0.005
22475	537932	<5	<0.001	<0.005
22476	537933	<5	<0.001	<0.005
22477 Dup	537933	16	<0.001	0.016
22478	537934	<5	<0.001	<0.005
22479	537935	6	<0.001	0.006
22480	537936	<5	<0.001	<0.005
22481	537937	<5	<0.001	<0.005
22482	537938	<5	<0.001	<0.005
22483	537939	<5	<0.001	<0.005
22484	537940	6326	0.185	6.32
22485	537941	<5	<0.001	<0.005
22486	537942	5	<0.001	0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, February 26, 2008

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

 Date Received: Feb 15, 2008
 Date Completed: Feb 26, 2008

 Job #: 200840227
 Reference:
 Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22487	537943	6	<0.001	0.006
22488 Rep	537943	6	<0.001	0.006
22489	537944	9	<0.001	0.009
22490	537945	6	<0.001	0.006
22491	537946	<5	<0.001	<0.005
22492	537947	6	<0.001	0.006
22493	537948	6	<0.001	0.006
22494	537949	10	<0.001	0.010
22495	537950	8	<0.001	0.008
22496	537951	6	<0.001	0.006
22497	537952	<5	<0.001	<0.005
22498	537953	16	<0.001	0.016
22499 Dup	537953	<5	<0.001	<0.005
22500	537954	<5	<0.001	<0.005
22501	537955	9	<0.001	0.009
22502	537956	10	<0.001	0.010
22503	537957	<5	<0.001	<0.005
22504	537958	<5	<0.001	<0.005
22505	537959	<5	<0.001	<0.005
22506	537960	29271	0.854	29.27
22507	537961	25	<0.001	0.025
22508	537962	47	0.001	0.047
22509	537963	21	<0.001	0.021
22510 Dup	537963	6	<0.001	0.006
22511	537964	6	<0.001	0.006

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Job #: 200840227
Reference:
Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22512	537965	<5	<0.001	<0.005
22513	537966	<5	<0.001	<0.005
22514	537967	7	<0.001	0.007
22515	537968	6	<0.001	0.006
22516	537969	5	<0.001	0.005
22517	537970	<5	<0.001	<0.005
22518	537971	<5	<0.001	<0.005
22519	537972	<5	<0.001	<0.005
22520	537973	<5	<0.001	<0.005
22521 Dup	537973	<5	<0.001	<0.005
22522	537974	<5	<0.001	<0.005
22523	537975	<5	<0.001	<0.005
22524	537976	<5	<0.001	<0.005
22525	537977	<5	<0.001	<0.005
22526	537978	<5	<0.001	<0.005
22527	537979	<5	<0.001	<0.005
22528	537980	14752	0.430	14.752
22529	537981	9	<0.001	0.009
22530	537982	8	<0.001	0.008
22531	537983	10	<0.001	0.010
22532 Dup	537983	6	<0.001	0.006
22533	537984	<5	<0.001	<0.005
22534	537985	<5	<0.001	<0.005
22535	537986	<5	<0.001	<0.005
22536	537987	<5	<0.001	<0.005

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Job #: 200840227
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Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22537	537988	<5	<0.001	<0.005
22538	537989	6	<0.001	0.006
22539	537990	<5	<0.001	<0.005
22540	537991	<5	<0.001	<0.005
22541	537992	<5	<0.001	<0.005
22542	537993	7	<0.001	0.007
22543 Dup	537993	5	<0.001	0.005
22544	537994	<5	<0.001	<0.005
22545	537995	<5	<0.001	<0.005
22546	537996	<5	<0.001	<0.005
22547	537997	<5	<0.001	<0.005
22548	537998	<5	<0.001	<0.005
22549	537999	<5	<0.001	<0.005
22550	538000	27427	0.800	27.427
22551	538001	24	<0.001	0.024
22552	538002	9	<0.001	0.009
22553	538003	<5	<0.001	<0.005
22554 Rep	538003	<5	<0.001	<0.005
22555	538004	11	<0.001	0.011
22556	538005	<5	<0.001	<0.005
22557	538006	8	<0.001	0.008
22558	538007	<5	<0.001	<0.005
22559	538008	<5	<0.001	<0.005
22560	538009	12	<0.001	0.012
22561	538010	<5	<0.001	<0.005

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Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22562	538011	<5	<0.001	<0.005
22563	538012	8	<0.001	0.008
22564	538013	79	0.002	0.079
22565 Dup	538013	<5	<0.001	<0.005
22566	538014	18	<0.001	0.018
22567	538015	14	<0.001	0.014
22568	538016	9	<0.001	0.009
22569	538017	7	<0.001	0.007
22570	538018	<5	<0.001	<0.005
22571	538019	11	<0.001	0.011
22572	538020	12680	0.370	12.680
22573	538021	11	<0.001	0.011
22574	538022	28	<0.001	0.028
22575	538023	51	0.001	0.051
22576 Dup	538023	28	<0.001	0.028
22577	538024	11	<0.001	0.011
22578	538025	15	<0.001	0.015
22579	538026	13	<0.001	0.013
22580	538027	8	<0.001	0.008
22581	538028	7	<0.001	0.007
22582	538029	<5	<0.001	<0.005
22583	538030	<5	<0.001	<0.005
22584	538031	<5	<0.001	<0.005
22585	538032	<5	<0.001	<0.005
22586	538033	12	<0.001	0.012

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 Job #: 200840227
 Reference:
 Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22587 Dup	538033	13	<0.001	0.013
22588	538034	<5	<0.001	<0.005
22589	538035	<5	<0.001	<0.005
22590	538036	<5	<0.001	<0.005
22591	538037	<5	<0.001	<0.005
22592	538038	8	<0.001	0.008
22593	538039	8	<0.001	0.008
22594	538040	5237	0.153	5.237
22595	538041	24	<0.001	0.024
22596	538042	17	<0.001	0.017
22597	538043	13	<0.001	0.013
22598 Dup	538043	16	<0.001	0.016
22599	538044	9	<0.001	0.009
22600	538045	10	<0.001	0.010
22601	538046	6	<0.001	0.006
22602	538047	10	<0.001	0.010
22603	538048	9	<0.001	0.009
22604	538049	7	<0.001	0.007
22605	538050	7	<0.001	0.007
22606	538051	6	<0.001	0.006
22607	538052	9	<0.001	0.009
22608	538053	8	<0.001	0.008
22609 Dup	538053	10	<0.001	0.010
22610	538054	6	<0.001	0.006
22611	538055	6	<0.001	0.006

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 Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22612	538056	13	<0.001	0.013
22613	538057	15	<0.001	0.015
22614	538058	17	<0.001	0.017
22615	538059	9	<0.001	0.009
22616	538060	11707	0.342	11.707
22617	538061	19	<0.001	0.019
22618	538062	17	<0.001	0.017
22619	538063	11	<0.001	0.011
22620 Dup	538063	13	<0.001	0.013
22621	538064	8	<0.001	0.008
22622	538065	10	<0.001	0.010
22623	538066	15	<0.001	0.015
22624	538067	10	<0.001	0.010
22625	538068	8	<0.001	0.008
22626	538069	10	<0.001	0.010
22627	538070	7	<0.001	0.007
22628	538071	7	<0.001	0.007
22629	538072	8	<0.001	0.008
22630	538073	8	<0.001	0.008
22631 Rep	538073	9	<0.001	0.009
22632	538074	9	<0.001	0.009
22633	538075	8	<0.001	0.008
22634	538076	8	<0.001	0.008
22635	538077	7	<0.001	0.007
22636	538078	8	<0.001	0.008

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 Sample #: 241 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22637	538079	7	<0.001	0.007
22638	538080	6482	0.189	6.482
22639	538081	12	<0.001	0.012
22640	538082	14	<0.001	0.014
22641	538083	11	<0.001	0.011
22642 Dup	538083	10	<0.001	0.010
22643	538084	18	<0.001	0.018
22644	538085	12	<0.001	0.012
22645	538086	10	<0.001	0.010
22646	538087	9	<0.001	0.009
22647	538088	8	<0.001	0.008
22648	538089	7	<0.001	0.007
22649	538090	12	<0.001	0.012
22650	538091	10	<0.001	0.010
22651	538092	9	<0.001	0.009
22652	538093	<5	<0.001	<0.005
22653 Dup	538093	<5	<0.001	<0.005
22654	538094	6	<0.001	0.006
22655	538095	<5	<0.001	<0.005
22656	538096	7	<0.001	0.007
22657	538097	<5	<0.001	<0.005
22658	538098	6	<0.001	0.006
22659	538099	5	<0.001	0.005
22660	538100	24765	0.722	24.765
22661	538101	103	0.003	0.103

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Job #: 200840227
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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
22662	538102	43	0.001	0.043
22663	538103	31	<0.001	0.031
22664 Dup	538103	12	<0.001	0.012
22665	538104	15	<0.001	0.015
22666	538105	10	<0.001	0.010
22667	538106	9	<0.001	0.009
22668	538107	8	<0.001	0.008
22669	538108	9	<0.001	0.009
22670	538109	12	<0.001	0.012
22671	538110	7	<0.001	0.007
22672	538111	<5	<0.001	<0.005
22673	538112	6	<0.001	0.006
22674	538113	<5	<0.001	<0.005
22675 Dup	538113	8	<0.001	0.008
22676	538114	<5	<0.001	<0.005

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 Ph#: (905) 833-3939
 Email#: kpieterse@sympatico.ca

 Date Received: Feb 20, 2008
 Date Completed: Feb 27, 2008

 Job #: 200840264
 Reference:
 Sample #: 191 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24333	538115	15	<0.001	0.015
24334	538116	6	<0.001	0.006
24335	538117	6	<0.001	0.006
24336	538118	6	<0.001	0.006
24337	538119	7	<0.001	0.007
24338	538120	5180	0.151	5.180
24339	538121	24	<0.001	0.024
24340	538122	16	<0.001	0.016
24341	538123	9	<0.001	0.009
24342	538124	6	<0.001	0.006
24343 Dup	538124	8	<0.001	0.008
24344	538125	8	<0.001	0.008
24345	538126	15	<0.001	0.015
24346	538127	13	<0.001	0.013
24347	538128	5	<0.001	0.005
24348	538129	<5	<0.001	<0.005
24349	538130	10	<0.001	0.010
24350	538131	10	<0.001	0.010
24351	538132	6	<0.001	0.006
24352	538133	8	<0.001	0.008
24353	538134	<5	<0.001	<0.005
24354 Dup	538134	6	<0.001	0.006
24355	538135	6	<0.001	0.006
24356	538136	32	<0.001	0.032
24357	538137	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24358	538138	<5	<0.001	<0.005
24359	538139	46	0.001	0.046
24360	538140	33342	0.973	33.342
24361	538141	42	0.001	0.042
24362	538142	15	<0.001	0.015
24363	538143	27	<0.001	0.027
24364	538144	5	<0.001	0.005
24365 Dup	538144	7	<0.001	0.007
24366	538145	<5	<0.001	<0.005
24367	538146	6	<0.001	0.006
24368	538147	<5	<0.001	<0.005
24369	538148	12	<0.001	0.012
24370	538149	<5	<0.001	<0.005
24371	538150	6	<0.001	0.006
24372	538151	<5	<0.001	<0.005
24373	538152	<5	<0.001	<0.005
24374	538153	24	<0.001	0.024
24375	538154	10	<0.001	0.010
24376 Dup	538154	8	<0.001	0.008
24377	538155	<5	<0.001	<0.005
24378	538156	<5	<0.001	<0.005
24379	538157	6	<0.001	0.006
24380	538158	10	<0.001	0.010
24381	538159	82	0.002	0.082
24382	538160	13546	0.395	13.546

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24383	538161	74	0.002	0.074
24384	538162	36	0.001	0.036
24385	538163	17	<0.001	0.017
24386	538164	15	<0.001	0.015
24387 Dup	538164	29	<0.001	0.029
24388	538165	47	0.001	0.047
24389	538166	26	<0.001	0.026
24390	538167	10	<0.001	0.010
24391	538168	14	<0.001	0.014
24392	538169	10	<0.001	0.010
24393	538170	<5	<0.001	<0.005
24394	538171	34	<0.001	0.034
24395	538172	21	<0.001	0.021
24396	538173	16	<0.001	0.016
24397	538174	9	<0.001	0.009
24398 Dup	538174	9	<0.001	0.009
24399	538175	<5	<0.001	<0.005
24400	538176	105	0.003	0.105
24401	538177	6	<0.001	0.006
24402	538178	<5	<0.001	<0.005
24403	538179	14	<0.001	0.014
24404	538180	20279	0.592	20.279
24405	538181	66	0.002	0.066
24406	538182	30	<0.001	0.030
24407	538183	27	<0.001	0.027

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24408	538184	29	<0.001	0.029
24409 Dup	538184	11	<0.001	0.011
24410	538185	11	<0.001	0.011
24411	538186	19	<0.001	0.019
24412	538187	11	<0.001	0.011
24413	538188	14	<0.001	0.014
24414	538189	110	0.003	0.110
24415	538190	6	<0.001	0.006
24416	538191	<5	<0.001	<0.005
24417	538192	6	<0.001	0.006
24418	538193	19	<0.001	0.019
24419	538194	121	0.004	0.121
24420 Dup	538194	111	0.003	0.111
24421	538195	7	<0.001	0.007
24422	538196	10	<0.001	0.010
24423	538197	13	<0.001	0.013
24424	538198	110	0.003	0.110
24425	538199	7	<0.001	0.007
24426	538200	9293	0.271	9.293
24427	538201	16	<0.001	0.016
24428	538202	9	<0.001	0.009
24429	538203	9	<0.001	0.009
24430	538204	8	<0.001	0.008
24431 Dup	538204	14	<0.001	0.014
24432	538205	27	<0.001	0.027

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

Date Received: Feb 20, 2008
Date Completed: Feb 27, 2008

Job #: 200840264
Reference:
Sample #: 191 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24433	538206	20	<0.001	0.020
24434	538207	21	<0.001	0.021
24435	538208	60	0.002	0.060
24436	538209	137	0.004	0.137
24437	538210	37	0.001	0.037
24438	538211	11	<0.001	0.011
24439	538212	18	<0.001	0.018
24440	538213	19	<0.001	0.019
24441	538214	6	<0.001	0.006
24442 Dup	538214	8	<0.001	0.008
24443	538215	14	<0.001	0.014
24444	538216	10	<0.001	0.010
24445	538217	13	<0.001	0.013
24446	538218	13	<0.001	0.013
24447	538219	43	0.001	0.043
24448	538220	6256	0.183	6.256
24449	538221	34	<0.001	0.034
24450	538222	26	<0.001	0.026
24451	538223	12	<0.001	0.012
24452	538224	10	<0.001	0.010
24453 Dup	538224	23	<0.001	0.023
24454	538225	12	<0.001	0.012
24455	538226	17	<0.001	0.017
24456	538227	55	0.002	0.055
24457	538228	24	<0.001	0.024

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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 Job #: 200840264
 Reference:
 Sample #: 191 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24458	538229	42	0.001	0.042
24459	538230	14	<0.001	0.014
24460	538231	14	<0.001	0.014
24461	538232	27	<0.001	0.027
24462	538233	16	<0.001	0.016
24463	538234	11	<0.001	0.011
24464 Dup	538234	12	<0.001	0.012
24465	538235	12	<0.001	0.012
24466	538236	16	<0.001	0.016
24467	538237	17	<0.001	0.017
24468	538238	20	<0.001	0.020
24469	538239	19	<0.001	0.019
24470	538240	14319	0.418	14.319
24471	538241	122	0.004	0.122
24472	538242	54	0.002	0.054
24473	538243	74	0.002	0.074
24474	538244	75	0.002	0.075
24475 Dup	538244	56	0.002	0.056
24476	538245	49	0.001	0.049
24477	538246	12	<0.001	0.012
24478	538247	11	<0.001	0.011
24479	538248	19	<0.001	0.019
24480	538249	29	<0.001	0.029
24481	538250	13	<0.001	0.013
24482	538251	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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 Job #: 200840264
 Reference:
 Sample #: 191 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24483	538252	8	<0.001	0.008
24484	538253	11	<0.001	0.011
24485	538254	19	<0.001	0.019
24486 Dup	538254	22	<0.001	0.022
24487	538255	33	<0.001	0.033
24488	538256	21	<0.001	0.021
24489	538257	18	<0.001	0.018
24490	538258	15	<0.001	0.015
24491	538259	26	<0.001	0.026
24492	538260	3218	0.094	3.218
24493	538261	10	<0.001	0.010
24494	538262	12	<0.001	0.012
24495	538263	27	<0.001	0.027
24496	538264	20	<0.001	0.020
24497 Dup	538264	26	<0.001	0.026
24498	538265	33	<0.001	0.033
24499	538266	19	<0.001	0.019
24500	538267	19	<0.001	0.019
24501	538268	13	<0.001	0.013
24502	538269	10	<0.001	0.010
24503	538270	8	<0.001	0.008
24504	538271	8	<0.001	0.008
24505	538272	7	<0.001	0.007
24506	538273	9	<0.001	0.009
24507	538274	8	<0.001	0.008

GOS-047
↑
GOS-04K

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Job #: 200840264

Reference:

Sample #: 191 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24508 Dup	538274	9	<0.001	0.009
24509	538275	8	<0.001	0.008
24510	538276	6	<0.001	0.006
24511	538277	13	<0.001	0.013
24512	538278	7	<0.001	0.007
24513	538279	14	<0.001	0.014
24514	538280	29561	0.862	29.561
24515	538281	77	0.002	0.077
24516	538282	33	<0.001	0.033
24517	538283	23	<0.001	0.023
24518	538284	27	<0.001	0.027
24519 Dup	538284	17	<0.001	0.017
24520	538285	16	<0.001	0.016
24521	538286	12	<0.001	0.012
24522	538287	21	<0.001	0.021
24523	538288	<5	<0.001	<0.005
24524	538289	7	<0.001	0.007
24525	538290	6	<0.001	0.006
24526	538291	9	<0.001	0.009
24527	538292	8	<0.001	0.008
24528	538293	10	<0.001	0.010
24529	538294	<5	<0.001	<0.005
24530 Dup	538294	12	<0.001	0.012
24531	538295	<5	<0.001	<0.005
24532	538296	<5	<0.001	<0.005

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 Sample #: 191 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
24533	538297	6	<0.001	0.006
24534	538298	10	<0.001	0.010
24535	538299	6	<0.001	0.006
24536	538300	5850	0.171	5.850
24537	538301	11	<0.001	0.011
24538	538302	<5	<0.001	<0.005
24539	538303	<5	<0.001	<0.005
24540	538304	<5	<0.001	<0.005
24541 Dup	538304	<5	<0.001	<0.005
24542	538305	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0646-02/27/2008 4:11 PM

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Tuesday, March 11, 2008

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

Date Received: Feb 26, 2008

Date Completed: Mar 11, 2008

Job #: 200840344

Reference:

Sample #: 119 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
30141	538529	<5				1.45						
30142	538530	<5				<1						
30143	538531	<5				3.56						
30144	538532	<5				1.36						
30145	538533	<5				1.81						
30146	538534	<5				1.56						
30147	538535	<5				1.37						
30148	538536	<5				1.06						
30149	538537	6				1.32						
30150	538538	<5				1.52						
30151	Dup 538538	<5				1.44						
30152	538539	<5				1.11						
30153	538540	30540				11.84						
30154	538541	33				2.09						
30155	538542	<5				<1						
30156	538543	<5				2.20						
30157	538544	<5				2.09						
30158	538545	<5				2.05						
30159	538546	<5				2.41						
30160	538547	<5				2.31						
30161	538548	<5				2.28						
30162	Dup 538548	<5				2.16						
30163	538549	<5				2.31						
30164	538550	<5				2.52						

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Reference:

Sample #: 119 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
30165	538551	<5				2.07						
30166	538552	<5				2.60						
30167	538553	<5				1.93						
30168	538554	<5				2.66						
30169	538555	<5				2.63						
30170	538556	<5				3.00						
30171	538557	<5				2.40						
30172	538558	7				2.12						
30173	Dup 538558	<5				2.57						
30174	538559	<5				2.15						
30175	538560	5938				1.09						
30176	538561	<5				<1						
30177	538562	<5				2.16						
30178	538563	<5				2.38						
30179	538564	<5				2.01						
30180	538565	<5				2.06						
30181	538566	<5				2.34						
30182	538567	<5				2.33						
30183	538568	<5				2.45						
30184	Dup 538568	14				2.54						
30185	538569	<5				3.00						
30186	538570	<5				2.23						
30187	538571	11				2.38						
30188	538572	7				2.75						

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Date Completed: Mar 11, 2008

Job #: 200840344

Reference:

Sample #: 119 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
30189	538573	<5				2.25						
30190	538574	<5				2.11						
30191	538575	<5				2.26						
30192	538576	<5				2.25						
30193	538577	<5				1.97						
30194	538578	<5				3.66						
30195	Dup 538578	<5				2.18						
30196	538579	<5				2.29						
30197	538580	27830				11.01						
30198	538581	12				2.41						
30199	538582	8				2.58						
30200	538583	8				2.12						
30201	538584	10				1.70						
30202	538585	7				1.63						
30203	538586	9				1.88						
30204	538587	10				2.35						
30205	538588	19				2.04						
30206	Dup 538588	24				2.02						
30207	538589	7				2.19						
30208	538590	7				<1						
30209	538591	7				2.27						
30210	538592	8				2.27						
30211	538593	28				2.06						
30212	538594	6				2.38						

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Job #: 200840344

Reference:

Sample #: 119 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
30213	538595	9				1.85						
30214	538596	7				2.23						
30215	538597	6				2.42						
30216	538598	6				1.98						
30217	Dup 538598	9				2.26						
30218	538599	8				2.32						
30219	538600	13184				<1						
30220	538601	8				1.68						
30221	538602	14				2.16						
30222	538603	10				2.04						
30223	538604	9				2.22						
30224	538605	6				1.92						
30225	538606	28				2.53						
30226	538607	6				2.20						
30227	538608	5				2.07						
30228	Dup 538608	<5				2.19						
30229	538609	8				2.48						
30230	538610	7				2.31						
30231	538611	7				2.13						
30232	538612	<5				2.37						
30233	538613	<5				2.12						
30234	538614	5				2.05						
30235	538615	9				1.74						
30236	538616	<5				1.70						

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Reference:

Sample #: 119 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
30237	538617	6				1.98						
30238	538618	<5				2.27						
30239	Dup 538618	8				2.33						
30240	538619	14				2.26						
30241	538620	5317				<1						
30242	538621	5				<1						
30243	538622	6				1.42						
30244	538623	13				1.90						
30245	538624	6				2.73						
30246	538625	6				2.60						
30247	538626	54				2.31						
30248	538627	11				2.60						
30249	538628	8				1.75						
30250	Dup 538628	11				1.76						
30251	538629	9				1.83						
30252	538630	7				1.62						
30253	538631	15				2.12						
30254	538632	8				2.09						
30255	538633	6				2.22						
30256	538634	8				2.16						
30257	538635	13				1.95						
30258	538636	8				1.86						
30259	538637	8				2.43						
30260	538638	10				2.46						

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Reference:

Sample #: 119 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
30261	Dup 538638	7				2.47						
30262	538639	35				2.32						
30263	538640	26788				10.99						
30264	538641	54				2.51						
30265	538642	20				2.43						
30266	538643	19				2.87						
30267	538644	28				2.50						
30268	538645	22				2.61						
30269	538646	35				2.91						
30270	538647	24				2.84						

PROCEDURE CODES: AL4AU3

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-03/11/2008 11:06 AM

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

Date Received: Feb 28, 2008

Date Completed: Mar 12, 2008

Job #: 200840390

Reference:

Sample #: 115 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
33656	538648	17				2.54						
33657	538649	9				2.37						
33658	538650	5				10.31						
33659	538651	6				2.16						
33660	538652	<5				2.13						
33661	538653	7				2.08						
33662	538654	7				2.08						
33663	538655	<5				1.87						
33664	538656	11				3.00						
33665	538657	8				1.82						
33666	Dup 538657	8				1.92						
33667	538658	8				2.24						
33668	538659	43				2.34						
33669	538660	4134				<1						
33670	538661	11				2.56						
33671	538662	12				2.41						
33672	538663	5				2.13						
33673	538664	7				1.96						
33674	538665	10				1.93						
33675	538666	<5				2.33						
33676	538667	6				2.04						
33677	Dup 538667	9				2.00						
33678	538668	7				2.26						
33679	538669	9				1.85						

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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
33680	538670	6				2.12						
33681	538671	49				2.23						
33682	538672	1798				2.43						
33683	538673	50				2.38						
33684	538674	7				2.70						
33685	538675	10				2.55						
33686	538676	10				<1						
33687	538677	<5				<1						
33688	Dup 538677	6				<1						
33689	538678	<5				<1						
33690	538679	<5				<1						
33691	538680	11277				<1						
33692	538681	11				<1						
33693	538682	8				<1						
33694	538683	6				<1						
33695	538684	<5				1.43						
33696	538685	<5				2.15						
33697	538686	<5				2.33						
33698	538687	18				2.11						
33699	Dup 538687	73				2.18						
33700	538688	6				2.13						
33701	538689	6				2.44						
33702	538690	6				2.55						
33703	538691	5				2.20						

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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
33704	538692	<5				2.12						
33705	538693	<5				2.69						
33706	538694	8				2.57						
33707	538695	7				1.08						
33708	538696	5				1.76						
33709	538697	<5				1.17						
33710	Dup 538697	<5				1.23						
33711	538698	20				1.35						
33712	538699	92				1.47						
33713	538700	20409				10.65						
33714	538701	164				1.12						
33715	538702	11				1.20						
33716	538703	<5				1.04						
33717	538704	5				1.99						
33718	538705	11				2.39						
33719	538706	11				2.22						
33720	538707	12				2.26						
33721	Dup 538707	37				2.24						
33722	538708	74				3.52						
33723	538709	9				2.31						
33724	538710	17				<1						
33725	538711	<5				7.90						
33726	538712	<5				2.34						
33727	538713	<5				3.37						

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Sample #: 115 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
33728	538714	<5				3.17						
33729	538715	6				3.05						
33730	538716	5				8.00						
33731	538717	6				2.85						
33732	Dup 538717	10				3.46						
33733	538718	5				2.58						
33734	538719	10				2.55						
33735	538720	12087				1.20						
33736	538721	16				2.54						
33737	538722	<5				2.52						
33738	538723	<5				2.27						
33739	538724	7				3.21						
33740	538725	<5				2.41						
33741	538726	<5				2.61						
33742	538727	7				2.64						
33743	Dup 538727	<5				2.55						
33744	538728	51				2.40						
33745	538729	<5				2.47						
33746	538730	5				4.76						
33747	538731	<5				1.41						
33748	538732	12				3.10						
33749	538733	<5				2.32						
33750	538734	<5				2.18						
33751	538735	6				1.98						

Certificate of Analysis

Wednesday, March 12, 2008

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

Date Received: Feb 28, 2008

Date Completed: Mar 12, 2008

Job #: 200840390

Reference:

Sample #: 115 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
33752	538736	<5				2.85						
33753	538737	<5				2.34						
33754	Dup 538737	<5				2.38						
33755	538738	<5				2.10						
33756	538739	10				1.09						
33757	538740	14886				9.27						
33758	538741	9				<1						
33759	538742	14				1.22						
33760	538743	<5				1.44						
33761	538744	<5				<1						
33762	538745	12				1.16						
33763	538746	19				1.79						
33764	538747	13				1.74						
33765	Dup 538747	17				2.32						
33766	538748	7				2.35						
33767	538749	<5				2.38						
33768	538750	11				2.05						
33769	538751	<5				1.67						
33770	538752	7				2.41						
33771	538753	5				2.36						
33772	538754	21				2.25						
33773	538755	6				2.20						
33774	538756	<5				1.73						
33775	538757	<5				1.55						

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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
33776	Dup 538757	<5				2.78						
33777	538758	6				3.21						
33778	538759	9				1.67						
33779	538760	4965				1.12						
33780	538761	17				2.04						
33781	538762	11				2.13						

PROCEDURE CODES: AL4AU3, AL4Ag

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

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