

REPORT

ON

2.35579

DIAMOND DRILLING

ON

CLAIM – PA 1191761.

August 3, 2007.

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

SUMMARY.

The diamond drilling herein reported on was performed by Bradley Bros. Limited of Noranda, Quebec, under the direct supervision of B.J. McKay, M.Sc.(A.), P. Geo. This work was part of 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 23 holes have been completed. This submission covers the results from eight (8) holes – all situated within claim PA119761 (4 units).

INTRODUCTION.

The current drilling, all NQ sized drill holes, total 4,571.2 metres (23 holes). These were focused on the 3/2 Zones which are part of a 2 kilometer long structure that is approximately 200 meters north of and parallel to the exploration targets

The current drilling has successfully confirmed the continuity of favourable structure at depth below the #3 Zone and has verified the structural connection between the #3 and #2 Zones. This major structure remains open at depth and to the east and west.

This report focuses on holes G07-011 through G07-18, inclusive.

PROPERTY ACCESS AND CLAIMS

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

Key Map of Claims under Discussion.

The illustration over page indicate the relationship of the contiguous claims over which the work performed on claim PA 119761 has been distributed.

Author and Supervisor.

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

The work was performed by Bradley Bros of Noranda, Quebec under the direct supervision of Bryan McKay, M.Sc(A), P. Geo assisted by Mr Paul Salo, Geo-Technologist. Mr McKay is located at P.O. Box 1703, Sioux Lookout, Ontario, P8T 1C4. Mr Salo is located at 259 Stephens St. Bsmt., Thunder bay, Ontario, P7A 2P5.

Drill Hole Details.

The eight (8) holes herein reported on were all drilled at an azimuth of N345⁰E, all drilled at a dip of -50⁰ and totaled 1,459.5 metres. The details with respect to these holes are presented in the following tables hereto attached;

1. Physical Detail.
2. Significant Dates.
3. Sample Control.
4. Sample Intervals.

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. Todate, these latter occurrences appear to be of secondary, although not quite negligible, importance. Other minerals encountered in the vein systems are galena, sphalerite, chalcopryrite, 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 #2 and #3 Zones. Details of exploration activities outside these two 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 the No. 2 Zone took place in 1946 and 1979/1980. Intersections of an estimated true width of 18.0 feet grading up to 0.57 oz/ton Au (uncut) were encountered. However, the gold bearing zones seem to be very lensoid and somewhat restricted in vertical and horizontal dimensions. In some places, the intersected zones were open to depth and were tested by holes CA-87-18, CA-88-20 and CA-88-21.” Langelaar and van Enk further state “a potential of 300 tons per vertical foot above the 200 foot level, is estimated, grading approximately 0.169 oz/ton (cut).”

The #3 Zone “diamond drilling in 1946, 1947 and 1979 resulted in the delineation of two gold bearing lenses. The one in the eastern portion of the zone is cut by the decline and has received most of the drilling. Above the 120 foot level, some 43,200 tons grading 0.15 oz/ton Au were outlined in this portion. At the west end of the No. 3 Zone, several holes in the 1946/1947 drilling returned intersections varying from 0.07 oz/ton over 16.1 feet to 0.24 oz/ton Au over 25.0 feet: these are considered “true width” intersections. This portion of the zone is open to the west and to depth.”

CURRENT ACTIVITIES

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

1. To drill a series of holes at an azimuth of 345° to further delineate the northeast trending structure(s) that host the #2 and #3 Zones.
2. To drill a series of holes at an azimuth of 100° to further evaluate the gold-bearing, north-northeasterly trending, northwesterly dipping quartz filled fractures identified by the earlier drilling.

On claim PA 1191761 the first objective has been completed. This drilling is the subject of this report.

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

- A. Upon receipt of the core at the core processing facility all boxes are opened and depth tags are checked and corrected if necessary.
- B. Detailed logging to gather physical parameters such as grain size, color, texture and core angles (foliation, bedding, fractures, faults, veins, veinlets and contacts). Additional information collected includes types (silica, carbonate, sericite, fuchsite, albite and epidote) and intensities (weak, moderate, strong and intense) of alteration, intensity of magnetism, sulphide (pyrite, pyrrhotite and chalcopyrite) content and mode (veins, bands, blebs, fracture fillings, seams, knots and disseminations), accessory mineral (sphalerite, altaite, galena) content and mode, composition of vein material (translucent, creamy and cloudy quartz, carbonate and sulphides) and other pertinent data such as presence of fault gouge.
- C. Marking of samples for cutting and assay. Sample lengths vary between 0.20 and 1.0 meters.
- D. Measurements for RQD.
- E. Recording of magnetic susceptibility.
- F. Core photography, both dry and wet.
- G. Hole depth measurements for aluminum tags.
- H. Subsequent to receipt of analytical results specific gravity measurements are made of selected samples and rock types.

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

REFERENCES

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

Date of Report. This report was completed on August 3, 2007



Significant Dates pertaining to Drill Holes.

Hole#	Date Drilled		Date Logged		Date Cut	
	Start	Finish	Start	Finish	Start	Finish
G07-011	26-May	28-May	31-May	2-Jun	12-Jun	14-Jun
G07-012	28-May	31-May	3-Jun	6-Jun	15-Jun	2-Jul
G07-013	31-May	3-Jun	6-Jun	9-Jun	3-Jul	9-Jul
G07-014	3-Jun	5-Jun	10-Jun	13-Jun	4-Jul	9-Jul
G07-015	6-Jun	8-Jun	14-Jun	3-Jul	8-Jul	10-Jul
G07-016	8-Jun	11-Jun	4-Jul	7-Jul	10-Jul	15-Jul
G07-017	11-Jun	13-Jun	7-Jul	8-Jul	10-Jul	15-Jul
G07-018	13-Jun	1-Jul	9-Jul	10-Jul	15-Jul	19-Jul

PHYSICAL DETAILS OF DRILL HOLES.

Hole#	utmN-Z15U-NAD83	utmE-Z15U-NAD83	Elevation (m)	Azi	Dip	Length Actual
G07-011	5528008.00	547570.00	424.00	345	-50	172.5
G07-012	5527946.00	547601.00	430.00	345	-50	189.0
G07-013	5528045.00	547795.00	416.00	345	-50	190.0
G07-014	5528101.00	547780.00	422.00	345	-50	181.0
G07-015	5528207.00	547974.00	417.00	345	-50	184.0
G07-016	5528147.00	548017.00	415.00	345	-50	157.0
G07-017	5528308.00	548180.00	409.00	345	-50	187.0
G07-018	5528241.00	548208.00	407.00	345	-50	199.0

SAMPLE CONTROL

Hole#	From (#)	To (#)	# Samples	# Rice Bags	Total	# of Samples				Received		
						Core	Standards	Blanks	Total	Shipped	Date	Cert#
G07-011	322083	322214	132	25	35	207	11	7	225	14-Jun	29-Jun	41915
	322215	322307	93	10						28-Jun	18-Jul	42215
G07-012	322308	322353	46	5	28	217	12	8	237	28-Jun	18-Jul	42216
	322354	322500	147	17						2-Jul	2-Aug	42219
	327501	327544	44	6						2-Jul	2-Aug	42219
G07-013	327545	327622	78	9	28	229	12	9	250	3-Jul	23-Jul	42313
	327623	327696	74	8						4-Jul	23-Jul	42311
	327697	327794	98	11						9-Jul		
G07-014	327795	327838	44	5	26	211	12	7	230	4-Jul	23-Jul	42306
	327839	327945	107	11						9-Jul		
	327946	328024	79	10						10-Jul		
G07-015	328025	328133	109	13	26	208	11	8	227	9-Jul		
	328134	328251	118	13						10-Jul		
G07-016	328252	328366	115	14	22	168	9	6	183	11-Jul		
	328367	328434	68	8						16-Jul		
G07-017	328435	328475	41	26	47	199	11	7	217	11-Jul		
	328476	328591	116	14						16-Jul		
	328592	328651	60	7						18-Jul		
G07-018	328652	328682	31	4	28	199	11	7	217	16-Jul		
	328683	328830	148	19						18-Jul		
	328831	328868	38	5						20-Jul		
Total	0		1,786	240	240	1,638	89	59	1,786			

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 548294
 Northing (Y) :- 5527528
 Elevation (Z) :- 424

Total Depth :- 128
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-011
 Started :- 26-May-07
 Finished :- 28-May-07

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

Core Stored:- On core racks at mine site.
 Core Size: - NQ

Drilled on claim: - PA 1191761

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	22.9	22.9	Massive M. V.	Medium	Grey-green	Massive	Moderate	Chloritic					Rare quartz veining, larger ones as noted. Scattered rusted fracture. Transparent; 2-cm wide.
10.6	10.8	0.2	Quartz Vein										Curvilinear wedge of translucent vein occupying 30% of interval.
11.25	11.6	0.55	Quartz Vein										100% quartz veining.
14.95	15.4	0.45	Quartz Vein								Blebbly	0.01	
22.9	102	79.1	Foliated/Massive/Amygdaloidal M. V.	Fine - medium	Green	Foliated	Wk/Mod	Chloritic	Blebbly	0.01	Blebbly	0.01	Scattered irregular quartz veinlets, seams and fractures.
25.5	25.8	0.3	Quartz Vein								Blebbly	0.01	100% transparent-cloudy quartz vein with scattered chloritic wallrock fragments.
34	34.2	0.2	Quartz Vein										10-cm translucent vein in lower end.
46.9	47.3	0.4	Quartz Vein										Trans, 0-1 cm wide.
56.4	57.55	1.15	Silicified Mafic Volcanic	Very fine	Grey	Massive	Nil	Silicious	Disseminated	0.5			
56.9	57.1	0.2	Quartz Vein						Blebbly	0.1			100% translucent vein.
61	76	15											Increase in irregular quartz veinlets, seams & fractures to 5%.
79.9	80.3	0.4	Quartz Vein						Blebbly	0.01			Irregular contacts.
67.1	87.6	0.5	Quartz Vein										Translucent, 1-3 cm.
91	94	3	Foliated Massive to Tuffaceous Intermediate										Locally tuffaceous with scattered elongated silicious fragments.
102	102.6	0.6	Quartz Porphyry	Very fine	brown/white	Massive	Nil	Silicious	Dissem/Euhedral	0.6			Scattered quartz fractures and veinlets. A 6-cm quartz vein 10-cm above LC, 5% py in vein halo.
102.6	103.1	0.6	Silicified/Massive/Foliated M.V.	Fine	Grey-green	Foliated	Wk/mod	Silicious	Disseminated	0.01			Scattered quartz veinlets, fractures and seams.
103.1	104	0.9	Quartz Porphyry	Medium	Grey	Massive	Nil	Silicious	Disseminated	0.01			
104	163.6	69.6	Silicified/Massive M.V.	Fine	Grey	Foliated	Weak	Silicious	Disseminated	0.01			Contd from above, locy foliated.
116.4	116.6	0.2	Quartz Vein						Dissem/Blebbly	1			Irregular knot, translucent and creamy, 15-cm.
121.8	122.8	1							Dissem/Blebbly	1			Py-enriched with three irregul, creamy, quartz veins.
128.1	128.6	0.5	Quartz Vein						Dissem/Blebbly	0.5			Py-enriched with three irreg, creamy, quartz veins.
129.3	129.5	0.2							Blebbly	0.01			Translucent and creamy, 10-cm wide.
130	130.4	0.4	Quartz Vein						Blebbly	0.01			Translucent and creamy, 10-cm quartz vein in center of interval.
130.4	131.4	1	Quartz Vein										Translucent, 1-cm // CA and other irreg shorter ones.
132.8	133	0.2	Quartz Vein						Disseminated	0.01			100% quartz vein, translucent and creamy.
133.6	134.1	0.5	Quartz Vein						Dissem/Blebbly	0.01			90% quartz vein as above.
135	152	17							Disseminated	0.01			Locally cherty. Scattered quartz fractures.
153.9	154.15	0.25	Quartz Vein										100% quartz vein, translucent.
159.5	160.25	0.75	Quartz Vein						Blebbly/Dissem	1			100%, irregular, translucent and creamy quartz vein.
160.25	160.65	0.4											Wallrock fragments in lower half with blebby py.
163.6	172.6	8.9	Foliated M.V.	Fine - medium	Green/Grey	Foliated	Weak	Chloritic					Two, 2 and 4-cm py layers and a 5-cm translucent quartz vein.

End - of - Hole = 172.6 metres.

Logging completed on: - June 02/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-011

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
322083	0	0.6	0.6	322149	51	52	1
322084	0.6	1.6	1	322150	52	53	1
322085	1.6	2.3	0.7	322151	53	53.8	0.6
322086	2.3	3	0.7	322152	53.8	54.4	0.6
322087	3	4	1	322153	54.4	54.9	0.5
322088	4	5	1	322154	54.9	55.4	0.5
322089	5	6	1	322155	55.4	56.4	1
322090	6	7	1	322156	56.4	56.9	0.5
322091	7	8	1	322157	56.9	57.1	0.2
322092	8	9	1	322158	57.1	57.55	0.45
322093	9	10	1	322159	57.55	58.3	0.75
322094	10	10.6	0.6	322162	58.3	59	0.7
322095	10.6	10.6	0.2	322163	59	60	1
322096	10.8	11.25	0.45	322164	60	61	1
322097	11.25	11.8	0.55	322165	61	62	1
322098	11.8	12.4	0.6	322166	62	63	1
322099	12.4	13	0.6	322167	63	64	1
322102	13	14	1	322168	64	65	1
322103	14	14.95	0.95	322169	65	66	1
322104	14.95	15.4	0.45	322170	66	67	1
322105	15.4	18	0.8	322171	67	68	1
322106	16	16.6	0.6	322172	68	69	1
322107	16.6	17.1	0.5	322173	69	70	1
322108	17.1	18	0.9	322174	70	71	1
322109	18	19	1	322175	71	72	1
322110	19	20	1	322176	72	73	1
322111	20	21	1	322177	73	74	1
322112	21	22	1	322178	74	75	1
322113	22	22.9	0.9	322179	75	76	1
322114	22.9	23.8	0.9	322181	76	77	1
322115	23.8	24.7	0.9	322182	77	78	1
322116	24.7	25.5	0.8	322183	78	79	1
322117	25.5	25.8	0.3	322184	79	79.9	0.9
322118	25.8	26.4	0.6	322185	79.9	80.3	0.4
322119	26.4	27	0.6	322186	80.3	81	0.7
322121	27	28	1	322187	81	82	1
322122	28	29	1	322188	82	83	1
322123	29	30	1	322189	83	84	1
322124	30	31	1	322191	84	85	1
322125	31	32	1	322192	85	86	1
322126	32	33	1	322193	86	86.6	0.8
322127	33	34	1	322194	86.6	87.1	0.5
322128	34	34.2	0.2	322195	87.1	87.6	0.5
322129	34.2	35	0.8	322196	87.6	88.3	0.7
322131	35	36	1	322197	88.3	89	0.7
322132	36	37	1	322198	89	90	1
322133	37	38	1	322199	90	91	1
322134	38	39	1	322201	91	92	1
322135	39	40	1	322202	92	93	1
322136	40	41	1	322203	93	94	1
322137	41	42	1	322204	94	95	1
322138	42	43	1	322205	95	96	1
322139	43	44	1	322206	96	97	1
322141	44	45	1	322207	97	98	1
322142	45	46	1	322208	98	99	1
322143	46	46.9	0.9	322209	99	100	1
322144	46.9	47.3	0.4	322210	100	101	1
322145	47.3	48	0.7	322211	101	102	1
322146	48	49	1	322212	102	102.5	0.5
322147	49	50	1	322213	102.5	103.1	0.6
322148	50	51	1	322214	103.1	104	0.9

SAMPLE INTERVALS - G07-011

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
322215	104	105	1	322285	158	157	1
322216	105	106	1	322286	157	158	1
322217	108	107	1	322287	158	159	1
322218	107	107.7	0.7	322288	159	159.5	0.5
322219	107.7	108.4	0.7	322289	159.5	159.9	0.4
322222	108.4	109	0.8	322290	159.9	160.25	0.35
322223	109	110	1	322291	160.25	160.65	0.4
322224	110	111	1	322292	160.65	161.2	0.55
322225	111	112	1	322293	161.2	162.05	0.85
322226	112	113	1	322294	162.05	162.75	0.7
322227	113	114	1	322295	162.75	163.35	0.6
322228	114	115	1	322296	163.35	163.6	0.25
322229	115	115.7	0.7	322297	163.6	164	0.4
322230	115.7	118.4	0.7	322298	164	165	1
322231	116.4	116.6	0.2	322299	165	166	1
322232	116.6	117.3	0.7	322301	166	167	1
322233	117.3	118	0.7	322302	167	168	1
322234	118	119	1	322303	168	169	1
322235	119	120	1	322304	169	170	1
322236	120	121	1	322305	170	171	1
322237	121	121.8	0.8	322306	171	171.8	0.8
322238	121.8	122.8	1	322307	171.8	172.5	0.7
322239	122.8	123.4	0.6				
322241	123.4	124	0.6				
322242	124	125	1				
322243	125	126	1				
322244	126	127	1				
322245	127	127.6	0.6				
322246	127.6	128.1	0.5				
322247	128.1	128.6	0.5				
322248	128.6	129.3	0.7				
322249	129.3	129.5	0.2				
322251	129.5	130	0.5				
322252	130	130.4	0.4				
322253	130.4	131.4	1				
322254	131.4	132.1	0.7				
322255	132.1	132.8	0.7				
322256	132.8	133	0.2				
322257	133	133.6	0.6				
322258	133.6	134.1	0.5				
322259	134.1	135	0.9				
322261	135	136	1				
322262	136	137	1				
322263	137	138	1				
322264	138	139	1				
322265	139	140	1				
322266	140	141	1				
322267	141	142	1				
322268	142	143	1				
322269	143	144	1				
322270	144	145	1				
322271	145	146	1				
322272	146	147	1				
322273	147	148	1				
322274	148	149	1				
322275	149	150	1				
322276	150	151	1				
322277	151	152	1				
322278	152	153	1				
322279	153	153.9	0.9				
322282	153.9	154.15	0.25				
322283	154.15	155	0.85				
322284	155	156	1				

Certificate of Analysis

Monday, July 16, 2007

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

 Date Received: Jun 15, 2007
 Date Completed: Jun 29, 2007

Job #: 200741915

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
138779	322083	8				1.31		28			28	75
138780	322084	6				1.58		83			33	125
138781	322085	14				1.87		120			33	146
138782	322086	8				1.70		163			36	132
138783	322087	8				1.63		90			31	107
138784	322088	8				1.69		62			34	98
138785	322089	6				1.67		23			25	101
138786	322090	8				1.26		33			27	74
138787	322091	10				1.62		61			31	81
138788	322092	7				1.31		40			32	73
138789 Dup	322092	5				1.44		40			31	73
138790	322093	10				1.50		40			30	52
138791	322094	10				1.39		46			32	82
138792	322095	49				1.44		71			31	80
138793	322096	10				2.06		67			36	122
138794	322097	120				1.52		45			39	66
138795	322098	13				2.24		78			39	115
138796	322099	9				2.12		87			37	112
138797	322100	16705				55.86		8			105	31
138798	322101	<5				<1		7			12	<1
138799	322102	7				2.25		82			36	131
138800 Dup	322102	9				2.00		78			37	129
138801	322103	23				1.58		75			36	110
138802	322104	86				1.09		17			48	21
138803	322105	19				1.67		68			30	109

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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

 Date Received: Jun 15, 2007
 Date Completed: Jun 29, 2007

 Job #: 200741915
 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
138804	322106	129				1.41		83			30	85
138805	322107	6480				2.54		88			45	114
138806	322108	12				2.21		94			35	149
138807	322109	11				2.11		85			33	115
138808	322110	9				2.08		83			35	107
138809	322111	12				1.92		112			41	86
138810	322112	<5				1.46		77			37	102
138811 Dup	322112	<5				1.60		105			47	102
138812	322113	10				<1		42			47	30
138813	322114	8				1.41		98			41	66
138814	322115	10				1.37		87			46	103
138815	322116	13				1.93		76			43	102
138816	322117	8				1.78		79			48	98
138817	322118	6				2.06		83			49	120
138818	322119	9				1.69		102			54	86
138819	322120	30030				10.54		7			115	90
138820	322121	12				1.69		85			52	83
138821	322122	14				1.58		64			51	66
138822 Dup	322122	10				1.62		64			43	66
138823	322123	9				1.74		84			47	95
138824	322124	5				1.41		16			32	47
138825	322125	6				1.48		75			47	90
138826	322126	10				1.68		80			42	86
138827	322127	9				1.30		73			41	80
138828	322128	6				1.25		67			44	44

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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 Job #: 200741915
 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
138829	322129	6				1.78		79			40	96
138830	322130	<5				<1		6			13	<1
138831	322131	<5				1.76		65			47	80
138832	322132	6				1.44		79			47	79
138833 Dup	322132	<5				1.62		79			48	80
138834	322133	6				1.44		91			45	90
138835	322134	6				1.78		109			44	101
138836	322135	<5				1.65		55			40	74
138837	322136	<5				1.53		55			41	63
138838	322137	<5				1.53		84			44	86
138839	322138	<5				1.34		103			41	92
138840	322139	<5				1.73		75			46	101
138841	322140	20814				51.92		7			109	32
138842	322141	9				1.84		100			41	89
138843	322142	5				1.53		114			42	102
138844 Dup	322142	<5				1.66		112			41	104
138845	322143	<5				1.57		63			42	48
138846	322144	<5				1.06		72			35	12
138847	322145	<5				1.40		75			35	439
138848	322146	5				1.43		84			38	124
138849	322147	<5				1.58		47			44	122
138850	322148	<5				1.56		86			45	120
138851	322149	<5				1.69		66			41	111
138852	322150	<5				1.70		73			45	128
138853	322151	<5				1.39		69			31	107

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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 Job #: 200741915
 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
138854	322152	5				1.60		102			34	117
138855 Dup	322152	6				1.55		99			37	112
138856	322153	7				1.26		67			37	130
138857	322154	17				1.71		66			40	126
138858	322155	11				1.54		76			47	103
138859	322156	182				<1		12			22	34
138860	322157	188				<1		6			24	15
138861	322158	85				<1		15			28	44
138862	322159	5				<1		3			22	20
138863	322160	9732				16.72		5			94	29
138864	322161	6				<1		6			9	3
138865	322162	12				1.74		69			47	97
138866 Dup	322162	14				1.48		68			45	106
138867	322163	21				1.58		74			41	134
138868	322164	5				1.27		107			36	142
138869	322165	<5				1.23		70			35	136
138870	322166	<5				1.33		69			37	133
138871	322167	6				1.24		98			39	106
138872	322168	5				1.03		80			33	86
138873	322169	6				<1		60			33	64
138874	322170	11				1.07		71			29	65
138875	322171	132				<1		62			39	74
138876	322172	19				1.55		64			40	69
138877 Dup	322172	21				1.40		65			39	68
138878	322173	12				1.13		36			34	56

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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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
138879	322174	17				1.30		61			47	55
138880	322175	7				<1		55			29	32
138881	322176	16				1.65		54			45	89
138882	322177	194				1.51		43			50	77
138883	322178	<5				1.77		46			44	91
138884	322179	5				1.83		90			39	106
138885	322180	2516				1.08		6			88	31
138886	322181	6				1.97		89			32	126
138887	322182	<5				2.00		79			32	121
138888 Dup	322182	<5				1.92		76			31	116
138889	322183	<5				1.57		72			26	233
138890	322184	11				1.66		68			21	108
138891	322185	<5				<1		16			32	19
138892	322186	5				1.68		83			21	124
138893	322187	7				1.57		76			21	134
138894	322188	<5				1.42		70			19	112
138895	322189	<5				1.46		83			18	117
138896	322190	<5				<1		4			10	<1
138897	322191	34				1.27		83			41	108
138898	322192	15				1.28		80			34	102
138899 Dup	322192	9				1.44		81			36	103
138900	322193	10				1.28		50			39	93
138901	322194	6				1.14		59			31	112
138902	322195	8				1.25		40			37	106
138903	322196	9				1.07		59			28	110

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Job #: 200741915
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
138904	322197	8				1.12		65			34	106
138905	322198	10				1.61		76			41	116
138906	322199	27				1.59		82			40	138
138907	322200	16332				49.39		6			108	31
138908	322201	20				1.81		65			34	116
138909	322202	19				1.83		72			39	111
138910 Dup	322202	24				1.75		70			42	57
138911	322203	29				1.50		48			28	82
138912	322204	1032				<1		25			21	69
138913	322205	59				<1		11			26	35
138914	322206	93				<1		13			25	42
138915	322207	9				1.53		77			36	112
138916	322208	8				1.10		61			29	113
138917	322209	11				<1		93			38	149
138918	322210	14				1.30		122			35	126
138919	322211	12				1.25		75			36	107
138920	322212	12				1.30		79			32	105
138921 Dup	322212	16				1.34		80			32	110
138922	322213	16				1.21		91			28	102
138923	322214	12724				3.62		79			44	210

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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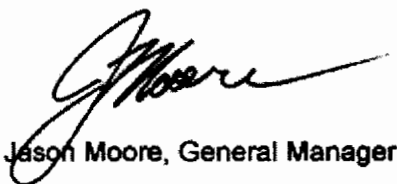
Date Received: Jul 4, 2007
Date Completed: Jul 18, 2007

Job #: 200742215
Reference:
Sample #: 92 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
161743	322215	19				1.56		81			32	86
161744	322216	285				1.91		85			34	114
161745	322217	283				1.80		71			34	98
161746	322218	16				1.89		58			38	132
161747	322219	27				1.06		50			26	43
161748	322220	28762				9.98		7			95	96
161749	322221	10				<1		7			15	<1
161750	322222	15				<1		21			25	32
161751	322223	13				<1		13			25	32
161752	322224	22				<1		13			26	20
161753 Dup	322224	22				<1		14			26	18
161754	322225	11				<1		6			26	33
161755	322226	15				1.84		76			34	86
161756	322227	64				1.87		59			35	118
161757	322228	6				1.91		68			34	109
161758	322229	10				1.20		37			32	55
161759	322230	96				<1		32			28	45
161760	322231	600				1.17		11			49	14
161761	322232	33				<1		12			26	22
161762	322233	7				<1		17			27	17
161763	322234	<5				<1		17			26	29
161764 Dup	322234	5				<1		17			26	30
161765	322235	<5				<1		11			27	30
161766	322236	8				<1		9			23	40
161767	322237	8				<1		10			22	34

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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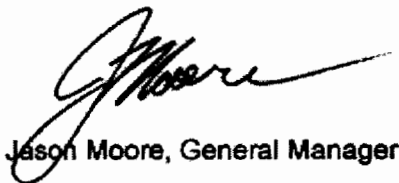
Date Received: Jul 4, 2007
Date Completed: Jul 18, 2007

Job #: 200742215
Reference:
Sample #: 92 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
161768	322238	207				<1		15			29	38
161769	322239	193				<1		10			28	24
161770	322240	7819				19.05		6			105	17
161771	322241	6				<1		11			26	25
161772	322242	177				<1		12			26	28
161773	322243	13				<1		14			24	28
161774	322244	6				<1		8			25	19
161775 Dup	322244	8				<1		8			26	20
776	322245	12				<1		8			23	27
161777	322246	28				<1		7			26	22
161778	322247	118				<1		59			26	19
161779	322248	22				<1		10			24	29
161780	322249	4303				1.17		51			34	9
161781	322250	7				<1		7			13	<1
161782	322251	1096				<1		11			26	30
161783	322252	634				1.64		11			41	7
161784	322253	376				<1		11			26	25
161785	322254	18				<1		10			24	18
161786 Dup	322254	13				<1		10			24	19
161787	322255	53				<1		12			26	20
161788	322256	219				<1		5			24	<1
161789	322257	184				<1		11			28	29
161790	322258	581				<1		13			37	<1
161791	322259	24				<1		11			29	31
161792	322260	2502				<1		6			103	14

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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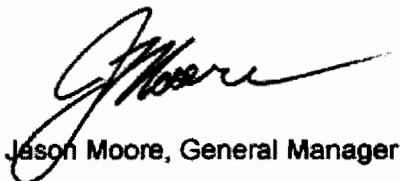
Reference:

Sample #: 92 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
161793	322261	<5				1.80		76			45	111
161794	322262	7				1.79		69			37	111
161795	322263	<5				1.78		70			44	91
161796	322264	7				1.80		66			43	114
161797 Dup	322264	7				1.82		67			42	115
161798	322265	15				1.09		33			28	67
161799	322266	8				<1		22			27	48
161800	322267	<5				<1		13			31	52
161801	322268	6				<1		16			29	46
161802	322269	5				<1		13			26	35
161803	322270	18				<1		8			16	38
161804	322271	6				1.06		16			26	37
161805	322272	12				<1		11			17	37
161806	322273	<5				<1		9			16	38
161807	322274	<5				<1		13			10	33
161808 Dup	322274	<5				<1		11			15	32
161809	322275	6				<1		13			19	25
161810	322276	22				<1		11			18	36
161811	322277	9				<1		20			<1	283
161812	322278	7				<1		29			<1	63
161813	322279	4393				3.72		43			8	134
161814	322280	8253				16.14		6			60	17
161815	322281	22				<1		7			6	<1
161816	322282	83				<1		8			15	13
161817	322283	16				<1		10			18	37

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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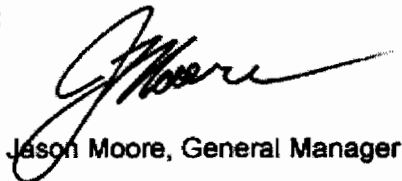
Date Received: Jul 4, 2007
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Job #: 200742215
Reference:
Sample #: 92 Core

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
161818	322284	15				<1		13			15	40
161819 Dup	322284	12				<1		12			15	35
161820	322285	6				<1		10			15	40
161821	322286	8				<1		14			15	37
161822	322287	<5				<1		11			15	30
161823	322288	5				<1		7			14	39
161824	322289	451				<1		18			6	9
161825	322290	23630				5.30		200			18	16
161826	322291	87				<1		26			16	3
161827	322292	35				2.21		49			26	117
161828	322293	33				1.52		92			20	88
161829	322294	15				2.11		75			20	173
161830 Dup	322294	13				2.12		76			22	172
161831	322295	14				2.19		61			23	160
161832	322296	26				2.19		151			30	58
161833	322297	7				1.90		64			24	142
161834	322298	9				1.63		68			24	99
161835	322299	7				1.78		63			25	106
161836	322300	2349				<1		6			96	14
161837	322301	30				1.43		54			20	101
161838	322302	9				1.90		67			18	94
161839	322303	7				1.94		66			24	92
161840	322304	11				1.77		62			24	76
161841 Dup	322304	17				1.76		64			26	78
161842	322305	6				1.32		30			19	64

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Certificate of Analysis

Tuesday, July 31, 2007

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

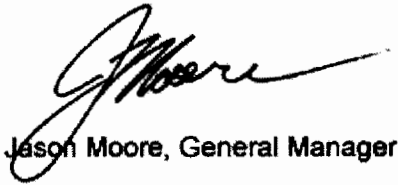
Date Received: Jul 4, 2007
Date Completed: Jul 18, 2007

Job #: 200742215
Reference:
Sample #: 92 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
161843	322306	10				1.59		104			21	68

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



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AL917-0646-07/31/2007 9:49 PM

136.85	145.2	9.35	Variable M.V.	Fine	Grey	Variable	Nil/weak	Silicified	Blebbly/Dissem			Py locy 1-5%.
136.7	137.1	0.4							Blebbly	2		Chloritic matrix to sil varolites throughout the section.
137.1	137.4	0.3							Blebbly	5		Late py frcs perp to foliation.
137.4	137.7	0.3							Blebbly	2		
137.7	138.9	1.2	Quartz vein						Blebbly	3		Irreg, trans, 5-cm, snaking // to CA. Py in vein and wrk.
138.9	139.4	0.5							Blebbly	2		
143.95	144.35	0.4		Very fine				Silicified	Blebbly	5		Bleached.
145.2												Irregular.
145.2	189	43.8	Foliated M.V.	Fine/medium	Grey	fol	Weak	Silicified				Scat chlc seams.
189												Scat trans qtz knots, seams, vits and frcs.
												EOH

End - of - Hole = 189 metres.

Logging completed on: - June 06/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-012

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
322308	0.3	1	0.7	322375	54	54.6	0.6
322309	1	2	1	322376	54.6	55.3	0.7
322311	2	3	1	322377	55.3	55.8	0.5
322312	3	4	1	322378	55.6	56.3	0.5
322313	4	5	1	322379	56.3	56.9	0.6
322314	5	6	1	322381	56.9	57.4	0.5
322315	6	7	1	322382	57.4	58	0.6
322316	7	8	1	322383	58	59	1
322317	8	8.7	0.7	322384	59	60	1
322316	8.7	9.3	0.6	322385	60	61	1
322319	9.3	9.6	0.3	322386	61	62	1
322321	9.8	10.3	0.7	322387	62	63	1
322322	10.3	11	0.7	322388	63	64	1
322323	11	12	1	322389	64	64.5	0.5
322324	12	13	1	322390	64.5	65.2	0.7
322325	13	13.9	0.9	322391	65.2	66	0.8
322326	13.9	14.1	0.2	322392	66	67	1
322327	14.1	15	0.9	322393	67	68	1
322328	15	16	1	322394	68	69	1
322329	16	17	1	322395	69	70	1
322330	17	18	1	322396	70	71	1
322331	18	19	1	322397	71	72	1
322332	19	20	1	322398	72	73	1
322333	20	21	1	322399	73	74	1
322334	21	21.6	0.6	322402	74	74.7	0.7
322335	21.6	22.1	0.5	322403	74.7	75.4	0.7
322336	22.1	22.9	0.6	322404	75.4	75.6	0.2
322337	22.9	23.6	0.7	322405	75.6	76.3	0.7
322338	23.6	24.3	0.7	322406	76.3	77	0.7
322339	24.3	25.2	0.9	322407	77	78	1
322342	25.2	26	0.8	322408	78	79	1
322343	26	27	1	322409	79	80	1
322344	27	28	1	322410	80	81	1
322345	28	29	1	322411	81	82	1
322346	29	30	1	322412	82	83	1
322347	30	31	1	322413	83	84	1
322348	31	32	1	322414	84	85	1
322349	32	33	1	322415	85	86	1
322350	33	34	1	322416	86	87	1
322351	34	34.6	0.6	322417	87	88	1
322352	34.6	35.2	0.6	322418	88	89	1
322353	35.2	36.1	0.9	322419	89	90	1
322354	36.1	37.1	1	322421	90	91	1
322355	37.1	38.1	1	322422	91	92	1
322356	38.1	39	0.9	322423	92	92.6	0.6
322357	39	40	1	322424	92.6	93.2	0.6
322358	40	41	1	322425	93.2	93.65	0.45
322359	41	42	1	322426	93.65	94.3	0.65
322361	42	43	1	322427	94.3	95	0.7
322362	43	44	1	322428	95	96	1
322363	44	45	1	322429	96	96.7	0.7
322364	45	46	1	322431	96.7	97.4	0.7
322365	46	47	1	322432	97.4	97.7	0.3
322366	47	47.8	0.8	322433	97.7	98.3	0.6
322367	47.8	48.5	0.7	322434	98.3	99	0.7
322368	48.5	49.2	0.7	322435	99	100	1
322369	49.2	50	0.8	322436	100	101	1
322371	50	51	1	322437	101	102	1
322372	51	52	1	322438	102	103	1
322373	52	53	1	322439	103	104	1
322374	53	54	1	322441	104	105	1

SAMPLE INTERVALS - G07-012

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
322442	105	106	1	327510	157	158	1
322443	106	107	1	327511	158	159	1
322444	107	108	1	327512	159	160	1
322445	108	109	1	327513	160	161	1
322446	109	110	1	327514	161	162	1
322447	110	110.7	0.7	327515	162	163	1
322448	110.7	111.3	0.6	327516	163	164	1
322449	111.3	112	0.7	327517	164	165	1
322450	112	113	1	327518	165	166	1
322451	113	114	1	327519	166	167	1
322452	114	115	1	327522	167	168	1
322453	115	116	1	327523	168	169	1
322454	116	116.7	0.7	327524	169	170	1
322455	116.7	117.3	0.6	327525	170	171	1
322456	117.3	117.5	0.2	327526	171	172	1
322457	117.5	118.3	0.8	327527	172	173	1
322458	118.3	119	0.7	327528	173	174	1
322459	119	120	1	327529	174	175	1
322462	120	121	1	327530	175	176	1
322463	121	122	1	327531	176	177	1
322464	122	123	1	327532	177	178	1
322465	123	124	1	327533	178	179	1
322466	124	124.75	0.75	327534	179	180	1
322487	124.75	125.3	0.55	327535	180	181	1
322468	125.3	126	0.7	327536	181	182	1
322469	126	127	1	327537	182	183	1
322470	127	128	1	327538	183	184	1
322471	128	129	1	327539	184	185	1
322472	129	130	1	327541	185	186	1
322473	130	130.8	0.8	327542	186	187	1
322474	130.6	131.2	0.6	327543	187	188	1
322475	131.2	131.8	0.6	327544	188	189	1
322476	131.8	132.4	0.6				
322477	132.4	133	0.6				
322478	133	134	1				
322479	134	135	1				
322481	135	135.85	0.85				
322482	135.85	136.7	0.85				
322483	136.7	137.1	0.4				
322484	137.1	137.4	0.3				
322485	137.4	137.7	0.3				
322486	137.7	138.3	0.6				
322487	138.3	138.9	0.6				
322488	138.9	139.4	0.5				
322489	139.4	140.2	0.8				
322491	140.2	141	0.8				
322492	141	142	1				
322493	142	143	1				
322494	143	143.95	0.95				
322495	143.95	144.35	0.4				
322496	144.35	145.2	0.85				
322497	145.2	146	0.8				
322498	146	147	1				
322499	147	148	1				
327501	148	149	1				
327502	149	150	1				
327503	150	151	1				
327504	151	152	1				
327505	152	153	1				
327506	153	154	1				
327507	154	155	1				
327508	155	156	1				
327509	156	157	1				

Certificate of Analysis

Friday, July 27, 2007

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

Date Received: Jul 4, 2007
Date Completed: Jul 18, 2007

Job #: 200742216
Reference:
Sample #: 47 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
161844	322307	9				1.76		7			18	61
161845	322308	7				2.19		70			28	89
161846	322309	11				1.86		75			23	85
161847	322310	6				<1		6			<1	<1
161848	322311	9				1.97		94			18	77
161849	322312	15				1.73		68			24	72
161850	322313	8				1.51		47			25	69
161851	322314	9				1.49		28			23	71
161852	322315	8				1.79		32			24	77
161853	322316	9				1.77		29			22	89
161854 Dup	322316	11				1.73		30			21	89
161855	322317	9				1.50		38			30	84
161856	322318	12				1.38		12			24	86
161857	322319	6				<1		17			26	56
161858	322320	17886				45.05		6			84	16
161859	322321	15				1.08		16			23	85
161860	322322	11				1.02		13			24	92
161861	322323	9				1.04		13			21	85
161862	322324	12				1.88		47			22	80
161863	322325	18				2.03		103			24	79
161864	322326	20				2.25		114			30	85
161865 Dup	322326	14				2.17		119			34	88
161866	322327	13				2.32		135			26	101

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, July 27, 2007

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Date Received: Jul 4, 2007
Date Completed: Jul 18, 2007

Job #: 200742216
Reference:
Sample #: 47 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
161867	322328	20				2.17		106			24	105
161868	322329	19				1.94		91			21	90
161869	322330	18				1.48		65			19	65
161870	322331	67				1.74		65			25	78
161871	322332	15				1.81		68			25	94
161872	322333	6				1.78		51			21	111
161873	322334	7				1.56		42			18	111
161874	322335	<5				1.67		107			19	96
161875	322336	6				1.45		85			19	80
161876 Dup	322336	<5				1.59		84			16	81
161877	322337	9				1.77		78			21	113
161878	322338	6				1.89		144			27	96
161879	322339	8				1.43		93			12	86
161880	322340	27338				9.70		8			89	111
161881	322341	17				<1		6			2	<1
161882	322342	7				1.38		88			16	72
161883	322343	9				1.26		81			19	74
161884	322344	13				1.49		72			16	81
161885	322345	5				1.54		86			17	78
161886	322346	6				1.68		82			21	105
161887 Dup	322346	9				1.57		83			17	106
161888	322347	7				1.92		85			17	113
161889	322348	9				1.73		90			19	115

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-07/27/2007 4:42 PM



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Friday, July 27, 2007

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

Date Received: Jul 4, 2007
Date Completed: Jul 18, 2007

Job #: 200742216
Reference:
Sample #: 47 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
161890	322349	6				1.47		79			15	112
161891	322350	<5				1.64		78			13	129
161892	322351	<5				1.48		89			9	158
161893	322352	<5				1.39		99			8	164
161894	322353	<5				<1		92			8	69

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-07/27/2007 4:42 PM



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Thursday, August 2, 2007

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

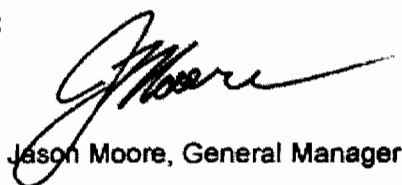
Date Received: Jul 4, 2007
Date Completed: Aug 2, 2007

Job #: 200742219
Reference:
Sample #: 191 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
161992	322354	<5				<1		38			7	9
161993	322355	<5				<1		19			3	13
161994	322356	<5				1.59		34			19	154
161995	322357	5				1.59		71			11	96
161996	322358	6				1.59		81			11	86
161997	322359	<5				1.52		60			13	103
161998	322360	2745				1.54		6			86	38
161999	322361	<5				1.42		73			7	88
162000	322362	<5				1.66		63			9	113
162001	322363	<5				1.83		60			25	112
162002 Dup	322363	5				2.37		59			19	112
162003	322364	<5				2.26		71			25	146
162004	322365	<5				2.40		85			28	133
162005	322366	<5				2.16		78			24	115
162006	322367	<5				1.80		49			21	100
162007	322368	5				1.66		9			14	85
162008	322369	5				1.56		16			15	83
162009	322370	8				<1		8			<1	3
162010	322371	5				1.42		17			14	86
162011	322372	7				1.57		21			21	95
162012	322373	9				1.39		14			20	75
162013 Dup	322373	8				1.78		15			18	86
162014	322374	5				1.57		16			20	75
162015	322375	<5				1.63		17			20	85
162016	322376	<5				1.93		19			13	74

PROCEDURE CODES:

Certified By:



Jason Moore, General Manager

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Certificate of Analysis

Thursday, August 2, 2007

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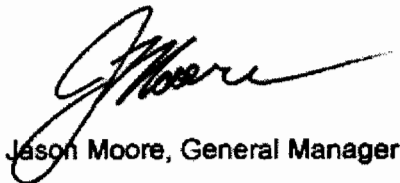
Date Received: Jul 4, 2007
Date Completed: Aug 2, 2007

Job #: 200742219
Reference:
Sample #: 191 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
162017	322377	21				1.86		63			14	54
162018	322378	49				2.01		257			15	64
162019	322379	64				1.73		204			15	22
162020	322380	7183				21.07		7			84	33
162021	322381	29				2.27		42			15	74
162022	322382	9				2.39		12			13	105
162023	322383	21				2.26		28			6	100
162024 Dup	322383	24				1.49		27			12	96
162025	322384	5				2.05		11			12	99
162026	322385	8				2.14		8			11	107
162027	322386	6				2.15		11			11	117
162028	322387	25				2.21		16			11	118
162029	322388	10				2.43		25			13	143
162030	322389	16				1.96		28			6	63
162031	322390	2354				2.39		25			9	69
162032	322391	44				1.20		46			19	73
162033	322392	14				1.08		30			16	65
162034	322393	8				<1		20			20	81
162035 Dup	322393	11				1.11		19			14	83
162036	322394	850				1.47		20			17	82
162037	322395	3997				1.40		8			21	69
162038	322396	11				<1		7			20	41
162039	322397	<5				1.44		28			20	59
162040	322398	8				1.29		8			17	39
162041	322399	33				1.37		11			18	47

PROCEDURE CODES:

Certified By:



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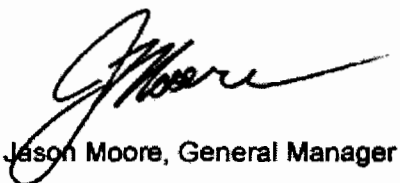
Thursday, August 2, 2007

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

 Date Received: Jul 4, 2007
 Date Completed: Aug 2, 2007

 Job #: 200742219
 Reference:
 Sample #: 191 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
162042	322400	28753				10.17		7			89	103
162043	322401	<5				<1		4			4	4
162044	322402	8				1.43		10			24	42
162045	322403	17				1.05		35			21	57
162046 Dup	322403	9				1.45		34			21	55
162047	322404	21				<1		9			22	34
162048	322405	<5				1.30		21			25	64
162049	322406	<5				1.64		58			26	79
162050	322407	8				1.91		53			35	105
162051	322408	6				1.95		87			37	100
162052	322409	<5				1.66		86			25	98
162053	322410	<5				1.71		96			29	102
162054	322411	12				1.45		84			26	94
162055	322412	<5				2.22		69			7	112
162056	322413	11				2.13		66			23	119
162057 Dup	322413	87				1.27		61			19	110
162058	322414	10				1.66		128			25	111
162059	322415	5				1.41		44			23	78
162060	322416	9				1.35		63			21	98
162061	322417	5				1.01		43			21	67
162062	322418	6				1.23		57			23	71
162063	322419	<5				1.07		47			20	64
162064	322420	16389				51.00		8			96	33
162065	322421	13				1.40		44			22	68
162066	322422	6				1.34		48			21	75

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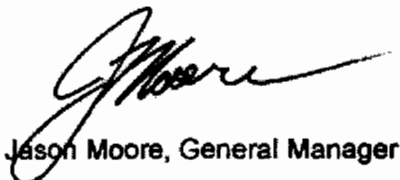
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 Job #: 200742219
 Reference:
 Sample #: 191 Core

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
162067	322423	7				1.43		55			25	90
162068 Dup	322423	7				1.43		53			23	90
162069	322424	<5				1.84		90			29	112
162070	322425	14				1.60		103			30	85
162071	322426	7				1.64		93			23	115
162072	322427	<5				1.65		81			33	110
162073	322428	6				1.57		68			26	101
162074	322429	7				1.55		70			30	112
162075	322430	<5				<1		11			3	3
162076	322431	7				1.83		80			31	104
162077	322432	464				2.03		52			50	116
162078	322433	15				2.07		92			36	119
162079 Dup	322433	15				1.92		92			36	114
162080	322434	9				2.05		68			26	112
162081	322435	7				2.07		76			33	97
162082	322436	7				2.12		82			33	113
162083	322437	6				1.97		82			32	103
162084	322438	6				1.74		65			35	98
162085	322439	<5				1.72		125			29	84
162086	322440	28658				9.40		8			88	104
162087	322441	12				1.90		69			30	105
162088	322442	6				1.90		96			30	96
162089	322443	6				1.44		75			26	81
162090 Dup	322443	6				1.71		86			30	90
162091	322444	5				1.61		85			29	97

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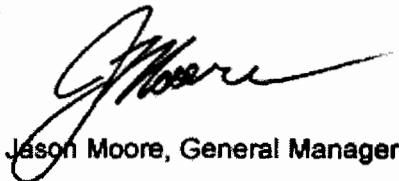
Date Received: Jul 4, 2007
Date Completed: Aug 2, 2007

Job #: 200742219
Reference:
Sample #: 191 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
162092	322445	5				1.69		68			27	81
162093	322446	5				1.57		90			26	105
162094	322447	<5				1.82		72			33	94
162095	322448	<5				1.78		75			31	116
162096	322449	<5				1.62		73			38	87
162097	322450	21				1.67		97			38	93
162098	322451	<5				1.72		72			38	92
162099	322452	<5				1.92		81			41	105
162100	322453	<5				2.12		96			40	109
162101 Dup	322453	<5				1.97		98			40	109
162102	322454	134				1.37		21			32	61
162103	322455	7				1.31		18			31	62
162104	322456	<5				<1		14			28	52
162105	322457	<5				1.93		76			41	111
162106	322458	<5				1.95		84			41	115
162107	322459	<5				1.94		120			34	109
162108	322460	2123				<1		7			99	31
162109	322461	6				<1		11			9	5
162110	322462	7				1.71		93			35	111
162111	322463	9				2.09		97			35	138
162112 Dup	322463	7				1.50		67			28	98
162113	322464	9				1.58		74			35	103
162114	322465	9				1.61		72			36	106
162115	322466	9				<1		54			25	64
162116	322467	9				1.11		57			30	72

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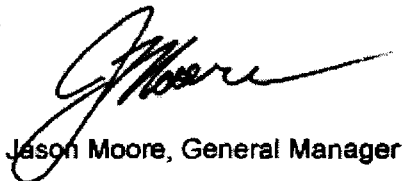
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Job #: 200742219
Reference:
Sample #: 191 Core

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
162117	322468	8				1.53		99			34	99
162118	322469	9				1.85		91			35	119
162119	322470	11				1.53		80			36	99
162120	322471	9				1.74		98			32	118
162121	322472	10				1.70		57			36	110
162122	322473	778				1.77		66			32	102
162123 Dup	322473	744				1.65		66			31	101
162124	322474	35				1.29		42			27	93
162125	322475	115				<1		16			23	46
162126	322476	22				<1		12			23	40
162127	322477	19				1.45		56			33	120
162128	322478	92				1.44		144			32	119
162129	322479	31				<1		16			18	99
162130	322480	7760				17.27		6			87	31
162131	322481	86				<1		20			22	78
162132	322482	50				<1		16			24	95
162133	322483	228				<1		27			23	81
162134 Dup	322483	234				<1		28			26	81
162135	322484	290				<1		48			26	78
162136	322485	234				<1		30			32	76
162137	322486	4917				1.04		59			27	35
162138	322487	4909				<1		45			23	21
162139	322488	827				<1		39			27	68
162140	322489	36				<1		25			23	101
162141	322490	<5				<1		288			8	4

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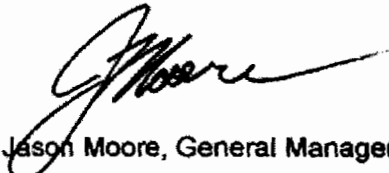
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Job #: 200742219
Reference:
Sample #: 191 Core

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
162142	322491	25				<1		35			21	92
162143	322492	18				1.21		23			21	87
162144	322493	262				1.28		17			27	90
162145 Dup	322493	268				1.57		17			27	91
162146	322494	118				1.49		33			29	102
162147	322495	4080				2.02		103			32	69
162148	322496	2811				1.62		40			27	66
162149	322497	275				2.12		70			40	87
162150	322498	14				2.45		82			33	100
162151	322499	2625				2.72		123			36	111
162152	322500	2425				1.59		6			110	32
162153	327501	20				2.04		95			43	104
162154	327502	10				2.26		74			39	108
162155	327503	11				2.00		61			40	82
162156 Dup	327503	11				2.14		60			42	84
162157	327504	14				2.91		74			72	231
162158	327505	13				2.22		58			47	93
162159	327506	13				1.37		45			28	86
162160	327507	13				1.59		61			28	99
162161	327508	16				1.67		50			32	107
162162	327509	13				1.68		50			32	94
162163	327510	15				2.20		77			29	112
162164	327511	12				1.83		50			22	89
162165	327512	12				2.17		86			34	111
162166	327513	12				1.93		85			33	104

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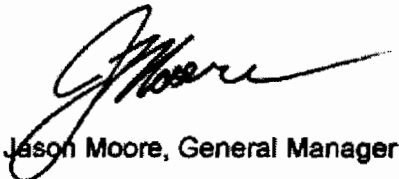
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Job #: 200742219
Reference:
Sample #: 191 Core

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
162167 Dup	327513	14				1.94		84			31	103
162168	327514	25				1.58		93			28	79
162169	327515	26				1.78		91			34	100
162170	327516	19				1.79		91			29	107
162171	327517	17				1.79		98			28	110
162172	327518	24				1.80		105			27	105
162173	327519	25				1.82		89			24	106
162174	327520	14702				51.30		8			94	37
162175	327521	15				<1		4			2	3
162176	327522	19				1.72		93			18	100
162177	327523	18				1.60		89			21	99
162178 Dup	327523	16				1.60		90			20	92
162179	327524	18				1.73		91			23	100
162180	327525	7				1.59		81			27	82
162181	327526	12				1.54		85			22	89
162182	327527	12				1.66		82			21	107
162183	327528	11				1.80		82			23	109
162184	327529	14				1.69		95			22	102
162185	327530	13				1.70		80			25	98
162186	327531	15				1.99		95			24	107
162187	327532	15				1.48		98			20	115
162188	327533	7				1.79		63			19	111
162189 Dup	327533	8				1.94		65			19	116
162190	327534	15				1.79		104			21	114
162191	327535	8				1.57		76			22	98

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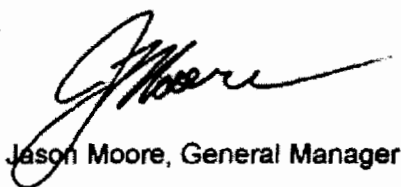
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Reference:
Sample #: 191 Core

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
162192	327536	8				1.60		72			24	93
162193	327537	5				1.15		77			23	80
162194	327538	10				1.51		86			21	104
162195	327539	10				1.63		93			23	102
162196	327540	7679				16.88		6			72	31
162197	327541	15				1.69		76			23	106
162198	327542	25				1.26		106			24	96
162199	327543	14				1.53		51			26	99
162200 Dup	327543	11				1.52		52			26	98
162201	327544	13				1.54		70			26	94

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AL917-0646-08/02/2007 10:51 AM

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 547795
 Northing (Y) :- 5528045
 Elevation (Z) :- 416

Total Depth :- 189.4
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-013
 Started :- 31-May-07
 Finished :- 3-Jun-07

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

Core Stored:- On core racks at mine site.
 Core Size: - NQ

Drilled on claim: - PA 1191781

From	To	Interval	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	0.3	0.3	OVB										
0.3	19.6	19.3	1m	Medium	Green	Weak Fol	Weak/mod	Chloritic	Blebbly	0.01			Scat qtz seams and frcs. Several rusted shears with vuggy qtz seams. Locy ground core. Discontinuous vuggy qtz vein trending // to CA. Approx 40% qtz vng. Approx 50% qtz vng.
0.3	4.5	4.2											
2.7	4.5	1.8											
2.7	3.6	0.9											
4	4.5	0.5											
12.3	12.6	0.3		10					Blebbly	0.01			Slice of trans qtz vn occupying approx 15% of interval. Min ep altn.
19.6		-19.6											
19.6	24.2	4.6	1af	Fine/medium	Grey/green	Amygdaloidal	Weak/mod	Chloritic					Rare irreg qtz frcs and seams.
24.2		-24.2											
24.2	41.9	17.7	1f	Fine/medium	Grey/green	Foliated	Nil/weak	Chloritic					Scat amgy, Rare qtz frcs, seams and vfts.
41.9		-41.9											
41.9	47.3	6.4	1v	Fine	Grey	Variable	Nil/weak	Silicified	Disseminated	0.01			Scat qtz vfts, seams and frcs.
47.3		-47.3											
47.3	52.3	5	1smf	Fine	Grey/white	Weak foliat'n	Nil/weak	Silicified	Bleb/Eu/Dissem	1			Rare qtz frcs.
49.9	51.5	1.6	1sm	Very fine	Grey/white	Massive	Nil	Silicified	Blebbly/Euhedral	2			Scat creamy qtz vng with cm-scale py. Also py frc filler in wrk.
49.9	50.3	0.4							Blebbly	1			
50.3	50.8	0.5							Blebbly	2			Creamy qv as above.
50.8	51.4	0.6							Blebbly/Euhedral	5			
52.3	93.5	41.2	1mfs	Fine/medium	Grey	Massive	Weak/mod	Chloritic	Disseminated	0.01			Scat qtz vng. Rare frcs and vfts. Locy frcd // to CA. Slice of a trans qv occupying 40% of interval.
52.6	52.8	0.2		10									
68	88.6	0.8	1vs			Variable							
69.2	75.3	6.1		10									Network of trans qtz vns as noted.
69.2	69.4	0.2		10									Trans, irreg
69.8	70.1	0.3		10					Blebbly	3			Trans, irreg, 2 cm to core width. Pyrite in vein and as frc filler in wrk.
72.8	73	0.2		10									Two, trans, irreg knots, 3 and 5 cm thick.
73.5	73.8	0.3		10									Four trans, irreg knots, 1-5 cm across.
74.1	74.35	0.25		10					Blebbly	0.1			An irreg, trans, 1-2 cm thick // to CA. Py in wrk.
77.7	77.9	0.2							Blebbly	0.5			Minor irreg, trans qtz vng up to 1 cm wide.
78.5	78.9	0.4							Disseminated	2			
84.6	84.85	0.25							Dissem/Blebbly	0.01			Trans, 2-3 cm wide.
87.4	87.65	0.25		10									100% trans
87.65	87.6	-0.05											Slice of adjoining vn occupying approx 15% of interval. Minor pyrite in wallrock.
93.5		-93.5											Gradual, over a meter, contact.

93.6	121.4	27.9	1m		Fine/medium	Dark green	Massive	Moderate	Chloritic												Locy pry foliated. rare qtz vits and frcs.
103	103.2	0.2		10																	Trans and cloudy, an irreg 8-cm knot.
109.7	110.1	0.4		10																	Trans, 2-cm wide.
117.6	118.4	0.8																			Py enriched with several irreg qtz vits, sub// to CA.
121.4	123	1.6	4t		Fine/medium	Green	Fragmental	Weak/mod	Silicified												Scat irreg sil frags, elongated. Chlc matrix.
123		-123																			Locally well bedded.
123	126.5	3.5	1mf		Fine/medium	Grey/green	Massive	Weak/mod	Silicified												Wkly foliated. Rare qtz vits, seams and frcs.
126.5		-126.5																			Rare amygdules.
126.5	129.2	2.7	1v		Fine	Grey	Variable	Weak	Silicified												Irreg.
129.2		-129.2																			Locy massive. Rare qtz vits.
129.2	130.8	1.6	2f		Medium	Grey	Massive	Nil	Silicified	Blebbly											Irreg
130.8		-130.8																			Interval is 80% cloudy qtz & 20% por. Py conc along frags.
130.8	141.8	11	1vs		Fine	Grey	Variable	Nil/weak	Silicified												Irreg.
141.4	141.8	0.4	1s		Very fine	Brown/white	Variable														Locy 100% var. Locy frcd. Rare amygdules.
141.8		-141.8																			Silin inc with depth. to strong.
141.8	144.8	3	1ev		Very fine - fine	Brown/white	Variable	Nil	Silicified	Disseminated											Cherty transition zone. Bxd in lower 10 cm.
144.6	144.8	0.2								Disseminated											Irreg and jagged.
144.8		-144.8								Dissem/Blebbly											Strong siln. Varioles locy pry defined.
144.8	156.8	12	1sm		Fine	Grey	Massive	weak	Silicified												Undulating.
144.8	146.2	1.4			very fine - fine	Grey/Brown	Massive	Weak	Silicified	Dissem/Blebbly											Rare qtz vits.
144.8	145.3	0.5								Bleb/Dissem/Eu											Frca, locy biched. Py dec with depth. Rare qtz vng.
145.3	146.2	0.9								Disseminated											Py conc.
153	154	1																			Biched frcs.
156.8		-156.8																			Cloudy, 2-3 mm qtz vit // to CA.
156.8	189.4	32.6	1fm		Fine/medium	Green	Foliated	Nil/weak	Carbonaceous												Planar.
156.8	161	4.2																			Scat trans qtz knots. Rare vits, seams and frcs.
173.45	173.75	0.3		10																	Several irreg qtz knots. None below.
173.45	174.5	1.05		10																	Trans, curvilinear, 3-cm wide.
189.4		-189.4																			Continuation of above, // to CA, 2-3 cm wide.
																					EOH

End - of - Hole = 189.4 metres.

Logging completed on: - June 09/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-013

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>		<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
327545	0.3	1	0.70		327598	42.6	43.3	0.70
327546	1	2	1.00		327599	43.3	44	0.70
327547	2	2.7	0.70		327601	44	45	1.00
327548	2.7	3.6	0.90		327602	45	46	1.00
327549	3.6	4	0.40		327603	46	46.7	0.70
327551	4	4.5	0.50		327604	46.7	47.3	0.60
327552	4.5	5.3	0.80		327605	47.3	48.3	1.00
327553	5.3	6	0.70		327606	48.3	49.3	1.00
327554	6	7	1.00		327607	49.3	49.9	0.60
327555	7	8	1.00		327608	49.9	50.3	0.40
327556	8	9	1.00		327609	50.3	50.8	0.50
327557	9	10	1.00		327611	50.8	51.4	0.60
327558	10	11	1.00		327612	51.4	52.3	0.90
327559	11	11.7	0.70		327613	52.3	52.8	0.50
327561	11.7	12.3	0.60		327614	52.8	53.4	0.60
327562	12.3	12.6	0.30		327615	53.4	54	0.60
327563	12.6	13.3	0.70		327616	54	55	1.00
327564	13.3	14	0.70		327617	55	56	1.00
327565	14	15	1.00		327618	56	57	1.00
327566	15	16	1.00		327619	57	58	1.00
327567	16	17	1.00		327621	58	59	1.00
327568	17	18	1.00		327622	59	60	1.00
327569	18	18.8	0.80		327623	60	61	1.00
327570	18.8	19.6	0.80		327624	61	62	1.00
327571	19.6	20.3	0.70		327625	62	63	1.00
327572	20.3	21	0.70		327626	63	64	1.00
327573	21	22	1.00		327627	64	65	1.00
327574	22	23	1.00		327628	65	66	1.00
327575	23	23.6	0.60		327629	66	67	1.00
327576	23.6	24.2	0.60		327630	67	68	1.00
327577	24.2	25	0.80		327631	68	68.6	0.60
327578	25	26	1.00		327632	68.6	69.2	0.60
327579	26	27	1.00		327633	69.2	69.4	0.20
327582	27	28	1.00		327634	69.4	69.8	0.40
327583	28	29	1.00		327635	69.8	70.1	0.30
327584	29	30	1.00		327636	70.1	71	0.90
327585	30	31	1.00		327637	71	72	1.00
327586	31	32	1.00		327638	72	72.8	0.80
327587	32	33	1.00		327639	72.8	73	0.20
327588	33	34	1.00		327642	73	73.5	0.50
327589	34	35	1.00		327643	73.5	73.85	0.35
327590	35	36	1.00		327644	73.85	74.1	0.25
327591	36	37	1.00		327645	74.1	74.35	0.25
327592	37	38	1.00		327646	74.35	75	0.65
327593	38	39	1.00		327647	75	75.3	0.30
327594	39	40	1.00		327648	75.3	76	0.70
327595	40	41	1.00		327649	76	77	1.00
327596	41	41.9	0.90		327650	77	77.7	0.70
327597	41.9	42.6	0.70		327651	77.7	77.9	0.20

SAMPLE INTERVALS - G07-013

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>		<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
327652	77.9	78.5	0.60		327706	118.4	119.2	0.80
327653	78.5	78.9	0.40		327707	119.2	120	0.80
327654	78.9	79.6	0.70		327708	120	120.7	0.70
327655	79.6	80.3	0.70		327709	120.7	121.4	0.70
327656	80.3	81	0.70		327710	121.4	122.2	0.80
327657	81	82	1.00		327711	122.2	123	0.80
327658	82	83	1.00		327712	123	124	1.00
327659	83	84	1.00		327713	124	125	1.00
327661	84	84.6	0.60		327714	125	125.8	0.80
327662	84.6	84.85	0.25		327715	125.8	126.5	0.70
327663	84.85	85.7	0.85		327716	126.5	127.4	0.90
327664	85.7	86.5	0.80		327717	127.4	128.3	0.90
327665	86.5	87.4	0.90		327718	128.3	129.2	0.90
327666	87.4	87.9	0.50		327719	129.2	130	0.80
327667	87.9	88.6	0.70		327721	130	130.8	0.80
327668	88.6	89.3	0.70		327722	130.8	131.4	0.60
327669	89.3	90	0.70		327723	131.4	132	0.60
327671	90	91	1.00		327724	132	133	1.00
327672	91	92	1.00		327725	133	134	1.00
327673	92	92.8	0.80		327726	134	135	1.00
327674	92.8	93.5	0.70		327727	135	136	1.00
327675	93.5	94.4	0.90		327728	136	137	1.00
327676	94.4	95.2	0.80		327729	137	138	1.00
327677	95.2	96	0.80		327731	138	139	1.00
327678	96	97	1.00		327732	139	140	1.00
327679	97	98	1.00		327733	140	140.7	0.70
327681	98	99	1.00		327734	140.7	141.4	0.70
327682	99	100	1.00		327735	141.4	141.8	0.40
327683	100	101	1.00		327736	141.8	142.8	1.00
327684	101	102	1.00		327737	142.8	143.8	1.00
327685	102	103	1.00		327738	143.8	144.6	0.80
327686	103	103.2	0.20		327739	144.6	144.8	0.20
327687	103.2	104	0.80		327741	144.8	145.3	0.50
327688	104	105	1.00		327742	145.3	146.2	0.90
327689	105	106	1.00		327743	146.2	147	0.80
327690	106	107	1.00		327744	147	148	1.00
327691	107	108	1.00		327745	148	149	1.00
327692	108	109	1.00		327746	149	150	1.00
327693	109	109.7	0.70		327747	150	151	1.00
327694	109.7	110.1	0.40		327748	151	152	1.00
327695	110.1	111	0.90		327749	152	153	1.00
327696	111	112	1.00		327750	153	154	1.00
327697	112	113	1.00		327751	154	154.6	0.60
327698	113	114	1.00		327752	154.6	154.8	0.20
327699	114	115	1.00		327753	154.8	155.8	1.00
327702	115	116	1.00		327754	155.8	156.8	1.00
327703	116	117	1.00		327755	156.8	157.4	0.60
327704	117	117.6	0.60		327756	157.4	158	0.60
327705	117.6	118.4	0.80		327757	158	159	1.00

SAMPLE INTERVALS - G07-013

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
327758	159	160	1.00				
327759	160	161	1.00				
327762	161	162	1.00				
327763	162	163	1.00				
327764	163	164	1.00				
327765	164	165	1.00				
327766	165	166	1.00				
327767	166	167	1.00				
327768	167	168	1.00				
327769	168	169	1.00				
327770	169	170	1.00				
327771	170	171	1.00				
327772	171	172	1.00				
327773	172	172.7	0.70				
327774	172.7	173.45	0.75				
327775	173.45	173.75	0.30				
327776	173.75	174.5	0.75				
327777	174.5	175.2	0.70				
327778	175.2	176	0.80				
327779	176	177	1.00				
327781	177	178	1.00				
327782	178	179	1.00				
327783	179	180	1.00				
327784	180	181	1.00				
327785	181	182	1.00				
327786	182	183	1.00				
327787	183	184	1.00				
327788	184	185	1.00				
327789	185	186	1.00				
327791	186	187	1.00				
327792	187	188	1.00				
327793	188	188.7	0.70				
327794	188.7	189.4	0.70				



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Tuesday, July 31, 2007

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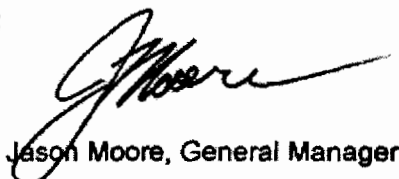
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742313
Reference:
Sample #: 78 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
169228	327545	<5				1.29		28			22	98
169229	327546	<5				1.31		19			22	84
169230	327547	<5				1.39		33			24	89
169231	327548	<5				1.42		55			21	99
169232	327549	<5				1.34		25			19	95
169233	327550	<5				<1		6			4	<1
169234	327551	<5				<1		17			19	53
169235	327552	<5				<1		19			22	83
169236	327553	<5				<1		27			22	95
169237	327554	<5				1.38		62			26	84
169238 Dup	327554	<5				1.32		60			26	82
169239	327555	5				<1		59			16	59
169240	327556	<5				1.24		95			25	80
169241	327557	8				1.28		146			25	74
169242	327558	<5				1.27		123			24	80
169243	327559	6				1.06		111			22	70
169244	327560	1480				<1		5			83	11
169245	327561	18				1.08		73			22	74
169246	327562	<5				<1		64			19	24
169247	327563	<5				<1		53			20	67
169248	327564	<5				1.03		60			18	83
169249 Dup	327564	36				1.06		61			19	78
169250	327565	10				1.20		53			20	93
169251	327566	9				1.14		55			24	93
169252	327567	10				1.76		66			25	101

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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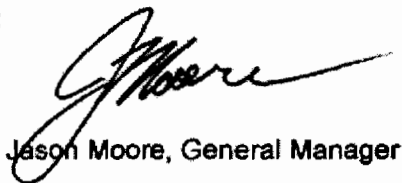
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742313
Reference:
Sample #: 78 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
169253	327568	9				1.67		60			26	115
169254	327569	12				1.69		73			25	121
169255	327570	8				1.77		77			25	121
169256	327571	7				1.80		110			26	108
169257	327572	10				1.54		77			21	76
169258	327573	7				1.84		79			26	87
169259	327574	8				1.73		96			24	87
169260 Dup	327574	9				1.79		96			24	89
169261	327575	<5				1.82		101			23	105
169262	327576	6				1.72		64			24	81
169263	327577	5				1.72		90			25	84
169264	327578	7				1.96		75			25	98
169265	327579	7				1.95		94			25	112
169266	327580	28057				10.13		8			87	90
169267	327581	22				<1		5			2	<1
169268	327582	11				2.05		46			24	112
169269	327583	7				2.04		74			23	98
169270	327584	11				1.93		70			21	86
169271 Dup	327584	10				1.91		66			20	84
169272	327585	<5				2.32		77			27	135
169273	327586	<5				2.17		78			22	122
169274	327587	<5				1.93		58			20	75
169275	327588	13				2.41		134			44	206
169276	327589	5				2.05		72			34	190
169277	327590	6				2.21		61			20	111

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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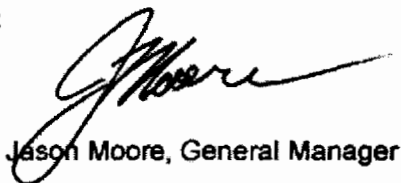
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742313
Reference:
Sample #: 78 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
169278	327591	7				1.95		70			17	96
169279	327592	11				1.89		61			17	88
169280	327593	<5				1.87		60			19	123
169281	327594	258				1.98		96			18	271
169282 Dup	327594	150				2.04		101			19	281
169283	327595	6				1.58		48			14	124
169284	327596	<5				1.43		24			13	117
169285	327597	6				1.16		11			10	67
169286	327598	8				1.09		11			8	71
169287	327599	<5				1.04		11			6	68
169288	327600	7950				18.00		5			77	15
169289	327601	15				1.09		18			7	59
169290	327602	12				1.02		24			6	45
169291	327603	14				<1		18			6	39
169292	327604	14				<1		10			6	21
169293	327605	14				1.11		47			6	29
169294	327606	10				1.05		4			7	39
169295	327607	70				<1		41			8	56
169296	327608	2926				1.95		43			14	17
169297 Dup	327608	2553				1.50		45			11	18
169298	327609	2146				1.60		89			12	13
169299	327610	<5				<1		8			4	<1
169300	327611	3205				2.14		80			24	22
169301	327612	46				1.08		13			14	54
169302	327613	11				1.00		4			14	46

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



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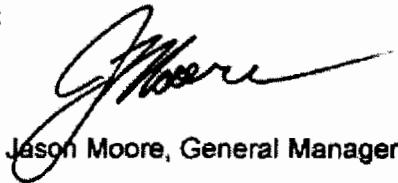
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742313
Reference:
Sample #: 78 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
169303	327614	6				1.16		4			14	72
169304	327615	8				1.09		16			14	53
169305	327616	<5				1.01		26			13	73
169306	327617	<5				<1		7			14	58
169307	327618	<5				<1		10			13	41
169308 Dup	327618	8				<1		10			14	42
169309	327619	<5				<1		9			15	63
169310	327620	2371				<1		5			75	23
169311	327621	7				<1		11			14	53
169312	327622	6				<1		7			15	65

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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AL917-0646-07/31/2007 10:29 PM



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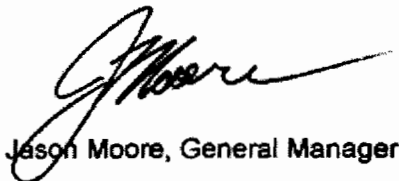
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742311
Reference:
Sample #: 74 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
169148	327623	<5				<1		15			25	62
169149	327624	<5				<1		15			24	70
169150	327625	<5				<1		42			26	74
169151	327626	<5				<1		20			24	67
169152	327627	<5				<1		14			25	82
169153	327628	<5				<1		16			25	54
169154	327629	<5				<1		8			25	46
169155	327630	<5				<1		16			25	61
169156	327631	<5				<1		19			24	77
169157	327632	6				<1		35			23	46
169158 Dup	327632	<5				<1		34			26	44
169159	327633	<5				<1		9			23	51
169160	327634	6				<1		14			27	59
169161	327635	104				<1		35			24	29
169162	327636	6				1.12		18			35	51
169163	327637	38				1.25		27			36	63
169164	327638	10				1.69		83			41	91
169165	327639	25				<1		37			25	37
169166	327640	16544				58.35		7			103	18
169167	327641	<5				<1		5			8	<1
169168	327642	<5				1.04		23			27	56
169169 Dup	327642	<5				1.05		23			27	57
169170	327643	<5				<1		15			27	37
169171	327644	<5				<1		12			26	51
169172	327645	<5				<1		16			25	50

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Certificate of Analysis

Tuesday, July 31, 2007

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

 Date Received: Jul 9, 2007
 Date Completed: Jul 23, 2007

Job #: 200742311

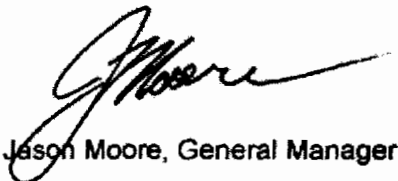
Reference:

Sample #: 74 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
169173	327646	<5				<1		34			25	56
169174	327647	<5				<1		41			28	69
169175	327648	<5				1.23		52			33	70
169176	327649	<5				1.74		51			41	97
169177	327650	21				1.69		45			42	120
169178	327651	11				1.72		38			41	124
169179	327652	7				1.73		62			37	129
169180	327653	8				1.70		83			43	127
169181 Dup	327653	7				1.78		83			41	132
169182	327654	<5				1.83		67			40	116
169183	327655	<5				1.67		62			38	88
169184	327656	<5				1.52		80			36	92
169185	327657	<5				1.72		82			46	93
169186	327658	<5				1.43		42			41	70
169187	327659	12				1.31		42			35	56
169188	327660	27612				10.64		7			110	88
169189	327661	10				1.27		39			35	59
169190	327662	<5				1.14		34			31	36
169191	327663	<5				1.37		38			32	65
169192 Dup	327663	11				1.33		37			30	66
169193	327664	<5				1.42		51			32	75
169194	327665	<5				1.54		110			33	82
169195	327666	16				1.38		50			39	47
169196	327667	<5				1.72		81			27	139
169197	327668	<5				1.68		80			28	126

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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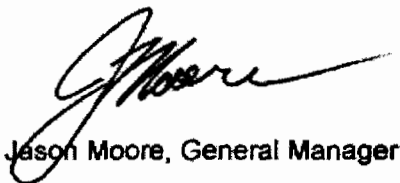
Reference:

Sample #: 74 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
169198	327669	<5				1.67		71			31	110
169199	327670	5				<1		4			<1	<1
169200	327671	<5				1.65		87			34	101
169201	327672	<5				1.38		47			27	90
169202	327673	7				1.66		97			26	79
169203 Dup	327673	6				1.63		94			17	77
169204	327674	<5				1.62		55			21	93
169205	327675	7				1.45		64			11	79
169206	327676	7				1.43		93			10	97
169207	327677	7				1.32		64			7	89
169208	327678	<5				1.34		79			38	86
169209	327679	7				1.19		69			38	95
169210	327680	16791				52.56		6			94	13
169211	327681	13				1.32		69			38	85
169212	327682	7				1.38		62			39	78
169213	327683	6				1.38		53			38	70
169214 Dup	327683	9				1.32		49			45	66
169215	327684	8				1.15		49			47	61
169216	327685	13				1.22		49			45	79
169217	327686	7				<1		38			36	32
169218	327687	15				1.24		73			42	92
169219	327688	8				1.14		56			45	97
169220	327689	10				1.11		64			41	101
169221	327690	9				1.06		52			41	77
169222	327691	13				<1		46			46	92

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



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Tuesday, July 31, 2007

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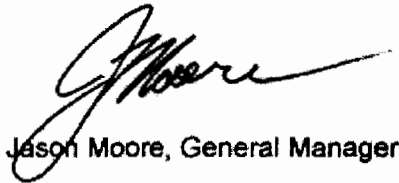
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742311
Reference:
Sample #: 74 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
169223	327692	10				<1		91			31	102
169224	327693	6				<1		90			29	101
169225	327694	5				<1		145			22	78
169226	327695	<5				<1		44			22	86
169227	327696	<5				<1		56			22	91

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



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Friday, August 10, 2007

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Email#: inbound@vianet.ca

Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742355
Reference:
Sample #: 97 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
172123	327697	28				1.06		89			27	101
172124	327698	6				1.14		96			30	103
172125	327699	7				<1		57			28	89
172126	327700	2009				<1		5			81	27
172127	327701	<5				<1		5			<1	1
172128	327702	6				1.08		64			29	99
172129	327703	<5				1.09		67			32	101
172130	327704	<5				<1		72			30	86
172131	327705	10				1.19		162			19	83
172132	327706	<5				1.01		68			25	92
172133 Dup	327706	<5				<1		69			27	90
172134	327707	<5				<1		73			25	98
172135	327708	<5				1.02		65			25	116
172136	327709	<5				<1		74			23	119
172137	327710	6				<1		75			22	132
172138	327711	<5				<1		67			31	113
172139	327712	<5				<1		63			33	118
172140	327713	<5				<1		15			22	63
172141	327714	<5				<1		25			21	57
172142	327715	<5				<1		57			25	55
172143	327716	<5				<1		13			28	54
172144 Dup	327716	<5				<1		13			25	54
172145	327717	<5				<1		10			21	50

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Aug 10, 2007

Job #: 200742355
Reference:
Sample #: 97 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
172146	327718	88				<1		16			19	50
172147	327719	1700				<1		24			10	12
172148	327720	7010				15.19		4			73	26
172149	327721	1221				<1		13			13	32
172150	327722	30				<1		24			23	54
172151	327723	5				<1		7			29	41
172152	327724	7				<1		30			29	50
172153	327725	26				<1		17			30	60
172154	327726	8				<1		27			25	60
172155 Dup	327726	9				<1		28			24	60
172156	327727	14				<1		15			25	55
172157	327728	21				<1		15			24	61
172158	327729	21				<1		15			23	66
172159	327730	6				<1		4			4	<1
172160	327731	32				<1		38			29	62
172161	327732	22				<1		32			25	68
172162	327733	8				<1		19			27	57
172163	327734	18				<1		29			28	56
172164	327735	3227				1.45		30			33	27
172165	327736	4018				1.76		14			38	12
172166 Dup	327736	4047				1.76		14			39	11
172167	327737	3049				3.62		9			48	13
172168	327738	13462				1.50		26			36	14

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

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Date Completed: Aug 10, 2007

Job #: 200742355
Reference:
Sample #: 97 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
172169	327739	5959				1.85		43			42	25
172170	327740					Insufficient Sample						
172171	327741	3592				1.98		63			74	35
172172	327742	2449				1.18		23			23	35
172173	327743	29				<1		24			19	58
172174	327744	30				<1		71			23	78
172175	327745	17				1.09		30			27	77
172176	327746	14				1.27		60			31	82
172177 Dup	327746	19				1.20		62			31	84
172178	327747	7				1.38		71			34	96
172179	327748	10				1.43		73			39	99
172180	327749	11				1.30		79			35	100
172181	327750	10				1.36		72			37	111
172182	327751	12				1.44		76			36	99
172183	327752	1014				1.19		64			31	75
172184	327753	11				1.40		65			34	107
172185	327754	57				1.18		74			34	219
172186	327755	12				1.31		55			30	124
172187	327756	10				<1		80			27	88
172188 Dup	327756	11				<1		84			27	90
172189	327757	9				<1		63			24	75
172190	327758	12				<1		75			25	76
172191	327759	16				1.09		67			28	71

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Job #: 200742355
Reference:
Sample #: 97 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
172192	327760	27325				9.16		7			85	93
172193	327761	25				<1		7			<1	1
172194	327762	24				1.19		61			35	108
172195	327763	20				1.11		52			32	96
172196	327764	17				1.32		89			35	113
172197	327765	9				1.52		51			37	140
172198	327766	8				1.40		55			38	97
172199 Dup	327766	9				1.37		54			34	97
172200	327767	8				1.37		70			33	106
172201	327768	15				1.31		51			35	108
172202	327769	18				1.30		73			38	106
172203	327770	13				1.32		71			35	110
172204	327771	12				1.27		80			38	111
172205	327772	12				1.27		64			36	102
172206	327773	49				1.12		69			41	106
172207	327774	910				1.34		68			45	109
172208	327775	25371				1.64		109			38	194
172209	327776	30220				2.24		66			54	110
172210 Dup	327776	27151				2.36		65			55	111
172211	327777	497				1.06		74			41	88
172212	327778	37				1.21		73			42	102
172213	327779	63				1.09		65			394	966
172214	327780	2718				<1		6			96	29

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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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
172215	327781	43				1.32		102			43	110
172216	327782	39				1.18		98			48	115
172217	327783	76				1.16		75			38	102
172218	327784	21				1.24		69			42	108
172219	327785	12				3.03		60			44	114
172220	327786	131				2.10		37			34	91
172221 Dup	327786	142				1.95		39			37	91
172222	327787	14				1.91		63			38	136
172223	327788	8				2.23		59			36	117
172224	327789	13				2.28		75			35	93
172225	327790	<5				<1		9			<1	2
172226	327791	7				2.60		59			38	94
172227	327792	9				2.68		83			37	112
172228	327793	9				2.74		53			39	105
172229	327794	12				2.67		79			34	90

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AL917-0646-08/10/2007 2:00 PM

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 547780
 Northing (Y) :- 5528101
 Elevation (Z) :- 422

Total Depth :- 181
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-014
 Started :- 3-Jun-07
 Finished :- 5-Jun-07

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

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

Drilled on claim: - PA 1191761

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	2	2	Overburden										
2	2.7	0.7	Ground core										
2.7	55.1	52.4	Massive mafic volcanic	Fine/medium	Dark green	Massive	Weak	Chloritic			Blebby	0.01	Scat trans, qtz vits, seams, knots. Rare amygdules. Rare ep seams. Trans and creamy. Wisps of chlc wrk.
4	4.45	0.45	Quartz vein										Trans, 1-cm wide. Blch wrk with minor py.
15.6	15.9	0.3	Quartz vein						Blebby	0.1			100% trans qtz vng.
17.6	18.3	0.7	Quartz vein						Bleb/Dissem	0.01			Dykelet.
20.3	20.6	0.3	Foliated M.V.	Medium	Grey	Massive	Nil	Silicified	Disseminated	0.01			1 Po blebs with py centers.
25.8	26.2	0.4	Massive mafic volcanic						Bleb/Seams/Dis	0.5	Bleb/Seams/Dis		0.1 Scat trans, irreg qtz vits. Sulphides in vits and wrk. Po blebs with py centers.
50.7	51	0.3							Blebby	0.01	Blebby		0.1 Irreg, qtz vits, 1-8 mm wide, sub// to CA. Zoned sulphides as above.
53.35	53.8	0.45	Quartz vein						Blebby	0.01	Blebby		
55.1	59.6	4.5	Foliated M.V.	Fine/medium	Grey/green	Foliated	Weak	Chloritic					Scat qtz seams and amygdules.
59.6	61.5	1.9	Feldspar porphyry	Medium	Grey	Massive	Nil	Carbonaceous	Disseminated	0.01	Blebby	0.01	
60.9	61.2	0.3	Quartz vein						Disseminated	0.01			Trans, 4-cm wide. frcd.
61.5	71.7	10.2	Massive/Foliated/variable M.V.	Fine	Grey	Massive	Weak	Carbonaceous	Disseminated	0.01			Rare qtz seams and vits. rare sil frag (tuffaceous?)
71.7	80.4	8.7	Variable M.V.	Fine	Grey	Variable	Weak	Carbonaceous	Disseminated	0.01			
72	72.6	0.6	Quartz vein						Bleb/Dissem	0.5	Blebby	0.01	80% trans vn. Sul conc in wrk. Suls not zoned.
80.4	84.8	4.4	Foliated/massive M.V.	Fine/medium	green	Massive	Nil-weak	Carbonaceous					Scat qtz vits, seams and knots. Locy frcd with qtz filler. Irreg.
84.8	99.4	14.6	Pillowed/tuffaceous M.V.	Fine/medium	gn	Pillowed	Weak	Silicified	Disseminated	0.01			Pillows up to 15-cm thick. Scat qtz frca, vits, knots and seams. Scat qtz frags(4t?).
99.4	100.7	1.3	Foliated M.V.	Fine/medium	Grey	Foliated	Moderate	Chloritic					Scat qtz frca, vits.
100.7	103.4	2.7	Foliated M.V.	Fine/medium	Grey	Foliated	Moderate	Chloritic	Seams/Bleb/Dis	1	s,b,d	3	Sulphides zoned with py centers.
100.7	102.5	1.8		Fine/medium					Seams/Bleb/Dis	0.1	Seams/Bleb/Dis	1	Zoned. minor net-textured sulphides
102.5	103.4	0.9							Seams/Bleb/Dis	1	Seams/Bleb/Dis	8	Zoned. minor net-textured sulphides
103.4	108	4.6	Foliated M.V.	Fine/medium	Grey/green	Foliated	Weak/mod	Chloritic					
105.5	107	1.5	Massive M.V.					Chloritic					
107	108	1	Foliated M.V.	Fine/medium	Green/grey	Foliated	Moderate	Chloritic					
108	108.9	0.9	Foliated M.V.	Fine/medium	Grey	Foliated	Moderate		Seams/Bleb/Dis	2	Seams/Bleb/Dis	0.01	No zoning in sulphides. Wavy.
108.9	108.9	-108.9											
108.9	109.9	1	Granite	Medium	Grey	Massive	Nil	Silicified	Disseminated	0.01			
109.9	123	13.1	Foliated M.V.	Fine/medium	Green/grey	Foliated	Moderate	Chloritic					
123	123.8	0.8	Granite	Medium	Grey	Massive	Nil	Silicified					30% phenocrysts.

123.8	153	29.2	Massive M.V.	Fine/medium	Grey	Massive	Weak/mod								
127.9	128.2	0.3	Quartz vein					Euhedral/Bleb	2						
153	170.3	17.3	Massive M.V.	Fine/medium	Grey	Foliated	Weak	Carbonaceous							
158.6	158.8	0.2	Quartz vein												
162.9	163.1	0.2	Quartz vein												
165.3	165.7	0.4	Quartz vein							Blebbly	0.1				Locy weakly foliated. Rare Qtz frcs, knots, seams and vits. A 5-cm, irreg, creamy Qtz knot with py in wrk.
170.3	181	10.7	Foliated M.V.	Fine/medium	Green/grey	Pillowed	Weak/mod								
181										Disseminated	0.01				Scat Qtz vns, vits, seams, frcs and knots. Slice of trans Qv occupying 15% of interval. Curvilinear contact to CA. 8% coarse biotite. 100% trans and creamy, 75% trans, 25% chlc wrk wisps and frags. min po in pill selveages. Scat Qtz vits, frcs, etc. EOH

End - of - Hole = 181 metres.

Logging completed on: - June 13/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-014

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
327795	2.7	3.4	0.70	327848	46	47	1.00
327796	3.4	4	0.60	327849	47	48	1.00
327797	4	4.45	0.45	327851	48	49	1.00
327798	4.45	5.3	0.85	327852	49	50	1.00
327799	5.3	6.1	0.80	327853	50	50.7	0.70
327801	6.1	7	0.90	327854	50.7	51	0.30
327802	7	8	1.00	327855	51	52	1.00
327803	8	9	1.00	327856	52	52.7	0.70
327804	9	10	1.00	327857	52.7	53.35	0.65
327805	10	11	1.00	327858	53.35	53.8	0.45
327806	11	12	1.00	327859	53.8	54.5	0.70
327807	12	13	1.00	327861	54.5	55.1	0.60
327808	13	14	1.00	327862	55.1	56	0.90
327809	14	15	1.00	327863	56	57	1.00
327810	15	15.6	0.60	327864	57	58	1.00
327811	15.6	15.9	0.30	327865	58	59	1.00
327812	15.9	16.8	0.90	327866	59	59.6	0.60
327813	16.8	17.6	0.80	327867	59.6	60.2	0.60
327814	17.6	18.3	0.70	327868	60.2	60.9	0.70
327815	18.3	19.3	1.00	327869	60.9	61.2	0.30
327816	19.3	20.3	1.00	327870	61.2	61.5	0.30
327817	20.3	20.6	0.30	327871	61.5	61.7	0.20
327818	20.6	21.6	1.00	327872	61.7	62.2	0.50
327819	21.6	22.6	1.00	327873	62.2	63	0.80
327822	22.6	23.6	1.00	327874	63	64	1.00
327823	23.6	24.6	1.00	327875	64	65	1.00
327824	24.6	25.2	0.60	327876	65	66	1.00
327825	25.2	25.8	0.60	327877	66	67	1.00
327826	25.8	26.2	0.40	327878	67	68	1.00
327827	26.2	27	0.80	327879	68	69	1.00
327828	27	28	1.00	327882	69	70	1.00
327829	28	29	1.00	327883	70	71	1.00
327830	29	30	1.00	327884	71	71.7	0.70
327831	30	31	1.00	327885	71.7	72.6	0.90
327832	31	32	1.00	327886	72.6	73.3	0.70
327833	32	33	1.00	327887	73.3	74.1	0.80
327834	33	34	1.00	327888	74.1	74.8	0.70
327835	34	35	1.00	327889	74.8	75.8	1.00
327836	35	36	1.00	327890	75.8	76.8	1.00
327837	36	37	1.00	327891	76.8	77.8	1.00
327838	37	38	1.00	327892	77.8	78.8	1.00
327839	38	39	1.00	327893	78.8	79.8	1.00
327841	39	40	1.00	327894	79.8	80.4	0.60
327842	40	41	1.00	327895	80.4	80.85	0.45
327843	41	42	1.00	327896	80.85	81.3	0.45
327844	42	43	1.00	327897	81.3	82	0.70
327845	43	44	1.00	327898	82	82.8	0.80
327846	44	45	1.00	327899	82.8	83.8	1.00
327847	45	46	1.00	327901	83.8	84.8	1.00

SAMPLE INTERVALS - G07-014

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
327902	84.8	85.4	0.60	327956	124.4	125	0.60
327903	85.4	86	0.60	327957	125	126	1.00
327904	86	87	1.00	327958	126	127	1.00
327905	87	88	1.00	327959	127	127.9	0.90
327906	88	89	1.00	327961	127.9	128.2	0.30
327907	89	90	1.00	327962	128.2	129	0.80
327908	90	91	1.00	327963	129	130	1.00
327909	91	92	1.00	327964	130	131	1.00
327911	92	93	1.00	327965	131	132	1.00
327912	93	94	1.00	327966	132	133	1.00
327913	94	95	1.00	327967	133	134	1.00
327914	95	96	1.00	327968	134	135	1.00
327915	96	97	1.00	327969	135	136	1.00
327916	97	98	1.00	327971	136	137	1.00
327917	98	98.7	0.70	327972	137	138	1.00
327918	98.7	99.4	0.70	327973	138	139	1.00
327919	99.4	100.1	0.70	327974	139	140	1.00
327921	100.1	100.7	0.60	327975	140	141	1.00
327922	100.7	101	0.30	327976	141	142	1.00
327923	101	101.5	0.50	327977	142	143	1.00
327924	101.5	101.7	0.20	327978	143	144	1.00
327925	101.7	102.1	0.40	327979	144	145	1.00
327926	102.1	102.5	0.40	327981	145	146	1.00
327927	102.5	102.7	0.20	327982	146	147	1.00
327928	102.7	103.4	0.70	327983	147	148	1.00
327929	103.4	104.1	0.70	327984	148	149	1.00
327930	104.1	104.8	0.70	327985	149	150	1.00
327931	104.8	105.5	0.70	327986	150	151	1.00
327932	105.5	106.2	0.70	327987	151	152	1.00
327933	106.2	107	0.80	327988	152	153	1.00
327934	107	108	1.00	327989	153	154	1.00
327935	108	108.5	0.50	327990	154	155	1.00
327936	108.5	108.9	0.40	327991	155	156	1.00
327937	108.9	109.9	1.00	327992	156	157	1.00
327938	109.9	110.6	0.70	327993	157	158	1.00
327939	110.6	111.3	0.70	327994	158	158.6	0.60
327942	111.3	112	0.70	327995	158.6	158.8	0.20
327943	112	113	1.00	327996	158.8	159.8	1.00
327944	113	114	1.00	327997	159.8	160.8	1.00
327945	114	115	1.00	327998	160.8	161.5	0.70
327946	115	116	1.00	327999	161.5	162.2	0.70
327947	116	117	1.00	328002	162.2	162.9	0.70
327948	117	118	1.00	328003	162.9	163.1	0.20
327949	118	119	1.00	328004	163.1	164.1	1.00
327950	119	120	1.00	328005	164.1	164.7	0.60
327951	120	121	1.00	328006	164.7	165.3	0.60
327952	121	122	1.00	328007	165.3	165.7	0.40
327953	122	123	1.00	328008	165.7	166.7	1.00
327954	123	123.8	0.80	328009	166.7	167.7	1.00
327955	123.8	124.4	0.60	328010	167.7	168.7	1.00

SAMPLE INTERVALS - G07-014

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328011	168.7	169.7	1.00				
328012	169.7	170.3	0.60				
328013	170.3	171	0.70				
328014	171	172	1.00				
328015	172	173	1.00				
328016	173	174	1.00				
328017	174	175	1.00				
328018	175	176	1.00				
328019	176	177	1.00				
328021	177	178	1.00				
328022	178	179	1.00				
328023	179	180	1.00				
328024	180	181	1.00				



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Tuesday, July 31, 2007

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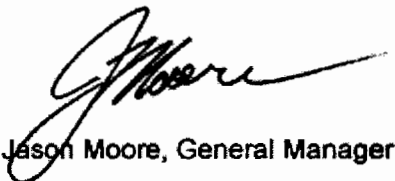
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742306
Reference:
Sample #: 44 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
168916	327795	665				1.25		71			26	73
168917	327796	7				1.17		69			23	71
168918	327797	8				<1		41			27	78
168919	327798	<5				1.11		70			25	79
168920	327799	<5				1.14		71			25	73
168921	327800	7984				15.82		5			76	4
168922	327801	11				1.08		63			24	117
168923	327802	18				1.02		92			22	121
168924	327803	<5				1.16		73			22	100
168925	327804	14				1.24		71			23	81
168926 Dup	327804	13				<1		63			20	70
168927	327805	10				1.07		50			21	68
168928	327806	11				<1		64			19	57
168929	327807	<5				<1		44			17	46
168930	327808	6				<1		51			17	50
168931	327809	6				<1		47			17	59
168932	327810	<5				<1		30			17	46
168933	327811	42				<1		43			18	33
168934	327812	24				<1		35			16	52
168935	327813	<5				<1		53			19	80
168936	327814	24				<1		47			18	41
168937 Dup	327814	26				<1		48			17	40
168938	327815	<5				1.07		106			20	145
168939	327816	<5				1.02		118			18	169
168940	327817	<5				<1		17			10	51

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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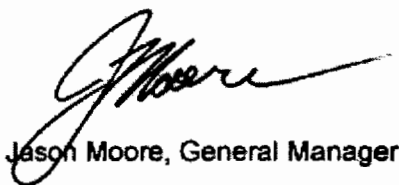
Date Received: Jul 9, 2007
Date Completed: Jul 23, 2007

Job #: 200742306
Reference:
Sample #: 44 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
168941	327818	<5				1.17		67			20	117
168942	327819	<5				1.13		63			19	98
168943	327820	16861				44.12		5			73	7
168944	327821	9				<1		8			6	<1
168945	327822	<5				1.20		51			22	82
168946	327823	<5				1.23		90			21	89
168947	327824	<5				1.44		64			24	91
168948 Dup	327824	<5				1.46		65			26	93
168949	327825	<5				1.32		93			24	85
168950	327826	<5				1.37		196			24	91
168951	327827	<5				1.40		66			24	82
168952	327828	<5				1.47		62			24	89
168953	327829	<5				1.39		77			24	58
168954	327830	7				1.44		81			22	74
168955	327831	<5				1.48		65			24	75
168956	327832	<5				1.28		65			21	70
168957	327833	<5				1.36		53			23	79
168958	327834	7				1.41		72			23	76
168959 Dup	327834	<5				1.33		70			23	74
168960	327835	<5				1.21		66			20	73
168961	327836	<5				1.23		70			21	68
168962	327837	<5				1.26		80			20	69
168963	327838	<5				1.31		73			20	72

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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AL917-0646-07/31/2007 9:49 PM



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Friday, August 10, 2007

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

Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742364
Reference:
Sample #: 106 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
172535	327839	13				<1		78			27	95
172536	327840	2349				<1		6			87	33
172537	327841	14				<1		81			26	95
172538	327842	11				<1		78			30	92
172539	327843	13				<1		79			29	101
172540	327844	10				<1		71			28	95
172541	327845	8				<1		80			29	96
172542	327846	8				<1		82			30	100
172543	327847	8				2.32		77			32	111
172544	327848	6				<1		56			31	99
172545 Dup	327848	6				<1		57			30	100
172546	327849	<5				<1		74			31	122
172547	327850	7				<1		6			4	2
172548	327851	6				<1		75			28	95
172549	327852	<5				<1		90			29	99
172550	327853	8				<1		72			29	108
172551	327854	6				<1		110			34	110
172552	327855	7				<1		78			33	119
172553	327856	8				<1		71			31	109
172554	327857	6				<1		78			30	106
172555	327858	5				<1		74			29	115
172556 Dup	327858	6				<1		74			30	111
172557	327859	6				<1		134			31	97

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-08/10/2007 2:51 PM



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Date Completed: Aug 10, 2007

Job #: 200742364
Reference:
Sample #: 106 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
172558	327860	7519				17.59		6			80	30
172559	327861	9				<1		45			28	103
172560	327862	11				<1		73			31	112
172561	327863	44				<1		51			28	111
172562	327864	9				<1		47			18	65
172563	327865	8				<1		63			26	105
172564	327866	24				<1		79			27	117
172565	327867	197				1.62		65			35	144
172566	327868	91				<1		11			16	50
172567 Dup	327868	200				<1		11			17	50
172568	327869	415				<1		18			11	58
172569	327870	92				<1		49			13	34
172570	327871	1744				1.41		61			43	84
172571	327872	36				1.33		128			33	103
172572	327873	84				1.27		25			32	106
172573	327874	13				1.07		38			23	68
172574	327875	8				<1		9			21	69
172575	327876	6				<1		16			22	76
172576	327877	11				<1		18			24	99
172577	327878	7				<1		13			17	80
172578 Dup	327878	8				<1		13			20	78
172579	327879	10				<1		12			23	89
172580	327880	16139				51.79		6			92	34

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-08/10/2007 2:51 PM



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Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742364
Reference:
Sample #: 106 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
172581	327881	13				<1		5			2	3
172582	327882	11				<1		33			24	90
172583	327883	23				<1		15			28	99
172584	327884	27				<1		15			25	85
172585	327885	1039				<1		24			19	27
172586	327886	67				<1		9			20	70
172587	327887	32				<1		10			17	67
172588	327888	19				<1		77			23	85
172589 Dup	327888	10				<1		72			21	81
172590	327889	10				<1		24			20	69
172591	327890	11				<1		10			20	72
172592	327891	12				<1		44			16	62
172593	327892	10				<1		14			17	64
172594	327893	35				<1		65			14	72
172595	327894	20				<1		20			21	65
172596	327895	32				<1		14			18	70
172597	327896	31139				2.20		77			35	47
172598	327897	1918				<1		72			26	85
172599	327898	47				<1		64			27	99
172600 Dup	327898	45				<1		62			28	96
172601	327899	20				<1		75			30	101
172602	327900	28056				9.20		6			89	101
172603	327901	21				<1		69			30	111

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Friday, August 10, 2007

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

Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742364
Reference:
Sample #: 106 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
172604	327902	21				<1		65			26	90
172605	327903	16				<1		70			24	93
172606	327904	6				<1		86			22	102
172607	327905	<5				<1		72			23	109
172608	327906	6				<1		68			24	106
172609	327907	24				<1		72			22	103
172610	327908	7				<1		81			20	72
172611 Dup	327908	9				<1		82			21	73
172612	327909	7				<1		77			23	83
172613	327910	<5				<1		7			<1	1
172614	327911	7				<1		58			22	73
172615	327912	11				<1		52			19	87
172616	327913	10				<1		56			18	95
172617	327914	9				<1		72			18	96
172618	327915	7				<1		59			12	103
172619	327916	<5				<1		34			15	107
172620	327917	9				<1		46			17	124
172621	327918	23				<1		63			14	122
172622 Dup	327918	12				<1		70			29	120
172623	327919	10				<1		54			28	130
172624	327920	18696				50.25		5			88	34
172625	327921	17				<1		90			28	111
172626	327922	13				<1		114			32	95

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Reference:
Sample #: 106 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
172627	327923	9				<1		47			26	102
172628	327924	38				1.14		86			31	100
172629	327925	10				<1		82			21	86
172630	327926	35				<1		131			29	57
172631	327927	14				<1		68			18	66
172632	327928	32				<1		124			24	64
172633 Dup	327928	32				<1		121			22	64
172634	327929	40				<1		58			24	119
172635	327930	139				<1		92			23	113
172636	327931	9				<1		53			23	94
172637	327932	9				1.13		73			30	88
172638	327933	6				1.17		75			29	98
172639	327934	17				1.00		66			19	106
172640	327935	30				1.09		70			16	77
172641	327936	137				<1		58			33	41
172642	327937	98				<1		15			22	63
172643	327938	15				<1		89			34	99
172644 Dup	327938	13				<1		87			36	96
172645	327939	9				<1		79			37	105
172646	327940	24705				9.64		7			95	99
172647	327941	11				<1		6			4	<1
172648	327942	13				<1		76			35	97
172649	327943	5				<1		73			22	90

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Reference:
Sample #: 106 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
172650	327944	14				<1		94			35	116
172651	327945	8				<1		84			26	103

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742393
Reference:
Sample #: 79 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
174574	327946	5				1.77		91			42	118
174575	327947	5				2.07		104			45	126
174576	327948	5				1.85		67			44	124
174577	327949	6				1.66		77			44	107
174578	327950	8				1.93		73			47	120
174579	327951	10				2.16		59			50	95
174580	327952	10				1.94		67			50	101
174581	327953	8				1.71		66			45	101
174582	327954	23				<1		15			26	45
174583	327955	59				1.64		75			43	105
174584 Dup	327955	24				1.64		76			44	106
174585	327956	12				1.36		51			39	87
174586	327957	7				<1		13			31	44
174587	327958	7				<1		13			27	22
174588	327959	191				<1		6			28	37
174589	327960	2376				<1		5			88	30
174590	327961	4504				1.03		9			24	79
174591	327962	274				<1		6			21	36
174592	327963	20				<1		6			18	37
174593	327964	6				<1		10			14	36
174594	327965	5				<1		41			18	38
174595	327966	15				<1		18			16	38
174596	327967	41				<1		9			13	43

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Job #: 200742393
Reference:
Sample #: 79 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
174597	327968	7				<1		14			13	49
174598	327969	7				<1		11			14	47
174599	327970	6				<1		11			<1	15
174600	327971	<5				<1		9			12	45
174601	327972	302				<1		45			13	43
174602	327973	222				<1		20			13	44
174603	327974	80				<1		14			11	41
174604	327975	<5				1.01		12			20	42
174605 Dup	327975	<5				<1		12			10	42
174606	327976	<5				<1		18			10	42
174607	327977	<5				<1		7			7	37
174608	327978	7				<1		5			8	41
174609	327979	<5				1.23		5			18	38
174610	327980	2570				17.76		6			81	29
174611	327981	<5				1.44		15			19	53
174612	327982	<5				1.76		70			23	112
174613	327983	<5				1.69		69			22	101
174614	327984	<5				2.11		68			24	110
174615	327985	<5				1.98		57			22	79
174616 Dup	327985	<5				1.94		54			17	79
174617	327986	<5				1.88		46			19	100
174618	327987	<5				2.10		60			19	118
174619	327988	<5				2.24		106			18	151

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Completed: Aug 10, 2007

Job #: 200742393
Reference:
Sample #: 79 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
174620	327989	<5				2.00		59			14	133
174621	327990	<5				1.90		67			10	121
174622	327991	5				1.98		57			9	128
174623	327992	<5				1.72		78			30	111
174624	327993	<5				1.62		64			30	115
174625	327994	6				1.57		66			30	111
174626	327995	6				1.68		47			31	133
174627	327996	11				1.56		60			30	120
174628	327997	226				1.70		69			32	128
174629	327998	14				1.55		63			33	119
174630	327999	7				1.62		65			32	126
174631	328000	7506				17.17		6			88	37
174632	328001	7				<1		8			5	2
174633	328002	8				1.47		83			30	130
174634	328003	5				1.70		39			45	48
174635	328004	<5				1.46		66			30	124
174636	328005	6				1.53		72			31	129
174637 Dup	328005	9				1.48		72			30	126
174638	328006	7				1.36		69			29	120
174639	328007	6				1.53		42			42	85
174640	328008	7				1.48		71			31	123
174641	328009	10				1.44		65			30	119
174642	328010	6				1.35		65			26	123

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Completed: Aug 10, 2007

Job #: 200742393
Reference:
Sample #: 79 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
174643	328011	<5				1.24		68			27	107
174644	328012	6				1.49		67			28	126
174645	328013	7				1.31		67			25	117
174646	328014	9				1.60		72			27	130
174647	328015	6				1.42		73			24	115
174648 Dup	328015	6				1.62		74			23	123
174649	328016	8				1.13		59			18	104
174650	328017	<5				1.78		57			26	117
174651	328018	9				1.73		60			26	111
174652	328019	8				1.68		58			25	114
174653	328020	2422				1.02		6			102	31
174654	328021	13				2.01		64			31	113
174655	328022	8				2.07		64			30	114
174656	328023	8				2.12		63			29	120
174657	328024	9				2.08		61			31	103

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 547974
 Northing (Y) :- 5528207
 Elevation (Z) :- 417

Total Depth :- 184
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-015
 Started :- 6-Jun-07
 Finished :- 8-Jun-07

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

Core Stored:- On core racks at mine site.
 Core Size: - NQ

Drilled on claim: - PA 1191761

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	2	0	Overburden										
2	8	6	Foliated Mafic Volcanic	Medium	Grey/green	Foliated	Nil/weak						Locy ground. Minor rust on frcs. Scat qtz seams, locy frcd.
8	10.9	2.9	Variable/foliated M.V.	Fine	Grey	Variable	Nil		Dissem/blebby	0.01			
10.9	31.7	20.8	Foliated/Amygdaloidal M.V.	Fine/med	Grey	Foliated	Nil/weak		Disseminated	0.01			Scat qtz vns, seams. Scat rusted frcs. A single rusted frc // to CA.
22.5	25		Quartz vein						Disseminated	0.1			Trans and creamy vn with scat wrk frags with py. Irreg contacts. Three veins, as above, up to 10-cm wide.
29.1	29.6		Foliated Mafic Volcanic										
30.3	31.2												
31.7	32.2	0.5	Quartz vein						Disseminated	0.2			Creamy vn with scat, irreg, cm-scale frags of biched 2f with py.
32.2	59.4	27.2	Foliated/silicified M.V.	Fine	Grey	Foliated	Nil	wm Silicified	Disseminated Disseminated	0.01 0.5			
50	51												
59.4	62	2.6	Quartz porphory	Medium	Brown/white	Massive	Nil	Silicified	Bleb/Seams/Dis	3			Scat, mm- to cm-scale oblique qtz vns. Scat rusted frcs.
62	84.7	22.7	Foliated/massive M.V.	Fine/med	Green/grey	Foliated	Weak/mod	Chloritic	Dissem/bleb	0.01			Scat qtz vns, seams, frcs. Larger vns as noted.
66.3	66.8		Quartz vein										Trans and creamy, 5-cm wide.
68.2	68.4		Quartz vein						Blebby	0.1			Trans, irreg contacts
84.7	102.6	17.9	Silicified/foliated M.V.	Fine	Grey	Foliated	Weak	Carbonaceous	Dissem/bleb Seam/bleb/dissem	1 2			Rare qtz knots, vns, vits, frcs. Patchy wk chl altn. Sulphides variable.
91	91.7								Dissem/seams	2			
94.3	94.8								Dissem/seams	2			
94.8	95.1								Dissem/seams	4			
102.6	125.6	23	Silicified M.V.	Very fine/fine	gy, brwh,yelwh	Foliated	Nil	Carbonaceous	Disseminated	0.01			Scat qtz vits, frcs and knots. large vns as noted. Locy bichd. Locy shrd and broken. 30% trans qtz as irreg vits, knots and vns. Wlrk loch bichd. 15% trans qtz as above
112.3	112.9		Quartz vein										100% qtz as above. Scat wisp of wrk. Minor rusted carb.
113.4	113.8		Quartz vein										Fault zone with slickensides. Moderate ser altn.
113.8	114.1		Quartz vein										Alteration contact, linear.
119.5	119.6												
120.4	120.4												
120.4	124.8			Fine	Yellow/white			Sericitized					
125.6	128.4	0.8	Quartz porphory	Medium	Grey	Massive	Nil	Silicified					
128.4	145.7	19.3	Silicified M.V.	Very fine/fine	gry, brwh	Foliated	Nil						Continued from above.
130.7	134.4			Very fine/fine	Brown/white			Sericitized	Euhedral/Dissem	0.1			Scat mm-scale euhedral py. Creamy, 5-cm wide.
132.2	132.7		Quartz vein										Alteration contact, linear.
134.4	134.4												Two creamy qtz vns, 2 and 5-cm wide. Minor py in wrk.
140.4	141												Gradual contact, over 10-cm.
142.8	142.8												Scat qtz frcs, vits.
142.8	145.7			Fine	br wh, grey				Disseminated	0.01			Gradual contact over 2-cm.

145.7	147.4	1.7	Silicified M.V.	Fine	grey, brwh	Foliated	Weak	Sericitized	Bleb/Seams/Euh	5	Scat qtz frcs, vits. Contact gradual over 5-cm.
147.4											
147.4	164.4	17	Massive/foliated M.V.	Fine	Grey	Massive	Moderate	Silicified	Disseminated	0.01	Rare creamy qtz vns up to 3-cm wide. Altn halo to sill below.
163.6	164.4			Very fine/fine	Brown/white			Silicified			
164.4	165.7	1.3	Quartz porphory	Med/coarse	Brown/white	Massive	Nil	Silicified			Cgr qtz phenocrysts in a sill matrix. Minor shearing.
165.7											
165.7	184	18.3	Massive/foliated M.V.	Fine	Grey	Massive	Moderate	Silicified			Continued from above. Scat elongated sill frags (tuffaceous?)
178.7	179.3			Fine	Yellow/brown	Foliated	Nil	Sericitized	Dissem/blebby	3	EOH
184											

End - of - Hole = 164 metres.

Logging completed on: - July 03/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-015

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328025	2	3	1.00	328078	47	48	1.00
328026	3	4	1.00	328079	48	49	1.00
328027	4	5	1.00	328081	49	50	1.00
328028	5	6	1.00	328082	50	51	1.00
328029	6	7	1.00	328083	51	52	1.00
328031	7	8	1.00	328084	52	53	1.00
328032	8	9	1.00	328085	53	54	1.00
328033	9	10	1.00	328086	54	55	1.00
328034	10	10.9	0.90	328087	55	56	1.00
328035	10.9	11.6	0.70	328088	56	57	1.00
328036	11.6	12.3	0.70	328089	57	58	1.00
328037	12.3	13	0.70	328091	58	58.7	0.70
328038	13	14	1.00	328092	58.7	59.4	0.70
328039	14	15	1.00	328093	59.4	60.2	0.80
328041	15	16	1.00	328094	60.2	61.2	1.00
328042	16	17	1.00	328095	61.2	62	0.80
328043	17	18	1.00	328096	62	63	1.00
328044	18	19	1.00	328097	63	64	1.00
328045	19	20	1.00	328098	64	65	1.00
328046	20	21	1.00	328099	65	65.8	0.80
328047	21	22	1.00	328101	65.8	66.3	0.50
328048	22	23	1.00	328102	66.3	66.8	0.50
328049	23	24	1.00	328103	66.8	67.5	0.70
328050	24	25	1.00	328104	67.5	68.2	0.70
328051	25	26	1.00	328105	68.2	68.4	0.20
328052	26	27	1.00	328106	68.4	69.2	0.80
328053	27	28	1.00	328107	69.2	70	0.80
328054	28	28.6	0.60	328108	70	71	1.00
328055	28.6	29.1	0.50	328109	71	72	1.00
328056	29.1	29.6	0.50	328110	72	72.2	0.20
328057	29.6	30.3	0.70	328111	72.2	73	0.80
328058	30.3	31.2	0.90	328112	73	74	1.00
328059	31.2	31.7	0.50	328113	74	75	1.00
328062	31.7	32.3	0.60	328114	75	76	1.00
328063	32.3	33	0.70	328115	76	77	1.00
328064	33	34	1.00	328116	77	78	1.00
328065	34	35	1.00	328117	78	79	1.00
328066	35	36	1.00	328118	79	80	1.00
328067	36	37	1.00	328119	80	81	1.00
328068	37	38	1.00	328122	81	82	1.00
328069	38	39	1.00	328123	82	83	1.00
328070	39	40	1.00	328124	83	84	1.00
328071	40	41	1.00	328125	84	84.7	0.70
328072	41	42	1.00	328126	84.7	85.3	0.60
328073	42	43	1.00	328127	85.3	86	0.70
328074	43	44	1.00	328128	86	87	1.00
328075	44	45	1.00	328129	87	88	1.00
328076	45	46	1.00	328130	88	89	1.00
328077	46	47	1.00	328131	89	90	1.00

SAMPLE INTERVALS - G07-015

Sample #	From-m	To-m	Len-m	Sample #	From-m	To-m	Len-m
328132	90	91	1.00	328187	131.5	132.2	0.70
328133	91	91.7	0.70	328188	132.2	132.7	0.50
328134	91.7	92.7	1.00	328189	132.7	133.5	0.80
328135	92.7	93.7	1.00	328190	133.5	134.4	0.90
328136	93.7	94.3	0.60	328191	134.4	135.4	1.00
328137	94.3	94.8	0.50	328192	135.4	136.4	1.00
328138	94.8	95.1	0.30	328193	136.4	137.4	1.00
328139	95.1	96	0.90	328194	137.4	138.4	1.00
328141	96	97	1.00	328195	138.4	139.4	1.00
328142	97	98	1.00	328196	139.4	140.4	1.00
328143	98	99	1.00	328197	140.4	141	0.60
328144	99	100	1.00	328198	141	141.9	0.90
328145	100	101	1.00	328199	141.9	142.8	0.90
328146	101	101.8	0.80	328201	142.8	143.8	1.00
328147	101.8	102.6	0.80	328202	143.8	144.8	1.00
328148	102.6	103.3	0.70	328203	144.8	145.7	0.90
328149	103.3	104	0.70	328204	145.7	146.2	0.50
328151	104	105	1.00	328205	146.2	147	0.80
328152	105	106	1.00	328206	147	147.4	0.40
328153	106	107	1.00	328207	147.4	148.2	0.80
328154	107	108	1.00	328208	148.2	149	0.80
328155	108	109	1.00	328209	149	150	1.00
328156	109	110	1.00	328211	150	151	1.00
328157	110	111	1.00	328212	151	152	1.00
328158	111	111.7	0.70	328213	152	153	1.00
328159	111.7	112.3	0.60	328214	153	154	1.00
328161	112.3	112.9	0.60	328215	154	155	1.00
328162	112.9	113.4	0.50	328216	155	156	1.00
328163	113.4	113.8	0.40	328217	156	157	1.00
328164	113.8	114.1	0.30	328218	157	158	1.00
328165	114.1	115	0.90	328219	158	159	1.00
328166	115	116	1.00	328221	159	160	1.00
328167	116	117	1.00	328222	160	161	1.00
328168	117	118	1.00	328223	161	162	1.00
328169	118	119	1.00	328224	162	163	1.00
328170	119	119.7	0.70	328225	163	163.6	0.60
328171	119.7	120.4	0.70	328226	163.6	164.4	0.80
328172	120.4	121.2	0.80	328227	164.4	165.1	0.70
328173	121.2	122	0.80	328228	165.1	165.7	0.60
328174	122	123	1.00	328229	165.7	166.3	0.60
328175	123	124	1.00	328230	166.3	166.9	0.60
328176	124	124.8	0.80	328231	166.9	167.6	0.70
328177	124.8	125.6	0.80	328232	167.6	168.3	0.70
328178	125.6	126.4	0.80	328233	168.3	169	0.70
328179	126.4	127.2	0.80	328234	169	170	1.00
328182	127.2	128	0.80	328235	170	171	1.00
328183	128	129	1.00	328236	171	172	1.00
328184	129	130	1.00	328237	172	173	1.00
328185	130	130.7	0.70	328238	173	174	1.00
328186	130.7	131.5	0.80	328239	174	175	1.00

SAMPLE INTERVALS - G07-015

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328242	175	176	1.00				
328243	176	177	1.00				
328244	177	177.9	0.90				
328245	177.9	178.7	0.80				
328246	178.7	179.3	0.60				
328247	179.3	180	0.70				
328248	180	181	1.00				
328249	181	182	1.00				
328250	182	183	1.00				
328251	183	184	1.00				



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Friday, August 10, 2007

Tamaka Holdings Inc.
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Email#: inbound@vianet.ca

Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742354
Reference:
Sample #: 109 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
172004	328025	8				1.47		104			305	235
172005	328026	7				<1		75			324	175
172006	328027	81				1.59		87			287	141
172007	328028	14				1.70		88			286	140
172008	328029	8				1.07		91			264	156
172009	328030	<5				<1		7			16	20
172010	328031	5				3.26		63			287	145
172011	328032	9				1.73		44			197	88
172012	328033	<5				1.10		31			181	88
172013	328034	15				1.95		31			190	83
172014 Dup	328034	10				<1		31			196	82
172015	328035	25				1.12		22			191	87
172016	328036	1235				1.06		42			212	91
172017	328037	11				<1		29			197	85
172018	328038	8				1.21		31			175	67
172019	328039	7				1.51		18			154	65
172020	328040	97				53.59		7			198	43
172021	328041	241				1.88		28			155	71
172022	328042	11				1.43		24			154	56
172023	328043	11				2.00		19			165	74
172024	328044	<5				2.08		18			177	83
172025 Dup	328044	9				<1		19			185	86
172026	328045	10				1.39		16			173	69

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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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
172027	328046	12305				1.72		18			170	82
172028	328047	11				1.98		30			169	85
172029	328048	11				1.58		16			153	84
172030	328049	18				1.50		20			160	79
172031	328050	<5				1.05		22			159	77
172032	328051	21				1.34		36			155	87
172033	328052	328				1.26		33			196	93
172034	328053	88				1.66		38			185	94
172035	328054	8				1.74		96			227	101
172036 Dup	328054	37				1.12		97			217	92
172037	328055	2086				2.70		56			320	148
172038	328056	21				<1		28			122	105
172039	328057	537				1.49		41			295	153
172040	328058	418				1.34		22			211	111
172041	328059	370				1.41		47			309	143
172042	328060	21317				9.43		8			186	114
172043	328061	12				<1		11			19	9
172044	328062	1765				1.64		44			159	67
172045	328063	691				1.87		92			314	129
172046	328064	25				2.28		83			306	148
172047 Dup	328064	20				2.51		86			316	146
172048	328065	323				1.40		72			296	131
172049	328066	<5				2.07		79			289	125

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

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Reference:
Sample #: 109 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
172050	328067	85				2.07		212			340	367
172051	328068	23				1.78		85			317	184
172052	328069	16				1.42		29			260	112
172053	328070	284				1.36		51			219	99
172054	328071	21				1.97		70			217	106
172055	328072	8				1.69		54			255	119
172056	328073	11				2.04		77			297	135
172057	328074	344				1.30		86			283	131
172058 Dup	328074	352				1.78		92			307	134
172059	328075	11				1.42		42			173	94
172060	328076	10				1.22		42			164	89
172061	328077	15				1.30		24			133	81
172062	328078	12				1.11		34			119	119
172063	328079	19				2.11		103			269	101
172064	328080	27381				10.02		8			201	121
172065	328081	31				2.08		48			298	111
172066	328082	2683				1.42		104			298	113
172067	328083	71				1.03		59			291	110
172068	328084	630				1.71		61			299	115
172069 Dup	328084	648				1.70		61			292	114
172070	328085	1971				2.11		79			299	123
172071	328086	281				1.47		53			249	83
172072	328087	39				1.57		69			307	103

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

By:

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Job #: 200742354
Reference:
Sample #: 109 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
172073	328088	85				1.50		62			304	108
172074	328089	37				1.69		79			284	114
172075	328090	6				<1		6			16	13
172076	328091	27				1.22		88			309	107
172077	328092	43				1.76		97			282	110
172078	328093	2655				1.90		15			83	35
172079	328094	223				1.21		15			75	35
172080 Dup	328094	190				<1		15			77	35
172081	328095	424				1.36		15			80	41
172082	328096	98				2.18		70			269	140
172083	328097	17				1.28		94			281	156
172084	328098	14				1.69		76			285	112
172085	328099	23				<1		67			274	108
172086	328100	7434				17.47		7			184	50
172087	328101	2912				1.31		87			327	151
172088	328102	18				1.48		58			209	72
172089	328103	9				<1		84			315	116
172090	328104	13				2.03		87			322	141
172091 Dup	328104	10				2.19		84			304	138
172092	328105	308				1.97		121			287	71
172093	328106	21				2.26		56			305	139
172094	328107	14				1.59		81			288	128
172095	328108	16				1.81		76			267	129

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

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Date Completed: Aug 10, 2007

Job #: 200742354
Reference:
Sample #: 109 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
172096	328109	31				1.08		50			213	106
172097	328110	390				1.50		45			123	55
172098	328111	105				1.80		69			244	132
172099	328112	11				1.31		89			260	131
172100	328113	6				1.12		56			290	119
172101	328114	<5				1.12		15			169	75
172102 Dup	328114	<5				1.58		16			178	75
172103	328115	7				1.83		27			178	81
172104	328116	10				2.11		18			190	93
172105	328117	179				1.70		40			197	83
172106	328118	40				2.46		30			173	91
172107	328119	11				1.81		59			167	92
172108	328120	18240				54.71		8			198	49
172109	328121	<5				<1		9			14	11
172110	328122	<5				1.43		35			180	86
172111	328123	<5				2.33		15			174	80
172112	328124	7				1.68		19			172	91
172113	328125	<5				1.30		42			184	80
172114 Dup	328125	<5				1.81		42			184	80
172115	328126	<5				<1		12			160	78
172116	328127	<5				1.23		11			159	73
172117	328128	8				1.42		20			180	98
172118	328129	7				1.65		24			181	101

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 10, 2007
Date Completed: Aug 10, 2007

Job #: 200742354
Reference:
Sample #: 109 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
172119	328130	<5				1.38		17			175	101
172120	328131	<5				1.98		15			179	121
172121	328132	<5				1.18		19			177	138
172122	328133	8				1.68		31			207	127

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 11, 2007
Date Completed: Aug 10, 2007

Job #: 200742392
Reference:
Sample #: 117 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
174445	328134	<5				1.69		27			190	162
174446	328135	5				1.40		28			204	122
174447	328136	110				1.09		26			219	134
174448	328137	19				<1		22			195	100
174449	328138	27				1.38		56			258	84
174450	328139	15				2.25		40			221	119
174451	328140	2349				1.11		7			199	47
174452	328141	3390				1.61		52			277	133
174453	328142	19				<1		97			332	132
174454	328143	10				<1		73			307	121
174455 Dup	328143	<5				1.33		71			315	123
174456	328144	8				1.28		73			266	138
174457	328145	5				2.68		145			282	126
174458	328146	<5				1.10		86			294	123
174459	328147	6				1.92		77			286	108
174460	328148	<5				1.61		23			52	25
174461	328149	6				<1		21			55	26
174462	328150	<5				<1		9			17	12
174463	328151	<5				1.48		18			56	27
174464	328152	1852				1.01		11			60	30
174465	328153	8				1.11		9			60	26
174466 Dup	328153	5				1.11		10			58	50
174467	328154	<5				1.15		27			119	71

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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

Date Received: Jul 11, 2007
Date Completed: Aug 10, 2007

Job #: 200742392
Reference:
Sample #: 117 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
174468	328155	5				<1		49			168	67
174469	328156	<5				1.21		14			60	25
174470	328157	13				1.49		19			62	31
174471	328158	7				1.01		20			59	35
174472	328159	15				<1		19			60	27
174473	328160	14116				55.72		8			225	52
174474	328161	50				1.02		14			51	17
174475	328162	6				1.01		16			59	25
174476	328163	<5				<1		13			37	16
174477 Dup	328163	<5				1.17		13			42	17
174478	328164	<5				2.32		16			42	96
174479	328165	10				1.36		9			54	23
174480	328166	8				1.04		13			54	32
174481	328167	<5				1.05		9			49	19
174482	328168	6				1.31		14			49	22
174483	328169	13				1.36		10			51	26
174484	328170	17				1.40		29			67	30
174485	328171	41				1.73		208			169	69
174486	328172	34				1.44		14			55	24
174487	328173	12				1.17		8			37	18
174488 Dup	328173	15				1.44		8			39	18
174489	328174	16				<1		6			44	24
174490	328175	6				<1		18			44	27

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified The results included on this report relate only to the items tested
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Certificate of Analysis

Friday, August 10, 2007

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Reference:
Sample #: 117 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
174491	328176	8				<1		16			41	21
174492	328177	65				1.84		60			251	91
174493	328178	28				1.09		14			50	35
174494	328179	15				<1		19			48	24
174495	328180	2325				1.83		6			199	45
174496	328181	<5				<1		9			18	11
174497	328182	59				1.42		29			49	39
174498	328183	<5				<1		27			45	22
174499 Dup	328183	6				1.33		26			45	23
174500	328184	7				1.24		13			40	28
174501	328185	<5				1.30		13			40	17
174502	328186	17				1.52		7			42	12
174503	328187	108				<1		6			41	13
174504	328188	1576				2.18		7			52	11
174505	328189	288				1.65		8			49	16
174506	328190	8				<1		9			45	18
174507	328191	<5				<1		12			43	22
174508	328192	8				1.18		13			36	20
174509	328193	<5				<1		13			50	31
174510 Dup	328193	<5				1.02		13			49	31
174511	328194	<5				<1		15			50	28
174512	328195	105				1.18		32			50	28
174513	328196	195				1.14		20			61	32

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Received: Jul 11, 2007
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Job #: 200742392
Reference:
Sample #: 117 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
174514	328197	1906				1.35		20			52	49
174515	328198	81				1.33		27			49	31
174516	328199	10				1.02		11			49	31
174517	328200	26858				10.63		8			223	129
174518	328201	45				<1		10			54	45
174519	328202	6				1.43		13			45	96
174520	328203	9				1.23		9			50	53
174521 Dup	328203	13				1.41		10			54	55
174522	328204	2915				1.77		19			157	93
174523	328205	2299				1.80		68			225	101
174524	328206	5536				1.25		78			238	46
174525	328207	139				1.25		85			188	82
174526	328208	82				<1		75			189	74
174527	328209	542				2.04		80			191	85
174528	328210	<5				<1		<1			<1	<1
174529	328211	101				1.97		77			196	57
174530	328212	39				1.32		40			221	74
174531	328213	8				1.16		89			265	68
174532 Dup	328213	10				1.33		81			245	64
174533	328214	7				1.59		68			254	72
174534	328215	13				<1		78			223	67
174535	328216	26				1.83		73			237	82
174536	328217	1568				1.77		97			189	86

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Received: Jul 11, 2007
Date Completed: Aug 10, 2007

Job #: 200742392
Reference:
Sample #: 117 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
174537	328218	15				2.20		19			212	87
174538	328219	195				1.62		51			276	118
174539	328220	6931				19.38		7			201	49
174540	328221	62				<1		87			307	155
174541	328222	<5				1.52		90			299	135
174542	328223	<5				1.17		76			330	138
174543 Dup	328223	<5				1.71		74			321	140
174544	328224	82				1.05		70			260	125
174545	328225	7				1.44		111			277	133
174546	328226	7				1.17		18			59	42
174547	328227	29				1.26		14			55	49
174548	328228	93				<1		13			43	39
174549	328229	104				1.37		9			70	65
174550	328230	10				1.30		18			110	69
174551	328231	34				1.73		106			286	120
174552	328232	<5				1.53		46			268	99
174553	328233	7				1.39		77			306	126
174554 Dup	328233	6				1.53		74			297	121
174555	328234	<5				<1		19			219	84
174556	328235	<5				1.12		7			196	57
174557	328236	<5				1.38		13			191	65
174558	328237	35				1.62		29			177	65
174559	328238	<5				<1		18			195	76

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Received: Jul 11, 2007
Date Completed: Aug 10, 2007

Job #: 200742392
Reference:
Sample #: 117 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
174560	328239	123				1.62		29			157	65
174561	328240	2614				1.46		7			210	47
174562	328241	6				<1		6			18	10
174563	328242	239				1.21		43			226	134
174564	328243	15				1.37		38			225	135
174565 Dup	328243	24				1.45		40			241	139
174566	328244	11418				4.34		43			237	131
174567	328245	2257				1.41		34			280	102
174568	328246	2221				1.95		19			326	100
174569	328247	30				1.34		9			200	66
174570	328248	12				2.08		6			209	66
174571	328249	12				1.85		20			232	94
174572	328250	12				1.53		41			248	97
174573	328251	11				2.35		80			317	125

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

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AL917-0646-08/10/2007 2:53 PM

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 548017
 Northing (Y) :- 5528147
 Elevation (Z) :- 415

Total Depth :- 157
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-016
 Started :- 8-Jun-07
 Finished :- 11-Jun-07

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

Core On core racks at mine site.
 Core Size: - NQ

Drilled on claim: -

PA 1191761

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	2	2	Overburden										
2	16.2	14.2	Massive Mafic Volcanic	Fine	Green	Massive	Weak/mod	Silicified					Scat irreg qtz knots, ext frcs with mm-scale grwh altn halos. Wk bxn with qtz filler. Siln inc with depth.
2	2.6		Ground core										Driller's note: "Grind .61m" Extensive grinding.
2	3												
16.2	17	0.6	Quartz porphyry	Medium	Grey	Massive	Nil	Silicified					Frcd as above. Minor altn halos.
17	23.3	6.3	Foliated/massive M.V.	Fine/med	Green	Foliated	Weak	Chloritic					
23.3	29.6	6.3		5 Fine/med	Grey	Bedded	Moderate	Carbonaceous	Stringers	0.01			Locy well-bedded, num qtz seams and vits. Scat py seam.
29.6	54.1	24.5	Silicified/massive M.V.	Fine	Red-white	Massive	Nil/weak	Silicified					Pervasive strong siln. Locy shed and fitd. Minor rust staining. Perv frc/bxn with altn halos as above. Gradual contact, over 10-cm.
54.1	76.4	22.3	Foliated/massive M.V.	Fine/med	Green	Foliated	Weak/mod	Chloritic					Scat qtz seams and vits.
76.4	94.5	18.1	Massive Mafic Volcanic	Fine/med	Green	Massive	Moderate	Carbonaceous					rare qtz vns, vits. Locy frcd with minor altn halos. Locy wkly foliated.
78.5	78.7			10					Blebby	0.5			Trans, 4-cm wide.
94.5	104.4	9.9	Foliated M.V.	Fine	Green	Foliated	Weak	Carbonaceous	Blebby	0.1			Rare irreg trans qtz knots, up to 4-cm across. Locy vfg, blchd and silicified.
104.4	113.3	8.9	Varfolitic M.V.	Fine	Grey green	Variable	Weak	Carbonaceous	Bleb/seam/Dissem	0.2			Poorly developed var. Rare creamy qtz frcs. Locy frcd. Sulphides locy .5%.
113.3	142.1	28.8	Foliated/amygdaloidal M.V.	Fine/med	Green	Foliated	Nil/weak	Carbonaceous					Scat irreg qtz vits, seams and frcs. Scat amygdoles. Pervasive carb altn. Numerous irreg qtz-carb vits. Walk oxidized brownish white.
140.7	142.1												
142.1	143.6	1.5	Quartz porphyry	Medium	Brown/white	Massive	Nil	Carbonaceous					Scat irreg qtz vits. Patchy oxidized carb altn.
143.6	157	13.4	Foliated M.V.			Foliated							Continued from above. Scat qtz vits, seams and minor qyz filled frcs.
154.2	155.6								Bleb/seam/Dissem				Finer-grained, grey interval with four py bands, 1-4 cm thick.
157													EOH

End - of - Hole = 157 metres.

Logging completed on: - July 07/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-016

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328252	2	3	1.00	328306	47	48	1.00
328253	3	4	1.00	328307	48	49	1.00
328254	4	5	1.00	328308	49	50	1.00
328255	5	6	1.00	328309	50	51	1.00
328256	6	7	1.00	328310	51	52	1.00
328257	7	8	1.00	328311	52	53	1.00
328258	8	9	1.00	328312	53	53.6	0.60
328259	9	10	1.00	328313	53.6	54.1	0.50
328261	10	11	1.00	328314	54.1	55	0.90
328262	11	12	1.00	328315	55	56	1.00
328263	12	13	1.00	328316	56	57	1.00
328264	13	14	1.00	328317	57	58	1.00
328265	14	15	1.00	328318	58	59	1.00
328266	15	15.6	0.60	328319	59	60	1.00
328267	15.6	16.2	0.60	328321	60	61	1.00
328268	16.2	17	0.80	328322	61	62	1.00
328269	17	17.4	0.40	328323	62	63	1.00
328271	17.4	18.2	0.80	328324	63	64	1.00
328272	18.2	19	0.80	328325	64	65	1.00
328273	19	20	1.00	328326	65	66	1.00
328274	20	21	1.00	328327	66	67	1.00
328275	21	22	1.00	328328	67	68	1.00
328276	22	22.7	0.70	328329	68	69	1.00
328277	22.7	23.3	0.60	328331	69	70	1.00
328278	23.3	24	0.70	328332	70	71	1.00
328279	24	25	1.00	328333	71	72	1.00
328281	25	26	1.00	328334	72	73	1.00
328282	26	27	1.00	328335	73	74	1.00
328283	27	28	1.00	328336	74	75	1.00
328284	28	28.8	0.80	328337	75	75.7	0.70
328285	28.8	29.6	0.80	328338	75.7	76.4	0.70
328286	29.6	30.3	0.70	328339	76.4	77	0.60
328287	30.3	31	0.70	328341	77	78	1.00
328288	31	32	1.00	328342	78	79	1.00
328289	32	33	1.00	328343	79	80	1.00
328290	33	34	1.00	328344	80	81	1.00
328291	34	35	1.00	328345	81	82	1.00
328292	35	36	1.00	328346	82	83	1.00
328293	36	37	1.00	328347	83	84	1.00
328294	37	38	1.00	328348	84	85	1.00
328295	38	39	1.00	328349	85	86	1.00
328296	39	40	1.00	328350	86	87	1.00
328297	40	41	1.00	328351	87	88	1.00
328298	41	42	1.00	328352	88	89	1.00
328299	42	43	1.00	328353	89	90	1.00
328302	43	44	1.00	328354	90	91	1.00
328303	44	45	1.00	328355	91	92	1.00
328304	45	46	1.00	328356	92	93	1.00
328305	46	47	1.00	328357	93	93.8	0.80

SAMPLE INTERVALS - GO7-016

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328358	93.8	94.5	0.70	328413	140.7	141.4	0.70
328359	94.5	95.2	0.70	328414	141.4	142.1	0.70
328362	95.2	96	0.80	328415	142.1	142.9	0.80
328363	96	97	1.00	328416	142.9	143.6	0.70
328364	97	98	1.00	328417	143.6	144.3	0.70
328365	98	99	1.00	328418	144.3	145	0.70
328366	99	100	1.00	328419	145	146	1.00
328367	100	101	1.00	328422	146	147	1.00
328368	101	102	1.00	328423	147	148	1.00
328369	102	103	1.00	328424	148	149	1.00
328370	103	103.7	0.70	328425	149	150	1.00
328371	103.7	104.4	0.70	328426	150	151	1.00
328372	104.4	105.2	0.80	328427	151	152	1.00
328373	105.2	106	0.80	328428	152	153	1.00
328374	106	107	1.00	328429	153	153.6	0.60
328375	107	108	1.00	328430	153.6	154.2	0.60
328376	108	109	1.00	328431	154.2	154.9	0.70
328377	109	110	1.00	328432	154.9	155.6	0.70
328378	110	111	1.00	328433	155.6	156.3	0.70
328379	111	112	1.00	328434	156.3	157	0.70
328381	112	112.7	0.70				
328382	112.7	113.3	0.60				
328383	113.3	114	0.70				
328384	114	115	1.00				
328385	115	116	1.00				
328386	116	117	1.00				
328387	117	118	1.00				
328388	118	119	1.00				
328389	119	120	1.00				
328391	120	121	1.00				
328392	121	122	1.00				
328393	122	123	1.00				
328394	123	124	1.00				
328395	124	125	1.00				
328396	125	126	1.00				
328397	126	127	1.00				
328398	127	128	1.00				
328399	128	129	1.00				
328401	129	130	1.00				
328402	130	131	1.00				
328403	131	132	1.00				
328404	132	133	1.00				
328405	133	134	1.00				
328406	134	135	1.00				
328407	135	136	1.00				
328408	136	137	1.00				
328409	137	138	1.00				
328410	138	139	1.00				
328411	139	140	1.00				
328412	140	140.7	0.70				



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Monday, August 13, 2007

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

Date Received: Jul 12, 2007
Date Completed: Aug 13, 2007

Job #: 200742414
Reference:
Sample #: 116 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
175479	328252	10				1.95		53			196	52
175480	328253	<5				1.37		45			158	47
175481	328254	7				1.77		35			173	44
175482	328255	<5				1.43		24			166	49
175483	328256	7				2.13		15			145	48
175484	328257	11				1.60		27			195	47
175485	328258	<5				2.26		8			222	50
175486	328259	<5				1.77		8			255	55
175487	328260	17929				59.56		9			242	53
175488	328261	8				2.52		21			266	55
175489 Dup	328261	7				2.23		20			261	53
175490	328262	6				2.74		38			214	54
175491	328263	<5				1.98		11			151	40
175492	328264	7				1.28		28			266	54
175493	328265	<5				2.37		37			292	63
175494	328266	7				2.99		19			343	90
175495	328267	9				1.69		40			292	118
175496	328268	8				2.13		34			91	49
175497	328269	11				2.37		61			327	143
175498	328270	26				<1		6			20	12
175499	328271	13				1.44		79			363	170
175500 Dup	328271	17				2.05		78			361	165
175501	328272	9				2.80		88			370	168

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, August 13, 2007

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

Date Received: Jul 12, 2007
Date Completed: Aug 13, 2007

Job #: 200742414
Reference:
Sample #: 116 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
175502	328273	10				2.07		72			311	141
175503	328274	13				1.02		51			336	149
175504	328275	7				1.60		85			336	139
175505	328276	8				1.52		82			346	144
175506	328277	6				3.04		77			346	186
175507	328278	9				1.98		115			316	173
175508	328279	8				3.33		136			312	304
175509	328280	2456				1.34		7			207	54
175510	328281	6				2.46		87			318	156
175511 Dup	328281	8				1.95		89			326	162
175512	328282	7				1.53		93			312	165
175513	328283	8				1.25		75			272	144
175514	328284	9				2.73		113			296	159
175515	328285	10				2.15		60			233	130
175516	328286	9				1.28		24			89	59
175517	328287	8				<1		21			75	38
175518	328288	12				2.27		20			67	44
175519	328289	6				1.82		19			65	38
175520	328290	<5				1.50		11			71	35
175521	328291	10				1.09		22			69	34
175522 Dup	328291	12				1.10		21			69	30
175523	328292	17				1.57		43			60	28
175524	328293	7				1.58		19			65	33

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Reference:
Sample #: 116 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
175525	328294	7				<1		15			68	45
175526	328295	5				1.24		9			72	38
175527	328296	94				<1		9			78	41
175528	328297	22				<1		10			64	41
175529	328298	44				<1		14			62	34
175530	328299	68				<1		30			76	46
175531	328300	33032				10.88		8			221	136
175532	328301	13				<1		10			24	9
175533	328302	6				<1		19			72	40
175534 Dup	328302	12				1.11		18			73	40
175535	328303	9				<1		23			73	39
175536	328304	8				<1		10			68	37
175537	328305	<5				1.50		15			78	53
175538	328306	<5				1.13		14			88	56
175539	328307	640				1.33		14			85	56
175540	328308	1196				1.48		19			80	46
175541	328309	7				1.37		56			81	48
175542	328310	8				1.17		16			76	44
175543	328311	73				1.85		10			84	51
175544 Dup	328311	77				<1		11			86	52
175545	328312	18				1.91		16			84	37
175546	328313	6				1.51		22			90	33
175547	328314	21				1.22		75			166	104

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By: 

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Reference:
Sample #: 116 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
175548	328315	206				1.65		112			367	166
175549	328316	8889				6.19		47			354	151
175550	328317	14				1.85		64			295	147
175551	328318	17				1.88		142			304	156
175552	328319	16				1.11		58			333	121
175553	328320	8272				20.39		8			229	52
175554	328321	10				1.30		72			279	143
175555 Dup	328321	12				1.50		71			270	142
175556	328322	11				2.98		75			305	155
175557	328323	158				1.72		84			285	140
175558	328324	21				1.40		180			306	136
175559	328325	13				1.94		157			328	124
175560	328326	11				3.57		45			363	122
175561	328327	20				2.37		103			412	182
175562	328328	260				2.37		106			398	169
175563	328329	13				2.38		70			389	160
175564	328330	<5				<1		13			24	11
175565	328331	14				2.33		103			367	185
175566 Dup	328331	12				2.37		103			374	185
175567	328332	9				2.28		96			411	259
175568	328333	12				2.15		93			414	228
175569	328334	9				2.47		114			379	163
175570	328335	8				2.46		89			365	135

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Reference:
Sample #: 116 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
175571	328336	7				1.78		88			355	150
175572	328337	8				1.98		105			348	165
175573	328338	10				2.82		84			351	163
175574	328339	6				3.60		83			364	159
175575	328340	26748				11.29		8			237	153
175576	328341	12				4.24		99			364	163
175577 Dup	328341	9				4.71		101			376	166
175578	328342	10				5.15		100			354	155
175579	328343	15				2.38		72			284	127
175580	328344	16				3.52		87			319	130
175581	328345	7				3.63		59			283	118
175582	328346	9				3.38		78			364	121
175583	328347	8				4.00		84			500	159
175584	328348	9				2.81		94			404	166
175585	328349	6				2.54		96			397	173
175586	328350	<5				1.97		98			424	199
175587	328351	<5				1.79		98			420	198
175588	328351	<5				2.30		102			411	197
175589	328352	<5				2.80		84			406	249
175590	328353	1198				3.90		14			203	89
175591	328354	64				1.67		93			389	194
175592	328355	<5				2.71		82			383	160
175593	328356	19				1.62		85			393	177

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Reference:
Sample #: 116 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
175594	328357	7				1.98		83			374	160
175595	328358	8				2.59		90			373	199
175596	328359	8				1.46		186			271	302
175597	328360	10				1.06		7			218	56
175598	328361	1150				<1		9			24	11
175599	328362	6				2.47		57			313	212
175600 Dup	328362	<5				1.51		59			309	219
175601	328363	9				1.97		42			273	148
175602	328364	7				1.11		29			232	109
175603	328365	12				<1		70			213	101
175604	328366	15				1.59		57			221	104

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Email#: inbound@vianet.ca

Date Received: Jul 18, 2007
Date Completed: Aug 21, 2007

Job #: 200742504
Reference:
Sample #: 68 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
183486	328367	9				<1		197			44	221
183487	328368	27				<1		106			41	201
183488	328369	12				<1		141			39	155
183489	328370	6				<1		62			39	160
183490	328371	8				<1		60			35	146
183491	328372	7				<1		34			29	115
183492	328373	6				<1		56			29	114
183493	328374	7				<1		32			27	116
183494	328375	8				<1		31			25	129
183495	328376	10				<1		27			25	97
183496 Dup	328376	18				<1		28			26	97
183497	328377	8				<1		24			22	87
183498	328378	51				<1		25			24	107
183499	328379	36				<1		24			25	103
183500	328380	15598				60.67		8			104	41
183501	328381	19				<1		32			26	112
183502	328382	8				<1		16			25	83
183503	328383	7				<1		9			25	84
183504	328384	77				<1		25			24	79
183505	328385	61				<1		33			29	96
183506	328386	10				<1		80			35	114
183507 Dup	328386	15				<1		81			42	116
183508	328387	18				<1		362			46	124

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

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 Date Received: Jul 18, 2007
 Date Completed: Aug 21, 2007

 Job #: 200742504
 Reference:
 Sample #: 68 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
183509	328388	<5				<1		87			50	120
183510	328389	8				<1		77			51	170
183511	328390	<5				<1		7			13	7
183512	328391	27				<1		101			50	160
183513	328392	26				<1		88			44	131
183514	328393	26				<1		60			33	120
183515	328394	40				<1		23			26	103
183516	328395	3603				<1		33			27	96
183517	328396	37				<1		72			32	114
183518 Dup	328396	42				1.55		79			40	118
183519	328397	126				1.43		74			35	94
183520	328398	163				1.74		84			38	117
183521	328399	14				1.81		82			41	100
183522	328400	24996				11.51		8			107	102
183523	328401	32				1.87		85			41	97
183524	328402	18				1.92		92			40	91
183525	328403	18				1.58		56			37	83
183526	328404	38				1.73		81			38	90
183527	328405	8				1.47		67			37	88
183528	328406	35				1.68		81			40	92
183529 Dup	328406	33				1.60		79			40	93
183530	328407	7				1.70		80			41	99
183531	328408	6				1.61		90			39	103

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Reference:
Sample #: 68 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
183532	328409	6				1.59		84			43	115
183533	328410	<5				1.43		87			40	110
183534	328411	<5				1.32		71			36	123
183535	328412	16				1.42		61			34	157
183536	328413	81				1.42		46			38	101
183537	328414	659				1.44		91			33	111
183538	328415	661				1.97		134			22	37
183539	328416	488				<1		20			14	20
183540 Dup	328416	475				<1		21			15	19
183541	328417	6				1.36		75			30	143
183542	328418	<5				1.48		81			39	125
183543	328419	<5				1.56		60			39	139
183544	328420	6102				19.53		5			92	31
183545	328421	<5				<1		4			3	6
183546	328422	<5				1.36		42			36	120
183547	328423	<5				1.02		16			25	101
183548	328424	<5				<1		25			28	94
183549	328425	<5				<1		15			27	80
183550	328426	25				<1		22			28	69
183551 Dup	328426	21				1.00		22			29	69
183552	328427	14				<1		16			29	92
183553	328428	<5				<1		17			29	88
183554	328429	<5				1.03		15			31	75

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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
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Date Received: Jul 18, 2007
Date Completed: Aug 21, 2007

Job #: 200742504
Reference:
Sample #: 68 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
183555	328430	25				1.15		26			31	95
183556	328431	132				1.10		35			29	64
183557	328432	126				<1		23			30	61
183558	328433	251				1.14		22			26	121
183559	328434	140				<1		16			25	68

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 548180
Northing (Y) :- 5528308
Elevation (Z) :- 409

Total Depth :- 187
Azimuth :- 345
Dip :- -50

D.D.H. No: - G07-017
Started :- 11-Jun-07
Finished :- 13-Jun-07

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

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

Drilled on claim: -

PA 1191761

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	6.2	6.2	Overburden										
6.2	20.3	14.1	Silicified/massive Mafic Volcanic	Fine	Grey	Massive	Weak	carbonaceous	Blebbly	0.01			Rare qtz vns and vits. Locy frcd. Badly ground. 10% recovery.
6.2	9		Ground core										
20.3	91.1	70.8	Silicified/massive Mafic Volcanic	Fine	brwh, redwh	Massive	Nil	Silicified					Rare qtz vns, vits and frcs. Locy frcd. Rare py.
91.1	117.7	26.6	Foliated M.V.	fmg	Green	Foliated	Weak/mod	carbonaceous					Rare qtz seam, vits and vns. Locy frcd. 100% trans, qtz vn.
98.7	99			10									
117.7	118.5	0.8	Quartz porphory	mg	Grey	Massive	Nil	Silicified					
118.5	139	20.5	Foliated M.V.	fmg	Green	Foliated	Weak/mod	carbonaceous					Cont'd from above. Locy varolitic over dm-scale intervals. Mcg py locy as semi-massive bands up to 2-3 cm thick.
131	131.5		Foliated/silicified M.V.	Fine	Brown/white	Foliated	Nil	Silicified	Seam/Bleb	30			Irreg vn comprising approx 10% of interval.
134.45	134.85			10					Blebbly	1	Blebbly	2	
139	151.1	12.1	Silicified/foliated M.V.	Fine	gy, brwh	Foliated	Nil	Silicified					Locy frcd with minor qtz filler. Rare qtz seams and vits. Silified interval similar to above py interval.
139	139.15			Fine	Grey				Seam/Bleb	30			
139.7	140.1		Quartz porphory	Medium	Grey	Massive							
140.1	144.2		Silicified/foliated M.V.	Very fine/fine	Brown/white	Massive		Silicified					Frc network with minute blch altn halo.
146.5	149.5		Silicified/foliated M.V.	Very fine/fine	Brown/white	Massive		Silicified					
147.3	147.8								Seam/Bleb	3			Silicified pyritic interval. Dykelet as above.
147.4	147.5		Quartz porphory										Dykelet with 30\$ irreg tran qtz vng.
148.3	148.9		Quartz porphory						Blebbly/dissemin	0.1			
150.2	151.1		Silicified M.V.	Fine	Brown			Silicified					
151.1	153.2	2.1	Foliated M.V.	Fine	Grey	Foliated	Weak	Silicified	Seam/Bleb/dissemin	10			Cherty, banded py interval.
152.8	153.2			Fine	Grey			Silicified	Blebbly	0.5			
153.2	167	13.8	Varolitic/massive M.V.	fg	Grey	Variance	Weak	carbonaceous	Dissem/blebbly	0.01			Pry devd var. Rare minute qtz seams, knots and irreg frcs. Minor weak siln and bleaching.
155.2	155.7			very fine	Grey			Silicified	Blebbly/dissemin	1	Blebbly	2	
167	178.6	11.6	Foliated/varolitic M.V.	fmg	Green	Foliated	Weak/mod	carbonaceous	Blebbly/dissemin	0.01			Rare qtz vits, seams and frcs. Locy frcd, sub// to CA. Locy varolitic. Silicified and bleached interval with coarse blebbly py.
170.2	170.8							Silicified	Blebbly	0.5			
178.6	187	8.4	Massive/foliated M.V.	fmg	Grey	Massive	Moderate	carbonaceous					Rare qtz vits, seams and frcs. Locy pry devd foln. EOH
187													

End - of - Hole = 187 metres.

Logging completed on: - July 08/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-017

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328435	6.2	7	0.80	328489	54	55	1.00
328436	7	8	1.00	328490	55	56	1.00
328437	8	9	1.00	328491	56	57	1.00
328438	9	10	1.00	328492	57	58	1.00
328439	10	11	1.00	328493	58	59	1.00
328441	11	12	1.00	328494	59	60	1.00
328442	12	13	1.00	328495	60	61	1.00
328443	13	14	1.00	328496	61	62	1.00
328444	14	15	1.00	328497	62	63	1.00
328445	15	16	1.00	328498	63	64	1.00
328446	16	17	1.00	328499	64	65	1.00
328447	17	18	1.00	328501	65	66	1.00
328448	18	19	1.00	328502	66	67	1.00
328449	19	19.7	0.70	328503	67	68	1.00
328451	19.7	20.3	0.60	328504	68	69	1.00
328452	20.3	21	0.70	328505	69	70	1.00
328453	21	22	1.00	328506	70	71	1.00
328454	22	23	1.00	328507	71	72	1.00
328455	23	24	1.00	328508	72	73	1.00
328456	24	25	1.00	328509	73	74	1.00
328457	25	26	1.00	328511	74	75	1.00
328458	26	27	1.00	328512	75	76	1.00
328459	27	28	1.00	328513	76	77	1.00
328461	28	29	1.00	328514	77	78	1.00
328462	29	30	1.00	328515	78	79	1.00
328463	30	31	1.00	328516	79	80	1.00
328464	31	32	1.00	328517	80	81	1.00
328465	32	33	1.00	328518	81	82	1.00
328466	33	34	1.00	328519	82	83	1.00
328467	34	35	1.00	328521	83	84	1.00
328468	35	36	1.00	328522	84	85	1.00
328469	36	37	1.00	328523	85	86	1.00
328470	37	38	1.00	328524	86	87	1.00
328471	38	39	1.00	328525	87	88	1.00
328472	39	40	1.00	328526	88	89	1.00
328473	40	41	1.00	328527	89	90	1.00
328474	41	42	1.00	328528	90	90.6	0.60
328475	42	43	1.00	328529	90.6	91.1	0.50
328476	43	44	1.00	328530	91.1	92	0.90
328477	44	45	1.00	328531	92	93	1.00
328478	45	46	1.00	328532	93	94	1.00
328479	46	47	1.00	328533	94	95	1.00
328482	47	48	1.00	328534	95	96	1.00
328483	48	49	1.00	328535	96	97	1.00
328484	49	50	1.00	328536	97	98	1.00
328485	50	51	1.00	328537	98	98.7	0.70
328486	51	52	1.00	328538	98.7	99	0.30
328487	52	53	1.00	328539	99	100	1.00
328488	53	54	1.00	328542	100	101	1.00

SAMPLE INTERVALS - G07-017

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328543	101	102	1.00	328596	144.2	145	0.80
328544	102	103	1.00	328597	145	146	1.00
328545	103	104	1.00	328598	146	146.5	0.50
328546	104	105	1.00	328599	146.5	147.3	0.80
328547	105	106	1.00	328602	147.3	147.6	0.30
328548	106	107	1.00	328603	147.6	148.3	0.70
328549	107	108	1.00	328604	148.3	148.9	0.60
328550	108	109	1.00	328605	148.9	149.5	0.60
328551	109	110	1.00	328606	149.5	150.2	0.70
328552	110	111	1.00	328607	150.2	151.1	0.90
328553	111	112	1.00	328608	151.1	152	0.90
328554	112	113	1.00	328609	152	152.8	0.80
328555	113	114	1.00	328610	152.8	153.2	0.40
328556	114	115	1.00	328611	153.2	154.2	1.00
328557	115	116	1.00	328612	154.2	155.2	1.00
328558	116	117	1.00	328613	155.2	155.7	0.50
328559	117	117.7	0.70	328614	155.7	156.4	0.70
328561	117.7	118.5	0.80	328615	156.4	157.2	0.80
328562	118.5	119.2	0.70	328616	157.2	158	0.80
328563	119.2	120	0.80	328617	158	159	1.00
328564	120	121	1.00	328618	159	160	1.00
328565	121	122	1.00	328619	160	161	1.00
328566	122	123	1.00	328621	161	162	1.00
328567	123	124	1.00	328622	162	163	1.00
328568	124	125	1.00	328623	163	164	1.00
328569	125	126	1.00	328624	164	165	1.00
328571	126	127	1.00	328625	165	166	1.00
328572	127	128	1.00	328626	166	167	1.00
328573	128	129	1.00	328627	167	168	1.00
328574	129	130	1.00	328628	168	169	1.00
328575	130	131	1.00	328629	169	169.6	0.60
328576	131	131.5	0.50	328631	169.6	170.2	0.60
328577	131.5	132.2	0.70	328632	170.2	170.8	0.60
328578	132.2	133	0.80	328633	170.8	171.4	0.60
328579	133	134	1.00	328634	171.4	172	0.60
328581	134	134.45	0.45	328635	172	173	1.00
328582	134.45	134.85	0.40	328636	173	174	1.00
328583	134.85	135.4	0.55	328637	174	175	1.00
328584	135.4	136	0.60	328638	175	176	1.00
328585	136	137	1.00	328639	176	177	1.00
328586	137	138	1.00	328641	177	177.8	0.80
328587	138	139	1.00	328642	177.8	178.6	0.80
328588	139	139.2	0.20	328643	178.6	179.3	0.70
328589	139.2	139.7	0.50	328644	179.3	180	0.70
328590	139.7	140.1	0.40	328645	180	181	1.00
328591	140.1	141	0.90	328646	181	182	1.00
328592	141	142	1.00	328647	182	183	1.00
328593	142	143	1.00	328648	183	184	1.00
328594	143	143.6	0.60	328649	184	185	1.00
328595	143.6	144.2	0.60	328650	185	186	1.00
				328651	186	187	1.00



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Certificate of Analysis

Monday, August 13, 2007

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

Date Received: Jul 12, 2007
Date Completed: Aug 13, 2007

Job #: 200742413
Reference:
Sample #: 40 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
175434	328435	7				2.07		76			95	89
175435	328436	433				2.44		61			85	47
175436	328437	73				2.68		98			87	49
175437	328438	13				2.24		122			77	41
175438	328439	14				2.27		55			114	45
175439	328440	2276				1.34		7			234	62
175440	328441	117				3.18		42			84	48
175441	328442	9				2.49		34			75	41
175442	328443	<5				<1		40			79	44
175443	328444	6				2.12		46			85	46
175444 Dup	328444	6				<1		42			85	46
175445	328445	7				1.47		50			79	45
175446	328446	9				1.18		46			86	39
175447	328447	6				1.84		50			87	41
175448	328448	13				2.44		75			86	39
175449	328449	10				2.87		55			93	39
175450	328450	<5				<1		10			23	10
175451	328451	20				2.24		35			72	41
175452	328452	55				1.41		13			63	21
175453	328453	21				1.28		37			75	34
175454	328454	48				1.10		21			73	34
175455 Dup	328454	75				1.64		20			71	35
175456	328455	106				1.07		12			73	33

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 12, 2007
Date Completed: Aug 13, 2007

Job #: 200742413
Reference:
Sample #: 40 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
175457	328456	11				<1		15			68	38
175458	328457	7				1.94		20			67	40
175459	328458	9				2.00		25			71	34
175460	328459	8				2.74		21			72	29
175461	328460	5997				59.88		8			242	51
175462	328461	9				1.28		15			67	27
175463	328462	186				1.69		10			75	22
175464	328463	32				1.15		15			67	28
175465	328464	7				1.45		16			61	21
175466 Dup	328464	<5				1.68		17			61	21
175467	328465	5				<1		22			63	23
175468	328466	7				<1		21			64	22
175469	328467	5				1.59		20			66	23
175470	328468	5				<1		26			78	32
175471	328469	<5				<1		29			74	27
175472	328470	7				1.86		15			68	27
175473	328471	5				1.50		18			67	29
175474	328472	<5				<1		18			75	33
175475	328473	<5				<1		21			68	25
175476	328474	<5				1.46		26			65	23
175477 Dup	328474	5				1.32		25			63	20
175478	328475	36				1.40		26			70	22

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Wednesday, August 22, 2007

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

 Date Received: Jul 18, 2007
 Date Completed: Aug 22, 2007

 Job #: 200742505
 Reference:
 Sample #: 116 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
183560	328476	130				<1		20			<1	12
183561	328477	34				<1		14			<1	12
183562	328478	27				<1		14			<1	17
183563	328479	<5				<1		13			<1	15
183564	328480	6618				53.88		8			87	31
183565	328481	8				<1		6			6	<1
183566	328482	<5				<1		13			5	16
183567	328483	<5				<1		13			3	16
183568	328484	<5				<1		10			2	18
183569	328485	<5				<1		74			<1	26
183570 Dup	328485	14				<1		75			2	27
183571	328486	8				<1		30			<1	15
183572	328487	<5				<1		9			<1	19
183573	328488	30				<1		17			5	15
183574	328489	6				<1		30			11	31
183575	328490	8				<1		14			3	17
183576	328491	<5				<1		15			<1	20
183577	328492	<5				<1		8			<1	13
183578	328493	39				<1		9			3	13
183579	328494	<5				<1		7			<1	11
183580	328495	<5				<1		14			12	22
183581 Dup	328495	22				<1		13			10	22
183582	328496	89				<1		12			6	14
183583	328497	139				<1		8			8	13
183584	328498	13				<1		10			7	24

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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 Date Received: Jul 18, 2007
 Date Completed: Aug 22, 2007

Job #: 200742505

Reference:

Sample #: 116 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
183585	328499	165				<1		9			12	21
183586	328500	2513				<1		5			94	32
183587	328501	9				<1		17			7	21
183588	328502	<5				<1		15			<1	27
183589	328503	5				<1		11			<1	35
183590	328504	11				<1		22			4	41
183591	328505	24				<1		19			8	33
183592 Dup	328505	30				<1		20			10	31
183593	328506	105				<1		30			8	24
183594	328507	6				<1		14			10	25
183595	328508	<5				<1		14			9	18
183596	328509	6				<1		15			<1	16
183597	328510	<5				<1		5			<1	<1
183598	328511	5				<1		11			<1	11
183599	328512	108				<1		15			<1	15
183600	328513	<5				<1		8			<1	21
183601	328514	<5				<1		10			3	16
183602	328515	5				<1		13			3	23
183603 Dup	328515	6				<1		13			1	24
183604	328516	<5				<1		8			<1	29
183605	328517	10				<1		10			2	24
183606	328518	6				<1		14			<1	22
183607	328519	11				<1		14			<1	23
183608	328520	7642				19.13		7			74	33
183609	328521	19				<1		16			<1	21

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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Date Received: Jul 18, 2007
Date Completed: Aug 22, 2007

Job #: 200742505
Reference:
Sample #: 116 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
183610	328522	69				<1		17			<1	24
183611	328523	155				<1		16			24	30
183612	328524	5				<1		14			21	24
183613	328525	<5				<1		18			26	45
183614 Dup	328525	<5				<1		18			36	47
183615	328526	<5				<1		29			37	30
183616	328527	12				<1		37			40	41
183617	328528	7				<1		47			50	75
183618	328529	77				1.82		32			35	134
183619	328530	7				1.36		68			45	117
183620	328531	<5				1.75		71			52	130
183621	328532	<5				1.64		84			50	105
183622	328533	<5				1.60		83			51	105
183623	328534	<5				1.49		86			53	121
183624	328535	<5				1.52		78			54	106
183625 Dup	328535	<5				1.61		77			57	108
183626	328536	<5				1.83		73			51	118
183627	328537	<5				1.63		84			51	116
183628	328538	<5				1.61		229			63	38
183629	328539	<5				1.80		58			59	136
183630	328540	29452				11.41		8			118	91
183631	328541	5				<1		5			26	<1
183632	328542	<5				<1		79			29	203
183633	328543	<5				<1		58			38	119
183634	328544	<5				<1		76			28	108

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

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Date Received: Jul 18, 2007
Date Completed: Aug 22, 2007

Job #: 200742505
Reference:
Sample #: 116 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
183635	328545	7				<1		53			17	146
183636 Dup	328545	20				<1		53			17	143
183637	328546	8				1.00		80			21	324
183638	328547	6				1.23		81			24	141
183639	328548	13				1.02		127			19	744
183640	328549	6				1.09		90			22	134
183641	328550	11				<1		69			25	116
183642	328551	11				<1		69			21	94
183643	328552	5				<1		76			23	71
183644	328553	10				<1		77			8	79
183645	328554	10				1.13		94			16	87
183646	328555	<5				<1		55			20	93
183647 Dup	328555	6				<1		55			15	88
183648	328556	7				1.15		111			20	114
183649	328557	9				1.04		98			15	137
183650	328558	7				1.09		58			13	130
183651	328559	9				1.16		51			3	135
183652	328560	15811				48.26		6			78	32
183653	328561	9				<1		18			<1	31
183654	328562	21				1.19		52			16	107
183655	328563	12				<1		27			14	127
183656	328564	10				<1		61			10	105
183657	328565	7				<1		25			6	98
183658 Dup	328565	8				<1		26			<1	101
183659	328566	11				1.18		61			<1	104

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

Wednesday, August 22, 2007

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

Date Received: Jul 18, 2007
Date Completed: Aug 22, 2007

Job #: 200742505
Reference:
Sample #: 116 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
183660	328567	12				<1		21			<1	94
183661	328568	164				<1		27			<1	135
183662	328569	11				1.14		13			<1	156
183663	328570	<5				<1		7			15	3
183664	328571	1421				<1		27			36	129
183665	328572	23				1.39		73			39	127
183666	328573	7				1.40		84			58	123
183667	328574	14				1.34		80			48	129
183668	328575	42				1.52		66			45	196
183669 Dup	328575	48				1.54		64			35	192
183670	328576	48				1.83		42			44	51
183671	328577	37				1.34		43			33	147
183672	328578	46				1.64		81			27	313
183673	328579	10				1.55		64			15	138
183674	328580	8164				18.24		5			60	30
183675	328581	8				1.56		67			24	145
183676	328582	27				1.76		181			23	129
183677	328583	5				1.79		73			11	134
183678	328584	24				2.15		75			16	126
183679	328585	<5				2.07		78			4	100
183680 Dup	328585	<5				1.49		83			49	103
183681	328586	<5				1.75		80			41	137
183682	328587	<5				1.61		65			30	129
183683	328588	12				1.20		75			20	126
183684	328589	6				<1		11			20	21

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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

Date Received: Jul 18, 2007
Date Completed: Aug 22, 2007

Job #: 200742505
Reference:
Sample #: 116 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
183685	328590	<5				<1		13			21	40
183686	328591	6				<1		14			20	181

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0646-08/22/2007 4:33 PM

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Wednesday, August 22, 2007

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

 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

 Job #: 200742538
 Reference:
 Sample #: 60 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
186040	328592	<5				<1		12			8	58
186041	328593	5				<1		12			5	57
186042	328594	7				<1		11			7	93
186043	328595	7				<1		9			5	49
186044	328596	9				1.07		98			36	136
186045	328597	<5				<1		85			34	129
186046	328598	19				1.49		95			40	250
186047	328599	13				<1		14			8	66
186048	328600	28029				10.11		8			101	113
186049	328601	<5				<1		6			<1	3
186050	328602	42				<1		25			15	81
186051 Dup	328602	12				<1		24			16	76
186052	328603	51				<1		33			19	670
186053	328604	133				<1		17			4	119
186054	328605	<5				<1		6			<1	9
186055	328606	11				1.43		68			50	255
186056	328607	215				2.69		171			46	5693
186057	328608	<5				1.52		47			30	118
186058	328609	<5				<1		25			28	152
186059	328610	10				1.08		50			28	166
186060	328611	5				<1		35			29	289
186061 Dup	328611	7				<1		35			25	283
186062	328612	6				<1		18			28	170
186063	328613	6				1.04		34			29	128
186064	328614	5				1.08		24			33	223

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

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Wednesday, August 22, 2007


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

 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

 Job #: 200742538
 Reference:
 Sample #: 60 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
186065	328615	6				<1		32			26	99
186066	328616	11				<1		24			26	97
186067	328617	<5				<1		21			27	99
186068	328618	<5				1.01		29			26	93
186069	328619	<5				<1		22			25	97
186070	328620	18296				55.31		7			97	29
186071	328621	16				<1		43			25	84
186072 Dup	328621	<5				1.08		44			25	88
186073	328622	<5				<1		19			23	69
186074	328623	<5				<1		21			19	65
186075	328624	9				<1		22			17	89
186076	328625	<5				<1		17			19	88
186077	328626	5				<1		11			17	165
186078	328627	<5				<1		15			18	84
186079	328628	7				<1		25			16	68
186080	328629	5				<1		14			18	100
186081	328630	<5				<1		6			<1	<1
186082	328631	5				1.22		19			20	201
186083 Dup	328631	9				1.17		17			19	193
186084	328632	34				2.19		69			18	624
186085	328633	8				<1		21			9	99
186086	328634	<5				<1		24			9	102
186087	328635	8				<1		35			26	87
186088	328636	<5				1.27		53			36	96
186089	328637	6				1.47		73			39	98

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

 By: 
Certified
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Wednesday, August 22, 2007

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Date Received: Jul 20, 2007
Date Completed: Aug 22, 2007

Job #: 200742538
Reference:
Sample #: 60 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
186090	328638	9				1.63		88			39	119
186091	328639	<5				1.76		133			35	260
186092	328640	29646				9.92		3			89	100
186093	328641	16				1.67		84			32	135
186094 Dup	328641	12				1.57		82			31	133
186095	328642	7				1.39		45			30	99
186096	328643	8				1.42		80			29	101
186097	328644	6				1.24		75			28	97
186098	328645	9				1.48		74			26	101
186099	328646	8				1.46		61			23	103
186100	328647	<5				1.44		72			23	98
186101	328648	<5				1.44		87			23	111
186102	328649	<5				1.30		79			50	108
186103	328650	<5				<1		65			46	100
186104	328651	13				<1		68			44	103
186105 Dup	328651	6				<1		68			37	100

PROCEDURE CODES: AL4AU3, AL4Cu, AL4Ag, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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AL917-0646-08/22/2007 4:30 PM

TAMAKA HOLDINGS INC - GOLDLUND PROPERTY

Easting (X) :- 548208
 Northing (Y) :- 5528241
 Elevation (Z) :- 407

Total Depth :- 199
 Azimuth :- 345
 Dip :- -50

D.D.H. No: - G07-018
 Started :- 13-Jun-07
 Finished :- 1-Jul-07

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

Core Stored:- On core racks at mine site.
 Core Size: - NQ

Drilled on claim: - PA 1191761

From (m)	To (m)	Interval (m)	Rock Type	Grain	Colour	Texture	Magnetic	Alteration	Py	%Py	Po	%Po	Comments
0	5	5	Overburden										
5	50	45	Silicified/massive Mafic Volcanic	Medium	Grey	Massive	Nil/weak	Carbonaceous	Blebbly	0.01			Rare Qtz frcs, vits and seams. Mody frcd with minor Qtz filler.. Numerous frcs sub// to CA. RQD=0. Qbx vit // to CA for entire interval. Irregular altn boundary.
14.3	17												
30	31									0.01			
50	57.6	7.6	Foliated/massive M.V.	Fine/med	Green	Foliated	Weak/mod	Carbonaceous					Scat Qtz Irreg Qtz vits, seams and minute knots.
57.6	70.6	13	Silicified/massive Mafic Volcanic	Fine/med	Grey	Massive	Nil	Carbonaceous					Scat Irreg Qtz knots and vits, seams and rare Qtz frcs. Irreg altn boundary.
70.6	73.5	2.9	Massive M.V.	Fine	Black	Massive	Nil	Carbonaceous	Euhedral/Dissem	0.5			Finer-grained interval with rare Qtz filled frcs. Minute, mm-scale, euhedral py throughout. Irreg altn boundary.
73.5	138	64.5	Silicified/massive Mafic Volcanic	Fine	Grey	Massive	Nil	Carbonaceous	Euhedral/Blebbly	0.01			Rare Qtz vits and frcs. Locy frcd. Py enriched. Gradual contact over 2-meters.
131.5	132.7									0.5			
138	177.1	39.1	Silicified/massive Mafic Volcanic	Fine	Red/white	Massive	Nil	Carbonaceous	Disseminated	0.01			Network of Qtz filled frcs. Rare Qtz vits, seams and minute knots. Intensity of reddish altn inc with depth.
177.1	199	21.9	Foliated/massive M.V.	Fine/med	Green	Foliated	Moderate	Carbonaceous	Blebbly	0.01			Network of Qtz filled frcs, Irreg seams, vits and knots. EOH

End - of - Hole = 199 metres.

Logging completed on: - July 10/07

The entire hole was sampled. Sample intervals are attached hereto. Assay certificates are attached hereto.

SAMPLE INTERVALS - G07-018

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328652	5	6	1.00	328706	54	55	1.00
328653	6	7	1.00	328707	55	56	1.00
328654	7	8	1.00	328708	56	57	1.00
328655	8	9	1.00	328709	57	57.6	0.60
328656	9	10	1.00	328710	57.6	58.2	0.60
328657	10	11	1.00	328711	58.2	59	0.80
328658	11	12	1.00	328712	59	60	1.00
328659	12	13	1.00	328713	60	61	1.00
328662	13	14	1.00	328714	61	62	1.00
328663	14	15	1.00	328715	62	63	1.00
328664	15	16	1.00	328716	63	64	1.00
328665	16	17	1.00	328717	64	65	1.00
328666	17	18	1.00	328718	65	66	1.00
328667	18	19	1.00	328719	66	67	1.00
328668	19	20	1.00	328722	67	68	1.00
328669	20	21	1.00	328723	68	69	1.00
328670	21	22	1.00	328724	69	69.8	0.80
328671	22	23	1.00	328725	69.8	70.6	0.80
328672	23	24	1.00	328726	70.6	71.6	1.00
328673	24	25	1.00	328727	71.6	72.6	1.00
328674	25	26	1.00	328728	72.6	73.5	0.90
328675	26	27	1.00	328729	73.5	74.2	0.70
328676	27	28	1.00	328730	74.2	75	0.80
328677	28	29	1.00	328731	75	76	1.00
328678	29	30	1.00	328732	76	77	1.00
328679	30	31	1.00	328733	77	78	1.00
328681	31	32	1.00	328734	78	79	1.00
328682	32	33	1.00	328735	79	80	1.00
328683	33	34	1.00	328736	80	81	1.00
328684	34	35	1.00	328737	81	82	1.00
328685	35	36	1.00	328738	82	83	1.00
328686	36	37	1.00	328739	83	84	1.00
328687	37	38	1.00	328741	84	85	1.00
328688	38	39	1.00	328742	85	86	1.00
328689	39	40	1.00	328743	86	87	1.00
328691	40	41	1.00	328744	87	88	1.00
328692	41	42	1.00	328745	88	89	1.00
328693	42	43	1.00	328746	89	90	1.00
328694	43	44	1.00	328747	90	91	1.00
328695	44	45	1.00	328748	91	92	1.00
328696	45	46	1.00	328749	92	93	1.00
328697	46	47	1.00	328751	93	94	1.00
328698	47	48	1.00	328752	94	95	1.00
328699	48	49	1.00	328753	95	96	1.00
328701	49	50	1.00	328754	96	97	1.00
328702	50	51	1.00	328755	97	98	1.00
328703	51	52	1.00	328756	98	99	1.00
328704	52	53	1.00	328757	99	100	1.00
328705	53	54	1.00	328758	100	101	1.00

SAMPLE INTERVALS - G07-018

<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>	<u>Sample #</u>	<u>From-m</u>	<u>To-m</u>	<u>Len-m</u>
328759	101	102	1.00	328814	149	150	1.00
328761	102	103	1.00	328815	150	151	1.00
328762	103	104	1.00	328816	151	152	1.00
328763	104	105	1.00	328817	152	153	1.00
328764	105	106	1.00	328818	153	154	1.00
328765	106	107	1.00	328819	154	155	1.00
328766	107	108	1.00	328821	155	156	1.00
328767	108	109	1.00	328822	156	157	1.00
328768	109	110	1.00	328823	157	158	1.00
328769	110	111	1.00	328824	158	159	1.00
328770	111	112	1.00	328825	159	160	1.00
328771	112	113	1.00	328826	160	161	1.00
328772	113	114	1.00	328827	161	162	1.00
328773	114	115	1.00	328828	162	163	1.00
328774	115	116	1.00	328829	163	164	1.00
328775	116	117	1.00	328830	164	165	1.00
328776	117	118	1.00	328831	165	166	1.00
328777	118	119	1.00	328832	166	167	1.00
328778	119	120	1.00	328833	167	168	1.00
328779	120	121	1.00	328834	168	169	1.00
328782	121	122	1.00	328835	169	170	1.00
328783	122	123	1.00	328836	170	171	1.00
328784	123	124	1.00	328837	171	172	1.00
328785	124	125	1.00	328838	172	173	1.00
328786	125	126	1.00	328839	173	174	1.00
328787	126	127	1.00	328842	174	175	1.00
328788	127	128	1.00	328843	175	176	1.00
328789	128	129	1.00	328844	176	176.6	0.60
328790	129	130	1.00	328845	176.6	177.1	0.50
328791	130	131	1.00	328846	177.1	178	0.90
328792	131	131.5	0.50	328847	178	179	1.00
328793	131.5	132.1	0.60	328848	179	180	1.00
328794	132.1	132.7	0.60	328849	180	181	1.00
328795	132.7	133.4	0.70	328850	181	182	1.00
328796	133.4	134.2	0.80	328851	182	183	1.00
328797	134.2	135	0.80	328852	183	184	1.00
328798	135	136	1.00	328853	184	185	1.00
328799	136	137	1.00	328854	185	186	1.00
328801	137	138	1.00	328855	186	187	1.00
328802	138	139	1.00	328856	187	188	1.00
328803	139	140	1.00	328857	188	189	1.00
328804	140	141	1.00	328858	189	190	1.00
328805	141	142	1.00	328859	190	191	1.00
328806	142	143	1.00	328861	191	192	1.00
328807	143	144	1.00	328862	192	193	1.00
328808	144	145	1.00	328863	193	194	1.00
328809	145	146	1.00	328864	194	195	1.00
328811	146	147	1.00	328865	195	196	1.00
328812	147	148	1.00	328866	196	197	1.00
328813	148	149	1.00	328867	197	198	1.00
				328868	198	199	1.00



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Tuesday, August 21, 2007

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

Date Received: Jul 18, 2007
Date Completed: Aug 21, 2007

Job #: 200742503
Reference:
Sample #: 31 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
183452	328652	23				<1		26			18	52
183453	328653	7				<1		16			15	40
183454	328654	6				<1		22			22	32
183455	328655	11				<1		15			21	31
183456	328656	<5				<1		18			21	51
183457	328657	6				<1		16			24	34
183458	328658	<5				<1		9			18	36
183459	328659	9				<1		17			18	36
183460	328660	8432				18.19		6			88	35
183461	328661	7				<1		8			4	2
183462	328662	<5				<1		15			16	31
183463 Dup	328662	7				<1		17			15	30
183464	328663	<5				<1		17			16	53
183465	328664	<5				<1		20			18	31
183466	328665	6				1.26		25			16	36
183467	328666	<5				<1		21			21	37
183468	328667	<5				<1		34			19	33
183469	328668	<5				<1		34			17	35
183470	328669	17				1.02		42			16	40
183471	328670	<5				<1		9			15	53
183472	328671	14				1.14		40			25	115
183473 Dup	328671	15				1.16		40			26	109
183474	328672	19				1.45		116			23	102

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, August 21, 2007

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

Date Received: Jul 18, 2007
Date Completed: Aug 21, 2007

Job #: 200742503
Reference:
Sample #: 31 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
183475	328673	<5				<1		44			19	76
183476	328674	18				<1		98			19	66
183477	328675	<5				<1		17			17	45
183478	328676	<5				<1		23			16	51
183479	328677	<5				<1		41			21	43
183480	328678	<5				<1		33			16	43
183481	328679	2498				<1		12			13	44
183482	328680	2488				1.10		8			96	38
183483	328681	10				<1		34			19	49
183484 Dup	328681	6				<1		33			18	52
183485	328682	16				<1		34			18	44

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, August 22, 2007

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

 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

 Job #: 200742536
 Reference:
 Sample #: 147 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
185825	328683	7				<1		11			12	32
185826	328684	9				<1		13			11	26
185827	328685	10				<1		24			13	30
185828	328686	517				1.95		523			18	29
185829	328687	31				<1		43			15	33
185830	328688	50				<1		23			15	34
185831	328689	28				<1		33			10	22
185832	328690	5				<1		7			<1	<1
185833	328691	27				<1		53			12	26
185834	328692	9				<1		14			10	27
185835 Dup	328692	26				1.13		16			15	26
185836	328693	50				1.01		54			17	37
185837	328694	7				<1		10			11	22
185838	328695	18				<1		31			15	31
185839	328696	15				1.05		53			16	28
185840	328697	68				<1		137			23	27
185841	328698	218				<1		62			23	26
185842	328699	106				<1		59			20	25
185843	328700	30404				55.91		8			112	30
185844	328701	28				<1		11			19	27
185845	328702	12				1.64		37			44	97
185846 Dup	328702	24				1.59		34			44	92
185847	328703	14				1.69		53			49	69
185848	328704	7				1.48		30			45	65
185849	328705	18				1.60		71			45	73

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

Job #: 200742536

Reference:

Sample #: 147 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
185850	328706	24				1.80		111			44	75
185851	328707	11				1.95		21			52	82
185852	328708	12				2.14		33			52	78
185853	328709	8				2.17		33			50	77
185854	328710	16				1.78		58			41	95
185855	328711	37				<1		31			17	34
185856	328712	102				1.05		29			18	40
185857 Dup	328712	119				1.08		32			18	44
185858	328713	127				1.09		20			21	37
185859	328714	67				<1		21			22	34
185860	328715	13				1.13		23			23	25
185861	328716	39				<1		19			21	21
185862	328717	36				1.18		39			22	39
185863	328718	36				1.20		34			20	38
185864	328719	40				1.09		33			17	29
185865	328720	2449				1.77		7			101	28
185866	328721	9				<1		9			8	<1
185867	328722	44				1.15		30			15	31
185868 Dup	328722	47				1.10		32			15	33
185869	328723	52				1.19		53			19	40
185870	328724	36				1.22		32			17	43
185871	328725	15				1.67		29			23	61
185872	328726	16				1.70		17			37	91
185873	328727	11				1.56		31			33	125
185874	328728	21				1.90		56			33	202

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

Job #: 200742536

Reference:

Sample #: 147 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
185875	328729	11				1.51		45			24	257
185876	328730	14				1.38		31			22	32
185877	328731	48				1.20		30			22	24
185878	328732	112				1.24		38			22	35
185879 Dup	328732	131				1.30		35			20	34
185880	328733	24				1.28		24			20	21
185881	328734	16				1.19		15			18	25
185882	328735	9				1.25		18			21	26
185883	328736	19				1.45		29			19	18
185884	328737	20				1.27		22			20	17
185885	328738	12				1.22		23			21	18
185886	328739	164				1.40		34			20	22
185887	328740	27211				9.71		8			99	98
185888	328741	41				1.09		12			21	18
185889	328742	48				1.43		30			24	33
185890 Dup	328742	7				1.45		33			24	35
185891	328743	148				1.19		27			24	20
185892	328744	38				1.24		25			23	22
185893	328745	6				1.13		22			19	23
185894	328746	7				1.14		30			19	22
185895	328747	6				1.19		25			21	22
185896	328748	13				1.17		28			15	23
185897	328749	49				1.20		37			16	30
185898	328750	<5				<1		4			6	2
185899	328751	49				<1		193			15	33

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

 Job #: 200742536
 Reference:
 Sample #: 147 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
185900	328752	<5				<1		32			14	31
185901 Dup	328752	<5				<1		32			10	32
185902	328753	9				<1		65			14	38
185903	328754	9				<1		24			10	50
185904	328755	15				<1		30			11	26
185905	328756	6				<1		17			12	21
185906	328757	91				<1		19			15	25
185907	328758	121				<1		22			15	51
185908	328759	<5				<1		20			10	26
185909	328760	16613				51.46		6			90	29
185910	328761	<5				<1		25			9	31
185911	328762	<5				<1		25			11	40
185912 Dup	328762	<5				<1		26			10	39
185913	328763	<5				<1		18			13	41
185914	328764	<5				<1		25			14	28
185915	328765	<5				<1		33			13	32
185916	328766	<5				<1		35			13	25
185917	328767	382				<1		34			10	27
185918	328768	<5				<1		24			10	26
185919	328769	<5				<1		24			8	24
185920	328770	<5				<1		19			8	25
185921	328771	<5				<1		26			11	29
185922	328772	14				<1		10			11	25
185923 Dup	328772	14				<1		10			10	25
185924	328773	5				<1		14			6	25

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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 Date Completed: Aug 22, 2007

 Job #: 200742536
 Reference:
 Sample #: 147 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
185925	328774	<5				<1		7			8	23
185926	328775	<5				<1		84			9	24
185927	328776	8				<1		12			9	22
185928	328777	7				<1		8			10	24
185929	328778	44				<1		14			11	19
185930	328779	114				<1		5			3	26
185931	328780	7477				17.94		6			74	27
185932	328781	<5				<1		4			<1	2
185933	328782	129				<1		9			7	24
185934 Dup	328782	142				<1		8			9	23
185935	328783	29				<1		12			8	23
185936	328784	22				<1		16			6	19
185937	328785	23				<1		11			8	25
185938	328786	6				<1		14			3	28
185939	328787	22				<1		18			6	55
185940	328788	60				<1		29			2	57
185941	328789	29				<1		24			<1	40
185942	328790	7				<1		10			<1	20
185943	328791	5				<1		6			<1	11
185944	328792	18				<1		22			6	35
185945 Dup	328792	25				<1		23			5	37
185946	328793	26				<1		26			5	44
185947	328794	26				<1		57			14	42
185948	328795	<5				<1		29			13	53
185949	328796	19				<1		19			19	102

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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 Date Received: Jul 20, 2007
 Date Completed: Aug 22, 2007

 Job #: 200742536
 Reference:
 Sample #: 147 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
185950	328797	9				<1		9			18	100
185951	328798	22				<1		19			23	127
185952	328799	7				<1		14			14	28
185953	328800	8727				18.16		6			92	27
185954	328801	7				<1		19			17	22
185955	328802	<5				<1		11			13	24
185956 Dup	328802	<5				<1		11			14	23
185957	328803	7				<1		16			15	15
185958	328804	11				<1		24			23	52
185959	328805	6				<1		28			17	20
185960	328806	<5				<1		64			18	40
185961	328807	61				<1		21			14	27
185962	328808	21				<1		335			14	41
185963	328809	<5				<1		25			12	17
185964	328810	6				<1		7			<1	2
185965	328811	6				<1		24			12	35
185966	328812	15				<1		36			14	37
185967 Dup	328812	16				<1		37			11	38
185968	328813	60				<1		80			8	34
185969	328814	36				<1		25			9	26
185970	328815	9				<1		14			8	20
185971	328816	<5				<1		13			6	20
185972	328817	21				<1		9			6	16
185973	328818	6				<1		15			8	15
185974	328819	5				<1		16			6	14

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:



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Thursday, August 23, 2007

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Date Received: Jul 23, 2007
Date Completed: Aug 23, 2007

Job #: 200742601
Reference:
Sample #: 37 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
189469	328831	<5				<1		9			5	18
189470	328832	<5				<1		8			8	11
189471	328833	<5				<1		9			8	17
189472	328834	13				<1		10			6	17
189473	328835	<5				<1		9			5	18
189474	328836	<5				<1		25			6	27
189475	328837	<5				<1		13			9	27
189476	328838	12				<1		9			10	23
189477	328839	110				<1		10			5	21
189478	328840	2389				1.39		5			98	33
189479 Dup	328840					Insufficient Sample						
189480	328841	<5				<1		<1			<1	<1
189481	328842	<5				<1		12			10	17
189482	328843	5				<1		13			8	20
189483	328844	7				<1		10			12	15
189484	328845	<5				<1		6			13	9
189485	328846	18				1.02		43			24	50
189486	328847	12				1.99		63			46	110
189487	328848	15				2.02		110			45	109
189488	328849	8				1.95		81			46	123
189489	328850	10				1.66		82			37	108
189490 Dup	328850	10				1.53		78			38	108
189491	328851	15				1.65		72			40	107
189492	328852	<5				1.49		120			34	95
189493	328853	6				1.49		88			37	98

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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Date Received: Jul 23, 2007
Date Completed: Aug 23, 2007

Job #: 200742601
Reference:
Sample #: 37 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
189494	328854	8				1.33		73			30	87
189495	328855	11				1.54		81			40	111
189496	328856	9				1.49		73			44	116
189497	328857	18				1.67		64			52	112
189498	328858	12				1.73		74			44	104
189499	328859	25				1.86		90			44	126
189500	328860	21802				10.59		7			91	109
189501	328861	7				1.67		103			41	273
189502 Dup	328861	9				1.73		102			38	275
189503	328862	7				1.56		60			41	114
189504	328863	<5				1.78		56			39	121
189505	328864	5				1.68		40			41	142
189506	328865	<5				1.82		88			36	120
189507	328866	<5				1.96		67			46	114
189508	328867	<5				1.88		95			43	126
189509	328868	<5				1.80		76			39	119

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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