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**DRILL REPORT
2015 DRILL PROGRAM
GAME LAKE PROJECT
BRIDGES TOWNSHIP
KENORA MINING DIVISION
VERMILLION BAY, ONTARIO
NTS 52 F 13**

**WAYNE R. BENHAM
TORONTO, ONTARIO
AUGUST, 2015**

**DRILL REPORT
2015 DRILL PROGRAM
GAME LAKE PROJECT
BRIDGES TOWNSHIP
KENORA MINING DIVISION
VERMILLION BAY, ONTARIO
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SUMMARY

The Game Lake property is located 15 km west of the village of Vermillion Bay and 70 km east of the town of Kenora in Bridges Township in the Kenora Mining Division in northwestern Ontario. The purpose of the Game Lake drilling program was to further explore altered Au-Ag-Cu-Zn mineralized zones in altered sediments and felsic volcanic which were discovered by previous drilling in 1986-1990 and to test low magnetic and VLF-EM anomalies detected by historic surveys

A total of 1,335 metres of NQ diameter core in 3 holes were drilled by OrbiteGarant Drilling Services from Thunder Bay, Ontario. Drilling was started on May 7, 2015 and it was completed on May 24, 2015.

The 2015 Game Lake drill program intersected silicified biotitic sericitic garnetiferous altered deformed greywackes and felsic tuffs with magnetite, pyrite, pyrrhotite, sphalerite and galena mineralization. The mineralized zones returned highly anomalous silver and zinc assays and weakly anomalous gold and lead assays over 0.7-30.0 metre wide core lengths.

Two thick strongly altered and deformed mineralized zones were intersected by the 2015 drilling with highly anomalous silver and zinc values but only trace gold. The southern Harrison Lake Au-Zn-Ag Zone strikes 255 degrees Azimuth and dips -45 degree north. It contains two 30 metre thick anomalous Ag-Zn mineralized zones. The second northern Game Lake Au-Zn-Ag zone strikes 270 degrees and dips -60 degrees north. It contains three anomalous Ag-Zn mineralized zones 2-7 m thick. These two mineralized zones intersect approximately 1500 m east of drill section 39+00 E. There may be a change in the chemistry (i.e. stronger alteration) and structural (i.e. stronger drag-folding) conditions which might be favourable for higher grade gold deposition.

The Game Lake alteration, mineralization and geological setting have some similar characteristics to Treasury Metals Incorporated's Goliath Gold deposit (>1,000,000 ounce Au equivalent(Ag Zn)), which also is located in the Wabigoon Subprovince and is situated 20 km east of Dryden, Ontario or approximately 85 km east of the Game Lake Property.

Further drilling is warranted to explore the Game Lake Property for economic gold-silver-zinc mineralization. A proposed next phase would consist of four holes for a total of 2,500 meters.

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1.0 INTRODUCTION

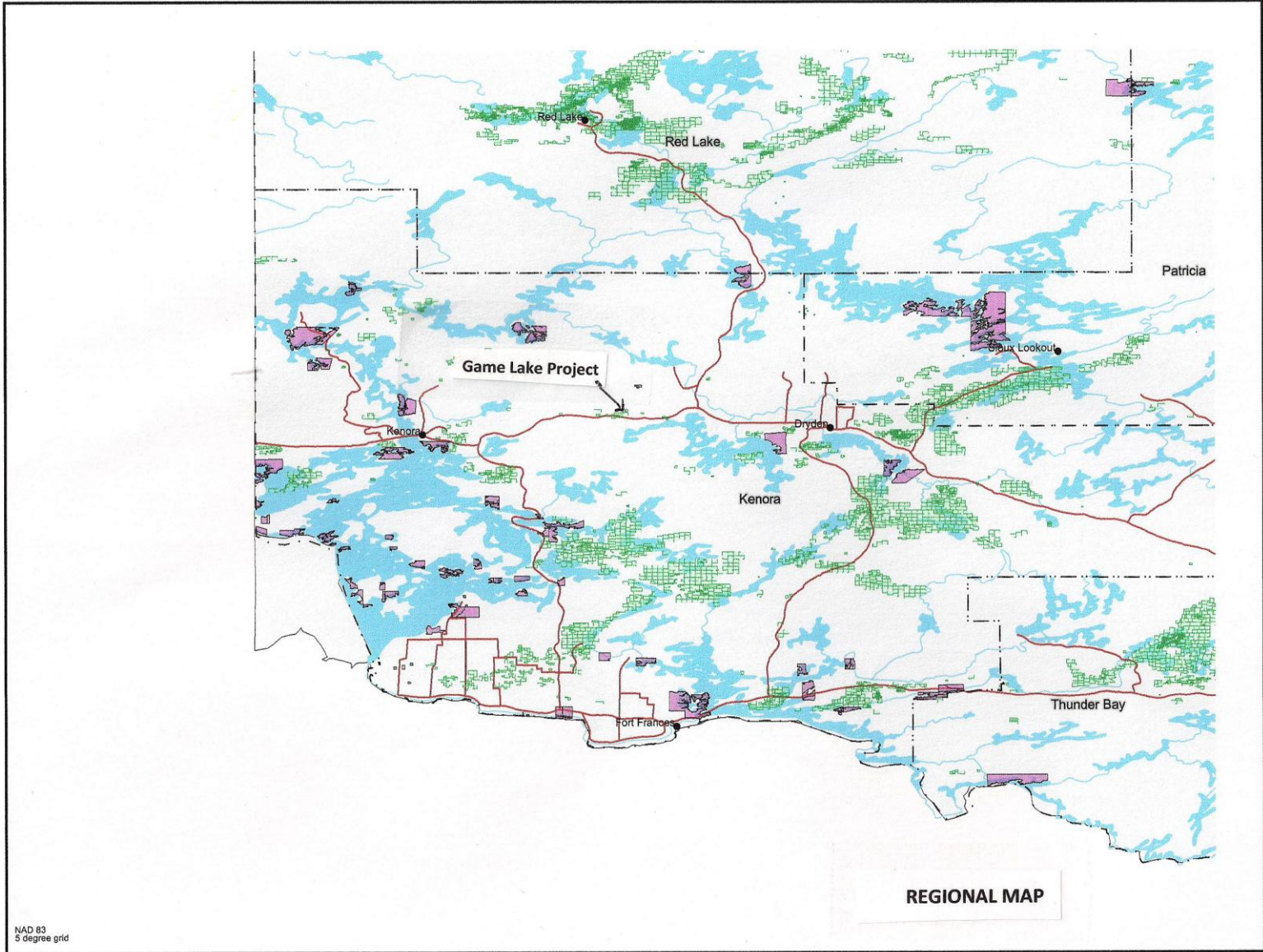
The Game Lake property is located 15 km west of the village of Vermillion Bay and 70 km east of the town of Kenora in Bridges Township in the Kenora Mining Division in northwestern Ontario. The purpose of the Game Lake drilling program was to further explore altered Au-Ag-Cu-Zn mineralized zones in altered sediments and felsic volcanic which were discovered by previous drilling in 1986-1990 and to test low magnetic and VLF-EM anomalies detected by historic surveys. This report describes the results of the 2015 diamond drilling completed on the Game Lake project by Wayne Benham, (author) May 1 to August 31, 2015.

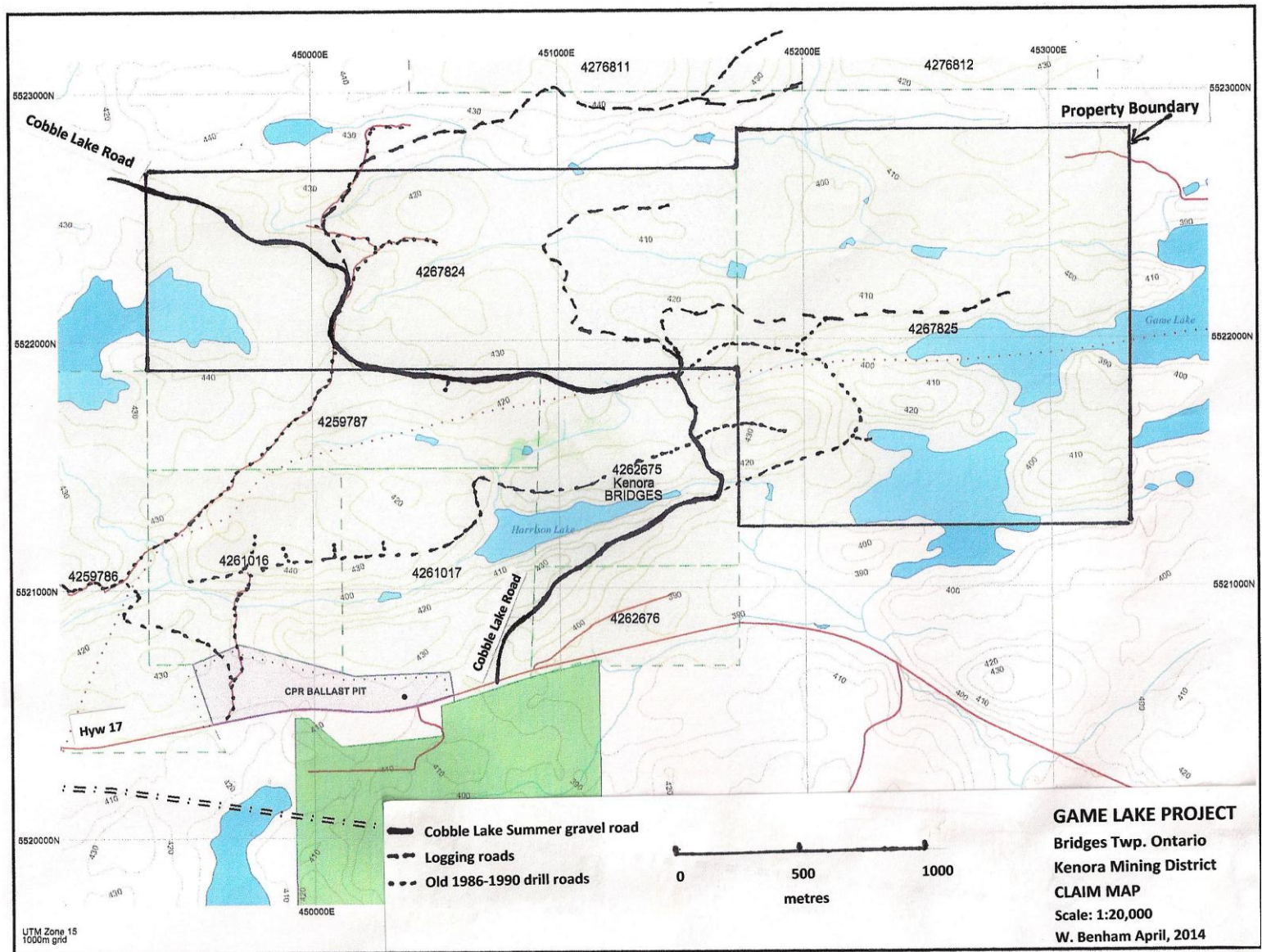
2.0 DESCRIPTION, LOCATION and HISTORY

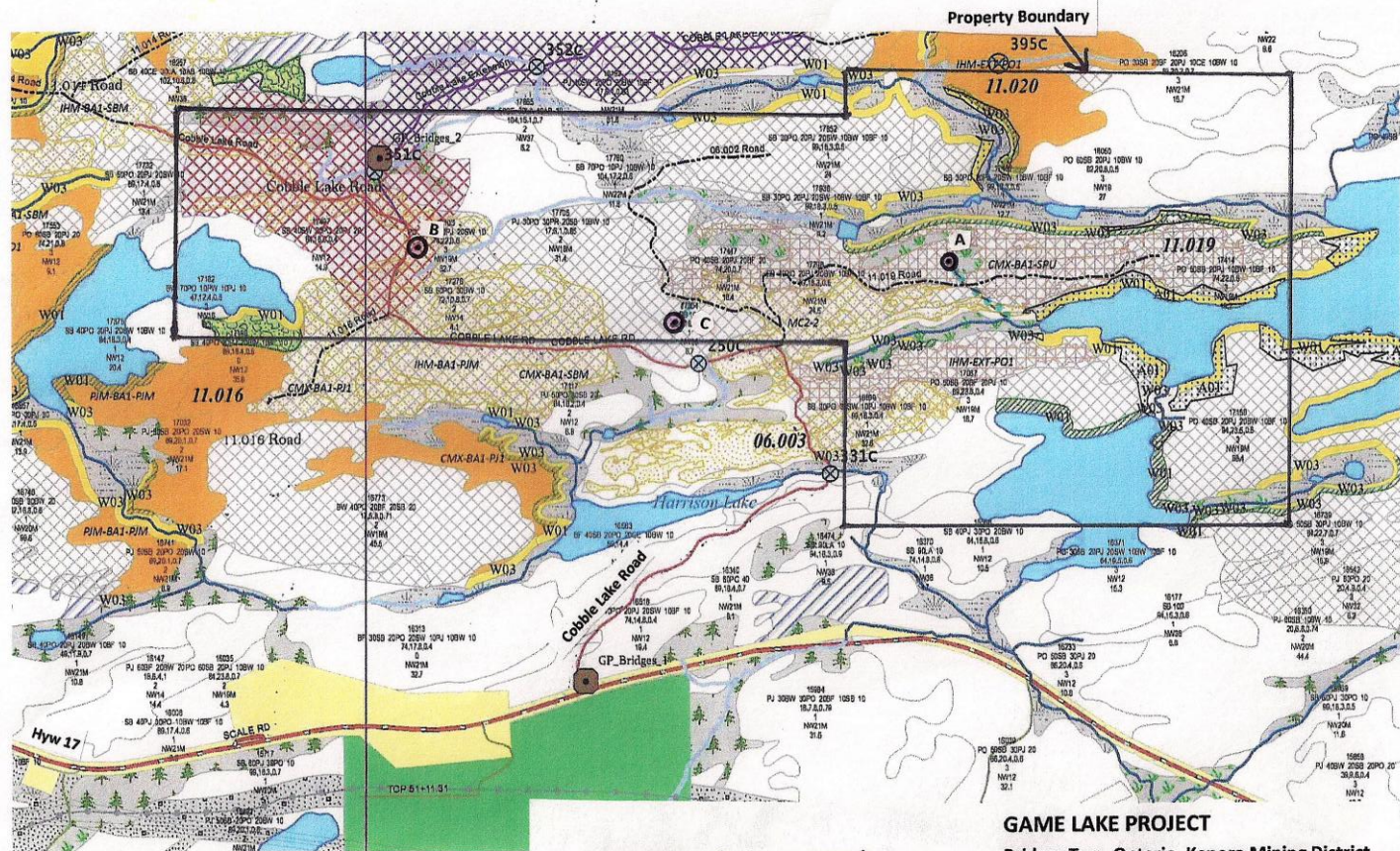
The Game Lake property is located in the central part of Bridges Township in the Kenora Mining Division in the Vermillion Bay Greenstone Belt in northwestern Ontario. The property consists of 28 mining claim units comprised of two unpatented claims, 4267824 (12 units) and 4267825 (16 units), recorded January 28, 2014, 100% in the name of Wayne Russell Benham, Client No. 295965.

The claims are located in Bridges Township, Ontario in the Kenora Mining District. The property is located 70 km east of Kenora and 15 km west of Vermillion Bay. The claims are situated at the west end of Game Lake, south of Cobble Lake and north of Highway No. 17 as shown on the Claim Map. The surface rights are owned by the Crown.

Access is by the Cobble Lake Road and the logging road network constructed by Dryden Forest Management Unit as shown on the 2014-2015 Operations Map (OBM 45552) Most of the property was *clear cut logged off in 2009 to 2011*.









GAME LAKE PROJECT
 Bridges Twp. Ontario, Kenora Mining District
 DRYDEN FOREST MANAGEMENT UNIT
 2014-2015 Annual Work Schedule
 Operations Map Final Plan
 Modified after OBM 45552,
 Scale: 1:20,000 September 2014
 Wayne Benham

Dryden Forest Management Unit 2014 - 2015 Annual Work Schedule Operations Map OBM 45552

Legend

Planned Harvest

-  2014/ 2015 Harvest Blocks
-  2014/ 2015 Salvage Blocks

Fuelwood Areas




-  Fuelwood Areas

Planned Residual Patches




-  Residual Areas

Area of Concern

AOC Type

-  Restricted AOC
-  Modified AOC
-  High Potential Cultural Heritage (A01)





Regeneration Treatments

-  Plant
-  Seed
-  Natural

Site Preparation Treatments

-  Mechanical

Tending Treatments

-  Chemical (ground)
-  Chemical (aerial)
-  Cleaning (manual)
-  Pre-Commercial Thin

Scheduled Road Construction

(1 km Corridor)




-  Primary Road Construction
-  Branch Road Construction
-  Operational Road Boundaries

Scheduled Crossing Construction


(100m Corridor)

-  Preferred Crossing
-  Restricted Area





Water Crossing Activities

-  2014 Construction
-  Existing Water Crossings
-  Crossings Planned to be Decommissioned






Non-Water AOC Crossings

-  Non-Water AOC Crossings

Aggregate Areas

-  Scheduled DFMC Aggregate Extraction Areas
-  DFMC Aggregate Pits
-  Other Aggregate Areas
-  MTO Aggregate Permits




Transportation

-  Highway
-  Local Roads Boards
-  MNR Roads
-  Other
-  Railway

DFMC Roads

-  Primary
-  Branch
-  Operational
-  Roads Planned to be Decommissioned
-  Access Control
-  Decommissioned, plus Access Control

Utility Lines

-  Hydro Line
-  Natural Gas Pipeline
-  Transmission Line

Boundaries



-  Dryden Forest
-  Ontario Base Map
-  FRI Stand Boundaries

Ownership



-  Patent Land
-  Provincial Parks
-  Federal Indian Reserve
-  Conservation Reserve
-  Other Federal Land

Water


Lake Sensitivity

-  High; Moderate
-  Low


Stream Sensitivity

-  High; Moderate
-  Low


Portages

-  Blue Lake Canoe Route

Tree Improvement Areas

-  Tree Improvement Areas

Wildlife Management

-  Wildlife Management

Non-Forest

-  Treed Muskeg
-  Open Muskeg
-  Alder
-  Rock
-  DAL
-  GRS
-  UCL

Table 1**Claim List**

Claim Number	Units	Township	Claim Type	Recording Date	Due Date	Work Required
4267824	12	Bridges	Unpatented	28/01/2014	28/01/2016	\$4,800
4267825	16	Bridges	Unpatented	28/01/2014	28/01/2016	\$6,400
	28					\$11,200

Historic Exploration Work

In 1968, Noranda Exploration Ltd. drilled four holes located north of Harrison Lake. These holes intersected sulphide mineralization with anomalous Cu-Zn-Ag mineralization in sericitic altered volcanic and sedimentary rocks.

During 1984-1987, Rio Algom Exploration Limited explored the Game Lake area for volcanogenic massive sulphide deposits based on the model of the Geco Cu-Zn-Ag-Au deposit located at Manitouwadge, Ontario. Magnetometer, Horizontal Loop(HLEM) and Very Low Frequency (VLF) electromagnetic and geological mapping surveys were carried out by Rio Algom. An eleven hole drill program was completed to test a variety of geophysical and geological targets. Although the geological setting appeared to be similar to the Geco model, no economic mineralization was discovered.

The Rio Algom property was optioned to Mill City Gold Inc. in 1988. A ten hole drill program was carried out which intersected anomalous zinc-copper-silver-gold mineralization hosted by altered deformed sediments and felsic volcanics. The property was returned to Rio Algom who drilled three holes in 1990. These holes encountered similar mineralization as previous drilling on the property.

In 1997, Tri Origin Exploration Ltd. acquired claims covering the Game Lake sulphide mineralization. Airborne geophysical surveys were carried out followed by geological mapping. Tri Origin also did some infill sampling of the 1988 Mill City drill core. This sampling showed that the weakly anomalous gold and silver mineralization was more widespread than previously reported by the Mill City sampling.

During 2003-2004 the Game Lake area was explored by Emerald Fields Resource Corporation who carried out some prospecting and a Geotec airborne magnetic and electromagnetic survey.

Geofortune Resources Corporation owns the claims west and south of the Game Lake property. In 2013, Geofortune submitted a interpretation- compilation report of the 2004 Emeralds Lake Geotec VTEM airborne survey for assessment work credits. This airborne survey also covered the current Game Lake property.

Reports describing the above-mentioned historic exploration programs are located in Appendix I and in the MNDM assessment work files for Bridges Township, Ontario, Kenora Mining District.

3.0 EXPLORATION PERMIT and FIRST NATIONS CONSULTATION

The area's First Nation and Métis communities were contacted by mail and informed of the planned exploration activities on the Game Lake property on May 1 and September 24, 2014.

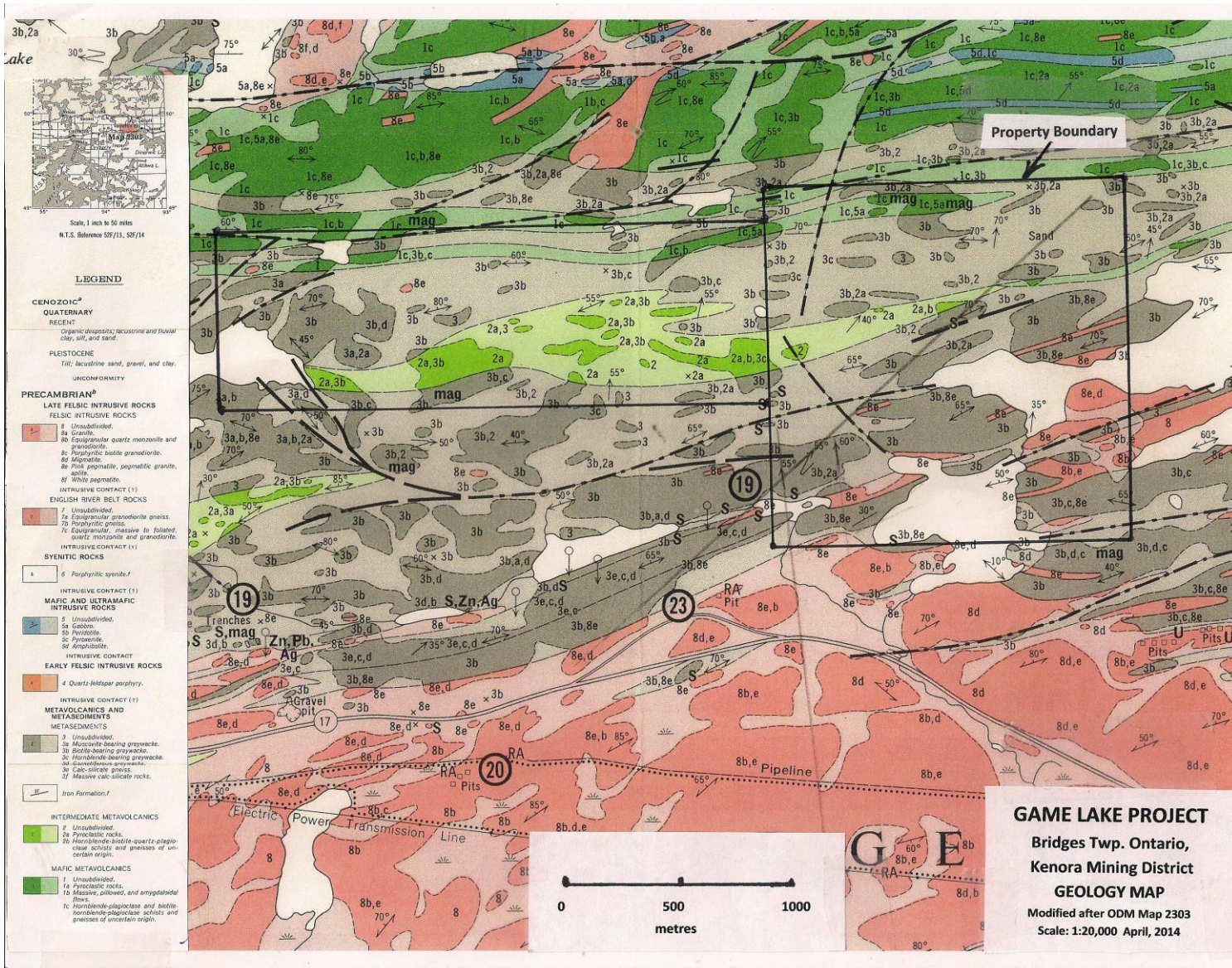
An Exploration Permit application was submitted to the Ministry of Northern Development and Mines on November 17, 2014. Permit PR-14-10609 was approved on April 13, 2015.

Documents regarding the exploration permit and First Nations consultation are located in Appendix II

4.0 GEOLOGICAL SETTING

4.1 REGIONAL GEOLOGY

The Vermillion Bay Greenstone Belt is part of the Wabigoon tectonic assemblage of the Archean Superior Province of the Canadian Shield. The Vermillion Bay greenstones consist of mafic to felsic volcanics and their associated metasediments. The belt is bounded to the north by the metasedimentary English River Subprovince and to the south by the Dryberry Batholith. The geology of Bridges Township as shown on the ODM Map 2303 consists of foliated east-west to northeast north dipping and overturned south facing mafic flows, felsic pyroclastics and greywackes, cherty sediments with lean oxide iron formation, calc-silicate gneisses and volcanoclastic units. The volcanic and sediments, which are metamorphosed to upper amphibolite facies are intruded by coarse grained pegmatite narrow dykes and sills.



4.2 GAME LAKE GEOLOGY and MINERALIZATION

The Game Lake property is underlain by weakly to moderately foliated biotitic altered metamorphosed greywacke, felsic tuffs, volcanoclastics, lean oxide iron formations and calc-silicate rocks. The stratigraphy strikes 270 degrees and dip -60 to -75 degree north. There are two sets of foliation. One regional deformation is parallel to the stratigraphy and a second crosscutting deformation strikes 255 degrees and dips -40 to -50 deg north.

There are two main altered mineralized zones. The southern Harrison Lake altered zone, striking 255 degrees and dipping 40-50 degrees north is 5-50 metres thick and consists strongly foliated ankeritic garnetiferous of sericitic silicified greywackes and felsic tuffs with varying amounts of magnetite, muscovite, sillimanite, garnet, ghanite and 3-15% sulphides consisting of pyrite, pyrrhotite, sphalerite, galena and chalcopyrite. The northern Game Lake altered zone, striking 270 degrees and dipping 60-70 deg north is similar to the southern zone but has no ghanite and is more sericitic. Both these zones have a strike length of at least 3.5 km. Most of the previous drilling has tested the southern Harrison Lake zone with intersections of 0.30 g/t Au, 4.6 g/t Ag, 632 ppm Zn in hole GL86_6 over 53.6 m on section 19+00E and 0.04 g/t Au, 254 g/t Ag and 7790 ppm Zn over 5.9 m in hole GL90_3 on section 39+00 E. Only two holes were drilled previously to test the northern Game Lake zone with a best intersection of 0.45 g/t Au, 5.0 g/t Ag, 471 ppm Zn over 1.0 m in hole GL88_2 on section 35+00 E. The sampling density for the 1988 and 1990 drilling programs was very poor with several altered sulphide zones not sampled.

5.0 2015 GAME LAKE DRILLING PROGRAM

5.1 INTRODUCTION

The 2015 Game Lake drilling program tested at depth the altered Au-Ag Zn zones intersected in holes GL88_1 and GL90_03 as well as some previously untested discrete low magnetic and VLF-EM anomalies.

A total of 1,335 metres of NQ diameter core in 3 holes, was drilled by OrbiteGarant Drilling Services from Thunder Bay, Ontario. Drilling was started on May 7, 2015 and it was completed on May 24, 2015. The drill program was planned and supervised by Wayne R. Benham. The drill holes with UTM NAD 83 collar co-ordinates were spotted using a Garmin GPS. The core was logged and sampled by W. R. Benham, in the field May10-21, 2015. The unsampled drill core is cross-piled at 452047 E 5522110 N UTM Zone 15 on the property. Sampled sawn drill core was shipped to the writer's cottage in the City of Kawartha Lakes near Lindsay, Ontario. A total of 436 core samples were cut with a diamond core saw. Accurassay Laboratories at Thunder Bay, Ontario assayed 435 samples for Au, Ag Cu, Pb and Zn. Swastika Laboratories Ltd. at Swastika, Ontario assayed 70 samples for Au and Ag. Becquerel Laboratories at Toronto assayed 10 samples pulps for multiple trace elements by neutron activation methods.

The drill hole locations are listed in Table 2. The results of the 2015 drilling are described in drill logs GL15_1, GL15_2 and GL15_3 (Appendix III) and Assay certificates are located in Appendix IV. The drill holes are shown on a drill plan and in section on drill section 39+00 E looking 250 Azimuth at a scale of 1:5,000

Table 2

Drill Hole Locations

Hole No	Grid	Grid	Easting	Northing	Az	Dip	Length
	East	North	UTM	NAD 83	deg	deg	m
GL15_1	39+32	3+78	452112	5522195	165	-60	575
GL15_2	39+35	3+80	452112	5522198	345	-45	344
GL15_3	39+32	3+95	452108	5522208	180	-70	416
Total							1,335

5.2 CORE LOGGING, SAMPLING and ASSAYING PROCEDURES

All diamond drill holes are NQ in diameter. The core was placed in wooden boxes by the drillers. The drill core was logged on site in the field by Wayne R Benham. Core logging protocol is summarized as follows:

The core is first measured to check that the driller's metre blocks are correct. The metreage is marked at the start of each box. Any lost or ground core is noted and zones of poor RQD are noted (i.e. <75%). The core is logged in detail and recorded in a digital format using an excel spreadsheet. Special attention is given to alteration, mineralization and structural information. Mineralization and alteration are sampled. The samples are marked by the geologist and sample tickets are inserted. Depending on the lithology, alteration and mineralization, sample widths vary from 0.30 m to 1.4 m, average 1.0 m. The samples are entered on the drill logs. For each sample the percentage of quartz-carbonate veining and pyrite were estimated and entered on the drill log.

The samples are then cut in half by a technician using a diamond core saw. Half the core is placed in a plastic bag with a sample ticket and the other half is put back in the box with a duplicate sample ticket at the end of the sampled interval.

The boxes are labeled with plastic tags with the hole number and the depth of hole for the contained core interval. The boxes were cross-piled outside on the property for future reference. The sampled core was shipped and stored at the writer's cottage at Kawartha Lakes. The samples were placed in cardboard boxes; a lab work order was prepared and the samples were delivered to Accurassay Laboratories and Swastika Laboratories by Wayne R Benham.

5.3 DRILLING RESULTS

The 2015 Game Lake drill program intersected silicified biotitic sericitic garnetiferous altered deformed greywackes, cherty sediments and felsic tuffs with magnetite, pyrite, pyrrhotite, sphalerite and galena mineralization. The mineralized zones returned highly anomalous silver and zinc assays and weakly anomalous gold and lead assays over 0.7-30.0 metre wide core lengths.

Hole GL15_1 was drilled to test altered mineralized zones intersected by historic holes GL88_1 and GL90_3 which had intersected highly anomalous silver zinc and weakly anomalous gold values. The anomalous silver values were interpreted to be anomalous hydrothermal haloes to possible higher grade gold mineralization at depth. This hole intersected three thick altered mineralized zones 32.4 to 41.8 metres thick with strongly foliated moderately drag-folded ankeritic silicified sericitic altered felsic tuffs with sillimanite, biotitic garnetiferous greywackes and cherty sediments with 2-15% finely disseminated, along foliation planes and stringer pyrite pyrrhotite galena chalcopyrite and sphalerite mineralization. The sphalerite mineralization occurs as 0.1-2 cm wide coarse grained honey to dark red brown veins parallel and crosscutting foliation and as disseminated 0.2-2 cm blebs. The sphalerite veins contain later disseminated and stringer pyrite blebs of galena and finely disseminated pyrite. The magnetite is finely disseminated and in crystalline veins and growths in the sphalerite veins. These zones returned highly anomalous silver assays up to 801.2 g/t Ag, zinc assays up to 4.97% Zn, lead assays up to 1.24 % Pb and gold assays up to 2.7 g/t Au.. Composite averages of the anomalous mineralized zones are located in Table 3. Composites from the historic holes on the property also are listed in Table 3.

Hole GL15_2 tested a discrete VLF-EM anomaly at 5+50 N on section 39+00 E. This hole was drilled down dip to the north to avoid a long drill move. This hole intersected strongly biotitic altered greywackes, tuffaceous greywackes and cherty sediments. An altered strongly foliated zone of altered sediments with increased pyrite content is interpreted to be the probable source for the VLF anomaly. No anomalous assays were returned for sampled intervals in hole 2.

Hole GL15_3 was drilled to test at depth the northern mineralized zone intersected in hole GL15_1. Hole 3 intersected strongly deformed drag-folded silicified ankeritic biotitic sericitic felsic tuffs, greywackes and cherty sediments with 1-15% pyrite pyrrhotite galena and sphalerite mineralization. Four mineralized zone, 1.0-4.0 m wide returned anomalous silver up to 82.9 g/t Ag, zinc up to 0.89% Zn, lead up to 0.08 % Pb, copper up to 0.08% Cu and gold up to 1.2 g/t Au. Due to budget limitations this hole was not drilled deep enough to intersect the southern mineralized zones encountered in hole GL15_1.

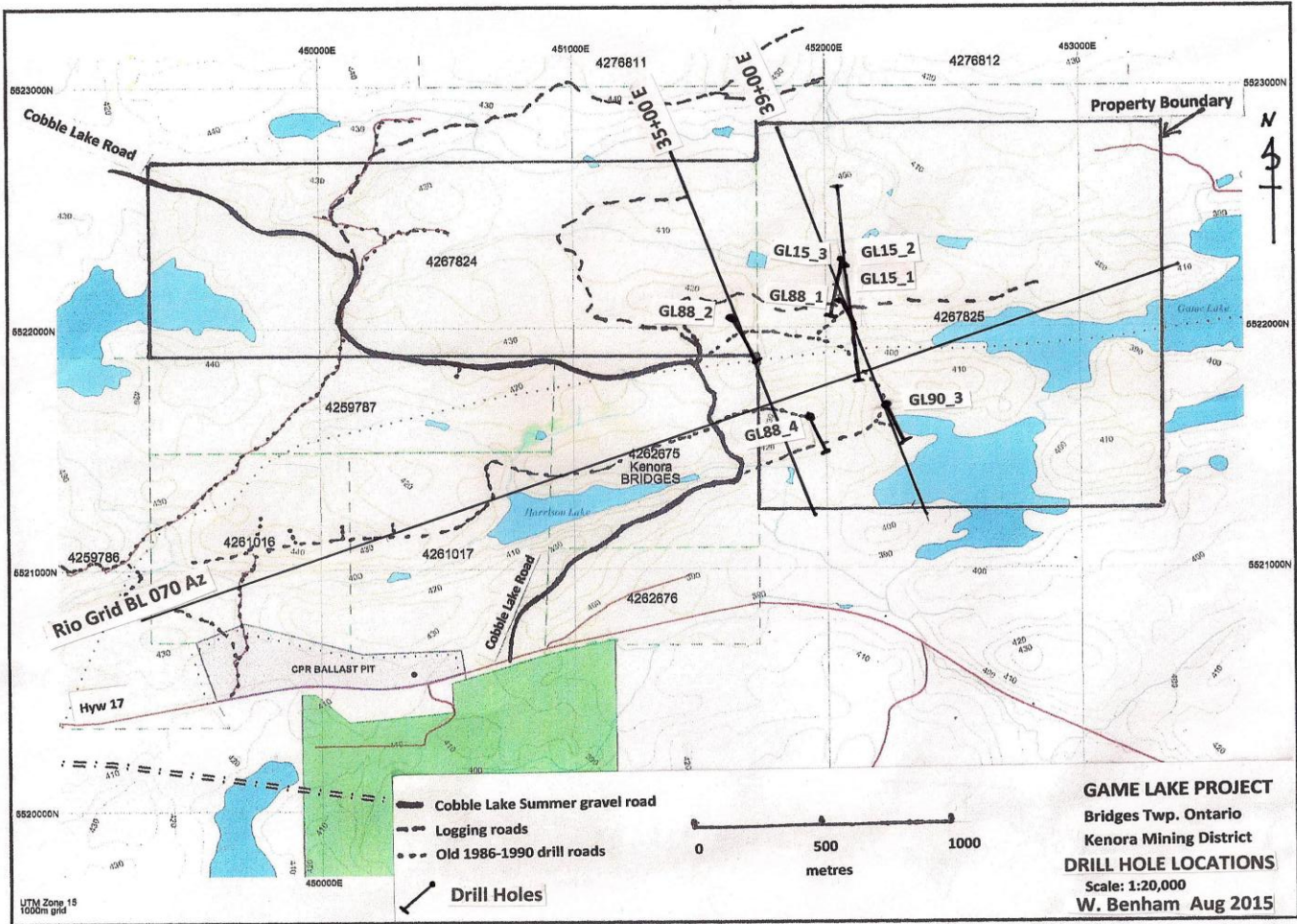
Table 3 Composite Averages 1988, 1990 and 2015 Drill Holes

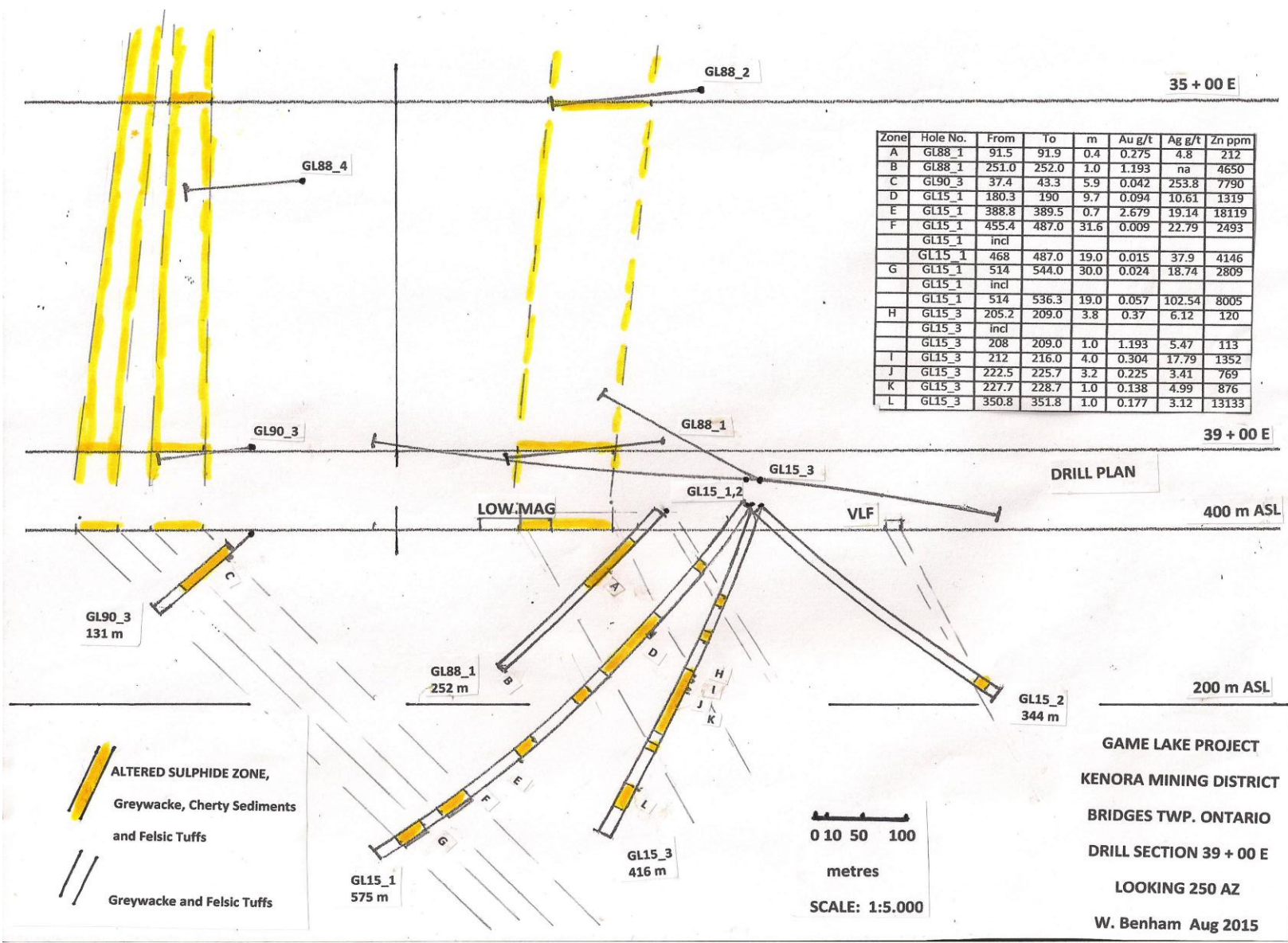
Hole No.	From	To	m	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Zone
GL88_1	91.5	91.9	0.4	0.275	4.80	212	na	84	NGL
GL88_1	251.0	252.0	1.0	1.193	na	4650	2120	115	OZ
GL88_2	81.7	82.8	1.0	0.446	5.00	471	na	92	NGL
GL88_2	188.6	190.8	2.2	0.166	1.64	770	na	41	NGL
GL88_4	99.0	119.4	20.4	0.010	12.50	3996	na	41	SHL
GL88_4	188.2	192.6	4.4	0.159	3.01	209	na	94	SHL
GL90_3	37.4	43.3	5.9	0.042	253.80	7790	na	185	SHL
GL15_1	180.3	190	9.7	0.094	10.61	1319	342	67	NGL
GL15_1	388.8	389.5	0.7	2.679	19.14	18119	12417	395	OZ
GL15_1	455.4	487.0	31.6	0.009	22.79	2493	14	111	SHL
GL15_1	incl								
GL15_1	468	487.0	19.0	0.015	37.90	4146	24	185	SHL
GL15_1	514	544.0	30.0	0.024	18.74	2809	26	91	SHL
GL15_1	incl								
GL15_1	514	536.3	19.0	0.057	102.54	8005	83	176	SHL
GL15_3	205.2	209.0	3.8	0.370	6.12	120	56	221	NGL
GL15_3	incl								
GL15_3	208	209.0	1.0	1.193	5.47	113	50	248	NGL
GL15_3	212	216.0	4.0	0.304	17.79	1352	172	258	NGL
GL15_3	222.5	225.7	3.2	0.225	3.41	769	205	66	NGL
GL15_3	227.7	228.7	1.0	0.138	4.99	876	685	61	NGL
GL15_3	350.8	351.8	1.0	0.177	3.12	13133	2303	71	OZ

NGL Northern Game Lake Ag-Zn-Au Mineralized Zone

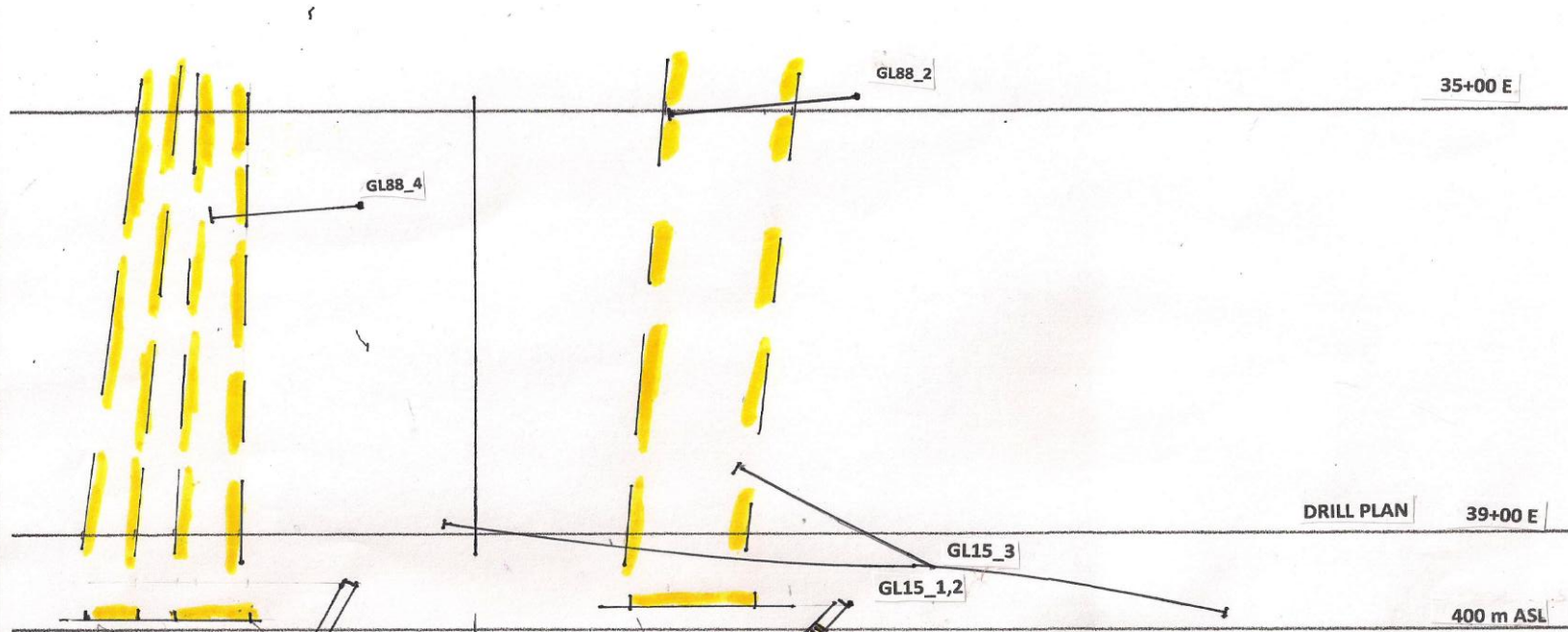
SGL Southern Game Lake Ag-Zn-Au Mineralized Zone

OZ Other Ag-Zn-Au Mineralization






Zone	Hole No.	From	To	m	Au g/t	Ag g/t	Zn ppm
A	GL88_1	91.5	91.9	0.4	0.275	4.8	212
B	GL88_1	251.0	252.0	1.0	1.193	na	4650
C	GL90_3	37.4	43.3	5.9	0.042	253.8	7790
D	GL15_1	180.3	190	9.7	0.094	10.61	1319
E	GL15_1	388.8	389.5	0.7	2.679	19.14	18119
F	GL15_1	455.4	487.0	31.6	0.009	22.79	2493
	GL15_1	incl					
	GL15_1	468	487.0	19.0	0.015	37.9	4146
G	GL15_1	514	544.0	30.0	0.024	18.74	2809
	GL15_1	incl					
	GL15_1	514	536.3	19.0	0.057	102.54	8005
H	GL15_3	205.2	209.0	3.8	0.37	6.12	120
	GL15_3	incl					
	GL15_3	208	209.0	1.0	1.193	5.47	113
I	GL15_3	212	216.0	4.0	0.304	17.79	1352
J	GL15_3	222.5	225.7	3.2	0.225	3.41	769
K	GL15_3	227.7	228.7	1.0	0.138	4.99	876
L	GL15_3	350.8	351.8	1.0	0.177	3.12	13133




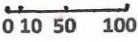
Zone	Hole No.	From	To	m	Au g/t	Ag g/t	Zn ppm
A	GL88_2	81.7	82.8	1.0	0.446	5.00	471
B	GL88_2	188.6	190.8	2.2	0.166	1.64	770
C	GL88_4	99.0	119.4	20.4	0.010	12.50	3996
D	GL88_4	188.2	192.6	4.4	0.159	3.01	209

GL88_4
217 m

GL88_2
240 m

 ALTERED SULPHIDE ZONE,
 Greywacke, Cherty Sediments
 and Felsic Tuffs

 Greywacke and Felsic Tuffs


 0 10 50 100
 metres
 SCALE: 1:5.000

GAME LAKE PROJECT
 KENORA MINING DISTRICT
 BRIDGES TWP. ONTARIO
 DRILL SECTION 35 + 00 E
 LOOKING 250 AZ
 W. Benham Aug 2015

5.0 CONCLUSIONS and RECOMMENDATIONS

Two thick strongly altered and deformed mineralized zones were intersected by the 2015 drilling with highly anomalous silver and zinc values but only trace gold. The southern Harrison Lake Au-Zn-Ag Zone strikes 255 degrees Azimuth and dips -45 degree north. It contains two 30 metre thick zones with anomalous Ag-Zn zones. The second northern Game Lake Au-Zn-Ag zone strikes 270 degrees and dips -60 degrees north. It contains three anomalous Zn-Ag mineralized zones 2-7 m thick. These two mineralized should intersect one another approximately 1500 m east of drill section 39+00 E. There may be a change in the chemistry (i.e. stronger alteration) and structural (i.e. stronger drag-folding) conditions which might be more favourable to higher grade gold deposition .

The Game Lake alteration, mineralization and geological setting have some similar characteristics to Treasury Metals Incorporated's Goliath Gold deposit, which also is located in the Wabigoon Subprovince and situated 20 km east of Dryden, Ontario or approximately 85 km east of the Game Lake Property . The Goliath Deposit is reported to contain greater than 1,000,000 ounces gold equivalent (Ag-Az). Higher grade gold mineralization (>3 g/t) is concentrated in several steeply west plunging shoots with short strike lengths of up to 50 metres in steeply dipping 5-30 metre thick mineralized altered felsic tuffs and sediments. The zones contain anomalous silver zinc lead and copper values.

The two main Game Lake alteration zones have a strike of 3.5 km from approximately grid 19 E to 54 E. These two zones have been tested at shallow depths with most of the drilling focused on the Southern Harrison Lake zone. The intersection of the two zones has never been tested.

Further drilling is warranted to explore the Game Lake Property for economic gold-silver-zinc mineralization. A proposed next phase would consist of four holes for a total of 2,500 m as listed in Table 4.

GL15_3 extension. Extend this hole 200 metre to intersect the down dip continuation of the two Harrison Lake Ag-Zn zinc zones intersected in hole GL15_1.

Hole A. One 750 m hole to test the northern Game lake alteration zone at -500-600 m vertically 1000 m west of hole GL15_1.

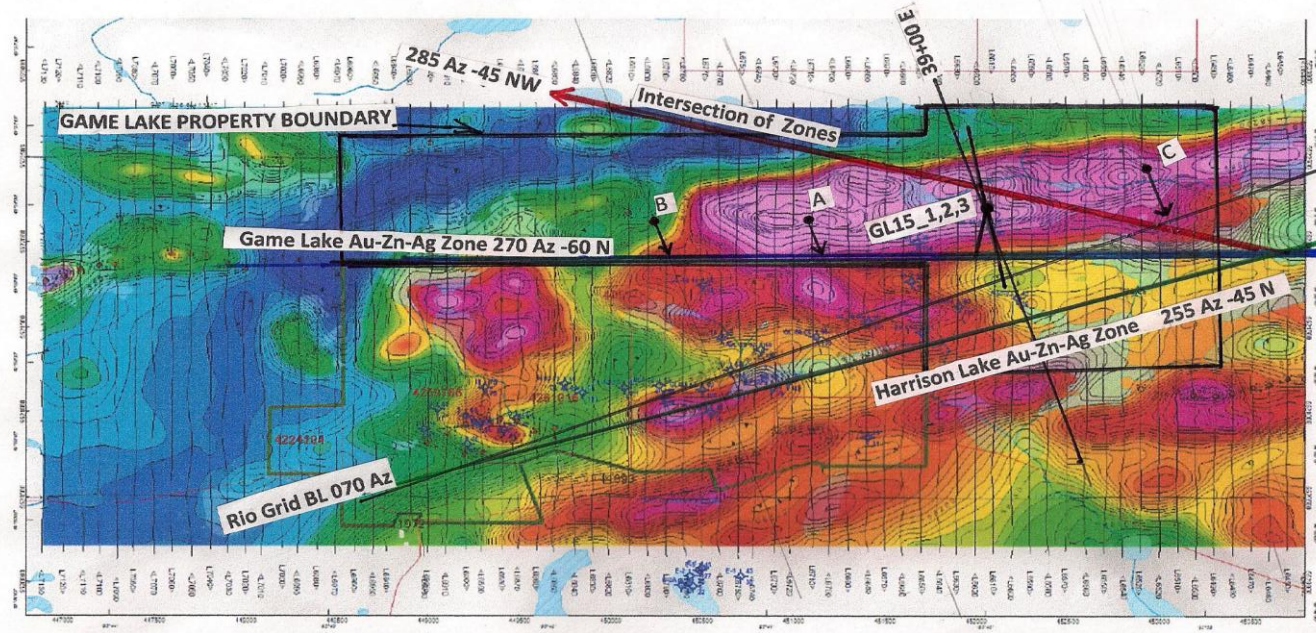
Hole B. One 750 m hole 800 m west of proposed hole A hole to test the northern Game Lake alteration zone at -500-600 m vertically.

Hole C. One 800 m hole 1,000 m east of hole GL15_1 to test the intersection of the northern Game Lake Au-Zn- Ag zone and the Harrison Lake Au-Zn-Ag zone at a vertical depth of -500-600 m.

The proposed holes are shown a modified structural interpretation of the Emeralds Fields Resources Corporation 2004 Geotech Airborne magnetic map.

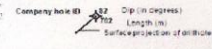
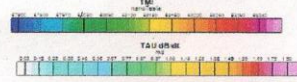
Table 4 Proposed Drill Hole Locations

Hole No	Grid East	Grid North	Easting UTM	Northing NAD 83	Az deg	Dip deg	Length m
GL15_3ext	39+32	3+95	452108	5522208	165	-70	200
A	29+00	7+55	451010	5522240	165	-70	750
B	21+00	10+00	450175	5522215	165	-70	750
C	49+00	3+50	453040	5522460	165	-70	800
Total							2,500



GDS1203

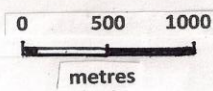
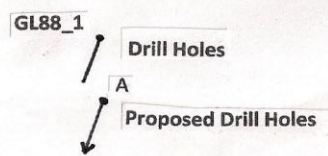
Geotech 2004



- Anomaly Symbols**
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 - Conductivity - 3
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 - Culture
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 - Conductivity - 7
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 - Conductivity - 99
 - Conductivity - 100

Scale 1:1000
 GeoFortune Resources Corp.
 Bridge Completion
 Modified by W. Benham, Dec 2013

Modified after GeoFortune Resources Corp. 2004 VTEM Compilation Report Dec. 2013 by Ian Johnson



GAME LAKE PROJECT
 KENORA MINING DISTRICT
 BRIDGES TWP. ONTARIO
 EMERALD FIELDS RESOURCES CORP
 2004 GEOTECH AIRBORNE MAGNETIC SURVEY
 Modified by W. Benham Aug 2015

6.0 REFERENCES

A.P. Prysak, 1976 Geology of the Bruin Lake Edison Lake Area, District of Kenora, Geoscience Report 130.

Kenora Mining Division MNDM Assessment Work Files

W. D. Roy A. C. A. Howe International Ltd. November 9, 2011, Technical Report and Mineral Resource Update on the Goliath Gold Project, Kenora Mining Division, Northwestern Ontario Canada for Treasury Metals Incorporated Report No 955

W. Benham

Wayne R. Benham
August, 2015

DESCRIPTION : Hole No. GL15_1													
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)
0.00	3.20	OVB											
		Casing driven to 8 m											
3.20	86.50	Greywacke											
		3.2-29.0											
		Dark grey to light grey medium grained greywacke with dark green chloritic beds or bands and light grey feldspathic beds / bands, weakly calcitic and ankeritic, 1-2% disseminated biotite, trace pink to dark maroon red 1 mm anhedral garnets, trace disseminated pyrite, foliation at 60-65 deg, 1%, 0.2-5 cm wide, white grey fractured quartz veining parallel to foliation, trace epidote and chlorite in some quartz veins.											
		29.0-46.9											
		Lighter pink grey more feldspathic less chloritic, strongly magnetic, at 32.0 m foliation at 60 deg.											
		40-70-40.85											
		Grey white fractured quartz vein at 50-60 deg, with chlorite epidote veining with trace pyrite and red garnets											
		46.9-49.85											
		Dark green fine grained chloritic more mafic greywacke with 5% 2-20 cm wide light grey feldspathic horizons as above. Foliation at 55-65 deg, trace pyrite, strongly magnetic.											
		49.85-51.3											
		Dark green grey chloritic medium grained greywacke, foliated at 70 deg											
		51.3-51.4											
		Green red brown chloritic hematitic fractured healed fault zone at 70-75 deg.											
		51.4-86.5											
		Grey to green chloritic medium grained greywacke with 1-3% irregular green 1-3 mm wide chloritic stretched grains parallel to foliation at 70 deg, 1-3%, wide, fractured quartz veining parallel to foliation, 0.1-1 cm irregular red brown garnets and 2-3 cm green chlorite clots in veining, greywacke strongly magnetic due to disseminated magnetite, trace pyrite along foliation planes, garnet and chlorite content in veining increasing with depth.											
86.50	99.00	Altered Greywacke	284001	86.5	87.7	1.2	<0.005	<1	64	8	33		tr
		86.5-91.0	284002	87.7	89.0	1.3	<0.005	<1	72	5	44		tr
		Alternating green grey medium grained magnetic greywacke and green orange	284003	89.0	90.0	1.0	<0.005	<1	71	7	17	1	tr
		brown fine grained silicified altered fine grained greywacke with 1-2% fine grained pyrite along foliation at 65 deg.	284004	90.0	91.0	1.0	<0.005	<1	137	8	11	1	tr
		91.0-92.2	284005	91.0	92.2	1.2	<0.005	<1	204	11	42	2	1
		Orange pink brown and dark green silicified fine grained greywacke, foliated	284006	92.2	93.0	0.8	<0.005	<1	113	9	9		tr
		at 65 deg, 1-2% fine grained pyrite along foliation planes and 1-2% medium	284007	93.0	94.1	1.1	<0.005	<1	106	8	14	3	tr
		grained disseminated anhedral pyrite, magnetic due to disseminated magnetite.	284008	94.1	95.0	0.9	0.038	<1	77	9	23	1	tr
		92.2-99.0	284009	95.0	96.0	1.0	0.014	<1	61	9	21	3	0.5
		Dark green chloritic fine to medium grained magnetic greywacke with 5%, 5-25 cm	284010	96.0	97.0	1.0	<0.005	<1	81	9	14	1	tr
		wide, pink brown silicified bands, foliation at 65 deg, trace to 1% disseminated	284011	97.0	98.0	1.0	<0.005	<1	67	8	54	3	0.5
		pyrite in greywacke and altered bands, 5-10%, 1-4 cm wide lime green grey	284012	98.0	99.0	1.0	<0.005	<1	58	9	7	1	tr
		feldspar quartz epidote band with trace pyrite parallel to foliation.											
99.00	121.70	Chloritic Greywacke											

DESCRIPTION : Hole No. GL15_1													
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)
		Dark green to grey magnetic chloritic medium grained feldspathic greywacke with 5%, 2-15 cm, wide lime green grey quartz epidote veins and bands parallel to foliation at 65-75 deg, avg 70 deg, trace to 1% fine grained pyrite disseminated and along foliation planes.											
		117.45-117.50											
		Irregular grey fractured quartz patch with 2 x 4 cm pyrite blebs, and one 2 mm blue grey molybdenite or galena blebs.											
121.70	136.10	Altered Greywacke	284013	121.7	122.7	1.0	0.023	<1	122	16	23	10	1
		Grey to dark grey medium grained chloritic biotitic magnetic greywacke, weakly ankeritic, weakly foliated at 70 deg, trace to 1% disseminated pyrite along	284014	122.7	123.7	1.0	0.025	<1	187	17	17	1	2
		foliation planes, 1-3%, 0.2-8 cm wide, grey fractured quartz veining parallel	284015	123.7	124.8	1.1	0.022	<1	132	18	17	3	2
		to foliation.	284016	124.8	125.9	1.1	<0.005	<1	91	10	13	2	0.5
		121.7-122.0, 122.7-123.4, 127.1-127.8 and 135.6-136.1	284017	125.9	127.0	1.1	<0.005	<1	104	10	10		tr
		Scattered, 20-70 cm wide, orange pink grey dark black green weakly magnetic	284018	127.0	128.0	1.0	0.011	<1	85	10	24	2	1
		altered silicified zones with 2-3 % disseminated pyrite, stronger foliation / banding at 70 deg,	284019	128.0	129.0	1.0	<0.005	<1	50	8	64	1	0.5
			284020	129.0	130.0	1.0	<0.005	<1	73	9	11	1	0.5
			284021	130.0	131.0	1.0	<0.005	<1	72	8	11	2	1
			284022	131.0	132.0	1.0	<0.005	<1	60	4	27	3	1
			284023	132.0	133.0	1.0	<0.005	<1	109	18	51	3	1
			284024	133.0	134.0	1.0	<0.005	<1	34	3	3	3	2
			284025	134.0	135.0	1.0	<0.005	<1	62	7	12	2	1
			284026	135.0	136.1	1.1	<0.005	<1	52	8	3	5	2
136.10	165.10	Chloritic Biotitic Greywacke											
		Grey to dark green grey biotitic chloritic fine to medium grained greywacke, weakly ankeritic, magnetic, weakly foliated at 70-75 deg, avg 75 deg, trace to 1% disseminated pyrite parallel to foliation, 2-5%, 0.2-5 cm wide, grey quartz veining with 5%, irregular 2-10 mm dark green chlorite blebs, trace pink garnets and black hornblende in quartz veining.											
165.10	178.75	Altered Biotitic Greywacke											
		Grey to green to brown green magnetic more biotitic chloritic fine to medium grained greywacke, slightly stronger foliation at 70-75 deg, weakly ankeritic, trace to 2% disseminated pyrite over widths of less than 30 cm, 2-3%, 1-3 cm white quartz veining parallel to foliation.											
		173.6-174.4											
		Pink white grey coarse grained pegmatite dyke, upper contact at 80 deg, lower contact at 85 deg.											
		174.95-175.00											
		Black chlorite hornblende vein with slippery fault contacts at 80 and 70 deg.											
178.75	181.05	Cherty Pyritic Sediment	284027	177.7	178.7	1.0	0.007	<1	118	9	18		2
		Cherty sediment with 1-10 mm wide white to light grey to grey and pink brown cherty beds at 65-75 deg, avg 70 deg, dark green chloritic and light grey white trace sphalerite.	284028	178.7	179.5	0.8	0.019	<1	292	13	35		10
		182.0-182.10	284029	179.5	180.3	0.8	0.073	<1	95	21	68		15
		Light grey to grey fractured brecciated quartz vein at 55 deg with trace finely disseminated pyrite.	284043	193.2	194.3	1.1	0.017	<1	104	22	41		1
			284044	194.3	195.4	1.1	0.036	<1	149	29	29	3	3
			284045	195.4	196.5	1.1	0.035	<1	168	20	32		3
			284046	196.5	197.5	1.0	0.021	<1	141	15	49		3
		185.05-186.50	284047	197.5	198.6	1.1	0.078	<1	477	71	54	10	3
		Less than 5% sillimanite and more cherty and similar to unit above.	284048	198.6	199.6	1.0	0.15	<1	54	20	38		8

DESCRIPTION : Hole No. GL15_1													
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)
			284049	199.6	200.7	1.1	0.122	<1	160	21	31		5
188.00	190.90	Cherty Pyritic Sediments and Altered Felsic Tuff	284050	200.7	201.8	1.1	0.091	<1	67	14	18		10
		Interbedded light grey to grey cherty sediments and sillimanite bearing felsic tuff,	284051	201.8	202.9	1.1	0.058	<1	54	16	12		3
		bedding/foliation at 70 deg, 10%, 1-3 mm wide, medium grained pyrite in chloritic	284052	202.9	203.9	1.0	0.04	<1	749	66	20		10
		bands parallel to foliation and finely disseminated fine grained pyrite, magnetic due	284053	203.9	204.9	1.0	0.037	<1	50	21	49		10
		to finely disseminated magnetite and pyrrhotite, 3-5%, light brown to red brown	284054	204.9	205.9	1.0	0.036	<1	51	23	30		10
		sphalerite in 1-3 mm wide stringers parallel to foliation and finely disseminated,	284055	205.9	206.9	1.0	0.029	<1	40	24	39		10
		some sphalerite stringers have traces of galena, trace fine grained chalcopyrite	284056	206.9	207.9	1.0	0.043	<1	49	9	72		5
		with pyrite, contacts gradational based on chert and sphalerite content.	284057	207.9	209.0	1.1	0.023	<1	83	19	50		2
			284058	209.0	210.0	1.0	0.014	<1	35	7	39		10
190.90	198.60	Garnetiferous Biotitic Greywacke	284059	210.0	211.1	1.1	0.024	<1	101	9	91		15
		Grey fine grained strongly magnetic ankeritic biotitic altered greywacke with	284060	211.1	212.1	1.0	0.042	<1	95	4	114		10
		1-5 mm maroon red anhedral garnet phenocrysts and clusters along dark green	284061	212.1	213.1	1.0	0.011	<1	23	7	11		1
		chloritic stringers 0.1-8 cm wide parallel to foliation at 70 deg, 2-3% finely	284062	213.1	214.1	1.0	0.015	<1	110	10	27		3
		disseminated pyrite, contacts gradational defined by garnet content, 1-10% white	284063	214.1	215.1	1.0	0.02	<1	62	9	19		10
		sillimanite in scattered 5-25 cm wide horizons.	284064	215.1	216.3	1.2	0.005	<1	40	9	5		3
		197.55-197.67	284065	216.3	217.3	1.0	0.018	<1	35	7	5		3
		Grey fractured brecciated quartz vein at 70 deg with 2% fine to medium grained	284066	217.3	218.3	1.0	0.029	<1	74	8	14		1
		disseminated pyrite, 3%, 2-3 mm light bluish green microcline inclusions.	284067	218.3	219.3	1.0	0.005	<1	55	6	15		2
			284068	219.3	220.3	1.0	0.006	<1	71	10	37		2
198.60	206.90	Altered Felsic Tuff	284069	220.3	221.5	1.2	0.019	<1	81	9	54		2
		Light grey to grey to creamy white ankeritic sericitic silicified altered felsic tuff	284070	221.5	222.8	1.3	0.017	<1	75	9	36		1
		with 0.1-1 cm aphanitic felsic clasts stretched parallel to foliation at 70 deg, some	284071	222.8	224.0	1.2	0.017	<1	66	10	27		1
		cherty beds have 1-2% disseminated grey white shiny translucent muscovite,	284072	224.0	225.0	1.0	0.021	<1	86	10	32		1
		magnetic due to 1% pyrrhotite and disseminated magnetite in chloritic tuff matrix,	284073	225.0	226.1	1.1	0.017	<1	358	13	42		2
		2-15 % pyrite, finely disseminated, medium grained irregular anhedral grains and	284074	226.1	227.1	1.0	0.039	<1	105	7	29	2	3
		1-2 mm wide stringers parallel to foliation, possible trace sphalerite	284075	227.1	228.1	1.0	0.025	<1	156	8	24		2
		and chalcopyrite.	284076	228.1	229.3	1.2	0.011	<1	75	9	35	2	3
			284077	229.3	230.5	1.2	0.071	<1	136	14	48	1	5
206.90	214.10	Greywacke	284078	230.5	231.7	1.2	0.009	<1	28	5	14		tr
		Light grey to grey magnetic biotitic to chloritic fine grained greywacke, moderately	284079	231.7	232.8	1.1	0.014	<1	74	7	38		2
		foliated at 70-75 deg, 5-15%, 0.1-2 cm wide, green chlorite magnetite pyrite	284080	232.8	234.0	1.2	0.016	<1	78	10	29		2
		stringers parallel to foliation, 3-10% pyrite finely disseminated and 1-10 mm wide	284081	234.0	235.0	1.0	0.015	<1	95	7	41	15	2
		stringers parallel to foliation, gradational contacts.	284082	235.0	236.0	1.0	0.016	<1	67	10	27		2
		212.1-214.1	284083	236.0	237.0	1.0	0.02	<1	25	6	18	1	1
		Interbedded biotitic chloritic greywacke and cherty sediments,	284084	237.0	238.0	1.0	0.015	<1	71	7	46	10	3
		1-3% disseminated pyrite,	284085	238.0	239.0	1.0	0.013	<1	128	52	29		tr
			284086	239.0	240.1	1.1	0.03	<1	133	16	58		3
214.10	218.30	Altered Felsic Tuff and Cherty Sediments	284087	240.1	241.1	1.0	0.016	<1	92	18	44		tr
		Light grey to dark grey to brown grey ankeritic silicified felsic tuff with 1-5 mm wide	284088	241.1	242.3	1.2	0.02	<1	299	57	65	5	3
		cherty beds / horizons, bedded / foliated at 70-80 deg, not as magnetic as above	284089	242.3	243.5	1.2	0.039	<1	25	6	12	1	2
		units, 1-3% finely disseminated muscovite, 2-15% pyrite, finely disseminated,	284090	243.5	244.8	1.3	<0.005	<1	57	25	5		tr
		medium grained irregular anhedral grains and in 1-3 mm wide stringers with	284091	244.8	246.0	1.2	0.033	<1	103	14	41	3	1
		chlorite and magnetite parallel to foliation.	284092	246.0	247.1	1.1	0.016	<1	50	8	47	2	1
			284093	247.1	248.2	1.1	0.027	<1	164	29	35	1	3
218.30	222.60	Greywacke	284094	248.2	249.3	1.1	0.01	<1	32	9	10	1	2
		Grey to dark grey magnetic biotitic chloritic fine grained greywacke,	284095	249.3	250.3	1.0	0.02	<1	167	44	40		1
		moderately foliated at 70 deg, 1-2% disseminated fine to medium grained pyrite	284096	250.3	251.8	1.5	0.018	<1	163	130	13		tr
		along foliation planes.	284097	251.8	252.8	1.0	0.012	<1	102	12	31		3

DESCRIPTION : Hole No. GL15_1														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	
			284098	252.8	253.6	0.8	0.021	<1	124	15	24	10	3	
222.60	232.80	Altered Felsic Tuff or Altered Greywacke	284099	253.6	254.6	1.0	0.012	<1	123	15	27	5	1	
		Light grey to grey to creamy white magnetic ankeritic biotitic chloritic fine to medium grained altered felsic tuff or greywacke with 5-15%, 2-10 mm wide, light grey brown grey siliceous bands parallel to moderate foliation at 70 deg, darker grey sillimanite bearing sections 5-25 cm wide, 1-3% pyrite disseminated and stringers parallel to foliation, 2%, 0.2-3 cm wide, dark green chlorite veins with 2% pyrite and 15% magnetite parallel to foliation, 1%, 1-3 mm grey fractured boudinaged quartz veining parallel to foliation with trace pyrite.	284100	254.6	255.7	1.1	0.009	<1	74	6	24	8	tr	
		224.07-224.20, 224.30-224.45, 225.94-226.05 and 229.05-229.12, 231.90-231.95 Pink white grey coarse grained feldspar quartz pegmatite veins at 70-90 deg with irregular contacts, trace to 1% pyrite along fractures in veins.												
		227.18-228.0 Light grey white to creamy beige white ankeritic bleached altered felsic tuffaceous greywacke with 2-5% black biotitic / hornblende disseminated and irregular 1-2 cm irregular stringers parallel to moderate foliation at 70 deg, 1-2% disseminated fine grained pyrite.												
232.80	253.60	Altered Greywacke												
		Grey to dark green ankeritic magnetic greywacke with 5-15% dark green chloritic biotitic epidote sections 5-25 cm wide, also 15-20%, 5-15 cm wide, light grey nonmagnetic altered tuffaceous greywacke sections, 1-3% disseminated pyrite along chloritic foliation planes at 55-90 deg, 1-5%, 0.5-5 cm wide, grey fractured quartz veining with trace pyrite parallel to foliation.												
		238.3-238.9, 243.5-244.8 and 250.3-251.75 Pink red grey white coarse grained pegmatite dykes with irregular contacts at 90-110 deg, 1-2%, 1-10 mm black amphibole clots in fractures, trace pyrite along fractures and feldspar boundaries.												
		252.25-253.5 Pyritic drag-folded section with one 5 cm and one 2 cm grey quartz veins with trace pyrite.												
		252.67-253.6 More chloritic altered section with 1-2 mm talcose chloritic fault slips at 70 deg, 10% pyrite, 8% quartz veining.												
253.60	277.60	Greywacke												
		Dark grey fine grained biotitic chloritic weakly ankeritic greywacke, moderately foliated at 65-75 deg, avg 70 deg, moderately to strongly magnetic, 10%, 1-10 cm wide, white green quartz epidote chlorite veins parallel to foliation, 5-10%, 2-5 cm wide, grey fractured vuggy quartz veining parallel to foliation, a few 2-10 cm wide, white quartz veins cross-cutting foliation, trace to 2% fine to medium grained anhedral to euhedral pyrite disseminated and along foliation planes.												
		274.75-274.77 Chloritic muddy fault with gouge.												
277.60	283.60	Altered Chloritic Greywacke	284101	277.6	278.6	1.0	0.015	<1	61	8	47	2	1	
		Sugary quartz feldspar fine to medium grained moderately altered greywacke with chloritic biotitic matrix, 2-5%, 1-5 mm wide, vuggy quartz chlorite veining parallel to moderate foliation at 75 deg, 1-5% fine to medium grained anhedral to euhedral	284102	278.6	279.6	1.0	0.023	<1	398	8	33	1	1	
			284103	279.6	280.4	0.8	0.041	<1	371	53	37	1	2	
			284104	280.4	281.4	1.0	0.077	<1	2376	47	111	3	10	

DESCRIPTION : Hole No. GL15_1													
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)
		pyrite disseminated along chloritic foliation planes and in vuggy quartz veining,	284105	281.4	282.6	1.2	0.037	<1	186	13	56	5	2
		trace light to honey brown sphalerite disseminated and 1 mm wide stringers.	284106	282.6	283.6	1.0	0.055	<1	194	46	87	5	2
			284107	283.6	284.6	1.0	0.026	<1	268	61	47	2	5
283.60	285.80	Cherty Pyritic Sediment	284108	284.6	285.8	1.2	0.054	<1	599	59	64	5	10
		Hard siliceous cherty sediment with interbedded chloritic greywacke beds 1-3 mm	284109	285.8	286.8	1.0	0.061	<1	772	27	63	1	5
		thick, finely bedded at 80-85 deg, 5-8% fine to medium grained pyrite	284110	286.8	287.8	1.0	0.059	<1	1342	72	76	8	3
		disseminated and along foliation planes, 5%, 1-3 cm wide, white grey irregular	284111	287.8	288.8	1.0	0.034	<1	616	49	66	2	3
		quartz veining cross-cutting foliation, trace disseminated light brown sphalerite.	284112	288.8	289.8	1.0	0.032	<1	381	22	67	3	2
			284113	289.8	290.8	1.0	0.033	<1	107	7	44	2	2
285.80	298.30	Altered Greywacke and Cherty Pyritic Sediments	284114	290.8	291.9	1.1	0.008	<1	59	8	15	3	1
		Dark grey moderately magnetic, hard silicified biotitic chloritic altered greywacke	284115	291.9	293.1	1.2	0.009	<1	74	11	15	2	1
		with 10%, 2-10 cm wide, white to light grey cherty horizons or silicified bands	284116	293.1	294.2	1.1	0.025	<1	1862	22	35	5	3
		parallel to moderate foliation at 75-70 deg, 5-10%, 0.2-2 cm wide, vuggy grey	284117	294.2	295.3	1.1	0.045	<1	282	9	37	3	10
		white vuggy quartz and light lime green epidote veining at 70-80 deg, 3-10% fine to	284118	295.3	296.3	1.0	0.012	<1	63	4	7	3	0.5
		medium grained anhedral to euhedral pyrite disseminated along foliation planes	284119	296.3	297.3	1.0	0.011	<1	80	7	15	1	tr
		and 1-3 mm wide stringers.	284120	297.3	298.3	1.0	0.042	<1	720	213	48	10	2
		289.40 and 289.45											
		Epidote chlorite muddy faults less than 3 mm wide at 75 deg.											
298.30	305.35	Garnetiferous Greywacke											
		Dark grey weakly magnetic fine grained garnetiferous greywacke with 1-3%,											
		1-3 mm maroon red anhedral garnets, weakly foliated at 80 to 85 deg,											
		2-3%, 1-2 cm wide grey and white irregular quartz veining, 1-2% fine to medium											
		grained pyrite, below 302 m fewer garnets towards lower contact.											
305.35	317.25	Pegmatite											
		Salmon pink feldspar and grey to dark grey quartz coarse grained pegmatite dyke,											
		75% feldspar, 20% quartz and 5% black amphibole in fractures, trace pyrite,											
		irregular upper contact at 90 deg, sharp lower contact at 45 deg.											
		310.25-310.85											
		Dark grey magnetic weakly garnetiferous greywacke at 85 deg.											
317.25	319.80	Altered Felsic Tuff and Greywacke											
		Orange pink light grey siliceous potassic altered felsic tuff with 15%, 10-35 cm											
		wide dark grey weakly garnetiferous magnetic greywacke horizons, moderately											
		foliated at 80 deg, tuff has 15% white sillimanite in 40 cm wide middle section.											
319.80	330.50	Garnetiferous Greywacke											
		Dark green grey fine grained biotitic chloritic greywacke with 1-5%, 1-3 mm											
		maroon red garnet phenocrysts, nonmagnetic to weakly magnetic over 5-20 cm											
		usually in weakly epidote quartz rich bands with 1-3% disseminated pyrite,											
		weakly foliated at 70-85 deg, avg 80 deg, 1-5%, 1-35 cm wide, white to grey											
		fractured quartz veins and lenses usually parallel to foliation.											
		328.6-328.9											
		White grey fractured quartz vein at 75-90 deg with a few 2-8 mm garnet-											
		chlorite clusters.											
330.50	342.25	Pegmatite											
		Light salmon pink to white grey and dark grey coarse grained pegmatite dyke but											

DESCRIPTION : Hole No. GL15_1													
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)
		not as coarse as the pegmatite unit above, 60% feldspar, 35% quartz and 5% black amphibole, trace pyrite along fractures, sharp upper contact at 65 deg, sharp lower contact at 75 deg.											
		337.85-338.35											
		Dark grey garnetiferous greywacke inclusion.											
342.25	350.70	Garnetiferous Greywacke											
		Dark green grey fine grained chloritic biotitic greywacke, weakly to nonmagnetic, weakly foliated at 75-65 deg, 1-3%, 1-2 mm maroon garnet phenocrysts, trace to 2% disseminated anhedral pyrite, 1%, 1-2 cm wide, white grey quartz-epidote veining parallel to foliation.											
		346.1-346.8	284121	342.3	343.2	0.9	0.008	<1	312	127	20	5	2
		Light green to dark green and grey quartz microcline chlorite epidote vein with 5% irregular maroon red 1-3 mm garnets, 5-10% honey brown to red brown sphalerite in fractures, 1-2%, 1-3 mm blue grey galena blebs, 1-2% fine pyrite in fractured	284122	343.2	344.1	0.9	0.015	<1	409	217	16		1
			284123	344.1	345.1	1.0	0.014	<1	562	220	34	2	1
			284124	345.1	346.1	1.0	0.024	<1	970	432	32		2
		quartz, possible trace chalcopyrite, irregular upper contact at 60 deg, lower contact at 45 deg marked by chloritic fault, vein weakly foliated at 45-55 deg, trace disseminated sphalerite pyrite in wallrocks over 1 m.	284125	346.1	347.0	0.9	0.246	25.68	19541	5037	58	15	2
		350.23-350.24	284126	347.0	347.8	0.8	0.011	<1	207	67	9		0.5
		Grey green chloritic fault gouge at 45-50 deg.											
350.70	363.10	Biotitic Chloritic Greywacke											
		350.7-356.9											
		Grey to grey green chloritic biotitic more feldspathic fine medium grained greywacke weakly foliated at 70-80 deg, 1-5% light green microcline?, weakly to nonmagnetic, 1-5%, 1-2 mm maroon red garnets, minor white quartz veining, trace pyrite.											
		355.6-355.9											
		50%, 1-20 cm wide, white quartz veining at 80-90 deg with garnet and chlorite clusters.											
		356.9-358.4											
		Same as above but drag-folded with 5-10 cm wide donut closures.											
		358.4-363.1											
		Darker grey more chloritic biotitic, foliated at 70-75 deg, trace pyrite, 1-2% minor 1-2 cm wide, white quartz veining, 1% garnets as above.											
363.10	368.35	Garnetiferous Greywacke	284127	363.1	364.0	0.9	0.021	<1	925	405	46	1	1
		Dark grey to grey green chloritic biotitic garnetiferous greywacke with 1-15%, 1-3 mm anhedral maroon red garnets, weakly magnetic, weakly foliated at 60-80 deg, 1-3%, 1-5 cm green grey quartz chlorite garnet veining parallel to foliation with 1% disseminated pyrite.	284128	364.0	364.5	0.5	0.023	<1	515	346	74	8	2
			284129	364.5	365.5	1.0	0.008	<1	169	41	42		tr
			284130	365.5	366.4	0.9	0.009	<1	193	53	23	1	tr
			284131	366.4	367.3	0.9	0.011	<1	143	37	18	2	tr
		363.25-363.5, 368.3-368.75	284132	367.3	368.2	0.9	<0.005	<1	205	23	18		tr
		Grey to brown grey silicified "cherty" horizons at 65-80 deg with 1-2% pyrite and trace sphalerite.	284133	368.2	368.9	0.7	0.04	2.39	5508	881	68		2
			284134	368.9	369.7	0.8	0.005	<1	197	44	30		tr
			284135	369.7	370.9	1.2	<0.005	<1	175	37	13		tr
368.35	384.60	Altered Feldspathic Greywacke	284136	370.9	372.0	1.1	<0.005	<1	165	35	14		tr
		Light grey to grey ankeritic quartz feldspar biotite chlorite muscovite fine to medium grained altered greywacke to tuffaceous greywacke, 10-15%	284137	372.0	373.0	1.0	<0.005	<1	518	77	21		5
		disseminated black biotite, 10-15% white grey shiny disseminated muscovite,	284138	373.0	374.0	1.0	0.013	2.04	1312	425	25		5
			284139	374.0	375.0	1.0	0.008	<1	618	118	22		5

DESCRIPTION : Hole No. GL15_1													
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)
		5-10% disseminated chlorite, nonmagnetic to weakly magnetic, 1-3%, 1-3 mm	284140	375.0	376.0	1.0	<0.005	<1	359	69	11		tr
		maroon red 1-3 mm garnets, no appreciable quartz veining, trace to 5% finely	284141	376.0	377.0	1.0	<0.005	<1	350	113	21		tr
		disseminated pyrite, trace sphalerite stringers and disseminations, weakly foliated	284142	377.0	378.0	1.0	0.016	<1	296	132	13		tr
		at 60-75 deg.	284143	378.0	379.0	1.0	<0.005	<1	237	132	17		tr
		372.0-375.0	284144	379.0	380.0	1.0	<0.005	<1	120	13	16		tr
		5% finely disseminated pyrite	284145	380.0	381.0	1.0	<0.005	<1	87	11	13		tr
		384.0-384.6	284146	381.0	382.0	1.0	0.007	<1	129	14	25		tr
		Light grey silicified "cherty" sediment interbedded with garnetiferous greywacke as	284147	382.0	383.0	1.0	0.016	<1	502	161	44		tr
		above, 1% pyrite and 1% pyrrhotite disseminated and in black magnetite chlorite	284148	383.0	384.0	1.0	0.009	<1	156	24	23		tr
		irregular stringers and lenses parallel to moderate foliation at 75-90 deg.	284149	384.0	384.6	0.6	0.065	3.85	196	36	55		5
			284150	384.6	385.6	1.0	0.019	<1	289	34	33		0.5
384.60	455.25	Biotitic Garnetiferous Greywacke	284151	385.6	386.7	1.1	0.008	<1	161	12	31		tr
		384.0-396.50	284152	386.7	387.8	1.1	0.007	<1	121	10	20		tr
		Dark grey to grey to green grey, ankeritic, medium grained biotitic chloritic	284153	387.8	388.8	1.0	<0.005	<1	71	7	4		tr
		feldspathic greywacke with 1-10%, 1-3 mm pale maroon red anhedral garnet	284154	388.8	389.5	0.7	2.679	19.14	18119	12417	395		2
		phenocrysts, weakly foliated at 75-90 deg, trace disseminated pyrite, weakly to	284155	389.5	390.5	1.0	0.012	<1	315	132	35		1
		10% sphalerite stringers, 2% pyrite-pyrrhotite, 5% magnetite.											
		477.0-484.0											
		Light grey to grey silicified ankeritic altered greywacke with 3-5% ghanite,											
		15% muscovite, 20%, 0.2-2 cm garnet clusters and stringers, 1-3% disseminated											
		pyrite pyrrhotite, 2-5% sphalerite disseminated with garnets and 1-2 mm stringers,											
		alteration decrease gradually over lower 2 m.											
484.00	490.40	Biotitic Garnetiferous Greywacke											
		484.0-486.0											
		Dark grey chloritic biotitic weakly silicified garnetiferous greywacke ankeritic,											
		nonmagnetic, 20%, 10-20 cm wide ,light grey white coarse grained feldspar quartz											
		pegmatite veins with trace pyrite in fractures, 10%, 1-8 cm light grey to grey											
		irregular boudinaged brecciated quartz veining parallel to weak to moderate											
		foliation at 80 deg, 10%, 1-5 mm maroon red disseminated garnets,											
		1-3% disseminated pyrite-pyrrhotite and trace chalcopyrite in greywacke.											
		486.0-490.4											
		Grey ankeritic fine to medium grained biotitic chloritic garnetiferous greywacke,											
		moderately foliated at 75 deg, 5%, 1-3 mm disseminated garnets, 10%,											
		1-5 cm wide, white grey quartz epidote veining, nonmagnetic, trace pyrite.											
490.40	514.00	Greywacke											
		Grey to grey green ankeritic biotitic chloritic fine grained greywacke, weakly											
		epidote altered, moderately foliated at 65-75 deg, avg 70 deg, 5%, 10-30 cm wide,											
		white grey to salmon pink coarse grained pegmatite dykes at 70-90 deg, 1-5%,											
		1-5 cm wide, irregular grey quartz epidote veins at 40-75 deg.											
	575.00	End of Hole											
		Casing pulled.											

DESCRIPTION : Hole No. GL15_2														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
0.00	3.00	OVB												
3.00	57.50	Greywacke Grey to light grey, weakly calcitic to 20 m, ankeritic, biotitic, chloritic fine to medium grained feldspathic greywacke with 5-15% disseminated biotite-muscovite strongly magnetic, moderately foliated at 20-25 deg, 34.0-57.5 m foliation at 15 deg and then 20-25 deg 1-2%, 0.5-2 cm wide, white barren quartz +/- calcite veining parallel to foliation, stronger ankerite alteration below 57.5 m. 29.75-30.0, 31.80-32.35, 70.7-73.3, 74.05-74.25 and 74.4-74.7 Green nonmagnetic chloritic fine grained altered mafic dyke parallel to foliation at 20-25 deg.												
57.50	92.15	Tuffaceous Greywacke Grey to light grey chloritic biotitic coarse grained tuffaceous greywacke with 10-15 % 1-2 mm x 2-3 mm stretched white fine grained felsic clasts? parallel to foliation at 20-25 deg, gradational upper contact sharp lower contact at 10 deg.												
92.15	97.50	Greywacke Dark grey to grey ankeritic chloritic biotitic fine grained greywacke, magnetic, moderately foliated at 10-15 deg, 96.3-97.0 Orange red bleached potassic hematitic altered section with trace finely disseminated pyrite, nonmagnetic, weakly silicified.												
97.50	100.30	Silicified Deformed Cherty Sediment and Greywacke Grey to dark grey silicified deformed altered cherty sediment with 10% biotitic greywacke interbeds 5-20 cm wide, finely laminated / foliated at 10 to 15 deg, 1-2% finely disseminated pyrite, magnetic, ankeritic, sharp upper contact at 15 deg, sharp lower contact at 10 deg, 5% potassic, hematitic altered fractures over 1 m at upper contact.	284232	96.3	97.5	1.2	0.006	<1	96	4	14		0.5	K, hem
			284233	97.5	98.9	1.4	0.007	<1	135	10	41		1	
			284234	98.9	100.3	1.4	0.021	<1	143	11	51		1	
			284235	100.3	101.6	1.3	<0.005	<1	245	6	13			biotitic
100.30	107.20	Greywacke Dark grey to grey ankeritic chloritic biotitic fine grained greywacke, magnetic, moderately foliated at 10-15 deg, strongly 30-405 biotitic over upper 1.1 m.												
107.20	116.30	Tuffaceous Greywacke Dark grey to grey chloritic biotitic tuffaceous greywacke with 5-10% white felsic clasts in biotitic chloritic greywacke matrix, ankeritic, magnetic, moderately foliated at 20 deg.												
116.30	117.70	Cherty Altered Sediments Dark grey with orange red potassic altered fractures in fine grained silicified fine grained altered cherty greywacke, alternating nonmagnetic potassic altered bands and magnetic biotitic greywacke bands, 1% finely disseminated pyrite.	284236	116.3	117.7	1.4	0.005	<1	107	1	23		1	

DESCRIPTION : Hole No. GL15_2														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
117.70	133.25	Biotitic Greywacke												
		Dark grey to black brown ankeritic, strongly biotitic altered fine to medium grained greywacke, strongly magnetic, moderately foliated at 10-15 deg.												
133.25	189.70	Tuffaceous Greywacke												
		Grey to light grey ankeritic tuffaceous greywacke with 5-15%, 2-5 mm, light grey felsic clasts in a fine to medium grained biotitic chloritic greywacke matrix, magnetic, weakly to moderately foliated at 15-20 deg, 1-5%, 0.5-3 cm wide, barren white quartz veins parallel to foliation.												
		141.40-141.45												
		Orange grey potassic altered bands at 15 deg with 2% finely disseminated pyrite.												
		146.3-149.0												
		Green fine grained chloritic mafic dyke cutting in and out of core, sharp upper contact at 10 deg, sharp lower contact at 20 deg.												
		148.2-148.6												
		Black, 5 cm wide, biotite + quartz vein at 0-40 deg.												
189.70	200.40	Altered Cherty Sediments	284237	188.2	189.6	1.4	<0.005	<1	94	<1	20		tr	
		189.7-192.1	284238	189.6	190.8	1.2	0.01	<1	100	4	30		1	
		Grey to light grey silicified altered cherty sediment fractured with 0.2-5 cm light grey bleached silicified wallrocks, moderately foliated at 0-20 deg, 1-2%	284239	190.8	192.1	1.3	0.007	<1	81	<1	32		2	
		disseminated to medium grained pyrite along fractures and parallel to foliation, ankeritic, weakly magnetic to nonmagnetic.	284240	192.1	193.2	1.1	<0.005	<1	91	5	28	8	tr	
		192.1-194.45	284241	193.2	194.4	1.2	0.007	<1	131	1	15	10	tr	
		Dark grey to grey ankeritic, weakly silicified chloritic biotitic tuffaceous greywacke, moderately foliated at 25 deg, trace pyrite, 10%, 1-8 cm wide vuggy chlorite quartz +- calcite veining at 20-25 deg.	284242	194.4	195.2	0.8	0.006	<1	131	5	28		3	
		194.45-195.0	284243	195.2	196.2	1.0	<0.005	<1	164	<1	26		tr	
		Light grey white siliceous ankeritic silicified sediments, foliated at 30 deg, 2% disseminated medium to fine grained pyrite along chloritic foliation planes.	284244	196.2	197.2	1.0	0.006	<1	128	4	32		tr	
		195.0-197.0	284245	197.2	198.0	0.8	<0.005	<1	173	3	8		tr	
		Grey weakly silicified biotitic chloritic tuffaceous greywacke, trace pyrite, moderately foliated at 20 deg.	284246	198.0	199.3	1.3	<0.005	<1	66	3	19	1	2	
		197.0-200.4	284247	199.3	200.4	1.1	0.012	<1	74	2	39		2	
		Light grey to creamy white cherty silicified sediments, strongly foliated at 0-20 deg, sharp lower contact at 20 deg, 1-2% finely disseminated pyrite along foliation planes, 1%, vuggy chlorite quartz filled fractures at 0-10 deg.	284248	200.4	201.6	1.2	<0.005	<1	97	2	16		tr	
200.40	259.90	Tuffaceous Greywacke and Cherty Sediments												
		Grey to light grey weakly ankeritic, biotitic tuffaceous greywacke with 1-2 mm x 2-4 mm, light grey white stretched felsic clasts parallel to moderate foliation at 20-25 deg magnetic, trace pyrite, scattered, 10-65 cm wide, stronger foliated silicified light grey to creamy white sections with 1-2% pyrite, 2-5%, 0.2-5 cm wide, white quartz chlorite veining parallel to foliation e.g. 216.90-217.45 m and 221.75-228.40 m, stronger biotite alteration over 25-50 cm adjacent to silicified zones.												
		216.9-217.45	284249	215.8	216.5	0.7	<0.005	<1	136	14	41	5	1	
		Grey to creamy white silicified cherty zone stronger foliation at 20 deg, 1-2% fine to medium grained pyrite												

DESCRIPTION : Hole No. GL15_2														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
		221.75-228.40	284250	221.7	222.4	0.7	0.011	<1	312	5	32	5	2	
		Light grey silicified zone with stronger foliation at 25 deg, 10%, 0.5- 1cm wide, quartz chlorite veining at 15-20 deg, 2% fine to medium grained pyrite.												
		241.7-243.35	284251	240.6	241.7	1.1	<0.005	<1	72	3	3	5	tr	
		Light grey to grey silicified cherty zone with stronger foliation at 20-30 deg, 5-10% disseminated pyrite and 1 -2 mm wide, perpendicular to foliation ladder pyrite	284252	241.7	242.6	0.9	0.023	<1	192	11	53	3	10	po
		veins in a 2 cm wide sulphide zone at 247.48 m, also 5% disseminated pyrrhotite in this zone.	284253	242.6	243.4	0.8	0.009	<1	163	7	29	3	3	
		246.2-246.35	284254	243.4	244.7	1.3	<0.005	<1	75	5	22		tr	
		Brown grey to grey silicified zone with stronger foliation at 30 deg, 5% disseminated pyrite along foliation planes, contacts marked by 1 cm wide quartz calcite epidote veins at 30 deg .	284255	244.7	246.0	1.3	<0.005	<1	82	2	19		tr	
		247.5-259.9	284256	246.0	246.5	0.5	<0.005	<1	49	<1	56	5	3	
		Increase in percentage of felsic clasts to 25-30%, weakly to moderately foliated at 25-30 deg, trace pyrite in narrow 1-5 cm wide foliated zones.												
259.90	277.60	Greywacke												
		Dark grey to brown grey ankeritic chloritic strongly biotitic altered medium grained greywacke with less than 5%, 1-2 mm wide elongated felsic clasts, moderately foliated at 30 deg, 1-2%, 0.2-2 cm wide, white quartz veining parallel to foliation, trace pyrite along chloritic foliation planes												
277.60	279.70	Deformed Altered Greywacke	284257	277.5	278.6	1.1	0.015	<1	61	<1	33	15	2	
		Dark grey and orange brown ankeritic silicified chloritic biotitic deformed greywacke to tuffaceous greywacke, foliated at 15-25 deg, 1-3% disseminated pyrite along foliation planes, 10-15%, 1-5 cm wide, white brecciated boudinaged quartz +- ankerite veins parallel to foliation, upper contact marked by 5 cm wide quartz ankerite vein wide with chloritic muddy fault at upper contact.	284258	278.6	279.7	1.1	0.005	<1	70	<1	22	3	1	
279.70	288.35	Tuffaceous Greywacke and Greywacke												
		Dark grey to grey to brown grey ankeritic biotitic tuffaceous greywacke with 10-15% grey felsic clasts and medium grained strongly biotitic altered greywacke, magnetic, ankeritic, moderately foliated at 25 deg,												
288.35	290.30	Deformed Altered Greywacke	284259	288.3	289.3	1.0	<0.005	<1	82	<1	33	5	1	
		Dark grey to light brown grey ankeritic chloritic deformed biotitic chloritic greywacke with 15%, 1-5 cm wide, silicified light grey brown well foliated zones at 25 deg with 10% finely disseminated pyrite + pyrrhotite,	284260	289.3	290.3	1.0	<0.005	<1	66	3	39	2	3	
290.30	294.20	Tuffaceous Greywacke												
		Dark to grey ankeritic tuffaceous greywacke with 15%, 1-5 mm light white grey aphanitic felsic clasts in a biotitic chloritic greywacke matrix, moderately foliated at 25 deg.												
294.20	305.60	Greywacke												
		Dark grey to brown grey ankeritic magnetic biotitic greywacke with 15%, 2-10 cm wide, tuffaceous greywacke interbeds, moderately foliated at 20-25 deg.												

DESCRIPTION : Hole No. GL15_2														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au g/t	Ag g/t	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
305.60	317.05	Greywacke to Siltstone												
		Grey to green grey ankeritic chloritic biotitic fine greywacke to siltstone, moderately to strongly foliated at 30 deg, 5-10%, 1-10 mm wide, white vuggy quartz +- calcite veining parallel to foliation, strongly magnetic.												
317.05	330.20	Pyritic Altered Greywacke Siltstones and Tuffaceous Greywacke	284261	316.0	317.0	1.0	<0.005	<1	71	5	43		tr	
		317.05-321.20	284262	317.0	318.0	1.0	<0.005	<1	84	3	56		10	
		Similar to above unit but with stronger foliation at 30-35 deg and 5-10 cm wide	284263	318.0	319.2	1.2	0.009	<1	92	4	85	3	10	
		silicified horizons, 5-10% pyrite disseminated and thin stringers along foliation	284264	319.2	320.2	1.0	0.006	<1	106	3	74	5	3	
		planes, 3-5%, 1-2 mm wide, white vuggy quartz +- calcite veining parallel to foliation.	284265	320.2	321.2	1.0	<0.005	<1	110	5	55	3	10	
		321.2-330.2	284266	321.2	322.3	1.1	0.008	<1	79	4	48	10	5	
		Dark grey green grey and brown, fine grained chloritic biotitic greywacke and siltstone grading to tuffaceous greywacke with 15% white felsic clasts at 323.3 m, decreasing to 10% towards lower contact of unit, 10%, 0.5-30 cm wide, brown	284267	322.3	323.3	1.0	0.008	<1	79	4	66	2	3	
		biotitic silicified pyritic horizons as above with 5-10% pyrite, moderately foliated at 30-35 deg, 10%, 2-10 mm wide, white vuggy quartz +- calcite +- epidote veining parallel to foliation.	284268	323.3	324.1	0.8	0.01	<1	87	2	66	2	1	
330.20	344.00	Tuffaceous Greywacke and Greywacke												
		Light grey to grey ankeritic biotitic tuffaceous greywacke with felsic clasts grading to coarse grained greywacke, moderately to strongly foliated at 30 deg.												
		335.8-336.0												
		Chloritic fault at 40 deg												
		336.6-339.8	284269	336.6	337.6	1.0	0.012	<1	88	<1	102	30		
		5-15%, 2-15 mm wide, bluish grey aphanitic quartz or siliceous veins parallel to foliation at 30 deg, trace pyrite in greywacke, 3-15%, 1-5 cm wide, irregular white barren quartz veins at 30-90 deg.	284270	337.6	338.6	1.0	0.011	<1	122	5	637	25	tr	
		341.4-344.0	284271	338.6	339.8	1.2	0.009	<1	101	<1	89	8	tr	
		1-2%, 1 mm wide, calcitic quartz vuggy fracture-fillings or veinlets												
	344.00	End of hole												
		Casing pulled												

DESCRIPTION : Hole No. GL15_3														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au	Ag	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
0.00	2.90	OVB												
		Casing to 3 m.												
2.90	3.75	Altered Greywacke and Cherty Sediments												
		Light grey to brown grey to creamy white, biotitic silicified fine grained altered greywacke to cherty sediments, moderately foliated at 55 deg, 0.5% fine grained disseminated pyrite.												
3.75	100.65	Tuffaceous Greywacke												
		3.75-53.8												
		Grey to light grey to brown grey chloritic biotitic medium grained tuffaceous greywacke with 5-15%, 1-3 mm, irregular grey to white aphanitic felsic clasts in a biotitic fine to medium grained biotitic greywacke matrix, moderately foliated at 50 deg, magnetic to strongly magnetic, 1-3%, 0.2-3 cm wide, white vuggy quartz +- calcite +- epidote-chlorite veining parallel to foliation.												
		24.9-25.8												
		Green fine grained chloritic mafic dyke at 40 deg, nonmagnetic, 10%, 3-5 cm wide irregular quartz veining, 0.5% disseminated pyrite.												
		34.7-34.88 and 40.55-40.63												
		Green chloritic mafic dykes at 40 deg and 55 deg.												
		39.93-40.08												
		White quartz vein at 40-45 deg with 1% ankerite and 2% dark red to pale red garnet clusters and phenocrysts.												
		53.8-100.65												
		After 53.8 m foliation increases and 0.1-1 m wide tuff horizons have 1-10 cm wide brown green fine grained bands parallel to foliation at 45-55 deg avg 50 deg.												
		66.5-66.95, 68.8-69.2, 70.0-70.25 and 70.5-70.75												
		Green fine grained chloritic mafic dykes at 40-50 deg with contacts marked by 1-5 cm wide white quartz chlorite +-calcite veins.												
		59.45-59.65												
		White irregular quartz vein at 0-90 deg lower wallrock tuff pink red hematitic altered over to 59.75m.												
		59.75 -61.35												
		Light brown grey to grey weakly silicified zone foliated at 55 deg with 0.5-1% finely disseminated pyrite.												
		71.85-71.20												
		Fault zone at 50 deg with 5 cm brown fault gouge, 10 cm lost core.												
		95.0-100.65												
		Orange red to brick red hematitic altered fractures and zones 1-20 cm wide.												
100.65	114.80	Tuffaceous Greywacke to Greywacke												
		Dark grey to grey biotitic chloritic medium to coarse grained greywacke with less than 5%, 1-3 mm, felsic clasts, strongly magnetic, moderately foliated at 45-55 deg, avg 50 deg.												
		106.3-114.7												
		Trace finely disseminated pyrite in weakly silicified biotitic bands 1-5 cm wide.												

DESCRIPTION : Hole No. GL15_3														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au	Ag	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
114.80	126.90	Altered Pyritic Greywacke	284272	113.8	114.8	1.0	0.006	<1	78	2	18	1	tr	
		Dark grey to grey ankeritic fine to medium grained greywacke to tuffaceous	284273	114.8	115.8	1.0	<0.005	<1	59	5	27	1	1	hem
		greywacke with 20-30%, 1-40 cm wide, green brown to light grey silicified bands	284274	115.8	116.9	1.1	<0.005	<1	116	7	42	5	5	
		with 3-10% fine grained disseminated pyrite, moderately to strongly foliated	284275	116.9	118.0	1.1	0.008	<1	93	8	11	3	2	
		at 50-60 deg, avg 55 deg, 1-3%, 1-3 cm wide, white lime green orange red fracture	284276	118.0	119.0	1.0	0.007	<1	72	3	5	3	5	
		controlled quartz epidote hematite veins parallel to foliation, greywacke is strongly	284277	119.0	120.1	1.1	<0.005	<1	59	3	11	3	1	
		magnetic and pyritic altered bands are weakly magnetic to nonmagnetic.	284278	120.1	121.2	1.1	<0.005	<1	56	<1	5	3	1	
		114.9-115.6 and 121.2-126.9	284279	121.2	122.0	0.8	<0.005	<1	127	6	12	5	3	
		Orange red to brick red bleached hematitic altered zones with quartz epidote	284280	122.0	123.0	1.0	0.008	<1	80	2	29	3	5	
		fractures at 0-160 deg	284281	123.0	124.0	1.0	<0.005	<1	55	1	6	3	5	
			284282	124.0	125.0	1.0	0.006	<1	96	6	6		1	
			284283	125.0	126.0	1.0	0.012	<1	105	6	8	2	8	
			284284	126.0	126.9	0.9	<0.005	<1	65	<1	25	2	10	
			284285	126.9	127.7	0.8	<0.005	<1	84	3	24		tr	
126.90	141.15	Greywacke to Tuffaceous Greywacke												
		Grey to dark grey ankeritic fine to medium grained greywacke to tuffaceous												
		greywacke with 5-10% felsic clasts, strongly magnetic moderately foliated												
		at 50 deg, trace pyrite in 1-5 cm wide green brown weakly silicified biotitic bands												
		parallel to foliation.												
		139.8-141.15												
		White brecciated quartz vein at 65 deg.												
		136.95-137.35, 138.38-138.6 and 138.85-138.95												
		Green chloritic veining at 50-70 deg with 10-15% irregular white quartz calcite												
		veining.												
141.15	156.10	Tuffaceous Greywacke and Greywacke												
		Grey to light grey ankeritic biotitic chloritic coarse grained tuffaceous greywacke												
		with 10-15%, 1-3 mm felsic clasts and fine to medium grained biotitic greywacke,												
		strongly magnetic, foliated at 50 deg, 2-10%, 1-10 cm wide, white quartz +-												
		calcite veining at 45-70 deg, trace pyrite in stronger biotitic altered bands.												
156.10	170.40	Pyritic Altered Greywacke to Tuffaceous Greywacke	284286	156.1	157.1	1.0	0.038	<1	103	19	32		2	
		156.1-160.0	284287	157.1	158.0	0.9	0.018	<1	133	6	11		0.5	
		Dark grey to grey ankeritic chloritic biotitic greywacke moderately foliated	284288	158.0	159.0	1.0	0.033	<1	171	9	24		3	
		at 50-45 deg, weakly magnetic, 1-2% fine to medium grained disseminated pyrite	284289	159.0	160.0	1.0	0.029	<1	144	10	27		1	
		along foliation planes.	284290	160.0	160.6	0.6	0.04	<1	289	356	24		15	
		160.0-164.55	284291	160.6	161.6	1.0	0.039	<1	140	18	26	3	2	
		Dark grey to grey biotitic greywacke with 50%, 10-100 cm wide, grey to grey	284292	161.6	162.6	1.0	0.009	<1	84	15	26		1	
		brown to creamy white silicified zones with 5-10% disseminated pyrite and	284293	162.6	163.6	1.0	0.218	<1	336	33	52	3	10	
		<1 mm wide pyrite stringers parallel to stronger foliation at 40 deg, trace pyrite	284294	163.6	164.6	1.0	0.064	<1	313	24	56		5	
		in greywacke.	284295	164.6	165.6	1.0	0.018	<1	108	3	16	5	2	
		164.55-164.8	284296	165.6	166.6	1.0	0.022	<1	72	8	19		2	
		Green fine grained chloritic mafic dyke at 40 deg.	284297	166.6	167.4	0.8	0.005	<1	94	54	26		1	
		164.8-170.4	284298	167.4	168.4	1.0	0.008	<1	109	4	14		1	
		Dark grey to grey ankeritic chloritic biotitic tuffaceous greywacke and greywacke	284299	168.4	169.4	1.0	0.009	<1	127	5	6		3	
		moderately foliated at 45-50 deg, weakly magnetic, 1-2% fine to medium grained	284300	169.4	170.4	1.0	0.023	<1	111	5	6		3	
		disseminated pyrite along foliation planes and in 10%, 2-10 cm wide, biotitic												
		weakly silicified bands with 3-5% pyrite, 1-3% disseminated pyrite in												
		tuffaceous greywacke.												

DESCRIPTION : Hole No. GL15_3														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au	Ag	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
170.40	182.95	Tuffaceous Greywacke and Greywacke Dark grey to grey ankeritic chloritic biotitic tuffaceous greywacke strongly magnetic moderately foliated at 50-55 deg, trace pyrite, 3-5%, 1-8 cm wide, irregular white quartz veins at 45-50 deg.												
182.95	204.30	Greywacke and Tuffaceous Greywacke Dark grey to grey ankeritic chloritic biotitic fine grained greywacke with 10-15%, 1-50 cm wide, coarser grained tuffaceous greywacke horizons, weakly magnetic, moderately foliated 50-55 deg, trace pyrite, 3-5%, 0.2-12 cm wide, vuggy white quartz +/- calcite veining at 45-60 deg. 191.0-191.2 and 191.55-191.77 Green chloritic mafic dykes at 50 deg.												
204.30	206.20	Pyritic Cherty Sediment Grey to light grey to beige creamy white, silicified fine grained sediment or cherty sediment, strongly foliated / laminated at 50 deg, contacts defined by silicification and deformation intensity, 5-15% finely disseminated pyrite in wispy stringers and along foliation planes, weakly magnetic due magnetite and fine grained pyrrhotite.	284301	203.3	204.3	1.0	0.009	<1	80	5	31		tr	
			284302	204.3	205.2	0.9	0.025	<1	82	9	65		8	
			284303	205.2	206.2	1.0	0.102	8.2	122	89	339	10	10	
			284304	206.2	207.0	0.8	0.038	11.99	163	77	233		8	
			284305	207.0	208.0	1.0	0.08	<1	90	11	67		10	
			284306	208.0	209.0	1.0	1.193	5.47	113	50	248	10	5	
			284307	209.0	210.0	1.0	0.028	<1	68	8	28		3	
206.20	218.00	Pyritic Altered Greywacke Dark grey to grey to light grey ankeritic chloritic biotitic fine to medium grained greywacke and tuffaceous greywacke intervals, weakly to magnetic, strongly to moderately foliated at 55 deg, 1-10% fine to medium grained pyrite disseminated and along foliation planes, 2-10% irregular white quartz veining at 40-60 deg, locally silicified and pyritic over widths of 1-15 cm. 215.73-215.76 Grey brecciated quartz vein at 80 deg with 15% red brown coarse grained sphalerite, 1% pyrite, trace galena and chalcocopyrite.	284308	210.0	211.0	1.0	0.009	<1	73	3	31		2	
			284309	211.0	212.0	1.0	0.013	<1	94	6	56	10	1	
			284310	212.0	213.2	1.2	0.082	13.32	258	106	314	10	5	
			284311	213.2	214.5	1.3	0.376	1.83	169	20	65	3	1	
			284312	214.5	215.5	1.0	0.263	11.32	451	110	141		10	
			284313	215.5	216.0	0.5	0.734	82.95	8859	851	860	5	2	sp pb
			284314	216.0	217.0	1.0	0.02	<1	281	29	78	3	1	
			284315	217.0	218.0	1.0	0.006	<1	77	5	33		2	
			284316	218.0	219.3	1.3	0.011	<1	78	5	53		1	
			284317	219.3	220.5	1.2	0.01	<1	83	5	19		1	
218.00	220.45	Felsic Tuff Light grey ankeritic pitted sugary coarse grained felsic tuff strongly foliated at 55 deg, magnetic, trace to 1% disseminated pyrite.	284318	220.5	221.5	1.0	0.017	<1	69	5	23		2	
			284319	221.5	222.5	1.0	0.077	<1	170	44	35		8	
			284320	222.5	223.6	1.1	0.146	3.94	529	69	34		5	
			284321	223.6	224.7	1.1	0.274	2.16	168	55	72		10	
220.45	221.50	Tuffaceous Greywacke Grey ankeritic biotitic chloritic fine to medium grained tuffaceous greywacke, magnetic, moderately foliated at 50 deg, 2% pyrite disseminated, in <1 mm thin stringers and along foliation planes.	284322	224.7	225.7	1.0	0.259	4.21	1694	519	94		5	sp pb
			284323	225.7	226.7	1.0	0.073	<1	109	33	38	15	5	po
			284324	226.7	227.7	1.0	0.075	<1	101	26	27		2	
			284325	227.7	228.7	1.0	0.138	4.99	876	685	61		15	sp
			284326	228.7	229.7	1.0	0.124	<1	474	229	43		8	po
221.50	229.70	Pyritic Cherty Sediments to Silicified Deformed Tuffaceous Greywacke Light grey beige grey to creamy white ankeritic strongly silicified cherty sediments to silicified deformed tuffaceous greywacke with 5% 1-2 mm white stretched sillimanite along strong foliation at 50 deg, 5-10% finely disseminated and < 1mm stringers parallel to foliation, magnetic due to 1-2% pyrrhotite and magnetite, trace sphalerite and chalcocopyrite. 225.48 5-10 mm wide irregular red brown sphalerite vein at 65 deg with 1-2 mm wide later gypsum veinlet in the center of the sphalerite vein, 3% fine and medium grained	284327	229.7	230.7	1.0	0.073	<1	128	17	29		0.5	
			284366	230.7	231.9	1.2	0.046	0.7	NA	NA	NA		3	
			284367	231.9	232.6	0.7	0.003	0.3	NA	NA	NA			
			284368	232.6	233.2	0.6	0.027	1.0	NA	NA	NA		1	
			284369	233.2	234.2	1.0	0.174	1.4	NA	NA	NA		5	
			284370	234.2	235.1	0.9	0.061	1.3	NA	NA	NA		2	sill
			284371	235.1	236.1	1.0	0.098	2.3	NA	NA	NA		10	chl
			284372	236.1	237.1	1.0	0.051	1.1	NA	NA	NA		10	chl
			284373	237.1	238.0	0.9	0.053	0.7	NA	NA	NA		2	chl

DESCRIPTION : Hole No. GL15_3														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au	Ag	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
		disseminated pyrite in sphalerite.	284374	238.0	238.8	0.8	0.029	0.5	NA	NA	NA		1	po
			284375	238.8	240.0	1.2	0.073	0.3	NA	NA	NA		1	sill
229.70	241.05	Altered Greywacke and Pyritic Cherty Sediments	284376	240.0	241.1	1.1	0.059	0.5	NA	NA	NA		2	sill
		Dark green to grey chloritic biotitic greywacke and light grey to beige brown	284377	241.1	242.0	0.9	0.027	0.5	NA	NA	NA		2	po
		silicified cherty sections alternating intervals 2-110 m wide, 1-5%, 1-2 mm, pale	284378	242.0	243.0	1.0	0.034	0.6	NA	NA	NA		2	po
		red garnets in cherty sections and 1-5% maroon red garnet clusters in biotitic	284379	243.0	244.0	1.0	0.022	0.6	NA	NA	NA		2	po
		greywacke sections, 1-10% fine grained pyrite - pyrrhotite and 1-5% medium	284380	244.0	244.9	0.9	0.020	0.8	NA	NA	NA		3	po
		grained pyrite, moderately foliated at 45-55 deg, avg 50 deg.	284381	244.9	245.8	0.9	0.032	0.9	NA	NA	NA		5	po
		231.92-232.65	284382	245.8	246.7	0.9	0.034	0.9	NA	NA	NA		8	po
		Grey white medium grained feldspar quartz pegmatite vein at 35 deg.	284383	246.7	247.6	0.9	0.021	0.7	NA	NA	NA		3	po
		238.8-241.05	284384	247.6	248.5	0.9	0.037	0.8	NA	NA	NA		10	po
		Dark green grey ankeritic chloritic fine grained greywacke with 10-15% white	284385	248.5	249.4	0.9	0.028	0.7	NA	NA	NA		5	
		stretched 2x 4 mm sillimanite parallel to moderate foliation at 40-50 deg,	284386	249.4	250.4	1.0	0.021	0.6	NA	NA	NA		3	
		1% disseminated pyrite in 1-2 cm wide silicified bands.	284387	250.4	251.4	1.0	0.036	0.8	NA	NA	NA		10	
			284388	251.4	252.5	1.1	0.031	0.7	NA	NA	NA		15	
241.05	259.00	Altered Greywacke and Pyritic Cherty Sediments	284389	252.5	253.6	1.1	0.023	0.8	NA	NA	NA		15	
		Dark grey green and light grey ankeritic chloritic biotitic greywacke and light grey	284390	253.6	254.6	1.0	0.103	2.2	NA	NA	NA		10	sp pb
		to brown grey siliceous cherty deformed sediment intervals 2-25 cm wide,	284391	254.6	255.6	1.0	0.059	0.8	NA	NA	NA		2	
		moderately foliated at 40-60 deg, 5-10%, 0.5-3 cm wide, green grey pyritic chlorite	284392	255.6	256.7	1.1	0.021	0.6	NA	NA	NA	5	5	
		boudinaged quartz veins parallel to foliation, 1-10% fine grained disseminated	284393	256.7	257.9	1.2	0.018	0.5	NA	NA	NA		8	sp pb
		pyrite - pyrrhotite and 1-5% medium grained pyrite in all units.	284394	257.9	259.0	1.1	0.010	0.4	NA	NA	NA	3	3	
		249.4-254.6	284395	259.0	260.1	1.1	<0.002	0.2	NA	NA	NA		tr	
		Lighter grey more siliceous foliated at 35-50 deg, 5-10% pyrite, 1-2% pale garnets.	284396	260.1	261.0	0.9	0.003	0.5	NA	NA	NA	5	1	
			284397	261.0	262.0	1.0	0.012	0.7	NA	NA	NA		0.5	
259.00	284.20	Altered Siltstones to Cherty Sediments	284398	262.0	263.0	1.0	0.015	0.9	NA	NA	NA		1	
		Dark grey light grey and white to creamy white silicified fine grained altered	284399	263.0	264.0	1.0	0.002	0.3	NA	NA	NA		1	
		siltstones to cherty sediments, finely laminated / foliated at 50-55 deg, strongly	284400	264.0	265.0	1.0	0.006	0.3	NA	NA	NA		5	
		magnetic, 1-15% pyrite finely disseminated and 1-3 mm wide pyrite stringers	284401	265.0	266.0	1.0	0.022	0.4	NA	NA	NA	5	5	
		parallel to foliation,	284402	266.0	267.0	1.0	0.018	0.3	NA	NA	NA		5	po chl
		271.9-274.9	284403	267.0	268.0	1.0	0.032	1.8	NA	NA	NA	15	15	chl
		Grey white light pink beige white ankeritic more siliceous cherty sediment,	284404	268.0	269.0	1.0	0.028	0.4	NA	NA	NA	3	3	
		finely laminated foliated at 45-55 deg, weakly to nonmagnetic,	284405	269.0	270.0	1.0	0.022	0.3	NA	NA	NA		1	
		1-5% finely disseminated pyrite +- pyrrhotite,	284406	270.0	271.0	1.0	0.080	0.6	NA	NA	NA		3	chl
		278.85-279.1	284407	271.0	271.9	0.9	0.050	0.3	NA	NA	NA		2	
		Pink white pegmatite dyke at 50 deg.	284408	271.9	272.9	1.0	0.029	0.7	NA	NA	NA		3	sp po
			284409	272.9	273.9	1.0	0.024	0.7	NA	NA	NA		5	
284.20	289.10	Tuffaceous Greywacke	284410	273.9	274.9	1.0	0.112	1.5	NA	NA	NA		5	
		Dark grey to light grey medium grained felsic tuff to tuffaceous greywacke, and	284411	274.9	276.0	1.1	0.057	1.1	NA	NA	NA		2	peg
		medium grained biotitic greywacke with 1-3 mm light grey felsic clasts in a finer	284412	276.0	277.0	1.0	0.029	1.1	NA	NA	NA		5	
		grained greywacke matrix, moderately foliated at 55 deg, 1-2% fine to medium	284413	277.0	278.0	1.0	0.023	1.7	NA	NA	NA		1	
		grained pyrite, weakly magnetic to nonmagnetic.	284414	278.0	279.1	1.1	0.010	0.7	NA	NA	NA		1	peg
			284415	279.1	280.1	1.0	0.028	1.1	NA	NA	NA		1	peg
289.10	290.60	Greywacke	284416	280.1	281.0	0.9	0.026	1.2	NA	NA	NA	5	2	peg
		Dark grey chloritic biotitic fine to medium grained greywacke, moderately foliated	284417	281.0	282.1	1.1	0.042	0.9	NA	NA	NA	10	5	
		at 55-60 deg, magnetic, 1% pyrite.	284418	282.1	283.1	1.0	0.088	1.2	NA	NA	NA	5	8	
			284419	283.1	284.2	1.1	0.077	1.7	NA	NA	NA		10	

DESCRIPTION : Hole No. GL15_3														
From (m)	To (m)	Description	Sample Number	From	To	Length	Au	Ag	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments
290.60	296.30	Pegmatite	284420	284.2	285.2	1.0	0.049	1.0	NA	NA	NA	5	2	
		Salmon pink coarse grained 50/50% quartz feldspar biotite pegmatite dykes, 20-130 cm wide, at 30-50 deg intruding biotitic chloritic greywacke foliated	284421	285.2	286.2	1.0	0.086	1.2	NA	NA	NA		5	
		at 50 deg, trace coarse grained cube pyrite in biotite in dykes, trace pyrite in weakly magnetic greywacke intervals.	284422	286.2	287.2	1.0	0.055	1.5	NA	NA	NA		3	
		295.18-295.26	284423	287.2	288.2	1.0	0.049	1.9	NA	NA	NA	10	8	
		Black coarse grained crystalline magnetite vein at 50 deg with 10% chlorite.	284424	288.2	289.2	1.0	0.013	0.8	NA	NA	NA	5	2	
			284425	289.2	290.1	0.9	0.028	0.7	NA	NA	NA		3	
			284426	290.1	290.6	0.5	0.036	1.1	NA	NA	NA		0.5	
296.30	305.20	Deformed Chloritic Greywacke	284427	295.1	295.7	0.6	0.026	1.0	NA	NA	NA		tr	mag peg
		Light grey white green and dark grey chloritic biotitic fine to medium grained greywacke, moderately to strongly foliated at 50-55 deg, ankeritic, weakly magnetic to magnetic, 15%, 0.5-5 cm wide, dark green chlorite veins parallel to foliation with 2-3% medium grained pyrite cubes veins are nonmagnetic to strongly magnetic due to disseminated magnetite +- pyrrhotite, overall 2-5% pyrite fine grained disseminated and cube pyrite, 5-10%, 0.2-3 cm wide, quartz +- orange pink feldspar veins parallel to foliation with trace pyrite.	284428	295.7	297.0	1.3	0.010	0.5	NA	NA	NA		1	
			284429	297.0	298.2	1.2	0.085	0.6	NA	NA	NA		1	
			284430	298.2	299.2	1.0	0.017	0.7	NA	NA	NA		2	
			284431	299.2	300.1	0.9	0.015	0.6	NA	NA	NA	15	1	hem
			284432	300.1	301.1	1.0	0.081	1.8	NA	NA	NA	15	1	hem
			284433	301.1	302.1	1.0	0.035	2.2	NA	NA	NA		2	peg
			284434	302.1	303.1	1.0	0.013	1.0	NA	NA	NA		1	
			284435	303.1	304.1	1.0	0.028	0.8	NA	NA	NA		5	
305.20	313.25	Pegmatite	284436	304.1	305.2	1.1	0.019	1.3	NA	NA	NA		tr	
		Dark to light salmon pink 75% feldspar 20% grey to white quartz 5% black biotite coarse grained pegmatite dyke, upper contact at 70 deg, lower contact at 45 deg. 3077.25-308.95												
		Grey biotitic foliated greywacke interval, ankeritic and weakly silicified, trace pyrite, moderately foliated at 60 deg.												
313.25	332.30	Altered Greywacke												
		Grey to light grey to creamy white ankeritic biotitic chloritic fine to medium grained altered deformed greywacke, moderately to strongly foliated at 60 deg, nonmagnetic, 5-15%, 1-10 mm wide, white feldspar quartz pitted veins parallel to foliation, 2-3%, 0.5-2 cm wide, dark green chloritic veins with 1% pyrite, locally weakly to moderately silicified with stronger foliation with 1-2% finely disseminated pyrite.												
332.30	334.35	Felsic Tuff	284328	332.3	333.4	1.1	0.026	<1	98	7	44	3	1	
		Light grey ankeritic weakly biotitic medium grained felsic tuff, moderately foliated at 60 deg, nonmagnetic 1-2%, finely disseminated fine grained pyrite 1%, fine grained cube pyrite, contacts at 60 deg.	284329	333.4	334.4	1.0	0.032	<1	51	5	80		3	
			284330	334.4	335.4	1.0	0.041	<1	95	5	59		1	
			284331	335.4	336.3	0.9	0.055	<1	918	129	45	5	2	
			284332	336.3	337.3	1.0	0.03	<1	512	61	48		1	
334.35	350.80	Greywacke and Cherty Sediments												
		Dark grey and light grey ankeritic fine to medium grained biotitic greywacke and aphanitic cherty sediments in alternating 5-30 cm wide intervals, 1-3% finely disseminated anhedral and cube pyrite along foliation planes, nonmagnetic, moderately foliated at 60 deg.												

DESCRIPTION : Hole No. GL15_3																
From (m)	To (m)	Description	Sample Number	From	To	Length	Au	Ag	Zn ppm	Pb ppm	Cu ppm	Qcv (%)	Pyrite (%)	Comments		
398.00	416.00	Conglomerate														
		Grey to green grey ankeritic garnetiferous matrix-supported conglomerate 1-10 cm wide, white black medium grained elongated granodiorite pebbles in a biotitic medium grained greywacke matrix, pale garnets over 10-30 cm intervals, 10-15%, 2-4 mm, dark red garnet clusters below 411 m, nonmagnetic, 1-10%, 2-10 cm wide, quartz epidote veining.														
		412.41-412.42														
		Siliceous / quartz vein with 1% sphalerite, 0.5% pyrite, trace galena.														
		412.68-412.70	284365	412.3	412.9	0.6	0.027	2.6	3513	953	18	2	0.5	sp		
		Dark grey quartz vein at 70 deg with 10% dark red brown sphalerite stringers, 2% disseminated galena 1% pyrite cubes, trace chalcopyrite.														
	416.00	End of Hole														
		Casing capped and left in hole.														

Tuesday, June 16, 2015

Final Certificate

 Benham, Wayne
 921 Willowdale Ave
 Willowdale, ON, CAN
 M2M3C2
 Ph#: (416) 222-4474
 Email: eli_way@sympatico.ca

 Date Received: 05/25/2015
 Date Completed: 06/15/2015
 Job #: 201541925
 Reference:
 Sample #: 231

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
162920	284001	<1			33				8	64
162921	284002	<1			44				5	72
162922	284003	<1			17				7	71
162923	284004	<1			11				8	137
162924	284005	<1			42				11	204
162925	284006	<1			9				9	113
162926	284007	<1			14				8	106
162927	284008	<1			23				9	77
162928	284009	<1			21				9	61
162929	284010	<1			14				9	81
162930 Dup	284010	<1			14				9	85
162931	284011	<1			54				8	67
162932	284012	<1			7				9	58
162933	284013	<1			23				16	122
162934	284014	<1			17				17	187
162935	284015	<1			17				18	132
162936	284016	<1			13				10	91
162937	284017	<1			10				10	104
162938	284018	<1			24				10	85
162939	284019	<1			64				8	50
162940	284020	<1			11				9	73
162941 Dup	284020	<1			10				7	72
162942	284021	<1			11				8	72
162943	284022	<1			27				4	60
162944	284023	<1			51				18	109
162945	284024	<1			3				3	34
162946	284025	<1			12				7	62
162947	284026	<1			3				8	52
162948	284027	<1			18				9	118
162949	284028	<1			35				13	292

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

 Certified By:  Jason Moore, VP Operations, Assayer

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Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
162950	284029	<1			68				21	95
162951	284030	44.82			34				24	52
162952 Dup	284030	2.98			38				29	58
162953	284031	<1			31				42	422
162954	284032	1.43			43				34	73
162955	284033	1.03			83				82	283
162956	284034	<1			36				37	54
162957	284035	<1			26				17	89
162958	284036	1.19			83				18	149
162959	284037	2.56			74				23	323
162960	284038	27.27			118				2017	5967
162961	284039	33.57			129				1033	5431
162962	284040	<1			50				54	337
162963 Dup	284040	<1			48				48	312
162964	284041	<1			49				20	346
162965	284042	<1			25				15	121
162966	284043	<1			41				22	104
162967	284044	<1			29				29	149
162968	284045	<1			32				20	168
162969	284046	<1			49				15	141
162970	284047	<1			54				71	477
162971	284048	<1			38				20	54
162972	284049	<1			31				21	160
162973	284050	<1			18				14	67
162974 Dup	284050	<1			17				12	61
162975	284051	<1			12				16	54
162976	284052	<1			20				66	749
162977	284053	<1			49				21	50
162978	284054	<1			30				23	51
162979	284055	<1			39				24	40

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2


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Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
162980	284056	<1			72				9	49
162981	284057	<1			50				19	83
162982	284058	<1			39				7	35
162983	284059	<1			91				9	101
162984	284060	<1			114				4	95
162985 Rep	284060	<1			179				4	100
162986	284061	<1			11				7	23
162987	284062	<1			27				10	110
162988	284063	<1			19				9	62
162989	284064	<1			5				9	40
162990	284065	<1			5				7	35
162991	284066	<1			14				8	74
162992	284067	<1			15				6	55
162993	284068	<1			37				10	71
162994	284069	<1			54				9	81
162995	284070	<1			36				9	75
162996 Dup	284070	<1			35				7	72
162997	284071	<1			27				10	66
162998	284072	<1			32				10	86
162999	284073	<1			42				13	358
163000	284074	<1			29				7	105
163001	284075	<1			24				8	156
163002	284076	<1			35				9	75
163003	284077	<1			48				14	136
163004	284078	<1			14				5	28
163005	284079	<1			38				7	74
163006	284080	<1			29				10	78
163007 Dup	284080	<1			30				8	79
163008	284081	<1			41				7	95
163009	284082	<1			27				10	67

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Certified By: 
Jason Moore, VP Operations, Assayer

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Tuesday, June 16, 2015

Final Certificate

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 921 Willowdale Ave
 Willowdale, ON, CAN
 M2M3C2
 Ph#: (416) 222-4474
 Email: eli_way@sympatico.ca

 Date Received: 05/25/2015
 Date Completed: 06/15/2015
 Job #: 201541925
 Reference:
 Sample #: 231

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
163010	284083	<1			18				6	25
163011	284084	<1			46				7	71
163012	284085	<1			29				52	128
163013	284086	<1			58				16	133
163014	284087	<1			44				18	92
163015	284088	<1			65				57	299
163016	284089	<1			12				6	25
163017	284090	<1			5				25	57
163018 Dup	284090	<1			4				26	56
163019	284091	<1			41				14	103
163020	284092	<1			47				8	50
163021	284093	<1			35				29	164
163022	284094	<1			10				9	32
163023	284095	<1			40				44	167
163024	284096	<1			13				130	163
163025	284097	<1			31				12	102
163026	284098	<1			24				15	124
163027	284099	<1			27				15	123
163028	284100	<1			24				6	74
163029 Dup	284100	<1			20				7	73
163030	284101	<1			47				8	61
163031	284102	<1			33				8	398
163032	284103	<1			37				53	371
163033	284104	<1			111				47	2376
163034	284105	<1			56				13	186
163035	284106	<1			87				46	194
163036	284107	<1			47				61	268
163037	284108	<1			64				59	599
163038	284109	<1			63				27	772
163039	284110	<1			76				72	1342

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2


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Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
163040 Dup	284110	<1			79				72	1393
163041	284111	<1			66				49	616
163042	284112	<1			67				22	381
163043	284113	<1			44				7	107
163044	284114	<1			15				8	59
163045	284115	<1			15				11	74
163046	284116	<1			35				22	1862
163047	284117	<1			37				9	282
163048	284118	<1			7				4	63
163049	284119	<1			15				7	80
163050	284120	<1			48				213	720
163051 Rep	284120	<1			58				211	911
163052	284121	<1			20				127	312
163053	284122	<1			16				217	409
163054	284123	<1			34				220	562
163055	284124	<1			32				432	970
163056	284125	25.68			58				5037	19541
163057	284126	<1			9				67	207
163058	284127	<1			46				405	925
163059	284128	<1			74				346	515
163060	284129	<1			42				41	169
163061	284130	<1			23				53	193
163062 Dup	284130	<1			27				60	190
163063	284131	<1			18				37	143
163064	284132	<1			18				23	205
163065	284133	2.39			68				881	5508
163066	284134	<1			30				44	197
163067	284135	<1			13				37	175
163068	284136	<1			14				35	165
163069	284137	<1			21				77	518

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
163070	284138	2.04			25				425	1312
163071	284139	<1			22				118	618
163072	284140	<1			11				69	359
163073 Dup	284140	<1			11				73	365
163074	284141	<1			21				113	350
163075	284142	<1			13				132	296
163076	284143	<1			17				132	237
163077	284144	<1			16				13	120
163078	284145	<1			13				11	87
163079	284146	<1			25				14	129
163080	284147	<1			44				161	502
163081	284148	<1			23				24	156
163082	284149	3.85			55				36	196
163083	284150	<1			33				34	289
163084 Dup	284150	<1			35				37	297
163085	284151	<1			31				12	161
163086	284152	<1			20				10	121
163087	284153	<1			4				7	71
163088	284154	19.14			395				12417	18119
163089	284155	<1			35				132	315
163090	284156	<1			33				105	277
163091	284157	<1			145				1065	2222
163092	284158	<1			95				634	1681
163093	284159	<1			50				244	481
163094	284160	<1			59				207	788
163095 Dup	284160	<1			58				200	781
163096	284161	<1			28				70	413
163097	284162	<1			12				88	638
163098	284163	<1			38				292	1693
163099	284164	<1			19				19	254

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2


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Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
163100	284165	<1			31				35	452
163101	284166	<1			59				147	481
163102	284167	<1			73				41	251
163103	284168	2.52			159				269	1190
163104	284169	<1			118				118	590
163105	284170	1.27			135				38	361
163106 Dup	284170	1.45			134				39	359
163107	284171	2.55			148				77	875
163108	284172	5.34			120				46	556
163109	284173	1.77			111				42	371
163110	284174	3.00			124				73	968
163111	284175	4.34			135				65	562
163112	284176	5.11			107				40	1043
163113	284177	5.76			92				33	462
163114	284178	2.89			106				28	645
163115	284179	7.32			106				29	1181
163116	284180	15.18			85				37	533
163117 Rep	284180	15.33			93				37	575
163118	284181	39.53			280				21	573
163119	284182	25.86			196				15	266
163120	284183	33.87			144				15	1160
163121	284184	44.77			69				16	40869
163122	284185	25.43			124				12	1347
163123	284186	46.79			140				13	6145
163124	284187	35.15			204				10	3549
163125	284188	14.46			70				10	620
163126	284189	21.16			100				11	901
163127	284190	41.10			190				15	357
163128 Dup	284190	39.44			195				11	357
163129	284191	35.57			232				13	749

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2


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Reference:
Sample #: 231

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
163130	284192	41.82			205				15	637
163131	284193	104.87			437				17	12007
163132	284194	58.16			339				13	3380
163133	284195	34.14			141				10	576
163134	284196	39.68			204				15	865
163135	284197	34.67			182				61	801
163136	284198	33.48			188				106	3033
163137	284199	11.02			78				64	973
163138	284200	9.24			117				291	1449
163139 Dup	284200	12.24			117				292	1453
163140	284201	15.58			143				189	1471
163141	284202	31.24			153				81	1304
163142	284203	4.39			16				48	49
163143	284204	38.48			154				45	382
163144	284205	801.21			226				274	19455
163145	284206	186.90			128				93	3986
163146	284207	97.33			116				34	4218
163147	284208	75.38			92				36	1038
163148	284209	154.10			188				79	49728
163149	284210	87.48			111				80	827
163150 Dup	284210	87.31			112				91	854
163151	284211	120.35			164				77	1670
163152	284212	142.01			149				73	10485
163153	284213	9.47			51				27	617
163154	284214	13.85			150				21	6504
163155	284215	32.28			295				31	1006
163156	284216	34.20			254				32	4542
163157	284217	91.65			284				41	32394
163158	284218	17.07			204				38	2313
163159	284219	15.10			165				56	629

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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 Reference:
 Sample #: 231

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
163160	284220	20.83			186				62	4176
163161 Dup	284220	19.94			189				59	4221
163162	284221	35.99			317				49	9595
163163	284222	4.29			123				40	357
163164	284223	5.53			89				32	332
163165	284224	<1			30				16	417
163166	284225	<1			36				11	200
163167	284226	1.25			51				30	262
163168	284227	8.18			58				50	3209
163169	284228	1.40			25				61	1436
163170	284229	3.77			57				35	3282
163171	284230	<1			30				26	811
163172 Dup	284230	<1			30				30	825
163173	284231	<1			35				35	583

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2


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 Reference:
 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
162920	284001	<0.005
162921	284002	<0.005
162922	284003	<0.005
162923	284004	<0.005
162924	284005	<0.005
162925	284006	<0.005
162926	284007	<0.005
162927	284008	0.038
162928	284009	0.014
162929	284010	<0.005
162930	284010 Dup	<0.005
162931	284011	<0.005
162932	284012	<0.005
162933	284013	0.023
162934	284014	0.025
162935	284015	0.022
162936	284016	<0.005
162937	284017	<0.005
162938	284018	0.011
162939	284019	<0.005
162940	284020	<0.005
162941	284020 Dup	<0.005
162942	284021	<0.005
162943	284022	<0.005
162944	284023	<0.005

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Validated By:



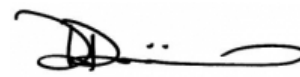
 Shawn Rask
 Laboratory Assistant Manager

Certified By:



 Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:



Derek Demianiuk, VP Quality

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 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
162945	284024	<0.005
162946	284025	<0.005
162947	284026	<0.005
162948	284027	0.007
162949	284028	0.019
162950	284029	0.073
162951	284030	0.051
162952	284030 Dup	0.054
162953	284031	0.038
162954	284032	0.116
162955	284033	0.056
162956	284034	0.072
162957	284035	0.063
162958	284036	<0.005
162959	284037	0.095
162960	284038	0.176
162961	284039	0.258
162962	284040	0.083
162963	284040 Dup	0.088
162964	284041	0.239
162965	284042	0.040
162966	284043	0.017
162967	284044	0.036
162968	284045	0.035
162969	284046	0.021

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Validated By:



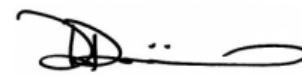
Shawn Rask
 Laboratory Assistant Manager

Certified By:



Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:



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 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
162970	284047	0.078
162971	284048	0.150
162972	284049	0.122
162973	284050	0.091
162974	284050 Dup	0.089
162975	284051	0.058
162976	284052	0.040
162977	284053	0.037
162978	284054	0.036
162979	284055	0.029
162980	284056	0.043
162981	284057	0.023
162982	284058	0.014
162983	284059	0.024
162984	284060	0.042
162985	284060 Rep	0.038
162986	284061	0.011
162987	284062	0.015
162988	284063	0.020
162989	284064	0.005
162990	284065	0.018
162991	284066	0.029
162992	284067	0.005
162993	284068	0.006
162994	284069	0.019

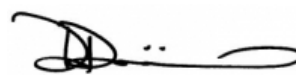
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Validated By:


 Shawn Rask
 Laboratory Assistant Manager

Certified By:


 Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:


Derek Demianiuk, VP Quality

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Acc #	Client ID	Au g/t (ppm)
162995	284070	0.017
162996	284070 Dup	0.019
162997	284071	0.017
162998	284072	0.021
162999	284073	0.017
163000	284074	0.039
163001	284075	0.025
163002	284076	0.011
163003	284077	0.071
163004	284078	0.009
163005	284079	0.014
163006	284080	0.016
163007	284080 Dup	0.010
163008	284081	0.015
163009	284082	0.016
163010	284083	0.020
163011	284084	0.015
163012	284085	0.013
163013	284086	0.030
163014	284087	0.016
163015	284088	0.020
163016	284089	0.039
163017	284090	<0.005
163018	284090 Dup	<0.005
163019	284091	0.033

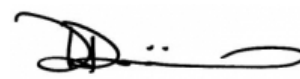
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Validated By:


 Shawn Rask
 Laboratory Assistant Manager

Certified By:


 Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:


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Acc #	Client ID	Au g/t (ppm)
163020	284092	0.016
163021	284093	0.027
163022	284094	0.010
163023	284095	0.020
163024	284096	0.018
163025	284097	0.012
163026	284098	0.021
163027	284099	0.012
163028	284100	0.009
163029	284100 Dup	0.007
163030	284101	0.015
163031	284102	0.023
163032	284103	0.041
163033	284104	0.077
163034	284105	0.037
163035	284106	0.055
163036	284107	0.026
163037	284108	0.054
163038	284109	0.061
163039	284110	0.059
163040	284110 Dup	0.074
163041	284111	0.034
163042	284112	0.032
163043	284113	0.033
163044	284114	0.008

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

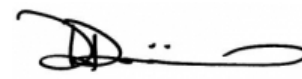
Validated By:


 Shawn Rask
 Laboratory Assistant Manager

Certified By:


 Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:


 Derek Demianiuk, VP Quality

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Monday, June 15, 2015

Final Certificate

 Benham, Wayne
 921 Willowdale Ave
 Willowdale, ON, CAN
 M2M3C2
 Ph#: (416) 222-4474
 Email: eli_way@sympatico.ca

 Date Received: 05/25/2015
 Date Completed: 06/15/2015
 Job #: 201541925
 Reference:
 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
163045	284115	0.009
163046	284116	0.025
163047	284117	0.045
163048	284118	0.012
163049	284119	0.011
163050	284120	0.042
163051	284120 Rep	0.036
163052	284121	0.008
163053	284122	0.015
163054	284123	0.014
163055	284124	0.024
163056	284125	0.246
163057	284126	0.011
163058	284127	0.021
163059	284128	0.023
163060	284129	0.008
163061	284130	0.009
163062	284130 Dup	0.005
163063	284131	0.011
163064	284132	<0.005
163065	284133	0.040
163066	284134	0.005
163067	284135	<0.005
163068	284136	<0.005
163069	284137	<0.005

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Validated By:



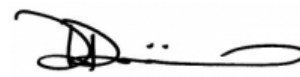
 Shawn Rask
 Laboratory Assistant Manager

Certified By:



 Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:



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 Job #: 201541925
 Reference:
 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
163070	284138	0.013
163071	284139	0.008
163072	284140	<0.005
163073	284140 Dup	<0.005
163074	284141	<0.005
163075	284142	0.016
163076	284143	<0.005
163077	284144	<0.005
163078	284145	<0.005
163079	284146	0.007
163080	284147	0.016
163081	284148	0.009
163082	284149	0.065
163083	284150	0.019
163084	284150 Dup	0.020
163085	284151	0.008
163086	284152	0.007
163087	284153	<0.005
163088	284154	2.679
163089	284155	0.012
163090	284156	0.012
163091	284157	0.063
163092	284158	0.022
163093	284159	0.007
163094	284160	0.008

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

Validated By:



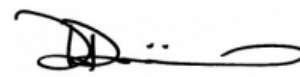
 Shawn Rask
 Laboratory Assistant Manager

Certified By:



 Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:



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 Date Completed: 06/15/2015
 Job #: 201541925
 Reference:
 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
163095	284160 Dup	0.014
163096	284161	0.006
163097	284162	0.006
163098	284163	0.015
163099	284164	0.009
163100	284165	0.006
163101	284166	0.007
163102	284167	0.011
163103	284168	0.023
163104	284169	0.015
163105	284170	0.015
163106	284170 Dup	0.017
163107	284171	0.014
163108	284172	0.012
163109	284173	0.007
163110	284174	0.012
163111	284175	0.016
163112	284176	0.011
163113	284177	0.008
163114	284178	0.008
163115	284179	0.013
163116	284180	<0.005
163117	284180 Rep	0.006
163118	284181	0.019
163119	284182	0.017

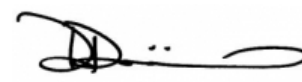
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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 Reference:
 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
163120	284183	0.008
163121	284184	0.011
163122	284185	0.008
163123	284186	0.014
163124	284187	0.019
163125	284188	<0.005
163126	284189	<0.005
163127	284190	0.013
163128	284190 Dup	0.015
163129	284191	0.022
163130	284192	0.021
163131	284193	0.064
163132	284194	0.013
163133	284195	<0.005
163134	284196	0.018
163135	284197	0.008
163136	284198	0.031
163137	284199	0.007
163138	284200	0.009
163139	284200 Dup	0.007
163140	284201	0.010
163141	284202	0.009
163142	284203	<0.005
163143	284204	0.009
163144	284205	0.143

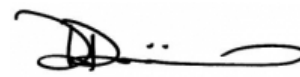
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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 Reference:
 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
163145	284206	0.016
163146	284207	<0.005
163147	284208	<0.005
163148	284209	0.083
163149	284210	0.129
163150	284210 Dup	0.156
163151	284211	0.047
163152	284212	0.355
163153	284213	0.013
163154	284214	0.013
163155	284215	0.045
163156	284216	0.023
163157	284217	0.066
163158	284218	0.025
163159	284219	0.024
163160	284220	0.024
163161	284220 Dup	0.049
163162	284221	0.052
163163	284222	<0.005
163164	284223	0.008
163165	284224	<0.005
163166	284225	0.007
163167	284226	0.006
163168	284227	0.007
163169	284228	<0.005

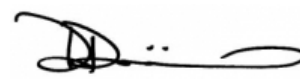
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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 Sample #: 231

Acc #	Client ID	Au g/t (ppm)
163170	284229	0.010
163171	284230	0.006
163172	284230 Dup	<0.005
163173	284231	0.005


APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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 Reference:
 Sample #: 231

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
AR02	1.722	1.575	0.088
AR02	1.415	1.575	0.088
AR02	1.569	1.575	0.088
AR02	1.584	1.575	0.088
AR02	1.594	1.575	0.088
KL01	0.373	0.394	0.011
AR02	1.668	1.575	0.088
AR02	1.715	1.575	0.088
AR02	1.696	1.575	0.088
AR02	1.514	1.575	0.088
AR02	1.613	1.575	0.088

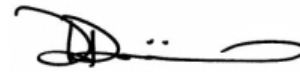
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1, ALAR1, ALZnMA2, ALPbMA2, ALAgMA2

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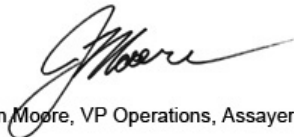
Final Certificate

 Benham, Wayne
 921 Willowdale Ave
 Willowdale, ON, CAN
 M2M3C2
 Ph#: (416) 222-4474
 Email: eli_way@sympatico.ca

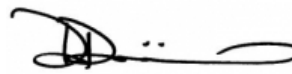
 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Au g/t (ppm)
179090	284232	0.006
179091	284233	0.007
179092	284234	0.021
179093	284235	<-0.005
179094	284236	0.005
179095	284237	<-0.005
179096	284238	0.010
179097	284239	0.007
179098	284240	<-0.005
179099	284241	0.007
179100	284241 Dup	<-0.005
179101	284242	0.006
179102	284243	<-0.005
179103	284244	0.006
179104	284245	<-0.005
179105	284246	<-0.005
179106	284247	0.012
179107	284248	<-0.005
179108	284249	<-0.005
179109	284250	0.011
179110	284251	<-0.005
179111	284251 Dup	<-0.005
179112	284252	0.023
179113	284253	0.009
179114	284254	<-0.005

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

Validated By:
Certified By:
Authorized By:

 Jason Moore, VP Operations, Assayer


 Andrew Oleski
 Lab Manager - Thunder Bay


 Derek Demianiuk, VP Quality

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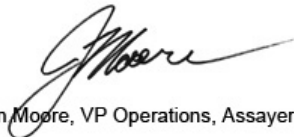
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 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Au g/t (ppm)
179115	284255	<-0.005
179116	284256	<-0.005
179117	284257	0.015
179118	284258	0.005
179119	284259	<-0.005
179120	284260	<-0.005
179121	284261	<-0.005
179122	284261 Dup	<-0.005
179123	284262	<-0.005
179124	284263	0.009
179125	284264	0.006
179126	284265	<-0.005
179127	284266	0.008
179128	284267	0.008
179129	284268	0.010
179130	284269	0.012
179131	284270	0.011
179132	284271	0.009
179133	284271 Dup	0.006
179134	284272	0.006
179135	284273	<-0.005
179136	284274	<-0.005
179137	284275	0.008
179138	284276	0.007
179139	284277	<-0.005

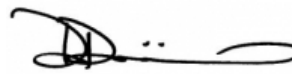
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

Validated By:
Certified By:
Authorized By:


Jason Moore, VP Operations, Assayer



Andrew Oleski
 Lab Manager - Thunder Bay



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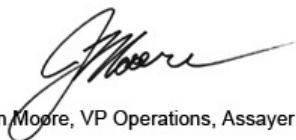
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 Sample #: 134

Acc #	Client ID	Au g/t (ppm)
179140	284278	<0.005
179141	284279	<0.005
179142	284280	0.008
179143	284281	<0.005
179144	284281 Dup	<0.005
179145	284282	0.006
179146	284283	0.012
179147	284284	<0.005
179148	284285	<0.005
179149	284286	0.038
179150	284287	0.018
179151	284288	0.033
179152	284289	0.029
179153	284290	0.040
179154	284291	0.039
179155	284291 Rep	0.017
179156	284292	0.009
179157	284293	0.218
179158	284294	0.064
179159	284295	0.018
179160	284296	0.022
179161	284297	0.005
179162	284298	0.008
179163	284299	0.009
179164	284300	0.023

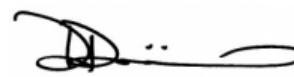
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

Validated By:
Certified By:
Authorized By:


Jason Moore, VP Operations, Assayer



Andrew Oleski
 Lab Manager - Thunder Bay



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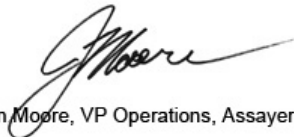
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 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Au g/t (ppm)
179165	284301	0.009
179166	284301 Dup	0.007
179167	284302	0.025
179168	284303	0.102
179169	284304	0.038
179170	284305	0.080
179171	284306	1.193
179172	284307	0.028
179173	284308	0.009
179174	284309	0.013
179175	284310	0.082
179176	284311	0.376
179177	284311 Dup	0.346
179178	284312	0.263
179179	284313	0.734
179180	284314	0.020
179181	284315	0.006
179182	284316	0.011
179183	284317	0.010
179184	284318	0.017
179185	284319	0.077
179186	284320	0.146
179187	284321	0.274
179188	284321 Dup	0.254
179189	284322	0.259

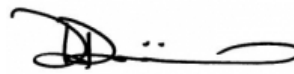
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

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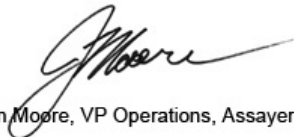
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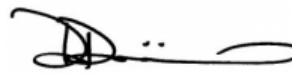
 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Au g/t (ppm)
179190	284323	0.073
179191	284324	0.075
179192	284325	0.138
179193	284326	0.124
179194	284327	0.073
179195	284328	0.026
179196	284329	0.032
179197	284330	0.041
179198	284331	0.055
179199	284331 Dup	0.060
179200	284332	0.030
179201	284333	0.024
179202	284334	0.177
179203	284335	0.082
179204	284336	0.083
179205	284337	0.022
179206	284338	0.027
179207	284339	0.046
179208	284340	0.084
179209	284341	0.012
179210	284341 Dup	0.014
179211	284342	0.017
179212	284343	0.022
179213	284344	0.021
179214	284345	0.041

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

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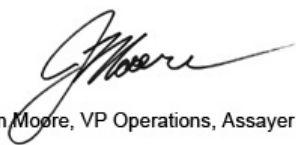
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 Reference:
 Sample #: 134

Acc #	Client ID	Au g/t (ppm)
179215	284346	0.024
179216	284347	0.054
179217	284348	0.031
179218	284349	0.045
179219	284350	0.016
179220	284351	0.019
179221	284351 Rep	0.019
179222	284352	0.021
179223	284353	0.030
179224	284354	0.039
179225	284355	0.034
179226	284356	0.049
179227	284357	0.044
179228	284358	0.017
179229	284359	0.052
179230	284360	0.031
179231	284361	0.021
179232	284361 Dup	0.022
179233	284362	0.028
179234	284363	0.028
179235	284364	0.016
179236	284365	0.027

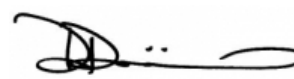
APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

Validated By:
Certified By:
Authorized By:


Jason Moore, VP Operations, Assayer



Andrew Oleski
 Lab Manager - Thunder Bay



Derek Demianiuk, VP Quality

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Thursday, June 25, 2015

Final Certificate

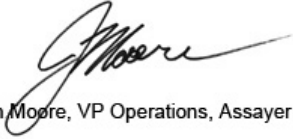
 Benham, Wayne
 921 Willowdale Ave
 Willowdale, ON, CAN
 M2M3C2
 Ph#: (416) 222-4474
 Email: eli_way@sympatico.ca

 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
AR02	1.559	1.575	0.088
AR02	1.437	1.575	0.088
AR02	1.478	1.575	0.088
AR02	1.328	1.575	0.088
AR02	1.631	1.575	0.088
AR02	1.462	1.575	0.088
AR02	1.572	1.575	0.088

APPLIED SCOPES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Andrew Oleski
 Lab Manager - Thunder Bay

Authorized By:


Derek Demianiuk, VP Quality

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Tuesday, June 30, 2015

Final Certificate

 Benham, Wayne
 921 Willowdale Ave
 Willowdale, ON, CAN
 M2M3C2
 Ph#: (416) 222-4474
 Email: eli_way@sympatico.ca

 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
179090	284232	<1			14				4	96
179091	284233	<1			41				10	135
179092	284234	<1			51				11	143
179093	284235	<1			13				6	245
179094	284236	<1			23				1	107
179095	284237	<1			20				<1	94
179096	284238	<1			30				4	100
179097	284239	<1			32				<1	81
179098	284240	<1			28				5	91
179099	284241	<1			15				1	131
179100 Dup	284241	<1			15				3	129
179101	284242	<1			28				5	131
179102	284243	<1			26				<1	164
179103	284244	<1			32				4	128
179104	284245	<1			8				3	173
179105	284246	<1			19				3	66
179106	284247	<1			39				2	74
179107	284248	<1			16				2	97
179108	284249	<1			41				14	136
179109	284250	<1			32				5	312
179110	284251	<1			3				3	72
179111 Dup	284251	<1			3				3	76
179112	284252	<1			53				11	192
179113	284253	<1			29				7	163
179114	284254	<1			22				5	75
179115	284255	<1			19				2	82
179116	284256	<1			56				<1	49
179117	284257	<1			33				<1	61
179118	284258	<1			22				<1	70
179119	284259	<1			33				<1	82

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

 Certified By:  Jason Moore, VP Operations, Assayer

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Tuesday, June 30, 2015

Final Certificate

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 Email: eli_way@sympatico.ca

 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
179120	284260	<1			39				3	66
179121	284261	<1			43				5	71
179122 Dup	284261	<1			44				3	77
179123	284262	<1			56				3	84
179124	284263	<1			85				4	92
179125	284264	<1			74				3	106
179126	284265	<1			55				5	110
179127	284266	<1			48				4	79
179128	284267	<1			66				4	79
179129	284268	<1			66				2	87
179130	284269	<1			102				<1	88
179131	284270	<1			637				5	122
179132	284271	<1			89				<1	101
179133 Dup	284271	<1			90				1	108
179134	284272	<1			18				2	78
179135	284273	<1			27				5	59
179136	284274	<1			42				7	116
179137	284275	<1			11				8	93
179138	284276	<1			5				3	72
179139	284277	<1			11				3	59
179140	284278	<1			5				<1	56
179141	284279	<1			12				6	127
179142	284280	<1			29				2	80
179143	284281	<1			6				1	55
179144 Dup	284281	<1			6				4	49
179145	284282	<1			6				6	96
179146	284283	<1			8				6	105
179147	284284	<1			25				<1	65
179148	284285	<1			24				3	84
179149	284286	<1			32				19	103

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

 Certified By: 
 Jason Moore, VP Operations, Assayer

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Tuesday, June 30, 2015

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 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
179150	284287	<1			11				6	133
179151	284288	<1			24				9	171
179152	284289	<1			27				10	144
179153	284290	<1			24				356	289
179154	284291	<1			26				18	140
179155 Rep	284291	<1			24				13	118
179156	284292	<1			26				15	84
179157	284293	<1			52				33	336
179158	284294	<1			56				24	313
179159	284295	<1			16				3	108
179160	284296	<1			19				8	72
179161	284297	<1			26				54	94
179162	284298	<1			14				4	109
179163	284299	<1			6				5	127
179164	284300	<1			6				5	111
179165	284301	<1			31				5	80
179166 Dup	284301	<1			32				5	79
179167	284302	<1			65				9	82
179168	284303	8.20			339				89	122
179169	284304	11.99			233				77	163
179170	284305	<1			67				11	90
179171	284306	5.47			248				50	113
179172	284307	<1			28				8	68
179173	284308	<1			31				3	73
179174	284309	<1			56				6	94
179175	284310	13.32			314				106	258
179176	284311	1.83			65				20	169
179177 Dup	284311	1.49			73				22	189
179178	284312	11.32			141				110	451
179179	284313	82.95			860				851	8859

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

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Tuesday, June 30, 2015

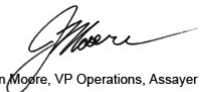
Final Certificate

Benham, Wayne
921 Willowdale Ave
Willowdale, ON, CAN
M2M3C2
Ph#: (416) 222-4474
Email: eli_way@sympatico.ca

Date Received: 06/04/2015
Date Completed: 06/25/2015
Job #: 201542083
Reference:
Sample #: 134

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
179180	284314	<1			78				29	281
179181	284315	<1			33				5	77
179182	284316	<1			53				5	78
179183	284317	<1			19				5	83
179184	284318	<1			23				5	69
179185	284319	<1			35				44	170
179186	284320	3.94			34				69	529
179187	284321	2.16			72				55	168
179188 Dup	284321	1.58			72				50	161
179189	284322	4.21			94				519	1694
179190	284323	<1			38				33	109
179191	284324	<1			27				26	101
179192	284325	4.99			61				685	876
179193	284326	<1			43				229	474
179194	284327	<1			29				17	128
179195	284328	<1			44				7	98
179196	284329	<1			80				5	51
179197	284330	<1			59				5	95
179198	284331	<1			45				129	918
179199 Dup	284331	<1			45				132	904
179200	284332	<1			48				61	512
179201	284333	<1			24				28	104
179202	284334	3.12			71				2303	13133
179203	284335	<1			107				73	323
179204	284336	<1			125				61	208
179205	284337	<1			26				9	88
179206	284338	<1			30				14	103
179207	284339	<1			23				10	86
179208	284340	<1			24				4	64
179209	284341	<1			17				12	65

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

Certified By: 
Jason Moore, VP Operations, Assayer

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Tuesday, June 30, 2015

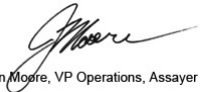
Final Certificate

 Benham, Wayne
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 Email: eli_way@sympatico.ca

 Date Received: 06/04/2015
 Date Completed: 06/25/2015
 Job #: 201542083
 Reference:
 Sample #: 134

Acc #	Client ID	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
179210 Dup	284341	<1			17				12	68
179211	284342	<1			23				9	97
179212	284343	<1			17				9	63
179213	284344	<1			29				6	79
179214	284345	<1			78				27	118
179215	284346	<1			32				20	140
179216	284347	<1			35				193	657
179217	284348	<1			31				56	175
179218	284349	<1			49				222	539
179219	284350	<1			20				74	173
179220	284351	<1			18				33	173
179221 Rep	284351	<1			18				33	173
179222	284352	<1			24				194	269
179223	284353	<1			28				11	113
179224	284354	<1			62				47	177
179225	284355	<1			25				69	1727
179226	284356	<1			34				64	209
179227	284357	<1			53				12	138
179228	284358	<1			31				39	92
179229	284359	<1			57				441	558
179230	284360	<1			23				17	92
179231	284361	<1			41				12	443
179232 Dup	284361	<1			39				16	428
179233	284362	<1			73				9	446
179234	284363	<1			43				26	411
179235	284364	<1			26				32	528
179236	284365	2.60			18				953	3513

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1, ALCuAR1, ALPbAR1, ALZnAR1

 Certified By:  Jason Moore, VP Operations, Assayer

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Client Name: Wayne Benham
 Project Name: GAME
 Attn: Wayne Benham
 921 Willowdale Ave.,
 Willowdale ON M2M 3C2

JOB NUMBER
 OLD JOB NUMBER
 P.O

REPORT OF ANALYSIS
Analysis of 35 core Samples

ITEM NO.	CAS Number Method Code Units	Au FA-MP ppb	Au Chk FA-MP ppb	Ag AR-AAS ppm
SAMPLE ID				
1	284366	46		0.7
2	284367	3		0.3
3	284368	27		1
4	284369	174		1.4
5	284370	61		1.3
6	284371	98		2.3
7	284372	51		1.1
8	284373	53		0.7
9	284374	29		0.5
10	284375	73	58	0.3
11	Blank Value	2		
12	OxH97	1256		
13	284376	59		0.5
14	284377	27		0.5
15	284378	34		0.6
16	284379	22		0.6
17	284380	20		0.8
18	284381	32		0.9
19	284382	34		0.9
20	284383	21		0.7
21	284384	37		0.8
22	284385	28	24	0.7
23	284386	21		0.6
24	284387	36		0.8
25	284388	31		0.7
26	284389	23		0.8
27	284390	103		2.2
28	284391	59		0.8
29	284392	21		0.6
30	284393	18		0.5
31	Blank Value	< 2		
32	OxH97	1256		
33	284394	10		0.4
34	284395	< 2	< 2	0.2
35	284396	3		0.5
36	284397	12		0.7
37	284398	15		0.9
38	284399	2		0.3
39	284400	6		0.3

Client Name: Wayne Benham
Project Name: GAME
Attn: Wayne Benham
921 Willowdale Ave.,
Willowdale ON M2M 3C2

JOB NUMBER
OLD JOB NUMBER

P.O

REPORT OF ANALYSIS
Analysis of 35 core Samples

ITEM NO.	CAS Number Method Code Units	Au FA-MP ppb	Au Chk FA-MP ppb	Ag AR-AAS ppm
SAMPLE ID				

CHECKS:

STANDARDS:

OxH97 FOUND	1256
OxH97 FOUND	1256

Client Name: Wayne Benham :A15-1614
 Project Name: GAME R:15-1614
 Attn: Wayne Benham 21-Jul-15
 921 Willowdale Ave., . NUMBER:
 Willowdale ON M2M 3C2

ITEM NO.	CAS Number Method Code Units SAMPLE ID
1	284366
2	284367
3	284368
4	284369
5	284370
6	284371
7	284372
8	284373
9	284374
10	284375
11	Blank Value
12	OxH97
13	284376
14	284377
15	284378
16	284379
17	284380
18	284381
19	284382
20	284383
21	284384
22	284385
23	284386
24	284387
25	284388
26	284389
27	284390
28	284391
29	284392
30	284393
31	Blank Value
32	OxH97
33	284394
34	284395
35	284396
36	284397
37	284398
38	284399
39	284400

Client Name: Wayne Benham :A15-1614
Project Name: GAME R:15-1614
Attn: Wayne Benham 21-Jul-15
921 Willowdale Ave., . NUMBER:
Willowdale ON M2M 3C2

ITEM NO.	CAS Number Method Code Units	SAMPLE ID
---------------------	---	------------------

CHECKS:

STANDARDS:
OxH97 FOUND
OxH97 FOUND

Client Name: Wayne Benham
 Project Name: GAME
 Attn: Wayne Benham
 921 Willowdale Ave.,
 Willowdale ON M2M 3C2

JOB NUMBER
 OLD JOB NUMBER

P.O

REPORT OF ANALYSIS
Analysis of 36 core Samples

ITEM NO.	CAS Number Method Code Units	Au FA-AAS ppb	Au Chk FA-AAS ppb	Ag AR-AAS ppm
SAMPLE ID				
1	284401	22		0.4
2	284402	18		0.3
3	284403	32		1.8
4	284404	28		0.4
5	284405	22		0.3
6	284406	80		0.6
7	284407	50		0.3
8	284408	29		0.7
9	284409	24		0.7
10	284410	112	121	1.5
11	Blank Value	< 5		
12	OxH97	1261		
13	284411	57		1.1
14	284412	29		1.1
15	284413	23		1.7
16	284414	10		0.7
17	284415	28		1.1
18	284416	26		1.2
19	284417	42		0.9
20	284418	88		1.2
21	284419	77		1.7
22	284420	49	47	1
23	284421	86		1.2
24	284422	55		1.5
25	284423	49		1.9
26	284424	13		0.8
27	284425	28		0.7
28	284426	36		1.1
29	284427	26		1
30	284428	10		0.5
31	Blank Value	< 5		
32	OxH97	1276		
33	284429	85		0.6
34	284430	17	20	0.7
35	284431	15		0.6
36	284432	81		1.8
37	284433	35		2.2
38	284434	13		1
39	284435	28		0.8
40	284436	19		1.3

Client Name: Wayne Benham
Project Name: GAME
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Willowdale ON M2M 3C2

JOB NUMBER
OLD JOB NUMBER

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REPORT OF ANALYSIS
Analysis of 36 core Samples

ITEM NO.	CAS Number Method Code Units	Au FA-AAS ppb	Au Chk FA-AAS ppb	Ag AR-AAS ppm
SAMPLE ID				

CHECKS:

STANDARDS:

OxH97 FOUND	1276
OxH97 FOUND	1261

Client Name: Wayne Benham :A15-1615
 Project Name: GAME R:15-1615
 Attn: Wayne Benham 22-Jul-15
 921 Willowdale Ave., . NUMBER:
 Willowdale ON M2M 3C2

ITEM NO.	CAS Number Method Code Units SAMPLE ID
1	284401
2	284402
3	284403
4	284404
5	284405
6	284406
7	284407
8	284408
9	284409
10	284410
11	Blank Value
12	OxH97
13	284411
14	284412
15	284413
16	284414
17	284415
18	284416
19	284417
20	284418
21	284419
22	284420
23	284421
24	284422
25	284423
26	284424
27	284425
28	284426
29	284427
30	284428
31	Blank Value
32	OxH97
33	284429
34	284430
35	284431
36	284432
37	284433
38	284434
39	284435
40	284436

Client Name: Wayne Benham :A15-1615
Project Name: GAME R:15-1615
Attn: Wayne Benham 22-Jul-15
921 Willowdale Ave., . NUMBER:
Willowdale ON M2M 3C2

ITEM NO.	CAS Number Method Code Units	SAMPLE ID
---------------------	---	------------------

CHECKS:

STANDARDS:
OxH97 FOUND
OxH97 FOUND