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2015 Geological Assessment and Sampling Report

Independence Gold Corp.

Savant Lake Property

Poisson, McCubbin and Benner Townships

Patricia Mining Division

Northwestern Ontario

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Introduction and Summary

Clark Exploration Consulting Inc. assisted Independence Gold Corp. with conducting a mapping and sampling program on Independence Gold's Savant Lake Project (the "Property" or the "Project"). The Savant Lake Property currently consists of 35 unpatented mining claims totalling about 6,600 hectares in McCubbin, Poisson and Benner Townships in the Patricia Mining Division of Ontario (Figure 2).

During the course of 15 days in 2015 (May 19 to 21; Steven Siemieniuk and David Pawliuk), and (September 28 to October 9; Steven Siemieniuk, Robert van Egmond, David Gale and David Pawliuk) conducted prospecting, sampling and geological mapping on the Project.

Some historic showings and trenches were re-located, and then sampled, during the field programs on the Savant Lake property. In addition, historic biogeochemical anomalies over areas with favourable geology were prospected, in an effort to discover new gold mineralization. A total of 54 grab or select samples were collected from the property area, and 23 channel or chip samples were taken, these mainly from historic trenches. In addition, 9 grab samples from 2014 sampling within the property area were also analyzed during the current work program.

Five of the rock samples, from the May sampling, were submitted for gold assay and for multi-element analysis to SGS Canada Inc.'s laboratory in Garson (Sudbury), Ontario May 24th, 2015. The 72 rock samples from the September-October work program, plus the 9 samples from 2014 sampling, were submitted to SGS Canada Inc.'s laboratory in Red Lake, Ontario on October 16th, 2015 for sample preparation; gold assays from this program were performed at SGS Canada Inc.'s Burnaby, British Columbia laboratory.

Assay results returned values ranging from zero gold to 24.92 grams per tonne (g/t) gold.

The historic gold showings on the property are generally hosted by mixed oxide-facies iron formation and clastic metasediments that contain pyrite and arsenopyrite, as well as quartz veining and ankerite alteration.

New quartz +/- carbonate veins that locally contain sulphide minerals were discovered and sampled during the current work program.

Field maps with photos are included in Appendix A, daily logs from prospecting in Appendix B, sample descriptions in Appendix C and assay certificates in Appendix D.

The Savant Lake Property has potential to host significant gold mineralization. Historic high-grade gold showings are hosted by iron formation within the property area. The folded iron

formation covered by the current mineral claims is relatively underexplored and easily accessible.

Previous work on the Savant Lake Project indicated significant high-grade gold assays from surface sampling. However, historical assessment records are incomplete, and so do not include detailed sample location maps of the historic showings. Despite that hindrance, some historical showings and trenches were re-located and sampled during the current work program.

The next exploration work should be:

- 1) Completion of digital data compilation which would include contacting district Resident Geologists to ensure that there is not any pertinent assessment work that is not available digitally through Geology Ontario
- 2) Aboriginal Consultation followed by Plan and Permit applications. Plans should include line-cutting and geophysics while Permitting should cover stripping, trenching and pitting as well as diamond drilling.
- 3) A field program consisting of geological mapping, prospecting, mechanical and manual stripping and washing and channel sampling of mineralized outcrops.

The above program would better-define gold mineralization and the associated controls. This could lead to airborne or ground geophysical surveying, with the objective of developing diamond drill targets.

Location and Access

The Savant Lake Property is located approximately 270 km north-northwest of the city of Thunder Bay, Ontario and 24 km north-northeast of the Town of Savant Lake. The Town of Savant Lake is 370 km from Thunder Bay if travelling by road. Travelling past the turnoff to the Town of Savant Lake on Highway 599, the Property is accessed either by the trail to Wildewood Resort, or else the trail that leads to Cliff and Roma's / Cat Track Lodge. The Property can also be accessed by float plane. The Four Winds Motor Hotel in Savant Lake can be used for accommodations if flying in by float plane. Accommodations for staying on Lake Savant and traveling to and from the Property by boat are listed in Table 1. All of these fishing resorts can provide cabin rentals, boat and motor rentals and gasoline. Access to most of the claims is best made via boat on Savant Lake. The coordinates of the approximate centre of the Savant Lake claims are 677000 East and 5591000 North (UTM Zone 15).

Table 1: Accommodations on Lake Savant.

Resort	Resort Location (NAD 83, Zone 15)	Turnoff to Resort from Highway 599 (NAD 83, Zone 15)	Contact Info
Wildewood Resort on Lake Savant	673493 East 5586467 North	670118 East 5590062 North	wildewoodonlakesavant.com (480) 980-8533 (715) 385-3754
Cliff and Roma's Resort	677793 East 5595685 North	671660 East 5596001 North	sawyer@xplornet.com (807) 584-2926 (807) 737-7097 (807) 737-9760
Cat Track Resort	677423 East 5595057 North	671660 East 5596001 North	sawyer@xplornet.com (807) 584-2915 (807) 737-7097 (807) 737-9760



Figure 1: Savant Lake Property location map.

Claims

The Savant Lake Property currently consists of 35 contiguous unpatented mining claims (Table 2) covering about 6,600 hectares in Poisson, McCubbin and Benner Townships in the Patricia Mining Division of Ontario (Figure 2).

Table 2: Savant Lake Claim Details.

Count	Township/Area	Claim Number	Recording Date	Claim Due Date	Units	Hectares	Status	Percent Option	Work Required	Total Applied
1	POISSON	4270650	2012-Jun-25	2016-May-25	12	192	A	100%	\$4,800	\$4,800
2	POISSON	4270651	2012-Jun-25	2016-May-25	16	256	A	100%	\$5,514	\$7,286
3	POISSON	4270652	2012-Jun-25	2016-May-25	15	240	A	100%	\$6,000	\$6,000
4	POISSON	4270653	2012-Jun-25	2016-Jun-25	15	240	A	100%	\$6,000	\$12,000
5	POISSON	4270654	2012-Jun-25	2016-Jun-25	12	192	A	100%	\$4,800	\$9,600
6	POISSON	4270655	2012-Jun-25	2016-Jun-25	1	16	A	100%	\$400	\$800
7	POISSON	4270656	2012-Jun-25	2016-May-25	16	256	A	100%	\$6,400	\$6,400
8	POISSON	4270657	2012-Jun-25	2016-Jun-25	16	256	A	100%	\$6,400	\$12,800
9	POISSON	4270658	2012-Jun-25	2016-May-25	6	96	A	100%	\$2,400	\$2,400
10	MCCUBBIN	4270659	2012-Jun-25	2018-Jun-25	16	252	A	100%	\$6,296	\$25,704
11	POISSON	4279391	2015-Sep-09	2017-Sep-09	11	176	A	100%	\$4,400	\$0
12	POISSON	4279392	2015-Sep-09	2017-Sep-09	12	192	A	100%	\$4,800	\$0
13	POISSON	4279393	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
14	POISSON	4279394	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
15	POISSON	4279395	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
16	POISSON	4279396	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
17	POISSON	4279397	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
18	POISSON	4279398	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
19	POISSON	4279399	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
20	POISSON	4279400	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
21	POISSON	4279401	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
22	POISSON	4279402	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
23	POISSON	4279403	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
24	POISSON	4279404	2015-Sep-09	2017-Sep-09	8	128	A	100%	\$3,200	\$0
25	BENNER	4279405	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
26	BENNER	4279406	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0

Count	Township/Area	Claim Number	Recording Date	Claim Due Date	Units	Hectares	Status	Percent Option	Work Required	Total Applied
27	POISSON	4279407	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
28	POISSON	4279408	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
29	POISSON	4279409	2015-Sep-09	2017-Sep-09	2	32	A	100%	\$800	\$0
30	MCCUBBIN	4279410	2015-Sep-09	2017-Sep-09	15	240	A	100%	\$6,000	\$0
31	MCCUBBIN	4279411	2015-Sep-09	2017-Sep-09	12	192	A	100%	\$4,800	\$0
32	MCCUBBIN	4279412	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
33	POISSON	4279413	2015-Sep-09	2017-Sep-09	16	256	A	100%	\$6,400	\$0
34	POISSON	4279414	2015-Sep-09	2017-Sep-09	6	96	A	100%	\$2,400	\$0
35	POISSON	4279415	2015-Sep-09	2017-Sep-09	8	128	A	100%	\$3,200	\$0

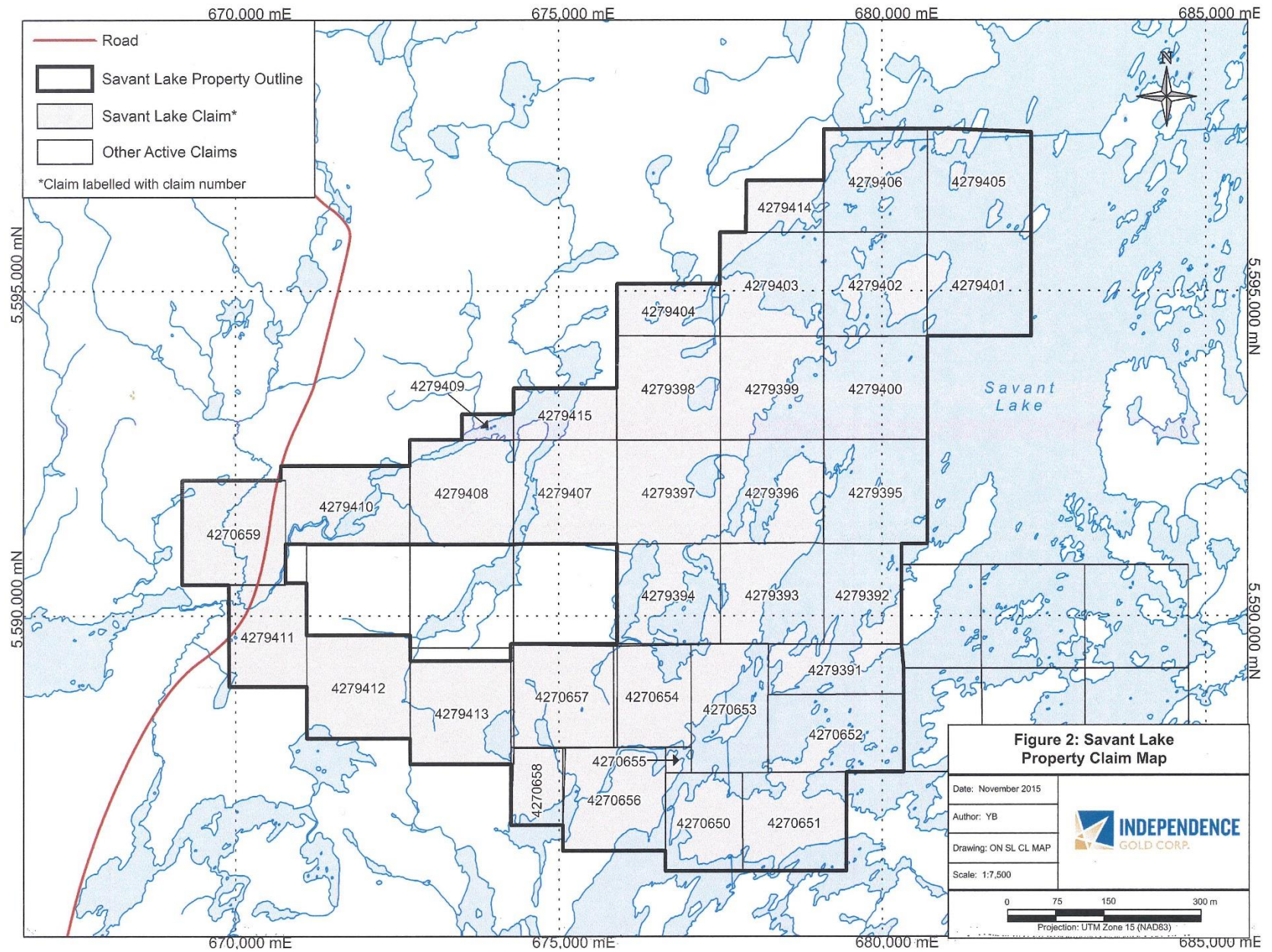


Figure 2: Savant Lake Property claim map.

Regional Geology

The Savant Lake Property lies within the Savant Lake Greenstone Belt (Figure 3). The property is underlain by cherty magnetite iron formation with associated pyrite- and carbonate-rich material, mafic metavolcanics and metagreywacke. The western end of the belt is essentially a closed syncline but the various contained formations are folded into a series of anticlines and synclines which plunge to the east. Major folding within the metasedimentary basin has caused repetition of the auriferous iron formation units in other parts of the property.

Local Geology

The Savant Lake area is mainly underlain by dominantly mafic volcanic rocks of the Jutten volcanic group to the east and various sediments of the Savant sedimentary group, including thick magnetite iron formations, to the west (Figure 4). The area is complexly deformed. The Savant sedimentary group hosts D1, D2, and D3 structural fabrics. The Jutten group volcanic rocks show at least two deformation fabrics. Gold mineralization is structurally controlled. Gold occurs largely in quartz veins with variable amounts of sulphide minerals. These mineralized veins are hosted within D3(?) shear zones.

Three main rock types underlie the property - and these are as follows:

1. **Greywacke:** The dominant rock type in the area. It is grey, medium grained, rather massive rock. In the vicinity of the iron formations, thin chert magnetite bands are common. The contact between the greywacke and iron formation can be difficult to map in the field, so magnetic data was used to identify the boundary between these two rock types. Bedding is difficult to discern in the greywacke unless chert magnetite bands are present. Schistosity is also usually poorly developed.
2. **Argillite:** It is a dark fine grained fissile rock, usually restricted to narrow bands at the top of turbidite sequences. There appears to be slightly more argillite in the vicinity of iron formation.
3. **Iron Formation:** It is a fine grained very well bedded rock with narrow bands of chert magnetite separated by clastic sedimentary material. There is often an apparent turbidite sequence containing both greywacke and argillite, and topped with chert magnetite. As mentioned above, the proportion of chert magnetite increases progressively upwards within the sedimentary sequence and the boundaries of the iron formation units have been drawn largely on the basis of magnetic data. Ankerite (iron carbonate) is often a prominent constituent of the clastic sediments between chert magnetite laminae.

Rocks encountered during the 2015 program consisted of mixed oxide facies iron formation and clastic metasediments which locally contain pyrite and arsenopyrite mineralization, as well as quartz veins and ankerite-altered rocks.

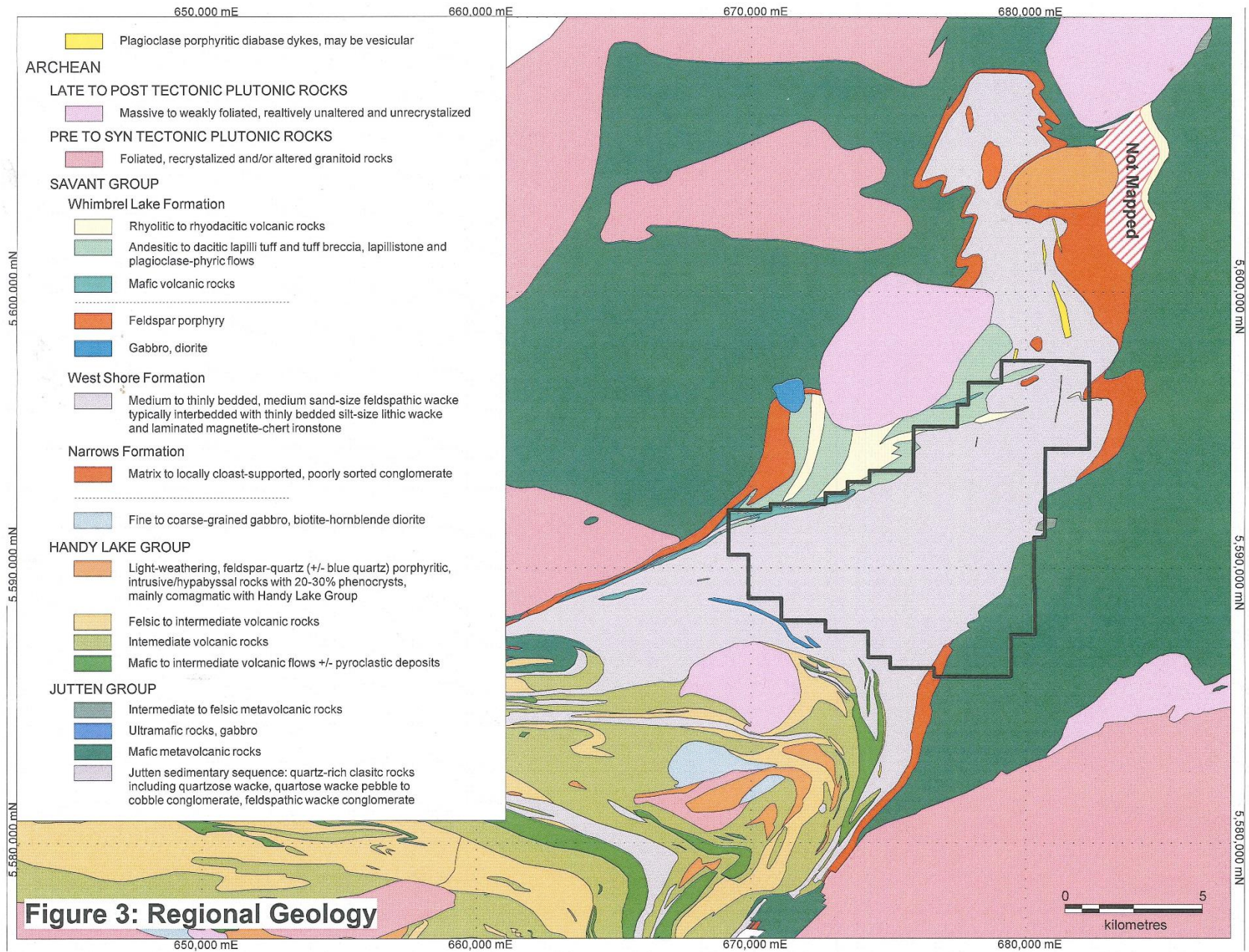


Figure 3: Savant Lake Property Geology Map with historic sampling results

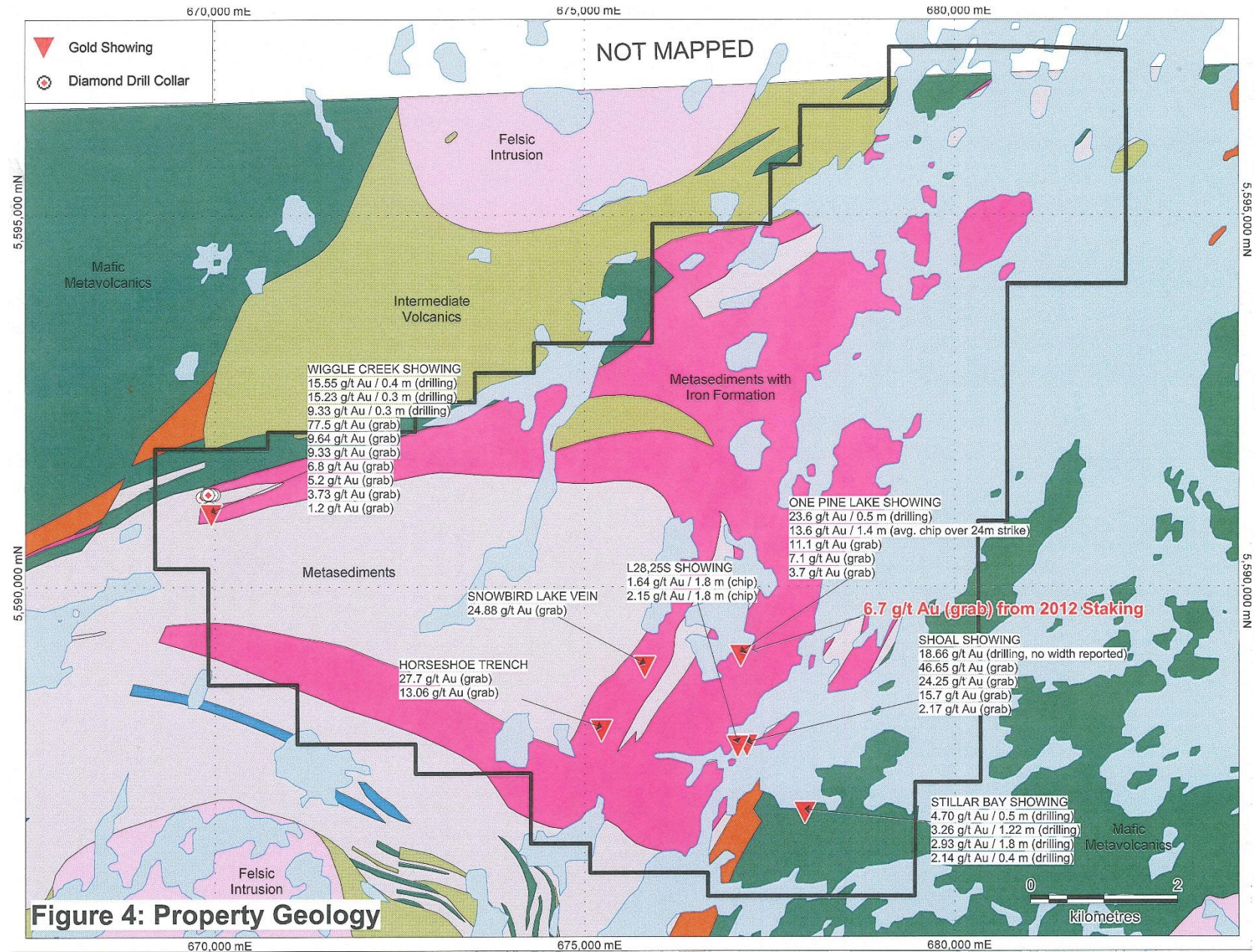


Figure 4: Property Geology

Previous Work

The table below provides a summary of the historical work performed on the Savant Lake Property. Selected historic sample results are shown on Figure 4.

Table 3: Historical Work Performed on the Savant Lake Property.

AFRI #	Year	Performed By	Work Summary
52J07NW9141	1967	THE ALGOMA STEEL CORP	In 1967, Algoma Steel conducted a ground magnetometer survey that covers most of the current Savant Lake Property. The purpose was to outline a magnetic anomaly previously identified in airborne surveys. It was determined that magnetite iron formation was the source of the magnetic anomalies. A 20 foot wide band of magnetite iron formation was observed at CL51+00E.
52J07NE9133	1980	RAM PETROLEUMS LTD	In 1980, Mr. Ray Ramsay conducted a line cutting and ground geophysical (VLF-EM) survey on a group of claims in Poisson Township, inside the current Savant Lake Property. Diamond drilling at One Pine Lake returned 0.76 ounces per ton gold over 1.5 feet and one sludge sample returning 0.53 ounces per ton gold over a length of five feet. The geophysical survey identified a number of VLF-EM anomalies thought to have the highest potential for massive sulfides and associated gold mineralization.
52J09SW8880	1981	STARGAZER RESC LTD	In 1981, Stargazer Resources conducted a large regional gold exploration program covering 33,500 hectares. A portion of this program was over the current 6,600 hectare Savant Lake Property. The Stargazer exploration program consisted of biogeochemical sampling, rock chip trace metal geochemical sampling, prospecting and reconnaissance geological mapping of the claim block as well as at other gold prospects in the region. No significant results were returned within the current Savant Lake Project Area due to the limited focus in this area.
52J07NE9134	1982	ABITIBI-PRICE INC	In 1982, Abitibi-Price conducted blasting and sampling in the vicinity of Grebe Lake. Their identified work area lies within the current Savant Lake Property. The limited program returned a best assay of 0.12 ounces per ton gold. No sample descriptions were provided.
52J07NE9135	1982	R RAMSAY	In 1982, Ray Ramsay conducted geological mapping on the One Pine Lake Gold Prospect. Ramsay indicated that the presence of clearly defined folds and cross cutting structures in the One Pine Lake area should be considered favourable indications of gold mineralization. Further exploration should be directed at the axes of folds in the iron-formation bands, or the intersections of iron-formations with the east-west VLF conductors.
52J07NE0016	1982	RAYLOYD RESOURCES	In 1982, Raylloyd Resources conducted ground geophysical surveying, trenching and sampling on the Wiggle Creek Property. High grade, select samples contained from 4.11 g/t to 85.71 g/t (0.12 to 2.50 oz/ton) gold. Gold was associated with intensely brecciated, arsenopyrite-bearing iron formation healed by vein carbonate.
52J07NE0017	1983	RAYLOYD RESOURCES	A total of ten diamond drill holes were completed at Wiggle Creek along a strike length of 152 m, at intervals of 15.2 to 30.4 m; the maximum vertical depth of these holes was 76.2 m. The three best intercepts assayed 17.14 g/t Au over 0.43 m, 16.80 g/t Au over 0.30 m and 10.29 g/t Au over 0.30 m.
52J08NW0167	1982	SAVANT EXPLORATIONS LTD	In 1982, Savant Explorations Ltd. conducted an evaluation of their Savant Lake Gold Property which covered the One Pine Lake showing. A number of anomalous areas were identified on the property, with recommendations for follow-up work.
52J07NE8919	1984	R RAMSAY	In 1984, Ray Ramsay drilled 7 holes totalling 640 m on the Shoal Prospect. No assay values were given, however drill logs reported altered and mineralized magnetite iron formation and greywacke.

AFRI #	Year	Performed By	Work Summary
52J07NE9137	1984	R RAMSAY	In 1984, Ray Ramsay conducted mapping and sampling on the Snowbird Lake Gold Project which is located on the current Savant Lake property. Ray Ramsay describes the Snowbird Lake showing as consisting of a quartz vein that is conformable to bedding, enclosed in iron formation, roughly 20 cm wide and returns occasional assays of up to 0.80 ounces of gold per ton. Ramsay recommended that a magnetometer and VLF survey be conducted over the area to clearly define the iron formation folds and cross-cutting structures which were considered favourable sites for gold mineralization.
52J07NE0175	1985	R RAMSAY	In 1985, a joint venture between Ram Petroleum and Ray Ramsay conducted an exploration program at the One Pine Lake gold prospect. The work comprised cleaning out old trenches, line cutting, detailed magnetic and VLF-EM surveys, geological mapping, prospecting and diamond drilling. Results included 23.6 g/t Au over 0.5 m from drilling; grab samples of 13.3, 11.1, 7.1 and 3.7 g/t Au; 13.0 g/t Au across 1.4 m from chip sampling.
52J08NW8843	1987	MCARTHUR MILLS EXPL LTD	In 1987, McArthur Mills Explorations Ltd. conducted an exploration program on the Savant Lake Gold Property which lies within the current Savant Lake Project. Reconnaissance prospecting within the claim group located a wide north-easterly trending shear zone that may host significant gold mineralization just west of Girard Island, underlying Savant Lake.
52J07NE8841	1989	PLACER DOME INC	In 1989, Placer Dome drilled one hole totalling 229 feet on in the vicinity of the One Pine Lake Showing. Drilling intersected greywacke, siliceous sandstone, minor argillite and between 5 and 30% magnetite iron formation. Sampling is indicated, however, no results are reported.
52J08NW8845	1989	PLACER DOME INC	In 1989, Placer Dome conducted ground magnetics and VLF-EM surveys on the One Pine Lake option which is in the current Savant Lake property. Eleven conductive horizons were located, however most of which were due to surficial conductivity. Magnetics reportedly outlined a large "S" fold and a dextral fault.
52J08NW0003	1992	G GORZYNSKI	During an OPAP-assisted Savant Region exploration program in 1992, a number of historic precious and base metal targets were investigated including the L28W, 25S trench, Horseshoe trench and Wiggle Creek showing. These showings were apparently visited and were described the same as they were in historical reports. No sampling nor assay results were reported.
52J08NW2002	2000	BAND ORE RESOURCES LTD	In 2002, Band-Ore Resources drilled 8 holes on the Stiller Bay Showing, in the southeastern corner of the current Savant Lake property. Results included 2.14 g/t Au over 0.4 m, 2.93 g/t Au over 1.8 m, 3.26 g/t Au over 1.22 m and 4.70 g/t Au over 0.5 m.
	2014	PARKSIDE RESOURCES	In the fall of 2014, Parkside Resources conducted a limited prospecting and sampling program. This program successfully located all of the reported historical showings, verifying that the reported high grade gold mineralization reported on the property. Assays as high as 138 g/t Au with visible gold were reported.

2015 Prospecting and Sampling Program

The objectives of the 2015 prospecting and sampling program were to investigate and prospect historic biogeochemical anomaly areas coincident with favourable geology, in an effort to discover new gold mineralization and/or associated alteration on the Savant Lake Property. In addition, some historic showings and trenches were re-located and sampled, because available public records pertaining to the locations and gold content of these showings are incomplete. Geological mapping of favourable iron formation bands was also performed, as part of the effort to determine which parts of the property have the most favourable geology for economic gold mineralization.

Seventy-seven rock samples were taken from various locations on the Savant Lake property; 23 of these 77 samples are chip or channel samples taken from historic trenches. The other 49 rock samples are grab or select samples from sites with favourable geology (Appendices A, B, C and D). In addition, 9 grab samples from 2014 sampling within the property area were also analyzed during the current work program.

Six historic trenches were re-located on the Savant Lake property during the September-October field program. Chip samples and channel samples were collected from three historic trenches in the Wiggle West area.

Five of the rock samples, from the May sampling, were submitted for gold assay and for multi-element analysis to SGS Canada Inc.'s laboratory in Garson (Sudbury), Ontario May 24th, 2015. The 86 rock samples from the September-October work program were submitted to SGS Canada Inc.'s laboratory in Red Lake, Ontario on October 16th, 2015 for sample preparation; gold assays from this program were performed at SGS Canada Inc.'s Burnaby, British Columbia laboratory.

Assay results returned values ranging from zero gold to 24.92 grams per tonne (g/t) gold.

The historic gold showings on the property are generally hosted by mixed oxide-facies iron formation and clastic metasediments that contain pyrite and arsenopyrite, as well as by quartz veins with associated ankerite alteration.

New quartz +/- carbonate veins that locally contain sulphide minerals were discovered and sampled during the current work program.

Sample location and sample results (gold) maps are included as Figures 5 and 6. Field maps with photos are included in Appendix A, daily logs from prospecting in Appendix B, sample descriptions in Appendix C and assay certificates in Appendix D.

Sample pulps from the five rock samples from the May sampling were prepared using SGS Canada Inc.'s method codes G_LOG02 (sorting, logging); G_WGH79 (weighing samples, reporting weights); G_PRP89 (weigh, dry, crush to 75% passing 2 mm, split 250 gm, pulverize); GE_FAA313 (30 gm Fire Assay with an Atomic Absorption Spectroscopy AAS finish); GO_FAG303 (30 gm Fire Assay with Gravimetric finish) for samples with high grade gold; GE_ICP14B (Aqua Regia digestion followed by ICP analysis).

Sample pulps from the 86 rock samples (total of 77 samples from May-October 2015, plus 9 samples from 2014 rock sampling) were prepared using SGS Canada Inc.'s method codes G_LOG02 (sorting, logging); G_WGH79 (weighing samples, reporting weights); G_PRP89 (weigh, dry, crush to 75% passing 2 mm, split 250 gm, pulverize); GE_FAA313 (30 gm Fire Assay with an Atomic Absorption Spectroscopy AAS finish); GO_FAG303 (30 gm Fire Assay with Gravimetric finish) for samples with high grade gold.

It is the author's opinion that that:

- Sufficient care was applied to ensure the integrity of the samples during collection and processing and that the chain of custody applied to samples is appropriate for the level of exploration on the Project, and that
- The sample preparation and analytical / assay methods selected are appropriate for the mineralization encountered, and
- The analytical data generated by SGS Canada Inc. is reliable and sufficiently precise and accurate for the purpose of this assessment report.

Assay results ranged from zero gold to 24.92 grams per tonne gold. Of the 86 samples submitted, three samples returned values greater than one gram per tonne gold (Table 4).

Table 4: Savant Lake Project assay results, for rocks containing greater than one gram per tonne gold.

Project	Showing	Sample Number	Sample Type	Gold (grams per tonne)
Savant Lake	Wiggle Creek East	SV-1	Select – old trench	3.60
Savant Lake	One Pine Lake Trench	SV-3	Grab – muck pile beside trench	24.92
Savant Lake	West Wiggle Creek	296154	Grab – subcrop near old trench	2.69

The One Pine Lake (Gold) Occurrence is hosted by mixed oxide facies iron formation and clastic metasediments which contain pyrite and arsenopyrite, as well as quartz veins and ankerite alteration.

The Wiggle Creek East Gold Occurrence is also hosted by mixed oxide facies iron formation and clastic metasediments which contain pyrite and arsenopyrite, as well as quartz veins and ankerite alteration. Mineralization observed in surface trenches has been tested down-dip by historic diamond drilling, with the best reported assays being .

The West Wiggle Creek Gold Occurrence was re-located during the September-October sampling program. Here, three overgrown, sloughed-in trenches were sampled in October. As for the One Pine Lake and Wiggle Creek East showing areas, mixed oxide facies iron formation and clastic metasediments locally contain pyrite and arsenopyrite, as well as quartz veins and ankerite alteration at West Wiggle Creek. Limonite was observed on surface exposures. There is no evidence of any diamond drilling having been performed at West Wiggle Creek area, unlike nearby Wiggle Creek East. It is still undetermined if the drilling at Wiggle Creek East had been deep enough to intersect the area of the main trench. Raylloyd Resources reported 15.55 g/t gold across 0.4 m in historic diamond drilling at Wiggle Creek East.

Sample location and sample results (gold) maps are included in Appendix A, daily logs from prospecting in Appendix B, sample descriptions in Appendix C and assay certificates in Appendix D.

Conclusions and Recommendations

It is the opinion of the author that the Savant Lake Property has potential to host significant gold mineralization. The property covers a large expanse of underexplored, easily accessible and favourable iron formation that locally hosts significant high-grade gold showings.

Previous work on the Savant Lake Project returned significant high-grade gold assays in surface sampling and diamond drilling. Maps provided in historical assessment work had made it difficult to pin down an exact location of the showings and maps of some outcrops and sampling were not provided. The May-October 2015 prospecting program was successful in locating six historical trenches, three of which were sampled in detail and all were located west of Wiggle Creek close to the western portion of the property boundary (Figure 6).

The next exploration work should be:

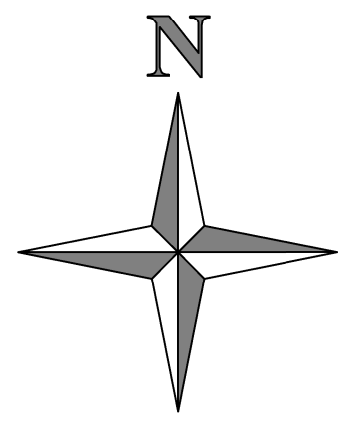
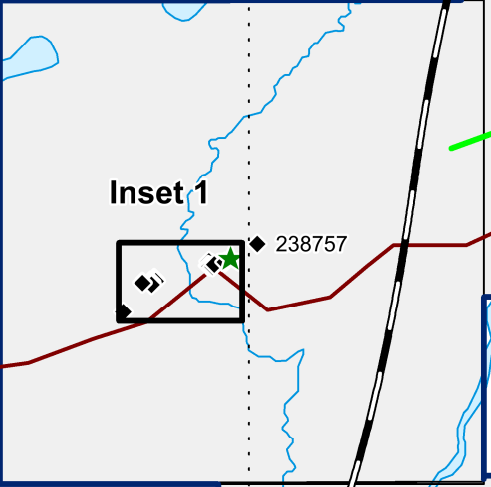
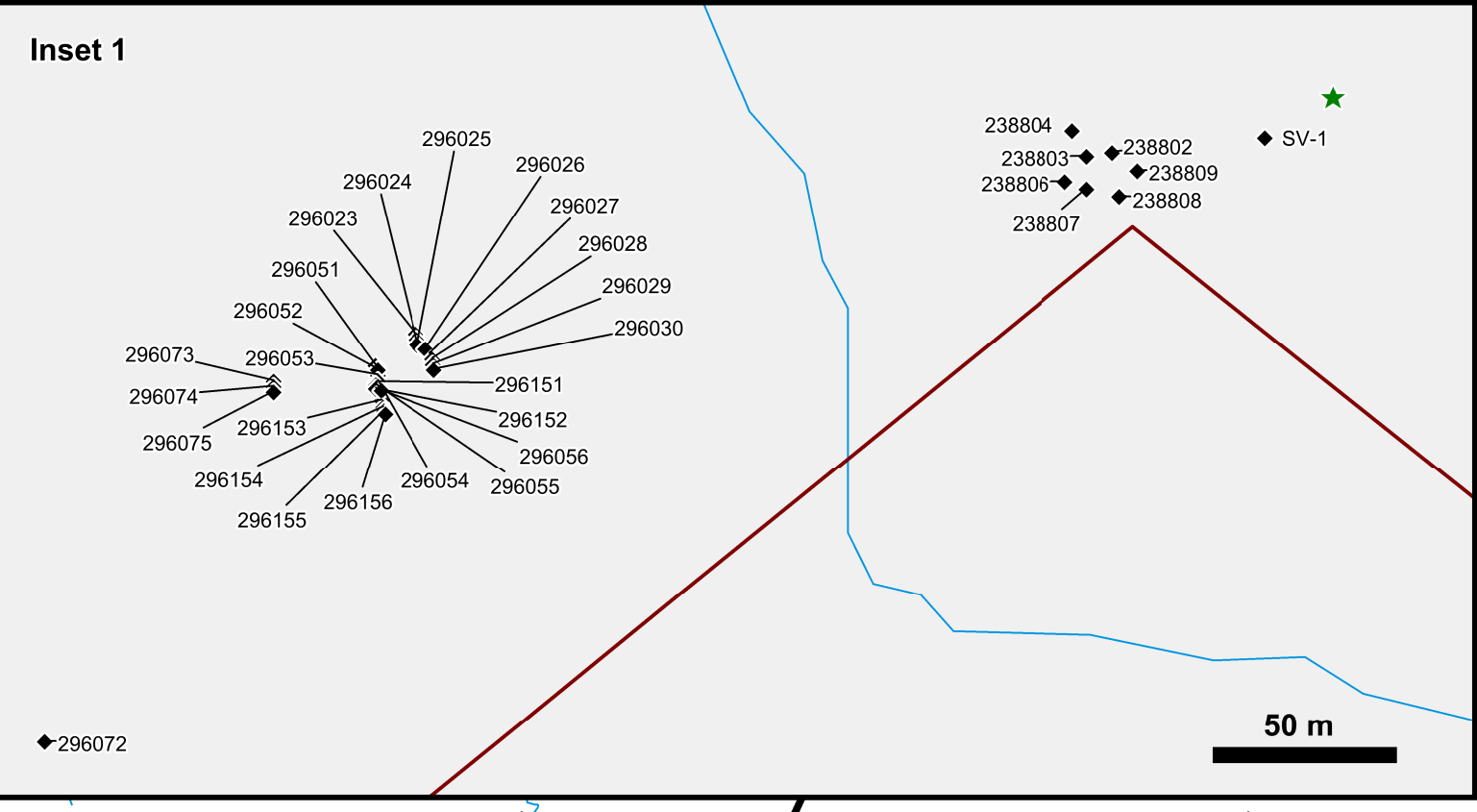
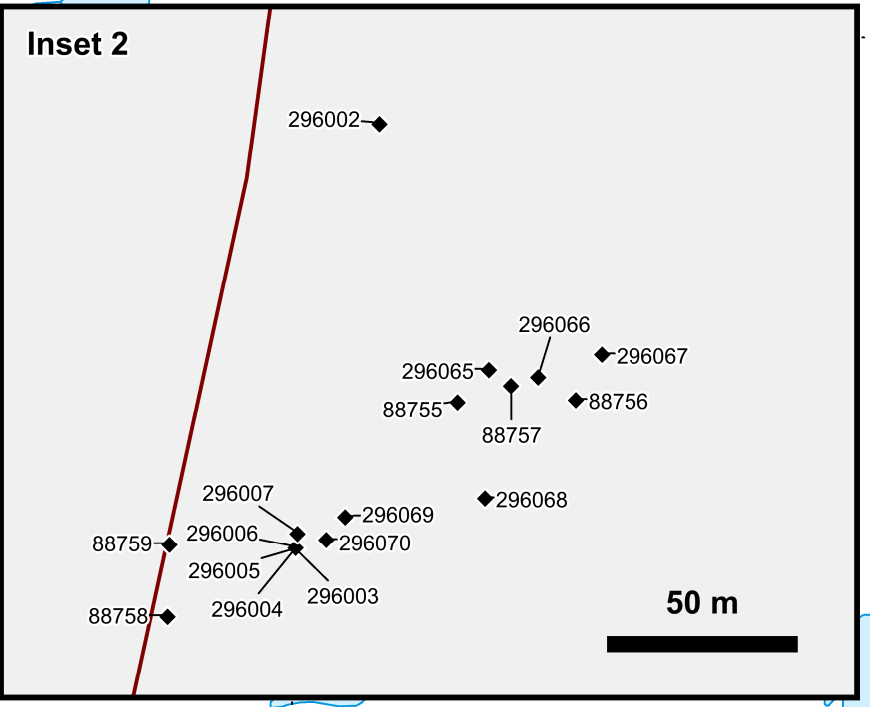
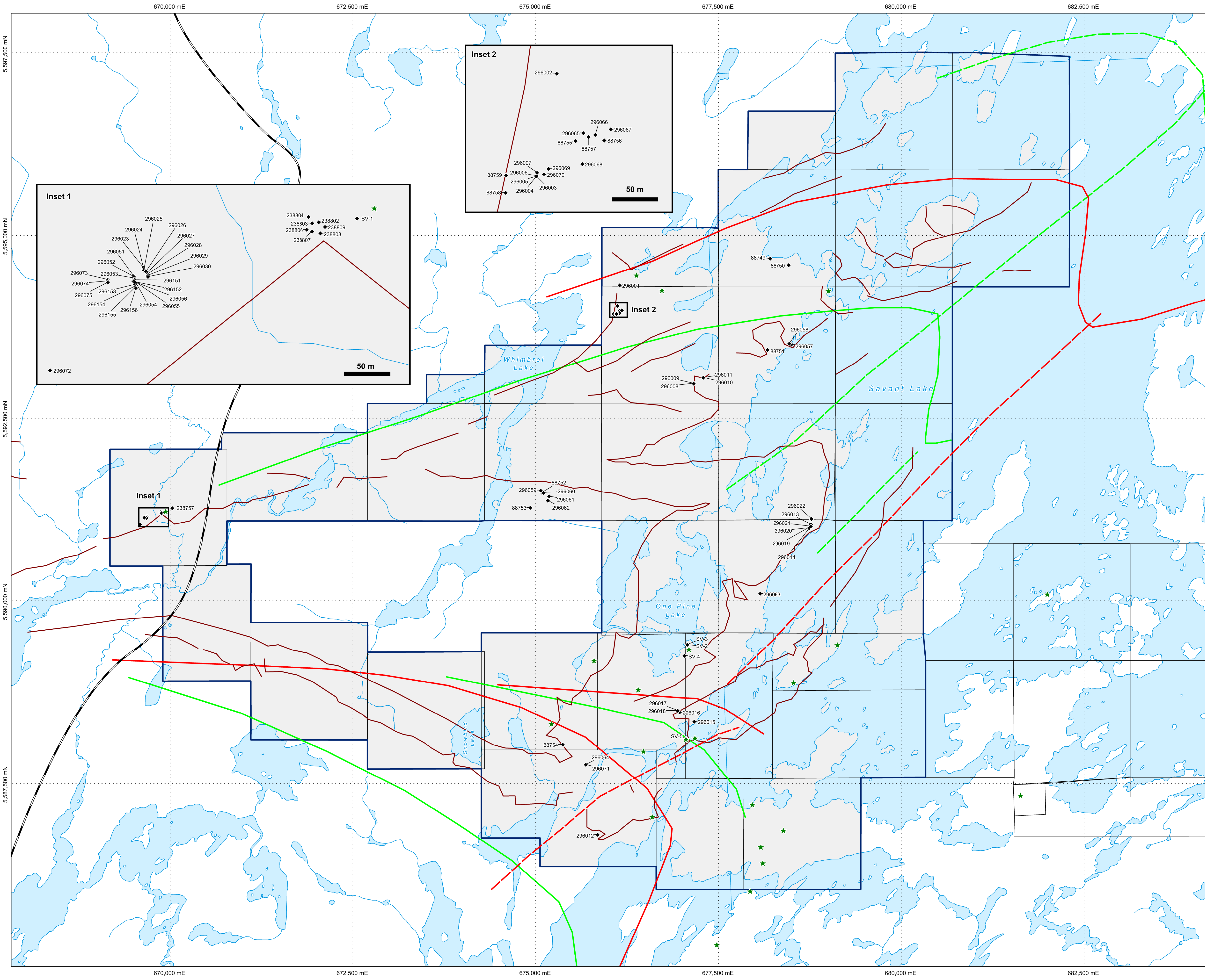
- 1) Completion of a digital data compilation which would include contacting district Resident Geologists to ensure that there is not any pertinent assessment work that is not available digitally through Geology Ontario.

- 2) Aboriginal Consultation followed by Plan and Permit applications. Plans should include line-cutting and geophysics while Permitting should cover stripping, trenching and pitting as well as diamond drilling.
- 3) A field program consisting of geological mapping, prospecting, mechanical and manual stripping and washing and channel sampling of mineralized outcrops.

The above program would better-define gold mineralization and the associated controls. This could lead to airborne or ground geophysical surveying, with the objective of developing diamond drill targets.


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
Appendix A
Field Maps



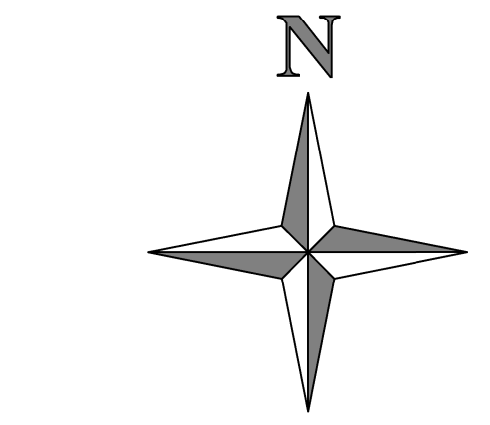
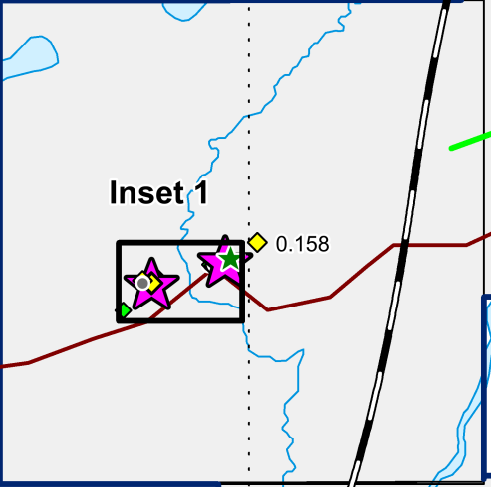
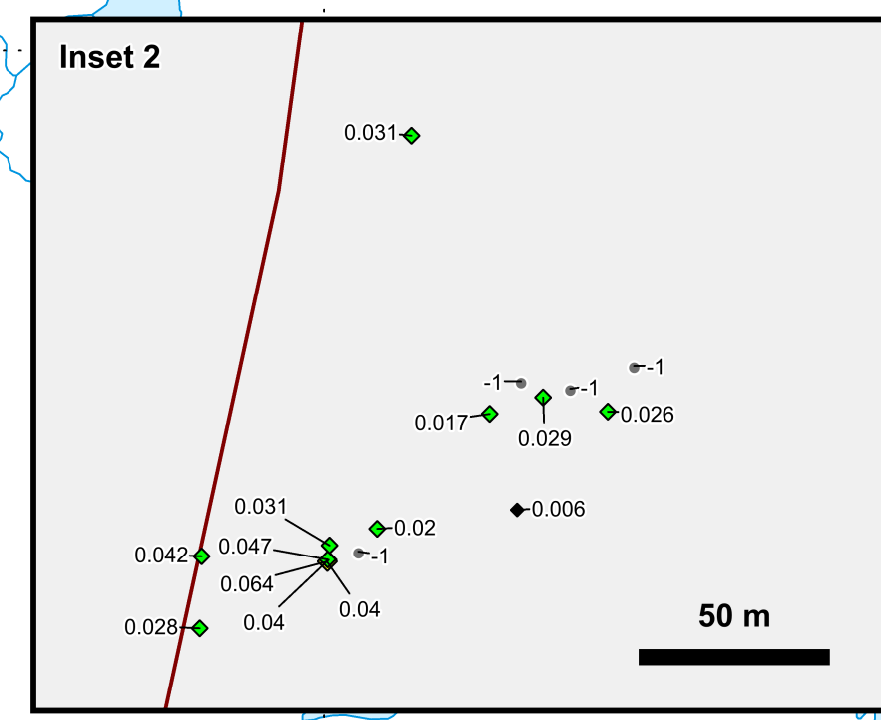
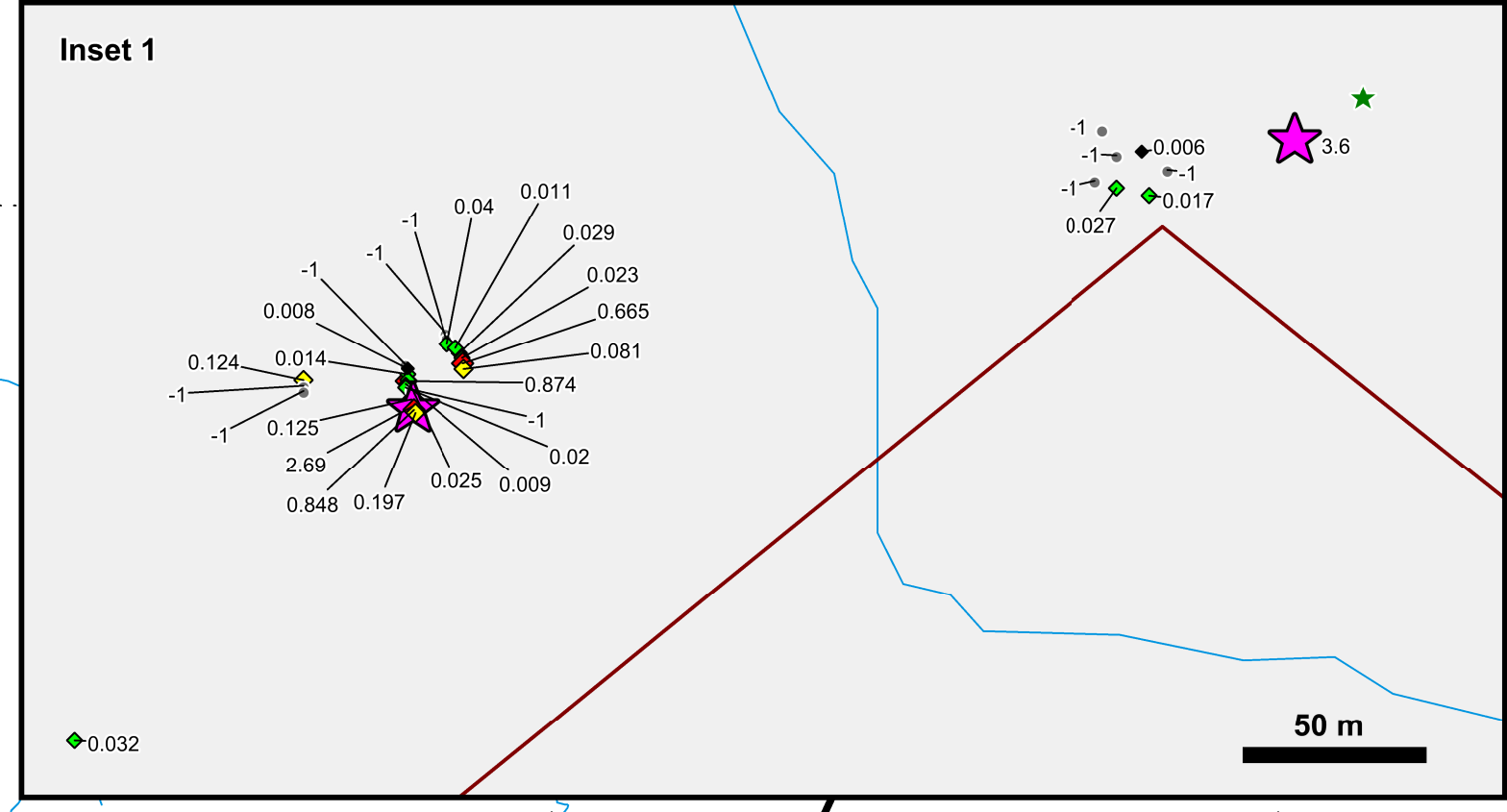
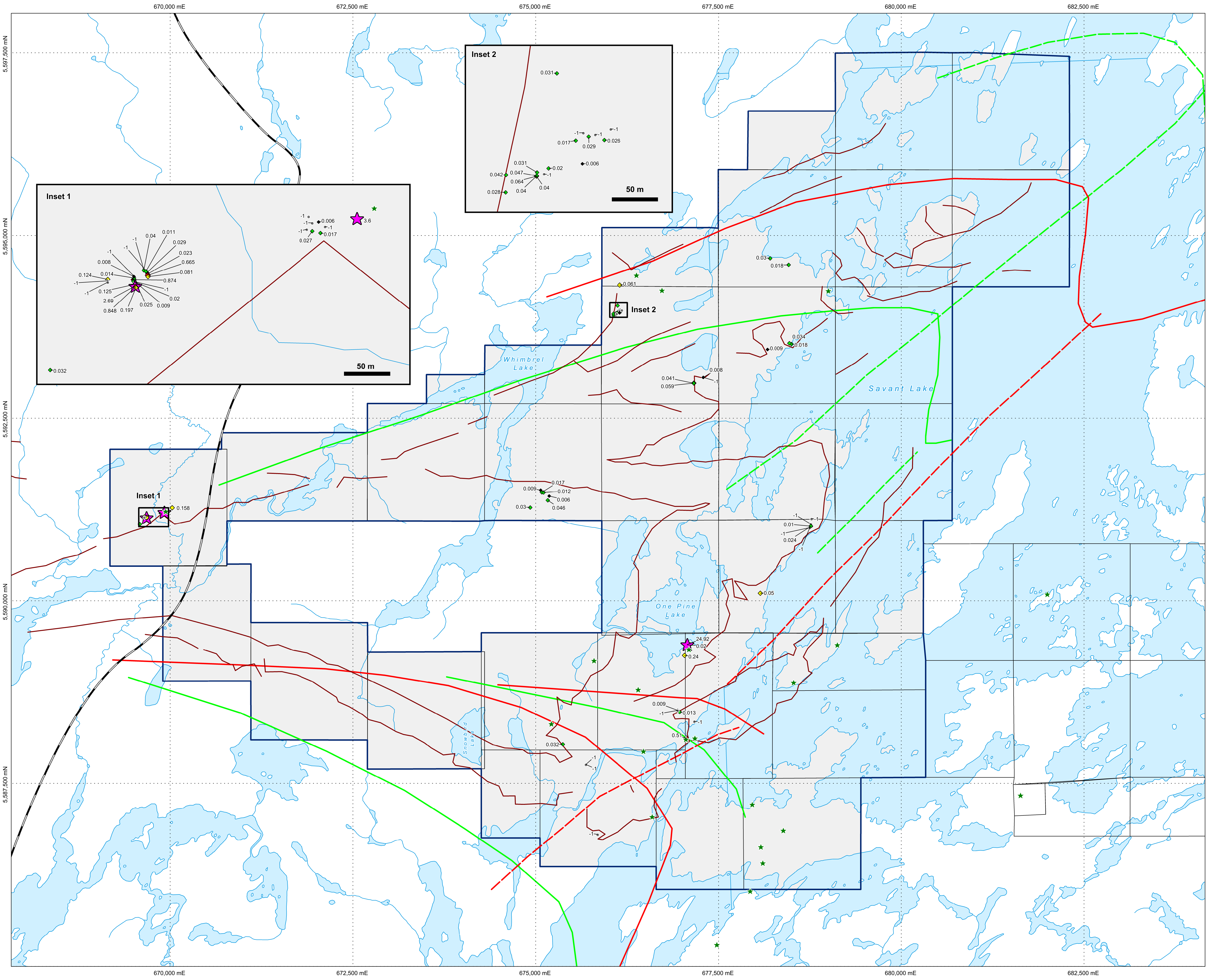
- ★ Mineral occurrence (historic)
- Road
- River
- Banded Iron Formation (interpreted)
- F1 - Anticline
- F2 - Anticline
- F1 - Syncline
- F2 - Syncline
- Lake
- Savant Lake claim
- Savant Lake Property Outline
- Other Active tenure

**Savant Lake Property
Rock Sample Locations**

Date: November 2015	
Author: YB	
Drawing: ON SL RCK GCHM 2015	
Scale: 1:25,000	



Projection: UTM Zone 15 (NAD83)



- Rock Geochemistry*
by Au g/t**
- ★ 1 to 138.886
 - ◆ 0.25 to 1
 - ◇ 0.05 to 0.25
 - ◇ 0.01 to 0.05
 - ◆ 0 to 0.01
 - all others
- * Samples labelled with Au g/t
(-1 = Below Detection Limit)
- ★ Mineral occurrence (historic)
 - Road
 - River
 - Banded Iron Formation (interpreted)
 - F1 - Anticline
 - F2 - Anticline
 - F1 - Syncline
 - F2 - Syncline
 - Lake
 - Savant Lake claim
 - Savant Lake Property Outline
 - Other Active tenure

Savant Lake Property Rock Sample Gold Geochemistry	
Date: November 2015	
Author: YB	
Drawing: ON SL RCK GCHM 2015	
Scale: 1:25,000	
<p>Projection: UTM Zone 15 (NAD83)</p>	

Appendix B

Daily Logs

Steven Siemieniuk and David Pawliuk were present and conducted the work jointly on each day of the Project, as outlined in the table below.

Date	Log
Tuesday, May 19, 2015	Travel to Wiggle Creek showings, examined iron formation, sampling; then to Cliff and Roma's Resort, unpack, setup camp
Wednesday, May 20, 2015	Boat to One Pine Lake area, sampling of muck pile at old trenches, examined iron formation; then to 28W area west of Shoal Showing – sampling and examination of quartz veins
Thursday, May 21, 2015	Travel to Thunder Bay, shipped samples from Savant Project to lab

Steven Siemieniuk, Robert van Egmond, David Gale and David Pawliuk were present and conducted the work on the property as outlined below.

Date	Log
Monday, Sept. 28, 2015	Travel from Toronto to Thunder Bay.
Tuesday, Sept. 29, 2015	Travel to Wiggle Creek showings – discussed using water hose to wash outcrop prior to channel/chip sampling; then to Cliff and Roma Resort via floatplane; unpack, setup camp
Wednesday, Sept. 30, 2015	To One Pine Lake/Snowbird showings area; stripped outcrops east of One Pine trenches; searched for presumed historic showing nearby iron formation band south of One Pine Lake at target E – could not locate old showing
Thursday, Oct. 1, 2015	Pawliuk and Gale first to target area K, found new quartz veins with pyrite in greywacke; then to target J, new quartz veins; then to target Z, new quartz veins in iron fm and phyllite. North-central part of property. Siemieniuk and van Egmond at target L east of N end Whimbrel Lake.
Friday, Oct. 2, 2015	Pawliuk and Gale to target area H east of Whimbrel Lake, found new quartz veins. Siemieniuk and van Egmond to target L, found "Anaconda Vein" within iron fm.
Saturday, Oct. 3, 2015	Pawliuk and Gale to target G north of One Pine Lake. Siemieniuk and van Egmond to target Y, further north of One Pine Lake.
Sunday, Oct. 4, 2015	Pawliuk and Gale to 28W trench area, outcrop stripping reveals wormy quartz veins that are sulphidized where they cross iron fm, 3 historic trenches found to West of 28W. Then to Horseshoe, only 6 cm wide quartz vein; then target V where small train vein boulders found.

Date	Log
Monday, Oct. 5, 2015	Pawliuk and Gale to Anaconda Vein, found several new veins to 15 cm with 0.5 to 2% tourmaline nearby. Siemieniuk and van Egmond to island west of Shoal showing, to prospect/map iron fm near fold hinge; later they prospected band of iron fm along shore Savant Lk to NE of One Pine Lake.
Tuesday, Oct. 6, 2015	Pawliuk and Gale prospected iron fm band to S of Anaconda Vein. Siemieniuk and van Egmond continued prospecting iron fm along western shore Savant Lake, north of target F and W. Pack up camp, prepare to demobilize tomorrow.
Wednesday, Oct. 7, 2015	Crew left camp for motel in Town of Savant Lake via floatplane, then entire crew to Wiggle Creek area. Searching for old diamond drill sites, and old trenches. Old trenches found in West Wiggle area, where washing, channel and chip sampling planned for tomorrow.
Thursday, Oct. 8, 2015	Washing outcrop, channel and chip sampling of historic trenches at West Wiggle area. Also prospected area further west and north of these old trenches.
Friday, Oct. 9, 2015	De-mobilize from motel in Savant Lake, travel to Thunder Bay. Travel Thunder Bay to Toronto for Pawliuk, Gale and van Egmond.

Appendix C
Sample Descriptions

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
1	SV-1	669920	5591216	Select	3.6	Iron Formation		Select sample from old trench at the main showing area at Wiggle Creek. Up to 25% arsenopyrite as blocky subhedral crystals 3 to 4 mm across. The arsenopyrite occurs within bands up to 3.5 cm wide; these aspy bands contain ~5% ankerite(?) and 3% pyrite. Parkside tag #'s 238761, 238769 here.
2	SV-2	677073	5589399	Grab Outcrop	0.02	Iron Formation		Iron formation with abundant fine grained magnetite contains wormy quartz veins to 3 or 4 cm across, with traces disseminated subhedral pyrite crystals to 1 mm across, and pyrrhotite(?). Parkside tag # 238714.
3	SV-3	677073	5589404	Grab Outcrop	24.92	Iron Formation		As for SV-2 above.
4	SV-4	677035	5589253	Grab Muck	0.24	Vein Quartz		Grab from muck pile beside trench at One Pine Lake area. Lensoid, wormy quartz veins to 7 cm wide contain ankerite(?) and local traces pyrite. Re-sample Parkside 238662 which assayed 0.39 g/t gold.
5	SV-5	677060	5588119	Select	0.51	Vein Quartz		Select sample from muck pile beside trench at Shoal West or 28W/25S area. Brecciated vein quartz fragments (90%) and magnetite iron formation (10%). ~1% disseminated subhedral pyrite and local traces ankerite. Re-sample Parkside 238678 which assayed 32.35 g/t gold.
6	88749	678204	5594688	Float	0.03	Greywacke	Foliated	Lim alt'n associated with py xtls. Py xtls are 0.25-0.5 cm in size. Rock is a strongly foliated phyllite.
7	88750	678462	5594600	Float	0.018	Siltstone	Weakly Veined	Qtz veins irregularly developed with silica alt'n along margins. Py forming 1.5 cm mass. losenges aligned with foliation. Aspy forming 1-2 mm long needles. Samp collected from tree well, is angular but no other similar pieces.
8	88751	678168	5593440	Float	0.009	Greywacke	Foliated	Limonitic 1cm thick crse grd qtz vein x-cutting rock. Limonite occuring typically along vein margins. Rock sub angular and 15x8x8cm. Non-magnetic.
9	88752	675083	5591485	Discont Chips	0.017	Vein Quartz		4-5m long qtz vein ranging from 2-10 cm wide. Vein is steeply dipping both NW and SE along strike. Two other veins are x-cut by this larger vein. Chips are from full strike length. No sx and no alt'n.
10	88753	674925	5591278	Channel	0.03	Vein Quartz		Chip sample across 1.5m wide qtz vn. Vn is white and extends for min 3 m before being cov'ed by ob. Vn is striking east-west aligned within steeply S-dipping foliation. Vn is sugary; recrystallized.

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
11	88754	675370	5588038	Float	0.032	Vein Quartz		Chip sample of 13 pces of qtz vn flt. A chip was taken from each and samp occur over 3m. Lim occurs irregularly but no sx obsev. Chl in thin bands within qtz; also see poss. tourmaline. Vein material appears folded. Qtz mass. and white.
12	88755	676141	5593966	Float	0.017	Iron Formation	Banded	Within a boulder field of 1-2 metre size blocks of solid iron formation. Single block contains limonite alt'n on broken surf. Rare 0.5 cm thick diss bands of anhed to euh. pyrite. Also observe qtz vnlets 2-4mm thick x-cutting bedding.
13	88756	676172	5593967	Discont Chips	0.026	Vein Quartz	Banded	Qtz vein is 2-5cm thick and is folded in a series of isoclinal Z's that plunge shallowly to the ESE. Samp is collected over a 1.5m2 area, along a 2-3 m strike length of folded vein. No sx. 1mm thick septa of tour. down center axis.
14	88757	676155	5593971	Discont Chips	0.029	Vein Quartz		Tour septa extends discontinuously down center of vein. Vein is 3-8cm thick and dips southwards at 75. Vn shows open folds and undulating pattern with S2 axial planar. No alt'n, no min'n. Discont chips over 2m of strike.
15	88758	676064	5593910	Float	0.028	Greywacke	Weakly Veined	Ang. 1.2x1.5m float. Mainly g'wacke with minor Bif. White to grey 1-3mm qtz veinlets x-cutting fol and aligned //. Lim. alt on weath. surf. Pervasive stg silica.
16	88759	676065	5593929	Discont Chips	0.042	Vein Quartz		Qtz vn 15m total stke legnth. Vry subtly oblique to bedding. Vein blows out to 15-20cm depending on hinge vs limb in the wacke and 1-5 cm in IF. This samp was coll. over a 4 m stke length. S-folds thr'out vn. Vn dips 70-80 to SE and stks60
17	296001	676149	5594323	Discont Chips	0.061	Vein Quartz	Weakly Veined	1cm wide viens axial planar in OIF
18	296002	676120	5594040	Discont Chips	0.031	Vein Quartz	Weakly Veined	3-5cm vien subparallel foliaation 070 pinch and swell
19	296003	676098	5593928	Grab Outcrop	0.04	Greywacke	Mineralized	wallrock to the 25cm qrz vien, alt'd
20	296004	676098	5593928	Grab Outcrop	0.04	Greywacke	Mineralized	same as 6003
21	296005	676098	5593927	Grab Outcrop	0.064	Vein Quartz	Banded	stylolite tourn in central line of vien
22	296006	676098	5593928	Grab Outcrop	0.047	Vein Quartz	Banded	20cm wide vien, folded to 1.0m nose to nose. stylolite tou in middle
23	296007	676098	5593932	Grab Outcrop	0.031	Vein Quartz	Banded	15cm vien more bull than 6006 but with tourn stylolite
24	296008	677162	5592981	Grab Outcrop	0.059	Vein Quartz	Weakly Veined	2-10 cm erratic folded vien in wacke with l blow outs
25	296009	677159	5592980	Grab Outcrop	0.041	Vein Quartz	Weakly Veined	10 x 25 cm qtz blow out at tight fold nose in 2-5 cm BIF beds plunging -75 to 070

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
26	296010	677289	5593060	Grab Outcrop	<0.005	Vein Quartz	Mineralized	viens in BIF parallel foliation and at fold noses. 1-3cm wide taken as test for BIF hosted vien
27	296011	677291	5593060	Float	0.008	Vein Quartz	Carbonaceous	in tree well red soil with quart float. 5 x 9 cm pieces plus smaller chips. pits after sulphides
28	296012	675847	5586805	Grab Outcrop	<0.005	Vein Quartz	Weakly Veined	1-3cm anastamosing vien in wacke with oxide along selvages
29	296013	678766	5591050	Grab Outcrop	<0.005	Vein Quartz	Stockwork	includes vfg disseminated pyrite in wall rock arenite
30	296014	678751	5591003	Subcrop	<0.005	Vein Quartz	Strongly Veined	1-3 cm vien in BIF with oxiized sulphides along contact
31	296015	677169	5588352	Grab Outcrop	<0.005	Vein Quartz	Weakly Veined	1cm to 5cm blowouts swarm in cg wacke and bedding parallel in BIF. oxide along vien salvage
32	296016	676969	5588481	Grab Outcrop	0.013	Vein Quartz	Weakly Veined	anastamosing 1-3 cm viens in dark greenish wacke. wall rock folded in, qtz reddish hue, 5% vien over 1m, BIF 3m west
33	296017	676941	5588504	Subcrop	0.009	Vein Quartz	Strongly Veined	25cm vien with 2-3cm stockwork in green chloritic wacke. wall rock inc in vien, py assoc with wall wall rock frags
34	296018	676942	5588503	Subcrop	<0.005	Vein Quartz	Stockwork	chloritic alteration halo 5cm out from vien, tr py in incorporated wall frags. 20 cm vien stock work
35	296019	678767	5591021	Subcrop	0.024	Vein Quartz	Stockwork	2-4cm anasimoing with wall rock inc as wisps. ankerite mainly at vien selvages as bright orangy band or wisps
36	296020	678750	5591002	Grab Outcrop	<0.005	Vein Quartz	Stockwork	2-4cm anasimosing viens mainly in wacke beds but also cross cutting BIF beds 5%vien over 2m exposure
37	296021	678764	5591022	Grab Outcrop	0.01	Vein Quartz	Stockwork	2-10cm anasimosing viens in BIF beds with wall rock wedges in vien and py in vien and lesser in BIF beds. strong folding with viens cross cutting bedding
38	296022	678775	5591125	Subcrop	<0.005	Vein Quartz	Strongly Veined	7 blocks 20 x 15 cm under tree in cg wacke subcrop. more under tree
39	296023	669686	5591162	Chip Trench	<0.005	Siltstone	Foliated	Qtz vns are aligned w'in fol and x-cut at 10-20 degrees, clock-wise. Fol is 080/75. X-cutting veins at 095/88. Trch Azim: 172. Rck saw was used.
40	296024	669686	5591161	Chip Trench	<0.005	Greywacke	Foliated	Two qtz vns in N half of samp interval, each 15 cm thck and at 095/85, dipping to the S.
41	296025	669687	5591159	Chip Trench	0.04	Greywacke	Foliated	2-4 cm thck vn's spaced every 10-15cm, aligned w'in fol. Trench is trending at Az 172.
42	296026	669689	5591158	Chip Trench	0.011	Siltstone	Foliated	Qtz veins every 5-15cm and 1-2cm thick. Vn's are both // to fol. and x-cut at 15-20 clockwise.

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
43	296027	669690	5591157	Chip Trench	0.029	Siltstone	Fractured	Well developed fracture set at 195/80, dipping W. Qtz vn's incr to 40% and form 40% of interval and forming thicker veins at 10-20 cm. Aspy concentrated in southern 40 cm of interval. Trch steps 0.83 m to the E.
44	296028	669691	5591155	Chip Trench	0.023	Siltstone	Foliated	Trch steps E by 0.6 cm. Qtz vn's sub// to fol. Chlorite alt'n locally stg along marg. of vns. Lim alt'n occurs typically along vn marg but also forms clots w'in the vn's. Grain size locally incr to grit. Poss. an intrus tex. but grn generally rnded.
45	296029	669691	5591154	Chip Trench	0.665	Siltstone	Foliated	Qtz vn's are 2-5 cm thick and are aligned in fol. Qtz comprises 20% of the rck. Rare flat qtz and mass. py veins x-cut the sub vertical vns. Grn sz locally incr to grit. Rck also appears like intr tex but grns generally rnded so interp as sediment.
46	296030	669691	5591152	Chip Trench	0.081	Siltstone	Foliated	Qtz vn 1-6cm wide. Qtz vns aligned vertically in the foliation. Bedding is 100/70 to the SW. Grading to the NE, therefore overturned.
47	296051	669675	5591154	Outcrop Trench	<0.005	Mag Fe fm		orange-red lmnt
48	296052	669676	5591152	Outcrop Trench	0.008	Mag Fe fm		Maybe float not o/c
49	296053	669676	5591151	Float Trench	0.014	Greywacke	Coarse gr.	Granular vein qtz
50	296054	669676	5591149	Outcrop Trench	0.025	Greywacke		Subhedral py
51	296055	669675	5591148	Outcrop Trench	0.009	Greywacke		Qtz vns to 10 cm
52	296056	669675	5591147	Boulder Trench	0.02	Quartzite	Exotic	Subround bldr 20 cm diameter
53	296057	678501	5593513	Outcrop	0.018	Mag Fe fm		Qtz vns to 4 cm strike 120 dip steep NE
54	296058	678472	5593525	Float	0.034	Quartz vein		Qtz vn 5 cm intrudes grey phyllite
55	296059	675067	5591516	Outcrop	0.009	Greywacke	Fine gr.	Red lmnt spots 0.75 mm
56	296060	675107	5591483	Outcrop	0.012	Greywacke		NE trending, steep SE dip qtz vns to 8 cm wide; no py seen
57	296061	675184	5591435	Boulder	0.006	Quartz vein	Subround-subangular bldr 20 +	Wallrock greenish grey, f. Gr. Gwke

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
58	296062	675165	5591377	Outcrop	0.046	Quartz vein	up to 17 cm wide	E-W vein subvertical, lensoid; tapers to 1 cm wide. Grab from 7 sites along 2 m strike length.
59	296063	678070	5590103	Float	0.05	Quartz vein		Grab angular vein float 15 X 15 X 25 cm; vein material bxd, rehealed
60	296064	675685	5587763	Float	<0.005	Quartz vein		Grab subangular vein float 12 X 8 X 7 cm; vein material bxd, rehealed; all of bldr taken from sample site
61	296065	676149	5593975	Outcrop	<0.005	Quartz vein		Vein 1 to 2% tourmaline; grab from 4 sites along 2 m strike length; vein av. 7 cm wide; likely 2 plus episodes vein formation.
62	296066	676162	5593973	Outcrop	<0.005	Quartz vein		Vein 1 to 2% tourmaline; grab; vein av. 7 cm wide; 20 m along strike from 296065 above; no sulphides seen.
63	296067	676179	5593979	Outcrop	<0.005	Quartz vein		Vein strike 090 dip 65 to N; 15 cm wide; grab from few sites along 2.5 m strike length.
64	296068	676148	5593941	Outcrop	0.006	Quartz vein		0.5% tourmaline in light grey quartz vein 22 cm wide, folded; fold hinge plunge ~30 degrees to E ; frost heaves.
65	296069	676111	5593936	Outcrop	0.02	Quartz vein		lens along approx. Northern projection of Anaconda Vein; bright, dark green chlorite along vein margins. Vein up to 20 cm wide.
66	296070	676106	5593930	Outcrop	<0.005	Quartz vein		Grab Anaconda Vein 2 m along strike to N of 296007 site; trace tourmaline; trace limonite; no sulphides seen; ~typical vein material.
67	296071	675685	5587763	Boulder	<0.005	Quartz vein		Grab subangular vein float 17 X 17 X 28 cm; vein material bxd, rehealed; blackish tourmaline(?) 0.5%; chlorite coating some fracture surfaces.
68	296072	669584	5591050	Chip	0.032	Quartz vein		Quartz veins both parallel. Beds at 253° and at 240°. Veins oblique to bedding. Strike 253/vertical. Chip 17cm; no sulphides seen. Wall rock mag Fe formation 1.5m and thick N side vein.
69	296073	669647	5591149	Chip	0.124	Greywacke		Continuous chip 1.5m mostly medium grained schistose greywacke. 3% quartz veins to 3 cm wide. Local blebby pyrite along vein margins; rare pyrite as irregular veinlets on margins. Veins strike E-W dip 85° North.
70	296074	669647	5591148	Chip	<0.005	Greywacke		1.5m chip across fine grained greywacke with 0.3% disseminated and fracture lamination. Rare speck pyrite.
71	296075	669647	5591146	Chip	<0.005	Greywacke		1.5m chip adjacent to south of 296074 in old trench. 2% light grey quartz veins to 2cm with orange laminations along margins. Rare speck pyrite. Faint bedding structure E-W steep dip to the north.

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
72	296151	669675	5591149	Chip	0.874	Siltstone	Foliated	Chip over 1m. 15% interval qtz vn as 1-4cm thck vn's w'in fol. Lim alt'n on marg of vn's and as diss. fcks aligned in fol. 1.5m interval to N unsampled but comprised of multiple bull qtz vn's 2-8cm thick.
73	296152	669677	5591147	Chip	<0.005	Siltstone	Foliated	Qtz vn's comprise 10-15% of in'val. S 40cm contains mostqtz and lim with seems of chl on the marg. of vn's. Rare vn marg. contain seams of py 1-2mm thick and 60-70% py.
74	296153	669677	5591144	Chip	0.125	Sandstone	Foliated	Lim is on weath. surf, marg of vn's, and as fcks thr'out wall rk. Rock slightly crsrer grd than 296152. Qtz vn's 1-5 cm thick and comprise 20-30% of rk.
75	296154	669677	5591142	Subcrop	2.69	Siltstone	Foliated	O/c not dug out so subcrop was used. Py is diss but also forms halos around qtz and chl vn's. Qtz veins comprise app.15% of rock.
76	296155	669677	5591141	Chip	0.848	Vein Quartz		80-90% qtz with minor siltstone preserved. Py forms rare diss xtls but also semi-mass. veinlets 1-2 cm thick.
77	296156	669678	5591140	Subcrop	0.197	Siltstone		20-30% of subcrop is qtz vein. 70-80% siltstone. Wall rk is stg'ly fol. Qtz is fn grd and whitish grey.
78	238753	670030	5591237	Outcrop Grab	<0.005	Vein Quartz		Chalky white vein, part of a larger quartz vein about 50 cm wide. Quartz vein contains f-mg irregular patches of non-crystalline altered ankerite throughout. Non magnetic; local minor carbonate along small fractures. No visible sulfides.
79	238757	670027	5591275	Outcrop Grab	0.158	Quartz vein		Sample 50% dark grey metasediment, 50% vein quartz. Abundant non-crystalline ankerite patches in both vein and metasediment. Local minor carbonate. No visible sulphides. Non magnetic.
80	238802	669878	5591212	Outcrop Grab	0.006	Metasediment	Foliated	Greyish earthy red, fissile, foliated rock with calcium carbonate along foliation planes. No visible sulphides. Locally weakly magnetic.
81	238803	669871	5591211	Grab Subcrop	<0.005	Siltstone		Grey clastic rock with stockwork irregular quartz veinlets. Some ankerite. No visible sulphides. Non magnetic.
82	238804	669867	5591218	Grab Muck	<0.005	Siltstone		Greyish white rock contains 1 cm wide quartz vein. Weakly chlorite-altered; irregular, patchy, pervasive silicification. No sulphides seen. Non magnetic.
83	238806	669865	5591204	Outcrop Grab	<0.005	Iron Formation		Dark grey, fine grained, strongly magnetic rock. No visible sulphides.
84	238807	669871	5591202	Grab Subcrop	0.027	Iron Formation		White and grey rock with 3 to 4 cm wide quartz vein subparallel bedding in iron fm. Strongly magnetic, no visible sulphides.

Count	SampleID	Easting	Northing	Sample_Type	Au_ppm	Lithology 1	Lithology 1 Modifier	Sample_Description
85	238808	669880	5591200	Outcrop Grab	0.017	Siltstone		Grey, fine grained to aphanitic metasediment with weak fabric, crosscut by mm scale quartz veinlets. No visible sulphides. Non magnetic.
86	238809	669885	5591207	Grab Muck	<0.005	Quartz vein		Chalky white, 3 to 4 cm wide quartz vein. No visible sulphides. Non magnetic.

Appendix D
Assay Certificates



Certificate of Analysis
Work Order : RL1504706
[Report File No.: 0000013733]

Date: November 17, 2015

To: David Gale
INDEPENDENCE GOLD CORP.
1410-650 WEST GEORGIA ST
VACOUPER BC V6B 4N8

P.O. No.: PO#SL-904-05
Project No.: SAVANT LAKE
Samples: 129
Received: Oct 16, 2015
Pages: Page 1 to 5
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
81	G_LOG02	Pre-preparation processing, sorting, logging, boxing
81	G_WGH79	Weighing of samples and reporting of weights
81	G_PRP89	Weigh, dry,(up to3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
82	GE_FAA313	@Au, FAS, AAS, 30g-5ml(Final Mode)

Comments:

Sample preparation and analysis was done by SGS Red Lake.

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : RL1504706 Order: PO#SL-904-05

Report File No.: 0000013733

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	@Au GE_FAA313 5 ppb	@Au GE_FAA313 0.005 ppm
88749	0.790	30	0.030
88750	1.180	18	0.018
88751	1.010	9	0.009
88752	0.790	17	0.017
88753	1.030	30	0.030
88754	1.130	32	0.032
88755	1.400	17	0.017
88756	0.840	26	0.026
88757	1.070	29	0.029
88758	1.030	28	0.028
88759	0.820	42	0.042
296001	0.860	61	0.061
296002	1.790	31	0.031
296003	1.830	40	0.040
296004	2.420	40	0.040
296005	2.810	64	0.064
296006	3.150	47	0.047
296007	2.380	31	0.031
296008	1.100	59	0.059
296009	1.190	41	0.041
296010	0.540	<5	<0.005
296011	1.060	8	0.008
296012	0.930	<5	<0.005
296013	3.250	<5	<0.005
296014	2.380	<5	<0.005
296015	1.260	<5	<0.005
296016	0.780	13	0.013
296017	1.200	9	0.009
296018	3.010	<5	<0.005
296019	2.140	24	0.024
296020	1.240	<5	<0.005
296021	3.930	10	0.010
296022	2.570	<5	<0.005
296023	4.010	<5	<0.005
296024	4.310	<5	<0.005
296025	4.300	40	0.040
296026	3.770	11	0.011
296027	3.860	29	0.029
296028	3.560	23	0.023
296029	5.400	665	0.665

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Element Method Det.Lim. Units	WtKg G_WGH79 kg	@Au GE_FAA313 ppb	@Au GE_FAA313 ppm
296030	2.750	81	0.081
296051	0.910	<5	<0.005
296052	1.710	8	0.008
296053	1.100	14	0.014
296054	1.530	25	0.025
296055	1.900	9	0.009
296056	1.060	20	0.020
296057	0.840	18	0.018
296058	1.190	34	0.034
296059	1.100	9	0.009
296060	0.760	12	0.012
296061	1.030	6	0.006
296062	0.710	46	0.046
296063	1.180	50	0.050
296064	0.680	<5	<0.005
296065	1.310	<5	<0.005
296066	1.200	<5	<0.005
296067	0.820	<5	<0.005
296068	0.870	6	0.006
296069	0.920	20	0.020
296070	0.980	<5	<0.005
296071	1.070	<5	<0.005
296072	1.420	32	0.032
296073	2.330	124	0.124
296074	3.190	<5	<0.005
296075	3.120	<5	<0.005
238753	1.050	<5	<0.005
238754	LNR	LNR	LNR
238755	LNR	LNR	LNR
238756	LNR	LNR	LNR
238757	0.760	158	0.158
238758	LNR	LNR	LNR
238759	LNR	LNR	LNR
238760	LNR	LNR	LNR
238761	LNR	LNR	LNR
238762	LNR	LNR	LNR
238763	LNR	LNR	LNR
238764	LNR	LNR	LNR
238765	LNR	LNR	LNR
238766	LNR	LNR	LNR

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Final : RL1504706 Order: PO#SL-904-05

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Report File No.: 0000013733

Element Method	WtKg G_WGH79	@Au GE_FAA313	@Au GE_FAA313
Det.Lim.	0.01	5	0.005
Units	kg	ppb	ppm
238767	LNR	LNR	LNR
238768	LNR	LNR	LNR
238769	LNR	LNR	LNR
238770	LNR	LNR	LNR
238771	LNR	LNR	LNR
238772	LNR	LNR	LNR
238773	LNR	LNR	LNR
238774	LNR	LNR	LNR
238775	LNR	LNR	LNR
238776	LNR	LNR	LNR
238777	LNR	LNR	LNR
238778	LNR	LNR	LNR
238779	LNR	LNR	LNR
238780	LNR	LNR	LNR
238781	LNR	LNR	LNR
238782	LNR	LNR	LNR
238783	LNR	LNR	LNR
238784	LNR	LNR	LNR
238785	LNR	LNR	LNR
238786	LNR	LNR	LNR
238787	LNR	LNR	LNR
238788	LNR	LNR	LNR
238789	LNR	LNR	LNR
238790	LNR	LNR	LNR
238791	LNR	LNR	LNR
238792	LNR	LNR	LNR
238793	LNR	LNR	LNR
238794	LNR	LNR	LNR
238795	LNR	LNR	LNR
238796	LNR	LNR	LNR
238797	LNR	LNR	LNR
238798	LNR	LNR	LNR
238799	LNR	LNR	LNR
238800	LNR	LNR	LNR
238801	LNR	LNR	LNR
238802	1.060	6	0.006
238803	1.160	<5	<0.005
238804	1.120	<5	<0.005
238805	LNR	<5	<0.005
238806	1.170	<5	<0.005

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Element Method	WtKg G_WGH79	@Au GE_FAA313	@Au GE_FAA313
Det.Lim.	0.01	5	0.005
Units	kg	ppb	ppm
238807	0.800	27	0.027
238808	1.080	17	0.017
238809	0.770	<5	<0.005
296151	1.560	874	0.874
296152	2.930	<5	<0.005
296153	3.030	125	0.125
296154	2.420	2690	2.69
296155	3.050	848	0.848
296156	2.670	197	0.197
*Rep 296026		19	0.019
*Std OXF125		863	0.863
*Std OXK119		3790	3.79
*Std OXL118		5930	5.93
*Std OXF125		777	0.777
*Std OXK119		3440	3.44
*Std OXL118		6010	6.01
*Blk BLANK		9	0.009
*Blk BLANK		7	0.007
*Dup 296009	N.A.	49	0.049
*Dup 296064	N.A.	<5	<0.005
*Dup 296152	N.A.	11	0.011
*Std OXF125		866	0.866

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Certificate of Analysis
Work Order : RL1504706
[Report File No.: 0000013965]

Date: November 26, 2015

To: David Gale
INDEPENDENCE GOLD CORP.
1410-650 WEST GEORGIA ST
VACOUVER BC V6B 4N8

P.O. No.: PO#SL-904-05
Project No.: SAVANT LAKE
Samples: 129
Received: Oct 16, 2015
Pages: Page 1 to 5
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
81	G_LOG02	Pre-preparation processing, sorting, logging, boxing
81	G_WGH79	Weighing of samples and reporting of weights
81	G_PRP89	Weigh, dry,(up to3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
81	GE_FAA313	@Au, FAS, AAS, 30g-5ml(Final Mode)

Comments:

Sample preparation and analysis was done by SGS Red Lake.

Au data has been updated.

This Report cancels and supersedes the Report No. 013733 dated Nov. 17, 2015 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : RL1504706 Order: PO#SL-904-05

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Report File No.: 0000013965

Element Method Det.Lim. Units	WtKg	@Au	@Au
	G_WGH79	GE_FAA313	GE_FAA313
	0.01	5	0.005
	kg	ppb	ppm
88749	0.790	30	0.030
88750	1.180	18	0.018
88751	1.010	9	0.009
88752	0.790	17	0.017
88753	1.030	30	0.030
88754	1.130	32	0.032
88755	1.400	17	0.017
88756	0.840	26	0.026
88757	1.070	29	0.029
88758	1.030	28	0.028
88759	0.820	42	0.042
296001	0.860	61	0.061
296002	1.790	31	0.031
296003	1.830	40	0.040
296004	2.420	40	0.040
296005	2.810	64	0.064
296006	3.150	47	0.047
296007	2.380	31	0.031
296008	1.100	59	0.059
296009	1.190	41	0.041
296010	0.540	<5	<0.005
296011	1.060	8	0.008
296012	0.930	<5	<0.005
296013	3.250	<5	<0.005
296014	2.380	<5	<0.005
296015	1.260	<5	<0.005
296016	0.780	13	0.013
296017	1.200	9	0.009
296018	3.010	<5	<0.005
296019	2.140	24	0.024
296020	1.240	<5	<0.005
296021	3.930	10	0.010
296022	2.570	<5	<0.005
296023	4.010	<5	<0.005
296024	4.310	<5	<0.005
296025	4.300	40	0.040
296026	3.770	11	0.011
296027	3.860	29	0.029
296028	3.560	23	0.023
296029	5.400	665	0.665

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Element Method	WtKg G_WGH79	@Au GE_FAA313	@Au GE_FAA313
Det.Lim.	0.01	5	0.005
Units	kg	ppb	ppm
296030	2.750	81	0.081
296051	0.910	<5	<0.005
296052	1.710	8	0.008
296053	1.100	14	0.014
296054	1.530	25	0.025
296055	1.900	9	0.009
296056	1.060	20	0.020
296057	0.840	18	0.018
296058	1.190	34	0.034
296059	1.100	9	0.009
296060	0.760	12	0.012
296061	1.030	6	0.006
296062	0.710	46	0.046
296063	1.180	50	0.050
296064	0.680	<5	<0.005
296065	1.310	<5	<0.005
296066	1.200	<5	<0.005
296067	0.820	<5	<0.005
296068	0.870	6	0.006
296069	0.920	20	0.020
296070	0.980	<5	<0.005
296071	1.070	<5	<0.005
296072	1.420	32	0.032
296073	2.330	124	0.124
296074	3.190	<5	<0.005
296075	3.120	<5	<0.005
238753	1.050	<5	<0.005
238754	LNR	LNR	LNR
238755	LNR	LNR	LNR
238756	LNR	LNR	LNR
238757	0.760	158	0.158
238758	LNR	LNR	LNR
238759	LNR	LNR	LNR
238760	LNR	LNR	LNR
238761	LNR	LNR	LNR
238762	LNR	LNR	LNR
238763	LNR	LNR	LNR
238764	LNR	LNR	LNR
238765	LNR	LNR	LNR
238766	LNR	LNR	LNR

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Final : RL1504706 Order: PO#SL-904-05

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Report File No.: 0000013965

Element Method	WtKg G_WGH79	@Au GE_FAA313	@Au GE_FAA313
Det.Lim.	0.01	5	0.005
Units	kg	ppb	ppm
238767	LNR	LNR	LNR
238768	LNR	LNR	LNR
238769	LNR	LNR	LNR
238770	LNR	LNR	LNR
238771	LNR	LNR	LNR
238772	LNR	LNR	LNR
238773	LNR	LNR	LNR
238774	LNR	LNR	LNR
238775	LNR	LNR	LNR
238776	LNR	LNR	LNR
238777	LNR	LNR	LNR
238778	LNR	LNR	LNR
238779	LNR	LNR	LNR
238780	LNR	LNR	LNR
238781	LNR	LNR	LNR
238782	LNR	LNR	LNR
238783	LNR	LNR	LNR
238784	LNR	LNR	LNR
238785	LNR	LNR	LNR
238786	LNR	LNR	LNR
238787	LNR	LNR	LNR
238788	LNR	LNR	LNR
238789	LNR	LNR	LNR
238790	LNR	LNR	LNR
238791	LNR	LNR	LNR
238792	LNR	LNR	LNR
238793	LNR	LNR	LNR
238794	LNR	LNR	LNR
238795	LNR	LNR	LNR
238796	LNR	LNR	LNR
238797	LNR	LNR	LNR
238798	LNR	LNR	LNR
238799	LNR	LNR	LNR
238800	LNR	LNR	LNR
238801	LNR	LNR	LNR
238802	1.060	6	0.006
238803	1.160	<5	<0.005
238804	1.120	<5	<0.005
238805	LNR	LNR	LNR
238806	1.170	<5	<0.005

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Element	WtKg	@Au	@Au
Method	G_WGH79	GE_FAA313	GE_FAA313
Det.Lim.	0.01	5	0.005
Units	kg	ppb	ppm
238807	0.800	27	0.027
238808	1.080	17	0.017
238809	0.770	<5	<0.005
296151	1.560	874	0.874
296152	2.930	<5	<0.005
296153	3.030	125	0.125
296154	2.420	2690	2.69
296155	3.050	848	0.848
296156	2.670	197	0.197
*Rep 296026		19	0.019
*Std OXF125		863	0.863
*Std OXK119		3790	3.79
*Std OXL118		5930	5.93
*Std OXF125		777	0.777
*Std OXK119		3440	3.44
*Std OXL118		6010	6.01
*Blk BLANK		9	0.009
*Blk BLANK		7	0.007
*Dup 296009	N.A.	49	0.049
*Dup 296064	N.A.	<5	<0.005
*Dup 296152	N.A.	11	0.011
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Certificate of Analysis
Work Order : SD150031
[Report File No.: 0000013073]

Date: October 09, 2015

To: David Gale
INDEPENDENCE GOLD CORP.
1410-650 WEST GEORGIA STREET
VACOUVER BC V6B 4N8

P.O. No.: SHIP SL15-02 238601-606
Project No.: SAVANT LAKE
Samples: 6
Received: Sep 15, 2015
Pages: Page 1 to 6
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
6	G_LOG02	Pre-preparation processing, sorting, logging, boxing
6	G_WGH79	Weighing of samples and reporting of weights
6	G_PRP89	Weigh, dry,(up to3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
6	GE_ICP14B	Aqua Regia digestion/ICP-AES package
6	GE_FAA313	@Au, FAS, AAS, 30g-5ml(FINAL-WT)

Comments:

Preparation of samples was performed at the SGS Sudbury site.

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	@Ag	@Al	@As	@Ba	@Be	@Bi	@Ca
Method	G_WGH79	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	2	0.01	3	5	0.5	5	0.01
Units	kg	ppm	%	ppm	ppm	ppm	ppm	%
238601	1.751	<2	0.21	6	59	<0.5	<5	1.17
238602	1.877	<2	0.15	4	34	<0.5	<5	0.75
238603	1.726	<2	0.16	3	38	<0.5	<5	0.42
238604	0.882	<2	0.05	<3	18	<0.5	<5	0.14
238605	1.517	<2	0.14	3	21	<0.5	<5	0.21
238606	0.638	<2	0.30	4	39	<0.5	<5	1.26
*Rep 238602		<2	0.16	4	34	<0.5	<5	0.79
*Std OREAS210		<2	2.15	3590	143	<0.5	<5	2.84
*Blk BLANK		<2	<0.01	<3	<5	<0.5	<5	<0.01

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Element	@Cd	@Co	@Cr	@Cu	@Fe	@Hg	@K	@La
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	1	1	1	0.5	0.01	1	0.01	0.5
Units	ppm	ppm	ppm	ppm	%	ppm	%	ppm
238601	<1	9	15	42.6	2.33	<1	0.12	16.6
238602	<1	8	25	17.4	2.35	<1	0.06	11.3
238603	<1	6	25	15.0	2.42	<1	0.07	12.4
238604	<1	<1	23	<0.5	0.69	<1	0.03	1.2
238605	<1	1	44	<0.5	1.04	<1	0.05	6.7
238606	<1	2	26	<0.5	1.12	<1	0.11	2.4
*Rep 238602	<1	8	23	18.6	2.45	<1	0.06	11.8
*Std OREAS210	<1	26	62	153	9.85	<1	0.11	10.8
*Blk BLANK	<1	<1	<1	<0.5	<0.01	<1	<0.01	<0.5

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Element	@Li	@Mg	@Mn	@Mo	@Na	@Ni	@P	@Pb
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	1	0.01	2	1	0.01	1	0.01	2
Units	ppm	%	ppm	ppm	%	ppm	%	ppm
238601	<1	0.23	492	<1	0.05	16	0.05	21
238602	<1	0.11	439	2	0.08	14	0.03	27
238603	<1	0.06	485	2	0.07	12	0.04	15
238604	<1	0.02	109	2	<0.01	4	<0.01	5
238605	1	0.06	176	4	<0.01	6	<0.01	2
238606	3	0.14	404	2	0.02	8	<0.01	4
*Rep 238602	<1	0.11	456	2	0.08	14	0.03	26
*Std OREAS210	12	2.14	3430	2	0.16	88	0.23	12
*Blk BLANK	<1	<0.01	<2	<1	<0.01	<1	<0.01	<2

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Element	@S	@Sb	@Sc	@Sn	@Sr	@Ti	@V	@W
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	5	0.5	10	5	0.01	1	10
Units	%	ppm	ppm	ppm	ppm	%	ppm	ppm
238601	0.28	<5	1.5	<10	127	0.01	4	<10
238602	0.20	<5	1.8	<10	75	<0.01	3	<10
238603	0.13	<5	1.7	<10	44	<0.01	3	<10
238604	<0.01	<5	<0.5	<10	15	<0.01	<1	<10
238605	<0.01	<5	<0.5	<10	9	<0.01	1	<10
238606	<0.01	<5	<0.5	<10	110	<0.01	3	<10
*Rep 238602	0.21	<5	1.9	<10	78	<0.01	3	<10
*Std OREAS210	2.78	5	7.0	<10	89	0.11	91	<10
*Blk BLANK	<0.01	<5	<0.5	<10	<5	<0.01	<1	<10

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Element	@Y	@Zn	@Zr	@Au
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_FAA313
Det.Lim.	0.5	1	0.5	5
Units	ppm	ppm	ppm	ppb
238601	2.2	23	13.2	<5
238602	1.6	20	10.1	<5
238603	1.8	20	9.9	<5
238604	<0.5	<1	1.3	<5
238605	1.2	1	4.8	<5
238606	0.9	8	2.3	<5
*Rep 238602				<5
*Std OXN117				7640
*Blk BLANK				<5
*Rep 238602	1.6	18	10.4	
*Std OREAS210	13.1	84	17.4	
*Blk BLANK	<0.5	<1	<0.5	

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Certificate of Analysis
Work Order : VC151093
[Report File No.: 000011316]

Date: May 29, 2015

To: **Dave Pawliuk**
INDEPENDENCE GOLD CORP.
1410-650 WEST GEORGIA STREET
BC V6B 4N8

P.O. No.: PO#Savant Lake
Project No.: -
Samples: 5
Received: May 25, 2015
Pages: Page 1 to 6
(Inclusive of Cover Sheet)


Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
5	G_LOG02	Pre-preparation processing, sorting, logging, boxing
5	G_WGH79	Weighing of samples and reporting of weights
5	G_PRP89	Weigh, dry,(up to3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
5	GE_FAA313	@Au, FAS, AAS, 30g-5ml(FINAL-WT)
5	GE_ICP14B	Aqua Regia digestion/ICP-AES package
1	GO_FAG303	30 g, Fire assay, gravimetric finish(Au)

Comments:

Preparation of samples was performed by SGS Sudbury

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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	WtKg	@Au	Ag@	Al@	As@	Ba@	Be@	Bi@
Element	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Method	0.01	5	2	0.01	3	5	0.5	5
Det.Lim.	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
Units								
SV-1	3.873	3600	<2	0.97	>10000	54	<0.5	9
SV-2	1.545	20	<2	0.63	72	60	<0.5	<5
SV-3	2.079	>10000	3	3.14	77	58	<0.5	<5
SV-4	1.492	244	<2	0.37	20	37	<0.5	<5
SV-5	1.659	514	<2	0.42	11	27	<0.5	<5

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Element	Ca@	Cd@	Co@	Cr@	Cu@	Fe@	Hg@	K@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
SV-1	1.17	<1	9	19	48.0	>15.0	<1	0.13
SV-2	1.21	<1	9	23	22.4	>15.0	<1	0.21
SV-3	1.46	<1	22	40	163	14.5	<1	0.23
SV-4	1.52	<1	4	12	21.3	2.23	<1	0.17
SV-5	1.47	<1	10	20	17.0	2.75	<1	0.12

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	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Element	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Method	0.5	1	0.01	2	1	0.01	1	0.01
Det.Lim.	ppm	ppm	%	ppm	ppm	%	ppm	%
Units								
SV-1	<0.5	5	0.88	526	3	0.05	15	0.38
SV-2	12.9	10	0.54	527	<1	0.08	23	0.06
SV-3	12.6	99	1.22	689	<1	0.04	46	0.11
SV-4	14.7	<1	0.22	324	3	0.11	13	0.08
SV-5	14.0	4	0.42	310	2	0.11	21	0.02

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Element	Pb@	S@	Sb@	Sc@	Sn@	Sr@	Ti@	V@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	2	0.01	5	0.5	10	5	0.01	1
Units	ppm	%	ppm	ppm	ppm	ppm	%	ppm
SV-1	28	4.90	39	2.9	<10	67	0.03	<1
SV-2	11	0.07	6	1.0	<10	87	0.01	21
SV-3	10	4.90	<5	3.7	<10	67	0.01	26
SV-4	19	0.83	<5	0.9	<10	103	<0.01	4
SV-5	10	0.80	<5	0.9	<10	105	<0.01	3

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Element	W@	Y@	Zn@	Zr@	Au@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GO_FAG303
Det.Lim.	10	0.5	1	0.5	0.5
Units	ppm	ppm	ppm	ppm	g/t
SV-1	<10	5.8	67	12.5	N.A.
SV-2	<10	2.8	37	16.1	N.A.
SV-3	70	3.7	85	30.0	24.92
SV-4	110	2.9	20	14.8	N.A.
SV-5	<10	2.0	24	13.3	N.A.

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