

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey


**Assessment Report
Title Page and Summary**

TYPE OF REPORT [type of survey(s)]: DIAMOND DRILLING

TOTAL COST: \$421,449.20

AUTHOR(S): David Pawliuk, Maggie Layman

SIGNATURE(S):



NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-11-175 NOW 0900144-2011-02

YEAR OF WORK: 2014

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):

PROPERTY NAME: 3Ts

CLAIM NAME(S) (on which the work was done): Taken 1, Tam, Tsacha

COMMODITIES SOUGHT: Gold, silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093F03

MINING DIVISION: Omineca

NTS/BCGS: 093F/03E, F02W

LATITUDE: 53 ° 02 ' " **LONGITUDE:** 125 ° 01 ' " (at centre of work)

OWNER(S):

1) Independence Gold Corp.

2)

MAILING ADDRESS:

1410 - 650 West Georgia Street

VANCOUVER, B.C. V6B 4N8

OPERATOR(S) [who paid for the work]:

1) Independence Gold Corp.

2)

MAILING ADDRESS:

1410 - 650 West Georgia Street

VANCOUVER, B.C. V6B 4N8

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

North-striking subvertical, epithermal quartz-calcite veins contain gold and silver. These veins crosscut middle Jurassic Hazelton Group rhyolite quartz feldspar porphyry and in turn are crosscut by a Late Cretaceous microdiorite sill.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: A.R. 24710, A.R. 25810

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core 2,683 m, 18 holes, NQ core		323457, 510136, 516797	\$415,949.20
Non-core			
RELATED TECHNICAL			
Sampling/assaying 220 samples		323457, 510136, 516797	\$5,500.00
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			\$421,449.20

DIAMOND DRILLING REPORT
ON THE 3Ts PROPERTY

N.T.S.
93 F/03E, F/02W

LATITUDE 53° 02' N, LONGITUDE 125° 01' W

**OMINECA MINING DIVISION,
CENTRAL BRITISH COLUMBIA**

Prepared for:
Independence Gold Corp.
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July 28, 2014

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SUMMARY

The 3Ts property of Independence Gold Corp. (Independence) is located in central British Columbia, 130 km southwest of the town of Vanderhoof. The 3Ts Project consists of six contiguous properties: the Tsacha, Tam, Taken, Tommy Lake, Bot and Blackwater South properties. Collectively, the 3Ts Project consists of 14 mineral claims totaling 4,933.58 hectares. The property is accessible by gravel roads; travel time from Vanderhoof is approximately 2 and ½ hours.

The 3Ts property has undergone exploration for gold and silver since 1994. Work has included geological mapping and prospecting, trenching, geochemical soil and lake sediment sampling, ground geophysical surveying and diamond drilling.

The 3Ts property is located along the southern margin of the Nechako Uplift, which is a northeast-trending, structurally raised block. The structural uplift provides a window through younger cover rocks to the underlying, regionally extensive, volcanic and sedimentary rocks of the Lower to Middle Jurassic Hazelton Group, and to the Late Jurassic Bowser Lake Group. Eocene volcanic rocks of the Ootsa Lake and Endako groups locally overlie the older rocks. Younger, Miocene olivine basalt of the Chilcotin Group forms rare cappings on hills within the Nechako Uplift.

The mineralized quartz-calcite veins within the 3Ts property strike north-northwesterly and have sub-vertical dips. These veins formed by open space filling along faults. Vein breccia fragments, crustiform banding and comb structures indicate that the mineralized veins have an epithermal character and formed at a shallow depth.

Independence reported an Inferred Mineral Resource using a 1.0 g/t gold grade cut-off. The current combined NI 43-101 Inferred Resource estimate for the Tommy, Ted and Mint veins is 5,452,000 tonnes grading 2.52 g/t gold and 71.5 g/t silver for 441,000 contained ounces of gold and 12,540,000 contained ounces of silver (Armitage, 2014).

The objective of the 2014 exploration drill program was to discover new mineralized veins on the property, by testing targets developed during summer 2013 and earlier exploration. Holes were drilled to the west or up-ice from mineralized vein boulders, across northerly trending fault structures, across northerly trending magnetic features, and were also drilled to test geochemical gold-in-soil or -till anomalies. Drill holes were generally designed to test sites where two or more of these target features coincided. The drilling was mainly performed in areas without any previous drilling. Most holes were drilled to a shallow depth, testing above the microdiorite sill.

A total of 2,683 meters was drilled in 18 holes. A total of 1,237 m was drilled in a west-east fence of seven holes between the Goofy and Ted Vein structures to test the Butch Vein, Swamp Zone, and Cooley Fault structure. One hole, 242.9 m in length, targeted the southern extension of the Ted Vein. Two holes totaling 355 m tested a northerly trending structure east of the Ted Vein. Two holes tested for high grade ore shoots in Ted-Mint Vein structure and two holes tested north of the Ted-Mint Vein for a total of 525m. Two holes totaling 124 m targeted the Ledge Zone; however, one of these holes, TT14-100, was abandoned in overburden. One hole, 100 m in length, was drilled north of the Ringer Target and a second 100 m long hole tested a magnetic feature northwest of the Ringer Target.

The best intercepts from the drill program assayed 0.39 g/t gold and 32.7 g/t silver across 2.5 m in hole TT14-96, and 0.75 g/t gold and zero silver across 1.3 m in hole TT14-92.

The bedrock source of the mineralized vein float at the Ringer Target and Ledge Zone remains unknown. No significant mineralized quartz veins were intersected in the 2014 diamond drill program. The

mineralized Ted and Mint Vein structures are both open at depth, below a crosscutting microdiorite sill. The Tommy Vein is also open along strike to the north, below the sill. With further drilling, the potential exists to expand the resource at the Ted, Tommy and Mint veins and thereby expand the total gold and silver resource on the 3Ts Project.

INTRODUCTION

This report describes the diamond drilling and assay results from 18 holes drilled on the 3Ts Project of Independence Gold Corp. from May 24th, 2014 to June 16th, 2014. The drill program was designed by David Pawliuk, P. Geo., VP Exploration for Independence and Maggie Layman, P. Geo., Geologist for Independence. Drill core was logged by Maggie Layman. The geochemical drill core sampling was performed by Dean Humphrey, contractor for Rugged Edge Holdings Ltd.

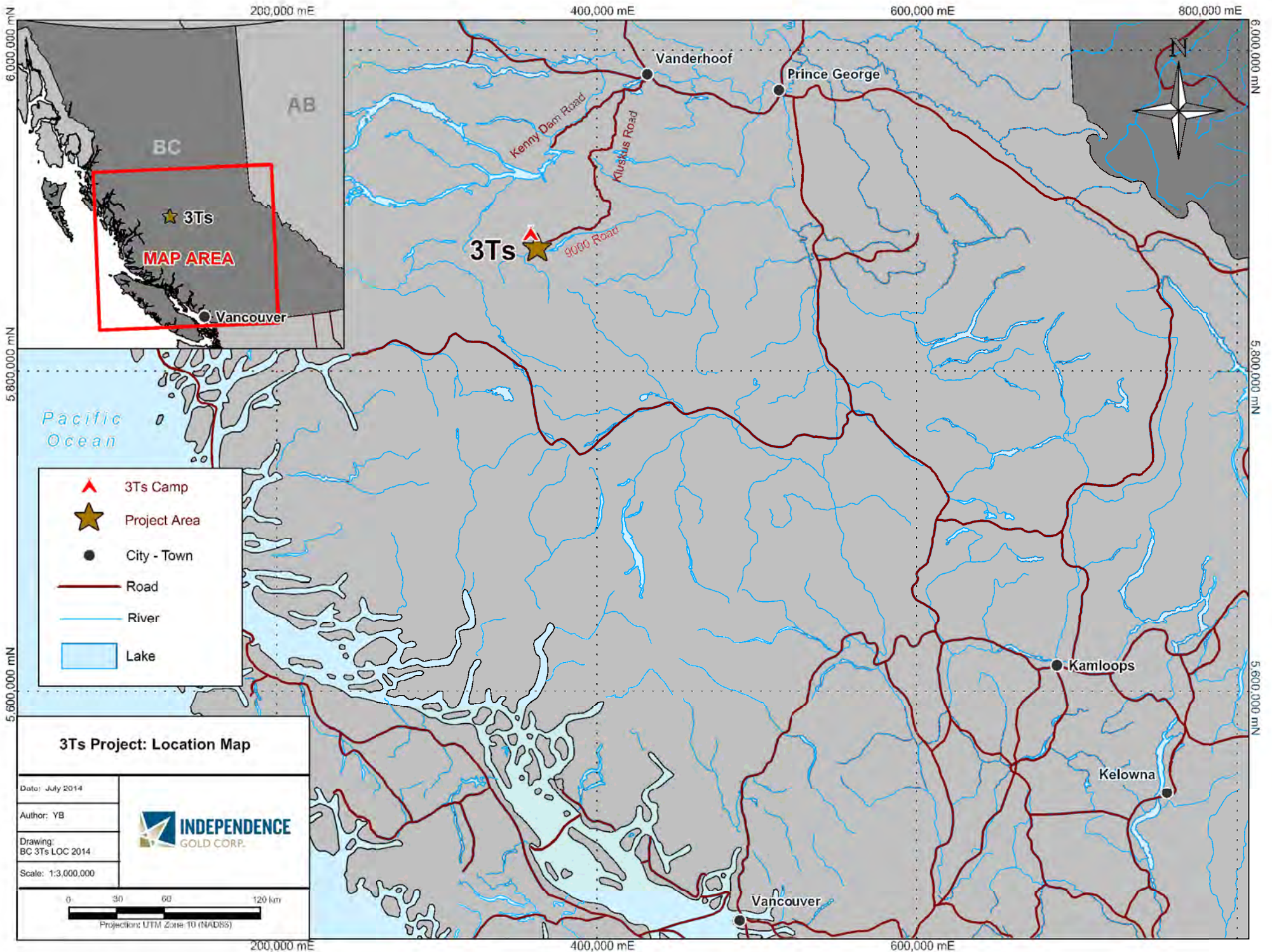
This report is based upon publicly-available assessment reports and unpublished reports and property data, as supplemented by publicly-available government maps and publications.

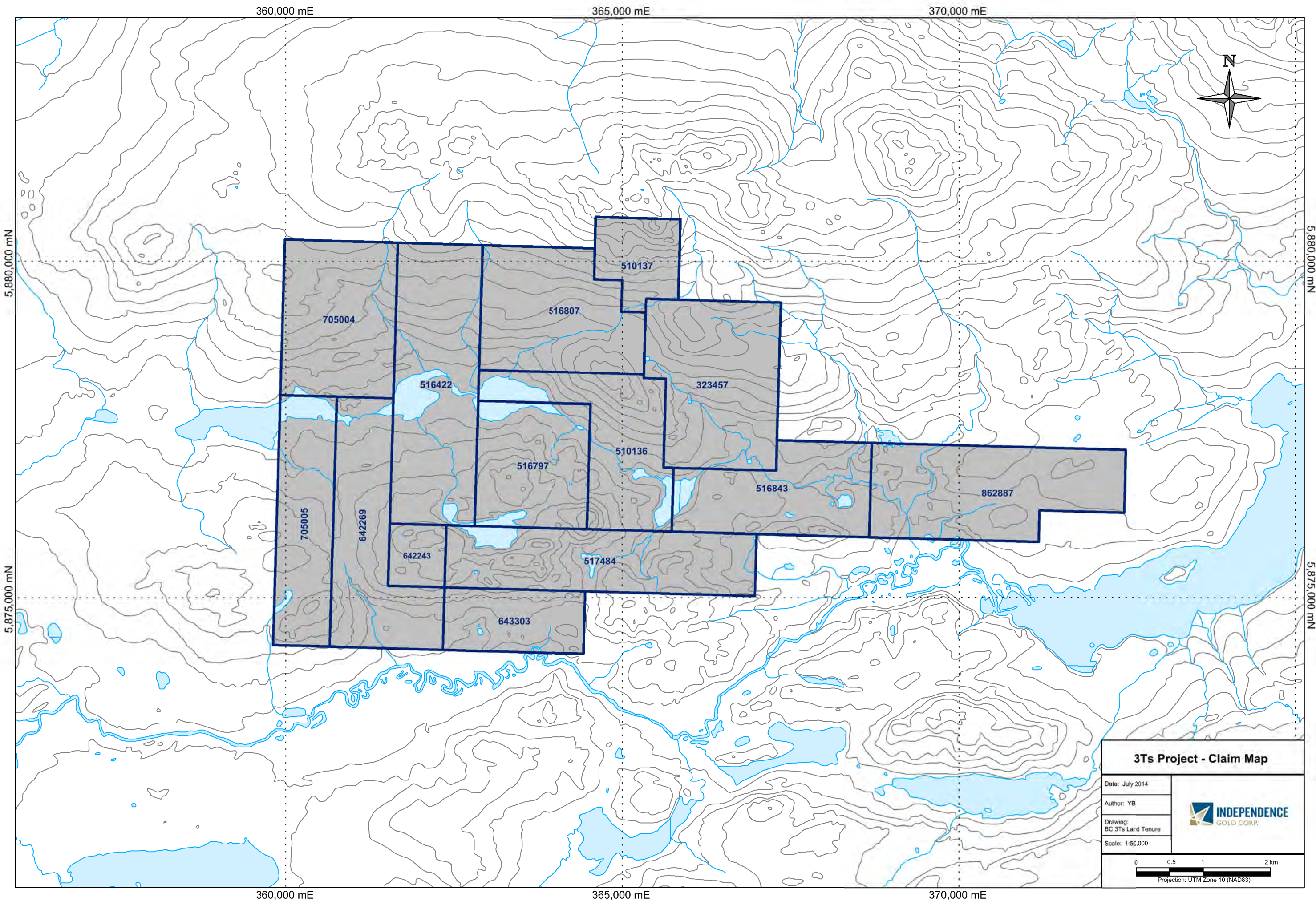
PROPERTY DESCRIPTION AND LOCATION

The 3Ts mineral claims are located approximately 130 km southwest of the town of Vanderhoof, in the Nechako Plateau region of central British Columbia (Figure 1). The 3Ts Project consists of six contiguous properties: the Tsacha, Tam, Taken, Tommy Lake, Bot and Blackwater South properties. Collectively, the 3Ts Project consists of fourteen mineral claims totaling 4,933.53 hectares. The claim tenure information is listed below in Table 1. The claims are illustrated in Figure 2.

Table 1: 3Ts Property Claim Information

Tenure	Name	Property	Area (hectares)	Expiry Date
323457	Taken 1	Taken	500.00	December 10, 2020
516422	Tasha 3	Tsacha	524.92	December 10, 2021
516843	Tasha 2	Tsacha	408.39	December 10, 2021
510136	510136	Tam	369.44	December 10, 2021
510137	510137	Tommy	155.47	December 10, 2021
516807	Tasha	Tsacha	408.18	December 10, 2021
516797	Tsacha	Tsacha	311.14	December 10, 2021
517484	Tasha 1	Tsacha	427.94	December 10, 2021
642243	CHACHA	Bot	77.81	December 10, 2021
642269	CHA CHA 2	Bot	389.02	December 10, 2021
643303	CHA	Bot	194.55	December 10, 2021
705004	CHA 3	Bot	388.75	December 10, 2021
705005	CHA 4	Bot	311.20	December 10, 2021
862887	BW-S 1	Blackwater South	466.72	October 15, 2021





3Ts Project - Claim Map	
Date: July 2014	
Author: YB	
Drawing: BC 3Ts Lard Tenure	
Scale: 1:50,000	
Projection: UTM Zone 10 (NAD83)	

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

To access the 3Ts property, the Kluskus Forest Service Road, which extends southwest from Highway 16 at Vanderhoof, is followed to the 161.3 km marker, where a turn is made southeast onto the Ootsa 9000 Road. The Ootsa 9000 Road is followed for 13 km to reach the east-central part of the property area.

The 3Ts property is within the Nechako Plateau of central British Columbia. Elevations in the property area range from 1,050 meters to about 1,280 meters above sea level. Thick glacial till covers the bedrock in most places, and outcrop exposure is sparse. Soils are poorly developed. The terrain consists of rounded hills separated by swamps and small lakes. Pine, spruce, aspen and alder trees grow in the property area. This region of British Columbia has been severely affected by the mountain pine beetle infestation.

The central third of the property area was incinerated by a forest fire in August 2010. Access and visibility were much improved within the affected area, thus assisting the prospecting and geological mapping.

HISTORY

The 3Ts Project area has been explored for gold since 1994, following the discovery of gold-bearing quartz veins by the British Columbia Geological Survey; samples collected from these veins contained up to 3.7 g/t gold and up to 41.8 g/t silver (Diakow and Webster, 1994).

Teck Corporation (Teck) staked the gold occurrence in early 1994 as the TSACHA claim. Cogema Limited (Cogema) and Phelps Dodge Corporation of Canada (Phelps Dodge) staked adjoining ground to the east as the Tam and Taken properties.

Teck delineated four veins and a vein-stockwork zone by prospecting and trenching during 1994 (Pautler and Weicker, 2002). Follow-up work included further trenching, geophysical and geochemical surveys, and completion of 16,022 metres of diamond drilling in 81 holes by 1998.

Between 1996 and 1998, Phelps Dodge optioned the Tam property from Cogema and carried out prospecting, geological mapping, trenching, soil sampling, induced polarization surveying and 1,263 m of diamond drilling in 9 holes. Southern Rio Resources Ltd. (later Silver Quest Resources Ltd.) restaked the Cogema property in 2001 as the Tam mineral claim.

Southern Rio assembled the 3Ts Project property in early 2002 by optioning the Taken property from Phelps Dodge and the Tsacha property from Teck. The Ringer Target was discovered in 2003; eight samples of mineralized vein material from Ringer contained an average of 19.01 g/t gold and 140.1 g/t silver (Pawliuk, 2003). Southern Rio drilled 12,154 m in 69 holes from 2002 to 2005. Silver Quest completed 2,616 m of diamond drilling in 8 holes in 2006, and 1,647 m of drilling in 10 holes in 2011. One drill hole in the Mint Vein returned an intersection grading 7.69 g/t gold and 84.2 g/t silver across a true width of approximately 5.1 m (Layman and Pawliuk, 2011).

A total of 7,810 m in 29 holes was drilled by Independence in 2012 and 2013. A newly discovered vein structure connecting the Ted and Mint veins assayed 6.08 g/t gold and 62.0 g/t silver across 10.0 m. Prospecting, geological mapping, geochemical sampling and ground geophysics were also performed from 2011 to 2013.

GEOLOGICAL SETTING AND MINERALIZATION

The 3Ts Project is located within the southern Nechako Plateau. Igneous and sedimentary rocks of the Jurassic to Tertiary age underlie the region. These rocks form part of the Stikine Terrane. The geology of the project region is shown on Figure 3.

The 3Ts Project is within the Fawnie Creek map-area. This area is located along the southern margin of the Nechako Uplift, which is a northeast-trending, structurally raised block. The structural uplift provides a window through younger cover rocks to the underlying, regionally extensive, volcanic and sedimentary rocks of the Lower to Middle Jurassic Hazelton Group, and the Late Jurassic Bowser Lake Group. These stratified rocks are intruded by granodiorite to granite of the Late Cretaceous Capoose Batholith. Eocene volcanic rocks of the Ootsa Lake and Endako Groups locally overlie the older rocks. Younger, Miocene olivine basalt of the Chilcotin Group forms rare cappings on hills within the Nechako Uplift.

Quartz- and feldspar-phyric rhyolite (“RQFP”) tuffs and flows of the Entiako Formation are the most abundant rock unit on the 3Ts Project. The RQFP hosts the mineralized epithermal gold-silver veins. The Entiako Formation is the lowermost rock unit within the Hazelton Group. Naglico Formation andesite flows locally conformably overlie the Entiako Formation rocks. Late Cretaceous microdiorite sills and dikes intrude the above Hazelton Group rocks, and also crosscut the mineralized quartz-carbonate veins on the 3Ts (Pautler, Smith and Lane, 1998).

More than twelve mineralized quartz-carbonate veins have been discovered at the 3Ts Project. These veins occur along northerly trending fault structures and have sub-vertical dips. The veins formed by open space filling along faults. Vein breccia fragments, crustiform banding and comb structures indicate that these low sulphidation-type epithermal veins formed at a shallow depth. The most important veins are described in detail below.

Ted-Mint Vein

The previously known Ted Vein and Mint Vein structures were discovered to be separate parts of the same mineralized vein structure, the Ted-Mint Vein, during 2012 diamond drilling at the 3Ts. The Ted-Mint Vein is located in the central portion of the 3Ts Project area, and has a known strike length of at least 900 m.

Ted-Mint Vein quartz is locally finely banded on a millimeter scale. This vein has been brecciated and re-healed and contains from 10 to 40% variably silicified and assimilated RQFP fragments. The wallrock RQFP is generally pervasively silicified, brecciated and healed by quartz-calcite veins and veinlets.

The Ted-Mint Vein contains on average about 1.0% sulphide minerals. The most abundant sulphide is pyrite, which occurs mostly as finely disseminated, subhedral grains. Variable amounts of chalcopyrite, sphalerite, sulphosalts and galena also occur within the Ted-Mint Vein.

The Ted Vein has an inferred resource of 2,942,000 tonnes grading 1.64 g/t gold and 94.7 g/t silver with a cut-off of 1.0 g/t gold. The Mint Vein has an inferred resource of 1,020,000 tonnes grading 2.51 g/t gold and 48.0 g/t silver using a cut-off of 1.0 g/t gold (Armitage, 2014).

360,000 mE

365,000 mE

370,000 mE

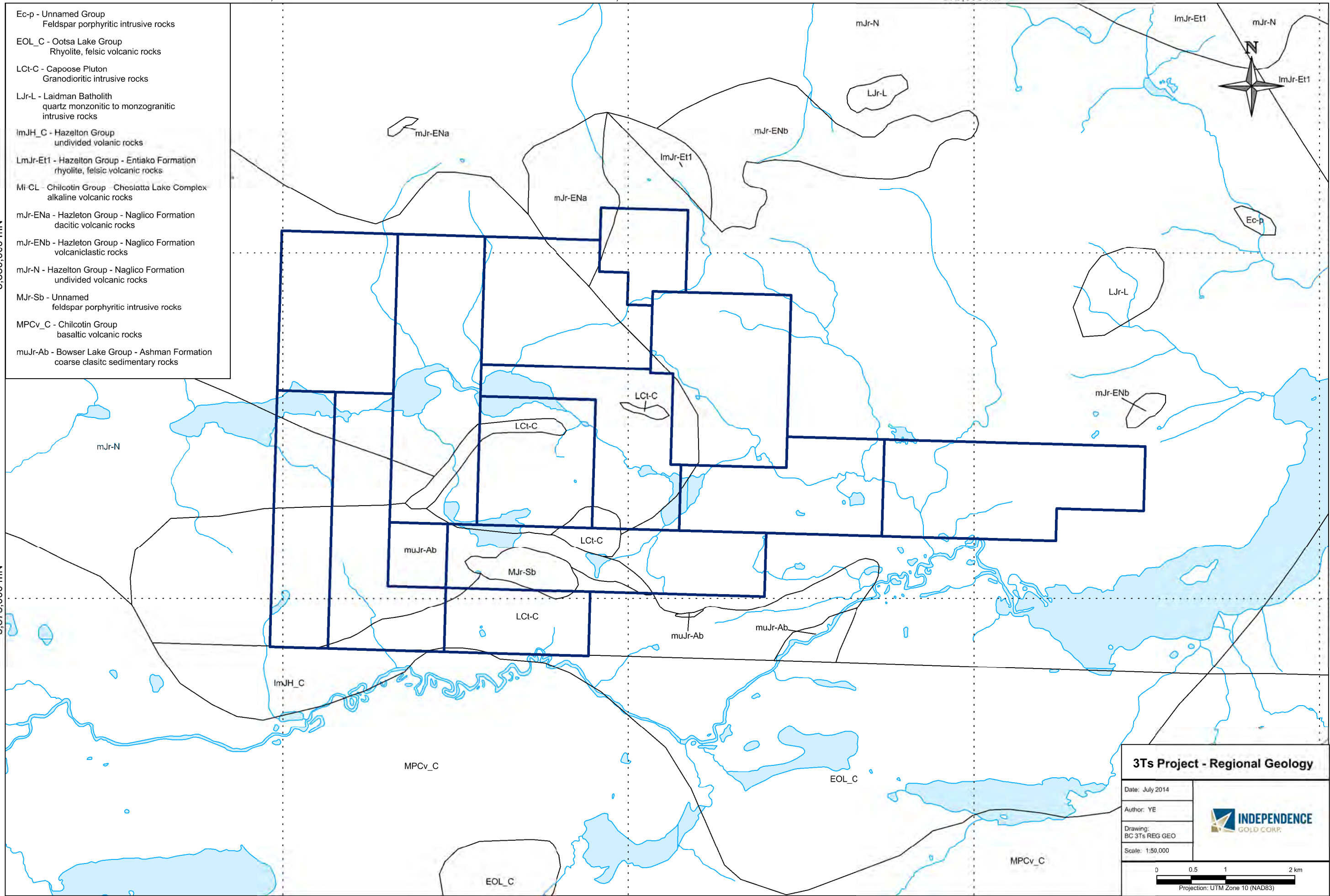
- Ec-p - Unnamed Group
Feldspar porphyritic intrusive rocks
- EOL_C - Ootsa Lake Group
Rhyolite, felsic volcanic rocks
- LCt-C - Capoose Pluton
Granodioritic intrusive rocks
- LJr-L - Laidman Batholith
quartz monzonitic to monzogranitic
intrusive rocks
- ImJH_C - Hazelton Group
undivided volcanic rocks
- LmJr-Et1 - Hazelton Group - Entiako Formation
rhyolite, felsic volcanic rocks
- Mi-CL - Chilcotin Group - Cheslatta Lake Complex
alkaline volcanic rocks
- mJr-ENa - Hazelton Group - Naglico Formation
dacitic volcanic rocks
- mJr-ENb - Hazelton Group - Naglico Formation
volcaniclastic rocks
- mJr-N - Hazelton Group - Naglico Formation
undivided volcanic rocks
- MJr-Sb - Unnamed
feldspar porphyritic intrusive rocks
- MPCv_C - Chilcotin Group
basaltic volcanic rocks
- muJr-Ab - Bowser Lake Group - Ashman Formation
coarse clastic sedimentary rocks

5,880,000 mN

5,880,000 mN

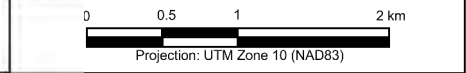
5,875,000 mN

5,875,000 mN



3Ts Project - Regional Geology

Date: July 2014
 Author: YE
 Drawing: BC 3Ts REG GEO
 Scale: 1:50,000



360,000 mE

365,000 mE

370,000 mE

Tommy Vein

The Tommy Vein is a north-northwesterly striking, subvertical quartz-calcite vein located in the western portion of the 3Ts Project area. The Tommy Vein has a total known strike length of approximately 500 m.

The Tommy Vein is comprised of from 30 to 65 % quartz and from 35 to 70 % calcite and is locally finely banded on a millimetre scale. The Tommy Vein has been brecciated and rehealed; the early vein fragments within the brecciated vein are locally rimmed by pyrite grains up to 2 mm across. These pyrite grains are sometimes rimmed by dark sulphosalt. The wallrock RQFP adjacent to the Tommy Vein is moderately pervasively silicified, bleached and sericitized, and contains up to 3% blebby pyrite.

The Tommy Vein contains trace to 1% combined sulphosalts, pyrite and sooty pyrite, with lesser amounts of galena, sphalerite and chalcopyrite. The sulphides occur as dusty disseminated masses with faint margins, and as small grains. Pyrite is the most abundant sulphide.

The Tommy Vein has an inferred resource of 1,490,415 tonnes grading 4.25 g/t gold and 41.9 g/t silver using a cut off of 1.0 g/t gold (Armitage, 2014).

DRILLING

A total of 2,683 m were drilled in 18 holes at the 3Ts between May 24th and June 16th, 2014 (Table 3, Appendix C, D). The 2014 diamond drilling at the 3Ts tested a number of prospective target areas with the objective of discovering new mineralized veins. These targets included: testing west or 'up-ice' of mineralized quartz vein boulders, across northerly trending fault structures, geochemical gold-in-soil or -till anomalies, and linear magnetic features. The target areas included the Butch Vein and Swamp Zone, the Cooley Fault structure, South Ted, East of Ted, North Mint, and the Ringer Target-Ledge Zone area.

The drilling was performed by Corewest Diamond Drilling Ltd. using a skid mounted Longyear 38 rig. NQ-size core was recovered and core recovery was generally excellent. A Reflex single shot downhole survey tool was used to take a reading every 30 meters. A reading was also taken at the bottom of every hole.

Core was logged by Maggie Layman, P.Geol. and then split and sampled on-site. Rock quality designation (RQD) was measured in accordance with ASTM D6032-08 standard, by measuring all recovered core pieces greater than or equal to 10 cm in length. Percentage core recovery was measured, and the core was photographed prior to sampling. All core was logged at Independence's East Ootsa campsite. Core boxes containing sampled vein material are stored in a storage locker in Vanderhoof. All other core boxes are stored at the 3Ts property, stacked, labeled and organized by drill hole number. Individual drill hole descriptions are presented below. Assay certificates are presented in Appendix A, and geologic logs are presented in Appendix B.

Butch Vein Target Area

The Butch Vein Target area is located approximately 400 m west of the central part of the Ted-Mint Vein, an area with little or no previous drilling. Drilling tested for the bedrock source of well-mineralized vein boulders which assayed up to 37.0 g/t gold and 202.0 g/t silver. Surface samples of vein material from both the Butch Vein structure and the Swamp Zone (200 m west of the Butch Vein) contain anomalous gold concentrations. Glacial tills from the Swamp Zone contain from 7 to 34 parts per billion ("ppb") gold, and tills from the Butch Vein area contain up to 77 ppb gold. A northerly trending fault structure

between the Butch Vein and Ted Vein was identified during the 2013 geological mapping program. This fault, named the Cooley Fault, was also tested for vein mineralization during the 2014 drill program. Drilling at the Butch Vein, Swamp Zone and Cooley Fault area included a total of 1,237 m in an east-west fence of seven holes between the Goofy Vein and the Ted-Mint Vein.

Drill hole TT14-85 reached a total depth of 203.3 m and was designed to test the Swamp Zone. TT14-85 intersected moderately clay-altered RQFP with less than 1% quartz veins. This hole intersected clay altered fault structures up to 1.0 m wide. Trace disseminated pyrite is present within these fault structures. The top of the microdiorite sill is present at 194.5 m depth. Core samples from this hole assay up to 73 ppb gold across 0.6 m (core length).

Drill hole TT14-86 was collared from the same setup as TT14-85 and was designed to test the area between the Swamp Zone and the Butch Vein. TT14-86 reached a total depth 197.2 m and intersected RQFP with 2% irregular, brecciated quartz veinlets and fault zones marked by broken core and sandy gouge. Trace disseminated pyrite is present within the brecciated quartz vein material. The top of the microdiorite sill was intersected at 192.8 m depth. The best assay from this hole is 120 ppb gold across 1.7 m (core length).

Drill hole TT14-87 was collared 177 m east of TT14-85 and TT14-86 and was designed to test the Butch Vein structure at depth. TT14-87 reached a final depth of 169.8 m and did not intersect the Butch Vein. This hole intersected RQFP with 5% quartz-carbonate veins from 67.3 m to 79.5 m, and from 150.2 m to 166.0 m depth. Sulphide mineralization within the quartz carbonate veins consists of trace disseminated pyrite and sooty pyrite. The top of the microdiorite sill was intercepted at 166 m depth. The best assay from this hole is 96 ppb gold across a core length of 0.4 m.

Drill hole TT14-88, collared at the same location as TT14-87, reached a final depth of 105.9 m and targeted the Butch Vein 20 m south of hole TT14-87. A 1.4 m wide quartz vein present from 41.7 m to 43.1 m depth contains trace disseminated pyrite and sooty pyrite with rare specks of sulphosalts and chalcopyrite. This vein assayed 113 ppb gold and 5.0 g/t silver and occurs about 15 m east of the presumed location of the Butch Vein. RQFP within hole TT14-88 is crosscut by diabase dikes that are up to 5.1 m wide. These diabase dikes are strongly magnetic with local hematite staining and clay-filled fractures.

Drill hole TT14-89 was collared from the same location as TT14-87 and TT14-88. TT14-89 reached a total depth of 190.5 m and was designed to test part of the gap between the Goofy Vein and Ted Vein. TT14-89 intersected RQFP that is cross-cut by diabase dikes up to 6 m wide. Both the RQFP and diabase are affected by faults marked by clay mineral alteration and sandy gouge. The top of the microdiorite sill is present at 174 m depth. No significant quartz vein or sulphide mineralization is present in this hole.

Drill hole TT14-90 was collared 78 m east of TT14-89. TT14-90 reached a final depth of 188 m and was designed to test the Cooley Fault, a northerly trending fault structure between the Goofy Vein and Ted Vein. This hole intersected clay-altered and siliceous RQFP with two cross cutting diabase dikes up to 6.4 m wide. The Cooley Fault is present from 152.5 m to 153.2 m depth, and is characterized by clay-altered fractures and vuggy gouge zones. The RQFP adjacent to the fault is sericite-silica-pyrite-altered and cross cut by 1-3 cm wide quartz veins containing trace to 2% sooty pyrite. The top of the microdiorite sill was intersected at 185.1 m depth. The best assay from this hole is 79 ppb gold across a width of 1.0 m (core length).

Drill hole TT14-91 is located 88 m east of TT14-90 and is the most easterly hole within the fence of holes between the Goofy Vein and the Ted Vein. TT14-90 reached a total depth of 182 m. No significant quartz vein material is present in this hole. RQFP within TT14-91 is cross cut by numerous faults throughout the

length of the hole. These faults are characterized by intense silica-sericite-clay alteration. No core from this hole was sampled for analysis.

South Ted Target Area and East Ted

More than 60 vein float boulders have been found between 50 to 200 m south of the Ted-Mint Vein. Drill hole TT14-92 tested for the bedrock source of these vein float boulders, which assay up to 7.2 g/t gold and 130 g/t silver. In addition, soils from this boulder-rich area locally contain anomalous (up to 73 ppb) concentrations of gold. A northerly trending fault structure with a coincident, linear magnetic anomaly located east of the Ted Vein was tested by drill holes TT14-93 and TT14-95 (Appendix C).

Drill hole TT14-92 was collared 150 m south of the Ted Vein. TT14-92 tested for the southern extension of the Ted Vein in an area with anomalous gold in soil at the northern end of a magnetic high feature. This hole intersected dominantly clay-, silica- and sericite-altered RQFP with cross cutting fault structures. From 226.8 m to 227 m depth, 5 to 10% quartz-carbonate vein breccia is present. A well-banded and brecciated quartz-carbonate vein, probably the Ted Vein, occurs from 228.4 m to 230 m depth; this vein assayed 0.28 g/t gold and 21.0 g/t silver. Both the vein breccia interval and the vein contain traces disseminated pyrite, sulphosalts, and sooty grey pyrite. Adjacent wallrock RQFP assayed 0.75 g/t gold and zero silver from 230.7 m to 232 m depth. From 232.5 m to 237.3 m, an intensely clay-altered fault zone was intersected; no significant vein was intersected below this fault zone. Hole TT14-92 reached a final depth of 242.9 m.

Drill hole TT14-93 reached a total depth of 203.3 m and was designed to test the north trending fault structure with coincident magnetic low east of the Ted Vein. TT14-93 intersected silica-sericite-clay-altered RQFP that is cross cut by faults. From 86.0 m to 87.2 m depth, a brecciated fault structure containing vein quartz fragments is present. These vein quartz fragments contain 0.2% combined disseminated pyrite, grey sooty pyrite, and sulphosalts. No significant assays were present in this zone. Core samples from this hole contain up to 29 ppb gold and up to 2.0 g/t silver across 0.8 m (core length).

Drill hole TT14-95 reached a total depth of 150.5 m and was designed to test the north trending fault structure located 200 m east of the Ted Vein, 300 m north along strike from hole TT14-93. TT14-95 intersected silica-sericite-clay-altered RQFP. A diabase dike is present from 20.6 m to 24.3 m. From 30.7 m to 77 m, 1% quartz veins and breccia intersect the RQFP. Sulphide mineralization in the quartz consists of trace disseminated pyrite, sulphosalts, sooty pyrite and rare specks of galena. The best sample assayed 129 ppb gold and 4 ppb silver across 0.6 m (core length).

Ted-Mint Vein

Four holes were drilled in the Ted-Mint Vein area for a total of 525 m. Two holes were drilled between the Ted and Mint Vein structures to test for high grade ore shoots, and two holes tested for a possible right lateral offset of the north end of the Mint Vein structure (Appendix C).

Drill hole TT14-94 was designed to test the intersection between Ted-Mint Vein and a late, east north east trending fault for potential high grade ore shoots. Drilling was difficult in this area due to clayey faults and broken, rubbly core. The hole was stopped at 72.2 m depth in the microdiorite sill. No significant vein material was seen in this hole, and no core from this hole was sampled for analysis.

Drill hole TT14-96 reached a total depth of 145 m and was designed to test the Ted Vein above the microdiorite sill, in the area up-dip of the Ted Vein intercept in historical hole TT06-44. TT14-96 intersected a 1.3 m wide quartz vein from 24.7 to 26.0 m depth that is weakly mineralized with trace to 0.5% combined pyrite, sooty pyrite and sulphosalts. A second vein was intersected from 26.9 m to 27.2 m depth, is well banded and contains trace sulphosalts and galena. The intercept from 24.7 to 27.2 m depth assayed 0.39 g/t gold and 32.7 g/t silver across 2.5 m. Hole TT14-96 entered the top of the microdiorite sill at 59.3 m depth, and did not extend far enough westward to test the Ted Vein above the sill.

Drill hole TT14-97 was designed to test for a possible right-lateral offset of the northern end of the Mint Vein structure below the microdiorite sill (Appendices C and D). A northerly trending magnetic high is present in this area. TT14-97 intersected RQFP that generally contains less than 1% quartz veins. The microdiorite sill was intersected from 44.9 m to 144.3 m depth. From 161.2 to 162.9 m, the RQFP contains 20% quartz veins and breccia material that is weakly mineralized with trace disseminated sulphosalts. Below the quartz vein breccia, diabase dikes occur from 165.3 to 166.4 m, and from 180.7 to 189.8 m depth. These diabase dikes are strongly clay-altered, and are affected by late faults that are characterized by sandy clay gouge. Hole TT14-97 reached a final depth of 242.9 m. The best sample from this hole assayed 79 ppb gold, with below detection silver across 0.5m (core length).

Drill hole TT14-98 targeted a north trending structure east of the Mint Vein with coincident mineralized quartz vein float and a ground magnetic high. TT14-98 intersected RQFP with intermittent zones of 5-8% quartz vein breccia that is weakly mineralized with trace specks of sulphosalts. A strongly magnetic and chlorite altered diabase dike is present from 51 m to 56.5 m depth. The top of the microdiorite sill was intercepted at 61 m. Hole TT14-98 reached a final depth of 65.2 m. The best sample from TT14-98 assayed 38 ppb gold and 4.0 g/t silver across 0.5m (core length).

Ringer Target-Ledge Zone Area

Eight samples from well-mineralized vein float boulders at the Ringer Target averaged 19.0 g/t gold with 140 g/t silver. Additional mineralized boulders from east and north of the Ringer Target contain 18.0 g/t gold with 176 g/t silver, 8.2 g/t gold with 81 g/t silver. The area north and east of the Ringer Target, the Ledge Zone, contains geochemical gold-in-till anomalies up to 64 ppb that are approximately 450 m across, well-mineralized vein float boulders, and several linear, northerly trending ground magnetic features that are probably associated with fault structures. Four holes were drilled in this area for a total of 323.8 m.

Drill hole TT14-99 was designed to test a linear north trending magnetic feature west of the Ledge Zone with coincident mineralized quartz vein boulders and till samples. TT14-99 intersected silicified and chlorite-, and hematite-altered RQFP. A breccia zone with pale pink-beige silicified and potassic-altered matrix and brick red RQFP fragments in a sandy clay fault gouge is present from 46.4 m to 50.0 m depth. RQFP within this hole contains less than 1% watery quartz veinlets which contain traces of disseminated pyrite. The top of the microdiorite sill was intersected at 94.6 m depth. Hole TT14-99 reached a final depth of 99.7 m. The best sample from TT14-99 assayed 43 ppb gold across 0.6 m (core length).

Drill hole TT14-100 was designed to test the Ledge Zone, an area with mineralized quartz vein float, anomalous concentrations of gold in till, and a coincident magnetic high (Appendix C). This hole was lost in overburden at 24.7 m depth. No bedrock was cored; this target remains untested.

Drill hole TT14-101 was designed to test a north trending magnetic high and possible right-lateral offset of the mineralized veins underlying the Ringer Target (Appendix C). TT14-101 reached a total depth of

99.7 m and intersected silica-sericite-clay altered RQFP. From 72 m to 93.4 m depth, intermittent zones of up to 25% quartz veins and breccia cross cut the RQFP. Sulphide mineralization within this interval is trace to 2% combined pyrite, sooty pyrite, sulphosalts and minor disseminated sphalerite, galena and chalcopyrite from 92.6 m to 93.2 m. The top of the microdiorite sill is present at 94.2 m depth. The best sample from this hole assayed 82 ppb gold, and up to 6.0 g/t silver across 0.8 m (core length).

Drill hole TT14-102 was designed to test a magnetic low and possible right lateral fault offset feature between the Mint Vein and Ringer Target. TT14-102 intersected RQFP with up to 10% quartz vein breccia from 17.3 m to 20.4 m, and from 40.3 m to 42.5 m. Within the vein breccia, sulphide mineralization occurs as trace specks of galena, sphalerite, and pyrite. An 8 m wide fault zone is present from 46.5 m to 54.5 m. This fault is characterized by highly siliceous RQFP and rubbly to sandy clay gouge with abundant limonite-filled fractures. The lower contact of the fault is marked by a 10 cm wide calcite vein. The best sample from hole TT14-102 assayed 66 ppb gold and 5.0 g/t silver across 0.6 m (core length). The microdiorite sill was intersected at 75.1 m depth. Hole TT14-102 reached a final depth of 99.7 m.

Table 2: 3Ts Drill Hole Collar Locations

Hole	Target	Easting	Northing	Azimuth	Dip	Depth (m)
TT14-85	Swamp Zone	364303	5876721	270	-50	203.3
TT14-86	Swamp Zone Butch Vein	364303	5876721	90	-50	197.2
TT14-87	Butch Vein	364480	5876728	270	-62	169.8
TT14-88	Butch Vein	364480	5876728	230	-50	105.8
TT14-89	Goofy-Ted Fence (Ted West)	364480	5876728	90	-50	190.5
TT14-90	Goofy-Ted Fence (Ted West)	364558	5876722	90	-50	188.0
TT14-91	Goofy-Ted Fence (Ted West)	364646	5876716	90	-50	182.0
TT14-92	Ted South	365060	5876293	240	-53	242.9
TT14-93	East of Ted	365056	5876293	90	-55	203.3
TT14-94	Ted-Mint	364860	5876766	129	-50	72.2
TT14-95	East of Ted	365051	5876607	90	-55	151.5
TT14-96	Ted-Mint	364925	5876710	255	-55	145.0
TT14-97	Mint North/Magnetic high	365042	5877231	90	-51	242.9
TT14-98	North east Mint	365127	5877208	127	-51	65.2
TT14-99	Ledge Zone/Magnetic high	365897	5877112	270	-50	99.7
TT14-100	Ledge Zone/Magnetic high	366008	5877174	270	-50	24.4
TT14-101	Ringer North	365528	5877144	90	-50	99.7
TT14-102	North west Ringer	365321	5877137	120	-50	99.7
Total						2683

Table 3: Drill Hole Assay Highlights

Drill Hole	From	To	Length (m)	Au(g/t)	Ag (g/t)
TT14-92	230.7	232	1.3	0.75	<1
TT14-96	24.7	27.2	2.5	0.39	32.7
includes	26.9	27.2	0.3	0.68	10

CONCLUSIONS AND RECOMMENDATIONS

The 3Ts Property has been explored for gold and for silver by Teck, Phelps Dodge, Cogema and Independence Gold since 1994. Work has included prospecting, trenching, soil and lake sediment sampling, ground geophysical surveying and diamond drilling. This work has resulted in the discovery of a number of north-trending low sulphidation epithermal quartz-calcite veins that contain significant gold and silver mineralization.

Prospecting and sampling have successfully defined several clusters or trains of mineralized vein boulders on the 3Ts property. Glacial ice moved from west to east across the 3Ts Project area during the last glacial event (Diakow, Webster, Whittles, Richards, Levson and Giles, 1995), so the bedrock sources are presumed to be overburden-covered veins located within the 3Ts Project area, to the west of the mineralized vein boulders.

The objective of the 2014 exploration drill program was to discover new mineralized veins on the property, by testing targets developed during summer 2013 and earlier exploration. Holes were drilled to the west or up-ice from mineralized vein boulders, across northerly trending fault structures, across northerly trending magnetic features, and were also drilled to test geochemical gold-in-soil or -till anomalies. Drill holes were generally placed at sites where two or more of these target features coincide. The drilling was mainly performed in areas without any previous drilling. Most holes were drilled at a shallow depth, testing above the microdiorite sill.

The best intercepts from the drill program assayed 0.39 g/t gold and 32.7 g/t silver across 2.5 m in hole TT14-96, and 0.75 g/t gold and zero silver across 1.3 m in hole TT14-92 (Table 3). No significant mineralized veins were intersected during the program.

Using a 1.0 g/t gold cutoff, the total Inferred Resource for the Tommy, Ted and Mint veins is 5,452,000 tonnes grading 2.52 g/t gold and 71.5 g/t silver for 441,000 contained ounces of gold and 12,540,000 contained ounces of silver (Armitage, 2014).

Exploration potential exists along the known major veins at the 3Ts. The Ted-Mint Vein structure has a strike length of more than 900 m. This mineralized vein structure is open at depth, below a crosscutting microdiorite sill. The mineralized Tommy Vein structure is open along strike to the north, below the microdiorite sill. With further drilling, the potential exists to expand the currently known inferred resources at the Ted, Tommy and Mint veins.

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STATEMENT OF EXPENDITURES

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
David Pawliuk/ VP Exploration	May 21-June 18, 2014	28	\$650.00	\$18,200.00	
Maggie Layman/ Project Geologist	May 21-June 18, 2014	28	\$350.00	\$9,800.00	
Kira Kotilla/ Camp Cook+First Aid	May 21-June 17, 2014	27	\$410.00	\$11,070.00	
Dean Humphrey/ Camp Maintenance+core technician	May 20-June 20	31	\$475.00	\$14,725.00	
				\$53,795.00	\$53,795.00
Office Studies	List Personnel (note - Office only, do not include field days)				
Database compilation	Maggie Layman	8.0	\$350.00	\$2,800.00	
Computer modelling	Maggie Layman	8.0	\$350.00	\$2,800.00	
Computer modelling	Yvonne Bowen	10.0	\$275.00	\$2,750.00	
Reprocessing of data			\$0.00	\$0.00	
Report preparation			\$0.00	\$0.00	
Other (specify)				\$8,350.00	
				\$16,700.00	\$16,700.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Drill (cuttings, core, etc.)	220	220.0	\$25.00	\$5,500.00	
				\$5,500.00	\$5,500.00
Drilling	No. of Holes, Size of Core and Metres	No.	Rate	Subtotal	
Diamond	18 Holes NQ core 2683 m	2683.0	\$92.40	\$247,909.20	
				\$247,909.20	\$247,909.20
Reclamation	Clarify	No.	Rate	Subtotal	
After drilling	Excavator fill in sumps, smooth out sites	13.0	\$125.00	\$1,625.00	
Monitoring			\$0.00	\$0.00	
Other (specify)	Fix up and maintain roads	16.0	\$125.00	\$2,000.00	
				\$3,625.00	\$3,625.00
Transportation		No.	Rate	Subtotal	
Airfare		3.00	\$562.00	\$1,686.00	
Taxi		6.00	\$30.00	\$180.00	
truck rental	2 Trucks (30 days each)	60.00	\$95.00	\$5,700.00	
fuel		16,000.00	\$1.15	\$18,400.00	
				\$25,966.00	\$25,966.00
Accommodation & Food	Rates per day				
Camp	Camp costs include camp rental, meals and materials, mobe and demobe		\$0.00	\$64,980.00	
				\$64,980.00	\$64,980.00
Miscellaneous					
Telephone			\$0.00	\$0.00	
Other (Specify)	field supplies, assay tags, bags, etc			\$2,000.00	
				\$2,000.00	\$2,000.00
Equipment Rentals					
Field Gear (Specify)	truck radios (x2)	8.00	\$25.00	\$100.00	
Other (Specify)				\$100.00	\$100.00
Freight, rock samples					
	Bandstra and Greyhound		\$0.00	\$874.00	
			\$0.00	\$0.00	
				\$874.00	\$874.00
TOTAL Expenditures					\$421,449.20

CERTIFICATE OF AUTHOR

I, David J. Pawliuk, P.Geo. do hereby certify that:

1. I am currently employed as Vice President Exploration by:
Independence Gold Corp.
1410 – 650 West Georgia Street
Vancouver, British Columbia
V6B 4N8
2. I graduated with a degree of Bachelor of Science with Specialization in Geology from the University of Alberta in 1975.
3. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia, and of the Association of Professional Engineers, Geologists and Geophysicists of Alberta.
4. I have worked as a geologist for more than 30 years since my graduation from university.
5. I am responsible for the preparation of this assessment report.

Dated this 26th Day of July, 2014.

David J. Pawliuk
Signature



APPENDIX A

3TS CORE SAMPLE GEOCHEMICAL ASSAY CERTIFICATES



Certificate of Analysis

Work Order : VC141877

[Report File No.: 000007576]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 24, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#1 Rocks
Project No. : 3TS
No. Of Samples : 6
Date Submitted : Jun 12, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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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SGS Canada Inc. 1777 Highway 70 West, Burnaby, BC V5A 4G5, Canada
 Tél. (604) 638-2349 Fax (604) 638-2348

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Ag@ GE_ICP14B	Al@ GE_ICP14B	As@ GE_ICP14B	Ba@ GE_ICP14B	Be@ GE_ICP14B	Bi@ GE_ICP14B
Det.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223535	2.130	9	<2	0.33	28	421	0.6	<5
A00223930	0.050	322	58	1.15	98	78	<0.5	<5
A00223536	1.495	73	<2	0.30	52	75	0.6	<5
A00223537	0.945	45	<2	0.30	58	61	<0.5	<5
A00223538	2.755	9	<2	0.34	5	242	<0.5	<5
A00223931	1.240	<5	<2	1.47	<3	283	<0.5	<5
*Rep A00223535		9						
*Std AMIS0288		1680						
*Blk BLANK		<5						
*Rep A00223537			<2	0.30	58	62	<0.5	<5
*Std CH4			2	1.97	<3	294	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Table 1: ANALYTICAL DATA FOR THE ICP-OES (ICP-OES) ANALYSIS
 Element Method Det.Lim. Units

Element Method Det.Lim. Units	Ca@ GE_ICP14B 0.01 %	Cd@ GE_ICP14B 1 ppm	Co@ GE_ICP14B 1 ppm	Cr@ GE_ICP14B 1 ppm	Cu@ GE_ICP14B 0.5 ppm	Fe@ GE_ICP14B 0.01 %	Hg@ GE_ICP14B 1 ppm	K@ GE_ICP14B 0.01 %
A00223535	1.80	<1	4	5	9.7	1.58	<1	0.25
A00223930	0.52	23	16	34	4130	4.54	<1	0.53
A00223536	0.70	<1	6	4	12.9	1.43	<1	0.25
A00223537	1.93	<1	5	4	14.0	1.68	<1	0.26
A00223538	2.04	<1	5	4	8.2	1.77	<1	0.29
A00223931	2.77	<1	11	5	21.3	3.35	<1	0.29
*Rep A00223537	1.86	<1	5	4	13.8	1.71	<1	0.27
*Std CH4	0.62	<1	21	104	2040	4.82	<1	1.46
*Blk BLANK	<0.01	<1	<1	<1	0.8	<0.01	<1	<0.01

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Element	W@	Y@	Zn@	Zr@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
A00223535	<10	8.4	77	8.0
A00223930	<10	9.3	2880	4.3
A00223536	<10	9.3	28	8.4
A00223537	<10	8.5	32	7.4
A00223538	<10	6.7	39	6.8
A00223931	<10	9.3	60	9.3
*Rep A00223537	<10	8.5	32	7.5
*Std CH4	<10	5.1	200	12.6
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141878

[Report File No.: 000007616]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 26, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#2 Rocks
Project No. : 3TS
No. Of Samples : 32
Date Submitted : Jun 12, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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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Element Method	WtKg	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Det.Lim.	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223627	1.085	<5	<2	0.09	6	1700	<0.5	<5
A00223628	2.435	207	4	0.27	21	151	<0.5	<5
A00223629	1.835	75	3	0.22	20	665	<0.5	<5
A00223630	0.050	321	54	1.12	92	75	<0.5	<5
A00223631	2.070	51	3	0.24	20	775	<0.5	<5
A00223632	3.400	63	3	0.26	21	770	<0.5	<5
A00223633	1.280	89	2	0.25	14	500	<0.5	<5
A00223634	3.570	100	<2	0.28	20	435	<0.5	<5
A00223635	2.605	28	<2	0.33	19	37	<0.5	<5
A00223636	2.320	12	<2	0.28	18	106	<0.5	<5
A00223637	2.200	123	2	0.30	23	91	<0.5	<5
A00223638	2.530	50	3	0.30	19	148	<0.5	<5
A00223639	2.330	135	2	0.30	24	96	<0.5	<5
A00223640	1.415	59	3	0.27	26	169	<0.5	<5
A00223641	1.255	348	3	0.28	25	275	<0.5	<5
A00223642	3.485	17	<2	0.26	21	113	<0.5	<5
A00223643	0.490	59	<2	0.23	17	426	<0.5	<5
A00223644	2.820	27	<2	0.24	24	55	<0.5	<5
A00223645	2.340	27	<2	0.25	23	44	<0.5	<5
A00223646	2.175	12	2	0.27	16	383	<0.5	<5
A00223647	2.540	16	<2	0.27	16	43	<0.5	<5
A00223648	1.015	30	2	0.34	20	41	<0.5	<5
A00223649	0.740	21	2	0.25	15	68	<0.5	<5
A00223650	1.085	<5	<2	1.45	<3	209	<0.5	<5
A00223901	1.615	25	3	0.27	20	31	<0.5	<5
A00223902	2.020	32	3	0.33	22	90	<0.5	<5
A00223903	2.260	155	20	0.21	41	120	<0.5	<5
A00223904	2.740	29	3	0.20	65	40	<0.5	<5
A00223905	3.665	278	21	0.13	25	628	<0.5	<5
A00223906	1.720	64	7	0.40	16	110	<0.5	<5
A00223907	2.920	751	<2	0.34	13	394	<0.5	<5
A00223908	2.625	13	<2	0.23	17	744	<0.5	<5
*Rep A00223649		20						
*Std AMIS0288		1670						
*Std OXN117		7600						
*Blk BLANK		<5						
*Rep A00223642			<2	0.27	22	118	<0.5	<5
*Rep A00223906			8	0.41	17	115	<0.5	<5
*Std CH4			2	1.87	6	294	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method Det.Lim. Units	Ca@ GE_ICP14B 0.01 %	Cd@ GE_ICP14B 1 ppm	Co@ GE_ICP14B 1 ppm	Cr@ GE_ICP14B 1 ppm	Cu@ GE_ICP14B 0.5 ppm	Fe@ GE_ICP14B 0.01 %	Hg@ GE_ICP14B 1 ppm	K@ GE_ICP14B 0.01 %
A00223627	1.08	<1	1	19	11.0	1.39	<1	0.07
A00223628	0.07	12	5	6	10.5	0.76	<1	0.22
A00223629	0.08	7	3	7	11.6	0.64	<1	0.19
A00223630	0.49	24	16	34	4390	4.81	<1	0.56
A00223631	0.12	4	3	5	9.6	0.62	<1	0.21
A00223632	0.15	6	3	6	8.4	0.70	<1	0.23
A00223633	0.13	2	3	7	11.3	0.73	<1	0.21
A00223634	0.24	2	5	7	19.9	0.73	<1	0.26
A00223635	0.47	3	4	5	18.0	0.88	<1	0.30
A00223636	0.39	2	5	5	19.8	0.75	<1	0.25
A00223637	0.25	6	5	6	13.0	0.78	<1	0.26
A00223638	0.40	6	4	6	24.7	0.85	<1	0.26
A00223639	0.08	3	4	6	11.6	0.87	<1	0.26
A00223640	0.11	3	4	6	12.0	0.80	<1	0.23
A00223641	0.12	2	4	7	11.3	0.79	<1	0.23
A00223642	0.25	2	3	5	11.3	0.65	<1	0.24
A00223643	0.58	10	2	6	10.7	0.77	<1	0.21
A00223644	0.29	1	3	6	11.1	0.70	<1	0.23
A00223645	0.19	2	3	6	8.4	0.83	<1	0.22
A00223646	0.14	15	3	6	9.4	0.99	<1	0.23
A00223647	0.25	2	3	5	7.5	0.92	<1	0.23
A00223648	0.18	3	4	7	9.5	0.77	<1	0.29
A00223649	0.41	16	4	6	8.8	0.73	<1	0.22
A00223650	2.14	<1	11	5	22.9	3.53	<1	0.24
A00223901	0.15	7	4	6	12.4	0.75	<1	0.24
A00223902	3.69	2	5	6	18.2	1.30	<1	0.27
A00223903	11.1	6	5	4	71.4	2.69	<1	0.15
A00223904	2.98	<1	4	9	23.2	1.46	<1	0.21
A00223905	12.7	3	4	6	77.3	2.14	<1	0.10
A00223906	2.76	4	12	4	57.5	1.59	<1	0.24
A00223907	1.10	<1	2	4	15.4	0.94	<1	0.28
A00223908	3.02	6	3	6	12.1	1.05	<1	0.23
*Rep A00223642	0.26	2	3	6	12.2	0.68	<1	0.25
*Rep A00223906	2.91	4	13	4	58.2	1.66	<1	0.26
*Std CH4	0.61	<1	22	105	1980	4.70	<1	1.43
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element Method Det.Lim. Units	La@ GE_ICP14B 0.5 ppm	Li@ GE_ICP14B 1 ppm	Mg@ GE_ICP14B 0.01 %	Mn@ GE_ICP14B 2 ppm	Mo@ GE_ICP14B 1 ppm	Na@ GE_ICP14B 0.01 %	Ni@ GE_ICP14B 1 ppm	P@ GE_ICP14B 0.01 %
A00223627	2.9	<1	0.27	886	5	0.01	6	<0.01
A00223628	7.3	<1	0.03	57	1	<0.01	3	0.02
A00223629	4.8	<1	0.03	48	3	<0.01	3	0.02
A00223630	9.1	7	0.71	494	179	0.06	25	0.10
A00223631	11.3	<1	0.04	72	1	<0.01	2	0.02
A00223632	8.0	<1	0.03	77	1	<0.01	3	0.02
A00223633	5.8	<1	0.04	85	2	<0.01	3	0.02
A00223634	7.6	<1	0.07	158	2	<0.01	3	0.02
A00223635	8.9	<1	0.11	410	<1	<0.01	3	0.02
A00223636	10.1	<1	0.09	245	1	<0.01	3	0.02
A00223637	9.5	<1	0.05	202	1	0.01	3	0.02
A00223638	6.4	<1	0.10	279	2	0.01	3	0.02
A00223639	7.7	<1	0.03	71	2	<0.01	4	0.02
A00223640	8.5	<1	0.04	86	2	0.01	3	0.02
A00223641	9.6	<1	0.04	89	2	<0.01	3	0.02
A00223642	7.9	<1	0.04	98	<1	0.01	2	0.02
A00223643	7.4	<1	0.09	265	1	0.01	3	0.01
A00223644	8.8	<1	0.04	129	1	0.01	2	0.02
A00223645	10.5	<1	0.03	78	1	0.01	3	0.02
A00223646	9.4	<1	0.03	73	2	0.01	3	0.02
A00223647	11.9	<1	0.05	121	1	0.01	3	0.02
A00223648	9.6	<1	0.04	82	1	0.01	4	0.02
A00223649	9.1	<1	0.06	205	1	0.01	3	0.02
A00223650	20.3	30	1.23	635	2	0.09	6	0.15
A00223901	8.8	<1	0.03	77	1	0.01	3	0.02
A00223902	4.3	<1	0.25	670	1	0.01	3	0.02
A00223903	7.0	<1	1.31	2680	1	<0.01	3	0.02
A00223904	6.6	<1	0.09	360	4	0.01	4	0.02
A00223905	4.8	<1	1.36	2990	1	<0.01	3	0.02
A00223906	3.4	2	0.33	711	2	<0.01	3	0.04
A00223907	6.9	1	0.21	383	<1	<0.01	2	0.02
A00223908	6.3	<1	0.14	728	2	<0.01	3	0.02
*Rep A00223642	8.2	<1	0.04	103	<1	<0.01	3	0.02
*Rep A00223906	4.0	2	0.35	739	2	<0.01	3	0.04
*Std CH4	14.9	14	1.19	320	2	0.07	50	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@	S@	Sb@	Sc@	Sn@	Sr@	Ti@	V@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	2	0.01	5	0.5	10	5	0.01	1
	ppm	%	ppm	ppm	ppm	ppm	%	ppm
A00223627	37	0.17	<5	<0.5	<10	53	<0.01	4
A00223628	94	0.53	<5	<0.5	<10	31	<0.01	3
A00223629	85	0.44	<5	<0.5	<10	42	<0.01	2
A00223630	2200	2.45	45	7.1	180	31	0.08	92
A00223631	72	0.46	<5	<0.5	<10	52	<0.01	2
A00223632	97	0.45	<5	<0.5	<10	62	<0.01	2
A00223633	42	0.42	<5	<0.5	<10	36	<0.01	2
A00223634	80	0.42	<5	<0.5	<10	38	<0.01	2
A00223635	47	0.42	<5	0.7	<10	41	<0.01	3
A00223636	64	0.36	<5	0.7	<10	43	<0.01	2
A00223637	100	0.44	<5	0.5	<10	39	<0.01	3
A00223638	97	0.42	<5	0.6	<10	43	<0.01	3
A00223639	57	0.52	<5	<0.5	<10	34	<0.01	3
A00223640	54	0.53	<5	<0.5	<10	36	<0.01	3
A00223641	43	0.50	<5	<0.5	<10	36	<0.01	3
A00223642	31	0.42	<5	<0.5	<10	40	<0.01	2
A00223643	59	0.36	<5	<0.5	<10	49	<0.01	3
A00223644	30	0.42	<5	<0.5	<10	35	<0.01	2
A00223645	51	0.58	<5	<0.5	<10	32	<0.01	2
A00223646	104	0.79	<5	<0.5	<10	33	<0.01	3
A00223647	58	0.64	<5	0.5	<10	38	<0.01	3
A00223648	71	0.41	<5	<0.5	<10	32	<0.01	3
A00223649	107	0.41	<5	0.6	<10	35	<0.01	3
A00223650	6	<0.01	<5	6.6	<10	111	0.15	98
A00223901	90	0.46	<5	<0.5	<10	28	<0.01	3
A00223902	101	0.59	<5	1.2	<10	64	<0.01	6
A00223903	581	1.31	10	1.9	<10	110	<0.01	13
A00223904	64	1.07	<5	0.7	<10	30	<0.01	4
A00223905	286	0.57	11	1.4	<10	119	<0.01	11
A00223906	193	0.54	<5	2.2	<10	54	<0.01	9
A00223907	17	0.32	<5	0.9	<10	53	<0.01	4
A00223908	64	0.55	<5	0.8	<10	112	<0.01	4
*Rep A00223642	33	0.43	<5	<0.5	<10	41	<0.01	2
*Rep A00223906	197	0.57	6	2.4	<10	56	<0.01	10
*Std CH4	9	0.72	<5	7.4	<10	10	0.22	81
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method Det.Lim. Units	W@	Y@	Zn@	Zr@
	GE_ICP14B 10 ppm	GE_ICP14B 0.5 ppm	GE_ICP14B 1 ppm	GE_ICP14B 0.5 ppm
A00223627	<10	2.4	29	11.0
A00223628	<10	5.1	616	9.1
A00223629	<10	5.2	362	8.2
A00223630	<10	9.0	2820	4.0
A00223631	<10	7.8	209	9.1
A00223632	<10	5.6	321	7.9
A00223633	<10	4.0	96	7.0
A00223634	<10	5.4	94	7.7
A00223635	<10	5.6	151	8.8
A00223636	<10	5.4	117	8.4
A00223637	<10	5.7	331	8.5
A00223638	<10	5.2	353	9.1
A00223639	<10	5.6	186	8.4
A00223640	<10	5.3	178	8.0
A00223641	<10	5.1	134	7.5
A00223642	<10	4.7	116	6.5
A00223643	<10	5.2	550	5.4
A00223644	<10	5.8	84	6.0
A00223645	<10	6.8	135	6.8
A00223646	<10	6.3	766	6.7
A00223647	<10	6.6	118	7.0
A00223648	<10	6.3	156	6.9
A00223649	<10	5.4	807	6.0
A00223650	<10	9.1	63	9.7
A00223901	<10	6.0	393	6.7
A00223902	<10	5.7	106	7.8
A00223903	<10	14.3	482	6.1
A00223904	<10	5.2	41	6.7
A00223905	<10	10.6	153	2.7
A00223906	<10	6.9	244	7.2
A00223907	<10	6.1	32	5.3
A00223908	<10	6.2	291	6.0
*Rep A00223642	<10	5.0	118	6.8
*Rep A00223906	<10	7.2	266	7.8
*Std CH4	<10	5.1	200	12.2
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141879

[Report File No.: 000007575]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 24, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#3 Rocks
Project No. : 3TS
No. Of Samples : 15
Date Submitted : Jun 12, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang

Assistant Operations Manager

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Report Footer:

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Element	WtKg	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Method	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223539	1.890	27	<2	0.31	32	585	<0.5	<5
A00223540	0.955	83	<2	0.29	47	151	<0.5	<5
A00223541	0.960	72	<2	0.26	43	105	<0.5	<5
A00223542	2.750	25	<2	0.25	85	86	<0.5	<5
A00223543	2.465	13	<2	0.22	22	28	<0.5	<5
A00223544	3.165	17	<2	0.21	27	26	<0.5	<5
A00223545	2.385	32	<2	0.26	46	50	<0.5	<5
A00223546	1.190	15	<2	0.20	26	18	<0.5	<5
A00223932	0.050	338	54	1.14	97	75	<0.5	<5
A00223547	2.365	37	<2	0.39	28	69	<0.5	<5
A00223548	4.160	120	<2	0.25	22	172	<0.5	<5
A00223549	2.050	20	<2	0.36	40	352	<0.5	<5
A00223550	1.340	<5	<2	1.63	<3	435	<0.5	<5
A00223601	2.530	8	<2	0.35	35	37	<0.5	<5
A00223602	1.870	19	<2	0.17	35	87	<0.5	<5
*Rep A00223547		36						
*Std AMISO288		1670						
*Blk BLANK		<5						
*Rep A00223543			<2	0.20	17	28	<0.5	<5
*Std CH4			2	1.86	<3	291	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<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
Def.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
A00223539	3.26	3	4	6	53.7	2.05	<1	0.26
A00223540	0.86	6	6	9	25.2	1.53	<1	0.23
A00223541	0.55	5	5	9	20.8	1.34	<1	0.21
A00223542	0.87	1	5	8	13.1	1.56	<1	0.21
A00223543	8.67	<1	3	6	10.8	1.39	<1	0.20
A00223544	2.86	<1	3	9	15.0	1.42	<1	0.21
A00223545	2.21	<1	4	9	9.5	1.85	<1	0.26
A00223546	13.9	<1	2	5	7.6	1.05	<1	0.16
A00223932	0.51	23	16	34	4110	4.57	<1	0.55
A00223547	1.44	<1	4	8	16.3	1.53	<1	0.31
A00223548	1.88	<1	3	12	11.2	1.41	<1	0.22
A00223549	4.12	<1	4	6	10.4	2.08	<1	0.26
A00223550	3.23	<1	11	6	26.4	3.53	<1	0.35
A00223601	2.60	<1	4	7	11.6	1.57	<1	0.25
A00223602	>15.0	<1	3	7	5.6	1.44	<1	0.12
*Rep A00223543	8.82	<1	3	6	9.8	1.39	<1	0.20
*Std CH4	0.64	<1	22	104	2010	4.85	<1	1.43
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
A00223539	8.0	<1	0.69	781	22	0.01	4	0.02
A00223540	5.7	<1	0.29	314	37	<0.01	4	0.02
A00223541	5.9	<1	0.19	213	32	<0.01	4	0.02
A00223542	6.2	<1	0.34	297	9	<0.01	4	0.02
A00223543	10.0	<1	0.51	1270	3	0.02	3	0.02
A00223544	8.0	<1	0.32	588	5	0.02	3	0.02
A00223545	10.1	<1	0.56	755	2	0.03	4	0.02
A00223546	10.5	<1	0.38	1890	<1	0.01	2	0.01
A00223932	10.7	7	0.67	489	173	0.06	25	0.09
A00223547	6.6	1	0.47	397	3	0.01	4	0.02
A00223548	7.3	<1	0.42	546	2	0.02	4	0.02
A00223549	11.6	<1	0.95	1170	<1	0.02	3	0.02
A00223550	20.9	24	0.89	608	2	0.12	7	0.17
A00223601	11.4	<1	0.49	688	<1	0.03	3	0.02
A00223602	10.7	<1	0.75	2000	<1	0.02	2	0.02
*Rep A00223543	9.0	<1	0.52	1280	3	0.02	3	0.02
*Std CH4	14.8	13	1.17	334	2	0.07	46	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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11-11-2012 10:00 AM
 11-11-2012 10:00 AM

Element	W@	Y@	Zn@	Zr@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
A00223539	<10	8.5	147	9.2
A00223540	<10	6.5	300	7.7
A00223541	<10	7.6	277	7.5
A00223542	<10	6.2	87	8.1
A00223543	<10	10.8	30	5.5
A00223544	<10	8.2	37	6.3
A00223545	<10	9.2	43	8.2
A00223546	<10	13.7	20	3.5
A00223932	<10	8.5	2760	4.5
A00223547	<10	7.5	55	6.9
A00223548	<10	7.0	33	5.1
A00223549	<10	13.1	59	4.8
A00223550	<10	9.1	59	9.2
A00223601	<10	11.1	37	4.0
A00223602	<10	16.5	40	2.9
*Rep A00223543	<10	10.7	30	5.3
*Std CH4	<10	5.3	200	16.6
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141880

[Report File No.: 000007594]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 25, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#4 Rocks
Project No. : 3TS
No. Of Samples : 15
Date Submitted : Jun 12, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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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Element Method Det.Lim. Units	Ca@ GE_ICP14B 0.01 %	Cd@ GE_ICP14B 1 ppm	Co@ GE_ICP14B 1 ppm	Cr@ GE_ICP14B 1 ppm	Cu@ GE_ICP14B 0.5 ppm	Fe@ GE_ICP14B 0.01 %	Hg@ GE_ICP14B 1 ppm	K@ GE_ICP14B 0.01 %
A00223603	0.99	<1	3	10	12.4	1.11	<1	0.23
A00223604	1.79	<1	6	6	19.5	1.79	<1	0.31
A00223605	1.80	<1	3	5	11.3	1.58	<1	0.29
A00223933	2.51	<1	11	5	23.0	3.46	<1	0.27
A00223606	1.96	<1	3	5	7.6	1.43	<1	0.31
A00223607	2.69	<1	4	5	5.1	1.75	<1	0.26
A00223608	1.52	<1	4	8	11.9	1.84	<1	0.27
A00223609	0.92	<1	5	9	12.3	1.89	<1	0.28
A00223610	6.43	<1	4	7	13.2	1.53	<1	0.21
A00223611	1.18	15	10	21	113	3.93	<1	0.23
A00223612	11.0	<1	2	4	4.2	1.16	<1	0.30
A00223613	13.8	<1	3	4	7.4	1.36	<1	0.19
A00223614	1.84	<1	3	8	10.2	1.66	<1	0.32
A00223615	2.30	<1	5	10	19.8	1.80	<1	0.30
A00223616	4.96	<1	2	7	7.9	1.59	<1	0.30
*Rep A00223616	4.90	<1	2	6	7.8	1.57	<1	0.29
*Std CH4	0.62	1	22	102	1990	4.82	<1	1.40
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element Method Det.Lim. Units	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	0.5 ppm	1 ppm	0.01 %	2 ppm	1 ppm	0.01 %	1 ppm	0.01 %
A00223603	4.4	<1	0.31	406	1	0.01	4	0.01
A00223604	8.4	<1	0.57	731	10	0.01	4	0.03
A00223605	10.4	<1	0.53	759	1	0.02	3	0.03
A00223933	21.0	24	0.91	619	2	0.11	6	0.15
A00223606	8.0	<1	0.54	676	1	0.01	2	0.02
A00223607	6.7	<1	0.72	845	<1	0.01	3	0.02
A00223608	8.8	<1	0.40	605	2	0.02	4	0.02
A00223609	8.8	<1	0.34	483	7	0.01	5	0.03
A00223610	8.8	<1	0.36	1980	9	0.01	4	0.02
A00223611	7.8	7	0.81	1070	5	0.25	16	0.06
A00223612	5.9	<1	0.29	1130	<1	0.01	2	0.02
A00223613	8.8	<1	0.45	1830	<1	0.02	2	0.02
A00223614	9.9	<1	0.19	580	1	0.04	4	0.02
A00223615	10.0	1	0.33	670	2	0.04	4	0.03
A00223616	9.7	<1	0.93	941	<1	0.02	3	0.02
*Rep A00223616	9.2	<1	0.91	927	<1	0.02	3	0.02
*Std CH4	14.8	13	1.16	327	2	0.07	47	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@ GE_ICP14B 2 ppm	S@ GE_ICP14B 0.01 %	Sb@ GE_ICP14B 5 ppm	Sc@ GE_ICP14B 0.5 ppm	Sn@ GE_ICP14B 10 ppm	Sr@ GE_ICP14B 5 ppm	Ti@ GE_ICP14B 0.01 %	V@ GE_ICP14B 1 ppm
A00223603	10	0.37	<5	1.0	<10	26	<0.01	6
A00223604	18	0.61	<5	1.8	<10	39	<0.01	6
A00223605	6	0.17	<5	2.1	<10	38	<0.01	5
A00223933	4	<0.01	<5	7.0	<10	115	0.15	103
A00223606	27	0.08	<5	2.2	<10	41	<0.01	5
A00223607	8	0.02	<5	2.0	<10	50	<0.01	6
A00223608	7	0.80	<5	2.0	<10	28	<0.01	7
A00223609	9	0.99	<5	1.8	<10	21	<0.01	7
A00223610	6	0.81	<5	1.5	<10	50	<0.01	6
A00223611	6850	0.22	31	3.7	<10	86	0.17	103
A00223612	7	0.13	<5	1.4	<10	65	<0.01	6
A00223613	4	0.37	<5	1.9	<10	99	<0.01	8
A00223614	5	0.21	<5	2.3	<10	51	<0.01	10
A00223615	5	0.41	<5	2.8	<10	68	<0.01	14
A00223616	4	0.07	<5	2.5	<10	125	<0.01	10
*Rep A00223616	4	0.07	<5	2.5	<10	124	<0.01	10
*Std CH4	9	0.63	<5	7.7	<10	9	0.22	81
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method Det.Lim. Units	W@ GE_ICP14B 10 ppm	Y@ GE_ICP14B 0.5 ppm	Zn@ GE_ICP14B 1 ppm	Zr@ GE_ICP14B 0.5 ppm
A00223603	<10	5.9	23	5.2
A00223604	<10	8.9	42	7.9
A00223605	<10	8.2	34	6.4
A00223933	<10	9.0	65	12.2
A00223606	<10	7.1	58	8.7
A00223607	<10	6.9	80	7.2
A00223608	<10	7.8	34	7.0
A00223609	<10	8.1	40	6.9
A00223610	<10	9.5	29	5.9
A00223611	<10	5.3	1510	3.4
A00223612	<10	7.7	21	4.8
A00223613	<10	13.6	27	3.5
A00223614	<10	10.2	40	4.6
A00223615	<10	11.3	27	5.2
A00223616	<10	13.9	30	4.4
*Rep A00223616	<10	14.0	31	4.4
*Std CH4	<10	5.2	201	16.8
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141881

[Report File No.: 0000007577]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 24, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#5 Rocks
Project No. : 3TS
No. Of Samples : 9
Date Submitted : Jun 12, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:
Active files:

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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Element Method Det.Lim. Units	WtKg G_WGH79 kg	Au@ GE_FAA313 ppb	Ag@ GE_ICP14B ppm	Al@ GE_ICP14B %	As@ GE_ICP14B ppm	Ba@ GE_ICP14B ppm	Be@ GE_ICP14B ppm	Bi@ GE_ICP14B ppm
A00223617	1.565	48	<2	0.27	61	81	<0.5	<5
A00223618	2.325	59	<2	0.29	50	40	<0.5	<5
A00223934	0.050	348	58	1.15	97	74	<0.5	<5
A00223619	2.655	52	<2	0.32	84	99	<0.5	<5
A00223620	2.645	61	<2	0.35	51	34	<0.5	<5
A00223621	2.580	113	5	0.19	33	53	<0.5	<5
A00223622	1.005	6	<2	1.40	<3	254	<0.5	<5
A00223623	1.595	27	<2	0.33	42	31	0.5	<5
A00223624	0.795	39	<2	0.26	30	290	<0.5	<5
*Rep A00223623		27						
*Std AMIS0288		1690						
*Blk BLANK		<5						
*Rep A00223620			<2	0.35	50	33	<0.5	<5
*Std CH4			2	1.85	6	291	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method Det.Lim. Units	Ca@ GE_ICP14B 0.01 %	Cd@ GE_ICP14B 1 ppm	Co@ GE_ICP14B 1 ppm	Cr@ GE_ICP14B 1 ppm	Cu@ GE_ICP14B 0.5 ppm	Fe@ GE_ICP14B 0.01 %	Hg@ GE_ICP14B 1 ppm	K@ GE_ICP14B 0.01 %
A00223617	1.64	<1	4	8	10.4	1.55	<1	0.24
A00223618	1.26	<1	4	8	12.4	1.73	<1	0.25
A00223934	0.50	24	17	33	4460	4.81	1	0.56
A00223619	1.32	<1	4	8	11.3	1.61	<1	0.27
A00223620	1.99	<1	4	8	13.2	1.51	<1	0.29
A00223621	1.97	<1	3	10	12.5	1.25	<1	0.16
A00223622	2.55	<1	10	6	21.0	3.33	<1	0.25
A00223623	1.13	<1	4	5	13.7	1.27	<1	0.28
A00223624	2.19	<1	5	6	13.9	1.73	<1	0.24
*Rep A00223620	2.00	<1	4	7	13.0	1.51	<1	0.29
*Std CH4	0.66	<1	23	104	2010	4.77	<1	1.44
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
A00223617	6.5	<1	0.44	512	4	0.01	4	0.02
A00223618	7.9	<1	0.25	413	2	0.02	4	0.03
A00223934	9.3	6	0.68	484	165	0.05	25	0.10
A00223619	7.0	<1	0.29	449	<1	0.02	4	0.02
A00223620	6.0	<1	0.40	495	1	0.02	4	0.02
A00223621	6.3	<1	0.53	819	2	<0.01	4	<0.01
A00223622	19.8	25	0.94	613	3	0.10	6	0.15
A00223623	6.7	<1	0.28	306	1	0.01	3	0.02
A00223624	8.7	<1	0.55	1070	2	0.01	4	0.02
*Rep A00223620	6.3	<1	0.40	494	1	0.02	4	0.03
*Std CH4	14.7	13	1.18	325	2	0.08	52	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method	Pb@ GE_ICP14B	S@ GE_ICP14B	Sb@ GE_ICP14B	Sc@ GE_ICP14B	Sn@ GE_ICP14B	Sr@ GE_ICP14B	Ti@ GE_ICP14B	V@ GE_ICP14B
Det.Lim.	2	0.01	5	0.5	10	5	0.01	1
Units	ppm	%	ppm	ppm	ppm	ppm	%	ppm
A00223617	11	0.70	<5	0.9	<10	31	<0.01	6
A00223618	10	0.57	<5	1.6	<10	22	<0.01	9
A00223934	2150	2.54	51	7.4	180	36	0.08	92
A00223619	8	0.49	<5	1.5	<10	24	<0.01	9
A00223620	8	0.44	<5	1.5	<10	36	<0.01	9
A00223621	8	0.38	<5	0.9	<10	35	<0.01	4
A00223622	5	<0.01	<5	6.6	<10	140	0.11	93
A00223623	9	0.66	<5	1.1	<10	28	<0.01	6
A00223624	15	0.56	<5	1.6	<10	45	<0.01	9
*Rep A00223620	8	0.44	<5	1.5	<10	36	<0.01	9
*Std CH4	9	0.74	<5	8.1	<10	11	0.21	82
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element	W@	Y@	Zn@	Zr@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
A00223617	<10	6.3	29	5.6
A00223618	<10	7.9	43	6.5
A00223934	<10	8.9	2920	4.0
A00223619	<10	7.9	34	5.6
A00223620	<10	7.5	34	5.4
A00223621	<10	6.0	18	3.6
A00223622	<10	8.9	63	9.8
A00223623	<10	6.6	23	6.3
A00223624	<10	10.6	34	4.9
*Rep A00223620	<10	7.5	34	5.5
*Std CH4	<10	5.5	208	16.8
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141882

[Report File No.: 0000007590]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 25, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#6 Rocks
Project No. : 3TS
No. Of Samples : 4
Date Submitted : Jun 12, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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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Element Method	WtKg G_WGH79	Au@ GE_FAA313	Ag@ GE_ICP14B	Al@ GE_ICP14B	As@ GE_ICP14B	Ba@ GE_ICP14B	Be@ GE_ICP14B	Bi@ GE_ICP14B
Det.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223625	1.950	79	<2	0.25	157	214	<0.5	<5
A00223935	0.050	1250	46	1.83	47	153	<0.5	<5
A00223626	2.620	9	<2	0.27	52	39	<0.5	<5
A00223936	1.290	<5	<2	1.69	<3	393	<0.5	<5
*Rep A00223625		55						
*Std AMIS0288		1720						
*Blk BLANK		<5						
*Rep A00223626			<2	0.27	54	40	<0.5	<5
*Std CH4			2	1.87	<3	290	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<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	%
A00223625	1.43	<1	7	6	13.9	2.38	<1	0.24
A00223935	1.09	15	10	21	113	3.94	<1	0.23
A00223626	0.94	<1	5	5	11.3	1.70	<1	0.22
A00223936	3.24	<1	12	6	22.6	3.61	<1	0.34
*Rep A00223626	0.97	<1	5	4	12.8	1.73	<1	0.22
*Std CH4	0.62	<1	22	103	1990	4.78	<1	1.45
*Blk BLANK	<0.01	<1	<1	<1	0.7	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
A00223625	6.7	<1	0.40	335	3	<0.01	5	0.02
A00223935	6.6	7	0.82	1050	6	0.22	15	0.06
A00223626	9.9	<1	0.30	374	15	0.02	3	0.02
A00223936	20.5	25	1.00	622	2	0.11	7	0.17
*Rep A00223626	9.2	<1	0.31	381	15	0.02	3	0.02
*Std CH4	14.7	13	1.19	322	3	0.06	46	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@ GE_ICP14B 2 ppm	S@ GE_ICP14B 0.01 %	Sb@ GE_ICP14B 5 ppm	Sc@ GE_ICP14B 0.5 ppm	Sn@ GE_ICP14B 10 ppm	Sr@ GE_ICP14B 5 ppm	Ti@ GE_ICP14B 0.01 %	V@ GE_ICP14B 1 ppm
A00223625	19	1.72	<5	1.2	<10	41	<0.01	6
A00223935	6590	0.24	34	3.3	<10	87	0.15	104
A00223626	12	0.86	<5	1.3	<10	40	<0.01	5
A00223936	4	0.01	<5	7.1	<10	177	0.11	101
*Rep A00223626	13	0.86	<5	1.3	<10	41	<0.01	5
*Std CH4	11	0.72	<5	7.3	<10	10	0.21	80
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element	W@	Y@	Zn@	Zr@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
A00223625	<10	7.2	29	8.0
A00223935	<10	5.3	1520	3.0
A00223626	<10	7.7	26	6.8
A00223936	<10	10.1	62	9.2
*Rep A00223626	<10	7.6	25	6.7
*Std CH4	<10	5.2	200	12.1
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141972

[Report File No.: 000007617]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 26, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#7 Rocks
Project No. : 3TS
No. Of Samples : 12
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Method	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223909	2.850	<5	<2	0.31	18	68	0.8	<5
A00223910	0.400	9	2	0.31	13	56	<0.5	<5
A00223911	0.355	7	<2	0.39	8	31	<0.5	<5
A00223912	2.175	6	<2	0.23	11	154	<0.5	<5
A00223913	2.840	6	<2	0.40	12	439	0.5	<5
B00215281	0.050	1210	46	1.87	50	156	<0.5	<5
A00223914	2.940	14	<2	0.29	14	93	<0.5	<5
A00223915	0.720	12	<2	0.28	10	1120	<0.5	<5
A00223916	2.320	16	<2	0.21	27	592	<0.5	<5
B00215282	1.220	<5	<2	1.40	<3	310	<0.5	<5
A00223917	2.355	22	<2	0.18	11	1600	<0.5	<5
A00223918	2.000	29	<2	0.13	44	277	<0.5	<5
*Rep A00223911		5						
*Std AMIS0288		1690						
*Blk BLANK		<5						
*Rep A00223917			<2	0.18	13	1600	<0.5	<5
*Std CH4			2	1.93	4	302	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method	Ca@ GE_ICP14B	Cd@ GE_ICP14B	Co@ GE_ICP14B	Cr@ GE_ICP14B	Cu@ GE_ICP14B	Fe@ GE_ICP14B	Hg@ GE_ICP14B	K@ GE_ICP14B
Def.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
A00223909	3.85	<1	6	3	8.0	2.31	<1	0.22
A00223910	1.28	1	7	5	10.4	1.46	<1	0.26
A00223911	1.10	2	6	3	9.0	1.35	<1	0.32
A00223912	0.71	<1	5	2	6.3	1.05	<1	0.20
A00223913	0.42	<1	5	5	6.8	1.03	<1	0.31
B00215281	1.08	15	10	21	110	3.80	<1	0.24
A00223914	2.28	<1	5	7	27.7	1.31	<1	0.26
A00223915	3.96	5	4	4	4.8	2.22	<1	0.27
A00223916	3.51	2	3	5	17.0	1.76	<1	0.19
B00215282	2.29	<1	11	5	24.4	3.26	<1	0.23
A00223917	1.13	1	1	8	11.5	0.96	<1	0.15
A00223918	0.75	<1	3	4	13.1	1.25	<1	0.11
*Rep A00223917	1.13	2	1	7	11.5	0.97	<1	0.16
*Std CH4	0.61	<1	22	106	2010	4.78	<1	1.50
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element Method	La@ GE_ICP14B	Li@ GE_ICP14B	Mg@ GE_ICP14B	Mn@ GE_ICP14B	Mo@ GE_ICP14B	Na@ GE_ICP14B	Ni@ GE_ICP14B	P@ GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
A00223909	7.5	<1	0.32	1370	9	0.01	3	0.03
A00223910	8.9	<1	0.32	822	<1	<0.01	3	0.02
A00223911	9.8	<1	0.28	753	<1	<0.01	2	0.03
A00223912	8.9	<1	0.17	530	1	<0.01	2	0.02
A00223913	8.4	<1	0.13	383	3	<0.01	2	0.02
B00215281	7.6	7	0.85	1050	6	0.22	15	0.06
A00223914	15.8	<1	0.51	956	<1	0.01	3	0.01
A00223915	14.2	<1	1.15	1710	<1	<0.01	3	0.02
A00223916	7.4	<1	0.73	1260	2	<0.01	2	0.01
B00215282	20.9	28	1.19	574	2	0.07	6	0.16
A00223917	5.8	<1	0.30	504	2	<0.01	3	0.01
A00223918	4.9	<1	0.21	327	2	<0.01	<1	0.01
*Rep A00223917	5.9	<1	0.30	505	2	<0.01	3	0.01
*Std CH4	16.3	13	1.25	325	2	0.06	50	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@ GE_ICP14B 2 ppm	S@ GE_ICP14B 0.01 %	Sb@ GE_ICP14B 5 ppm	Sc@ GE_ICP14B 0.5 ppm	Sn@ GE_ICP14B 10 ppm	Sr@ GE_ICP14B 5 ppm	Ti@ GE_ICP14B 0.01 %	V@ GE_ICP14B 1 ppm
A00223909	25	2.11	<5	1.5	<10	125	<0.01	6
A00223910	296	0.61	<5	1.1	<10	66	<0.01	5
A00223911	109	0.55	<5	1.2	<10	71	<0.01	5
A00223912	121	0.39	<5	1.0	<10	64	<0.01	3
A00223913	209	0.64	<5	1.1	<10	60	<0.01	4
B00215281	6610	0.23	30	3.6	<10	86	0.15	104
A00223914	265	0.21	<5	1.2	<10	66	<0.01	4
A00223915	534	0.49	<5	1.9	<10	86	<0.01	7
A00223916	389	0.69	<5	0.9	<10	140	<0.01	4
B00215282	5	<0.01	<5	6.4	<10	138	0.11	96
A00223917	510	0.33	<5	<0.5	<10	203	<0.01	3
A00223918	515	1.00	<5	<0.5	<10	92	<0.01	2
*Rep A00223917	527	0.34	<5	<0.5	<10	205	<0.01	3
*Std CH4	9	0.69	<5	8.0	<10	10	0.22	83
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element	W@	Y@	Zn@	Zr@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
A00223909	<10	9.5	31	12.8
A00223910	<10	5.2	96	8.1
A00223911	<10	6.0	134	8.5
A00223912	<10	4.6	56	7.2
A00223913	<10	6.6	28	10.1
B00215281	<10	5.2	1560	3.0
A00223914	<10	13.8	55	9.6
A00223915	<10	18.0	344	8.8
A00223916	<10	6.8	169	7.5
B00215282	<10	9.0	64	9.4
A00223917	<10	3.5	122	6.4
A00223918	<10	5.9	63	8.3
*Rep A00223917	<10	3.6	128	7.0
*Std CH4	<10	5.2	204	13.7
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141973

[Report File No.: 000007623]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 26, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#8 Rocks
Project No. : 3TS
No. Of Samples : 12
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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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Element Method	WtKg	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Det.Lim.	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Units	0.01	5	2	0.01	3	5	0.5	5
	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223919	2.860	11	<2	0.21	8	92	<0.5	<5
A00223920	1.380	<5	<2	1.76	<3	545	0.5	<5
A00223921	2.610	6	<2	0.19	8	244	<0.5	<5
A00223922	1.200	5	<2	0.26	4	70	<0.5	<5
A00223923	0.980	10	<2	0.25	6	128	<0.5	<5
A00223924	1.060	20	<2	0.21	13	245	<0.5	<5
A00223925	2.610	17	6	0.16	25	461	<0.5	<5
A00223926	1.265	6	<2	0.24	8	49	<0.5	<5
A00223927	2.090	17	<2	0.28	13	487	<0.5	<5
A00223928	0.110	347	55	1.09	90	74	<0.5	<5
A00223929	2.285	7	<2	0.31	4	715	<0.5	<5
A00223937	2.555	32	<2	0.24	20	67	<0.5	<5
*Rep A00223919		11						
*Std AMIS0288		1690						
*Blk BLANK		<5						
*Rep A00223937			<2	0.22	21	68	<0.5	<5
*Std CH4			2	1.88	<3	296	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method	Ca@ GE_ICP14B	Cd@ GE_ICP14B	Co@ GE_ICP14B	Cr@ GE_ICP14B	Cu@ GE_ICP14B	Fe@ GE_ICP14B	Hg@ GE_ICP14B	K@ GE_ICP14B
Det.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
A00223919	3.99	<1	2	9	9.5	1.10	<1	0.20
A00223920	3.62	<1	11	5	21.3	3.51	<1	0.38
A00223921	3.13	<1	4	3	7.2	1.35	<1	0.19
A00223922	0.74	<1	1	5	9.4	0.50	<1	0.27
A00223923	0.72	<1	3	5	13.0	1.02	<1	0.26
A00223924	2.89	2	6	7	11.3	2.10	<1	0.22
A00223925	1.11	77	5	6	11.5	1.31	<1	0.15
A00223926	2.80	<1	3	5	6.4	1.61	<1	0.24
A00223927	0.41	<1	3	4	50.3	0.95	<1	0.27
A00223928	0.50	23	16	33	4300	4.54	<1	0.58
A00223929	4.35	<1	1	4	18.7	0.93	<1	0.28
A00223937	0.25	<1	3	5	16.3	1.06	<1	0.23
*Rep A00223937	0.25	<1	3	8	14.6	1.05	<1	0.22
*Std CH4	0.61	<1	22	103	2010	4.57	<1	1.46
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
A00223919	10.5	<1	0.20	1090	1	0.02	3	0.02
A00223920	21.8	25	0.97	623	2	0.11	6	0.18
A00223921	12.0	<1	0.44	1290	<1	0.01	<1	0.02
A00223922	13.6	<1	0.06	204	<1	0.01	2	0.02
A00223923	14.8	<1	0.13	448	<1	<0.01	2	0.02
A00223924	14.1	<1	0.56	2030	<1	0.02	3	0.02
A00223925	8.1	<1	0.21	864	62	<0.01	3	0.02
A00223926	12.5	<1	0.35	1660	6	<0.01	2	0.02
A00223927	9.8	<1	0.10	170	4	<0.01	2	0.02
A00223928	9.7	6	0.75	488	166	0.09	25	0.10
A00223929	9.9	<1	0.26	901	<1	<0.01	2	0.02
A00223937	11.2	<1	0.05	168	2	0.01	3	0.02
*Rep A00223937	11.4	<1	0.05	167	2	0.01	3	0.02
*Std CH4	15.9	13	1.22	316	2	0.06	49	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method	Pb@ GE_ICP14B	S@ GE_ICP14B	Sb@ GE_ICP14B	Sc@ GE_ICP14B	Sn@ GE_ICP14B	Sr@ GE_ICP14B	Ti@ GE_ICP14B	V@ GE_ICP14B
Det.Lim.	2	0.01	5	0.5	10	5	0.01	1
Units	ppm	%	ppm	ppm	ppm	ppm	%	ppm
A00223919	15	0.21	<5	1.1	<10	51	<0.01	5
A00223920	<2	0.01	<5	7.6	<10	190	0.10	101
A00223921	10	0.02	<5	1.2	<10	71	<0.01	6
A00223922	2	0.01	<5	0.7	<10	15	<0.01	3
A00223923	9	0.09	<5	1.2	<10	21	<0.01	5
A00223924	15	0.17	<5	1.2	<10	55	<0.01	9
A00223925	2630	0.90	<5	0.7	<10	34	<0.01	4
A00223926	42	0.33	<5	0.8	<10	72	<0.01	6
A00223927	647	0.76	<5	0.5	<10	24	<0.01	2
A00223928	2210	2.45	42	7.1	170	32	0.08	89
A00223929	474	0.12	<5	0.9	<10	40	<0.01	5
A00223937	263	0.68	<5	<0.5	<10	14	<0.01	3
*Rep A00223937	278	0.70	<5	<0.5	<10	14	<0.01	3
*Std CH4	9	0.69	<5	7.3	<10	10	0.20	80
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method Det.Lim. Units	W@	Y@	Zn@	Zr@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	10	0.5	1	0.5
	ppm	ppm	ppm	ppm
A00223919	<10	7.9	37	7.1
A00223920	<10	9.8	57	8.6
A00223921	<10	8.2	56	4.9
A00223922	<10	4.6	15	7.6
A00223923	<10	5.7	30	9.8
A00223924	<10	10.7	200	6.7
A00223925	<10	6.0	4560	7.5
A00223926	<10	10.0	58	8.8
A00223927	<10	5.0	29	9.4
A00223928	<10	8.8	2850	4.2
A00223929	<10	6.4	39	7.2
A00223937	<10	6.0	16	7.5
*Rep A00223937	<10	5.9	16	7.6
*Std CH4	<10	4.9	199	11.6
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141974

Report File No.: 000007640

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 27, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#9 Rocks
Project No. : 3TS
No. Of Samples : 14
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Method	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Def.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
A00223938	2.465	16	<2	0.17	17	48	<0.5	<5
A00223939	2.900	27	<2	0.20	21	107	<0.5	<5
A00223940	0.540	129	4	0.17	16	45	<0.5	<5
A00223941	0.645	53	3	0.11	13	38	<0.5	<5
A00223942	3.030	337	37	0.12	17	111	<0.5	<5
A00223943	1.150	<5	<2	1.40	<3	267	0.6	<5
A00223944	2.125	360	34	0.16	39	45	<0.5	<5
A00223945	0.705	684	10	0.04	23	20	<0.5	<5
A00223946	3.140	41	3	0.17	40	278	<0.5	<5
A00223947	2.570	12	<2	0.20	6	101	<0.5	<5
A00223948	2.315	13	<2	0.20	7	83	<0.5	<5
A00223949	2.200	22	<2	0.21	10	79	<0.5	<5
A00223950	2.380	260	2	0.15	29	69	<0.5	<5
B00215251	0.105	351	52	1.09	89	71	<0.5	<5
*Rep A00223945		710						
*Std AMIS0288		1680						
*Blk BLANK		<5						
*Rep A00223940			4	0.17	17	45	<0.5	<5
*Std CH4			2	1.85	<3	292	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method Det.Lim. Units	Ca@ GE_ICP14B 0.01 %	Cd@ GE_ICP14B 1 ppm	Co@ GE_ICP14B 1 ppm	Cr@ GE_ICP14B 1 ppm	Cu@ GE_ICP14B 0.5 ppm	Fe@ GE_ICP14B 0.01 %	Hg@ GE_ICP14B 1 ppm	K@ GE_ICP14B 0.01 %
A00223938	8.06	<1	3	5	11.0	1.16	<1	0.18
A00223939	2.83	<1	3	6	10.8	1.40	<1	0.21
A00223940	11.4	<1	2	6	9.4	1.01	<1	0.16
A00223941	13.7	<1	2	5	6.5	1.20	<1	0.11
A00223942	6.07	1	2	11	17.5	0.66	<1	0.12
A00223943	2.66	<1	11	7	25.3	3.43	<1	0.29
A00223944	5.09	<1	3	8	48.6	1.11	<1	0.17
A00223945	3.70	<1	1	12	9.9	0.63	<1	0.04
A00223946	4.04	<1	3	10	24.7	1.44	<1	0.20
A00223947	3.06	<1	2	9	7.5	1.29	<1	0.20
A00223948	2.78	<1	3	9	6.8	1.44	<1	0.20
A00223949	3.34	<1	2	9	5.6	1.30	<1	0.21
A00223950	8.59	<1	2	10	7.1	0.95	<1	0.16
B00215251	0.49	23	16	33	4150	4.53	<1	0.56
*Rep A00223940	11.7	<1	2	5	9.3	1.00	<1	0.16
*Std CH4	0.60	<1	22	107	1980	4.63	<1	1.44
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element Method	La@ GE_ICP14B	Li@ GE_ICP14B	Mg@ GE_ICP14B	Mn@ GE_ICP14B	Mo@ GE_ICP14B	Na@ GE_ICP14B	Ni@ GE_ICP14B	P@ GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
A00223938	9.3	<1	0.44	3950	<1	0.01	2	0.02
A00223939	9.9	<1	0.51	1350	<1	0.02	2	0.02
A00223940	12.6	<1	0.47	4070	<1	0.02	2	0.01
A00223941	13.7	<1	0.67	4800	<1	0.01	2	0.01
A00223942	6.6	<1	0.10	3290	1	<0.01	4	<0.01
A00223943	21.0	26	1.25	641	1	0.07	7	0.18
A00223944	8.7	<1	0.17	2320	1	0.01	3	0.02
A00223945	3.9	<1	0.14	1370	2	<0.01	3	<0.01
A00223946	8.9	<1	0.35	1620	1	0.01	4	0.02
A00223947	9.2	<1	0.35	1360	1	0.03	3	0.02
A00223948	10.0	<1	0.23	1180	1	0.04	4	0.02
A00223949	8.9	<1	0.18	1370	1	0.02	3	0.02
A00223950	7.7	<1	0.22	3590	1	0.01	3	0.01
B00215251	9.7	6	0.70	488	162	0.06	25	0.10
*Rep A00223940	12.9	<1	0.47	4070	<1	0.02	2	0.01
*Std CH4	15.4	13	1.19	320	2	0.06	48	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@ GE_ICP14B 2 ppm	S@ GE_ICP14B 0.01 %	Sb@ GE_ICP14B 5 ppm	Sc@ GE_ICP14B 0.5 ppm	Sn@ GE_ICP14B 10 ppm	Sr@ GE_ICP14B 5 ppm	Ti@ GE_ICP14B 0.01 %	V@ GE_ICP14B 1 ppm
A00223938	10	0.15	<5	2.1	<10	63	<0.01	7
A00223939	9	0.24	<5	1.9	<10	37	<0.01	9
A00223940	15	0.17	<5	2.1	<10	84	<0.01	8
A00223941	8	0.13	<5	2.1	<10	104	<0.01	8
A00223942	99	0.22	<5	1.2	<10	36	<0.01	4
A00223943	4	<0.01	<5	6.5	<10	182	0.09	99
A00223944	123	0.47	<5	1.7	<10	36	<0.01	5
A00223945	27	0.17	<5	0.6	<10	24	<0.01	2
A00223946	17	0.44	<5	1.9	<10	38	<0.01	8
A00223947	6	0.05	<5	1.5	<10	25	<0.01	9
A00223948	4	0.08	<5	1.7	<10	24	<0.01	11
A00223949	3	0.11	<5	1.7	<10	25	<0.01	10
A00223950	5	0.22	<5	1.4	<10	46	<0.01	6
B00215251	2080	2.51	46	6.9	180	34	0.08	88
*Rep A00223940	13	0.17	<5	2.1	<10	85	<0.01	8
*Std CH4	9	0.76	<5	7.6	<10	10	0.20	83
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method	W@ GE_ICP14B	Y@ GE_ICP14B	Zn@ GE_ICP14B	Zr@ GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
A00223938	<10	11.9	41	3.1
A00223939	<10	11.5	73	3.8
A00223940	<10	18.5	44	2.3
A00223941	<10	21.7	58	2.7
A00223942	<10	10.2	148	1.7
A00223943	<10	9.7	69	9.1
A00223944	<10	11.4	144	3.3
A00223945	<10	5.0	25	0.7
A00223946	<10	9.4	49	3.3
A00223947	<10	6.5	34	2.9
A00223948	<10	6.5	33	3.4
A00223949	<10	6.5	27	2.8
A00223950	<10	8.0	18	2.4
B00215251	<10	8.6	2730	3.9
*Rep A00223940	<10	18.6	44	2.2
*Std CH4	<10	5.1	208	11.9
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141975

[Report File No.: 000007631]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 27, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#10 Rocks
Project No. : 3TS
No. Of Samples : 10
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

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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Element Method	WtKg	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Det.Lim.	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Units	0.01	5	2	0.01	3	5	0.5	5
	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
B00215252	1.150	79	<2	0.23	9	324	<0.5	<5
B00215253	0.900	7	<2	0.27	12	129	<0.5	<5
B00215254	0.760	<5	<2	0.97	5	3070	0.7	<5
B00215255	1.095	<5	<2	0.22	<3	81	<0.5	<5
B00215256	2.100	8	<2	0.19	3	141	<0.5	<5
B00215257	1.470	<5	<2	1.52	<3	273	<0.5	<5
B00215258	0.770	6	<2	0.22	<3	374	<0.5	<5
B00215259	3.065	6	<2	0.26	<3	152	<0.5	<5
B00215260	0.050	1220	42	1.73	50	148	<0.5	<5
B00215261	2.405	5	<2	0.28	<3	140	<0.5	<5
*Rep B00215255		<5						
*Std AMIS0288		1700						
*Blk BLANK		<5						
*Rep B00215254			<2	0.96	5	3090	0.7	<5
*Std CH4			2	1.86	<3	296	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method	Ca@ GE_ICP14B	Cd@ GE_ICP14B	Co@ GE_ICP14B	Cr@ GE_ICP14B	Cu@ GE_ICP14B	Fe@ GE_ICP14B	Hg@ GE_ICP14B	K@ GE_ICP14B
Det.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
B00215252	2.09	<1	2	9	12.7	1.14	<1	0.22
B00215253	1.82	<1	4	7	20.6	1.36	<1	0.20
B00215254	6.30	1	8	5	12.7	3.03	<1	0.30
B00215255	4.12	<1	1	5	3.2	1.17	<1	0.23
B00215256	9.25	<1	3	7	22.4	1.22	<1	0.19
B00215257	2.51	<1	11	5	23.0	3.40	<1	0.28
B00215258	3.09	<1	4	6	32.8	1.87	<1	0.23
B00215259	4.32	<1	8	5	39.2	2.36	<1	0.24
B00215260	0.99	15	9	20	112	3.73	<1	0.23
B00215261	4.26	<1	8	5	2.9	2.75	<1	0.26
*Rep B00215254	6.44	<1	8	7	12.0	2.99	<1	0.30
*Std CH4	0.61	<1	22	103	1970	4.54	<1	1.45
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
B00215252	10.9	<1	0.45	900	2	0.01	3	0.01
B00215253	9.9	1	0.27	599	3	0.01	3	0.02
B00215254	20.3	15	1.96	1590	<1	0.02	6	0.10
B00215255	12.7	<1	0.25	1070	<1	0.01	2	0.03
B00215256	15.8	<1	0.65	3260	1	0.01	3	0.02
B00215257	22.7	27	1.10	612	2	0.10	6	0.16
B00215258	11.6	<1	0.97	1390	<1	0.02	3	0.03
B00215259	10.0	<1	1.12	1500	<1	0.02	5	0.02
B00215260	7.3	7	0.83	1050	5	0.19	15	0.06
B00215261	10.0	<1	1.07	1730	<1	0.03	5	0.03
*Rep B00215254	20.1	14	1.90	1520	<1	0.02	6	0.09
*Std CH4	16.1	13	1.21	318	2	0.05	49	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@ GE_ICP14B 2 ppm	S@ GE_ICP14B 0.01 %	Sb@ GE_ICP14B 5 ppm	Sc@ GE_ICP14B 0.5 ppm	Sn@ GE_ICP14B 10 ppm	Sr@ GE_ICP14B 5 ppm	Ti@ GE_ICP14B 0.01 %	V@ GE_ICP14B 1 ppm
B00215252	7	0.05	<5	1.6	<10	29	<0.01	9
B00215253	6	0.30	<5	1.7	<10	45	<0.01	8
B00215254	14	0.09	<5	3.7	<10	288	<0.01	48
B00215255	3	<0.01	<5	1.9	<10	53	<0.01	16
B00215256	4	0.01	<5	2.3	<10	82	<0.01	9
B00215257	4	<0.01	<5	6.4	<10	135	0.13	96
B00215258	3	0.02	<5	2.1	<10	54	<0.01	16
B00215259	3	0.02	<5	1.8	<10	79	<0.01	11
B00215260	6280	0.22	30	2.9	<10	76	0.15	97
B00215261	4	<0.01	<5	2.2	<10	81	<0.01	20
*Rep B00215254	15	0.09	<5	3.8	<10	282	<0.01	50
*Std CH4	9	0.68	<5	7.3	<10	9	0.21	81
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method Det.Lim. Units	W@	Y@	Zn@	Zr@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	10	0.5	1	0.5
	ppm	ppm	ppm	ppm
B00215252	<10	10.5	41	3.7
B00215253	<10	9.1	31	4.0
B00215254	<10	8.8	101	5.4
B00215255	<10	9.7	15	3.2
B00215256	<10	17.0	40	3.0
B00215257	<10	9.4	66	10.6
B00215258	<10	8.6	73	4.2
B00215259	<10	9.6	76	4.3
B00215260	<10	4.7	1520	2.7
B00215261	<10	7.9	89	3.5
*Rep B00215254	<10	9.2	102	5.0
*Std CH4	<10	4.9	201	10.3
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141976

[Report File No.: 000007624]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 26, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#11 Rocks
Project No. : 3TS
No. Of Samples : 19
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

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 Method	WtKg G_WGH79	Au@ GE_FAA313	Ag@ GE_ICP14B	Al@ GE_ICP14B	As@ GE_ICP14B	Ba@ GE_ICP14B	Be@ GE_ICP14B	Bi@ GE_ICP14B
Def.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
B00215262	2.125	6	<2	0.19	4	119	<0.5	<5
B00215263	2.560	<5	<2	0.21	3	171	<0.5	<5
B00215264	1.285	38	4	0.16	8	128	<0.5	<5
B00215265	2.460	<5	<2	0.20	4	76	<0.5	<5
B00215266	2.715	<5	<2	0.23	13	52	<0.5	<5
B00215267	0.100	315	54	1.09	91	74	<0.5	<5
B00215268	0.465	18	<2	0.17	116	160	<0.5	<5
B00215269	1.870	<5	<2	0.20	6	27	<0.5	<5
B00215270	2.485	6	<2	0.18	22	1970	<0.5	<5
B00215271	2.350	<5	<2	0.21	10	32	<0.5	<5
B00215272	2.000	6	<2	0.21	20	100	<0.5	<5
B00215273	0.720	9	<2	0.24	7	33	<0.5	<5
B00215274	1.355	<5	<2	1.49	<3	278	<0.5	<5
B00215275	1.955	7	<2	0.22	14	186	<0.5	<5
B00215276	0.840	8	<2	0.25	3	100	<0.5	<5
B00215277	0.715	<5	<2	0.23	<3	110	<0.5	<5
B00215278	2.540	<5	<2	0.25	<3	200	<0.5	<5
B00215279	2.200	<5	<2	0.22	3	185	<0.5	<5
B00215280	0.990	7	<2	0.36	15	42	<0.5	<5
*Rep B00215262		7						
*Std AMIS0288		1730						
*Blk BLANK		<5						
*Rep B00215278			<2	0.25	<3	200	<0.5	<5
*Std CH4			2	1.83	<3	292	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<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	%
B00215262	2.62	<1	3	9	9.8	1.60	<1	0.21
B00215263	2.25	<1	3	6	3.6	1.48	<1	0.23
B00215264	8.03	<1	3	6	28.5	1.32	<1	0.18
B00215265	1.95	<1	2	7	9.5	1.55	<1	0.21
B00215266	2.20	<1	3	8	13.2	1.49	<1	0.24
B00215267	0.51	22	16	33	4310	4.69	<1	0.57
B00215268	2.65	<1	5	8	53.2	1.68	<1	0.19
B00215269	6.26	1	6	5	16.6	2.41	<1	0.21
B00215270	9.98	2	1	4	65.7	1.29	<1	0.19
B00215271	3.64	<1	3	5	33.1	1.35	<1	0.23
B00215272	1.46	<1	4	7	24.6	1.54	<1	0.22
B00215273	3.09	<1	3	7	8.0	1.75	<1	0.23
B00215274	2.65	<1	11	6	26.1	3.38	<1	0.28
B00215275	1.22	<1	3	10	18.6	1.53	<1	0.25
B00215276	8.08	<1	2	8	5.8	1.39	<1	0.26
B00215277	5.74	<1	2	6	4.0	1.21	<1	0.25
B00215278	3.63	<1	2	9	3.0	1.30	<1	0.27
B00215279	13.4	<1	2	3	<0.5	1.21	<1	0.24
B00215280	3.35	<1	9	6	110	1.32	<1	0.28
*Rep B00215278	3.72	<1	2	9	2.9	1.31	<1	0.27
*Std CH4	0.61	<1	21	102	2020	4.67	<1	1.43
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
B00215262	16.0	<1	0.46	1180	2	0.01	3	0.02
B00215263	13.6	<1	0.42	1040	<1	0.02	3	0.02
B00215264	15.9	<1	0.61	3070	1	0.01	2	0.02
B00215265	13.4	<1	0.37	941	1	0.02	3	0.02
B00215266	15.9	<1	0.38	991	2	0.03	3	0.03
B00215267	9.9	6	0.73	497	164	0.06	24	0.09
B00215268	16.1	<1	0.92	1460	5	0.01	4	0.02
B00215269	12.4	<1	0.89	1810	<1	<0.01	4	0.02
B00215270	10.7	<1	0.40	1250	1	<0.01	2	0.02
B00215271	12.8	<1	0.42	1330	1	0.01	3	0.02
B00215272	12.4	<1	0.31	881	3	0.02	3	0.02
B00215273	14.3	<1	0.74	1540	<1	0.02	3	0.02
B00215274	21.6	26	1.06	633	2	0.09	6	0.17
B00215275	11.0	<1	0.27	707	2	0.02	4	0.02
B00215276	15.3	<1	0.67	3010	<1	0.01	3	0.02
B00215277	12.4	<1	0.51	2180	<1	0.01	2	0.02
B00215278	12.1	<1	0.31	1550	<1	0.01	3	0.02
B00215279	17.4	<1	0.75	4600	<1	0.01	<1	0.02
B00215280	11.6	3	0.43	1140	3	0.01	3	0.02
*Rep B00215278	12.8	<1	0.31	1550	<1	0.01	3	0.02
*Std CH4	15.2	13	1.19	321	2	0.05	49	0.07
*Blk BLANK	0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method	Pb@ GE_ICP14B	S@ GE_ICP14B	Sb@ GE_ICP14B	Sc@ GE_ICP14B	Sn@ GE_ICP14B	Sr@ GE_ICP14B	Ti@ GE_ICP14B	V@ GE_ICP14B
Det.Lim.	2	0.01	5	0.5	10	5	0.01	1
Units	ppm	%	ppm	ppm	ppm	ppm	%	ppm
B00215262	6	0.03	<5	1.7	<10	36	<0.01	10
B00215263	3	<0.01	<5	1.4	<10	36	<0.01	10
B00215264	9	0.03	<5	1.6	<10	65	<0.01	6
B00215265	2	<0.01	<5	1.7	<10	27	<0.01	11
B00215266	7	0.03	<5	1.7	<10	31	<0.01	12
B00215267	2160	2.41	42	7.2	170	35	0.08	88
B00215268	45	0.27	<5	1.3	<10	42	<0.01	7
B00215269	16	0.02	<5	2.3	<10	105	<0.01	12
B00215270	38	0.19	<5	1.6	<10	195	<0.01	6
B00215271	23	0.26	<5	2.0	<10	41	<0.01	6
B00215272	27	0.30	<5	1.6	<10	23	<0.01	6
B00215273	9	0.09	<5	2.1	<10	49	<0.01	9
B00215274	5	<0.01	<5	6.7	<10	151	0.12	93
B00215275	8	0.10	<5	1.7	<10	28	<0.01	7
B00215276	3	<0.01	<5	2.4	<10	82	<0.01	7
B00215277	3	<0.01	<5	2.0	<10	69	<0.01	7
B00215278	2	<0.01	<5	2.0	<10	48	<0.01	11
B00215279	2	0.01	<5	2.6	<10	129	<0.01	6
B00215280	4	0.10	<5	1.7	<10	52	<0.01	7
*Rep B00215278	3	<0.01	<5	2.0	<10	49	<0.01	11
*Std CH4	9	0.68	<5	7.4	<10	9	0.20	77
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element	W@	Y@	Zn@	Zr@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
B00215262	<10	13.1	41	3.8
B00215263	<10	10.0	35	3.0
B00215264	<10	19.6	42	2.4
B00215265	<10	9.8	33	3.4
B00215266	<10	10.6	31	3.4
B00215267	<10	9.0	2890	3.8
B00215268	<10	9.8	68	3.2
B00215269	<10	11.8	85	3.5
B00215270	<10	10.6	39	3.8
B00215271	<10	12.7	39	3.9
B00215272	<10	7.9	39	4.7
B00215273	<10	13.0	62	3.2
B00215274	<10	9.4	66	10.0
B00215275	<10	7.0	40	3.6
B00215276	<10	16.0	36	2.5
B00215277	<10	12.4	32	2.5
B00215278	<10	10.5	26	2.9
B00215279	<10	17.8	33	2.7
B00215280	<10	13.8	32	2.4
*Rep B00215278	<10	10.5	25	3.0
*Std CH4	<10	4.9	195	10.3
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141977

[Report File No.: 0000007632]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jun 27, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#12 Rocks
Project No. : 3TS
No. Of Samples : 29
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

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	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Method	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
B00215283	2.695	6	<2	0.30	17	1320	<0.5	<5
B00215284	1.975	7	<2	0.31	12	473	<0.5	<5
B00215285	1.630	17	<2	0.33	25	121	<0.5	<5
B00215286	3.715	21	<2	0.32	10	640	<0.5	<5
B00215287	2.440	<5	<2	0.58	<3	75	<0.5	<5
B00215288	2.775	<5	<2	1.20	<3	87	0.8	<5
B00215289	2.625	<5	<2	1.61	6	143	1.0	<5
B00215290	0.100	359	52	1.13	89	76	<0.5	<5
B00215291	1.305	<5	<2	0.67	6	280	0.6	<5
B00215292	2.635	<5	<2	0.45	7	159	<0.5	<5
B00215293	2.395	<5	<2	0.54	<3	95	0.7	<5
B00215294	5.030	<5	<2	0.46	<3	151	0.6	<5
B00215295	3.475	<5	<2	0.37	4	716	<0.5	<5
B00215296	4.615	5	<2	0.49	10	489	<0.5	<5
B00215297	1.105	7	<2	0.47	<3	1720	<0.5	<5
B00215298	1.155	<5	<2	1.67	<3	577	0.5	<5
B00215299	3.120	<5	<2	0.35	4	255	<0.5	<5
B00215300	2.190	<5	<2	0.14	3	352	<0.5	<5
B00215301	3.470	<5	<2	0.47	<3	106	<0.5	<5
B00215302	4.600	5	<2	0.42	4	265	<0.5	<5
B00215303	4.710	<5	<2	0.37	<3	224	<0.5	<5
B00215304	2.595	<5	<2	<0.01	3	<5	<0.5	<5
B00215305	2.960	8	<2	0.45	7	140	<0.5	<5
B00215306	3.590	<5	<2	0.50	<3	91	<0.5	<5
B00215307	1.790	43	<2	0.30	11	121	<0.5	<5
B00215308	1.060	<5	<2	1.72	<3	463	0.6	<5
B00215309	2.030	10	<2	0.49	8	98	<0.5	<5
B00215310	2.270	6	<2	0.37	8	72	<0.5	<5
B00215311	2.210	5	<2	0.36	3	232	<0.5	<5
*Rep B00215292		<5						
*Std AMISO288		1690						
*Blk BLANK		<5						
*Rep B00215285			<2	0.34	22	122	<0.5	<5
*Rep B00215310			<2	0.37	6	72	<0.5	<5
*Std CH4			2	1.85	<3	293	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method Det.Lim. Units	Ca@ GE_ICP14B 0.01 %	Cd@ GE_ICP14B 1 ppm	Co@ GE_ICP14B 1 ppm	Cr@ GE_ICP14B 1 ppm	Cu@ GE_ICP14B 0.5 ppm	Fe@ GE_ICP14B 0.01 %	Hg@ GE_ICP14B 1 ppm	K@ GE_ICP14B 0.01 %
B00215283	0.39	<1	2	10	107	1.51	<1	0.32
B00215284	0.13	<1	3	9	50.5	1.61	<1	0.34
B00215285	0.09	<1	5	10	124	1.88	<1	0.34
B00215286	0.21	<1	3	7	54.4	1.47	<1	0.34
B00215287	2.32	<1	7	12	9.2	2.70	<1	0.48
B00215288	2.65	<1	16	29	10.9	4.70	<1	0.95
B00215289	3.40	<1	20	21	28.2	5.79	<1	1.24
B00215290	0.49	23	17	34	4360	4.67	<1	0.57
B00215291	3.19	<1	9	6	22.2	2.70	<1	0.54
B00215292	2.63	<1	6	4	32.1	2.13	<1	0.42
B00215293	1.99	<1	8	3	7.1	3.53	<1	0.47
B00215294	0.66	<1	7	3	4.1	4.43	<1	0.39
B00215295	0.81	<1	2	3	9.7	1.30	<1	0.35
B00215296	0.35	<1	5	3	35.0	1.75	<1	0.42
B00215297	1.52	<1	2	3	7.7	2.02	<1	0.40
B00215298	3.24	<1	11	5	23.1	3.66	<1	0.38
B00215299	0.34	<1	4	5	23.1	1.21	<1	0.31
B00215300	0.15	<1	2	3	4.7	0.32	<1	0.08
B00215301	0.73	<1	3	6	9.1	1.38	<1	0.40
B00215302	0.70	<1	3	6	21.7	1.15	<1	0.34
B00215303	0.75	<1	2	5	3.3	1.20	<1	0.34
B00215304	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01
B00215305	0.30	<1	3	4	225	1.04	<1	0.38
B00215306	0.22	<1	2	5	51.4	0.92	<1	0.42
B00215307	1.63	<1	6	9	245	2.89	<1	0.21
B00215308	2.69	<1	13	7	30.3	3.88	<1	0.32
B00215309	0.67	<1	4	7	180	2.15	<1	0.34
B00215310	0.42	<1	2	6	144	1.10	<1	0.30
B00215311	0.19	<1	3	7	238	1.19	<1	0.32
*Rep B00215285	0.09	<1	6	10	124	1.89	<1	0.35
*Rep B00215310	0.42	<1	2	6	146	1.11	<1	0.30
*Std CH4	0.63	<1	23	107	2000	4.76	<1	1.45
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element Method Det.Lim. Units	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	0.5 ppm	1 ppm	0.01 %	2 ppm	1 ppm	0.01 %	1 ppm	0.01 %
B00215283	9.2	<1	0.21	500	5	0.01	5	0.02
B00215284	8.0	<1	0.18	483	4	0.01	4	0.02
B00215285	9.3	<1	0.19	505	2	0.01	5	0.02
B00215286	9.0	<1	0.19	437	2	0.01	4	0.02
B00215287	8.0	<1	0.87	1120	<1	0.01	5	0.05
B00215288	6.3	2	1.27	1640	<1	0.02	13	0.06
B00215289	5.1	3	1.67	2180	<1	0.02	9	0.08
B00215290	10.9	6	0.70	491	171	0.05	26	0.10
B00215291	8.6	<1	1.26	1800	<1	0.01	4	0.03
B00215292	9.3	<1	1.07	1730	<1	0.01	3	0.04
B00215293	7.5	<1	1.03	1950	<1	0.01	3	0.03
B00215294	6.7	<1	0.65	1560	<1	0.01	3	0.01
B00215295	5.5	1	0.40	687	<1	0.01	2	<0.01
B00215296	7.9	<1	0.30	698	<1	0.01	2	0.02
B00215297	5.5	<1	0.62	677	<1	0.01	2	0.01
B00215298	23.3	25	1.05	645	2	0.12	7	0.16
B00215299	9.5	<1	0.20	474	<1	0.01	4	0.02
B00215300	3.0	<1	0.10	123	<1	<0.01	2	0.01
B00215301	7.9	<1	0.33	523	<1	0.01	4	0.02
B00215302	7.3	1	0.28	498	<1	0.01	4	0.02
B00215303	8.0	<1	0.31	478	<1	0.01	2	0.02
B00215304	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01
B00215305	9.8	<1	0.18	403	<1	0.01	3	0.02
B00215306	11.3	<1	0.13	261	<1	0.01	3	0.02
B00215307	7.9	1	0.70	1020	1	0.01	5	0.02
B00215308	21.5	33	1.40	622	2	0.09	8	0.19
B00215309	8.7	2	0.35	983	1	0.01	4	0.02
B00215310	6.3	2	0.19	484	<1	0.01	3	0.01
B00215311	8.3	<1	0.14	344	2	0.01	4	0.02
*Rep B00215285	9.7	<1	0.19	509	2	0.01	5	0.02
*Rep B00215310	6.8	1	0.20	488	<1	0.01	3	0.01
*Std CH4	15.2	13	1.19	327	2	0.07	49	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Element Method Det.Lim. Units	Pb@	S@	Sb@	Sc@	Sn@	Sr@	Ti@	V@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	2	0.01	5	0.5	10	5	0.01	1
	ppm	%	ppm	ppm	ppm	ppm	%	ppm
B00215283	15	0.22	<5	1.1	<10	41	<0.01	8
B00215284	18	0.17	<5	1.1	<10	15	<0.01	8
B00215285	21	0.31	<5	1.1	<10	9	<0.01	10
B00215286	18	0.18	<5	0.9	<10	21	<0.01	9
B00215287	6	<0.01	<5	5.2	<10	51	<0.01	54
B00215288	9	<0.01	5	14.1	<10	56	0.01	142
B00215289	12	<0.01	6	21.6	<10	78	0.01	157
B00215290	2200	2.42	47	7.4	180	33	0.08	94
B00215291	8	0.01	<5	6.1	<10	65	<0.01	39
B00215292	10	0.02	<5	2.7	<10	52	<0.01	12
B00215293	8	<0.01	<5	5.0	<10	41	<0.01	20
B00215294	8	<0.01	<5	4.5	<10	25	<0.01	25
B00215295	5	0.02	<5	1.8	<10	33	<0.01	10
B00215296	12	0.15	<5	1.6	<10	27	<0.01	9
B00215297	4	0.13	<5	2.2	<10	59	<0.01	12
B00215298	2	0.01	<5	7.4	<10	188	0.12	101
B00215299	4	0.10	<5	0.9	<10	15	<0.01	6
B00215300	4	0.04	<5	0.6	<10	6	<0.01	5
B00215301	5	<0.01	<5	1.0	<10	17	<0.01	9
B00215302	7	0.09	<5	1.0	<10	21	<0.01	8
B00215303	5	<0.01	<5	1.2	<10	19	<0.01	11
B00215304	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1
B00215305	<2	0.05	<5	1.1	<10	14	<0.01	6
B00215306	3	0.01	<5	1.0	<10	13	<0.01	6
B00215307	11	0.46	<5	1.3	<10	19	<0.01	14
B00215308	3	0.01	<5	6.3	<10	172	0.13	112
B00215309	14	0.12	<5	1.4	<10	19	<0.01	11
B00215310	6	0.05	<5	0.9	<10	15	<0.01	6
B00215311	6	0.11	<5	0.9	<10	16	<0.01	6
*Rep B00215285	22	0.32	<5	1.2	<10	9	<0.01	10
*Rep B00215310	5	0.05	<5	0.9	<10	15	<0.01	6
*Std CH4	9	0.69	<5	7.8	<10	10	0.22	83
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method Det.Lim. Units	W@ GE_ICP14B 10 ppm	Y@ GE_ICP14B 0.5 ppm	Zn@ GE_ICP14B 1 ppm	Zr@ GE_ICP14B 0.5 ppm
B00215283	<10	5.2	91	11.2
B00215284	<10	5.0	78	11.2
B00215285	<10	5.6	102	11.9
B00215286	<10	5.0	103	11.1
B00215287	<10	7.8	45	4.3
B00215288	<10	8.5	90	3.6
B00215289	<10	10.8	129	2.7
B00215290	<10	9.2	2950	4.3
B00215291	<10	12.1	68	3.5
B00215292	<10	7.8	86	6.6
B00215293	<10	10.4	147	2.8
B00215294	<10	8.9	182	2.0
B00215295	<10	8.9	60	4.5
B00215296	<10	5.5	97	7.9
B00215297	<10	4.8	79	5.6
B00215298	<10	9.7	62	9.4
B00215299	<10	5.3	71	9.6
B00215300	<10	3.0	42	5.6
B00215301	<10	4.2	64	9.1
B00215302	<10	4.8	46	9.9
B00215303	<10	4.6	33	6.7
B00215304	<10	<0.5	<1	<0.5
B00215305	<10	5.2	43	8.8
B00215306	<10	5.6	28	7.9
B00215307	<10	17.1	102	4.3
B00215308	<10	9.6	65	10.9
B00215309	<10	6.7	78	5.9
B00215310	<10	3.6	45	5.9
B00215311	<10	4.1	43	7.7
*Rep B00215285	<10	5.6	105	12.0
*Rep B00215310	<10	3.6	46	6.1
*Std CH4	<10	5.5	203	16.0
*Blk BLANK	<10	<0.5	<1	<0.5

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Certificate of Analysis

Work Order : VC141978

[Report File No.: 0000007781]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jul 07, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#13 Rocks
Project No. : 3TS
No. Of Samples : 28
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

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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Element Method	WtKg	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
Det.Lim.	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
B00215312	2.255	11	<2	0.25	27	191	<0.5	<5
B00215313	2.215	9	<2	0.31	29	192	<0.5	<5
B00215314	2.925	7	2	0.34	20	65	<0.5	<5
B00215315	2.155	18	3	0.36	40	341	<0.5	<5
B00215316	2.355	12	3	0.38	41	728	<0.5	<5
B00215317	2.260	6	<2	0.38	<3	492	<0.5	<5
B00215318	0.100	336	51	1.09	94	75	<0.5	<5
B00215319	2.370	<5	<2	0.42	4	317	<0.5	<5
B00215320	2.205	5	<2	0.33	9	76	<0.5	<5
B00215321	2.190	5	<2	0.30	10	213	<0.5	<5
B00215322	2.050	11	5	0.29	19	53	<0.5	<5
B00215323	1.790	20	8	0.29	16	432	<0.5	<5
B00215324	2.120	7	<2	0.26	8	68	<0.5	<5
B00215325	2.210	6	<2	0.31	7	114	<0.5	<5
B00215326	3.285	8	3	0.31	4	144	<0.5	<5
B00215327	1.825	23	9	0.20	40	246	<0.5	<5
B00215328	1.065	<5	<2	1.75	<3	278	0.6	<5
B00215329	2.045	82	6	0.23	28	77	<0.5	<5
B00215330	2.280	32	3	0.27	15	56	<0.5	<5
B00215331	2.235	26	<2	0.35	10	157	<0.5	<5
B00215332	1.710	7	<2	0.26	6	145	<0.5	<5
B00215333	3.935	7	<2	0.27	6	114	<0.5	<5
B00215334	4.660	<5	<2	0.28	6	421	<0.5	<5
B00215335	2.565	<5	<2	0.31	5	460	<0.5	<5
B00215336	1.515	<5	<2	0.29	<3	295	<0.5	<5
B00215337	1.000	18	<2	0.25	7	232	<0.5	<5
B00215338	0.875	29	<2	0.24	19	179	<0.5	<5
B00215339	1.760	13	<2	0.27	4	39	<0.5	<5
*Rep B00215333		16						
*Std AMISO288		1650						
*Blk BLANK		<5						
*Rep B00215316			3	0.39	45	750	<0.5	<5
*Std CH4			2	1.87	<3	296	<0.5	<5
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Element Method Det.Lim. Units	Ca@	Cd@	Co@	Cr@	Cu@	Fe@	Hg@	K@
	GE_ICP14B 0.01 %	GE_ICP14B 1 ppm	GE_ICP14B 1 ppm	GE_ICP14B 1 ppm	GE_ICP14B 0.5 ppm	GE_ICP14B 0.01 %	GE_ICP14B 1 ppm	GE_ICP14B 0.01 %
B00215312	4.71	<1	3	7	27.0	1.92	<1	0.26
B00215313	3.43	<1	2	8	149	1.12	<1	0.30
B00215314	3.86	3	4	10	172	2.17	<1	0.31
B00215315	1.52	5	3	7	81.3	1.72	<1	0.32
B00215316	0.86	5	3	7	110	1.59	<1	0.33
B00215317	1.39	<1	1	6	3.2	1.35	<1	0.34
B00215318	0.52	22	15	33	4350	4.74	<1	0.58
B00215319	1.85	<1	2	6	5.3	1.38	<1	0.35
B00215320	1.10	<1	3	8	22.8	1.24	<1	0.33
B00215321	1.06	<1	3	9	24.5	1.23	<1	0.31
B00215322	1.10	2	3	7	50.9	1.37	<1	0.30
B00215323	1.89	31	3	10	137	1.34	<1	0.28
B00215324	1.37	<1	3	12	30.7	1.27	<1	0.28
B00215325	1.41	<1	2	12	19.4	1.46	<1	0.33
B00215326	0.92	<1	2	13	22.2	1.32	<1	0.33
B00215327	3.13	68	8	11	357	1.54	<1	0.20
B00215328	2.43	<1	12	8	31.6	3.85	<1	0.30
B00215329	2.07	17	4	10	223	1.28	<1	0.19
B00215330	1.78	2	3	13	54.7	1.50	<1	0.26
B00215331	0.97	<1	2	11	14.5	1.34	<1	0.33
B00215332	1.11	15	2	12	21.6	1.45	<1	0.28
B00215333	1.39	<1	2	13	11.4	1.24	<1	0.28
B00215334	1.79	<1	2	9	7.1	1.16	<1	0.28
B00215335	3.27	<1	3	7	4.3	1.83	<1	0.29
B00215336	2.51	<1	2	7	17.2	1.02	<1	0.26
B00215337	5.48	5	2	8	48.8	1.09	<1	0.20
B00215338	5.28	9	2	9	92.4	1.03	<1	0.20
B00215339	2.02	<1	3	9	11.5	1.09	<1	0.26
*Rep B00215316	0.92	5	4	7	111	1.63	<1	0.33
*Std CH4	0.64	<1	21	103	1990	4.72	<1	1.48
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element Method	La@ GE_ICP14B	Li@ GE_ICP14B	Mg@ GE_ICP14B	Mn@ GE_ICP14B	Mo@ GE_ICP14B	Na@ GE_ICP14B	Ni@ GE_ICP14B	P@ GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
B00215312	12.1	<1	0.71	2510	1	0.01	3	0.02
B00215313	9.2	<1	0.19	1570	1	0.01	3	0.02
B00215314	11.8	<1	1.14	2280	<1	0.01	4	0.01
B00215315	11.4	2	0.33	1280	1	<0.01	3	0.02
B00215316	10.8	1	0.21	738	1	<0.01	3	0.02
B00215317	12.2	1	0.25	693	<1	<0.01	3	0.02
B00215318	10.2	6	0.73	490	193	0.05	25	0.09
B00215319	11.0	2	0.23	949	<1	0.01	3	0.02
B00215320	8.6	<1	0.31	813	1	0.01	4	0.02
B00215321	9.8	<1	0.29	856	1	0.01	4	0.02
B00215322	8.9	<1	0.21	951	<1	0.01	3	0.02
B00215323	7.3	<1	0.37	1220	2	0.01	4	0.02
B00215324	9.3	<1	0.13	1180	2	0.01	5	0.02
B00215325	10.9	<1	0.15	1100	1	0.01	4	0.02
B00215326	8.7	<1	0.15	865	2	0.01	4	0.02
B00215327	7.8	<1	0.63	2260	2	0.01	6	0.02
B00215328	21.1	35	1.49	601	1	0.10	8	0.17
B00215329	6.6	1	0.47	1400	1	0.01	5	0.05
B00215330	9.0	<1	0.18	1190	2	0.01	5	0.02
B00215331	9.1	1	0.25	668	1	0.01	4	0.02
B00215332	8.7	<1	0.24	912	2	0.01	4	0.02
B00215333	8.4	<1	0.20	749	2	0.01	4	0.02
B00215334	7.6	<1	0.39	835	<1	0.01	4	0.02
B00215335	8.6	<1	0.96	1590	<1	0.01	4	0.02
B00215336	7.0	1	0.39	1070	1	0.01	3	0.01
B00215337	8.2	2	0.55	1820	<1	0.01	3	<0.01
B00215338	8.7	2	0.43	1750	1	0.01	3	<0.01
B00215339	7.9	1	0.36	906	1	0.01	4	0.02
*Rep B00215316	11.2	1	0.21	748	1	0.01	4	0.02
*Std CH4	15.1	13	1.22	321	2	0.06	49	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Report File No: B00205312

Element Method Det.Lim. Units	Pb@ GE_ICP14B 2 ppm	S@ GE_ICP14B 0.01 %	Sb@ GE_ICP14B 5 ppm	Sc@ GE_ICP14B 0.5 ppm	Sn@ GE_ICP14B 10 ppm	Sr@ GE_ICP14B 5 ppm	Ti@ GE_ICP14B 0.01 %	V@ GE_ICP14B 1 ppm
B00215312	57	0.17	6	2.0	<10	63	<0.01	10
B00215313	23	0.08	12	1.6	<10	37	<0.01	7
B00215314	776	0.06	23	2.7	<10	39	<0.01	12
B00215315	543	0.27	<5	2.5	<10	25	<0.01	9
B00215316	263	0.24	<5	2.3	<10	18	<0.01	9
B00215317	6	0.02	<5	1.9	<10	23	<0.01	8
B00215318	2280	2.40	46	7.1	170	33	0.08	89
B00215319	8	<0.01	<5	2.4	<10	20	<0.01	9
B00215320	34	0.02	<5	2.2	<10	16	<0.01	9
B00215321	34	0.04	<5	1.8	<10	16	<0.01	9
B00215322	374	0.09	<5	2.0	<10	14	<0.01	9
B00215323	3060	0.42	7	1.9	<10	25	<0.01	10
B00215324	71	0.05	<5	1.5	<10	20	<0.01	7
B00215325	100	0.03	<5	2.0	<10	19	<0.01	10
B00215326	105	0.02	<5	1.9	<10	15	<0.01	10
B00215327	6780	0.81	32	2.0	<10	34	<0.01	10
B00215328	10	<0.01	<5	6.0	<10	153	0.12	112
B00215329	2330	0.25	26	2.3	<10	22	<0.01	12
B00215330	291	0.08	<5	2.3	<10	18	<0.01	11
B00215331	162	0.04	<5	1.7	<10	16	<0.01	10
B00215332	1240	0.17	<5	1.8	<10	18	<0.01	10
B00215333	35	0.03	<5	1.9	<10	19	<0.01	9
B00215334	18	0.02	<5	2.0	<10	31	<0.01	10
B00215335	25	0.02	<5	3.1	<10	51	<0.01	17
B00215336	32	0.02	<5	2.6	<10	39	<0.01	9
B00215337	154	0.06	<5	2.6	<10	61	<0.01	9
B00215338	320	0.11	<5	2.6	<10	55	<0.01	9
B00215339	11	<0.01	<5	2.1	<10	34	<0.01	10
*Rep B00215316	264	0.25	<5	2.4	<10	18	<0.01	10
*Std CH4	10	0.69	<5	7.6	<10	10	0.23	80
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Report File No.: 0000107194

Element Method	W@ GE_ICP14B	Y@ GE_ICP14B	Zn@ GE_ICP14B	Zr@ GE_ICP14B	Zn@ GO_ICP90Q
Det.Lim.	10	0.5	1	0.5	0.01
Units	ppm	ppm	ppm	ppm	%
B00215312	<10	12.1	145	7.2	N.A.
B00215313	<10	8.6	54	6.8	N.A.
B00215314	<10	12.5	510	6.7	N.A.
B00215315	<10	6.1	587	7.6	N.A.
B00215316	<10	5.3	559	8.2	N.A.
B00215317	<10	5.6	61	6.7	N.A.
B00215318	<10	9.1	2820	3.8	0.27
B00215319	<10	6.6	106	8.1	N.A.
B00215320	<10	7.0	68	9.0	N.A.
B00215321	<10	6.3	74	8.6	N.A.
B00215322	<10	6.3	381	8.8	N.A.
B00215323	20	7.5	5890	8.7	N.A.
B00215324	<10	6.1	157	8.2	N.A.
B00215325	<10	7.2	143	9.3	N.A.
B00215326	<10	5.6	151	8.9	N.A.
B00215327	50	10.3	>10000	6.3	1.29
B00215328	<10	9.9	86	10.5	N.A.
B00215329	<10	8.0	3060	7.0	N.A.
B00215330	<10	7.3	441	8.3	N.A.
B00215331	<10	5.7	234	9.1	N.A.
B00215332	<10	6.2	2850	8.0	N.A.
B00215333	<10	6.3	98	8.1	N.A.
B00215334	<10	7.5	69	7.7	N.A.
B00215335	<10	12.3	164	8.0	N.A.
B00215336	<10	9.3	105	7.1	N.A.
B00215337	<10	15.1	831	5.9	N.A.
B00215338	<10	14.2	1550	6.4	N.A.
B00215339	<10	8.1	72	8.0	N.A.
*Rep B00215316	<10	5.6	600	8.6	
*Std CH4	<10	5.3	194	13.3	
*Blk BLANK	<10	<0.5	2	<0.5	
*Rep B00215318					0.27
*Std ME-4					1.12
*Blk BLANK					<0.01

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Certificate of Analysis

Work Order : VC141979

[Report File No.: 000007747]

To: **Maggie Layman**
INDEPENDENCE GOLD CORP
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Jul 03, 2014

P.O. No. : 3Ts 2014 90503_05 Batch#14 Rocks
Project No. : 3TS
No. Of Samples : 17
Date Submitted : Jun 19, 2014
Report Comprises : Pages 1 to 6
(Inclusive of Cover Sheet)

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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Element Method Det.Lim. Units	WtKg	Au@	Ag@	Al@	As@	Ba@	Be@	Bi@
	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	0.01	5	2	0.01	3	5	0.5	5
	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
B00215340	2.515	<5	<2	0.25	19	35	<0.5	<5
B00215341	2.565	<5	<2	0.28	13	137	<0.5	<5
B00215342	2.375	<5	<2	0.26	24	180	<0.5	<5
B00215343	2.205	<5	<2	0.22	12	66	<0.5	<5
B00215344	0.050	1230	46	1.83	49	148	<0.5	<5
B00215345	1.435	6	<2	0.21	18	39	<0.5	<5
B00215346	2.535	10	<2	0.20	19	39	<0.5	<5
B00215347	1.805	10	<2	0.31	29	48	<0.5	<5
B00215348	3.895	30	<2	0.20	35	49	<0.5	<5
B00215349	0.595	7	<2	0.24	6	115	<0.5	<5
B00215350	1.370	66	5	0.19	12	416	<0.5	<5
B00215351	1.200	7	<2	1.70	<3	411	0.6	<5
B00215352	1.645	5	<2	0.24	4	95	<0.5	<5
B00215353	2.115	14	<2	0.22	7	37	<0.5	<5
B00215354	2.410	6	<2	0.20	<3	85	<0.5	<5
B00215355	1.710	<5	<2	0.25	<3	2670	<0.5	<5
B00215356	1.355	13	<2	0.28	5	296	<0.5	<5
*Rep B00215346		<5						
*Std AMIS0288		1710						
*Bik BLANK		<5						
*Rep B00215341			<2	0.28	13	135	<0.5	<5
*Std CH4			2	1.91	<3	297	<0.5	<5
*Bik BLANK			<2	<0.01	<3	<5	<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	%
B00215340	0.33	<1	3	10	15.2	1.20	<1	0.31
B00215341	2.28	<1	4	9	12.2	2.04	<1	0.31
B00215342	0.84	<1	4	9	20.8	1.72	<1	0.29
B00215343	1.61	<1	3	9	9.5	1.55	<1	0.27
B00215344	1.12	14	9	21	114	3.95	<1	0.24
B00215345	2.03	<1	3	9	11.3	1.37	<1	0.24
B00215346	3.64	<1	3	9	8.5	1.34	<1	0.21
B00215347	0.76	<1	5	11	15.5	1.53	<1	0.26
B00215348	3.25	<1	4	12	12.6	1.32	<1	0.23
B00215349	1.09	<1	3	10	5.9	1.11	<1	0.25
B00215350	6.98	<1	3	8	74.0	1.32	<1	0.17
B00215351	2.45	<1	13	8	28.6	3.94	<1	0.36
B00215352	2.24	<1	3	8	4.9	1.28	<1	0.25
B00215353	6.68	<1	3	8	8.0	1.20	<1	0.21
B00215354	8.66	1	3	6	2.6	1.14	<1	0.19
B00215355	2.62	<1	<1	5	13.8	1.07	<1	0.22
B00215356	2.51	<1	5	6	21.6	1.33	<1	0.23
*Rep B00215341	2.32	<1	4	12	12.0	2.00	<1	0.30
*Std CH4	0.65	<1	22	109	2020	4.84	<1	1.53
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Element	La@	Li@	Mg@	Mn@	Mo@	Na@	Ni@	P@
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
BC0215340	10.0	<1	0.08	256	1	0.01	4	0.02
B00215341	11.3	<1	0.42	875	1	0.01	4	0.02
B00215342	8.9	<1	0.22	473	<1	0.01	4	0.02
B00215343	12.5	<1	0.26	808	1	<0.01	4	0.02
B00215344	7.3	7	0.85	1070	6	0.21	15	0.06
B00215345	8.0	<1	0.04	379	1	0.01	4	0.02
B00215346	6.8	<1	0.14	1110	1	<0.01	4	0.02
B00215347	9.9	1	0.14	499	1	<0.01	4	0.02
B00215348	10.7	<1	0.11	1070	2	<0.01	4	0.02
B00215349	8.9	<1	0.29	564	1	<0.01	4	0.02
B00215350	8.3	<1	0.56	1340	<1	<0.01	3	0.01
B00215351	20.3	30	1.57	600	2	0.10	8	0.18
B00215352	10.7	<1	0.42	788	1	<0.01	4	0.02
B00215353	10.0	<1	0.13	714	1	<0.01	3	0.02
B00215354	8.9	<1	0.18	830	<1	<0.01	3	0.02
B00215355	8.9	<1	0.41	681	<1	0.01	3	0.02
B00215356	8.3	<1	0.44	842	<1	0.01	5	0.02
*Rep B00215341	11.1	<1	0.41	859	2	0.01	4	0.02
*Std CH4	15.9	13	1.26	329	3	0.06	52	0.07
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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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
B00215340	11	0.36	<5	1.2	<10	6	<0.01	5
B00215341	11	0.12	<5	3.1	<10	24	<0.01	11
B00215342	14	0.42	<5	2.4	<10	11	<0.01	8
B00215343	6	0.06	<5	2.7	<10	18	<0.01	10
B00215344	6680	0.23	28	3.5	<10	83	0.16	103
B00215345	8	0.22	<5	1.6	<10	16	<0.01	8
B00215346	7	0.12	<5	1.8	<10	23	<0.01	8
B00215347	9	0.14	<5	2.0	<10	10	<0.01	10
B00215348	12	0.29	<5	1.8	<10	38	<0.01	7
B00215349	4	0.02	<5	1.7	<10	15	<0.01	8
B00215350	20	0.10	6	2.1	<10	67	<0.01	7
B00215351	2	0.01	<5	6.2	<10	165	0.11	112
B00215352	5	0.05	<5	1.8	<10	25	<0.01	9
B00215353	13	0.04	<5	1.3	<10	34	<0.01	8
B00215354	15	0.02	<5	1.6	<10	50	<0.01	8
B00215355	7	0.13	<5	2.1	<10	70	<0.01	9
B00215356	6	0.06	<5	2.4	<10	26	<0.01	13
*Rep B00215341	10	0.12	<5	3.1	<10	24	<0.01	11
*Std CH4	12	0.74	<5	7.9	<10	10	0.23	84
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<5	<0.01	<1

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Element Method Det.Lim. Units	W@	Y@	Zn@	Zr@
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	10	0.5	1	0.5
	ppm	ppm	ppm	ppm
B00215340	<10	5.2	25	10.6
B00215341	<10	8.9	89	9.5
B00215342	<10	7.3	48	11.0
B00215343	<10	9.2	44	9.2
B00215344	<10	5.3	1540	2.9
B00215345	<10	6.4	22	9.3
B00215346	<10	8.6	28	7.5
B00215347	<10	7.5	38	8.9
B00215348	<10	9.6	24	8.9
B00215349	<10	5.0	41	7.4
B00215350	<10	7.3	56	6.9
B00215351	<10	9.6	67	7.8
B00215352	<10	6.2	44	6.6
B00215353	<10	7.6	34	8.1
B00215354	<10	9.1	35	7.3
B00215355	<10	6.9	42	6.5
B00215356	<10	7.3	51	6.2
*Rep B00215341	<10	8.9	87	9.5
*Std CH4	<10	5.4	207	13.3
*Blk BLANK	<10	<0.5	<1	<0.5

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APPENDIX B

3TS DRILL HOLE GEOLOGIC LOGS

INDEPENDENCE GOLD CORP.

PROJECT:	3TS
TARGET AREA:	Swamp Zone
HOLE NUMBER:	TT14-85
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.
DRILL HOLE START DATE:	24-May-14
DRILL HOLE FINISH DATE:	26-May-14
LOGGED BY:	Maggie Layman
LOG START DATE:	25-May-14
LOG COMPLETED:	27-May-14
CORE STORED AT:	3Ts

DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)

SURVEY METHOD:	Reflex
EASTING:	364299
NORTHING:	5876720
ELEVATION:	1149
CORE SIZE:	NQ
DEPTH (m):	203.3
AZIMUTH:	270
INCLINATION:	-50
CASING DEPTH (m):	6.7

REFLEX TOOL

DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT
15	264.9	-51.8	5535
50	246.3	-51.7	5575
81	267.0	-51.8	5573
115	268.1	-51.6	5561
185	269.2	-51.2	5580
203	265.5	-51.4	5530

SUMMARY

FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	6.7	CAS	Casing	
6.7	32.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
32.6	33.5	FLT	Fault	sandy-clay healed gouge zones
33.5	63.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
63.9	64.9	FLT	Fault	bleached, clay and siliceous. Sandy clay gouge, tr py diss
64.9	84.8	RQFP	Rhyolite Quartz Feldspar Porphyry	intersecting flts with tr py, sampled
84.8	86.4	FLT	Fault	tr py
94.0	178.8	RQFP	Rhyolite Quartz Feldspar Porphyry	patchy bleached out zones within brick red RQFP,
178.8	194.5	RQFP	Rhyolite Quartz Feldspar Porphyry	altered, clays and hem-chl in qtz vnits
194.5	203.3	MDIO	Microdiorite	

3Ts Core Log
TT14-85

From	To	Code	Sample	Description	Alteration			Sulphides			Structure			
					Min	%	Form	Min	%	Form	Type	Depth	Angle	
178.80	194.50	RQFP		Rhyolite Quartz Feldspar Porphyry. Pale green-grey, siliceous and intense alteration to clay, k feldspar, washed out appearance throughout. <1% qtz eyes, mottled, overprinted with alteration, broken blocky sections with chl-clays along fracture planes. Lithic fragments, chlorite altered with disseminated pyrite in lithic fragment, no associated qtz vein. 1-3% frac fill veinlets throughout, qtz with overprinting hematite dark red, chlorite, irregular hem brecciated zones. With increasing depth, adjacent to microdiorite contact, alteration is more intense, 2-5 mm qtz carb veinlets with chlorite and hematite along vein contact, and within selvage, qtz replacement with alteration? No vis sulphides	clay	15	per							
					chl	10	frac, per							
					hem	5	frac, stn							
194.50	203.30	MDIO		Microdiorite Sill, mg, grey, mg bt prbt throughout unit, 2-5% lathy fsp phenos, 1-5 mm, creamy white, unit is weakly magnetic, <1% creamy white qtz-carb veins x cut unit, frac planes containing wk clays, chl and carb along frac planes. Weak foliation at beginning of unit, 70 to c.a. No vis sulp. EOH							cnc	194.5	65	

Rock Samples TT14-85

HOLE-ID	FROM	TO	LENGTH	CODE	SAMPLE_NO	DESCRIPTION
TT14-85	63.90	64.90	1.00	FLT	A00223535	Fault zone within RQFP. Gradational contact from pale pink RQFP to pale grey-green intense clay alteration and siliceous. Fault zone is broken, blocky and jointed with brecciated healed fault gouge, sandy clay zones. Trace specks of pyrite
TT14-85					A00223930	STND ME-12
TT14-85	69.10	69.70	0.60	RQFP	A00223536	Highly siliceous zone of RQFP, med dark grey qtz mottled grey-grn, mm frac x cut throughout, clays, pale-med grn, pervasive, wk chl zones, trace-1% pyrite. Fractures are generally at 30 deg to c.a.
TT14-85	79.30	79.60	0.30	RQFP	A00223537	RQFP with siliceous lenses and clay alteration, frac fill with 1-2 cm qtz vein, traces pyrite within vein
TT14-85	84.80	86.40	1.60	FLT	A00223538	RQFP Fault Zone. RQFP is pale pink, broken, blocky with rubbly zones and pale green-grey clays along joint planes, traces pyrite within clays, and fine quartz frac zones.
TT14-85					A00223931	Blank

INDEPENDENCE GOLD CORP.				
PROJECT:	3TS			
TARGET AREA:	Swamp Zone- Butch Vein This hole was designed to test the area between the Swamp Zone and Butch Vein target. N-S trending quartz carbonate boulders and float, Adjacent outcrop is RQFP with quartz veins and breccia, bleached siliceous wall rock.. Brecciated fault zones with traces of pyrite are sporadic in the hole. No significant quartz vein or mineralization is present.			
HOLE NUMBER:	TT14-86			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	26-May-14			
DRILL HOLE FINISH DATE:	27-May-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	27-May-14			
LOG COMPLETED:	28-May-14			
CORE STORED AT:	3Ts Property			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Reflex			
EASTING:	364296			
NORTHING:	5876724			
ELEVATION:	1149			
CORE SIZE:	NQ			
DEPTH (m):				
AZIMUTH:	90			
INCLINATION:	-50			
CASING DEPTH (m):	9.1			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
27	84.7	-51.6	5662	
57	85.1	-51.5	5540	
87	85.7	-51.6	5592	
118	86.1	-51.7	5570	
148	86.6	-51.9	5538	
179	87.0	no data	5549	
197	87.1	-51.8	5560	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.00	9.50	CAS	Casing	
9.50	12.20	RQFP	Rhyolite Quartz Feldspar Porphyry	intersecting flt zones
12.20	12.70	FLT	Fault	
12.70	23.30	RQFP	Rhyolite Quartz Feldspar Porphyry	
23.30	25.40	FLT	Fault	
25.40	39.60	RQFP	Rhyolite Quartz Feldspar Porphyry	
39.60	39.80	FLT	Fault	
39.80	42.00	RQFP	Rhyolite Quartz Feldspar Porphyry	
42.00	43.00	FLT	Fault	
43.00	60.00	RQFP	Rhyolite Quartz Feldspar Porphyry	
60.00	64.30	FLT	Fault	tr py and sooty py, clay gouge, sandy
64.30	66.70	RQFP	Rhyolite Quartz Feldspar Porphyry	
66.70	68.90	DIA	Diabase Dike	
68.90	121.50	RQFP	Rhyolite Quartz Feldspar Porphyry	tr py in qtz vn bx from 112-119
121.50	122.00	FLT	Fault	
122.00	130.30	RQFP	Rhyolite Quartz Feldspar Porphyry	
130.30	130.50	FLT	Fault	
130.50	135.50	RQFP	Rhyolite Quartz Feldspar Porphyry	
135.50	136.50	FLT	Fault	tr py
136.50	159.10	RQFP	Rhyolite Quartz Feldspar Porphyry	
159.10	159.20	FLT	Fault	
159.20	182.60	RQFP	Rhyolite Quartz Feldspar Porphyry	
182.60	183.90	FLT	Fault	
183.90	189.00	RQFP	Rhyolite Quartz Feldspar Porphyry	
189.00	189.40	FLT	Fault	chl, clay gouge healed fit
189.40	192.70	RQFP	Rhyolite Quartz Feldspar Porphyry	
192.70	192.80	FLT	Fault	
192.80	197.20	MDIO	Microdiorite Sill.	

3Ts Core Log
TT14-86

From	To	Code	Sample	Description	Alteration			Sulphides			Structure			
					Min	%	Form	Min	%	Form	Type	Depth	Angle	
0.00	9.50	CAS		Casing, overburden										
9.50	58.30	RQFP		Rhyolite Quartz Feldspar Porphyry, medium brick red, pale pink- brown, welded fabric, generally at 70 deg to c.a. euhedral qtz eyes, 2-5 mm, 10-15% of unit, mottled grey-white, sugary texture, fsp phenos, lathy-clots with mod-intense clay overprinting, illite, pale green, fsp phenos are 5-15 mm, up to 20% of unit. Lithic fragments, variable texture and cpsn, generally <10 mm, up to 5 cm, <5% of unit. Broken, blocky and fractured faulted zones throughout with pale orange lim and clays along fracture/joint planes. Lim alteration staining fsp adjacent to fracture planes. Sections of dark red-brown RQFP hem altd. Rubbly zones with intense clay pervasive faulting between 17.3-17.6 m. 1-2% qtz-carb veinlets and fracture fill throughout unit, between 5-20 degrees to c.a. creamy white, weakly bxd but no vis banding. No vis sulphides.	clay	10	per							
12.20	12.70	FLT		Fault Zone. RQFP is broken, joined with sandy clay gouge, contact irregular but fractures are at 70 to c.a. med orange lim stning throughout, rqfp generally dk red-maroon in this flt	lim	5	stn					flt	12.2	70
					clay	5	flt							
					hem	2	stn							
23.30	25.40	FLT		Fault Zone. RQFP healed gouge upper contact at 45 deg to c.a. Unit is pale green grey, intense clay alteration, washed out overprinted siliceous zones, sandy clay gouge material, broken, blocky zones, 1-3% qtz veins and slcs lenses, no vis sulp.	clay	15	per							
39.60	39.80	FLT		Fault Zone. Clay gouge seam, soft clay, sandy										
42.00	43.00	FLT		Fault Zone. Broken, blocky rubbly clay altered RQFP, as above, Poss LC. Poor CREC in this zone.										
58.30	66.70	RQFP		Rhyolite Quartz Feldspar Porphyry. Pale green-yellow clay altered, well formed welded fabric at 60 deg to c.a. qtz eyes are euhedral 2-15mm, mottled, glassy texture, not affected by alteration. Lithic fragments are subrounded, 5-25 mm, also clay altered, unit is x cut but 1-3 mm thick qtz veinlets and fractures at variable deg to c.a.	clay	10	per							
60.00	60.20	FLT		Fault zone in RQFP, sandy clay healed gouge 75 deg to c.a. thin flted section about 3 cm thick, traces py.	clay	30	per					flt	60	75
61.00	62.00	FLT	A00223539	Fault zone ins RQFP, as above, contact at 80 deg to c.a. pale green sandy clay gouge, siliceous overprinting, rare trace specks py	clay	30	per	py	tr	dis	flt	61	80	
62.00	63.00	FLT	A00223540	Continued fault zone from above, brecciated zones, siliceous overprinting, washed out sandy clay zones, qtz ranges from creamy white lenses to mottled grey, veinlets hosting traces py, sooty py	clay	15	per	py	tr	dis				
			A00223541	DUPLICATE				sooty py	tr	dis				
63.00	64.30	FLT	A00223542	Transitional from fault zones back into RQFP, sections of sandy gouge, highly fractured zones, traces py within thin qtz veins				py	tr	dis				
66.70	68.90	DIA		Diabase dike, dk grey, fg, 1 mm 2 % fsp phenos, and bt prbt throughout, thin, 1-3 mm thick qtz carb vnlt, occ frag of RQFP, wkly magnetic, wk chl overprinting along jnted areas, no vis sulp, bleached contact at 70 deg to c.a.	chl	1	per				cnct	66.7	70	
68.90	118.00	RQFP		Rhyolite Quartz Feldspar Porphyry. As above, brick red, maroon, pale pink zones, qtz eyes, 2-5% of unit well formed, euhedral, mottled sugary tex, fsp phenos 2-5 mm, pale green, clay altered, RQFP is overall altered to k-spar, mod hem staining in sections, bleached out more altd zones, as above. Less broken blocky zones. 2-3% qtz carb veinlets and frac fill, creamy white, brecciated with RQFP in sections, no vis sulp.	kspar		per							
112.70	113.70	RQFP	A00223543	Rhyolite Quartz Feldspar Porphyry, as above with x cutting healed fault qtz vein breccia. Qtz is white, 20-30% carb, wkly banded, amethyst, bxd fragments of RQFP within, v rare traces of pyrite				py	tr	dis	vn	112.80	30	

3Ts Core Log
TT14-86

From	To	Code	Sample	Description	Alteration			Sulphides			Structure			
					Min	%	Form	Min	%	Form	Type	Depth	Angle	
113.70	114.90	RQFP	A00223544	As above, x cutting faults bxd zones, 5% of unit, qtz carb veins, traces py				py	tr	dis	flt	113.00	45	
118.00	119.00	RQFP	A00223545	Rhyolite Quartz Feldspar Porphyry is pale green-grey, clay altered, siliceous, pale pink k-spar patchy sections and stn along fractures, 2-35 creamy white qtz carb vnlt, brecciated one. Intense altered patch from 118.4-188.65, kspar+clay+qtz, white-mottled grey, traces py				py	tr	dis				
119.00	131.00	RQFP		Rhyolite Quartz Feldspar Porphyry as above (68.9 - 118m) with more broken up blocky zones throughout and faulted sections. Intersecting qtz veins throughout and brecciated zones.										
121.50	122.00	FLT	A00223546	Fault Zone within RQFP. Qtz vein, white-mottled grey-pale pink, bxd fragments of altered RQFP, siliceous overprinting, fractured, broken, blocky, pale gm clays along fracture planes, traces py diss in qtz and rqfp frag.	clay	2	per	py	tr	dis				
130.30	130.50	FLT		Fault Zone within RQFP. Broken, blocky, RQFP, med brick red, maroon, gradational pale grey-green siliceous alteration, rubbly zones, sandy clay gouge, no orientation on fault.										
131.00	182.60	RQFP		Rhyolite Quartz Feldspar Porphyry. As above, medium pink-brick red-brown, occ pale pink-mottled grey siliceous washed out altered zones several m's wide. Euhedral qtz eyes, more abundant in less altered zones. Plag fsp altered to clays and overall RQFP is pink with Kspar and hem alteration. 2-5% creamy white irregular qtz veinlets and brecciated zones. Several sections have ht and chl alteration within veins and diss py, rehealed fault zones. Chl also along broken, blocky frac zones, frac/jnt planes. Thick altered siliceous and clay zone from 146.1-149.8 m.	clay	3	per							
					ksp	10	per							
					hem	2	stn							
					chl	1	frac							
135.50	136.50	FLT	A00223547	Fault zone within RQFP, bleached out, pale green-pink, siliceous overprinting, qtz carb vnlt with hem in selvage and chl along frac planes. Weak brecciated zones, qtz overprinted with chl? Mottled dark grey, siliceous. Trace diss py,				py	tr	dis				
140.10	141.80	RQFP	A00223548	Rhyolite Quartz Feldspar Porphyry with 10% qtz vein and breccia. Qtz veins are creamy white-beige with mottled grey-pale pink patches, hem flecks, pale-med green clays overprinting throughout, trace diss py				py	tr	dis				
159.10	159.20	FLT		Fault Zone within RQFP, sandy clay healed gouge, pale green-pink bleached out zone.							flt	159.1	60	
174.60	175.50	RQFP	A00223549	Rhyolite Quartz Feldspar Porphyry. As above with 15% qtz veins x cutting, creamy white-mottled grey, bxd, broken, blocky, rubbly zones, brecciated veins at 30 deg to c.a. rare traces of py and sooty py				py	tr	dis	vn	175.3	30	
			A00223550	BLANK										
179.00	180.00	RQFP	A00223601	RQFP broken, blocky, rubbly zones, with clay altered breccia, pale green grey mtz with RQFP fragments, 5-8% qtz veins and breccia x cutting, mottled grey, rare tr py.				py	tr	dis				
181.00	182.60	RQFP	A00223602	RQFP with 50% qtz vein breccia. Qtz vn is white with up to 30% carb, pale pink sections, RQFP frag are pale green-grey, fine, mm scale bluish grey fracture fill mn oxides with poss sulpsalts. Trace specks and diss py, sooty py.				py	tr	spk				
								sooty py	<<tr	spk				
182.60	183.90	FLT		Fault Zone within RQFP. Gradational contact, RQFP is pale pink-brown with pale green clay alteration, creamy beige fracture fill, wk lenses of ksp, broken, blocky and healed sandy clay fault gouge material intermittent, dk green-black chl lenses, Poss lower contact at 55 deg to c.a.	clay	20	per				flt	183.9	55	
					chl	3	frac							

3Ts Core Log
TT14-86

From	To	Code	Sample	Description	Alteration			Sulphides		Structure			
					Min	%	Form	Min	%	Form	Type	Depth	Angle
183.90	192.90	RQFP		Rhyolite Quartz Feldspar Porphyry. Thick alteration zone. Bleached appearance, pale pink-brown, rare relict qtz eyes, welded fabric not preserved, Kspar alteration and clays overprinting unit, lithic fragments bleached out, lenses of med green chl alteration with lesser clays, hem med red staining, 1% creamy white-pale pink qtz carb veins, vuggy in sections, intersecting faults.	clay	25	per						
					chl	3	lens						
					hem	1	patch						
189.00	189.40	FLT		Fault Zone within altered RQFP. Well healed fault clay sandy gouge material, med dk green chl-clay with angular RQFP breccia fragments, lower contact at 45 deg to c.a. rocks within this fault zone, adjacent contacts are bleached out altered.	clay	50	per				flt	189.4	45
192.70	192.80	FLT		As above, healed sandy clay flt gouge within RQFP, this sect of flt contact at 60-65 deg to c.a., 2-3 cm of v white qtz carb vein material, 50% carb, fragment within flt bx zone. Faulted lower contact with MDIO							flt	192.8	65
192.80	197.20	MDIO		MICRODIORITE SILL. Pale grey, fg, upper contact with fault at 65 deg to c.a. <1% mm scale lathy fsp phenos with pale pink kspar altn rims, fg-mg bt prbt throughout, <1% mm scale white qtz carb vnltls and frac fill. Weakly magnetic. EOH							cnct	192.80	65

TT14-86 Samples

HOLE-ID	FROM	TO	LENGTH	ROCK_CODE	SAMPLE_NO	DESCRIPTION
TT14-86	61.00	62.00	1.00	FLT	A00223539	Fault zone ins RQFP, as above, contact at 80 deg to c.a. pale green sandy clay gouge, siliceous overprinting, rare trace specks py
TT14-86	62.00	63.00	1.00	FLT	A00223540	Continued fault zone from above, brecciated zones, siliceous overprinting, washed out sandy clay zones, qtz ranges from creamy white lenses to mottled grey, veinlets hosting traces py,
TT14-86	62.00	63.00	1.00	FLT	A00223541	DUPLICATE
TT14-86	63.00	64.30	1.30	FLT	A00223542	Transitional from fault zones back into RQFP, sections of sandy gouge, highly fractured zones, traces py within thin qtz veins
TT14-86	112.70	113.70	1.00	RQFP	A00223543	Rhyolite Quartz Feldspar Porphyry, as above with x cutting healed fault qtz vein breccia. Qtz is white, 20-30% carb, wkly banded, amethyst, bxd fragments of RQFP within, v rare traces of
TT14-86	113.70	114.90	1.20	RQFP	A00223544	As above, x cutting faults bxd zones, 5% of unit, qtz carb veins, traces py
TT14-86	118.00	119.00	1.00	RQFP	A00223545	Rhyolite Quartz Feldspar Porphyry is pale green-grey, clay altered, siliceous, pale pink k-spar patchy sections and stn along fractures, 2-35 creamy white qtz carb vnlt, brecciated one. Intense altered patch from 118.4-188.65, kspar+clay+qtz, white-mottled grey, traces py
TT14-86	121.50	122.00	0.50	FLT	A00223546	Fault Zone within RQFP. Qtz vein, white-mottled grey-pale pink, bxd fragments of altered RQFP, siliceous overprinting, fractured, broken, blocky, pale grn clays along fracture planes, traces py diss in qtz and rqp frag.
TT14-86			0.00		A00223932	STD ME-12
TT14-86	135.50	136.50	1.00	FLT	A00223547	Fault zone within RQFP, bleached out, pale green-pink, siliceous overprinting, qtz carb vnlt with hem in selvage and chl along frac planes. Weak brecciated zones, qtz overprinted with chl? Mottled dark grey, siliceous. Trace diss py,
TT14-86	140.10	141.80	1.70	RQFP	A00223548	Rhyolite Quartz Feldspar Porphyry with 10% qtz vein and breccia. Qtz veins are creamy white-beige with mottled grey-pale pink patches, hem flecks, pale-med green clays overprinting throughout, trace diss py
TT14-86	159.10	159.20	0.10	FLT		Fault Zone within RQFP, sandy clay healed gouge, pale green-pink bleached out zone.
TT14-86	174.60	175.50	0.90	RQFP	A00223549	Rhyolite Quartz Feldspar Porphyry. As above with 15% qtz veins x cutting, creamy white-mottled grey, bxd, broken, blocky, rubbly zones, brecciated veins at 30 deg to c.a. rare traces of py and sooty py
TT14-86			0.00		A00223550	BLANK
TT14-86	179.00	180.00	1.00	RQFP	A00223601	RQFP broken, blocky, rubbly zones, with clay altered breccia, pale green grey mtx with RQFP fragments, 5-8% qtz veins and breccia x cutting, mottled grey, rare tr py.
TT14-86	181.00	182.60	1.60	RQFP	A00223602	RQFP with 50% qtz vein breccia. Qtz vn is white with up to 30% carb, pale pink sections, RQFP frag are pale green-grey, fine, mm scale bluish grey fracture fill mn oxides with poss sulpsalts. Trace specks and diss py, sooty py.

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA:	Butch Vein			
HOLE NUMBER:	TT14-87			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	28-May-14			
DRILL HOLE FINISH DATE:	28-May-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	May 28, 20014			
LOG COMPLETED:	29-May-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	GPS			
EASTING:	364481			
NORTHING:	5876729			
ELEVATION:	1147			
CORE SIZE:	NQ			
DEPTH (m):	169.8			
AZIMUTH:	270			
INCLINATION:	-61			
CASING DEPTH (m):	3			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
8	260.6	-62	5590	
39	260.8	-61.9	5581	
72	260.6	-61.5	5592	
100	262.2	-61.8	5577	
130	262.4	-61.7	5585	
167	262.6	-61.8	5590	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	3.0	CAS	Casing	Overburden
3.0	23.9	RQFP	Rhyolite Quartz Feldspar Porphyry	Brick red, maroon with intermittent zones of intense clay-kspar
23.9	24.3	FLT	Fault	weakly mineralized, <<tr py
24.3	45.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
45.1	45.3	FLT	Fault	broken, rubbly core, loss core
45.3	52.7	RQFP	Rhyolite Quartz Feldspar Porphyry	
52.7	56.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
56.9	57.1	FLT	Fault	
57.1	122.8	RQFP	Rhyolite Quartz Feldspar Porphyry	67-71, weak qtz vns and breccia w tr sulph
122.8	147.5	FLT	Fault	
147.5	166	RQFP	Rhyolite Quartz Feldspar Porphyry	strong hem-chl alteration above the sill with qtz carb vns, breccia, fault
166	169.8	MDIO	Microdiorite Sill	

3Ts Core Log
TT14-87

From	To	Code	Description	Alteration			Sulphides			Structure			
				Min	%	Form	Min	%	Form	Type	Depth	Angle	
0.00	3.00	CAS	Casing, overburden										
3.00	23.90	RQFP	Rhyolite Quartz Feldspar Porphyry, medium brick red, pale pink- brown, mod welded fabric, 60- 70 deg to c.a. Euhedral qtz eyes, 2-5 mm, 10-12% of unit, mottled grey-white, sugary texture, fsp phenos, with mod-intense clay overprinting, illite, pale green, fsp phenos are 5-15 mm, up to 20% of unit. Lithic fragments, variable texture and cpsn, generally <10 mm, up to 2 cm, <5% of unit. From 6-25 m, broken, blocky and fractured faulted zones throughout with pale orange lim and clays along fracture/joint planes. Sections of dark red-brown RQFP hem altd. Overall pale pink zones, RQFP is highly altered to kspar, 1-2% qtz-carb veinlets and fracture fill throughout unit, creamy white, weakly bxd but no vis banding. RQFP gradual intermittent zones of pale pink, more altered, bleached out sections with pale green clays along frac planes	kspar	10	per							
				clay	5	per							
				lim	2	frac							
				ht	2	stn							
23.90	24.30	FLT	Fault Zone within RQFP, broken, blocky, clay altered and siliceous RQFP with qtz veining 15 cm within sample. Weak irregular banding, qtz is white-mottled creamy, grey, hem along bands, interstitial clays, possibly rehealed breccia, rare trace specks of py and sooty py				py	<<tr	spk				
							sooty py	<<tr	spk				
24.30	45.10	RQFP	RQFP as described above.	kspar	10	per							
				clay	5	per							
				lim	2	frac							
				ht	2	stn							
45.10	45.30	FLT	Fault Zone within RQFP. Rubbly section of RQFP, poss LC, pale pink kspar alteration, as above and local lim stning. No vis contact.	kspar	10	per							
				clay	5	per							
				lim	2	frac							
				ht	2	stn							
45.30	52.70	RQFP	Rhyolite Quartz Feldspar Porphyry, stronger k-spar alteration than above, pale pink, bleached out with kspar and clays, 2-5 cm thick poss kspar shr zone at 49.6 m. irregular jnted with pale green clay along jnt planes. Lithic fragments in this zone are 2-5 cm, pale creamy beige-pink, pale green, also altered to clays.	clay	10	per							
				kspar	20	per							
52.70	56.90	RQFP	Rhyolite Quartz Feldspar Porphyry as above (3-48 m)	kspar	10	per							
				clay	5	per							
				lim	2	frac							
				ht	2	stn							
56.90	57.10	FLT	Fault Zone within RQFP, pale green clay healed flt gouge with 1 cm qtz carb vn, specks hematite within qtz, no vis sulp	clay	50	per				ft	57.1	30	
57.10	98.50	RQFP	Rhyolite Quartz Feldspar Porphyry as above (3-48 m)	kspar	10	per							
				clay	5	per							
				lim	2	frac							
				ht	2	stn							

TT14-87 Samples

HOLE-ID	FROM	TO	LENGTH	ROCK_CODE	SAMPLE_NO	DESCRIPTION
TT14-87	23.90	24.30	0.40	FLT	A00223603	Fault Zone within RQFP, broken, blocky, clay altered and siliceous RQFP with qtz veining 15 cm within sample. Weak irregular banding, qtz is white-mottled creamy, grey, hem along bands, interstitial clays, possibly rehealed breccia, rare trace specks of py and sooty py
TT14-87	67.30	68.30	1.00	RQFP	A00223604	2-3% fractures, mm scale throughout unit, white-med gy along cnct, sulpsalt? diss py and sooty py within frac fill.
TT14-87	68.30	69.30	1.00	RQFP	A00223605	2-3% fractures, mm scale throughout unit, white-med gy along cnct, sulpsalt? diss py and sooty py within frac fill.
TT14-87			0.00		A00223933	BLANK
TT14-87	69.30	70.30	1.00	RQFP	A00223606	2-3% fractures, mm scale throughout unit, white-med gy along cnct, sulpsalt? diss py and sooty py within frac fill.
TT14-87	70.30	71.10	0.80	RQFP	A00223607	Sample of RQFP as described above. Several broken blocky sections weakly brecciated, grey chalcedony veinlts.
TT14-87	76.90	77.90	1.00	RQFP	A00223608	5% qtz vns and vnlt x cutting unit, mm to 4 cm, qtz veins are white-mottled grey, med grey along contact with RQFP, diss sulpsalts, sooty py, py, weakly brecciated
TT14-87	77.90	78.50	0.60	RQFP	A00223609	5% qtz vns and vnlt x cutting unit, mm to 4 cm, qtz veins are white-mottled grey, med grey along contact with RQFP, diss sulpsalts, sooty py, py, weakly brecciated
TT14-87	78.50	79.50	1.00	RQFP	A00223610	5% qtz vns and vnlt x cutting unit, mm to 4 cm, qtz veins are white-mottled grey, med grey along contact with RQFP, diss sulpsalts, sooty py, py, weakly brecciated
TT14-87			0.00		A00223611	STANDARD GS-1Q
TT14-87	98.50	98.80	0.30	VEIN	A00223612	Calcite Vein, white, no banding, no vis sulphides, sharp contact at 50 deg to c.a.
TT14-87	150.20	150.50	0.30	RQFP	A00223613	Rhyolite Quartz Feldspar Porphyry as described above with 5% white-pale pink qtz veins with traces diss py
TT14-87	163.00	164.00	1.00	RQFP	A00223614	veinlets and frac fill are healed fault structures intensely altered. traces py and specks within qtz and alteration.
TT14-87	164.00	165.00	1.00	RQFP	A00223615	veinlets and frac fill are healed fault structures intensely altered. traces py and specks within qtz and alteration.
TT14-87	165.00	166.00	1.00	RQFP	A00223616	veinlets and frac fill are healed fault structures intensely altered. traces py and specks within qtz and alteration.

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA:	Butch Vein			
HOLE NUMBER:	TT14-88			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	29-May-14			
DRILL HOLE FINISH DATE:	29-May-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	30-May-14			
LOG COMPLETED:	30-May-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	364481			
NORTHING:	5876729			
ELEVATION:	1147			
CORE SIZE:	NQ			
DEPTH (m):	105.8			
AZIMUTH:	227			
INCLINATION:	-50			
CASING DEPTH (m):	3.7			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
15.2	226.9	-50		
47.9	223.6	-61.9	5567	
78.3	222.4	-61.7	5589	
105.8	227.6	-62.1	5577	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	3.7	CAS	Casing	Overburden
3.7	24.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
24.0	25.0	FLT	Fault Zone	
25.0	41.7	RQFP	Rhyolite Quartz Feldspar Porphyry	
41.7	43.1	VEIN	Quartz Vein	tr py, sooty py, sulpsalts, cp.
43.1	52.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
52.6	53.1	FLT	Fault Zone	
53.1	61.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
61.0	66.1	DIA	Diabase Dike	fg, dk grey-black, mag, bxd cnct
66.1	76.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
76.0	79.9	DIA	Diabase Dike	
79.9	85.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
85.6	86.4	DIA	Diabase Dike	
86.4	88.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
88.6	93.0	DIA	Diabase Dike	
93.0	97.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
97.1	97.6	DIA	Diabase Dike	
97.6	105.8	RQFP	Rhyolite Quartz Feldspar Porphyry	

3Ts Core Log
TT14-88

From	To	Code	Description	Alteration			Sulphides			Structure			
				Min	%	Form	Min	%	Form	Type	Depth	Angle	
0.00	3.70	CAS	Casing-overburden										
3.70	24.00	RQFP	Rhyolite Quartz Feldspar Porphyry, medium brick red, maroon- brown, mod welded fabric, 60- 70 deg to c.a. Euhedral Qtz eyes, 2-5 mm, 10% of unit, mottled grey-white, sugary texture, fsp phenos, with mod-intense clay overprinting, illite, pale green-yellow beige, fsp phenos are 2-10 mm, up to 20% of unit. Lithic fragments, variable texture and cpsn, generally <10 mm, up to 2 cm, <5% of unit. RQFP is highly altered to kspar with hem staining and overprinting, 1-2% Qtz-carb veinlets and fracture fill throughout unit, creamy white, weakly bxd but no vis banding. Frac planes at top of hole are lim staining, med orange-yellow. With increasing depth from 29-41.7 m, intermittent patchy pale pink zones with increasing clays and kspar, increasing up to 5% white-grey x-cutting Qtz carb veins and bxd zones.	kspar	20	per							
				clay	5	per							
				hem	5	stn							
				lim	1	frac							
24.00	25.00	FLT	Fault Zone within RQFP. Broken, blocky, and healed clay gouge material 2 cm thick at 60 deg to c.a	clay	10	per					flt	24	60
25.00	41.70	RQFP	RQFP as described above 3.7-24 m.	kspar	20	per							
				clay	5	per							
				hem	5	stn							
				lim	1	frac							
			38.3 - 38.7 Rhyolite Quartz Feldspar Porphyry as described above with intense clay alteration and 15% Qtz vein frac fill white-pale pink, weak banding, trace dis py and sooty py. Veins and breccia at variable angle to c.a. Generally between 20-45 deg to c.a.	clay	40	per	py	<tr	dis				
							sooty py	<tr	dis				
			40.7 - 41.7 RQFP as described above, minor bleached out clay and siliceous zones, 5% Qtz veins with trace dis py	silica	10	per	py	<tr	dis				
				kspar	20	per							
				clay	5	per							
41.70	43.10	VEIN	Quartz Vein. White, mottled grey, pale pink, banded, weak crustiform texture, weakly brecciated, broken, blocky in sections, traces py and sooty py, sulpsalts spks, 2 mm bleb of cpy. Sharp, cnct with RQFP, 25-30 deg to c.a.				py	<tr	dis	vein	41.7	30	
							sooty py	<tr	dis				
							sulp salt	<tr	spk				
							cpy	<tr	bleb				
43.10	52.60	RQFP	RQFP as described above with pervasive med green clay alteration and mod chl, 2-3% Qtz carb veins, white-pale pink, no vis sulp	clay	20	per							
				chl	5	frac							
				kspar	20	per							
			Rhyolite Quartz Feldspar Porphyry. Med brown-pink, intense kspar alteration overprinting, welded fabric at 60 deg to c.a. Well preserved euhedral Qtz eyes, 2-5 mm, glassy, grey, kspar and clay alteration of fsp phenos, frac x cut throughout unit, pale green clays and med grey-white Qtz veins and weakly brecciated zones. Unit is intersected by sandy clay gouge faults. Intersecting diabase dikes.										
52.60	53.10	FLT	Fault Zone within RQFP, good crec and Qtz, sandy, intense clay alteration, washed out, healed clay gouge, siliceous bxd zones	clay	40	per					flt	52.6	80
											flt	53.1	45
53.10	61.00	RQFP	RQFP as described above	clay	25	per							

3Ts Core Log
TT14-88

From	To	Code	Description	Alteration			Sulphides		Structure				
				Min	%	Form	Min	%	Form	Type	Depth	Angle	
			56.6 - 57 Sample of RQFP as described above, qtz vein fragments 10-20 cm thick, white-mottled grey, traces diss py.	kspar	25	per	py	<<tr	dis				
61.00	66.10	DIA	Diabase Dike. Brecciated upper contact, with thin ep? along contact. Pale-med green, mm along contact with RQFP. Dia is vfg, dark grey-black, lathy fsp white flecks throughout unit, <1% white qtz-carb frac fill, diabase is strongly magnetic. At lower contact, lesser fsp laths present, zones/sharp lenses/fragments? of med brick red maroon hem stained dike, back into med grey, x cut with pale green frac fill, lower contact is 5-10 cm thick pale green clay lens with fragments of RQFP. bxed lower contact	clay	5	per							
				hem	10	stn							
66.10	76.00	RQFP	Rhyolite Quartz Feldspar Porphyry. As described above, section below dike is pale green-beige, pale pink, clay and kspar alteration. From 73-75.3m RQFP is typical brick red, maroon.	clay	25	per							
				kspar	25	per							
76.00	79.90	DIA	As described above, 40 cm bxed zone with RQFP at upper contact. This depth was the target for the Butch Vein. Lower contact more sharply defined at 70 deg to c.a.	clay	5	per				cnct	79	70	
79.90	85.60	RQFP	RQFP, As described above.	clay	25	per							
				kspar	25	per							
85.60	86.40	DIA	Diabase Dike. Looks similar to Microdiorite sill, pale grey, tan, fsp lathy, not magnetic, bxed RQFP zones, lenses, wispy clay pervasive alteration.	clay	5	per							
86.40	88.60	RQFP	RQFP, As described above.	clay	25	per							
				kspar	25	per							
88.60	93.00	DIA	Diabase Dike, as described above. Bleached out pale grey-pink-green overprinted altd bxed contact and with depth diabase is vfg, dk grey-black, strongly mtc, lathy fsp, occ broken and jointed sections. Bt prbt. 1-2% white qtz carb vnlt,	clay	5	per							
93.00	97.10	RQFP	As described above.	clay	25	per							
				kspar	25	per							
97.10	97.60	DIA	Diabase dike, as described above. Lower contact is altered with clays and sharp contact along qtz calcite frac fill with RQFP. 30 deg to c.a.	clay	5	per				cnct	97.6	30	
97.60	105.80	RQFP	As described above. EOH	clay	25	per							
				kspar	25	per							

TT14-88 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	ROCK_CODE	DESCRIPTION
TT14-88	38.30	38.70	0.40	A00223617	RQFP	Rhyolite Quartz Feldspar Porphyry as described above with intense clay alteration and 15% qtz vein frac fill white-pale pink, weak banding, trace dis py and sooty py. Veins and breccia at variable angle to c.a. Generally between 20-45 deg to c.a.
TT14-88	38.70	39.70	1.00	A00223618	RQFP	RQFP as described above, bracket sample, no vis sulp
TT14-88				A00223934		STND-ME12
TT14-88	39.70	40.70	1.00	A00223619	RQFP	RQFP as described above, bracket sample, no vis sulp
TT14-88	40.70	41.70	1.00	A00223620	RQFP	RQFP as described above, minor bleached out clay and siliceous zones, 5% qtz veins with trace dis py
TT14-88	41.70	43.10	1.40	A00223621	VEIN	Quartz Vein. White, mottled grey, pale pink, banded, weak crustiform texture, weakly brecciated, broken, blocky in sections, traces py and sooty py, sulpsalts spks, 2 mm bleb of cpy. Sharp, onct with RQFP, 25-30 deg to c.a.
TT14-88			0.00	A00223622		BLANK
TT14-88	43.10	43.80	0.70	A00223623	RQFP	RQFP as described above with pervasive med green clay alteration and mod chl, 2-3% qtz carb veins, white-pale pink, no vis sulp
TT14-88	56.60	57.00	0.40	A00223624	RQFP	Sample of RQFP as described above, qtz vein fragments 10-20 cm thick, white-mottled grey, traces diss py.

INDEPENDENCE GOLD CORP.				
PROJECT:	3TS			
TARGET AREA:	A fence of holes to be drilled between the Goofy Vein and the Ted Vein. This hole to be drilled east of the Butch Vein area.			
SUMMARY:	No significant mineralization intersected in this hole. Intense sericite and clay alteration, siliceous wall rock RQFP.			
HOLE NUMBER:	TT14-89			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	29-May-14			
DRILL HOLE FINISH DATE:	30-May-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	30-May-14			
LOG COMPLETED:	31-May-14			
CORE STORED AT:				
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	364481			
NORTHING:	5876729			
ELEVATION:	1147			
CORE SIZE:	NQ			
DEPTH (m):	190.5			
AZIMUTH:	90			
INCLINATION:	-50			
CASING DEPTH (m):	3			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
8.2	85.8	-51.9	5590	
38.7	86.1	-51.7	5575	
69.2	86.4	-51.2	5540	
99.7	86.6	-50.8	5584	
130.1	87.0	-50.4	5567	
160.6	88.6	-50.5	5583	
188.1	88.8	-50.4	5591	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	3.0	CAS	Casing	
3.0	32.5	RQFP	Rhyolite Quartz Feldspar Porphyry	
32.5	33.3	FLT	Fault	Clays, healed gouge
33.3	36.2	RQFP	Rhyolite Quartz Feldspar Porphyry	
36.2	36.8	FLT	Fault	hem chlorite alteration
36.8	44.5	RQFP	Rhyolite Quartz Feldspar Porphyry	
44.5	45.9	FLT	Fault	
45.9	48.6	DIA	Diabase Dike	clay bleached bxd contacts, mtc, dk gy-bk, mtc
48.6	63.4	RQFP	Rhyolite Quartz Feldspar Porphyry	
63.4	69.4	DIA	Diabase Dike	
69.4	102.2	RQFP	Rhyolite Quartz Feldspar Porphyry	Sericite and clays, siliceous
102.2	155.0	RQFP	Rhyolite Quartz Feldspar Porphyry	Brick red, maroon, with intermittent clay and sericite altd RQFP
155.0	174.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
174.0	190.5	MDIO	Microdiorite Sill	

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	X- section between Goofy Vein and Ted Vein. No significant quartz vein present in this hole. Cooley fault intersected with silica-ser-clay alteration and 1-3 cm qtz veins with sooty py			
HOLE NUMBER:	TT14-90			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	30-May-14			
DRILL HOLE FINISH DATE:	01-Jun-14			
LOGGED BY:				
LOG START DATE:	01-Jun-14			
LOG COMPLETED:	01-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	364558			
NORTHING:	5876722			
ELEVATION:	1150			
CORE SIZE:	NQ			
DEPTH (m):	188.1			
AZIMUTH:	90			
INCLINATION:	-50			
CASING DEPTH (m):	4.2			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
8.2	99.5	-51.9	5585	
38.7	99.7	-51.8	5592	
69.2	100.4	-51.6	5579	
99.7	101.9	-51.1	5547	
130.1	104.4	-50.8	5589	
160.6	104.5	-50.7	5585	
188.1	104.6	-50.7	5590	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	4.2	CAS	Casing	
4.2	39.8	RQFP	Rhyolite Quartz Feldspar Porphyry	Typical brick red-maroon RQFP
39.8	44.3	DIA	Diabase Dike	med-dark grey, clay altered contactts, hem staining, magnetic.
44.3	48.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
48.9	84.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
84.1	90.5	DIA	Diabase Dike	disseminated pyrite in faulted section.
90.5	99.3	RQFP	Rhyolite Quartz Feldspar Porphyry	
99.3	105.9	RQFP	Rhyolite Quartz Feldspar Porphyry	silica-ser-clay altered with diss py and sooty py in frac fill qtz vnltts
105.9	140.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
140.1	144.2	DIA	Diabase Dike	
144.2	152.5	RQFP	Rhyolite Quartz Feldspar Porphyry	
152.5	153.2	FLT	Diabase Dike	
153.2	185.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
185.1	188.1	MDIO	Microdiorite Sill	

TT14-90 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	ROCK_CODE	DESCRIPTION
TT14-90	79.50	80.50	1.00	A00223625	RQFP	Tr diss py within 2 cm qtz vein, very siliceous section of RQFP.
TT14-90				A00223935		GS-1Q
TT14-90	100.40	102.10	1.70	A00223626	RQFP	Sooty pyrite in healed clay ser silica flt gouge.
TT14-90				A00223936		Blank

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	TT14-91 is the most easterly in the fence of holes to test the area between the Goofy Vein and the Ted Vein. No significant qtz vein material or sulphides intersected in this hole. Heavily faulted kspar-clay-ser-silica altd RQFP.			
HOLE NUMBER:	TT14-91			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	01-Jun-13			
DRILL HOLE FINISH DATE:	04-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	04-Jun-14			
LOG COMPLETED:	05-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	364646			
NORTHING:	5876716			
ELEVATION:	1140			
CORE SIZE:	NQ			
DEPTH (m):	182			
AZIMUTH:	90			
INCLINATION:	-50			
CASING DEPTH (m):				
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
41.8	95.6	-51.2	4698	
72.2	96.4	-51.1	5129	
102.7	96.8	-51.1	5631	
133.2	96.9	-50.8	5690	
163.7	97.1	-50.7	5685	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	33.5	CAS	Casing	
33.5	53.2	RQFP	Rhyolite Quartz Feldspar Porphyry	
53.2	54.6	FLT	Fault	
54.6	65.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
65.0	66.2	DIA	Diabase	
66.2	92.5	RQFP	Rhyolite Quartz Feldspar Porphyry	RQFP is kspar-qtz-ser-clay altered, 1-1% qtz veins. No vis sulp.
92.5	93.6	FLT	Fault	
93.6	97.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
97.6	99.8	DIA	Diabase	
99.8	111.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
111.1	114.5	FLT	Fault	gouge
114.5	127.4	RQFP	Rhyolite Quartz Feldspar Porphyry	
127.4	128.3	FLT	Fault	
128.3	131.5	RQFP	Rhyolite Quartz Feldspar Porphyry	
131.4	133.2	FLT	Fault	
133.2	137.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
137.0	138.9	FLT	Fault	
138.9	146.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
146.9	151.5	FLT	Fault	
151.5	157.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
157.0	160.2	DIA	Diabase	
160.2	174.8	RQFP	Rhyolite Quartz Feldspar Porphyry	
174.0	182.0	MDIO	Microdiorite Sill	

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	Ted South, 150 m southeast of the Ted Vein, 1.4 m wide quartz carbonate vein intersected, fault bound and contains 0.2-0.5% pyrite, sooty pyrite, and speck of sph.			
HOLE NUMBER:	TT14-92			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	04-Jun-14			
DRILL HOLE FINISH DATE:				
LOGGED BY:	Maggie Layman			
LOG START DATE:	05-Jun-14			
LOG COMPLETED:	07-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365060			
NORTHING:	5876293			
ELEVATION:	1111			
CORE SIZE:	NQ			
DEPTH (m):	242.9			
AZIMUTH:	240			
INCLINATION:	-53			
CASING DEPTH (m):	21.3			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
27.4	239.3	-55.4	5670	
57.9	240.0	-55.3	5612	
90.5	240.5	-55.1	5621	
121.0	241.7	-55.5	5593	
151.5	241.9	-55.3	5585	
182.0	242.0	-55.2	5595	
212.4	242.6	-54.9	5575	
242.9	243.3	-54.7	5567	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.00	21.30	CAS	Casing	
21.30	182.00	RQFP	Rhyolite Quartz Feldspar Porphyry	dark, brick red maroon fragmental
182.00	184.00	FLT	Fault	pervasive clay altered faults throughout hole
184.00	221.60	RQFP	Rhyolite Quartz Feldspar Porphyry	
221.60	221.90	FLT	Fault	
221.90	225.90	RQFP	Rhyolite Quartz Feldspar Porphyry	clay-silica-ser altered RQFP
225.90	227.00	FLT	Fault	
227.00	228.40	RQFP	Rhyolite Quartz Feldspar Porphyry	
228.40	230.00	QCV	Quartz Carbonate Vein	QCV with multiple episode of veining and brecciation, faulting, 0.2-0.5% py
230.00	230.70	FLT	Fault	
230.70	232.50	RQFP	Rhyolite Quartz Feldspar Porphyry	
232.50	237.30	FLT	Fault	
237.30	242.90	RQFP	Rhyolite Quartz Feldspar Porphyry	

TT14-92 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-92	46.50	47.00	0.50	A000223627	
TT14-92	177.00	178.00	1.00	A000223628	
TT14-92	178	179	1.00	A000223629	
TT14-92				A000223630	STANDARD ME-12
TT14-92	179	180	1.00	A000223631	
TT14-92	180	181.5	1.50	A000223632	
TT14-92	181.5	182	0.50	A000223633	
TT14-92	182	184	2.00	A000223634	
TT14-92	184	185	1.00	A000223635	
TT14-92	185	186	1.00	A000223636	
TT14-92	186	187	1.00	A000223637	
TT14-92	187	188	1.00	A000223638	
TT14-92	188	189	1.00	A000223639	
TT14-92	189	190	1.00	A000223640	
TT14-92	189	190	1.00	A000223641	DUPLICATE
TT14-92	190	191.7	1.70	A000223642	
TT14-92	191.7	191.9	0.20	A000223643	
TT14-92	191.9	193	1.10	A000223644	
TT14-92	193	194	1.00	A000223645	
TT14-92	194	195	1.00	A000223646	
TT14-92	195	196	1.00	A000223647	
TT14-92	196	196.4	0.40	A000223648	
TT14-92	196.4	196.7	0.30	A000223649	
TT14-92				A000223650	BLANK
TT14-92	196.7	197.2	0.50	A000223901	
TT14-92	225	225.9	0.90	A000223902	
TT14-92	225.9	227	1.10	A000223903	
TT14-92	227	228.4	1.40	A000223904	
TT14-92	228.4	230	1.60	A000223905	
TT14-92	230	230.7	0.70	A000223906	
TT14-92	230.7	232	1.30	A000223907	
TT14-92	209	210.1	1.10	A000223908	

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	Hole deigned to test a north trending fault structure east of the Ted Vein. Hole collared to the south of the Ted Vein, at same location as TT14-92. This hole intersected a fault with mineralized quartz breccia fragments at 86 m. Below this fault, RQFP is highly siliceous and is cross cut by 2-5% qtz veinlets and breccia with dis py.			
HOLE NUMBER:	TT14-93			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	06-Jun-14			
DRILL HOLE FINISH DATE:	07-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	07-Jun-14			
LOG COMPLETED:	08-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365056			
NORTHING:	5876293			
ELEVATION:	1111			
CORE SIZE:	NQ			
DEPTH (m):	203.3			
AZIMUTH:	90			
INCLINATION:	-55			
CASING DEPTH (m):	21.3			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
29.6	87.6	-55.6	5695	
60.0	78.7	-55.4	5680	
90.5	79.4	-55.3	5690	
121.0	85.6	-55.2	5605	
151.5	85.9	-54.9	5639	
182.0	86.2	-54.8	5698	
203.3	86.9	-54.2	5697	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	21.3	CAS	Casing	
21.3	57.4	RQFP	Rhyolite Quartz Feldspar Porphyry	
57.4	58.2	FLT	Fault	
58.2	85.7	RQFP	Rhyolite Quartz Feldspar Porphyry	
85.7	87.2	FLT	Fault	Brecciated fault with qtz fragments hosting trace sulp.
87.2	96.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
96.6	102.0	FLT	Fault	
102.0	104.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
104.6	105.5	FLT	Fault	
105.5	119.5	RQFP	Rhyolite Quartz Feldspar Porphyry	
119.5	136.1	DIA	Diabase	
136.1	142.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
142.9	151.7	FLT	Fault	
151.7	172.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
172.0	172.8	FLT	Fault	
172.8	203.3	RQFP	Rhyolite Quartz Feldspar Porphyry	

TT14-93 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-93	86.00	87.20	1.20	A00223909	
TT14-93	93.60	94.00	0.40	A00223910	
TT14-93	93.60	94.00	0.40	A00223911	DUPLICATE
TT14-93	94	95	1.00	A00223912	
TT14-93	95	96	1.00	A00223913	
TT14-93	113.9	115.2	1.30	A00223914	
TT14-93	142.9	143.2	0.30	A00223915	
TT14-93	170	171	1.00	A00223916	
TT14-93	171	172	1.00	A00223917	
TT14-93	172	172.8	0.80	A00223918	
TT14-93				B00215281	STND GS1Q

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	This hole was desigend to test the potential high grade ore shoot at the intersection of the Ted Mint Vein and the East north easterly trending fault. Hole is very broken, blokcy, no vein material or sulphides present.			
HOLE NUMBER:	TT14-94			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	08-Jun-14			
DRILL HOLE FINISH DATE:	09-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	09-Jun-14			
LOG COMPLETED:	09-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	364860			
NORTHING:	5876766			
ELEVATION:	1094			
CORE SIZE:	NQ			
DEPTH (m):	72.2			
AZIMUTH:	140			
INCLINATION:	-53			
CASING DEPTH (m):	36.6			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
47.9	130.1	-51.5	5577	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	36.6	CAS	Casing	Overburden
36.6	61.4	FLT	Fault	Faulted microdiorite, healed clay gouge, v broken up blokcy
61.4	72.2	MDIO	Microdiorite Sill	Broken, sandy ground up sill. Faulted

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	TT14-95 is designed to test the north trending fault structure to the east of the Ted Vein, 300 m north of hole TT14-93. No significant quartz vein or sulphide mineralization is present in this hole.			
HOLE NUMBER:	TT14-95			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	09-Jun-14			
DRILL HOLE FINISH DATE:	10-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	10-Jun-14			
LOG COMPLETED:	11-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365051			
NORTHING:	5876607			
ELEVATION:	1104			
CORE SIZE:	NQ			
DEPTH (m):	151.5			
AZIMUTH:	90			
INCLINATION:	-55			
CASING DEPTH (m):	9.1			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
17.4	87.1	-54.5	5658	
47.9	91.0	-54.2	5601	
78.3	91.4	-54.1	5678	
108.8	91.7	-54	5686	
151.5	92.2	-53.8	5630	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	9.1	CAS	Casing	
9.1	20.6	RQFP	Rhyolite Quartz Feldspar Porphyry	
20.6	24.3	DIA	Diabase	
24.3	151.5	RQFP	Rhyolite Quartz Feldspar Porphyry	

TT14-95 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-95	30.70	31.90	1.20	A00223919	
TT14-95			0.00	A00223920	blank
TT14-95	47.3	48.3	1.00	A00223921	
TT14-95	48.3	48.9	0.60	A00223922	
TT14-95	48.9	50.3	1.40	A00223923	
TT14-95	54.4	54.8	0.40	A00223924	
TT14-95	61.9	62.9	1.00	A00223925	
TT14-95	71.8	72.4	0.60	A00223926	
TT14-95	76	77	1.00	A00223927	
TT14-95			0.00	A00223928	Std ME-12
TT14-95	93.8	94.6	0.80	A00223929	
TT14-95	126.2	127	1.00	A00223937	

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	Ted North- TT14-96 was designed to test the up dip vein intersection from TT06-44, This hole intersected vein at the top of the hole, from 24.7-26 m, and brecciated RQFP in adjacent wallrock.			
HOLE NUMBER:	TT14-96			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	10-Jun-14			
DRILL HOLE FINISH DATE:	11-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	11-Jun-14			
LOG COMPLETED:	11-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	364924			
NORTHING:	5876712			
ELEVATION:	1100			
CORE SIZE:	NQ			
DEPTH (m):	145.4			
AZIMUTH:	255			
INCLINATION:	-55			
CASING DEPTH (m):				
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
29.5	200.4	-54.8	1124- discard this point. Reading error	
60.0	237.9	-55.6	5610	
90.5	239.5	-55.9	5695	
121.0	242.9	-56.3	5680	
145.4	247.8	-56.7	5624	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	21.3	CAS	Casing	
21.3	24.7	RQFP	Rhyolite Quartz Feldspar Porphyry	
24.7	26	QTZ VN	Quartz Vein	
26	26.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
26.9	27.2	QTZ VN	Quartz Vein	
27.2	59.3	RQFP	Rhyolite Quartz Feldspar Porphyry	
59.3	145.4	MDIO	Microdiorite	

TT14-96 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-96	21.80	22.80	1.00	A00223938	
TT14-96	22.80	24.10	1.30	A00223939	
TT14-96	24.1	24.7	0.60	A00223940	
TT14-96	24.1	24.7	0.60	A00223941	duplicate
TT14-96	24.7	26	1.30	A00223942	
TT14-96			0.00	A00223943	blank
TT14-96	26	26.9	0.90	A00223944	
TT14-96	26.9	27.2	0.30	A00223945	
TT14-96	27.2	28.1	0.90	A00223946	
TT14-96	34.5	35.5	1.00	A00223947	
TT14-96	35.5	36.5	1.00	A00223948	
TT14-96	36.5	37.5	1.00	A00223949	
TT14-96	37.5	38.5	1.00	A00223950	
TT14-96			0.00	B00215251	Stnd ME-12

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	TT14-97 was designed to test the north extension and potential right lateral offset of the Mint Vein structure along a northerly trending fault structure, below the microdiorite sill. Minor quartz veining and breccia is present within the RQFP and a late diabse dike was intersected at the fault structure. No significant mineralization is present in this hole.			
HOLE NUMBER:	TT14-97			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	11-Jun-14			
DRILL HOLE FINISH DATE:	12-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	12-Jun-14			
LOG COMPLETED:	13-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365044			
NORTHING:	5877229			
ELEVATION:	1106			
CORE SIZE:	NQ			
DEPTH (m):	242.9			
AZIMUTH:	90			
INCLINATION:	-50			
CASING DEPTH (m):	7.6			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
20.4	95.3	-50.7	5624	
50.9	97.1	-50.9	5686	
81.4	100.9	-51.4	5690	
111.9	101.7	-51.6	5675	
142.3	103.3	-51.9	5625	
172.8	103.6	-52.1	5689	
203.3	104.6	-52.3	5585	
233.8	104.9	-52.2	5739	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	7.62	CAS	Casing	
7.62	44.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
44.9	144.3	MDIO	Microdiorite	
144.3	165.3	RQFP	Rhyolite Quartz Feldspar Porphyry	brecciated, minor qtz veining
165.3	166.4	DIA	Diabase	late igneous dike faulted contacts
166.4	180.7	RQFP	Rhyolite Quartz Feldspar Porphyry	
180.7	182	DIA	Diabase	
182	183.6	FLT	Fault	
183.6	189.8	DIA	Diabase	
189.8	242.9	RQFP	Rhyolite Quartz Feldspar Porphyry	

TT14-97 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-97	9.20	9.70	0.50	B00215252	
TT14-97	41.00	41.40	0.40	B00215253	
TT14-97	113.6	113.9	0.30	B00215254	
TT14-97	161.2	161.8	0.60	B00215255	
TT14-97	161.8	162.6	0.80	B00215256	
TT14-97				B00215257	blank
TT14-97	162.6	162.9	0.30	B00215258	
TT14-97	166.4	167.6	1.20	B00215259	
TT14-97				B00215260	std GS1Q
TT14-97	171.4	172.4	1.00	B00215261	

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	TT14-98 was designed to test the right laterail and northern extension of the Mint Vein structure. Well brecciated 5-8% qtz vein material in faulted RQFP with intersecting diabase dike. No significant sulphide mineralization present in this hole.			
HOLE NUMBER:	TT14-98			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	12-Jun-14			
DRILL HOLE FINISH DATE:	13-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	13-Jun-14			
LOG COMPLETED:	June 14 2014			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365127			
NORTHING:	5877208			
ELEVATION:	1104			
CORE SIZE:	NQ			
DEPTH (m):	66.1			
AZIMUTH:	127			
INCLINATION:	-51			
CASING DEPTH (m):				
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
17.4	119.5	-51.2	5495	
47.9	120.0	-51.3	5460	
66.1	122.0	-51.5	5454	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0.0	3.7	CAS	Casing	
3.7	34.5	RQFP	Rhyolite Quartz Feldspar Porphyry	5-8% qtz breccia veins
34.5	34.8	FLT	Fault	
34.8	51.0	RQFP	Rhyolite Quartz Feldspar Porphyry	
51.0	56.5	DIA	Diabase	
56.5	61.0	RQFP	Rhyolite Quartz Feldspar Porphyry	5-8% qtz breccia veins
61.0	66.1	MDIO	Microdiorite	

TT14-98 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-98	22.00	23.00	1.00	B00215262	
TT14-98	23.00	24.10	1.10	B00215263	
TT14-98	24.1	24.6	0.50	B00215264	
TT14-98	24.6	25.6	1.00	B00215265	
TT14-98	25.6	26.6	1.00	B00215266	
TT14-98			0.00	B00215267	stnd me-12
TT14-98	26.6	26.8	0.20	B00215268	
TT14-98	32	32.9	0.90	B00215269	
TT14-98	32.9	34	1.10	B00215270	
TT14-98	34	35	1.00	B00215271	
TT14-98	35	36	1.00	B00215272	
TT14-98	37	38	1.00	B00215273	
TT14-98			0.00	B00215274	blank
TT14-98	38	38.9	0.90	B00215275	
TT14-98	38.9	39.4	0.50	B00215276	
TT14-98	38.9	39.4	0.50	B00215277	duplicate
TT14-98	39.4	40.4	1.00	B00215278	
TT14-98	40.4	41.4	1.00	B00215279	
TT14-98	50.1	50.5	0.40	B00215280	

INDEPENDENCE GOLD CORP.

PROJECT:	3Ts
TARGET AREA/ SUMMARY:	This hole was designed to test a linear north trending magnetic high in the Ledge Zone. Watery quartz veins are present with traces of pyrite. No significant quartz vein material is present. The RQFP is highly siliceous and chlorite-hematite altered .
HOLE NUMBER:	TT14-99
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.
DRILL HOLE START DATE:	13-Jun-14
DRILL HOLE FINISH DATE:	13-Jun-14
LOGGED BY:	Maggie Layman
LOG START DATE:	14-Jun-14
LOG COMPLETED:	14-Jun-14
CORE STORED AT:	3Ts

DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)

SURVEY METHOD:	Handheld GPS
EASTING:	365897
NORTHING:	5877112
ELEVATION:	1112
CORE SIZE:	NQ
DEPTH (m):	99.6
AZIMUTH:	270
INCLINATION:	-50
CASING DEPTH (m):	18.2

REFLEX TOOL

DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT
26.5	268.9	-51.3	5590
57.0	271.6	-51.1	5585
99.7	274.7	-51	5556

SUMMARY

FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	18.2	CAS	Casing	
18.2	46.4	RQFP	Rhyolite Quartz Feldspar Propyry	
46.4	50	RBX	Rhyolite Breccia	
50	56.7	RTF	Rhyolite Tuff	
56.7	58.8	RQFP	Rhyolite Quartz Feldspar Propyry	
58.8	59.3	FLT	Fault	
59.3	94.6	RQFP	Rhyolite Quartz Feldspar Propyry	
94.6	99.6	MDIO	Microdiorite Sill	

TT14-99 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-99	27.50	28.50	1.00	B00215283	
TT14-99	28.50	29.50	1.00	B00215284	
TT14-99	29.5	30	0.50	B00215285	
TT14-99	35.9	37.4	1.50	B00215286	
TT14-99	46.4	47.4	1.00	B00215287	
TT14-99	47.4	48.4	1.00	B00215288	
TT14-99	48.4	49.4	1.00	B00215289	
TT14-99			0.00	B00215290	STND ME12
TT14-99	49.4	50	0.60	B00215291	
TT14-99	51.4	52.4	1.00	B00215292	
TT14-99	52.4	53.4	1.00	B00215293	
TT14-99	53.4	55.3	1.90	B00215294	
TT14-99	55.3	56.7	1.40	B00215295	
TT14-99	56.7	58.8	2.10	B00215296	
TT14-99	58.8	59.3	0.50	B00215297	
TT14-99			0.00	B00215298	BLANK
TT14-99	67.9	69.1	1.20	B00215299	
TT14-99	69.1	70.1	1.00	B00215300	
TT14-99	72.6	74.2	1.60	B00215301	
TT14-99	74.2	76.2	2.00	B00215302	
TT14-99	78.3	80.3	2.00	B00215303	
TT14-99	80.3	81.4	1.10	B00215304	
TT14-99	81.4	82.4	1.00	B00215305	
TT14-99	82.4	84.4	2.00	B00215306	
TT14-99	84.4	85	0.60	B00215307	
TT14-99			0.00	B00215308	BLANK
TT14-99	85	86	1.00	B00215309	
TT14-99	86	87	1.00	B00215310	
TT14-99	87	88	1.00	B00215311	

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	This hole was designed to test the anomalous till samples and quartz vein float and coincident magnetic high at the Ledge Zone. This hole was lost in overburden at 24.4 m			
HOLE NUMBER:	TT14-100			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	14-Jun-14			
DRILL HOLE FINISH DATE:	14-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	14-Jun-14			
LOG COMPLETED:				
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	366008			
NORTHING:	5877174			
ELEVATION:	1106			
CORE SIZE:	NQ			
DEPTH (m):	24.4			
AZIMUTH:	90			
INCLINATION:	-51			
CASING DEPTH (m):	24.4			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
N/A	N/A	N/A	N/A	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	24.4	CAS	Casing	Hole lost in overburden

INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	TT14-101 tested the northerly trending magnetic feature and a possible right lateral offset to the north of the Ringer Zone. TT14-101 intersected 25% qtz veins from 83 m to 84.5 m, with 1-2% sphalerite and traces chalcopyrite. From 92.4 m to 93.2 the RQFP contains 20% qtz vein material with traces sphalerite and galena.			
HOLE NUMBER:	TT14-101			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	14-Jun-14			
DRILL HOLE FINISH DATE:	15-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	15-Jun-14			
LOG COMPLETED:	16-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365528			
NORTHING:	5877144			
ELEVATION:	1100			
CORE SIZE:	NQ			
DEPTH (m):	99.7			
AZIMUTH:	90			
INCLINATION:	-50			
CASING DEPTH (m):	27.4			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
38.7	87.1	-50.4	5680	
69.2	88.6	-50.2	5695	
99.7	90.0	-50.1	5630	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	27.4	CAS	Casing	
27.4	94.2	RQFP	Rhyolite Quartz Feldspar Porphyry	sections with up to 25% qv, tr sph, py, sulpsalts,
94.2	99.7	MDIO	Microdiorite	

3Ts Core Log
TT14-101

From	To	Code	Description	Alteration					Sulphides					Structure			
				From	To	Min	Intensity	Form	From	To	Min	%	Form	From	To	Type	Angle
0.00	27.40	CAS	Casing, overburden														
27.40	94.20	RQFP	Rhyolite Quartz Feldspar Porphyry. Brick red, maroon, weak welded fabric at 70 deg to c.a. 2-5 mm qtz eyes, mottled grey, sugary tex, 5% of unit, 2-3 m fsp phenos, white-creamy beige-pale green clay altered, 15% of unit. Lithic fragments, variable cpsn and texture, 2-20 mm, 5% of unit. Potassic alteration with med hem, broken blocky sections with lim staining, 1-3% qtz vein and breccia, white-mottled grey, clay altered in patches, Intermittent zones of bleaching. 30% of unit is highly siliceous, med brown-grey, clay and ser altd.	27.0	38.7	kspar	3	per									
				27.0	38.7	clay	2	per									
				27.0	38.7	hem	1	per									
				27.0	70.0	lim	2	frac									
			Bleached, silica overprinting, broken blocky sections, 1-2% qtz veins.	38.7	43.5	kspar	1	per									
				38.7	43.5	silica	4	per									
				38.7	43.5	ser	2	per									
				38.7	43.5	clay	3	per									
			43.5-55 intermittent brick red maroon RQFP with bleached out siliceous zone. Pale green clay lenses and bleaching along frac planes	43.5	57.0	kspar	2	per									
				43.5	59.6	clay	2	per									
				43.5	59.6	silica	3	per									
			55-57 up to 5% qtz veins, white-mottled grey, bxd zones, pale green clay overprinting and dk green chl? Or mn oxides along contact. No vis sulp	55.0	59.6	chl	1	frac									
			57-59.6 brick red maroon as described above, broken blocky, lim pervasive along frac fill zones.	57.0	60.8	kspar	3	per									
			59.6 - 60.8 RQFP bx zone, with abundant frac 10% qtz carb and intense altn poss tr sulpsalts	56.6	60.8	clay	3	per	59.6	60.8	sulpsalt	0.01	dis				
				56.6	60.8	chl	2	per									
			60.8 - 79.5 RQFP is highly siliceous, with 5-8% fsp phenos, 2-3 mm, intense altd to clay, up to 25% lithic fragments, also overprinted to silica. Fractures and lenses of qtz ser with bleached haloes and chl along rims, dendritic mn oxides. 2-3% watery qtz veins mottled grey with hem-chl in selvage, bxd with 0.5% dis py from 72-78.7	60.8	79.5	kspar	2	per	72	78.7	py	0.5	dis				
				60.8	79.5	silica	4	per	72	78.7	sulpsalt	0.01	dis				
				60.8	79.5	clay	3	per									
				60.8	79.5	ser	1	lens									
				60.8	79.5	chl	2	lens/frac									
				60.8	79.5	hem	2	lens/frac									
			78.7 - 79.5 10-15% watery qtz vein and bx, also creamy beige-white qtz carb vns with 2-3% galena and sph. Sooty py and traces cpy						78.7	79.5	py	0.1	dis				
									78.7	79.5	sooty py	0.5	dis				
									78.7	79.5	gn	1	vn				
									78.7	79.5	cp	0.05	dis				
			79.5 - 82.9 back into typical RQFP brick red maroon, as described above, creamy white qtz wispy lenses and bx.	79.5	82.9	kspar	3.5	per									
				79.5	82.9	clay	2.5	per									
			82.9 - 84.4 RQFP with 15-20% qtz vein bx. Well banded, white-pale pink, 0.5% gn, 0.2% sph, traces cpy and py, 1% sulpsalts.	82.9	84.4	kspar	3	per	82.9	84.4	gn	0.5	dis				
				82.9	84.4	clay	2.5	per	82.9	84.4	sph	0.2	spks				
									82.9	84.4	py	0.1	dis				
									82.9	84.4	cp	0.01	dis				
									82.9	84.4	sulpsalt	1	dis				
			84.4-92.6 RQFP is med brick red, brown, as above, 2-5% white-mottled grey qtz vnits and breccia. Qtz veins contain hem and chl in selvage. Fsp phenos altered to clays and sulpsalt + gn along rims of altered grains within qtz veins.	86.30	92.60	kspar	3	per	86.3	92.6	gn	0.01	spks				
				86.30	92.60	clay	2.5	per	86.3	92.6	sulpsalt	0.2	dis				
				86.30	92.60	hem	2	per	86.3	92.6	py	0.01	dis				
				86.30	92.60	chl	1	per									
			92.6 - 93.4 25% qtz vein in siliceous RQFP, whit-beige, mottled grey, pink, well formed crustiform bands, dark red hem within bands, sph, sooty py, py	92.6	93.4	kspar	3.5	per	92.6	93.4	sph	0.02	dis				
				92.6	93.4	silica	3	per	92.6	93.4	sooty py	0.1	dis				
				92.6	93.4	clay	3	per	92.6	93.4	py	0.01	dis				

TT14-102 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-102	17.30	18.30	1.00	B00215340	
TT14-102	18.30	19.40	1.10	B00215341	
TT14-102	19.4	20.4	1.00	B00215342	
TT14-102	23.4	24.5	1.10	B00215343	
TT14-102			0.00	B00215344	STND GS1Q
TT14-102	39.6	40.3	0.70	B00215345	
TT14-102	40.3	41.7	1.40	B00215346	
TT14-102	41.7	42.5	0.80	B00215347	
TT14-102	44.3	46	1.70	B00215348	
TT14-102	56	56.3	0.30	B00215349	
TT14-102	56.3	56.9	0.60	B00215350	
TT14-102			0.00	B00215351	BLANK
TT14-102	56.9	58.1	1.20	B00215352	
TT14-102	58.1	59.1	1.00	B00215353	
TT14-102	59.1	60	0.90	B00215354	
TT14-102	63.6	64.3	0.70	B00215355	
TT14-102	64.3	64.9	0.60	B00215356	

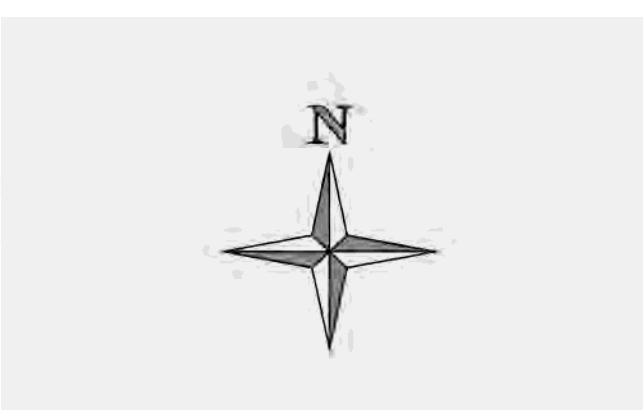
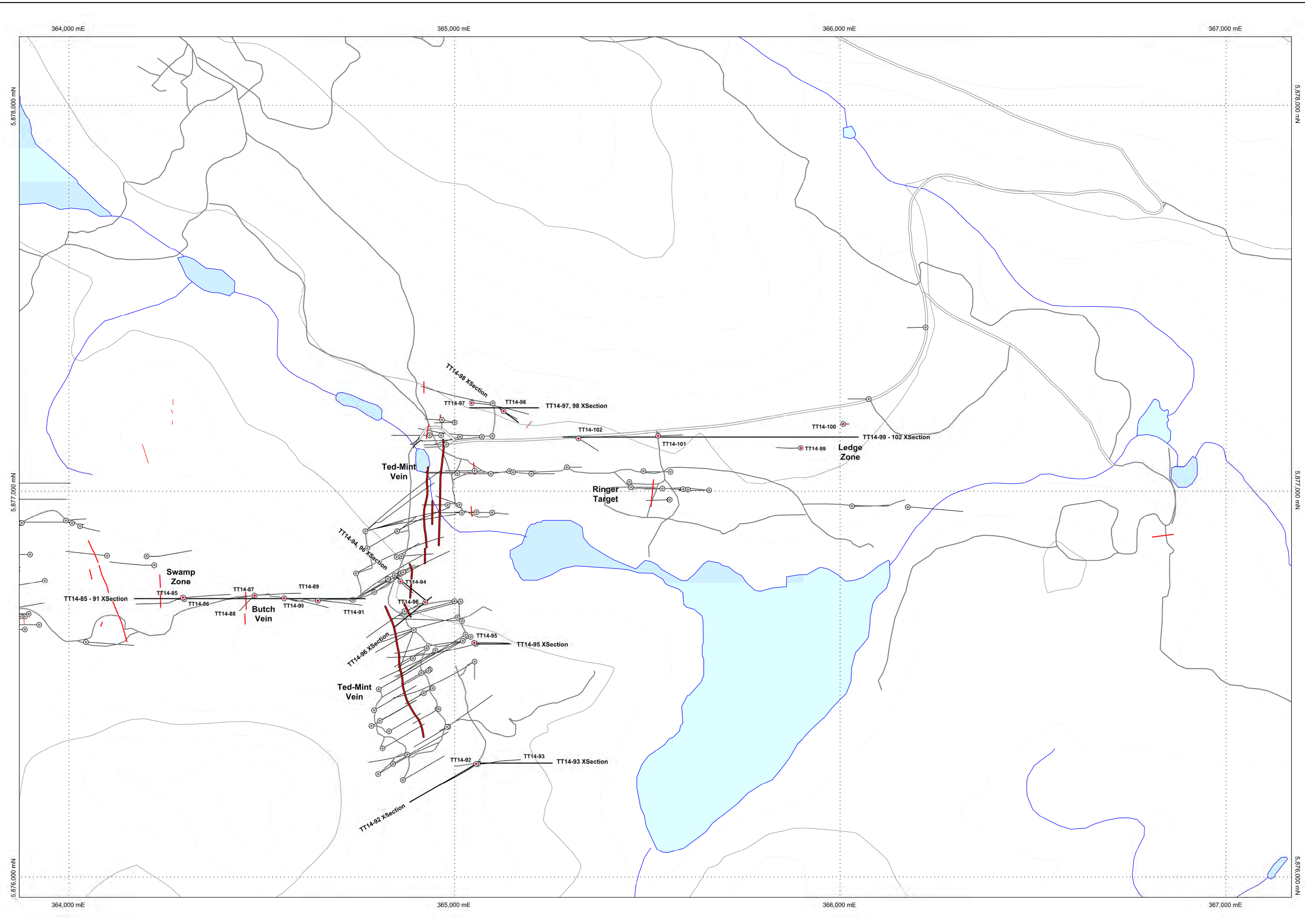
INDEPENDENCE GOLD CORP.				
PROJECT:	3Ts			
TARGET AREA/ SUMMARY:	This hole was designed to test the magnetic low offset by a right lateral fault north east of the Mint Vein and north west of the Ringer Target. TT14-102 is comprised dominantly of RQFP with up to 10% quartz vein breccia intermittently throughout the hole. Within the breccia, sulphide mineralization occurs as traces of galena, sphalerite, and pyrite.			
HOLE NUMBER:	TT14-102			
DRILLING CONTRACTOR:	Core West Diamond Drilling Ltd.			
DRILL HOLE START DATE:	15-Jun-14			
DRILL HOLE FINISH DATE:	16-Jun-14			
LOGGED BY:	Maggie Layman			
LOG START DATE:	16-Jun-14			
LOG COMPLETED:	16-Jun-14			
CORE STORED AT:	3Ts			
DRILL COLLAR INFORMATION (UTM NAD83, Zone 10)				
SURVEY METHOD:	Handheld GPS			
EASTING:	365321			
NORTHING:	5877137			
ELEVATION:	1092			
CORE SIZE:	NQ			
DEPTH (m):	99.7			
AZIMUTH:	120			
INCLINATION:	-52			
CASING DEPTH (m):	12.2			
REFLEX TOOL				
DEPTH (m)	AZIMUTH	INCLINATION	MAGNETIC SUSCEPTIBILITY_nT	
23.5	120.8	-52.4	5593	
53.9	122.7	-52.1	5580	
99.7	124.6	-52	5596	
SUMMARY				
FROM (M)	TO (M)	ROCK CODE	GEOLOGIC UNIT	DESCRIPTION
0	12.2	CAS	Casing	
12.2	46.5	RQFP	Rhyolite Quartz Feldspar Porphyry	
46.5	54.5	FLT	Fault	
54.5	64.9	RQFP	Rhyolite Quartz Feldspar Porphyry	
64.9	65.8	FLT	Fault	
65.8	75.1	RQFP	Rhyolite Quartz Feldspar Porphyry	
75.1	99.7	MDIO	Microdiorite Sill	

TT14-101 Samples

HOLE-ID	FROM	TO	LENGTH	SAMPLE_NO	DESCRIPTION
TT14-101	55.0	56.0	1.0	B00215312	
TT14-101	56.0	57.0	1.0	B00215313	
TT14-101	59.6	60.8	1.2	B00215314	
TT14-101	72.0	73.0	1.0	B00215315	
TT14-101	73.0	74.0	1.0	B00215316	
TT14-101	74.0	75.0	1.0	B00215317	
TT14-101			0.0	B00215318	STND ME-12
TT14-101	75.0	76.0	1.0	B00215319	
TT14-101	76.0	77.0	1.0	B00215320	
TT14-101	77.0	78.0	1.0	B00215321	
TT14-101	78.0	78.7	0.7	B00215322	
TT14-101	78.7	79.5	0.8	B00215323	
TT14-101	79.5	80.5	1.0	B00215324	
TT14-101	80.5	81.5	1.0	B00215325	
TT14-101	81.5	82.9	1.4	B00215326	
TT14-101	82.9	83.6	0.7	B00215327	
TT14-101			0.0	B00215328	BLANK
TT14-101	83.6	84.4	0.8	B00215329	
TT14-101	84.4	85.4	1.0	B00215330	
TT14-101	85.4	86.3	0.9	B00215331	
TT14-101	86.3	87.0	0.7	B00215332	
TT14-101	87.0	89.0	2.0	B00215333	
TT14-101	89.0	91.0	2.0	B00215334	
TT14-101	91.0	92.0	1.0	B00215335	
TT14-101	92.0	92.6	0.6	B00215336	
TT14-101	92.6	93.4	0.8	B00215337	
TT14-101	92.6	93.4	0.8	B00215338	DUPLICATE
TT14-101	93.4	94.2	0.8	B00215339	

APPENDIX C

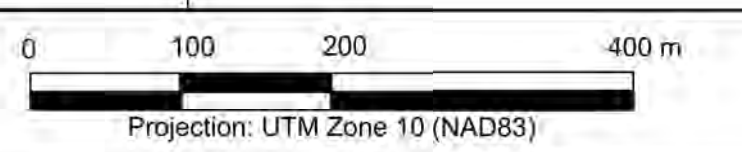
3TS PLAN MAP WITH DRILLHOLE LOCATIONS



- 2014 Drillhole collar
- Historic drillhole collar
- Drillhole Surface Trace
- 2014 XSection Line
- Minor quartz vein
- Intermediate quartz vein
- Major quartz vein
- Trail
- Drill Road
- Road
- River
- Topographic contour
- Lake

**3Ts Project - 2014 Drill
Section Plan and Geophysics**

Date: July 2014
 Author: YB
 Drawing: BC 3Ts
 2014 DDH GEOP
 Scale: 1:5,000



364,000 mE 365,000 mE 366,000 mE 367,000 mE

5,878,000 mN 5,877,000 mN 5,876,000 mN

Swamp Zone

Butch Vein

Ted-Mint Vein

Ted-Mint Vein

Ringer Target

Ledge Zone

TT14-85 - 91 XSection

TT14-85

TT14-86

TT14-87

TT14-88

TT14-89

TT14-90

TT14-91

TT14-92

TT14-93

TT14-93 XSection

TT14-94

TT14-94 XSection

TT14-95

TT14-95 XSection

TT14-96

TT14-96 XSection

TT14-97

TT14-97 XSection

TT14-98

TT14-98 XSection

TT14-99

TT14-99 - 102 XSection

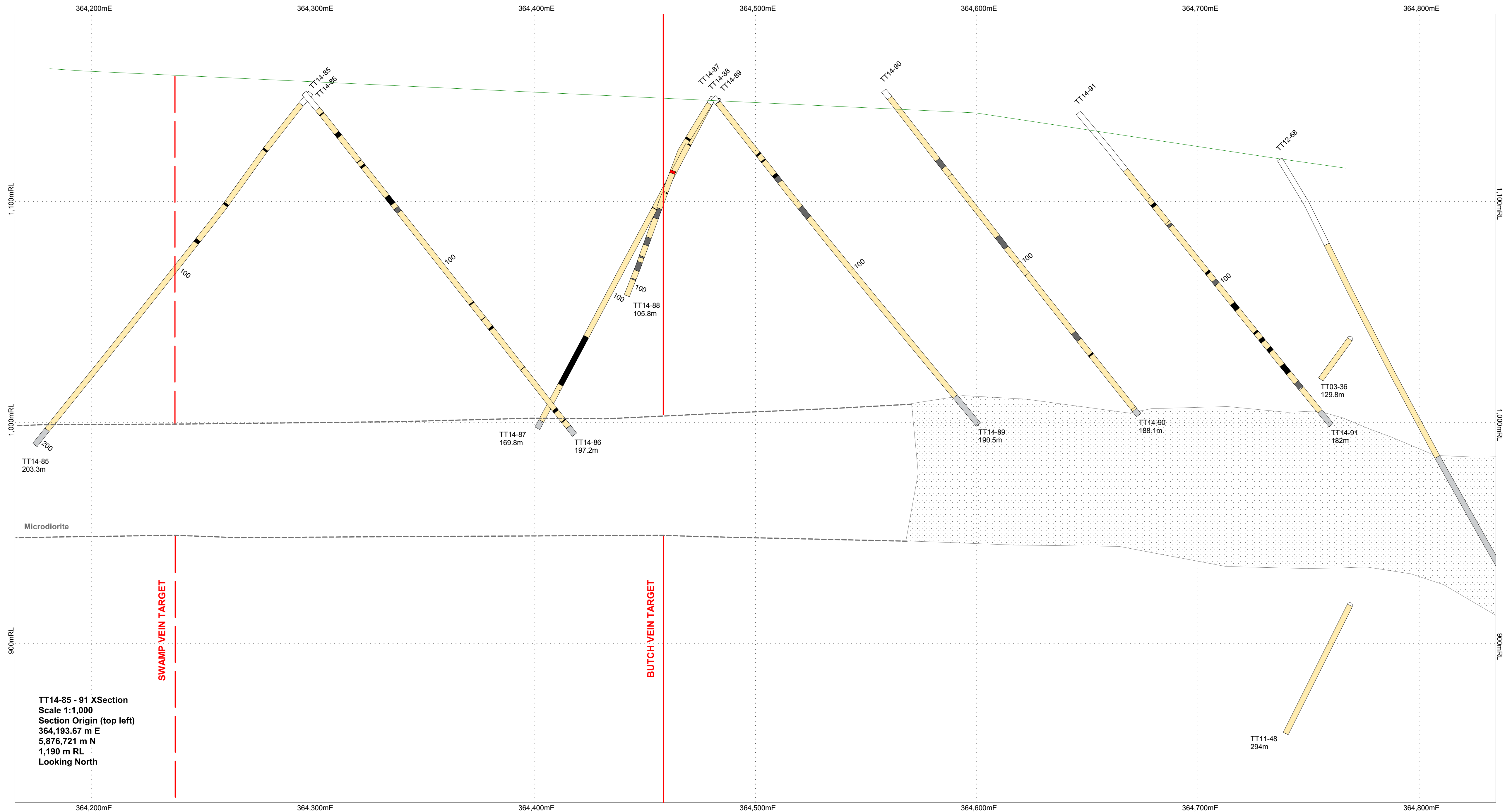
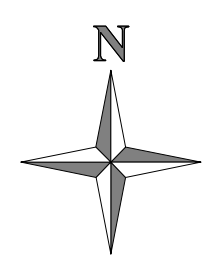
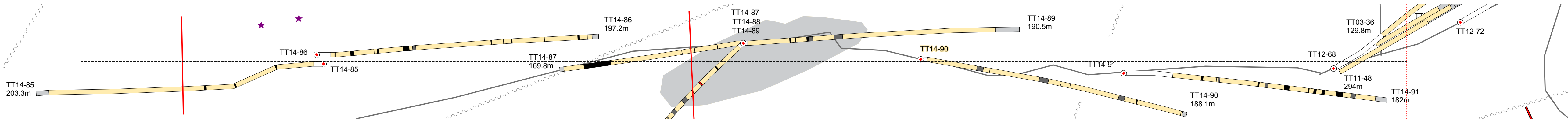
TT14-100

TT14-101

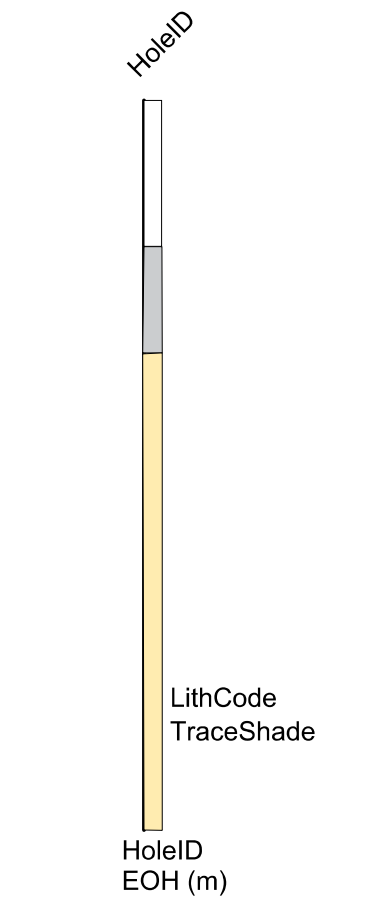
TT14-102

APPENDIX D

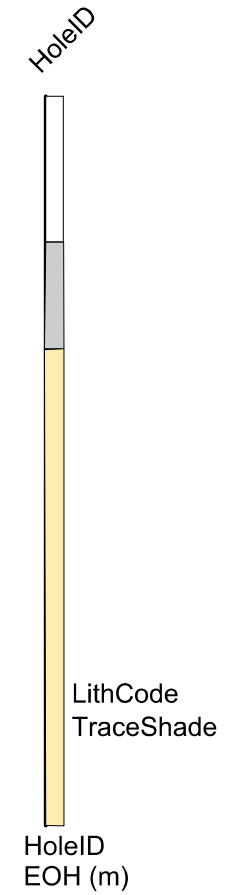
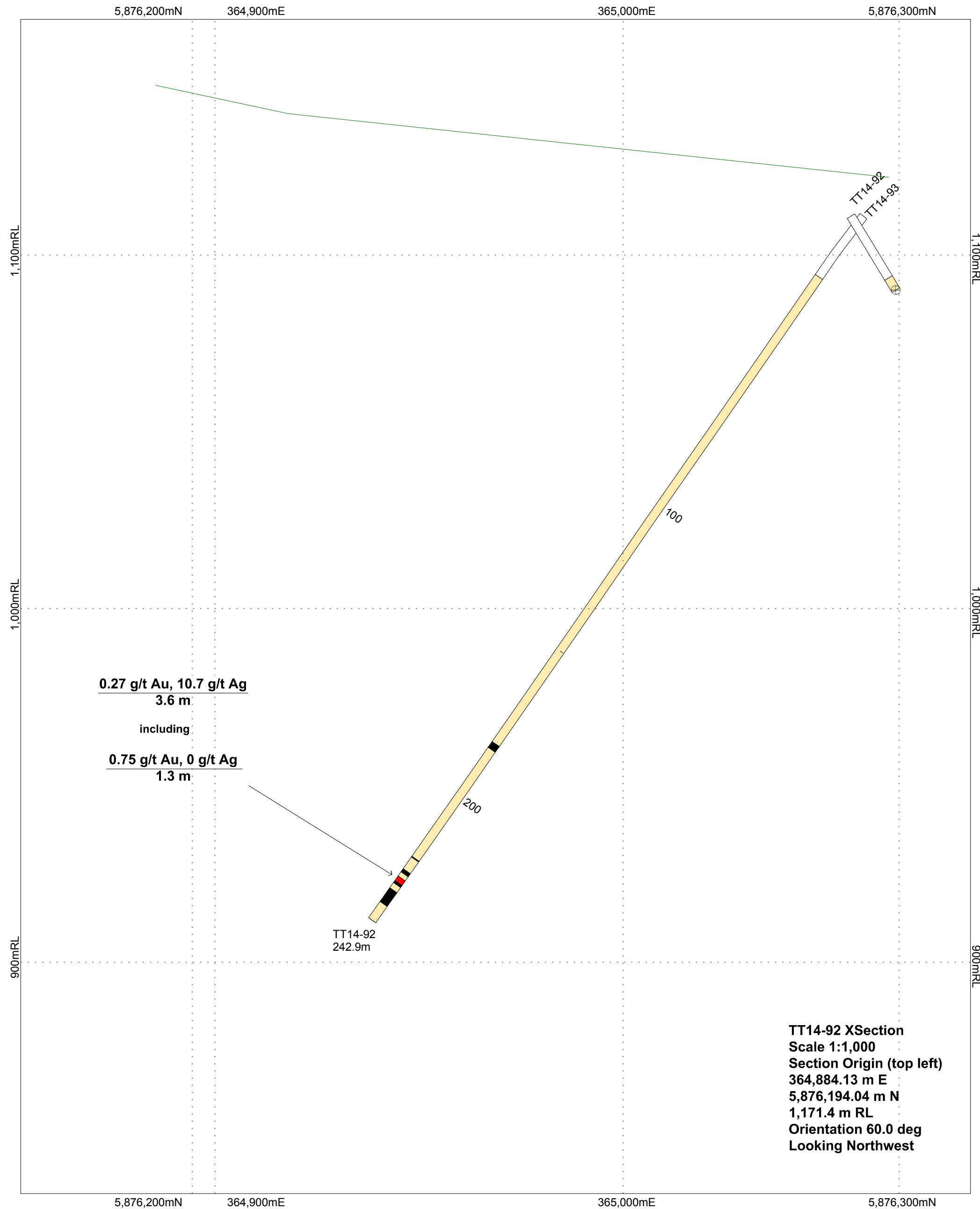
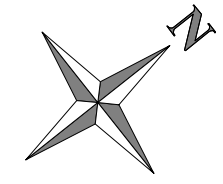
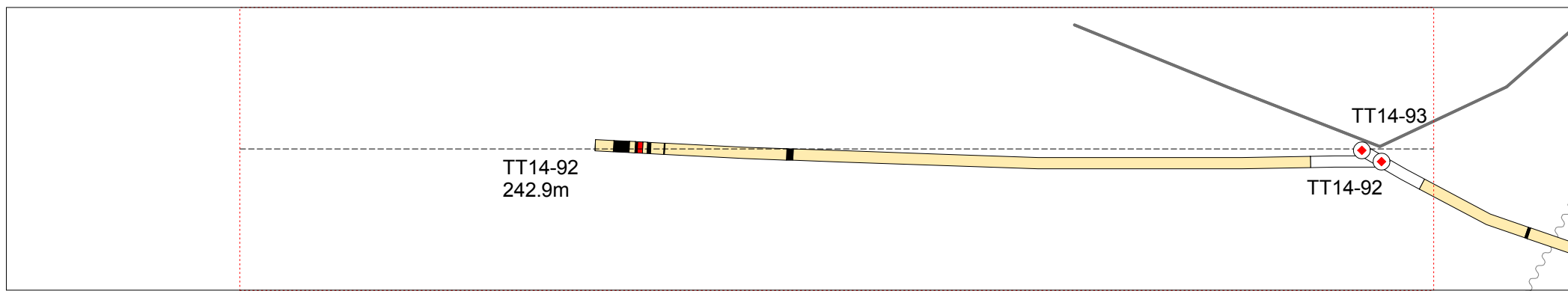
3TS DRILLHOLE CROSS SECTIONS



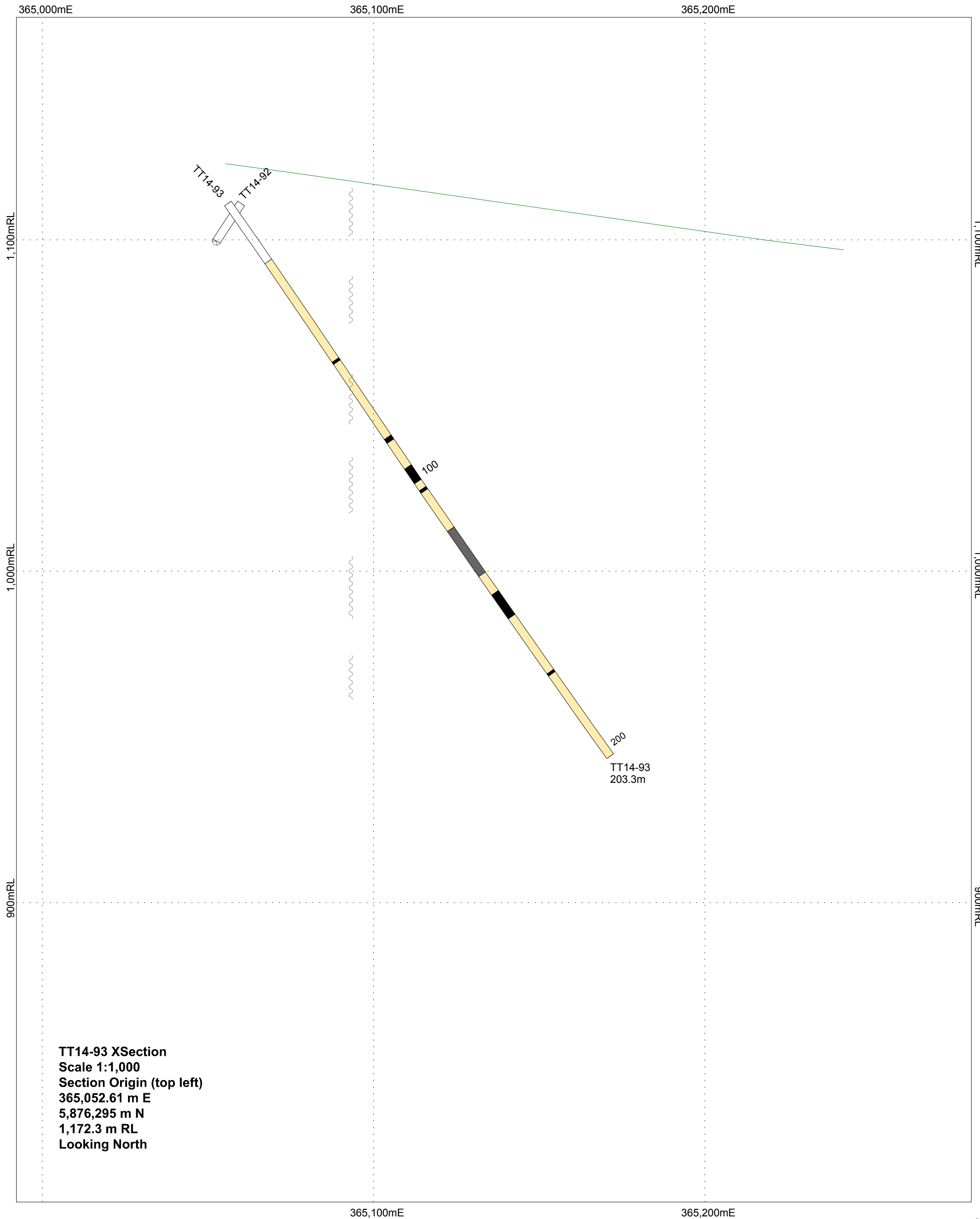
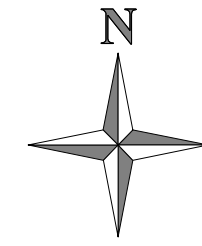
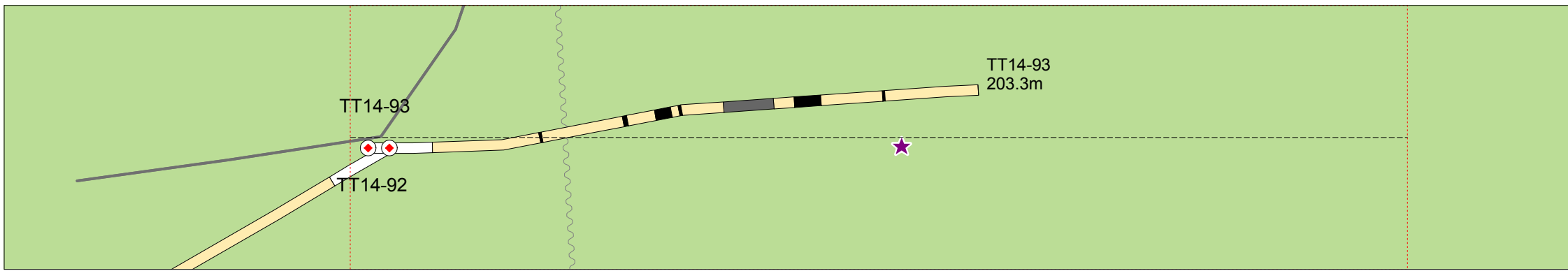
TT14-85 - 91 XSection
 Scale 1:1,000
 Section Origin (top left)
 364,193.67 m E
 5,876,721 m N
 1,190 m RL
 Looking North



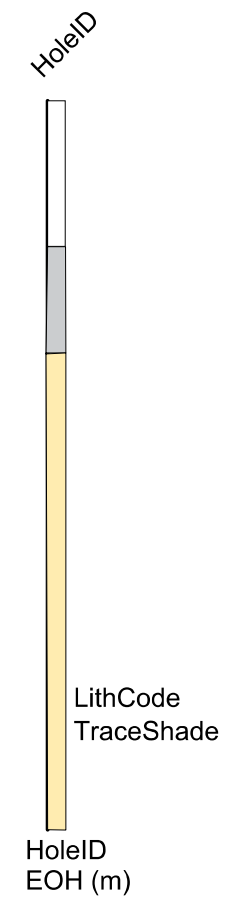
- ★ Rock sample > 3 g/t Au
- Exploration trail
- Drill Road
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Diabase
- Microdiorite
- Minor vein
- Intermediate vein
- Major vein
- Fault
- Microdiorite Sill



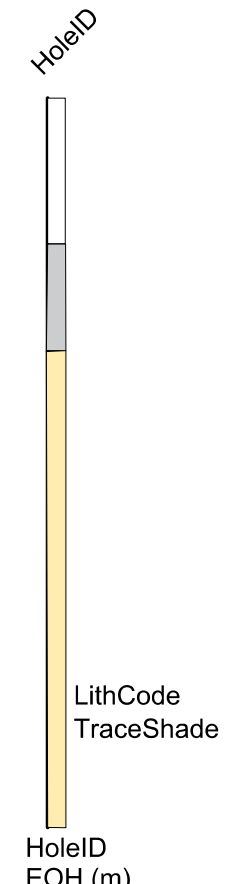
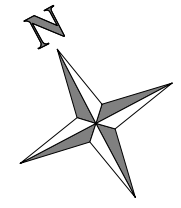
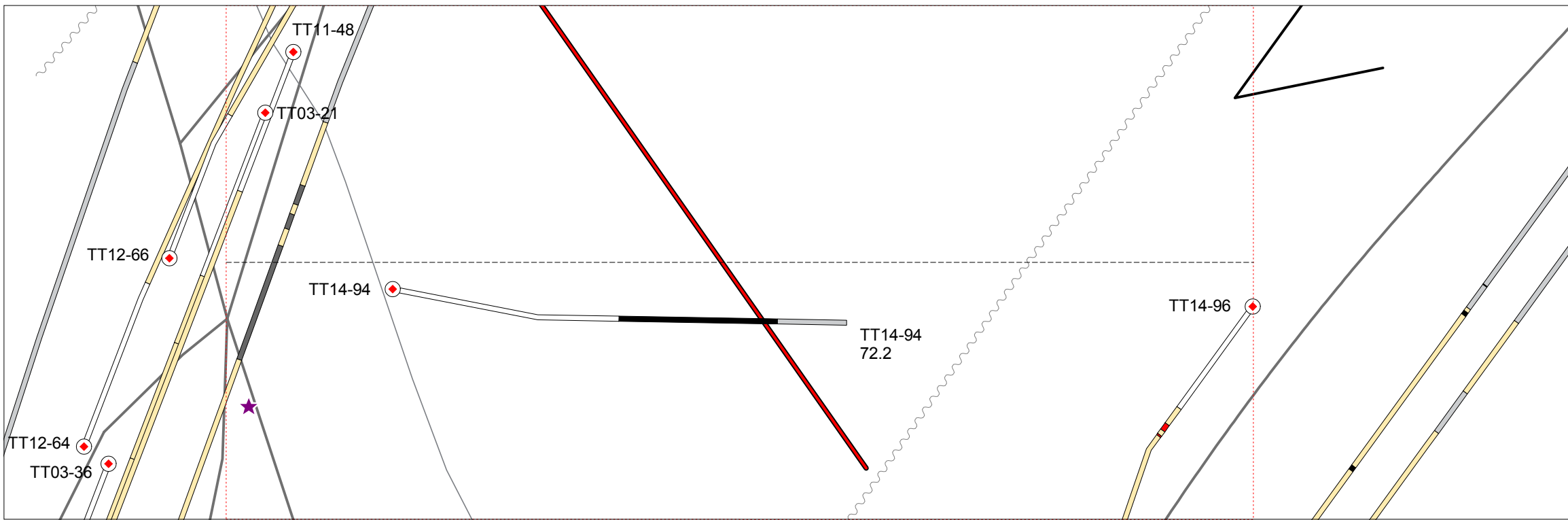
- ★ Rock sample > 3 g/t Au
- Exploration trail
- Drill Road
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Diabase
- Microdiorite
- Minor vein
- Intermediate vein
- Major vein
- Fault
- Microdiorite Sill



TT14-93 XSection
 Scale 1:1,000
 Section Origin (top left)
 365,052.61 m E
 5,876,295 m N
 1,172.3 m RL
 Looking North

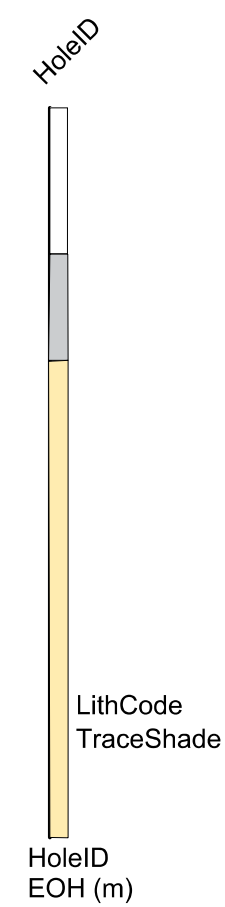
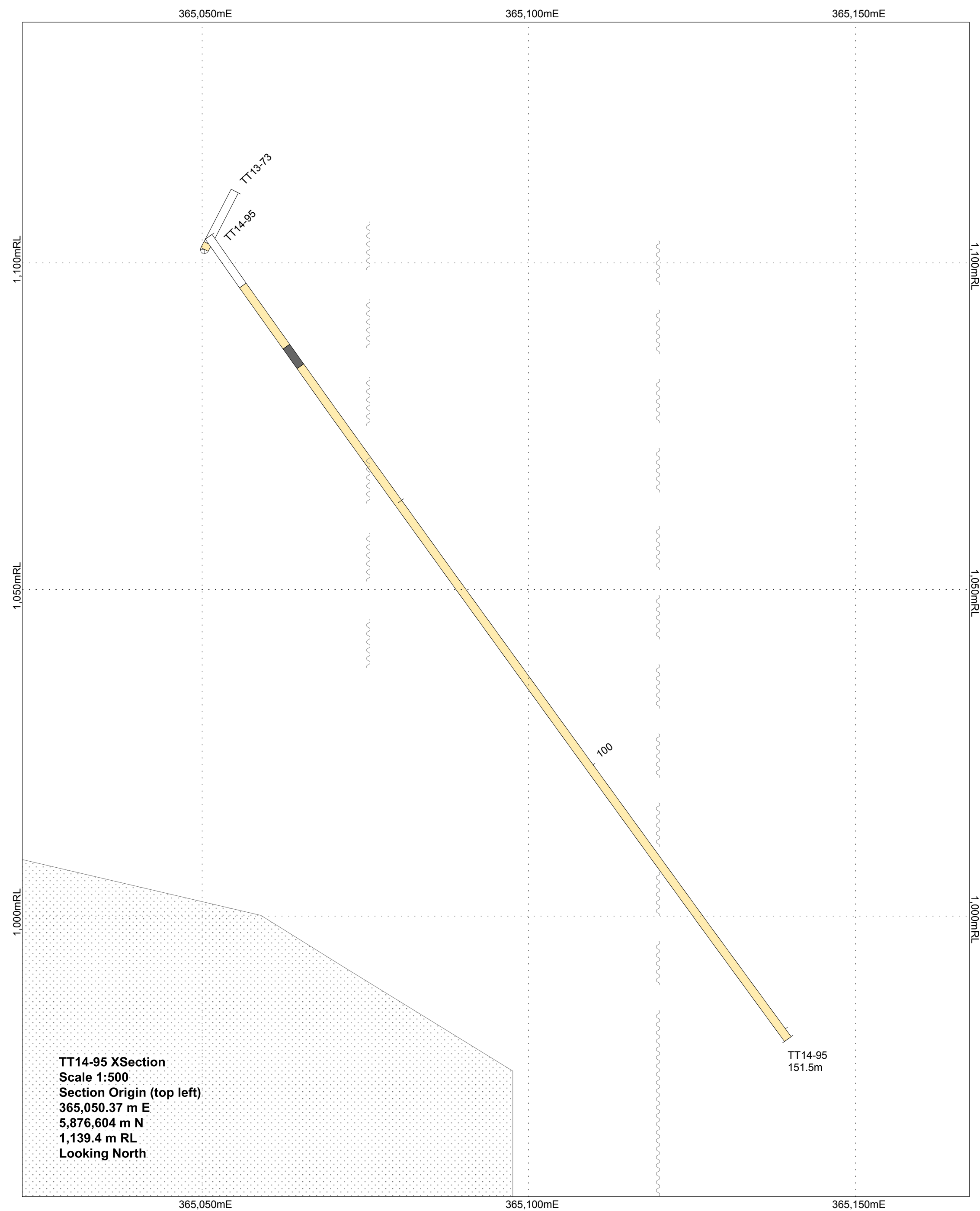
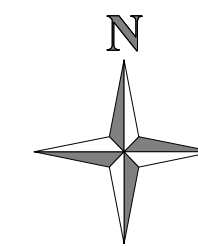
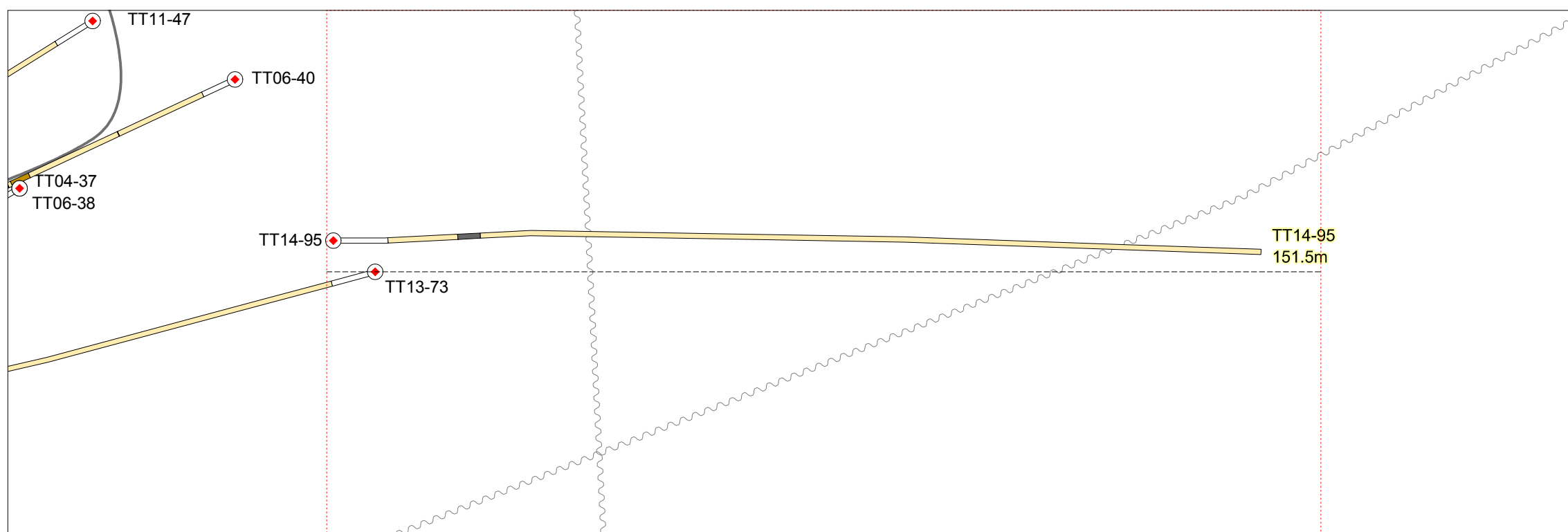


- ★ Rock sample > 3 g/t Au
- Exploration trail
- Drill Road
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Diabase
- Microdiorite
- Minor vein
- Intermediate vein
- Major vein
- ~ Fault
- ▨ Microdiorite Sill



- ★ Rock sample > 3 g/t Au
- Exploration trail
- Drill Road
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Diabase
- Microdiorite
- Minor vein
- Intermediate vein
- Major vein
- Fault
- Microdiorite Sill

TT14-94, 96 XSection
 Scale 1:500
 Section Origin (top left)
 364,849.03 m E
 5,876,778.22 m N
 1,133.9 m RL
 Looking Northeast



★ Rock sample > 3 g/t Au

— Exploration trail

— Drill Road

Drilling

● Drill hole collar

Lithology

□ Overburden/Casing

■ RQFP

■ Quartz Vein

■ Quartz Carbonate Vein

■ Fault

■ Basalt

■ Andesite

■ Diabase

■ Microdiorite

— Minor vein

— Intermediate vein

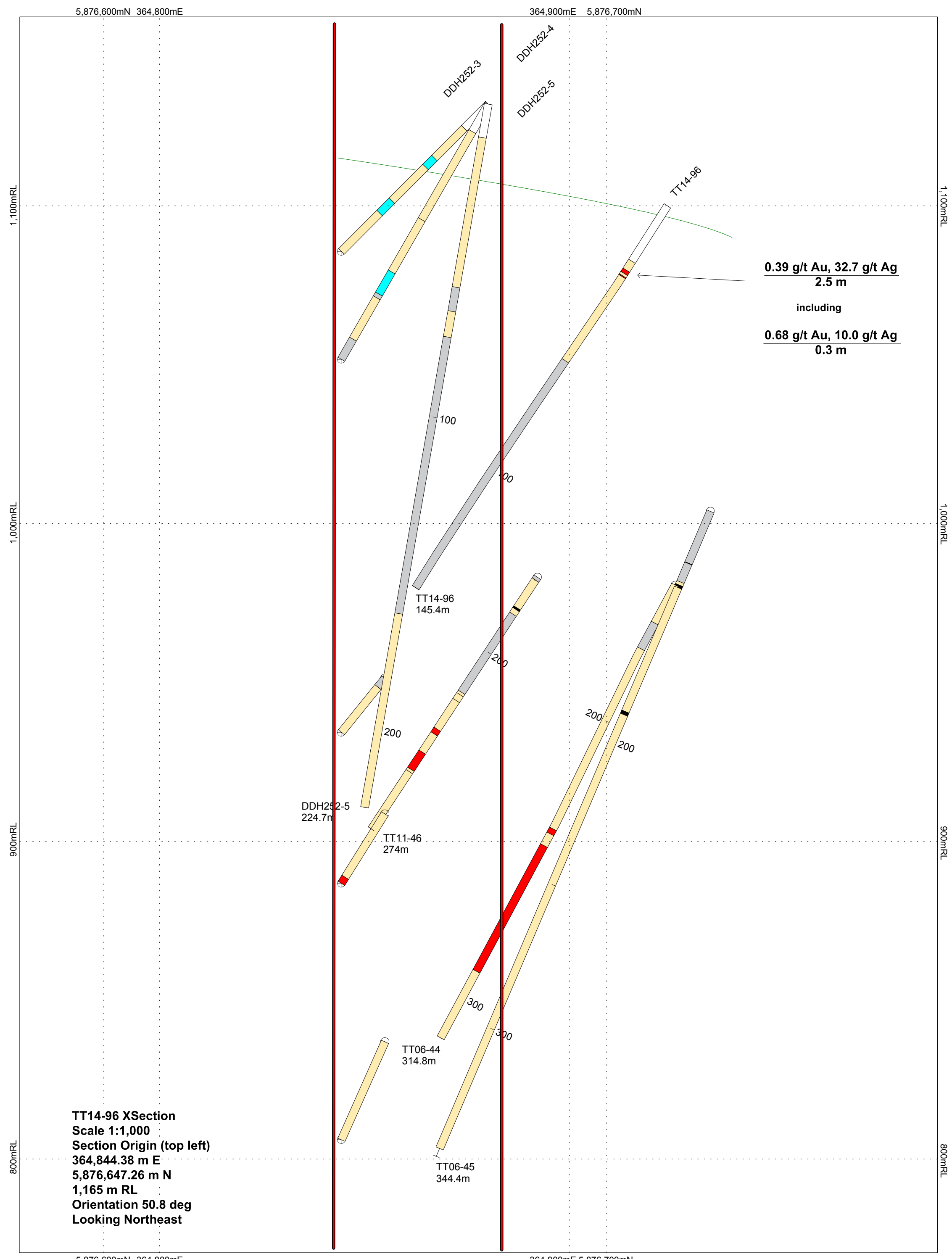
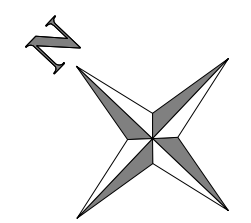
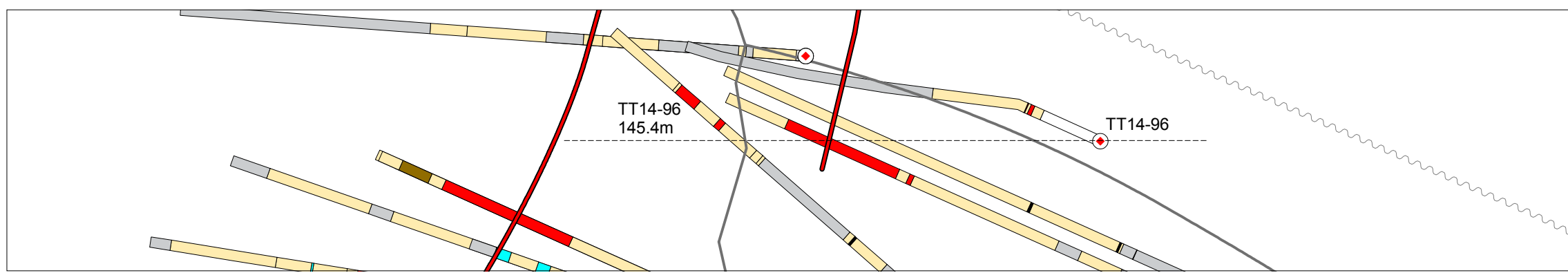
— Major vein

~ Fault

■ Microdiorite Sill

TT14-95 XSection
 Scale 1:500
 Section Origin (top left)
 365,050.37 m E
 5,876,604 m N
 1,139.4 m RL
 Looking North

TT14-95
 151.5m



5,876,600mN 364,800mE 364,900mE 5,876,700mN

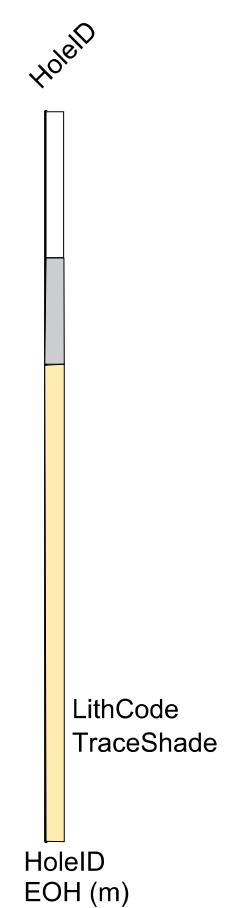
1,100mRL
1,000mRL
900mRL
800mRL

1,100mRL
1,000mRL
900mRL
800mRL

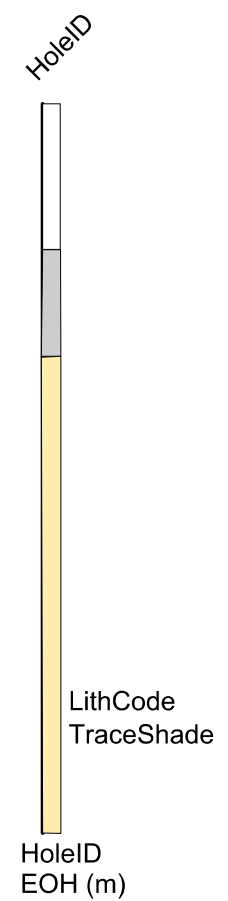
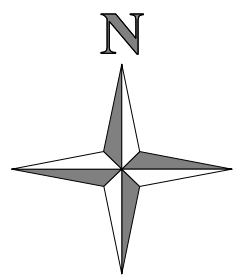
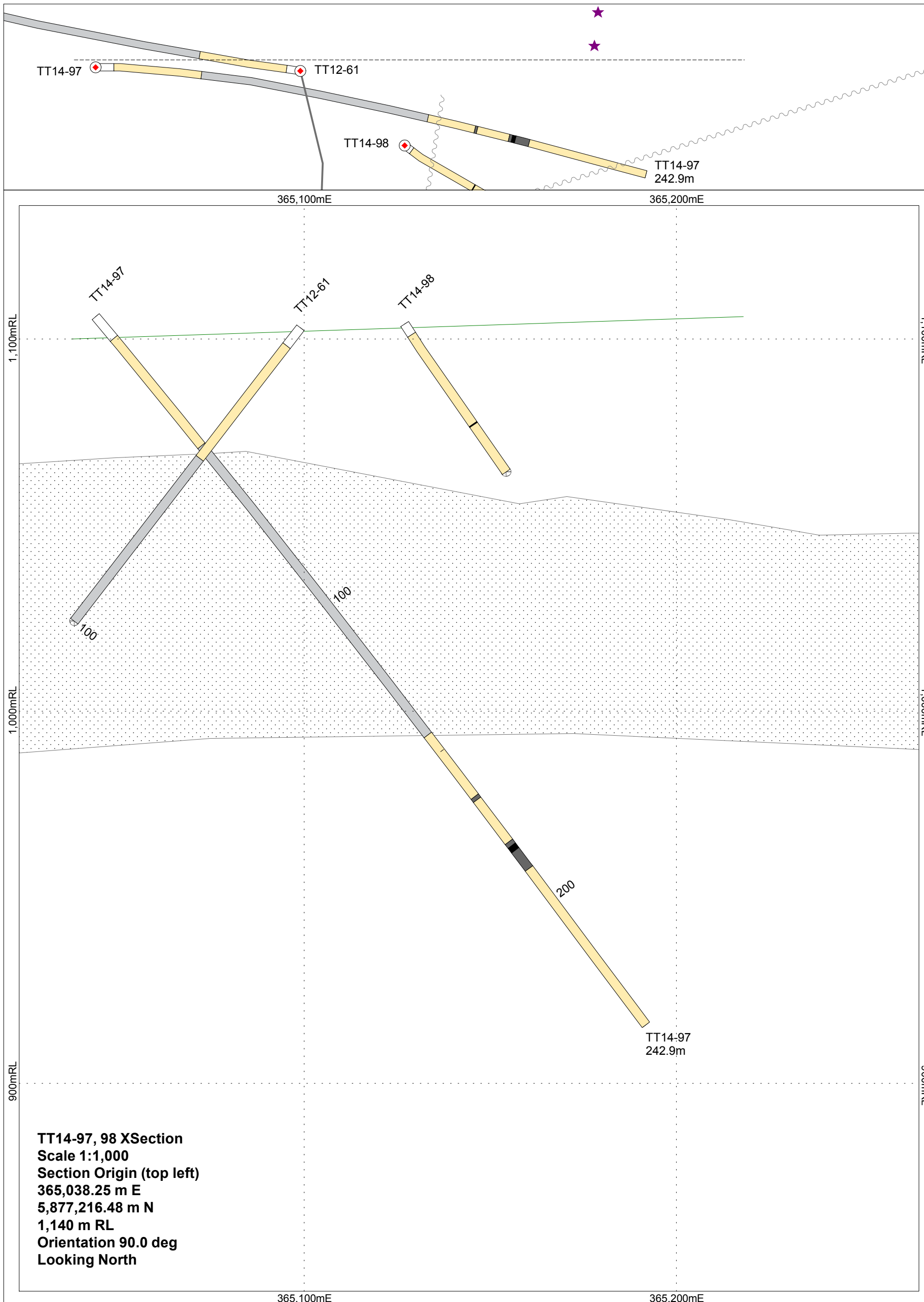
TT14-96 XSection
Scale 1:1,000
Section Origin (top left)
364,844.38 m E
5,876,647.26 m N
1,165 m RL
Orientation 50.8 deg
Looking Northeast

5,876,600mN 364,800mE 364,900mE 5,876,700mN

0.39 g/t Au, 32.7 g/t Ag
2.5 m
 including
0.68 g/t Au, 10.0 g/t Ag
0.3 m



- ★ Rock sample > 3 g/t Au
- Exploration trail
- Drill Road
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Diabase
- Microdiorite
- Minor vein
- Intermediate vein
- Major vein
- Fault
- Microdiorite Sill



★ Rock sample > 3 g/t Au

— Exploration trail

○ Drill Road

Drilling

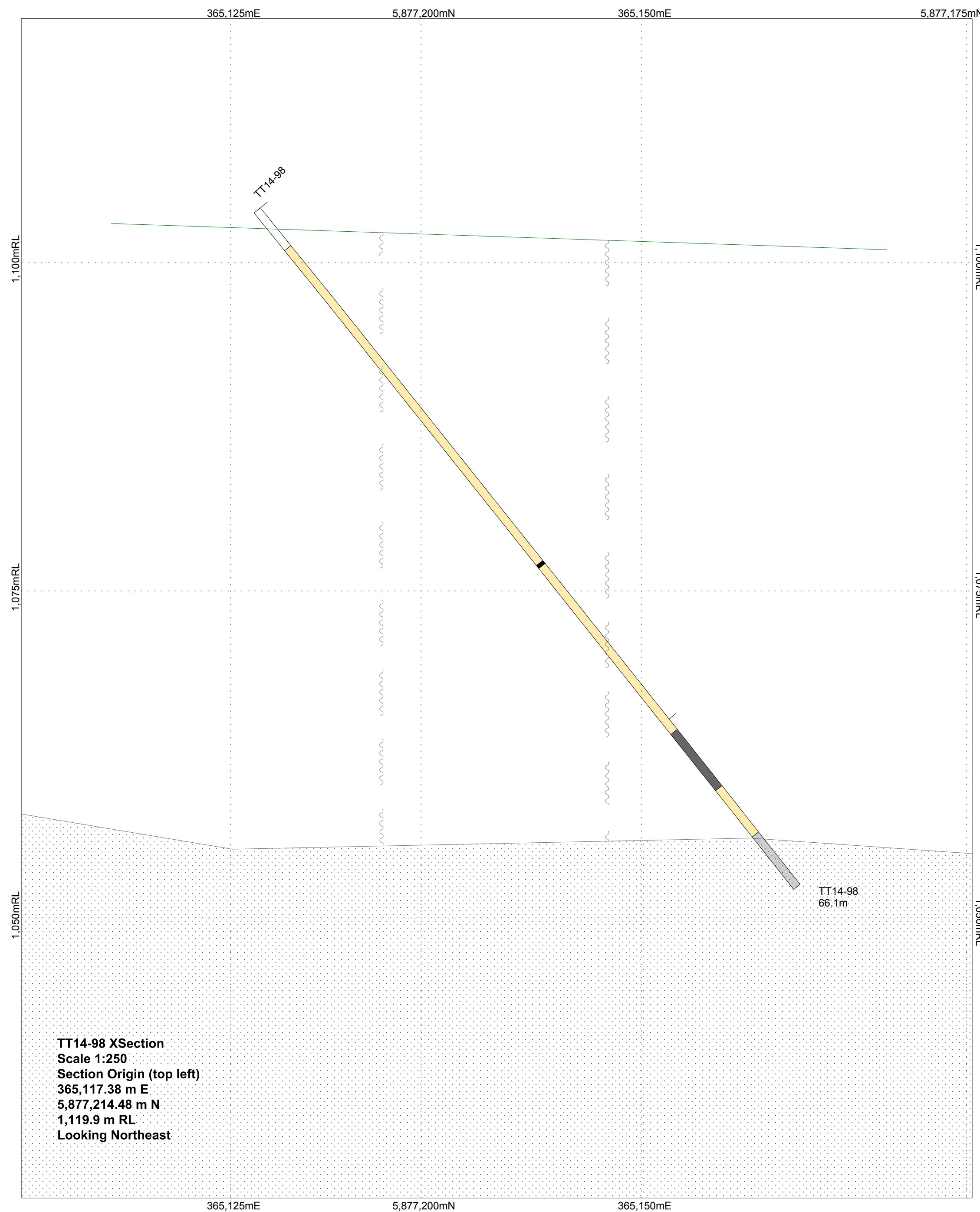
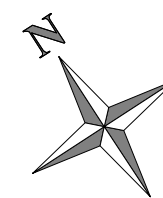
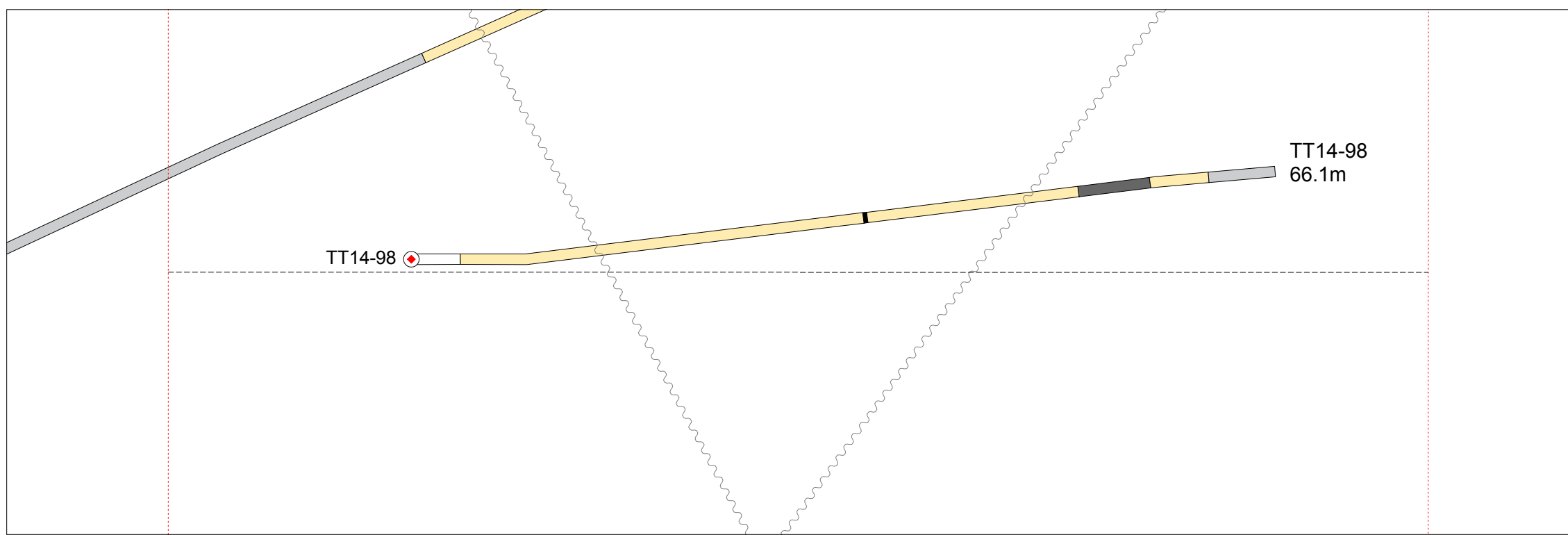
● Drill hole collar

Lithology

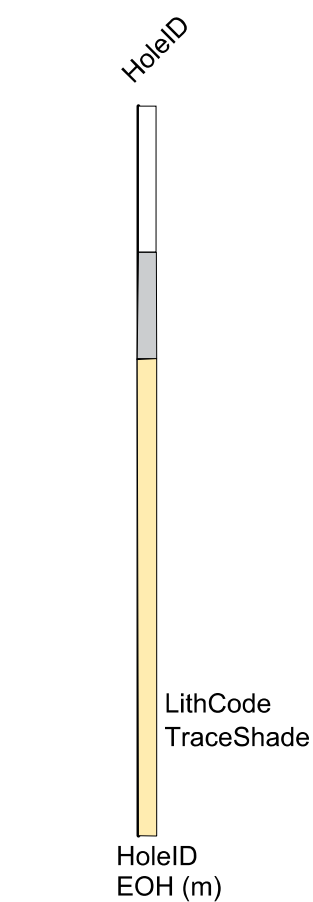
- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Diabase
- Microdiorite

- Minor vein
- Intermediate vein
- Major vein
- ~ Fault
- Microdiorite Sill

TT14-97, 98 XSection
 Scale 1:1,000
 Section Origin (top left)
 365,038.25 m E
 5,877,216.48 m N
 1,140 m RL
 Orientation 90.0 deg
 Looking North



TT14-98 XSection
 Scale 1:250
 Section Origin (top left)
 365,117.38 m E
 5,877,214.48 m N
 1,119.9 m RL
 Looking Northeast



★ Rock sample > 3 g/t Au

— Exploration trail

— Drill Road

Drilling

○ Drill hole collar

Lithology

□ Overburden/Casing

■ RQFP

■ Quartz Vein

■ Quartz Carbonate Vein

■ Fault

■ Basalt

■ Andesite

■ Diabase

■ Microdiorite

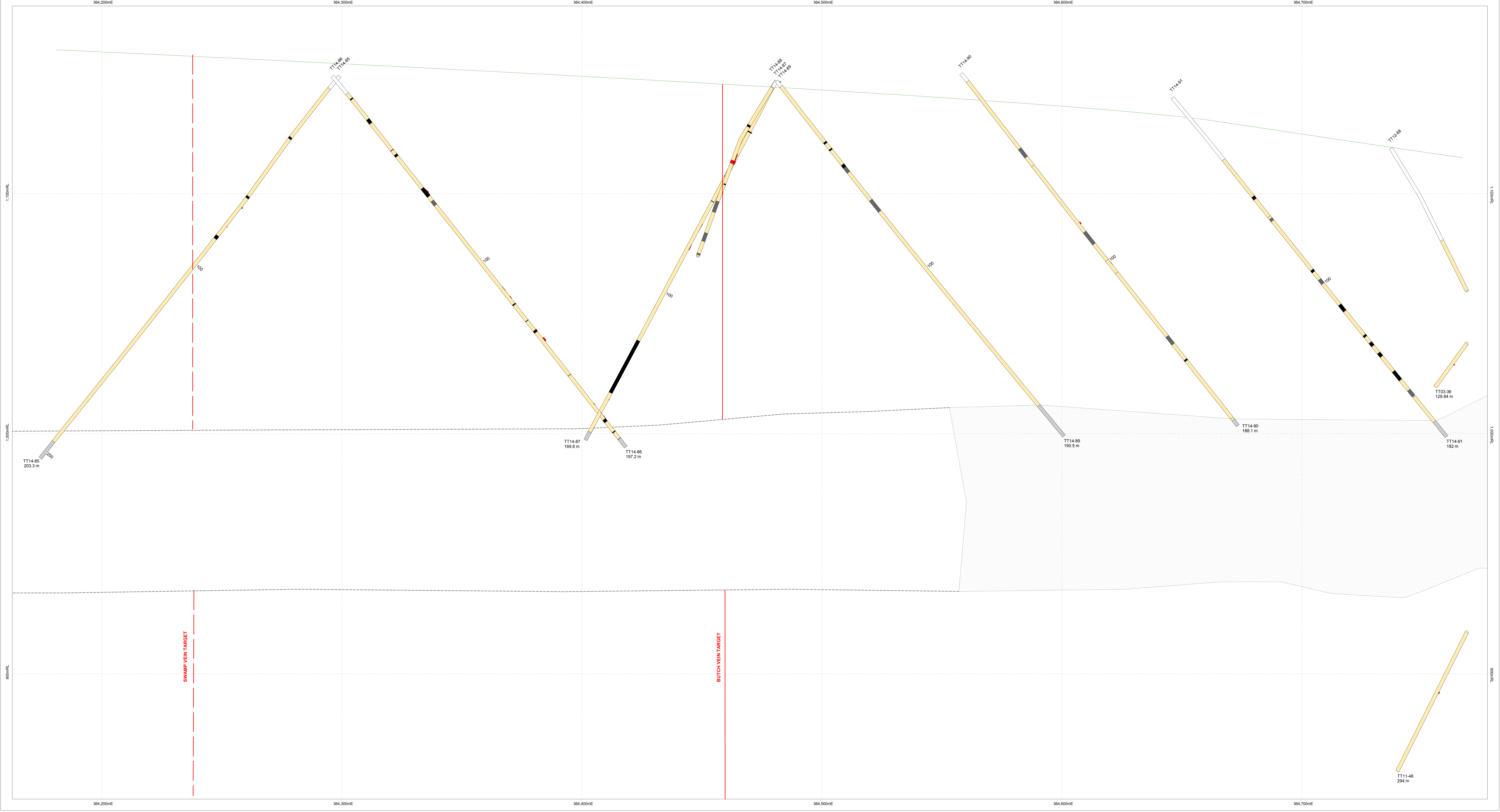
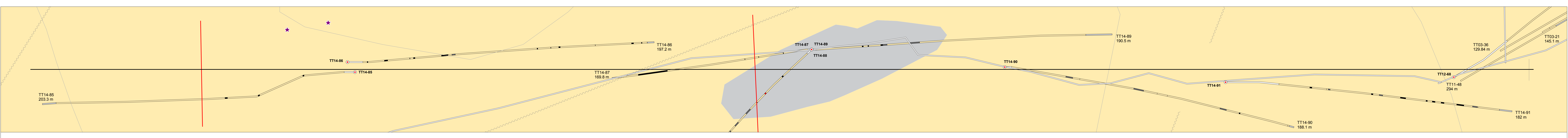
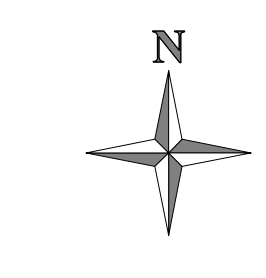
— Minor vein

— Intermediate vein

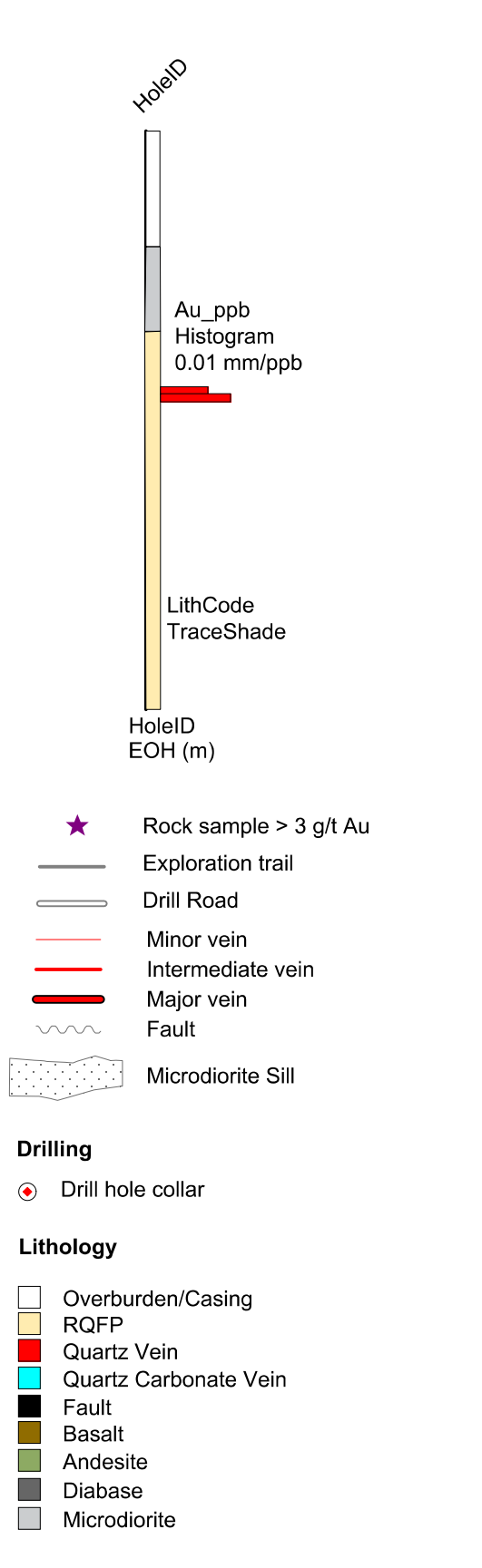
— Major vein

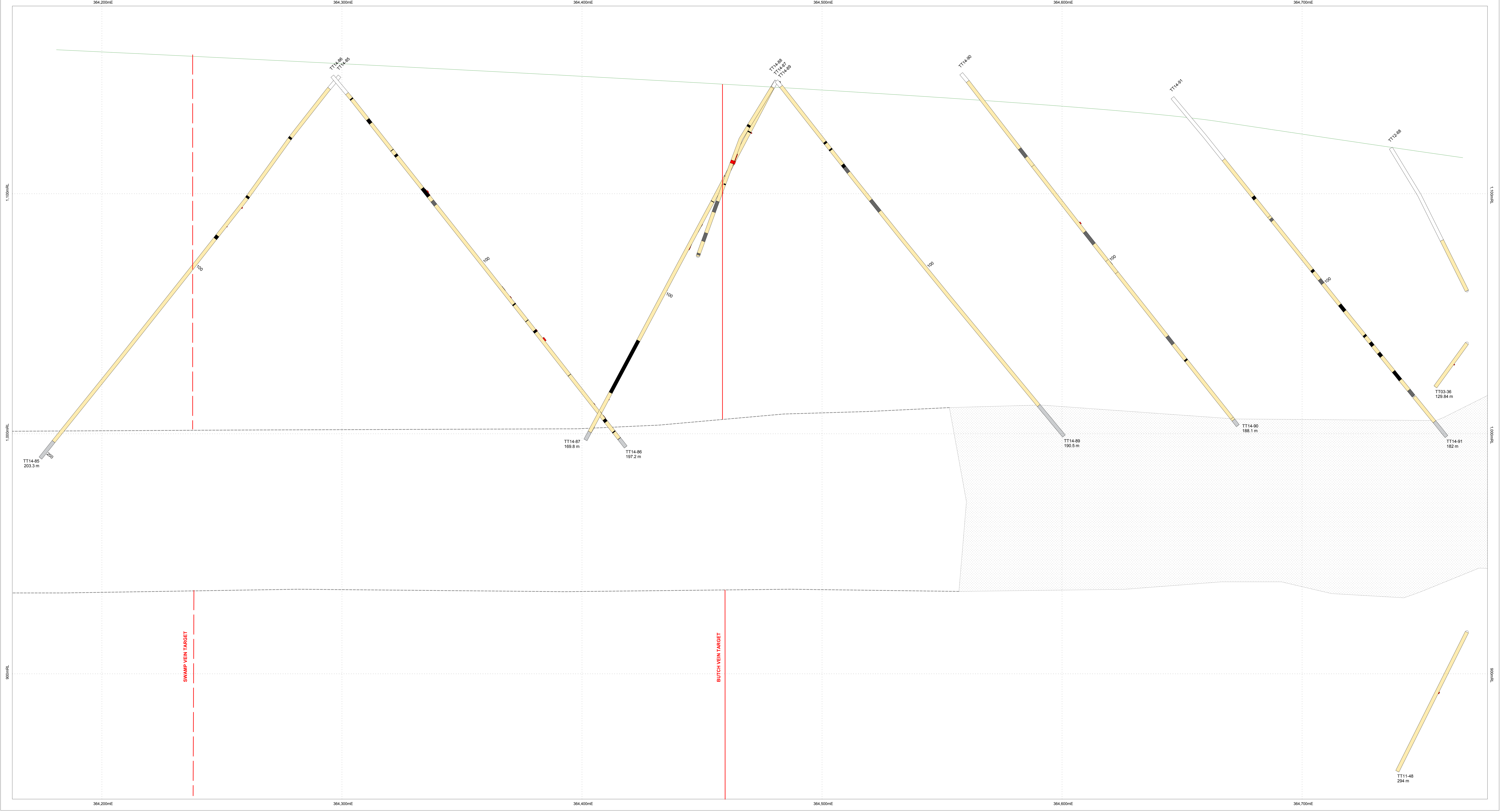
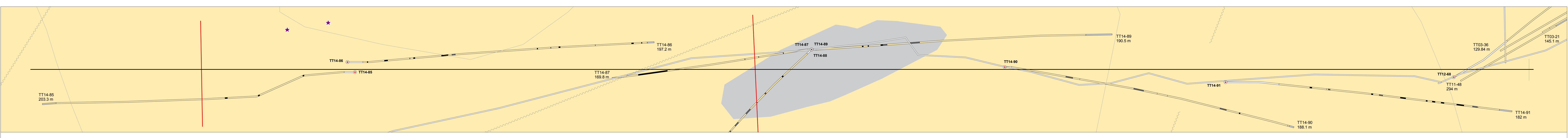
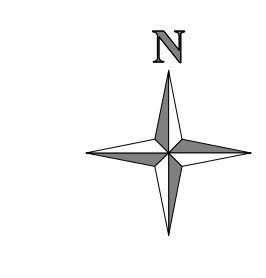
— Fault

■ Microdiorite Sill

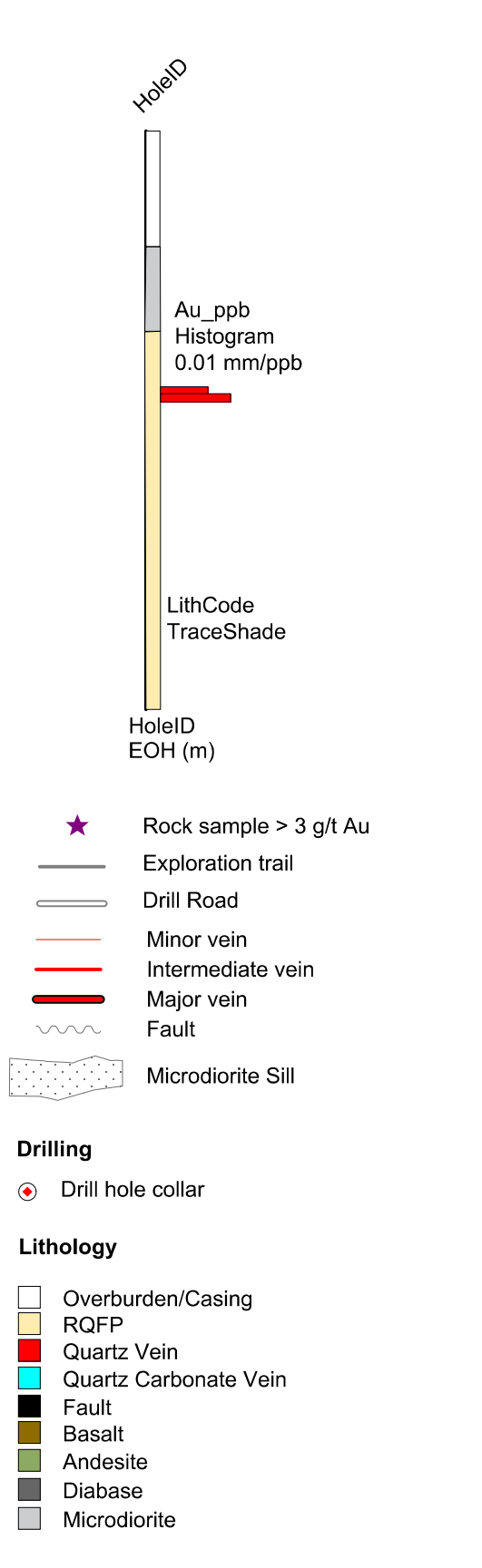


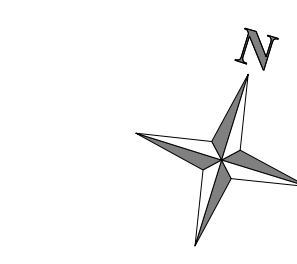
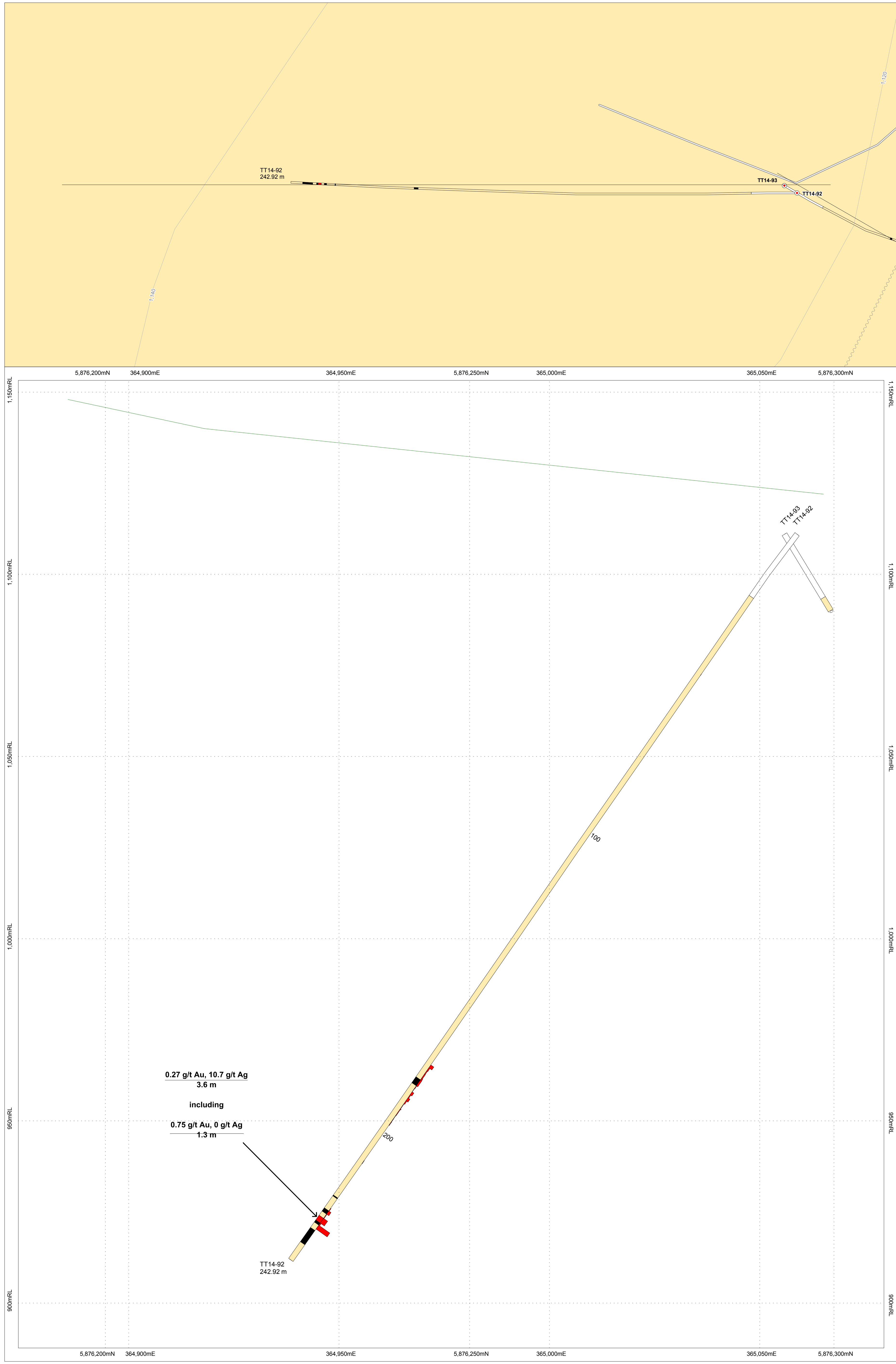
TT14-85, 91 XSection
Scale 1:500
Section Origin (top left)
364,169.7 m E
5,876,721.06 m N
1,183 m RL
Orientation 90.0 deg
Looking North



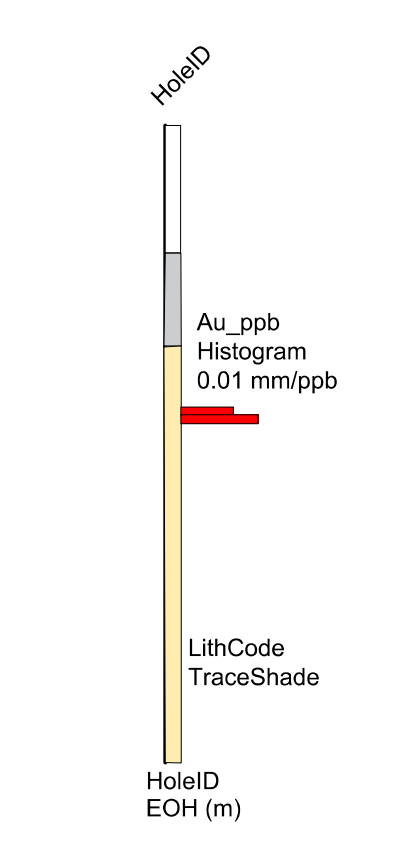


TT14-85, 91 XSection
Scale 1:500
Section Origin (top left)
364,169.7 m E
5,876,721.06 m N
1,183 m RL
Orientation 90.0 deg
Looking North

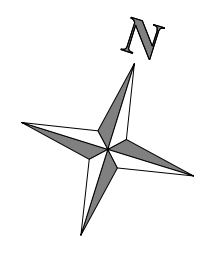
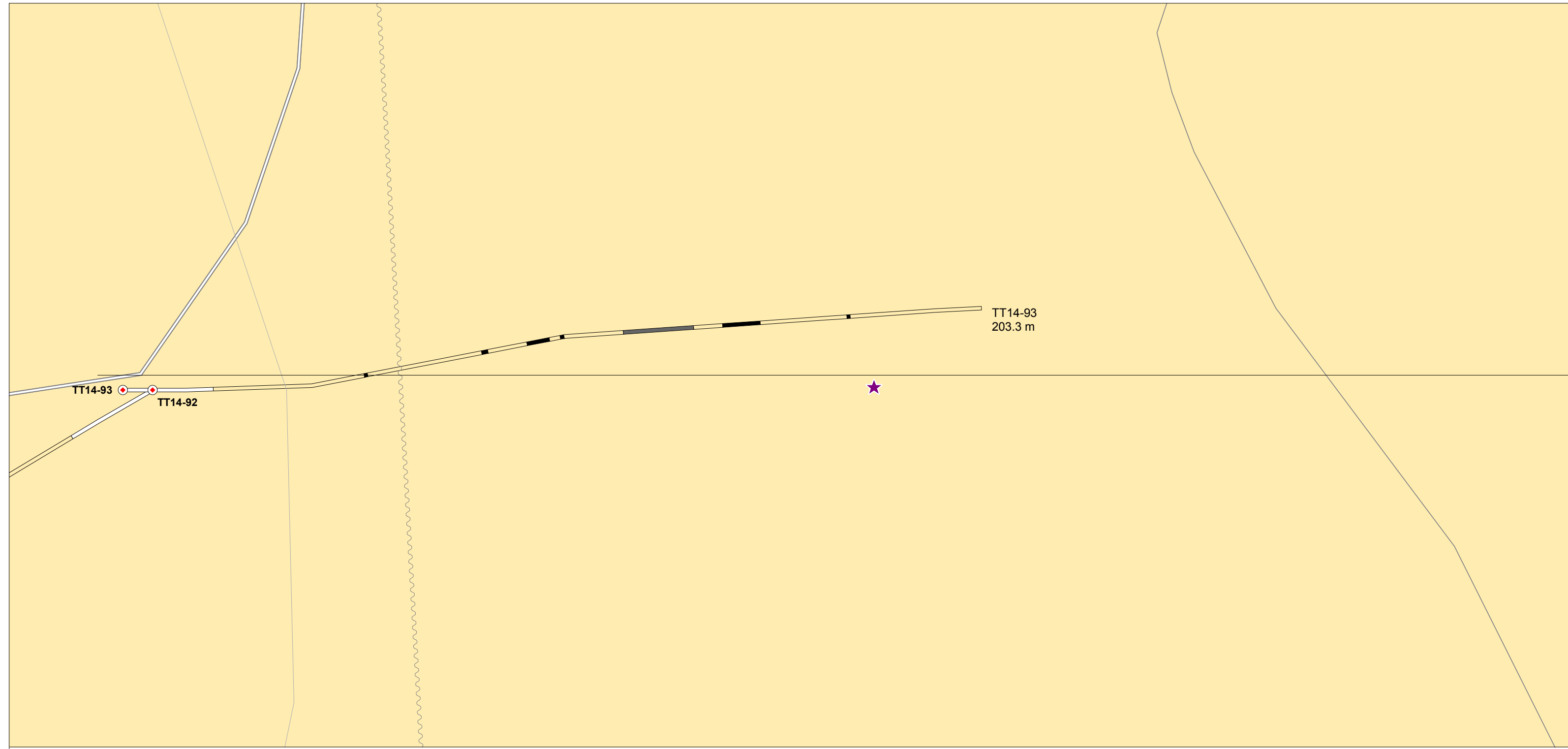




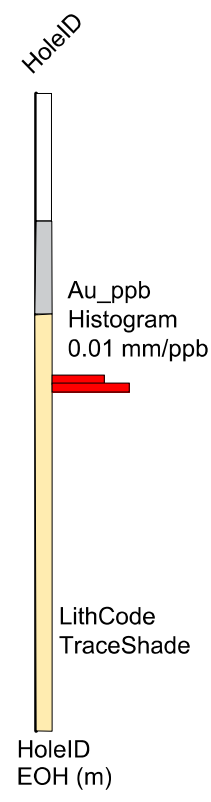
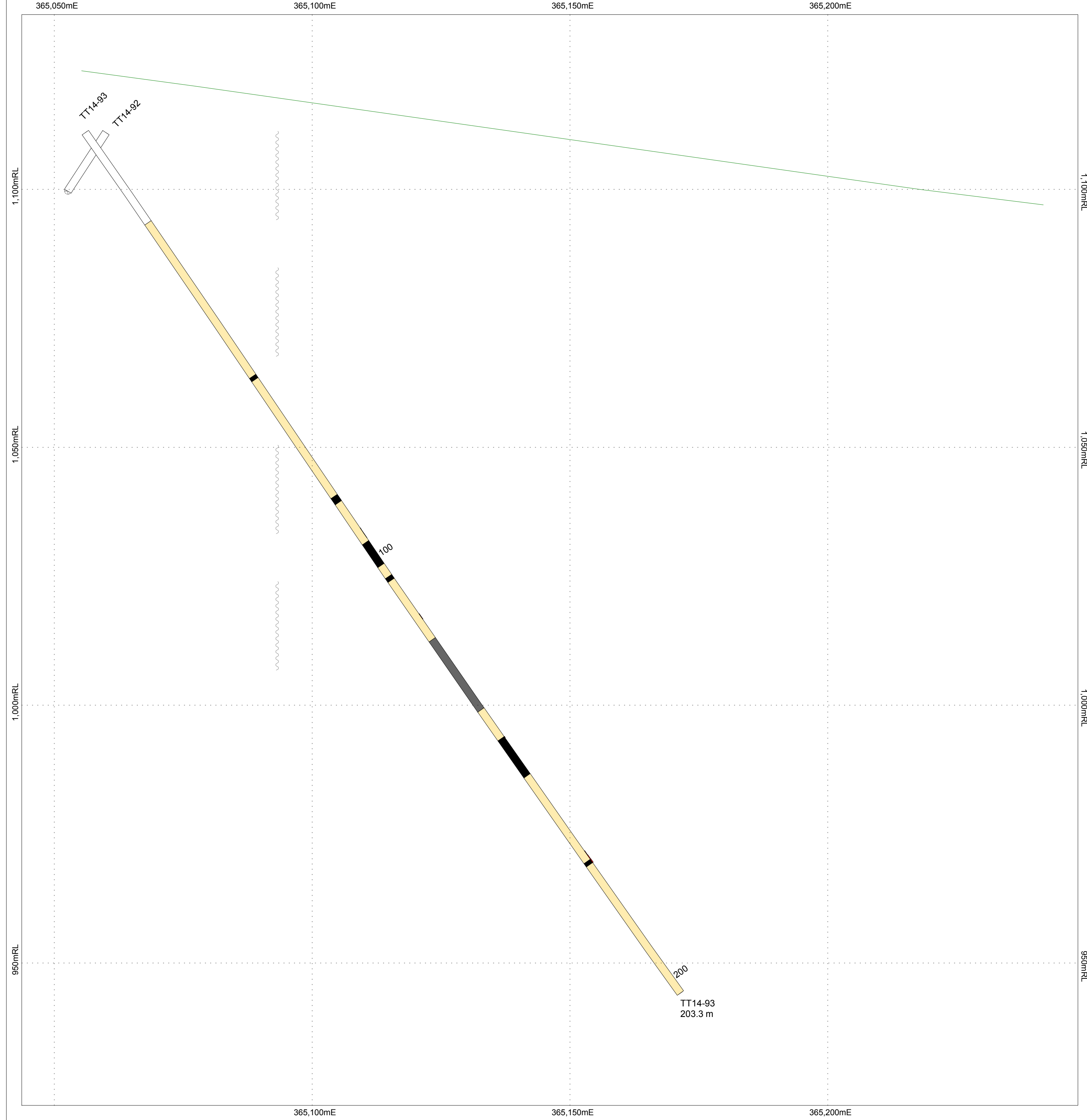
TT14-92 XSection
 Scale 1:500
 Section Origin (top left)
 364,884.13 m E
 5,876,194.04 m N
 1,157 m RL
 Orientation 60.0 deg
 Looking Northwest



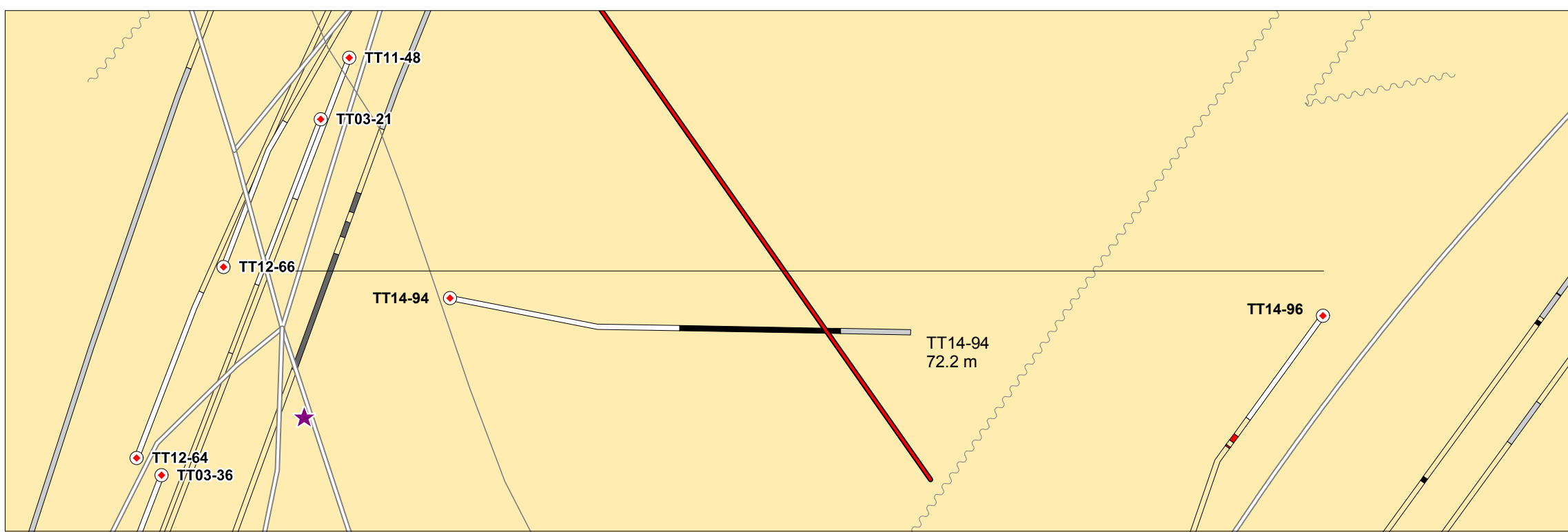
- ★ Rock sample > 3 g/t Au
 - Exploration trail
 - Drill Road
 - Minor vein
 - Intermediate vein
 - Major vein
 - Fault
 - Microdiorite Sill
- Drilling**
 ● Drill hole collar
- Lithology**
 □ Overburden/Casing
 □ RGPP
 □ Quartz Vein
 □ Quartz Carbonate Vein
 □ Fault
 □ Basalt
 □ Andesite
 □ Diabase
 □ Microdiorite



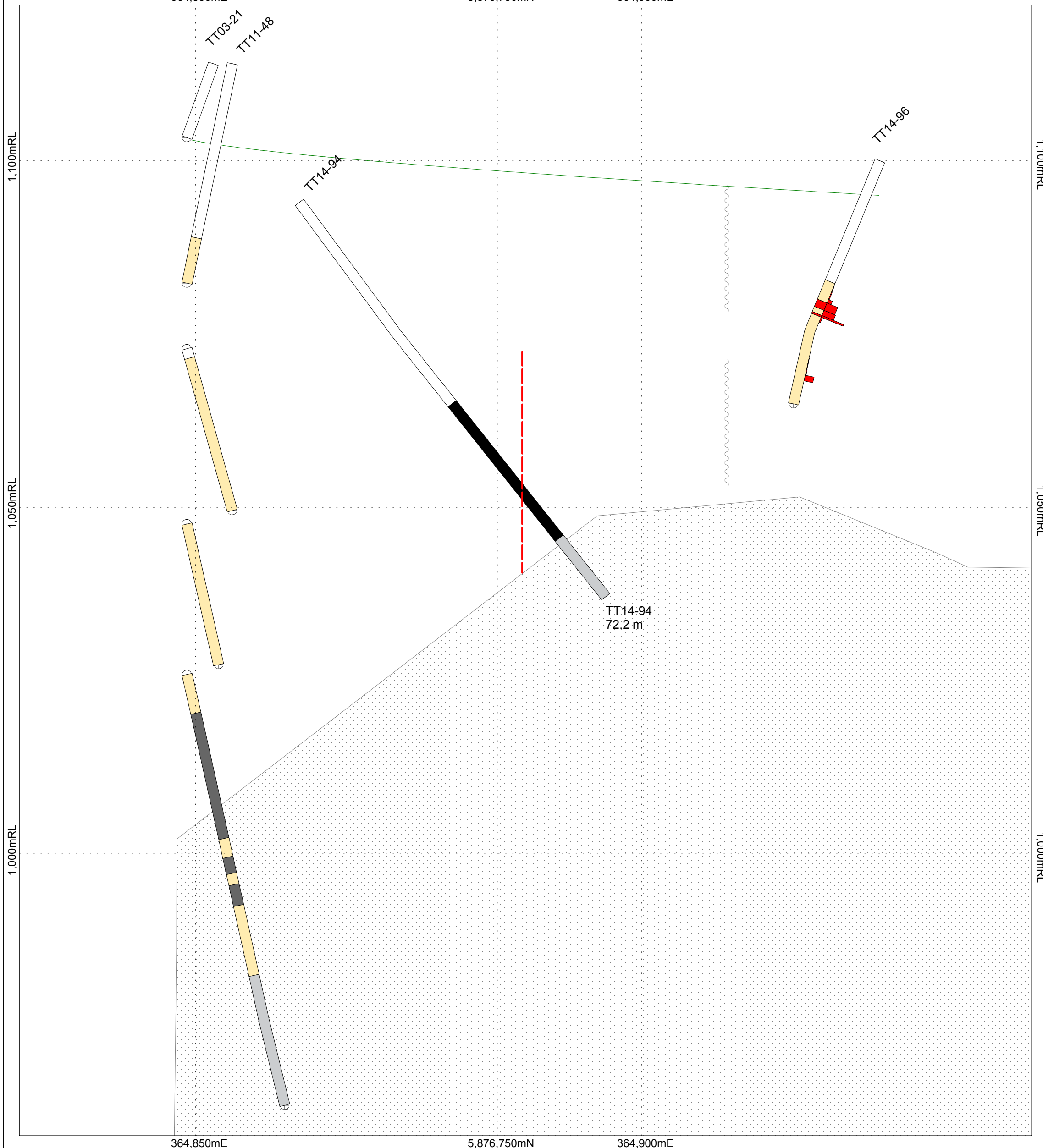
TT14-93
 Scale 1:500
 Section Origin (top left)
 365,052.61 m E
 5,876,295 m N
 1,136.9 m RL
 Orientation 90.0 deg
 Looking Northwest



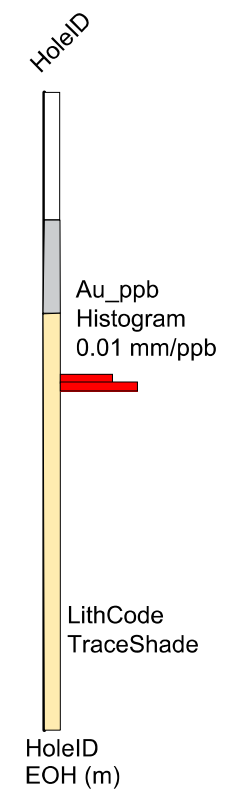
- ★ Rock sample > 3 g/t Au
 - Exploration trail
 - Drill Road
 - Minor vein
 - Intermediate vein
 - Major vein
 - Fault
 - Microdiorite Silt
- Drilling
- Drill hole collar
- Lithology
- Overburden/Casing
 - RCPP
 - Quartz Vein
 - Quartz Carbonate Vein
 - Fault
 - Basalt
 - Andesite
 - Diabase
 - Microdiorite



364,850mE 5,876,750mN 364,900mE



TT14-94, 96 XSection
 Scale 1:500
 Section Origin (top left)
 364,849.035404 m E
 5,876,778.222039 m N
 1,124.8 m RL
 Orientation 129.0 deg
 Looking Northeast

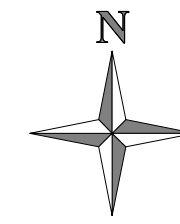
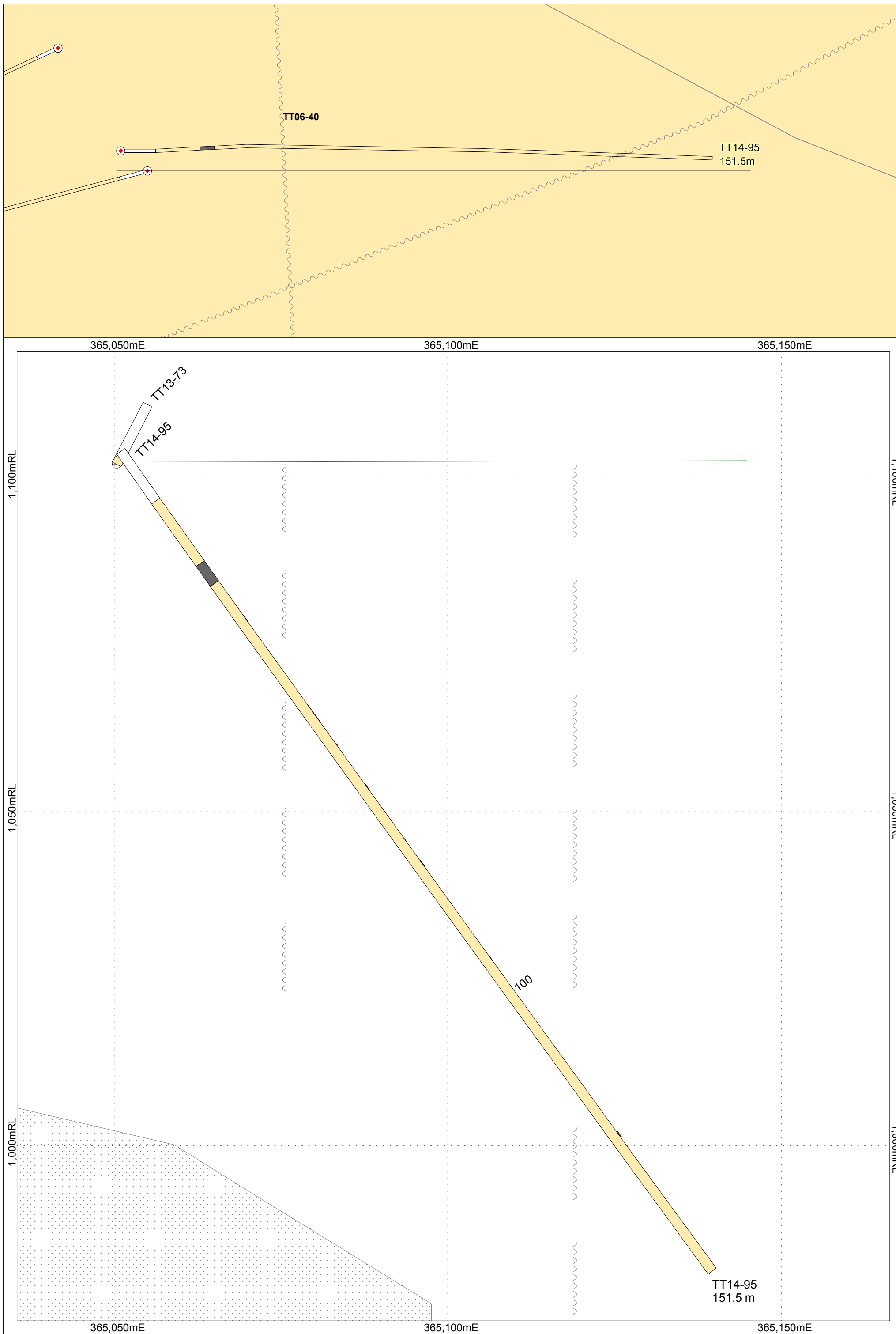


- ★ Rock sample > 3 g/t Au
 - Exploration trail
 - Drill Road
 - Minor vein
 - Intermediate vein
 - Major vein
 - ~ Fault
 - ▨ Microdiorite Sill
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
 - RQFP
 - Quartz Vein
 - Quartz Carbonate Vein
 - Fault
 - Basalt
 - Andesite
 - Diabase
 - Microdiorite

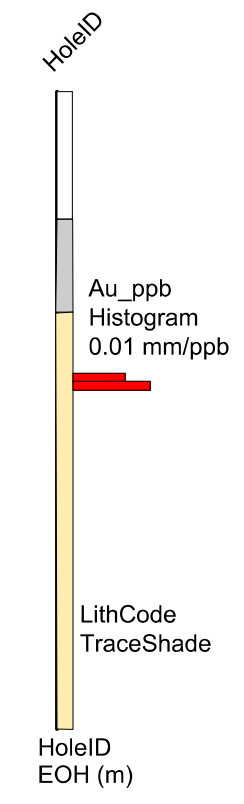
364,850mE 5,876,750mN 364,900mE

1,100mRL
1,050mRL
1,000mRL

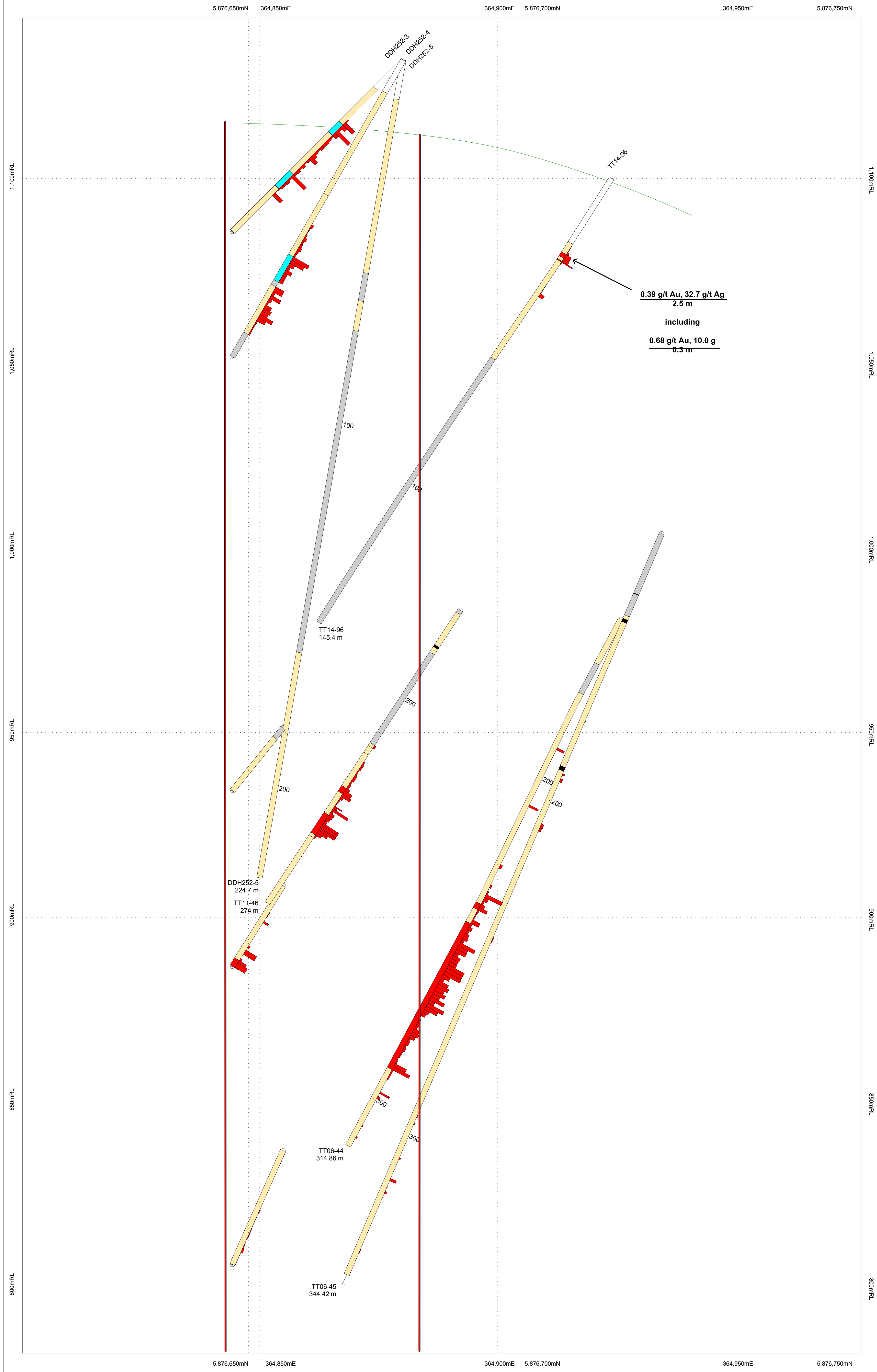
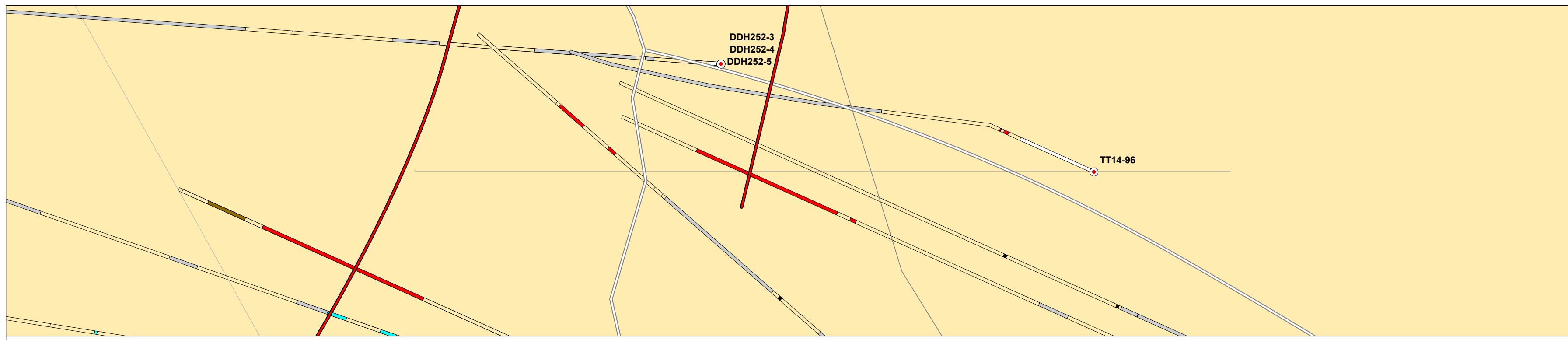
1,100mRL
1,050mRL
1,000mRL



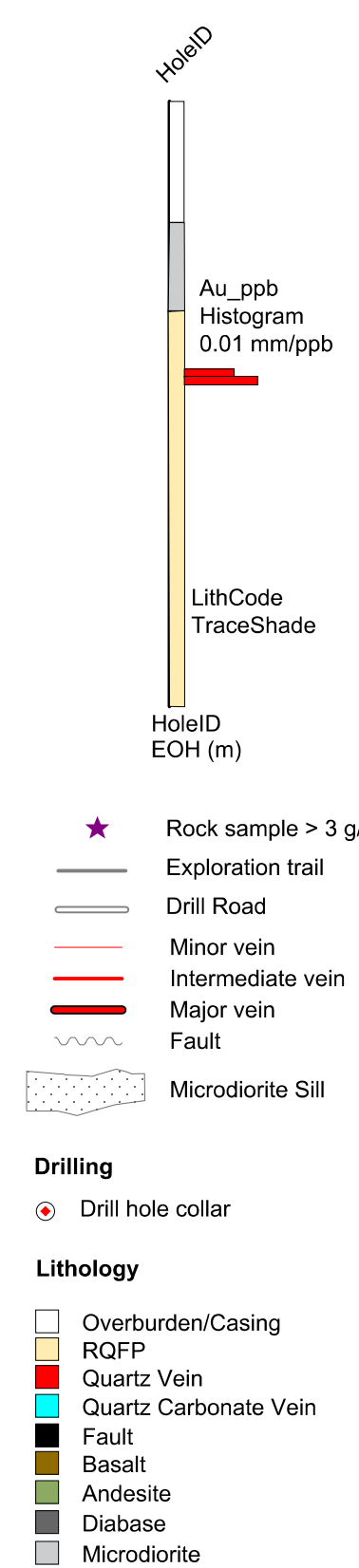
TT14-95 XSection
 Scale 1:500
 Section Origin (top left)
 365,050.37 m E
 5,876,604 m N
 1,121 m RL
 Orientation 90.0 deg
 Looking North

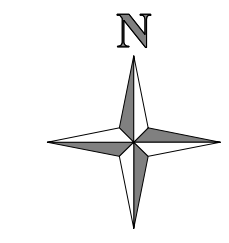
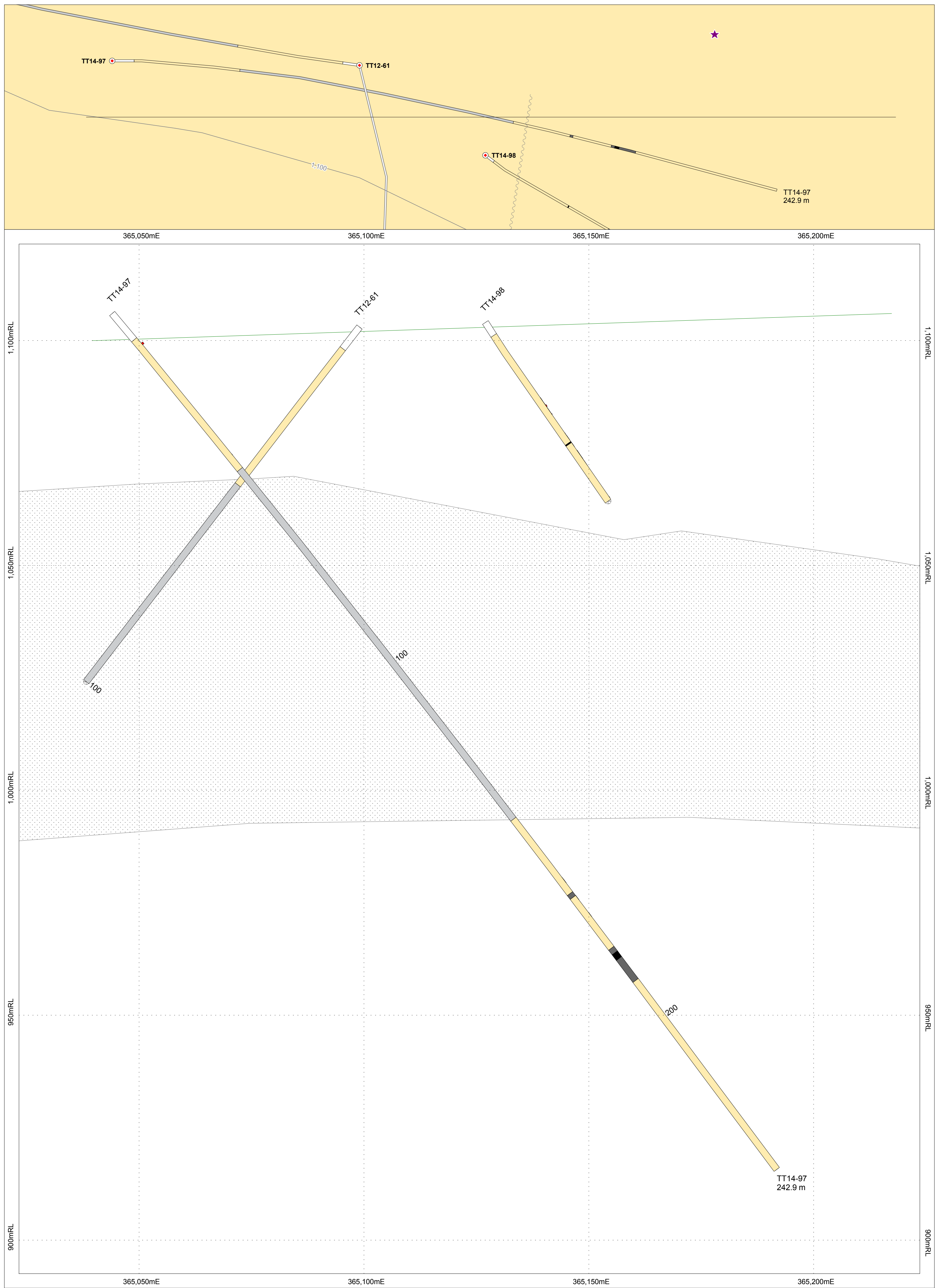


- ★ Rock sample > 3 g/t Au
 - Exploration trail
 - Drill Road
 - Minor vein
 - Intermediate vein
 - Major vein
 - ~ Fault
 - Microdiorite Sill
- Drilling**
- Drill hole collar
- Lithology**
- Overburden/Casing
 - RQFP
 - Quartz Vein
 - Quartz Carbonate Vein
 - Fault
 - Basalt
 - Andesite
 - Diabase
 - Microdiorite

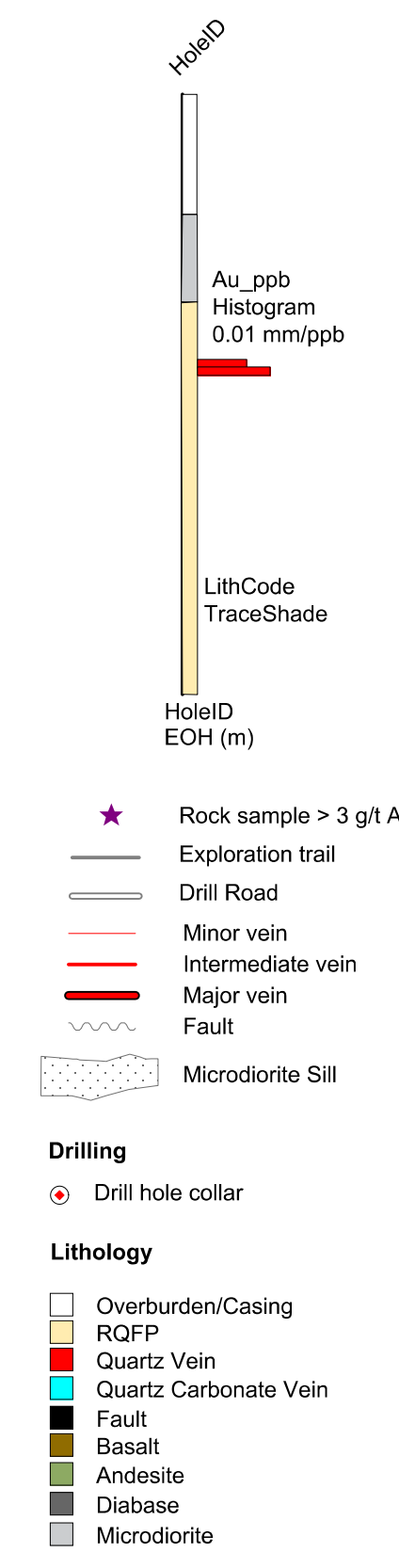


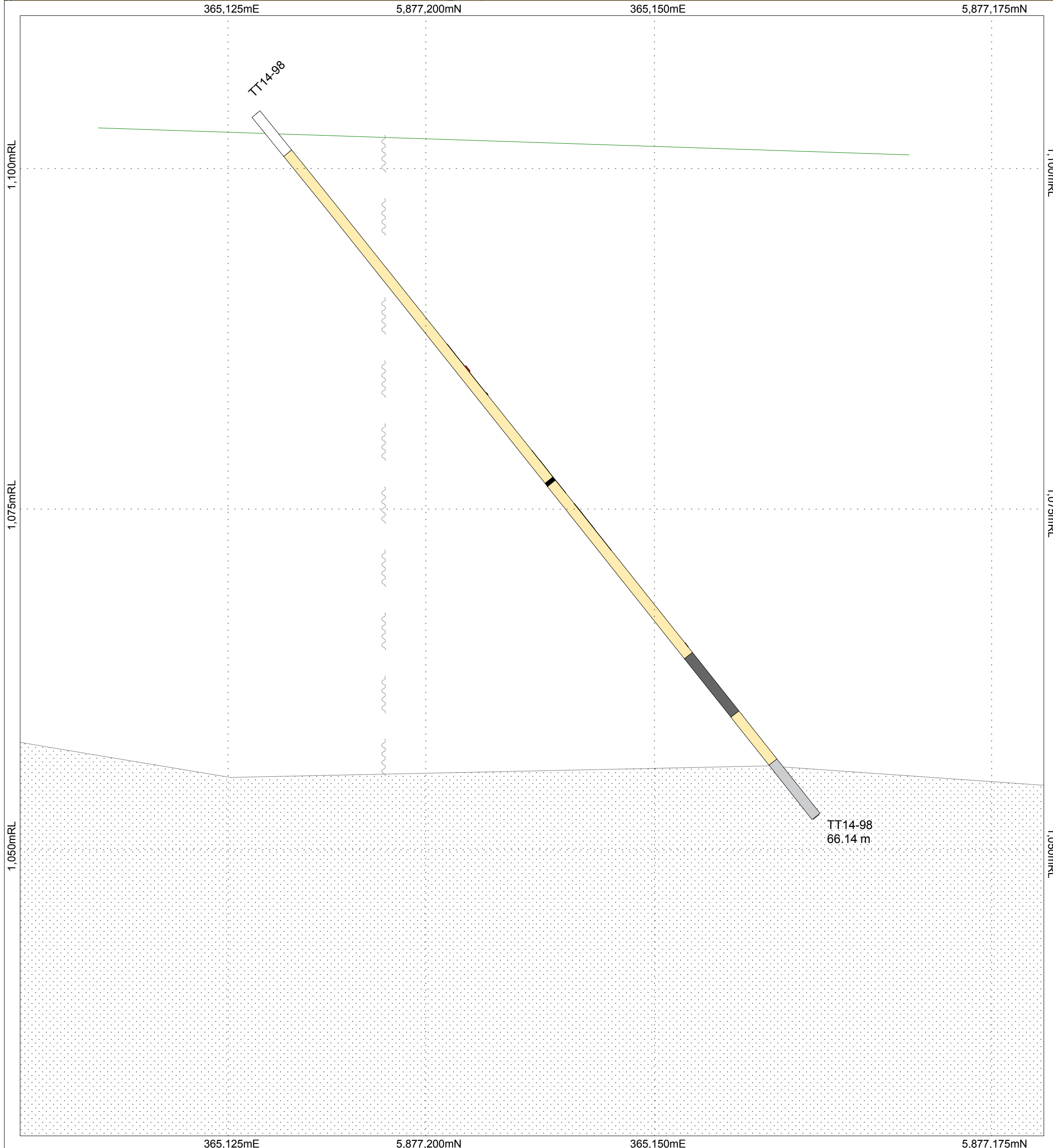
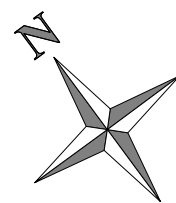
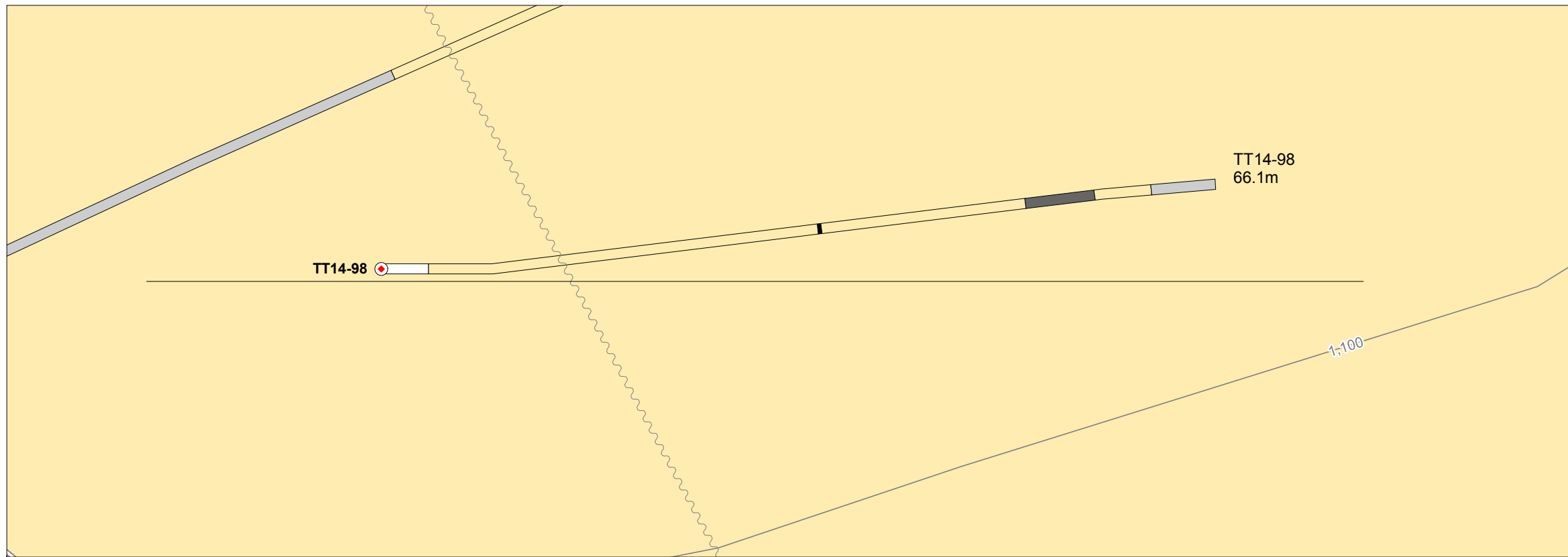
TT14-96 XSection
 Scale 1:500
 Section Origin (top left)
 364,844.377094 m E
 5,876,647.257107 m N
 1,148.6 m RL
 Orientation 50.8 deg
 Looking Northeast



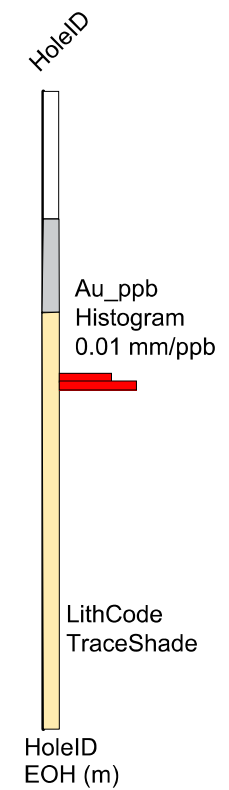


TT14-97_98
 Scale 1:500
 Section Origin (top left)
 365,038,25 m E
 5,877,216,48 m N
 1,124,7 m RL
 Orientation 90.0 deg
 Looking North





TT14-98 XSection
 Scale 1:250
 Section Origin (top left)
 365,117.381869 m E
 5,877,214.478901 m N
 1,112.4 m RL
 Orientation 127.0 deg
 Looking Northeast

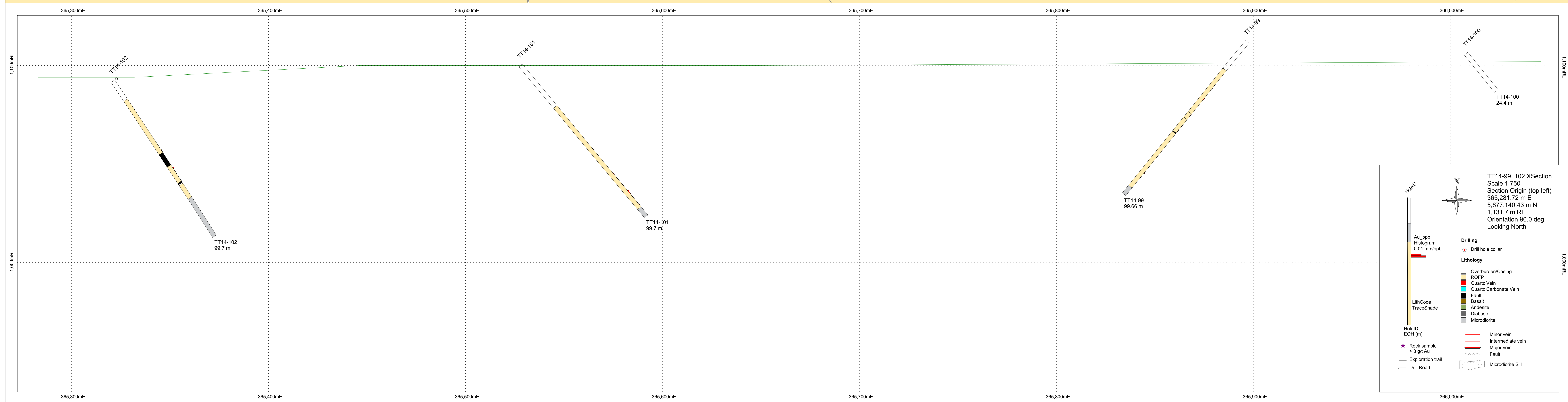
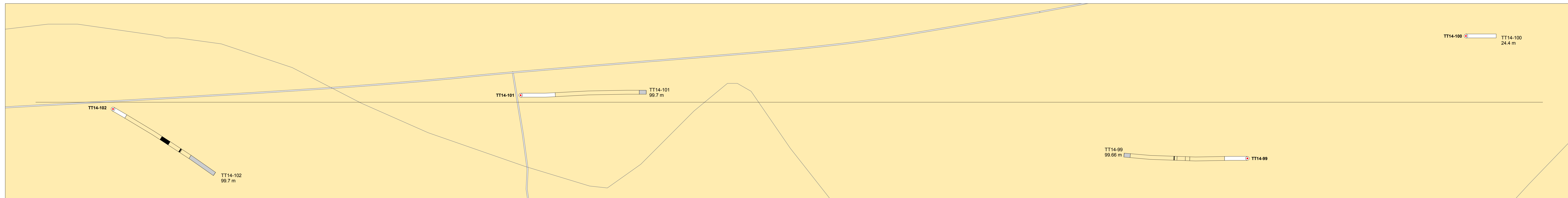


- ★ Rock sample > 3 g/t Au
- Exploration trail
- Drill Road
- Minor vein
- Intermediate vein
- Major vein
- ~ Fault
- Microdiorite Sill

Drilling

- Drill hole collar

- Lithology**
- Overburden/Casing
 - RQFP
 - Quartz Vein
 - Quartz Carbonate Vein
 - Fault
 - Basalt
 - Andesite
 - Diabase
 - Microdiorite



TT14-99, 102 XSection
 Scale 1:750
 Section Origin (top left)
 5,877,140.43 m N
 1,131.7 m RL
 Orientation 90.0 deg
 Looking North

Legend

Drilling

- Drill hole collar

Lithology

- Overburden/Casing
- RQFP
- Quartz Vein
- Quartz Carbonate Vein
- Fault
- Basalt
- Andesite
- Dabase
- Microdiorite

Other Symbols

- Minor vein
- Intermediate vein
- Major vein
- Fault
- Microdiorite Sill

Other Symbols

- Rock sample > 3 g/t Au
- Exploration trail
- Drill Road

Other Symbols

- HoleID
- EOL (m)
- Au_pgb Histogram
- 0.01 mmippb
- LithCode
- TraceShade