

**2013 GEOCHEMICAL AND GEOLOGICAL REPORT
FOR THE
SUMMIT PROPERTY**

Watson Lake Mining District

Yukon Territory

(August 7, 2013 – August 16, 2013)

YMIP Program: 13 – 015 Hard rock Target Evaluation Module

NTS: 105I06

UTM: 9N 482590m E 6908000m N

Owner: Goldspike Exploration Inc.

Claim Name & Number	Grant Numbers
Summit 1 – Summit 86	YD01931 – YD02016

Prepared on behalf of:

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SUMMARY

From August 7 – 16 2013, Druid Exploration Inc. (Druid) conducted a YMIP (Yukon Mineral Incentive Program) funded exploration program on the Summit property, on behalf of Goldstrike Resources Ltd. (Goldstrike). This technical report documents the mineral exploration work done during the 2013 program and has been produced to satisfy the reporting requirements of the Target Evaluation module of the YMIP and for Yukon assessment report purposes.

The Summit property is located in the Watson Lake Mining district, approximately 206 km east of the village of Faro, YT and straddles the southeastern border of the Yukon and the Northwest Territories. The property is only accessible by helicopter and float plane. The property consists of 86 contiguous mineral claims owned 100% by Goldspike Exploration Inc. and remains in an option agreement with Goldstrike.

The Summit property is located in the Selwyn Basin geological province, a Kilometer scale thick sequence of Proterozoic to Devonian sedimentary rocks situated on the western edge of the North American craton. The property is underlain by Precambrian to Lower Cambrian Hyland Group rocks within a regional northwest plunging anticlinorium.

The claims were originally staked in 2010 to cover the inferred source of a 99th percentile regional gold-arsenic-antimony stream sediment anomaly taken by the Geological Survey of Canada and because of the property's similarities in geology and geochemistry to ATAC Resource's Osiris discovery.

This region has been explored for zinc-lead-silver sedimentary exhalative (SEDEX) deposits since the 1970's however there has been limited to no previous gold exploration in the region until Goldstrike conducted a reconnaissance exploration program in 2011 which outlined Au-As-Sb soil anomalies and a ferrocrete rock grab sample assaying 5.3 g/t Au.

The 2013 exploration program was designed to further expand and evaluate the 2012 Au-As-Sb soil anomalies and define drill targets for a 2014 exploration program. The focus of the 2013 program was to use mechanical excavation to determine the outcrop source of the

ferrocrete/conglomerate outlined in the 2012 exploration program. The 2013 program consisted of a soil sample grids, ground – based magnetic field survey, mechanical trenching, prospecting and geological mapping. A four person crew spent 6 days acquiring a total of 126 soil samples, 81 surface rock grab samples, 48 rock samples from 48 m of trench and 6 pits, and approximately 31 line km of ground based magnetic field survey.

The soil sample grid was effective in expanding the Au - As - Sb soil anomalies with maximum values up to 424ppb gold, 776ppm arsenic, and 13.5ppm antimony. Trenching was successful in reaching outcrop with the best trench intervals assaying 2.74 g/t Au over 5m, including 7.47 g/t Au over 1 m. Prospecting within the anomalous soil areas returned 16 rock grab samples assaying between 0.39 - 11.41 g/t Au. The ground - based magnetic field survey helped with geological mapping and interpolation however it was unsuccessful in delineating structures associated with the soil anomalies on the property.

The SUMMIT claims are underlain by Ordovician to Silurian Road River-Richardson Group, the Lower Devonian to Mid Mississippian Earn Group and the Precambrian to Lower Cambrian Hyland Group of the Selwyn Basin and intruded by mafic volcanic flows and dykes of undetermined age. The gold mineralization is structurally controlled and confined to the Yuseyu formation of the Hyland Rock Group, which encompasses the north central portion of the claim group. The geology of the property consists of complexly folded and interbedded shale, sandstone, siltstone, limestone, grit and calcareous diamictite, within the hinge of a regionally mapped anticline. The southern contact between the younger Narchilla Formation and older Yuseyu Formation is marked by a steeply dipping; northwest trending thrust fault coined the Summit Fault. The Yuseyu formation is cut by north-south-striking, steeply dipping strike-slip faults that are marked by formation offsets; and auriferous soil and quartz are observed along the fault traces. Two mineralized zones have been outlined on the Summit property and are separated by less than one kilometre. The two mineralized zones are known as the Everest and K2 zone which are both associated with north trending Au-As-Sb soil anomalies, auriferous quartz breccia and north trending faulting.

The Everest zone is the eastern most zone and consists of a north trending 300 by 800 m Au-As-Sb soil anomaly that overlaps with a north-south steeply dipping strike slip fault coined the Everest fault. A bedrock trench sample assaying 2.74 g/t Au over 5 m, including 7.47 g/t Au over 1 m, was taken at southern edge of the soil anomaly, and is hosted in highly oxidized and

fractured quartz breccia and vein material. Twelve (12) rock grab samples of mineralized quartz vein and breccia float taken at the Everest zone returned values ranging from 0.39 to 11.41 grams per tonne gold. Fresh samples of quartz breccia and vein material show that the gold is associated with arsenopyrite veinlets and disseminated pyrite that have decomposed to hematite or limonite in the more weathered samples excavated in the trench.

The K2 Zone is the western most soil anomaly and consists of 800 by 400 m north – east trending Au-As-Sb soil anomaly and remains open to the north – east. Four rock grab samples of mineralized quartz breccia float, similar to the Everest zone, ranged from 0.66 to 7.1 g/t Au. The K2 soil anomaly is believed to be a north-east trending strike slip fault similar to the Everest fault.

The Summit property displays remarkably similar characteristics to many gold occurrences located 60 km south east of the Summit Property. The Horn, Hy, Fer and 3Ace showings are examples of these gold occurrences and are collectively located in the Hyland gold belt, a 50 kilometer long trend of gold occurrences that was discovered in the late 1990s. These gold occurrences are all underlain by similar Hyland group rocks and situated along same regional scale Little Owls Anticlinorium and March thrust fault. These properties all have Au-As-Sb soil geochemical anomalies associated with north-south faulting and host gold mineralization in quartz veins and breccia similar to the Summit Property. The mineralization seen at the Summit Property is believed to be derived from an orogenic source and represents an extreme extension of the Hyland Gold Trend.

To date the Summit property has only received 14 days of field work including the first reconnaissance program in the summer of 2011. A significant gold occurrence has been outlined and sourced to bedrock, in a part of the Yukon that had no known previous gold exploration until 2011. Goldstrike holds a promising prospect and there is good potential for discovering additional gold bearing structures on the property. Prior to drilling, an additional geophysical survey such as VLF (Very Low Frequency) or IP (Induced Polarization), should be conducted over the anomalous zones in order to further define drill targets for the 2014 drill program.

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1.0 INTRODUCTION

1.1 GENERAL

Between the dates of August 7th to August 16th 2013, Clayton Jones, on behalf of Goldstrike, conducted a YMIP exploration program on the Summit Property. The Summit Property is located within the Watson Lake Mining District centred approximately 206 kilometres east of Faro, Yukon Territory. The property consists of quartz claims SUMMIT 1 – SUMMIT 86 and are 100%-owned by Goldspike Exploration Inc. and remain in an option agreement with Goldstrike. Goldstrike has been approved for a YMIP grant under the target evaluation module for which the Yukon Government will fund 50% of the program up to \$ 30 000. Refer to Appendix I for the 2013 program costs. The 2013 program was contracted by Goldstrike to Druid Exploration Inc. of Dawson City, YT.

The Summit property had no known previous gold exploration until Goldstrike conducted a 2011 reconnaissance exploration program and subsequent 2012 follow-up program. The 2013 exploration program was designed to further expand and evaluate Au-As-Sb soil anomalies and define drill targets for a 2014 exploration program. In 2013 a 4 person crew spent 6 days in the field acquiring 126 soil samples, 81 surface rock samples, 48 rock samples from mechanically excavated trench and pits, and 31 line km of ground based magnetic field survey.

This technical report documents the 2013 exploration program on the quartz claims comprising the Summit property and has been produced to satisfy the reporting requirements of the Yukon Mining Incentive Program (YMIP). The exploration program was managed by Clayton Jones and this report has been prepared by Clayton Jones from material data obtained from the 2013 program.

1.2 UNITS AND CURRENCY

Metric units are used throughout this report. Tonnages are shown as tonnes (1,000 kg), linear measurements as metres ("m"), or kilometres ("km"). Precious metal values are shown as grams per tonne ("g/t") and/or parts per billion ("ppb").

Conversions: 31.1034 grams = 1 troy ounce

1 gram per tonne = 0.0292 troy ounces per ton

1 part per million ("ppm") = 1000 parts per billion ("ppb").

1.0 metric ton (1,000 kg) = tonne ("t") = 1.10231 short tons ("T")

1.0 metre ("m") = 3.28 feet

1.0 hectare ("ha") = 2.47105 acres

Currency amounts are expressed in Canadian dollars ("CDN\$"), unless indicated otherwise.

2.0 PROPERTY LOCATION AND DESCRIPTION

2.1 LOCATION AND ACCESS

The Summit Property is located within the Watson Lake Mining District and is centred approximately 16 kilometres south-southwest of Howard's Pass (Zn-Pb SEDEX deposit), 206 kilometres east of Faro, 240 km north of Watson Lake and 350 km northeast of Whitehorse (Figure 1). Faro is accessible by the Robert Campbell Highway and has a government-maintained gravel runway, plus has a float plane base at the adjacently located Johnson Lake. Tungsten, NWT (Cantung mine site) is located 65 km northwest of the SUMMIT claim group and is accessible by the Nahanni Range gravel road.

The property is only accessible by helicopter and/or float plane. During the 2013 program the property was accessed by a combination of a float based out of Finlayson Lake and helicopter charted out of Faro. Helicopter and float plane charters are available via numerous companies based in Whitehorse. Whitehorse is situated along Highway 16 and has a year round district population in excess of 25,000. Most services and supplies are available in this resource-based community.

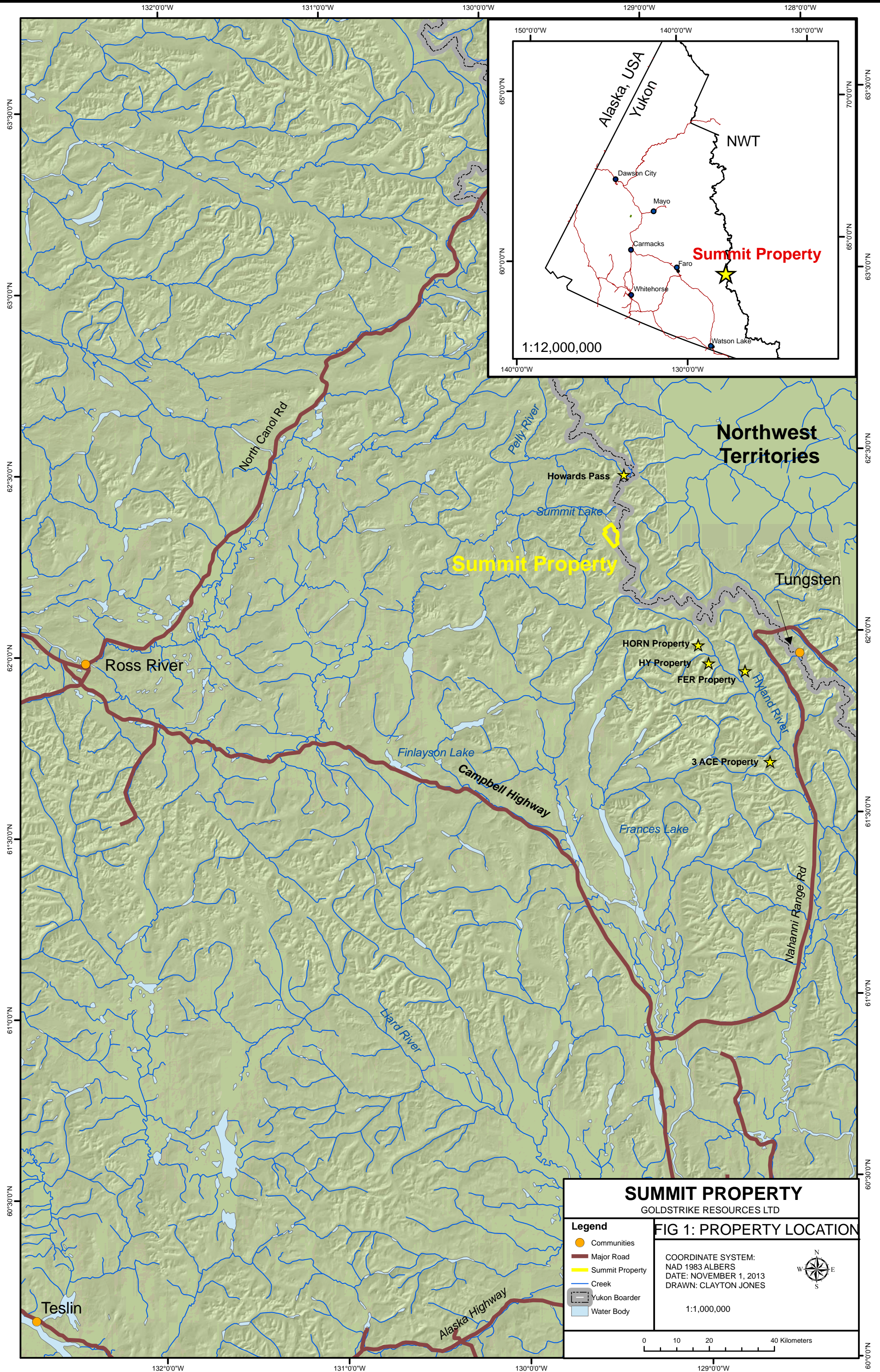
2.2 DESCRIPTION OF MINING CLAIMS

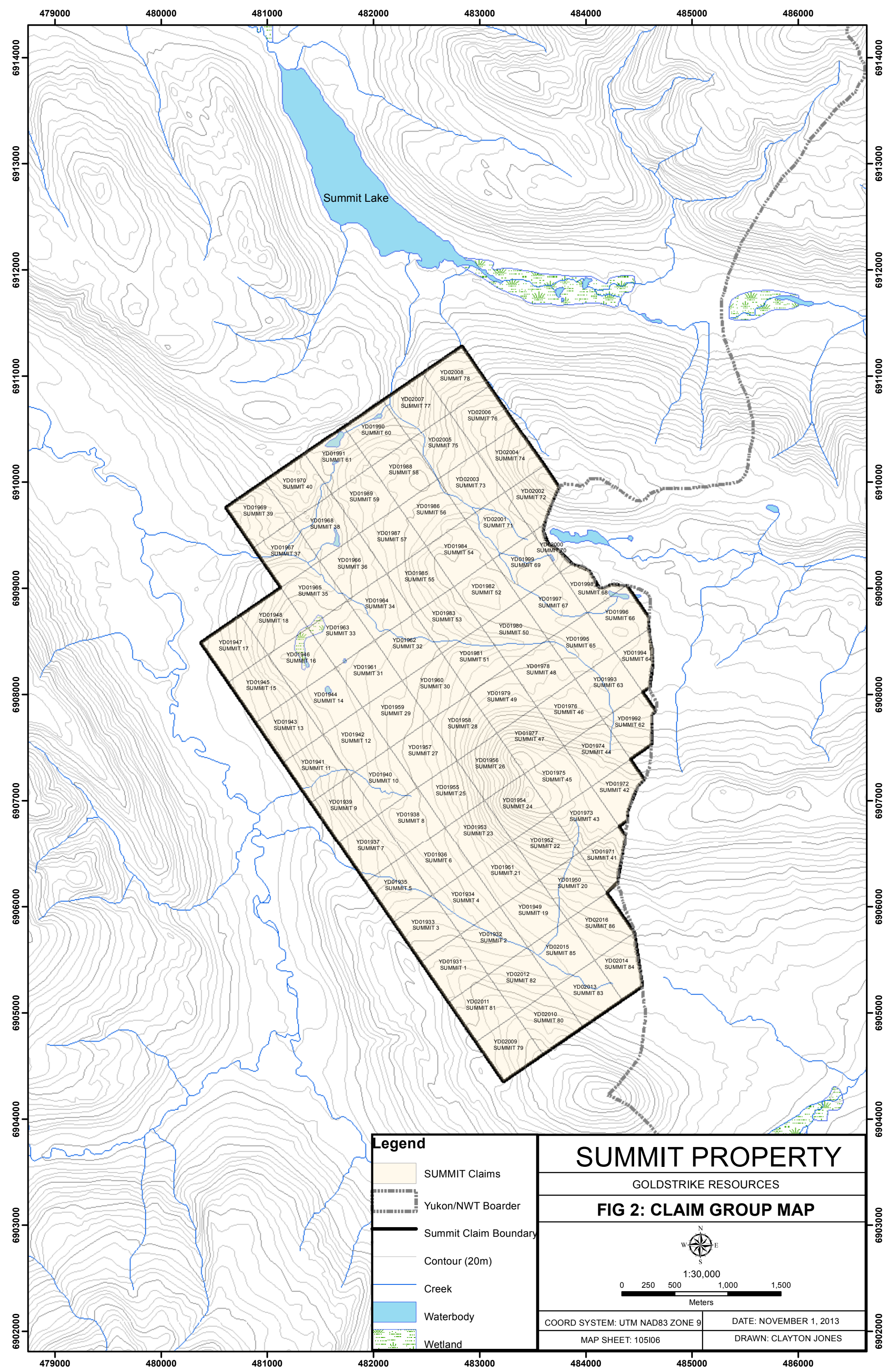
The Summit property is comprised of 86 contiguous mineral tenures (Figure 2). The quartz claims cover 1719.57 ha of land within NTS map sheet 105I06. The centre of the claim block is located in UTM Zone 9 and positioned at 482590m east, 6908000m north. All of the Summit property quartz claims are 100%-owned by Goldspike Exploration Inc. and remain in an option agreement with Goldstrike Resources Ltd. Twenty three (23) claims were worked during the 2013 field season by geologists, prospectors and soil samplers. Mechanical trenching was conducted on SUMMIT claims 42, 44, and 62. The claims worked and anniversary dates of the claims are listed in Table 1.

TABLE 1: CLAIM INFORMATION

This table shows the SUMMIT claim group information as of November 1, 2013.

CLAIM NAME	CLAIM NUMBER	GRANT NUMBER	NUMBER OF CLAIMS	STAKING DATES	EXPIRY DATE	CLAIM HOLDER	OPERATOR	DATES CLAIMS WORKED (2013)	CLAIMS WORKED (2013)
SUMMIT	1 to 86	YD01931 - YD02016	86	04/11/2010 to 07/11/2010 & 17/11/2010 to 21/11/2010	11/30/2020	Goldspike Exploration Inc.	Goldstrike Resources Ltd.	07/08/2013 to 16/08/2013	30,32,42-54,62-63,65-69, 71





3.0 PHYSIOGRAPHY, VEGETATION AND CLIMATE

The Summit Property is located within the Selwyn Mountains Ecoregion of the Taiga Cordillera Ecozone along the southeastern border of the Yukon and the Northwest Territories. The characteristics of this ecoregion include rugged, high-elevation mountain ranges with alpine glaciers. The Summit property occupies the Logan Mountains physiographic region. The Logan Mountains drain west via the Pelly River into the Yukon River Watershed and south, via tributaries of the Frances, Hyland and Coal Rivers, into the Liard (Mackenzie River) Watershed (Smith et al., 2004).

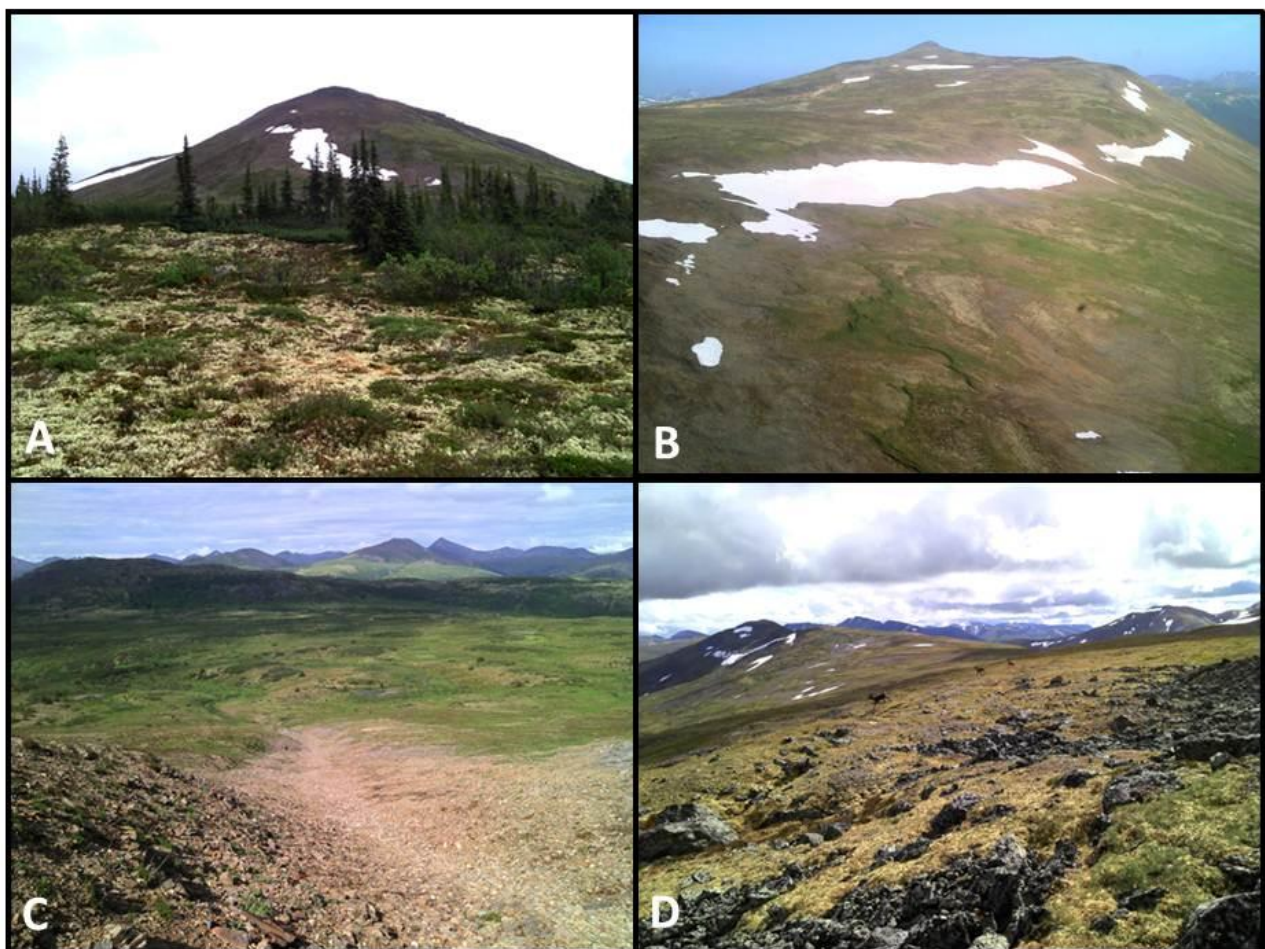
The surficial geologic material of this area ranges from till blankets or veneers to rock alpine complexes. The last glacial deposit occurred during the McConnell maximum of the Cordilleran Ice Sheet, approximately 26 000 to 19 000 years ago. The soil type within this ecoregion is Brunisol - a mildly weathered mineral soil that commonly forms under forest cover and grasslands in southwest and central Yukon. The most common group within this area is Eutric Brunisol, which has pH in the surface soil of >5.5; Dystric Brunisols are less common acidic subalpine and alpine soils with a pH <5.5. Ash deposits from the Mount Churchill (Wrangell Mountains, Alaska) eruptions can also be found in >1 cm deposit widths (Smith et al., 2004).

Elevations range from approximately 1140 m at the western border of the Summit Property to over 1860 m near the centre of the property. The most notable topographic feature in the area is Summit Lake which is located 0.75 km north of the northern most property boundary. The Selwyn Mountains Ecoregion ranges from boreal forests to alpine tundra; talus slopes are also common at higher elevations. Shrub birch, pine, white spruce, and subalpine fir dominate the subalpine regions. Lichen-grass ground cover, interspersed with exposed rock and soil dominates higher elevations, whereas dwarf shrub communities exist with crowberry, alpine blueberry, grasses, and sagewort, on slopes and ridges at lower elevations. A large diversity of wildlife also inhabits this ecoregion including two herds of woodland caribou: the Tay River herd and the Finlayson herd.

The climate is typical of the Central Interior of Yukon Territory with long cold winters and brief warm summers. Summer temperatures average a daytime high of 30°C in the valleys to 15°C in alpine areas. October through April has average sub-zero temperatures with average daily lows reaching -55°C to -30°C from November through March. The annual precipitation ranges from 30 mm (February to April) to 90 mm (July and August). The permafrost zone is widespread discontinuous (50-90%) and may be continuous at 1450 m within the southern Selwyn Mountain Ecoregion (Smith et al., 2004).

FIGURE 3: PHYSIOGRAPHY

A - Lower elevation – (sub-alpine) mosses, shrub birch, and subalpine fir (looking east). **B** - Felsenmeer covered ridge with soil creep lobes. **C** – Looking north along the auriferous Everest structure **D** – Higher elevation – (Alpine) moss covered talus slopes and felsenmeer.



4.0 PROPERTY HISTORY

This region has been explored for zinc-lead-silver sedimentary exhalative (SEDEX) deposits since the 1970's and resulted in the discovery of the world-class Howard's Pass District that straddles the border between the Yukon and Northwest Territories. The Howard's Pass property is located 16 km north of the Summit property and contains an indicated resource of 5.45% zinc and 1.83% lead for metal contents of 20.91 billion pounds of zinc and 7.33 billion pounds of lead (Selwyn Resources, 2012). The nearest MINFILE occurrence, 105I 029 SUMMIT, is found 2.5 km north of the Summit property boundary. This MINFILE is thought to be related to a zinc-lead-silver SEDEX deposit.

The SUMMIT claims were originally staked in 2010 to cover the inferred source of a 99th percentile regional gold-arsenic-antimony silt anomaly taken by the Geological Survey of Canada and because of the property's similarities in geology and geochemistry to ATAC Resource's Osiris discovery, approximately 250 km to the northwest. The Summit property had no known previous gold exploration until Goldstrike conducted a reconnaissance exploration program in 2011 which outlined multiple Au-As-Sb soil anomalies and a ferrocrete rock sample assaying 5.3 g/t Au (Benz et al 2011).

In 2012 Goldstrike conducted a 4 man, 5 day follow up exploration program focused on expanding the soil anomalies and determining the source of the auriferous ferrocrete rock sample. The 2012 soil survey was successful in expanding two multi element soil anomalies coinciding with float quartz breccia grab samples assaying up to 2.8 g/t Au. Auriferous ferrocrete/conglomerate float grab samples assaying up to 9.9 g/t Au were outlined over an 8 m strike distance however hand trenching was unsuccessful in reaching the bedrock source of the auriferous ferrocrete/conglomerate (Jones, 2012).

5.0 GEOLOGICAL SETTING

5.1 REGIONAL GEOLOGY

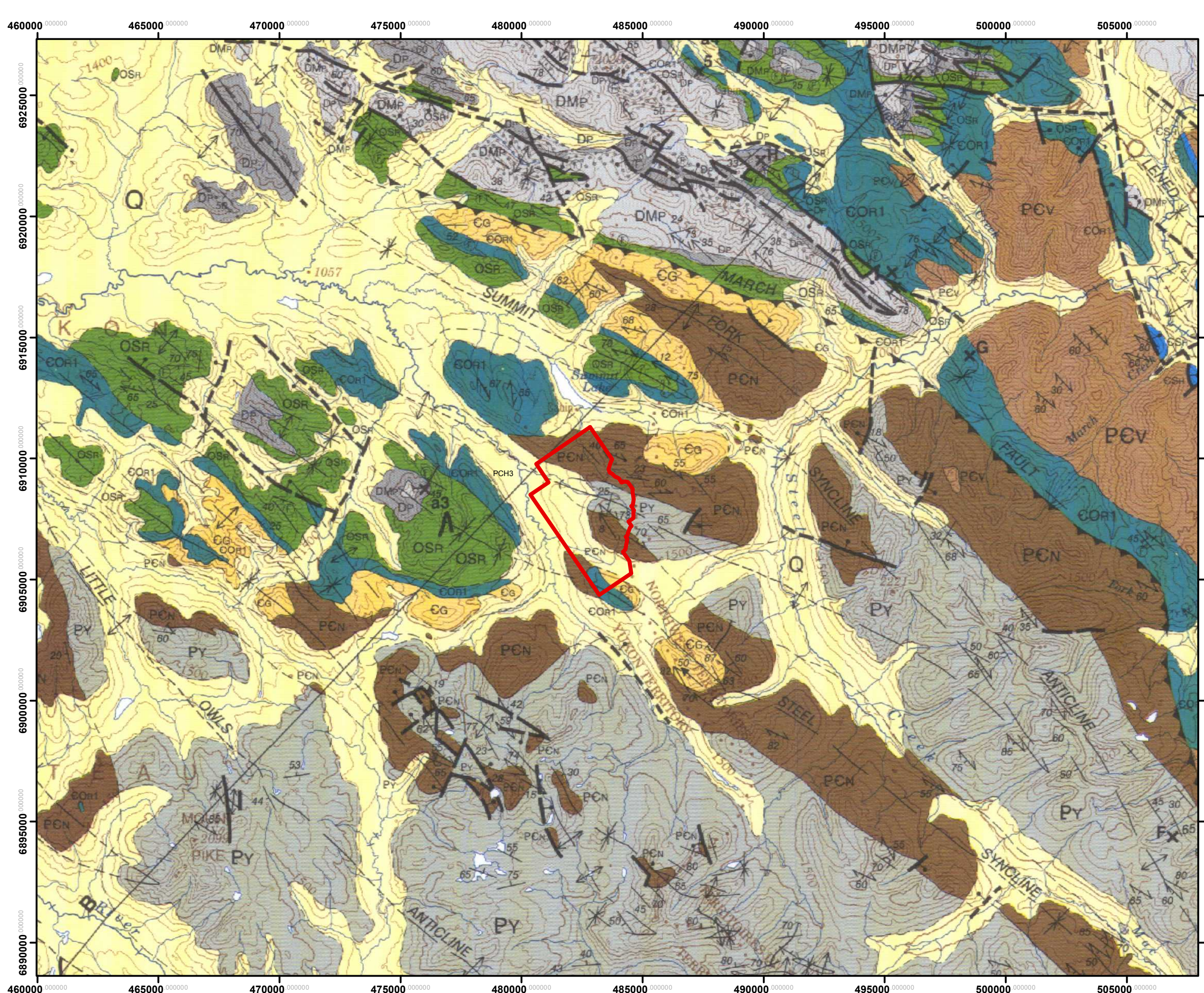
The Summit property is located within the Selwyn Basin Miogeocline. The miogeocline is a westward thickening, then tapering, sedimentary prism that accumulated on the westerly sloping Precambrian basement of Ancestral North America from late Proterozoic to mid-Jurassic time (Héon, 2003). This region is comprised of deep-water off-shelf sediments that persisted from the Late Precambrian to Middle Devonian. The spatial extents of the Selwyn Basin include bounding by the Dawson Fault to the north, gradation into platform facies to the east and southwest with the Cassiar Platform and may be bounded by the Mesozoic thrust fault that separates the Selwyn Basin from the Yukon-Tanana Terrane in the Anvil District and offsets it to the southwest by the Tintina Fault. In Jurassic and Early Cretaceous time, the miogeocline was deformed by northeast-directed compression caused by plate convergence and the accretion of pericratonic terranes onto North America, which lead to complex thrust faulting and the development of open to tight similar folds. Widespread Early to mid-Cretaceous granitic magmatism intruded the deformed rocks of the miogeocline. The Selwyn Basin is renowned for its world-class sedimentary exhalative (SEDEX) deposit of zinc, lead, and silver deposits such as: the Faro (Anvil District), Howard's Pass plus the Tom and Jason deposits of the Macmillan Pass. The host rocks for these deposits are comprised of Cambrian to Devonian aged rocks of the Selwyn Basin Earn Group (Héon, 2003).

Three groups of rocks dominate the Summit property region: the Road River-Richardson Group, the Earn Group and the Hyland Group. The Road River-Richardson Group consists of Mid Ordovician to Lower Devonian black shale, chert and limestone. This group is composed of two formations: the basal, dark-weathering Duo Lake Formation and the overlying tan to orange-weathering Steel Formation. The Earn Group is the remnants of a regional marine transgression event. This group can be divided into two units separated by an unconformity: the Lower to Middle Devonian Portrait Lake chert and shale unit and the overlying Upper Devonian to Mississippian coarse clastic Prevost Formation. The final group, Hyland, is the oldest exposed unit of the Selwyn Basin. This unit is comprised of two formations: the underlying coarse-grained quartz-rich turbidite succession and interbedded shale of the Yusezyu Formation and the overlying maroon to dark grey and green shale and limestone of the Narchilla Formation (Héon, 2003).

The Summit Property is situated along the fringe of the north west trending regional scale anticlinorium known as the Little Owl Anticline (LOA) as defined by Gordey and Anderson in 1993. The LOA is comprised of a series of folds caused by north east compression produced by plate convergence that persisted from Jurassic to Late Cretaceous time. The anticlinorium is approximately 12 km wide and 70 km long (Hart et al, 2006). The Summit property is located 10 km south of the regional scale March fault that is characterized by a north - east verging thrust fault that is dipping moderately southwest to vertical (Hart et al, 2006). The March Fault has a significant vertical displacement resulting in the older Precambrian Hyland Rock Groups to be placed over younger Ordovician - Silurian Road River group rocks.

Many small north trending faults have been mapped in the area by Gordey and Anderson (1993) and Hart (2006) and are typically confined to the Hyland group rocks of the LOA (Hart et al, 2006). The faults are usually less than 1 km long and tend to offset the general northwest trending structures (Hart et al, 2006). These north trending faults are often associated with north – trending quartz veins, north trending lineation, and north trending geochemical anomalies as observed at the Horn, Hy, and Fer gold prospects located 60 km south-east of the SUMMIT claim group.

There are two suites of intrusive rock mapped in the area: the Hyland and Tungsten plutonic suites. There are no intrusive rocks in the immediate area of the Summit property. The intrusive rocks are exposed north east of the Summit Property, with the closest being the Lened Pluton (Hyland Suite) located approximately 25 km away. Refer to Figure 4 for the Regional Geology Map and Figure 5 for the Regional Geological Cross Section Map.



Refer to figure 4b for bedrock geology legend

This map is a copy of the 1:250 000 scale Geology, Little Nahanni River, Northwest Territories-Yukon Territory Gordey, S.P. Geological Survey of Canada, "A" Series Map 1762A, 1992 and has been projected to UTM NAD 83.

— Summit Property Outline

SUMMIT PROPERTY

GOLDSTRIKE RESOURCES

FIG 4: REGIONAL GEOLOGY MAP



1:150,000

Kilometers

COORDINATE SYSTEM: UTM NAD83 ZONE 8

DATE: NOVEMBER 1, 2013

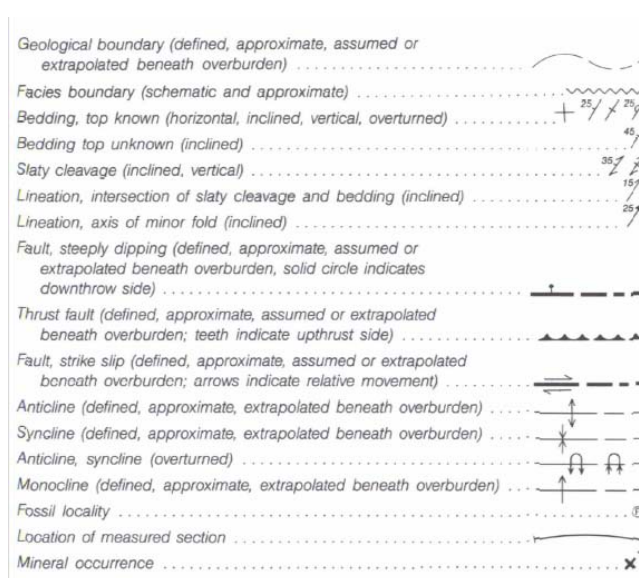
DRAWN: CLAYTON JONES

MAP SHEET: 105106

BEDROCK GEOLOGY



SYMBOLS



This legend is a copy of the 1:250 000 scale Geology, Little Nahanni River, Northwest Territories-Yukon Territory Gordey, S.P. Geological Survey of Canada, "A" Series Map 1762A, 1992

FIG 4B: BEDROCK GEOLOGY LEGEND

GEOLOGICAL SURVEY OF CANADA



COMMISSION GÉOLOGIQUE DU CANADA

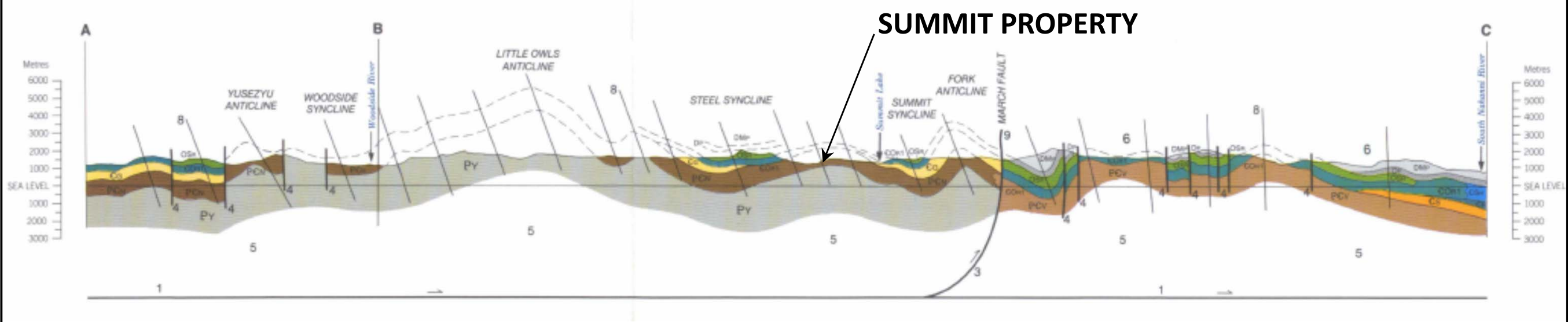


FIGURE 5: REGIONAL GEOLOGY CROSS SECTION

5.2 PROPERTY GEOLOGY AND MINERALIZATION

The rocks exposed on the SUMMIT claims are the Road River-Richardson Group, the Earn Group and the Hyland Group of the Selwyn Basin and are intruded by mafic volcanic flows and dykes of undetermined age. The two mineralized zones outlined on the Summit property cover Upper Proterozoic - Lower Cambrian Hyland Group rocks in the core of regionally mapped plunging anticlinal fold. The gold mineralization is further confined to north trending faults within the Hyland Group clastic grits, conglomerates, sandstones and siltstones of the Yusezyu Formation, and the overlying maroon and green shale of the dominantly Lower Cambrian Narchilla Formation.

The Yusezyu formation is exposed in the centre of the property and is significantly enriched in gold and arsenic and depleted in chromium, magnesium, and vanadium compared to its neighbouring Narchilla formation. The Yusezyu formation contains a large variety of rock types over a relatively small area; the main rock types found within the Yusezyu formation are pale brown to green shale, fine to coarse grained quartz-rich sandstone, micaceous grit, quartz pebble conglomerate, limestone, calcareous sandstone and diamictite.

The lower elevations of the property contain scattered Quaternary sediment blankets and veneers. The higher ridge tops are severely oxidized and contain primary deep felsenmeer and talus with limited solid outcrop. Figure 6 shows the Property Geology Map.

The following units were identified:

- **Volcanic Dykes (1)** – basaltic to gabbro composition confined to the Narchilla formation.
- **Sandstone (2)** – light grey weathered surface, light brown non weathered surface, fine to medium grained, gritty, micaceous sandstone, local quartz and calcite stringers (5 – 30 mm) and fractures perpendicular to the bedding plane.
- **Limestone (3)** – dark blue bedded limestone with minor quartz and calcite veining. Local interbedded shale and sandstone.
- **Shale (4)** – dark grey to blue shale and siltstone, finely laminated with 1- 10 mm orange limonite laminae.

- **Shale (5)** – highly foliated maroon, green, and grey shale. Maroon shale is the most dominant and characteristic of the Narchilla formation on the Summit Property.
- **Shale (7)** – gritty micaceous green to brown shale, strong foliation perpendicular to bedding plane with minor quartz and calcite stringers.
- **Quartz Pebble Conglomerate (8)** – dark grey/blue, strongly silicified fine – medium textured quartz pebble conglomerate with 1 – 5mm clear quartz augens and white feldspar augens. Locally mineralized with 1 -10 % pyrite. Local brecciation is observed.
- **Diamictite (9)** – coarse textured calcareous sandstone matrix with large (1 – 30 cm) angular shale and phyllite clasts.
- **Interbedded Sandstone, Shale, and Limestone (10)** – thinly bedded (5 – 100 cm)
- **Calcareous Sandstone (11)** – transitional unit between limestone and sandstone. Grey weakly carbonaceous fine to medium textured sandstone with local dark blue siltstone.
- **Quartz Stockwork Sandstone (12)** – Light grey to blue, fine to medium textured pores sandstone with increased quartz veining and stockwork. Felsenmeer quartz veins up to 1.5 m wide and 40 m long. Moderate sericite and clay alteration.
- **Breccia (13)** – variety of matrix supported breccia with outcrop confined to the summit thrust fault, dark grey quartz matrix with white quartz veinlets and clasts. Up to 5% fine disseminated pyrite. Other breccia includes light brown to orange hematite altered breccias.

The structural Geology of the property is complex with many local folds developing within the regionally mapped broad north - west trending anticlinal fold. The contact between the Narchilla formation (south) and Yusezyu formation (north) is marked by a strong north-west trending fault characterized by a 2 km recessive linear with multiple types of breccia and a strong Hg, Tl, and W geochemical signature and weak magnetic signature. This fault has been interpreted as a thrust fault and coined the Summit Fault. The sedimentary sequences of the Yusezyu formation are cut by north-south-striking faults that are marked by formation offsets, recessive linear features, auriferous quartz breccia and veining, and Au, As, Sb, Hg, Tl, and W geochemical signatures. Refer to Figure 7 for an Aerial View of the Property illustrating the major geological features observed at the Summit Property.

The Everest showing, that comprises 2.74 g/t Au over 5m in quartz breccia, is situated along a 1 km north-south fault that marks an offset of the Narchilla and Yusezyu formations. The fault is characteristic of a deepened north trending dry drainage, variety of quartz veining and breccia, clay gouge and slicken slide surfaces on auriferous float grab samples. The north south fault is presumed to be a steeply dipping strike slip fault and has been coined the Everest fault. The southern extension of the Everest fault contains large quartz veins up to 1.5 m wide and 40 m long observed in deep felsenmeer. The quartz veins are hosted in light grey to blue weathered porus sandstone and are associated with an anomalous Au-As-Sb soil anomaly outlined in the 2012 soil sample grid. One rock grab sample from the vein material assayed 0.67 g/t Au.

The mineralization of the Everest showing is characterized by a highly oxidized and fractured rusty quartz breccia and vein material that hosts gold concentrations up to 11.4 g/t Au. Float grab samples of fresh auriferous quartz breccia within the immediate area show that the gold is associated with fine arsenopyrite veinlets and disseminated pyrite in quartz veins and breccia that have decomposed to hematite or limonite in the more weathered samples excavated from the trenches. Refer to Figure 10 for auriferous rock sample photographs. The Everest showing is capped with a clast supported ferrocrete/conglomerate composed of quartz and shale clasts that contains patchy inconsistent gold mineralization.

The K2 zone that hosts a strong north – east trending Au-As-Sb soil anomaly with overlapping float rock grab samples assaying up to 7. 5 g/t Au, is believed to be associated with a north-east fault similar to that of the Everest showing; both showings share similar geochemistry and geology. The K2 soil anomaly also contains a narrow north-east trending soil signature elevated in Hg, Tl, and W; this is a characteristic of both the Summit and Everest fault surface traces. Refer to Appendix V for contoured soil geochemical maps. The auriferous brecciated quartz grab samples, presence of slicken slide surfaces observed in rock grab samples, and the unique parallel overlapping Hg-Tl-W soil signature show strong evidence for fault related mineralization. This interpreted structure is likely confined and controlled by a quartz pebble conglomerate unit that was sourced to bedrock on the property and is on strike with the K2 soil anomaly. This quartz pebble conglomerate unit contains local brecciation and sporadic disseminated pyrite up to 10%, indicating mineralized fluid flow. Float rocks grab samples of

this unit are abundant within the K2 soil anomaly however do not contain elevated gold concentrations.

The main Summit Creek drainage that runs east – west and parallel with the Summit Anticline is believed to be fault controlled. Overburden and limited outcrop mask the fault trace however the abrupt change in structural geology and slicken slides observed along the creek drainage suggest faulting. Additional geological mapping is required to further understand the nature of the fault. This fault appears to intersect the south eastern extension of the K2 soil anomaly that remains open to the north - east.

The Summit property displays remarkably similar characteristics to many gold occurrences located 60 km south east of the Summit Property. These occurrences are collectively known as the Hyland River Gold occurrences and are located along a 50 km corridor within the Upper Hyland River Valley called the Hyland Gold Trend (Hart et al, 2006). The Hyland Gold Trend was discovered in the late 1990s after the release of the 1989 regional stream sampling program results that outlined anomalous gold and arsenic in the Hyland River Valley area.

The Hyland River Gold occurrences are characterised by gold hosted in quartz veins, breccia and in surrounding silica flooding, associated with variable but generally low amounts of pyrite, arsenopyrite and trace amounts of other base metals (Stroschein, 2011). The Summit Property has nearly identical characteristics to the Horn, Hy and Fer gold properties located approximately 60 km to the south east. These properties all have Au-As-Sb soil geochemical anomalies associated with north south faulting and host auriferous quartz veins and breccia associated with low concentrations of arsenopyrite and pyrite. The Horn, Hy, and Fer properties are underlain by the uppermost Yusezyu Formation and Narchilla Formation and are situated along the north –west trending LOA that runs parallel to the regional March thrust fault to the north - east.

A regional assessment completed by Hart and Lewis in 2006 suggests an orogenic style of gold mineralization observed along the Hyland Gold trend. Prior to Harts interpretation, the gold mineralization seen along the Hyland gold trend was believed to be the genetic association with nearby or underlying plutons and a possible far eastern extension of the famous mineral rich Tombstone Gold belt (Hart et al, 2006).

The Summit Property is believed to host orogenic gold mineralization and represents an extreme north – west extension of the Hyland Gold Trend. It is postulated that the regional scale March thrust fault and property scale Summit thrust fault were controls for mineralizing fluids at the Summit Property.

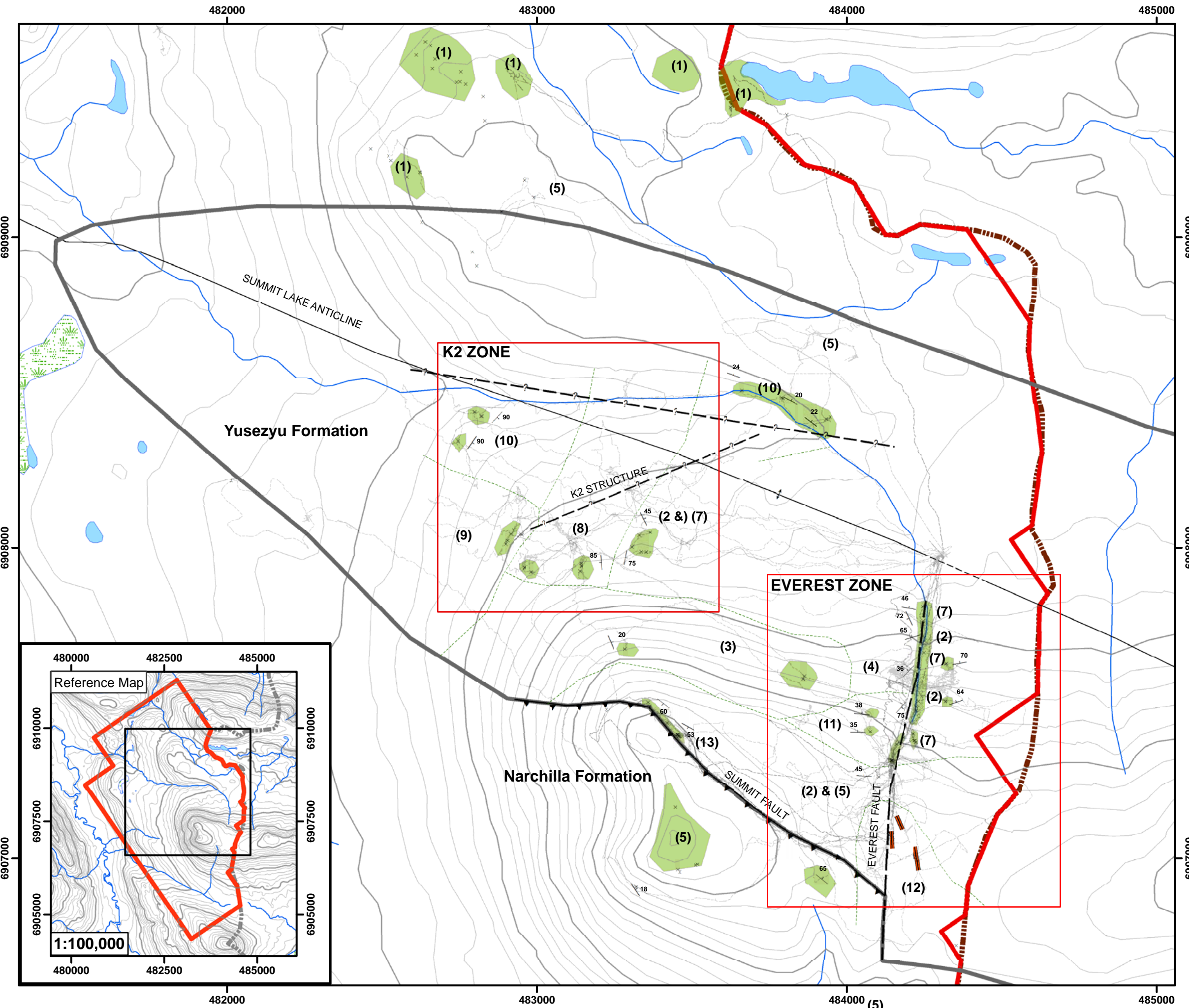


FIGURE 7: PROPERTY AERIAL VIEW

This picture (looking south) shows Summit Thrust fault that divides the Narchilla Formation (south) from Yusezyu formation (north). The Everest fault contains 2.74 g/t Au over 5 m sampled in trench SUM-TR-03 and runs north-south and offsets the Summit thrust fault and Yusezyu formation. The soil anomalies for each zone are outlined in light yellow.

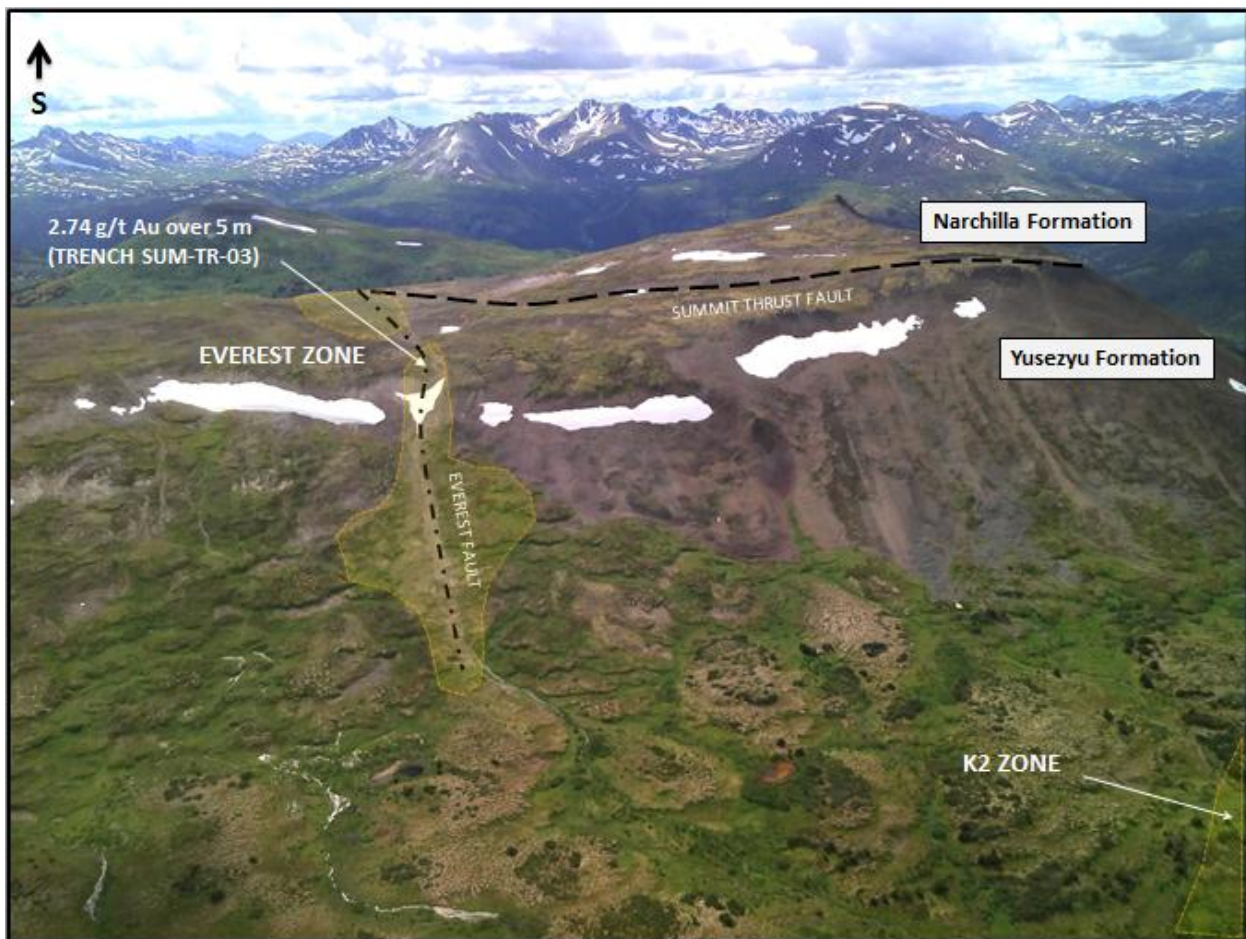
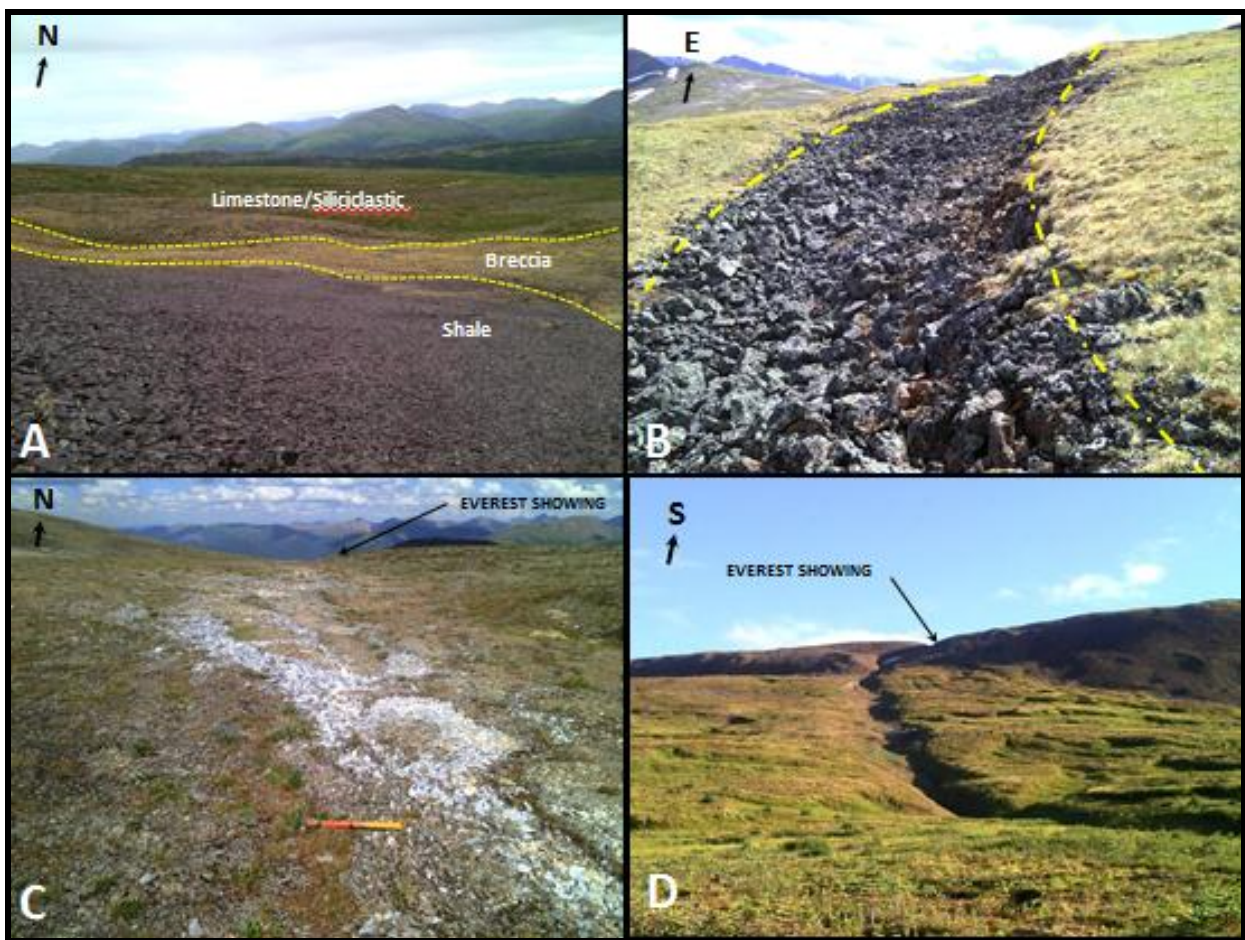


FIGURE 8: PROPERTY GEOLOGY PHOTOGRAPHS

A – The geological contact between the Narchilla and Yusezyu formation marked by the Summit Fault **B** – Faulted Breccia observed along Summit fault (looking east). **C** – Auriferous quartz sampled along the southern extension of the Everest Fault. **D** – The Everest fault surface trace marked by the deeply incised linear drainage (looking south).



6.0 2013 EXPLORATION PROGRAM

The 2013 exploration program was designed to further expand and evaluate the 2012 Au-As-Sb soil anomalies and define drill targets for a 2014 exploration program. The focus of the 2013 program was to use mechanical excavation in order to determine the outcrop source of the auriferous ferrocrete and conglomerate mapped in the 2012 exploration program.

The 2013 exploration program took place from August 7 – August 16, 2013 and consisted of soil sampling, ground based magnetic field survey, mechanical trenching, prospecting and geological mapping. In 2013 a 4 person crew spent 6 days acquiring a total of 126 soil samples, 81 surface rock samples, 48 rock samples from 48 m of trench and 6 pits, and 31 line km of ground based magnetic survey. The exploration team consisted of geologist Clayton Jones, prospector Wayne Doucette, Junior Geologist Sam Lewis, and excavator operator Dustin Blampin.

The exploration team drove a truck and trailer 688 km to Kluane Airways float plane base located at Finlayson Lake. All crew and gear were transported 160 km to Summit Lake via a De Havilland DHC-2 Beaver float plane operated by Kluane Airways Ltd. A Bell 206B Jet Ranger helicopter, chartered from Faro based Trans North Helicopters, transported the mini excavator from Faro to the Summit Property. The helicopter then shuttled the crew and gear from Summit Lake up to the Summit Property. A wall tent camp was constructed and the property was worked systemically by foot. The crew stayed the night in Faro at the Faro Studio Inn during camp mobilization and demobilization.

The 2013 program was successful in expanding the Au-As-Sb soil anomalies and exposing the auriferous outcrop source of the ferrocrete/conglomerate sampled in 2012. A chip sample of highly oxidized and fractured quartz breccia and vein material from outcrop in excavator trench SUM-TR-03 averaged 2.74 g/t Au over 5 m, including 7.47 g/t Au over 1m, and the gold-mineralized quartz breccia remains open to the south. A total of 16 surficial rock grab samples of mineralized quartz breccia float taken in the immediate area of the K2 and Everest soil anomalies returned values ranging from 0.39 to 11.41 g/t Au. Fresh rock grab samples of quartz breccia and vein show that the gold is associated with numerous arsenopyrite veins and disseminated pyrite that have decomposed to hematite or limonite in the more weathered samples in SUM-TR-03. The gold bearing quartz breccias and vein material are associated with

north-south-striking faults that cut sedimentary sequences of the Yusezyu formation that are marked by formation offsets, clay gouge, slicken slides and a wide variety of breccias. The ground based magnetic field survey helped with geological mapping and interpolation of lithology however was unsuccessful in delineating structures associated with the K2 soil anomaly.

7.0 DISCUSSION

7.1 2013 ROCK SAMPLING

A total of 129 rock samples were collected on the Summit property during the 2013 program. Eighty one (81) of the rock samples were surficial rock grab samples taken during prospecting and geological mapping while the remaining 48 samples were extracted from trench and pits excavated by a mini excavator. Refer to Appendix II for all sample locations and Appendix III for rock sample descriptions. All rock samples were assayed for gold and 34 other elements. Sixteen (16) rock samples of the 81 surficial samples taken contained gold concentration between 0.39 g/t Au and 11.41 g/t Au. Figure 9 shows a map with the 2013 auriferous rock samples overlaid with contoured gold in soil values. Auriferous rock samples also contained elevated concentrations of As-Sb-Hg and Tl. Refer to table 2 for 2013 rock geochemical statistics.

Detailed prospecting of the Everest and K2 zones determined that source of the Au-As-Sb +/- Hg-Tl is a quartz breccia and quartz vein material with very finely disseminated pyrite and arsenopyrite veinlets. The arsenopyrite is often disguised in a dark smokey quartz matrix with white quartz clasts and veinlets. All 16 rock samples containing between 0.39 and 11.41 g/t Au were float samples and located within the immediate area of soil anomalies and the majority of the samples are sub angular in nature indicating the source is relatively close. The sulphide content was relatively low in the auriferous samples with sulphides typically less than 5%, however higher gold values are usually associated with higher sulphide concentrations. Auriferous Ribbon – banded quartz was also observed and characterized by graphitic septa with disseminated pyrite and arsenopyrite. Refer to Figure 10 for auriferous rock sample photographs.

SUMMIT PROPERTY

GOLDSTRIKE RESOURCES

FIG 9: 2013 ROCK GEOCHEMISTRY (AU)



1:10,000

Meters

0

100

200

300

400

500

600

700

800

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06

DRAWN: GOLDSTRIKE

LEGEND

GEOCHEMISTRY

2013 Rock Samples

Au (ppb)

- ★ 1.00 - 269.00
 - ★ 269.01 - 1023.00
 - ★ 1023.01 - 2510.00
 - ★ 2510.01 - 7074.00
 - ★ 7074.01 - 1141.00
- Soil Au - 100 ppb contour
— Soil Au - 50 ppb contour
— Soil Au - 25 ppb contour

SURFICIAL FEATURES

- Summit Property Boundary
- Creek
- minor contour (20m)
- major contours (100m)
- Water Body
- Wetland
- Yukon/NWT Boarder

GEOLOGICAL SYMBOLS

- ▲— Thrust Fault - defined
- Strike Slip Fault - defined
- ?— Fault - Possible
- Formation Contact
- Quartz Veining

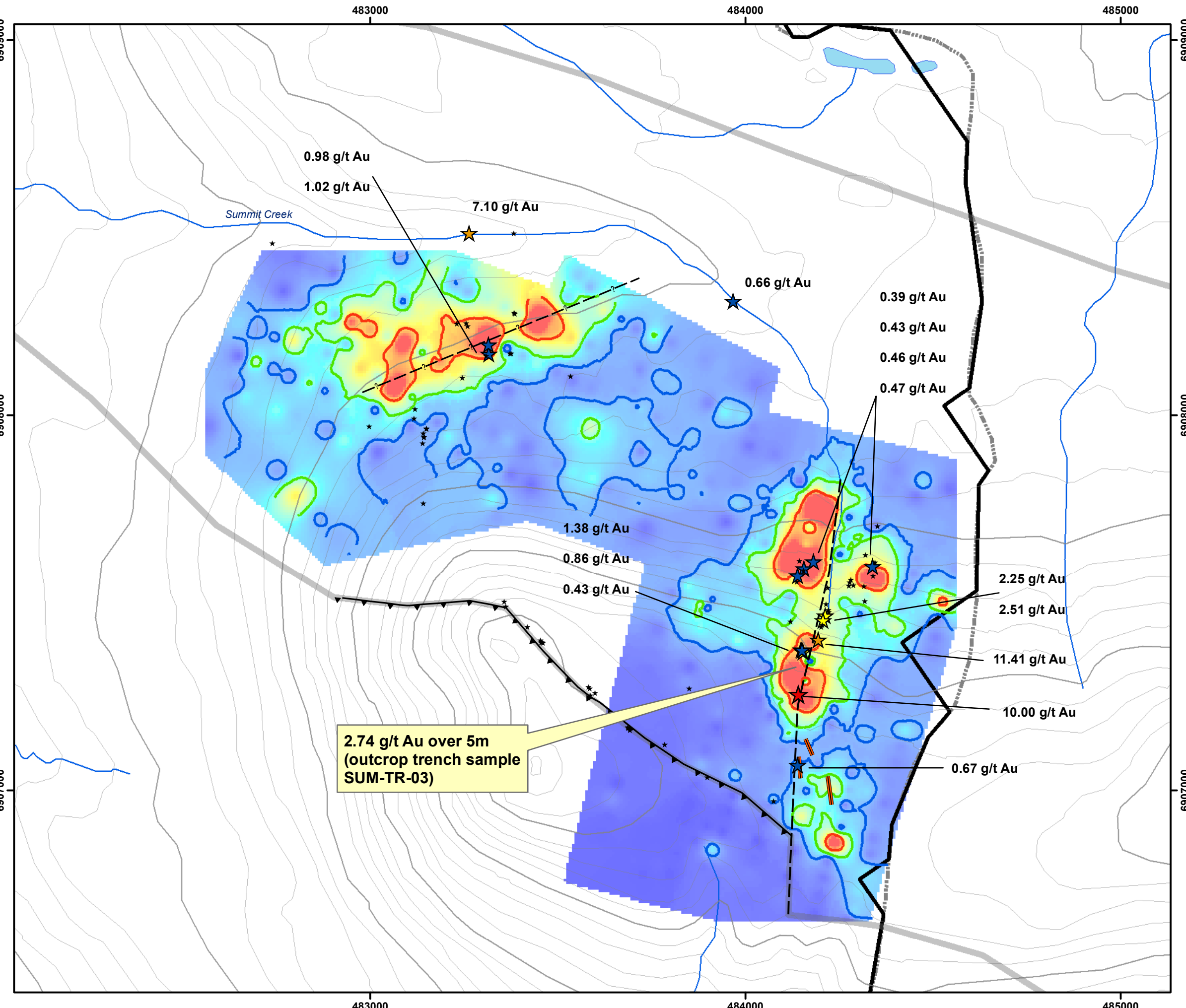


FIGURE 10: 2013 AURIFEROUS ROCK SAMPLE PHOTOGRAPHS

A – Quartz breccia sampled at the K2 zone (1.02 g/t Au). **B** – Quartz vein breccia sampled along the Everest Fault (10.35 g/t Au). **C** – Quartz Pebble Conglomerate sampled in outcrop in the K2 zone (non-auriferous). **D** – Oxidized and fractured quartz breccia and vein material sampled at the Everest Zone (11.41 g/t Au).



The correlation matrix for the 129, 2013 rock samples (Table 3) shows the independence of the assay data between pairs of elements. The statistical analysis assists in the determination of the pathfinder elements that may be associated with gold. Gold is strongly associated with arsenic, antimony, and silver with a correlation coefficient of 0.64, 0.49, and 0.57 respectively. Arsenic values from all rock samples collected in 2013 ranged from 3 to 6210 ppm and Antimony values ranged from 0.1 to 92.4 ppm. Silver concentrations are very low despite the strong correlation with maximum 2013 values of 1.3 ppm. A weak positive correlation with gold includes Hg, Tl, W, and S. Gold has a moderate negative correlation with Sr, Ca, and Mg with correlation coefficients factors of - 0.31, - 0.41, and - 0.33 respectably. Base metals, including Mo, Pb, Zn, Ni, and Fe all have weak negative correlation with gold on the Summit Property. This weak correlation between gold and base metals is characteristic of other gold occurrence located within the Hyland River Gold Trend approximately 60 km south - east.

TABLE 2: 2013 ROCK GEOCHEMICAL STATISTICS

This table shows the statistical calculations for different elements concentrations for all 129 rock samples collected on the Summit property during the 2013 program.

Element	Number of Samples	Max	Min	Average	Median	Standard Deviation	Threshold Values		
							80th % Tile	90th % Tile	95th % Tile
Au (ppb)	129	10000.50	<0.01	452.84	34.00	1435.52	198.00	863.40	1642.24
As (ppm)	129	6210.20	3.00	433.26	61.40	932.18	504.52	1211.52	2192.12
Sb (ppm)	129	92.40	<0.2	4.64	1.60	9.49	5.82	11.84	14.42
Hg (ppm)	129	8.94	<0.01	0.31	0.03	0.99	0.88	0.90	1.17
Tl (ppm)	129	13.50	<0.1	0.38	0.10	1.26	0.89	0.91	1.10

TABLE 3: SELECTED 2013 ROCK GRAB AND TRENCH SAMPLE ASSAYS.

The table shows analytical analysis for selected elements for rock samples obtained from the 2013 program. Note **Au1** values are derived from 3B lead-collection fire assay analytical analysis and **Au** values are derived from ICP-MS analytical procedure. The 3B lead collection fire assay typical contained higher gold concentrations due to gold being locked in refractory sulphides.

Lab_ID	Survey	Type	Au1 (ppb)	Au (ppb)	As (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppm)	Sb (ppm)	Hg (ppm)	Tl (ppm)	S (pct)	Fe (pct)
1249269	Grab	Float	10350	1833.4	4380.6	13	11.7	2	0.2	5.7	<0.01	0.1	0.24	0.81
1249259	Grab	Float	7074	11410.4	1034.3	20.7	14.3	61	0.6	2.8	0.07	0.5	<0.05	6.12
1249373	Grab	Float	5333	1858.3	1411.7	4.8	10.8	6	0.5	20.5	0.02	<0.1	0.27	0.7
1249268	Grab	Float	2510	2370.9	3620.6	103.7	82.8	6	0.6	7.7	0.04	0.1	0.29	0.94
1249257	Grab	Float	2251	621.9	1077.9	33.4	15.3	107	0.1	2	0.07	0.3	<0.05	6.92
1249262	Grab	Float	1382	1498.9	2811	115.4	56	12	0.4	10.8	0.05	<0.1	0.34	0.99
1249369	Grab	Float	1023	896.1	2999.8	3.7	15.1	9	0.6	27.2	0.36	0.7	1.07	1.42
1249386	Grab	Float	979	433.1	3303.1	5.1	22.3	9	0.5	34.1	0.21	0.4	0.87	1.36
1249264	Grab	Float	857	937.5	2008.1	26.6	70.4	7	0.3	6	0.04	0.2	0.2	0.89
1249267	Grab	Float	672	510.9	285.6	4.1	8.1	2	0.4	4.4	0.03	<0.1	0.05	0.79
1249371	Grab	Float	662	547	2031.9	1.9	3.7	13	1.9	12	0.08	0.1	0.63	0.96
1249252	Grab	Float	466	428	933.6	4.6	5.4	3	0.2	3.1	0.01	<0.1	0.07	0.54
1249251	Grab	Float	455	265.7	88.5	1.5	7	2	0.3	1.9	<0.01	<0.1	<0.05	0.34
1249266	Grab	Float	434	336.4	407.2	9.4	23.1	2	0.2	2.1	0.02	<0.1	0.15	0.75
1249263	Grab	Float	433	443.4	920.2	8.9	38.8	2	0.3	6	0.03	<0.1	0.07	0.6
1249284	Grab	Float	387	339.1	207.6	1.8	10.4	1	0.2	0.6	0.04	<0.1	0.07	0.45
1249240	sum-tr-03-b	outcrop	7468	1966.3	1081.2	28.5	15.4	70	0.2	3.5	0.06	1.2	<0.05	7.61
1249244	sum-tr-03-c	outcrop	4724	1209.8	650.5	39.6	12.2	107	<0.1	1.6	0.06	0.3	<0.05	7.26
1249241	sum-tr-03-b	outcrop	3423	2801.4	774.1	21.6	16	59	0.3	4.2	0.09	0.6	<0.05	4.85
1249239	sum-tr-03-b	outcrop	1625	1737.8	2177.3	30.2	19	89	0.2	4.9	0.08	1.5	<0.05	8.3
1249238	sum-tr-03-b	outcrop	889	200.5	792.7	42.2	11.4	134	<0.1	1.3	0.06	0.4	<0.05	7.44
1249237	sum-tr-03-b	outcrop	296	108.3	366	43	9.5	113	<0.1	1.4	0.03	0.3	<0.05	6.8

TABLE : 2013 ROCK ELEMENT CORRELATION CHART

	Au_1	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	Te		
Au_1																																						
Mo	-0.07639	1																																				
Cu	0.006163	0.356027	1																																			
Pb	-0.01577	0.287731	0.276664	1																																		
Zn	-0.14959	0.199741	0.792024	0.245202	1																																	
Ag	0.574293	0.167628	0.040299	0.024347	-0.12246	1																																
Ni	-0.19566	0.217294	0.791367	0.296629	0.919991	-0.15189	1																															
Co	-0.22282	0.204807	0.720875	0.379526	0.866829	-0.23296	0.95313	1																														
Mn	-0.27113	0.144894	0.509788	0.456786	0.746905	-0.23784	0.763797	0.802076	1																													
Fe	-0.10263	0.26939	0.772404	0.264587	0.872082	-0.12834	0.870203	0.82681	0.680378	1																												
As	0.63561	-0.07048	0.319628	0.019628	0.248225	0.26407	0.161273	0.123791	0.012188	0.236037	1																											
Au	0.87344	-0.2807	-0.16228	-0.1073	-0.25947	0.397567	-0.31179	-0.32447	-0.26363	-0.17983	0.63556	1																										
Th	-0.24604	-0.04351	0.542066	0.234938	0.731201	-0.46839	0.719738	0.762883	0.684651	0.699462	0.160439	-0.21263	1																									
Sr	-0.31362	0.377569	0.393399	0.467103	0.507393	-0.23972	0.520935	0.534404	0.478679	-0.08119	-0.44183	0.459393	1																									
Cd	-0.11858	0.257296	0.284763	-0.00376	0.314532	0.237485	0.313656	0.196207	0.16272	0.2213	-0.16036	-0.24997	-0.00117	0.132522	1																							
Sb	0.485994	0.202069	-0.1329	-0.02393	-0.38948	0.394843	-0.40254	-0.41466	-0.5291	-0.22043	0.280351	0.405013	-0.54433	-0.20194	-0.11992	1																						
Bi	0.009047	0.073427	0.744855	0.34972	0.691773	-0.02389	0.690059	0.696084	0.546827	0.662213	0.282724	-0.08798	0.664534	0.29107	0.083273	-0.34414	1																					
V	-0.16535	0.204874	0.780265	0.201235	0.820954	-0.14103	0.824012	0.773312	0.687267	0.813958	0.082508	-0.25935	0.676525	0.511328	0.3527	-0.39792	0.699504	1																				
Ca	-0.41218	0.35548	0.290478	0.460612	0.408927	-0.228	0.447976	0.52713	0.641933	0.305404	-0.25864	-0.53369	0.339104	0.70556	0.088741	-0.31198	0.240068	0.391343	1																			
P	-0.20324	0.36019	0.716926	0.299475	0.755476	-0.135	0.729493	0.678345	0.603759	0.799541	0.08845	-0.36276	0.599237	0.69062	0.322901	-0.18662	0.548542	0.768556	0.471421	1																		
La	-0.18304	-0.09472	0.484495	0.050349	0.652736	-0.33843	0.609757	0.604463	0.614319	0.580753	0.071059	-0.17106	0.833351	0.331833	0.131648	-0.64996	0.644361	0.698718	0.237556	0.52467	1																	
Cr	-0.07196	0.345358	0.812222	0.155031	0.746437	-0.07524	0.726261	0.639079	0.529357	0.765861	0.214521	-0.20972	0.52884	0.433082	0.268975	-0.18663	0.653607	0.838759	0.284566	0.74032	0.602101	1																
Mg	-0.33008	0.14665	0.58181	0.39548	0.783433	-0.21055	0.82175	0.836025	0.86134	0.674418	-0.11305	-0.39978	0.711033	0.565215	0.336909	-0.62927	0.655364	0.795688	0.583831	0.598687	0.695652	0.583509	1															
Ba	-0.14797	0.336231	0.490268	0.095386	0.432492	-0.02541	0.490322	0.437801	0.235006	0.449575	-0.10741	-0.37202	0.326953	0.425947	0.351009	-0.13767	0.37893	0.538312	0.268761	0.506729	0.376209	0.544925	0.428648	1														
Ti	-0.01433	0.313408	0.451321	0.103489	0.342826	0.195289	0.354647	0.276457	0.212275	0.439434	-0.03312	-0.12179	0.093357	0.148158	0.373171	-0.01043	0.296096	0.495949	0.082837	0.389249	0.181637	0.498574	0.368804	0.309234	1													
Al	-0.21028	0.142221	0.687378	0.140072	0.826002	-0.21551	0.810257	0.77671	0.677356	0.785914	0.112011	-0.26584	0.757128	0.461686	0.323341	-0.44838	0.671401	0.867713	0.364799	0.693356	0.763995	0.776203	0.78025	0.520728	0.472014	1												
Na	-0.23878	-0.00135	0.349675	0.283384	0.507711	-0.449	0.550262	0.635773	0.65212	0.465283	0.044055	-0.22334	0.698448	0.478862	-0.14316	-0.53983</td																						

7.2 2013 SOIL SAMPLING

A deep auger soil sampling survey was intended to expand the two existing soil anomalies outlined in 2012. An irregular soil grid was designed to cover the untested area between the Everest (east) and K2 (west) zones as well as the area north of the two soil anomalies. A total of 120 soil samples were taken at 50 m spacings along grid lines spaced 100 m apart. The remaining 6 soil samples were taken from trench and pits in the Everest zone. Refer to Appendix II for sample locations and Appendix III for soil descriptions.

The 2013 soil samples contained concentrations up to 424 ppb gold, 776 ppm arsenic and 13.5 ppm antimony. A total of 83 soil samples out of 565 collected on the property to date returned over 50 ppb gold, 28 soil samples returned over 100 ppb gold and four soil samples returned over 300 ppb gold with a maximum of 508 ppm. The threshold value for elements in soil was calculated using the 80th percentile and for reporting purposes gold values in soil that are greater than 39.4 ppb are considered anomalous. The threshold value for arsenic and antimony is 75.7 ppm and 4.2 ppm respectively. The soil anomalies also contain elevated concentrations of W, Hg, and Tl. Refer to Table 3 for geochemical statistics for the soil samples and Appendix V for multi element soil geochemistry maps.

The Everest soil anomaly that is associated with trench SUM-TR-03B that assayed 2.74 g/t Au over 5m, measures approximately 800 by 300 metres and runs parallel and overlaps with the north south Everest fault. A smaller 250 by 100 m soil anomaly is located 100 m south of the main soil anomaly and contains a quartz vein grab sample assaying 0.67 g/t Au. Refer to Figure 11 for Au-As-Sb soil anomalies outlined on the Summit property. The source of the soil anomaly is believed to be derived from numerous narrow quartz vein swarms and breccias that have intruded Hyland sedimentary rocks along the north south Everest fault. The soil anomaly widens north along the fault and auriferous quartz breccia float is sampled up to 150 m on either side of the fault trace. This shows the quartz veining is not isolated to the fault trace alone and demonstrates a relatively broad mineralization halo. The area is subject to mass slumping with very deep soil overburden. The 2013 Trenching program was unable to reach a bedrock source at the southern soil anomaly due to soil overburden in excess of 2 meters. The dominate rock type observed in the trenches was a dark blue/grey shale and siltstone that did not contain significant gold values.

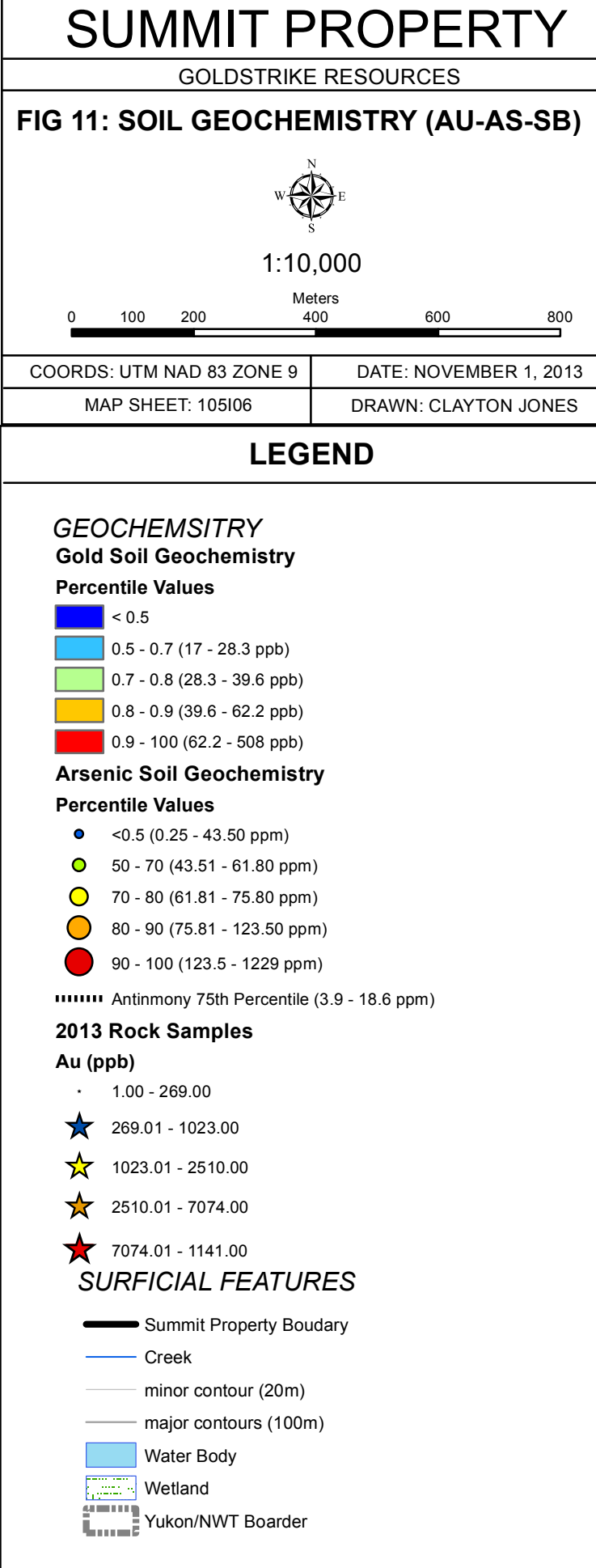
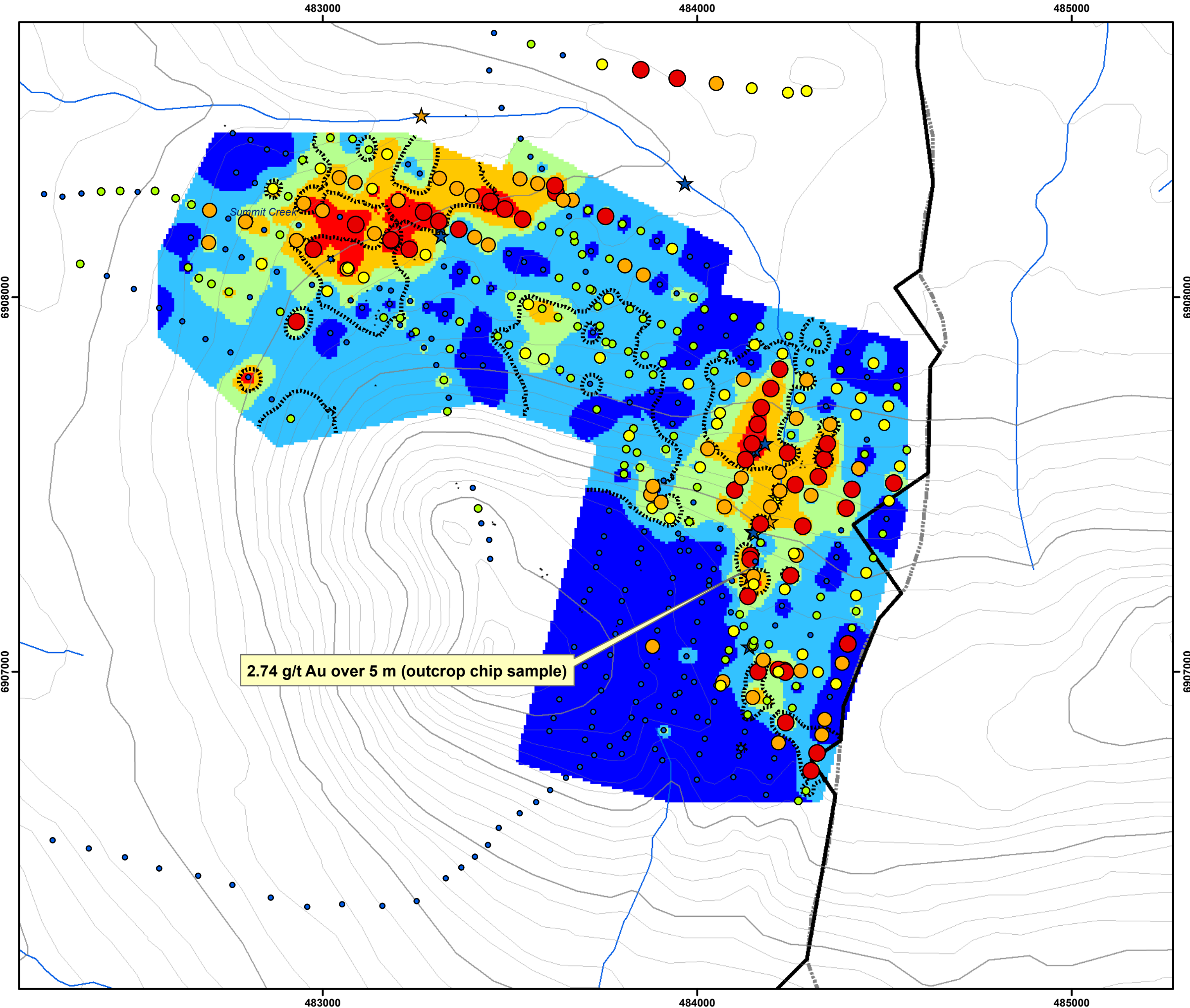


TABLE 5: SOIL GEOCHEMICAL STATISTICS

This table shows the statistical calculation for different elements for all 565 soil samples collected on the Summit property from 2011 to 2013.

Element	Number of Samples	Max	Min	Average	Median	Standard Deviation	Threshold Values		
							80th % Tile	90th % Tile	95th % Tile
Au (ppb)	565	508.00	<0.5	29.53	17.00	47.65	39.36	61.68	97.04
As (ppm)	565	1229.00	<0.5	64.47	43.50	95.16	75.72	123.14	200.10
Sb (ppm)	565	18.60	<0.1	2.98	2.60	2.24	4.20	5.20	6.58
Hg (ppm)	565	0.69	<0.01	0.04	0.03	0.06	0.06	0.09	0.12
Tl (ppm)	565	1.10	<0.01	0.11	0.05	0.12	0.10	0.20	0.30

The K2 soil anomaly is located 900 m west of the Everest Zone and measures approximately 800 by 400 metres and is associated with four grab samples of mineralized quartz breccia float that ranged from 0.66 to 7.47 grams per tonne gold. The K2 soil anomaly trends north east and remains open to the north east. The K2 soil anomaly also contains a narrow north-east trending soil signature elevated in Hg, Tl, and W; this is a characteristic of both the Summit and Everest fault surface traces. The mineralization observed at the K2 zone is believed to be sourced from similar narrow quartz vein swarms and breccias to that of the Everest Zone and controlled by a north-east fault that is confined to a specific quartz pebble conglomerate unit. The quartz pebble conglomerate outcrops south of the soils anomaly and is on strike with the K2 soil anomaly. This unit is highly silicified and locally brecciated and mineralized with fine disseminated pyrite up to 10% locally. Abundant float grab samples of the mineralized (not auriferous) quartz pebble conglomerate were observed within the soil anomaly. The K2 anomaly is also hosted in mass slumping material similar to the Everest zone. A 2013, 1.5 m deep hand dug pit located within the anomaly did not reach bedrock. Quartz pebble conglomerate and sandstone was the main rock types in the pit, none contained elevated gold.

A correlation matrix for the 565 soil samples taken on the Summit property to date (Table 5) shows the independence of the assay data between pairs of elements. The statistical analysis assists in the determination of the pathfinder elements that may be associated with gold. A strong positive correlation strength occurs between gold and arsenic and gold and Antimony with a correlation coefficient of 0.77 and 0.72 respectively. A moderate positive correlation with gold includes lead and Bismuth. A weak positive correlation exists between gold and Hg, Tl, and W. Gold has a moderate to strong negative correlation with Ga, Al, Ti, Mg, Cr, and V with corresponding correlation coefficients of -0.54, -0.43, -0.45, -0.37, -0.48, and -0.55. This negative correlation is seen in the rock samples also and is likely an expression of the geochemically distinct Yuseyu formation that is elevated in Au-As and depleted Mg, Cr, and V compared to its neighbouring Narchilla formation.

TABLE 6: SOIL ELEMENT CORRELATION CHART

Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se			
Mo	1																																				
Cu	0.281644	1																																			
Pb	-0.09854	0.361415	1																																		
Zn	0.119173	0.763439	0.458979	1																																	
Ag	0.172597	0.29268	0.183782	0.318911	1																																
Ni	0.226508	0.786273	0.379236	0.876372	0.281745	1																															
Co	0.248999	0.727657	0.442285	0.762168	0.183558	0.869252	1																														
Mn	0.409839	0.549092	0.356928	0.561485	0.169891	0.6611	0.820405	1																													
Fe	0.16573	0.647122	0.50175	0.761199	0.172762	0.706625	0.729037	0.563504	1																												
As	-0.28326	0.099171	0.408017	0.195809	0.156583	0.059853	-0.01368	-0.17778	0.215464	1																											
Au	-0.32013	0.047949	0.414636	0.136061	0.137235	0.033973	-0.1885	0.132578	0.766918	1																											
Th	-0.26557	0.346012	0.481868	0.484305	0.140041	0.459765	0.384043	0.130315	0.413638	0.344387	0.396006	1																									
Sr	0.223734	0.138617	0.133526	0.088261	0.328859	0.103541	0.038235	0.112373	-0.02469	-0.02889	0.0135	0.018383	1																								
Cd	0.519915	0.269484	-0.05726	0.24742	0.294858	0.283912	0.260448	0.320831	0.162738	-0.23115	-0.24768	-0.08705	0.215324	1																							
Sb	-0.29446	0.162404	0.522659	0.226789	0.164836	0.152228	0.090146	-0.1155	0.27031	0.744559	0.722031	0.42714	0.123703	-0.22233	1																						
Bi	-0.11053	0.465755	0.615859	0.46381	0.14287	0.372029	0.421632	0.228553	0.595082	0.391462	0.312789	0.413897	-0.07392	-0.10304	0.418986	1																					
V	0.717208	0.147613	-0.42049	-0.01902	0.044814	0.108118	0.151609	0.342826	0.054676	-0.47865	-0.55398	-0.40355	0.059509	0.436588	-0.59766	-0.31618	1																				
Ca	0.170879	0.150206	0.085478	0.235237	0.347221	0.225463	0.12881	0.197302	0.077194	-0.08277	-0.02137	-0.03953	0.683291	0.295001	-0.03455	-0.04838	0.061878	1																			
P	0.510284	0.289749	0.099122	0.251645	0.27127	0.251703	0.241326	0.44556	0.190409	-0.19338	-0.25205	-0.31108	0.355061	0.385613	-0.196	-0.02812	0.446606	0.427806	1																		
La	-0.14206	0.22555	0.247015	0.321208	0.140248	0.223303	0.080436	-0.06907	0.235097	0.375243	0.263605	0.606413	-0.07748	-0.0102	0.288699	0.294263	-0.19559	-0.0056	-0.05769	1																	
Cr	0.684826	0.344844	-0.1767	0.252075	0.067657	0.391531	0.390666	0.52575	0.286297	-0.4315	-0.48949	-0.12455	0.044263	0.449377	-0.53705	-0.109	0.844938	0.078158	0.445027	-0.05384	1																
Mg	0.554431	0.373698	-0.11398	0.361241	0.123499	0.449329	0.40752	0.491428	0.276695	-0.32818	-0.37383	0.007807	0.101577	0.458069	-0.48224	-0.06919	0.692686	0.245729	0.399318	0.075316	0.870696	1															
Ba	0.551888	0.113041	-0.19882	0.060713	0.245901	0.107656	0.063946	0.229641	0.062563	-0.20889	-0.21828	-0.27289	0.392521	0.398155	-0.34585	-0.16679	0.539878	0.475878	0.361247	-0.18984	0.500788	0.540041	1														
Ti	0.542913	-0.01876	-0.37598	-0.14066	0.020673	-0.02086	-0.00129	0.197086	-0.13561	-0.42522	-0.44658	-0.36319	0.153764	0.335541	-0.52456	-0.36383	0.686212	0.208903	0.466656	-0.07817	0.542992	0.481917	0.385464	1													
B	0.280649	0.181346	-0.05159	0.141294	0.157221	0.140851	0.125736	0.145532	0.080122	-0.05921	-0.13441	-0.05502	0.19374	0.276014	-0.08226	-0.02857	0.26107	0.158844	0.260826	0.079094	0.202983	0.215945	0.228642	0.240834	1												
Al	0.57066	0.294158	-0.13408	0.266217	0.157797	0.313608	0.286962	0.424737	0.242856	-0.35072	-0.43247	-0.14106	0.157651	0.445625	-0.55955	-0.08629	0.704304	0.292266	0.48813	-0.0135	0.832552	0.906277	0.670345	0.531568	0.261994	1											
Na	0.222938	-0.02107	-0.09288	-0.10362	0.09456	-0.05864	-0.05842	0.093943	-0.15489	-0.17661	-0.15582	-0.35526	0.38804	0.081064	-0.15668	-0.1632	0.159514	0.373538	0.379643	-0.25809	0.06205	0.026914	0.298051	0.425098	0.185523	0.184983	1										
K	0.476343	0.246013	0.044422	0.218351	0.348261	0.251																															

7.3 2013 TRENCHING

All trenches and pits were excavated using a MiningCD21 Can Dig mini excavator. Trenches were designed to expose the bedrock at locations with strong gold in soil anomalies and auriferous float grab samples at the Everest showing. A total 34 rock samples were collected from 48 m of trench excavated over 4 trenches and displacing approximately 30 m³ of soil. Fourteen (14) samples were taken from 4 mechanically excavated pits at the Everest zone and 1 hand dug pit was excavated at the K2 zone. See Figure 12 for Trench and Pit locations and Appendix IV for sample locations within the individual trenches. Descriptions of all trench and pit rock samples can be found in Appendix III: Sample Descriptions.

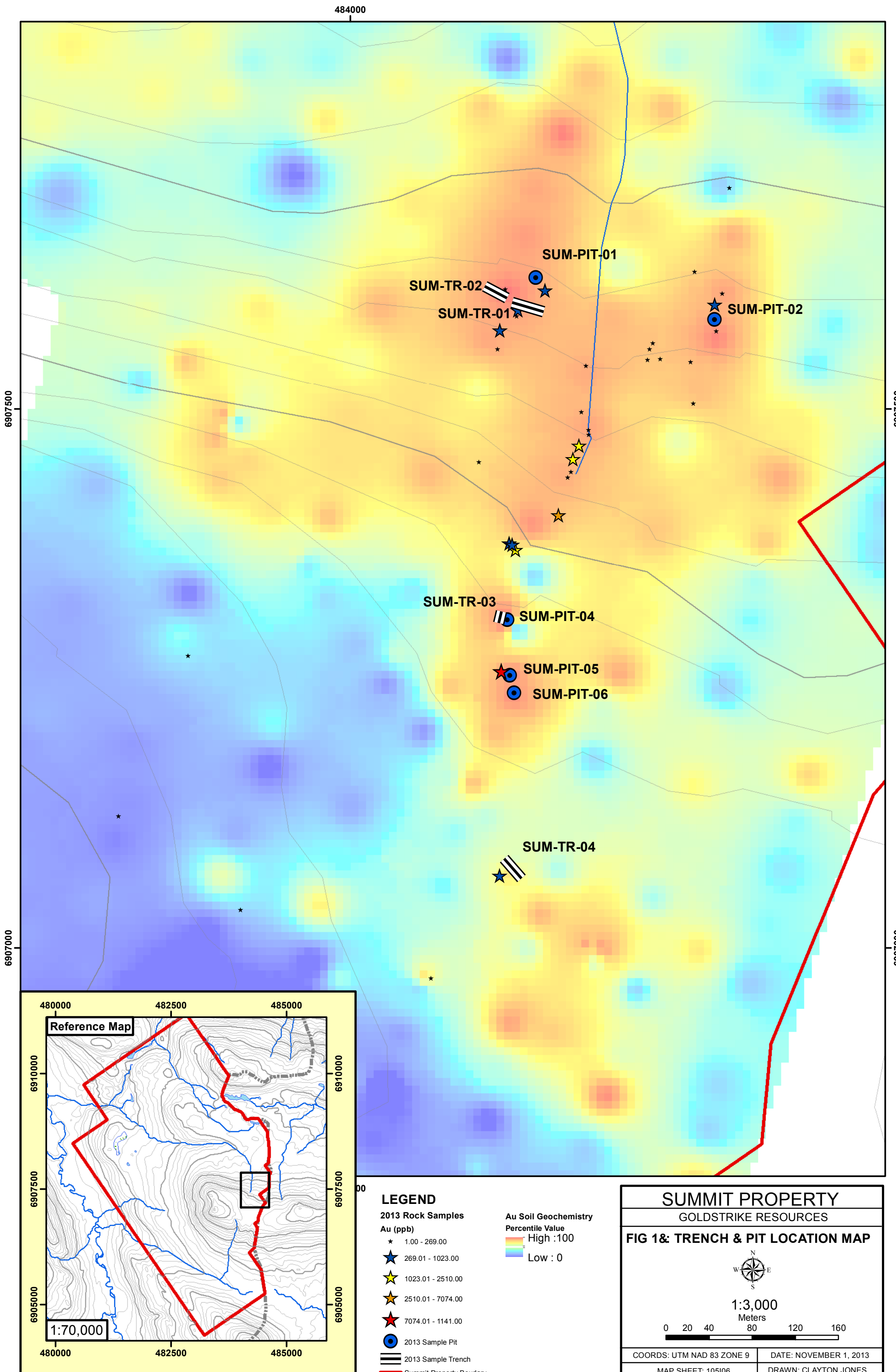
SUM-TR-01, SUM-TR-02, SUM-PIT-01, and SUM-PIT-02 were all completed at sites of the strongest Au-As-Sb soil anomalies outlined at the Everest Zone. None of these trenches or pits successfully reached bedrock due to deep soil and felsenmeer slumping. The dominate rock type encountered was a moderately oxide dark blue/grey shale and siltstone. Minor amounts (5%) of quartz breccia were observed in all trench and pits. Trench SUM-TR-01-A contained a 1 m interval of 175 ppb Au that was attributed to more abundant quartz breccia float in the sample interval.

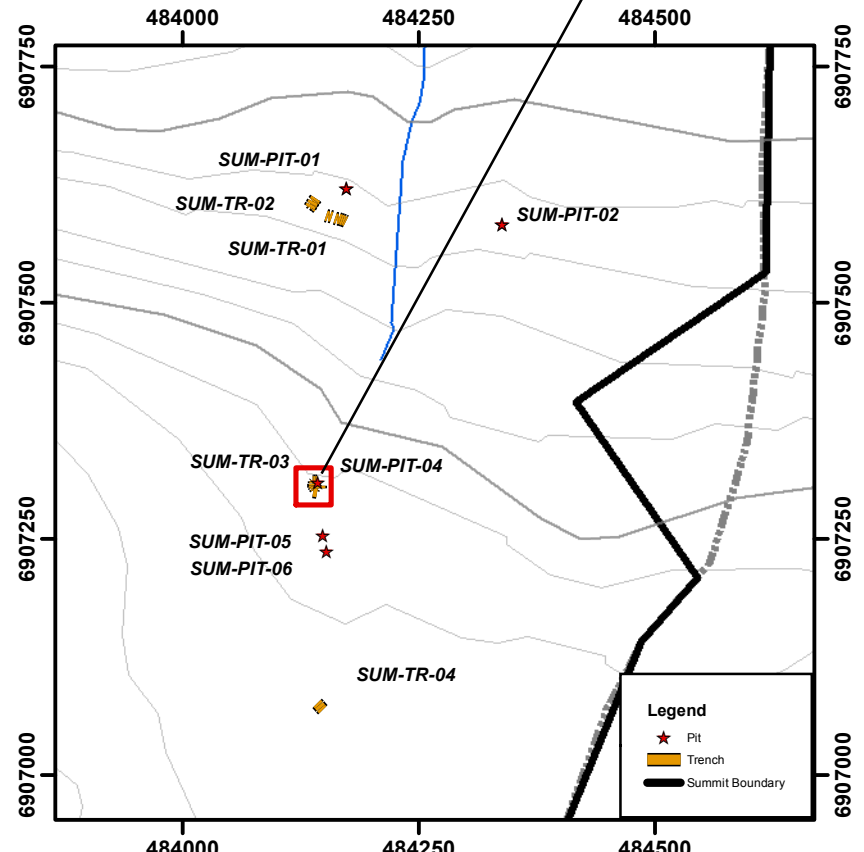
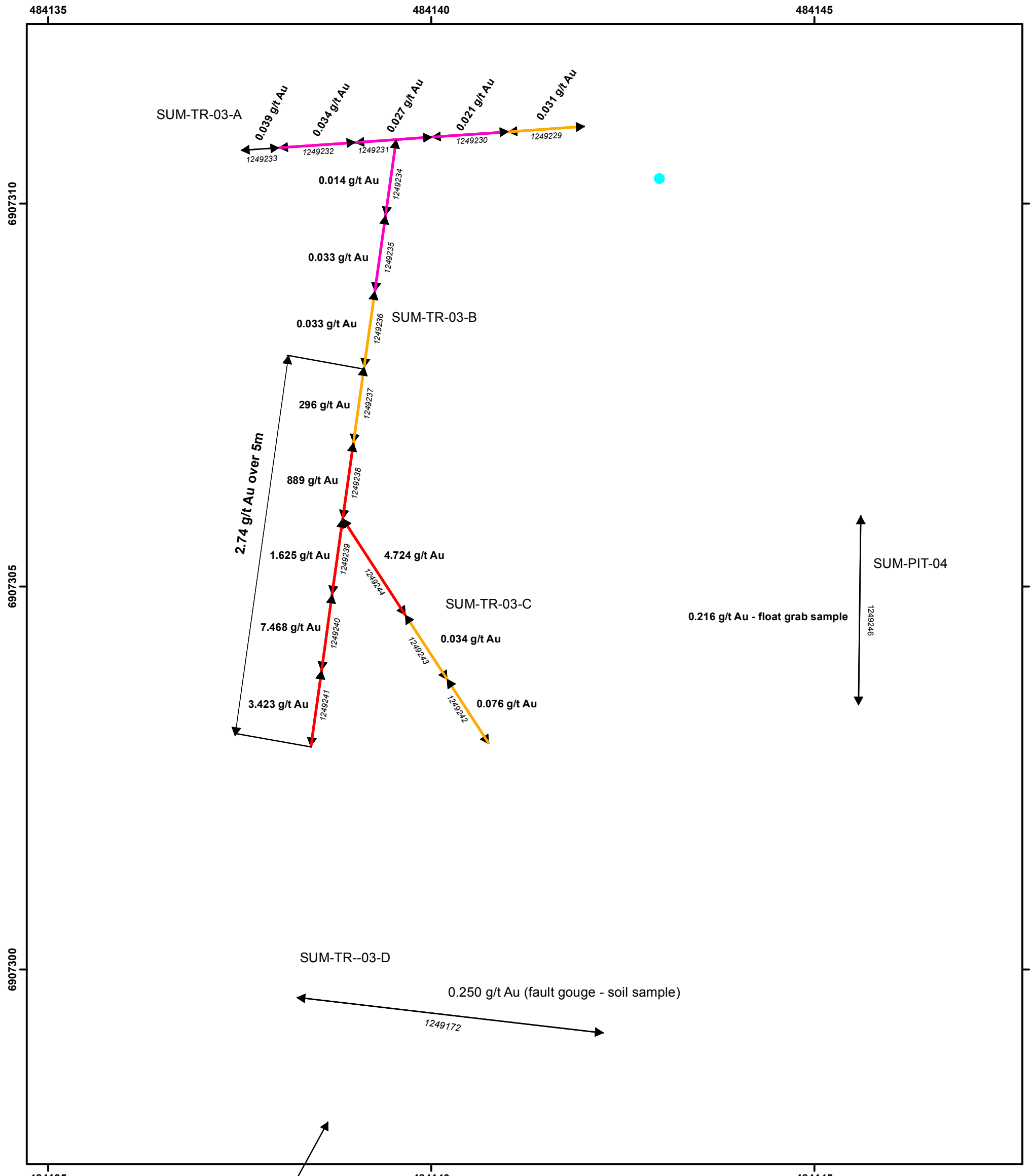
SUM-TR-03 was completed at the Everest showing. In 2012 sampling showed multiple auriferous ferrocrete and conglomerate float grab samples with gold values up to 9.9 g/t Au and were mapped over a 8 m strike distance. The SUM-TR-03-B trench was successful in reaching outcrop with an average of 2.74 g/t Au over 5 m, including 7.47 g/t Au over 1 meter. This trench remains open to the south with the southern-most sample containing 3.4 g/t Au over 1 meter. The overburden deepens to the south and the mini excavator was unable to reach competent outcrop any further south. See figure 13 for SUM-TR-03 gold results. The gold is hosted in a highly oxidized and fracture quartz breccia and vein material and is associated with elevated As, Sb, Hg, and Tl. Refer to figure 13 for SUM-TR-03 photographs. SUM-TR-03-D did not reach bedrock but clay fault gouge assaying 250 ppb gold was encountered. The fault trace and associated auriferous quartz veining is deeply oxidized along the ridge top.

SUM-TR-04 trench tested the quartz vein felsenmeer and associated Au-As-Sb soil anomaly 100 meters south of the SUM-TR-03 trench. Trench SUM-TR-04 cut across the 1 m wide 40 m long quartz vein that contained a single grab sample that assayed 0.67 g/t Au. Refer to Figure 14 for SUM-TR-04 trench photographs. No bedrock was encountered in the trench and the quartz vein material is resting on top of a thick silty clay soil layer greater than 2 meters deep. Soil samples collected along the bottom of the trench contained an average of 35ppb gold and 61 ppm Arsenic over 9 meters. The quartz veining appears to have been derived in place however preferential weathering of the host fault material and relatively resistant nature of the quartz veining has resulted in the veining being pushed to the surface by frost heaving.

SUM-PIT-04, SUM-PIT-05 and SUM-PIT-06 pits were completed south of trench SUM-TR-03 in hopes to intersect the auriferous quartz along the Everest fault. None of the trenches could reach bedrock however clay fault gouge was observed in all of these pits.

Pit SUM-PIT-04 was hand dug at the K2 soil anomaly. The 1.5 m deep pit did not reach bedrock and no samples taken from the pit contained anomalous gold concentrations. A variety of local rock types seen on the property were encountered in the pit with quartz pebble conglomerate and sandstone being the dominate rock type encountered in the pit. The rocks were all relatively angular in nature suggesting the soil overburden was formed by mass slumping and soil creep rather than direct glacial drop sediments. The Au-As soil anomaly is strongest at the top of the slope with a relatively sharp linear anomaly that follows the contour and gradually fades over a 400 meter distance down slope. This spatial relationship of the soil anomaly shows evidence of a narrow in situ source that has been subjected to mass downhill soil slumping and geochemical dispersion.





SUMMIT PROPERTY
GOLDSTRIKE RESOURCES

FIG 13: SUM-TR-03 GOLD RESULTS

Scale: 1:50 Meters

Compass: N, S, E, W

Legend:

- oxidized quartz breccia
- shale conglomerate (sub anglaur)
- shale - minor ferrocrete
- unconsolidated material

COORDS: UTM NAD 83 ZONE 9	DATE: NOVEMBER 1, 2013
MAP SHEET: 105I06	DRAWN: CLAYTON JONES

FIGURE 14: SUM-TR-03 PHOTOGRAPHS

A – Shows the SUM-TR-03 trench looking north-east. Note trench SUM-TR-03B is open to the south towards SUM-TR-03D. **B** – Shows a higher grade intervals of SUM-TR-03B sampled. **C** – Shows a close up the auriferous oxidized and fractured quartz breccia and vein material (7.47 g/t 1 m interval).

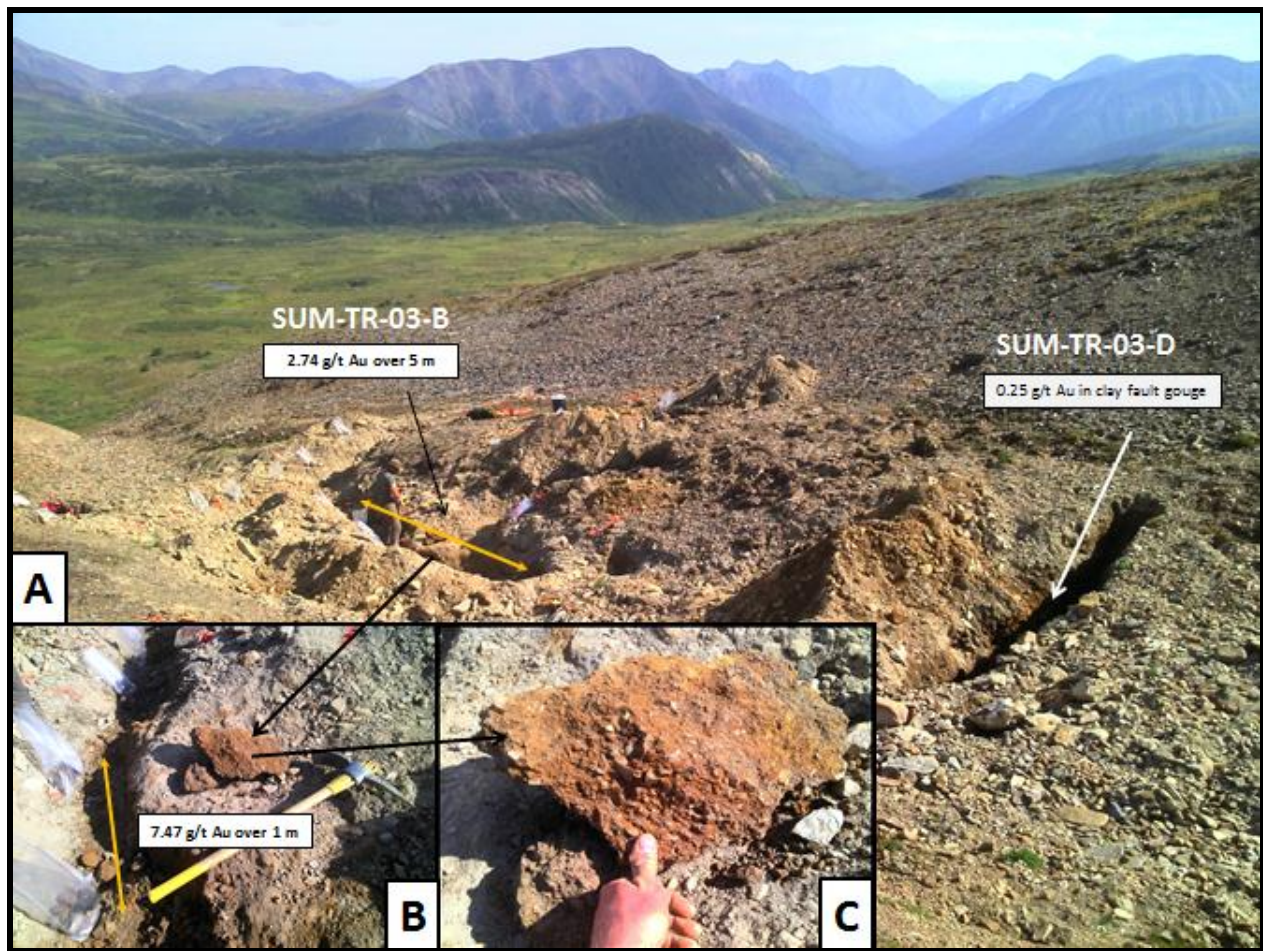


FIGURE 15: SUM-TR-04 PHOTOGRAPHS

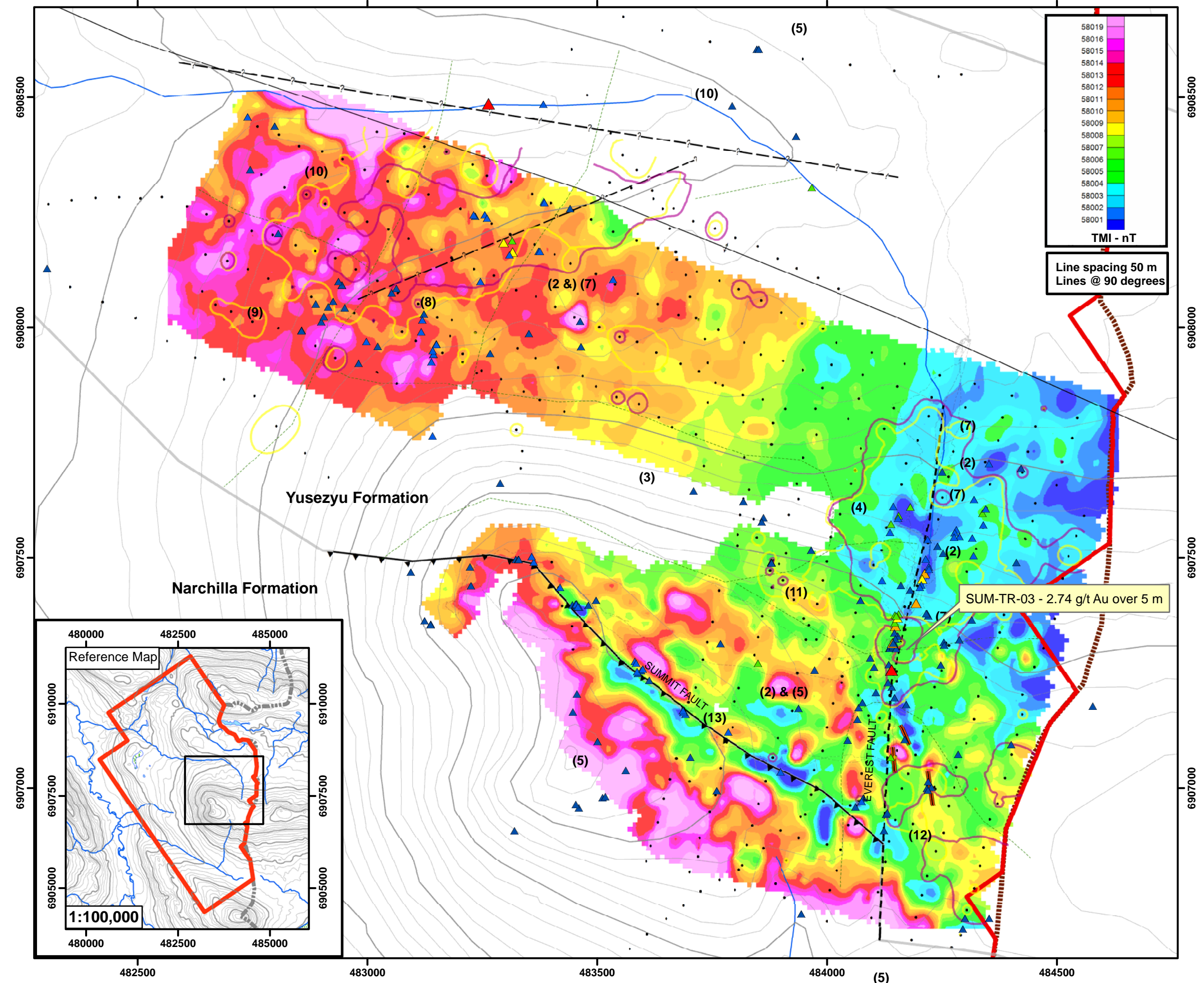
Shows the auriferous quartz veining sampled at the southern end of the Everest fault and the mini excavator digging SUM-TR-04 trench across the vein. Note SUM-TR-03 that contained 2.74 g/t Au over 5 m is approximately 100 m north.



7.4 2013 GROUND-BASED MAGNETIC FIELD SURVEY

The Summit property is located in a region of the Yukon that has not received any regional airborne magnetic surveys conducted by the Geological Survey of Canada (GSC). The ground based magnetic survey conducted during the 2013 program was designed to cover the Everest and K2 zones and the area between them. The magnetic survey was conducted using a backpack mounted Gem Systems GSM-19 Overhauser ground magnetometer. The mineralization is believed to be structurally controlled on the property and the magnetic survey was intended to delineate quartz bearing structures that are associated with the anomalous soil signatures observed on the property. An irregular shaped grid covering approximately 1.6 sq km was completed with lines spaced 50 m apart. The majority of the survey lines were walked in an east - west (285°) direction. A small portion of the survey lines were walked in a north - south (17°) direction; refer to Appendix II for the location of the ground-based magnetic field survey lines. Living Sky Geophysics Ltd. of Calgary Alberta processed all the data and created multiple solution sets in the form of geotiff files.

The survey was helpful in delineating changes in geology and aided in geological interpretations on the Summit property. The magnetic survey did not delineate any linear structures associated with auriferous soil and rock samples in the K2 zone. The magnetic signature over the entire survey area was relatively subdued with a total magnetic field changing only 40 nT (nanotesla). The Total Magnetic Intensity and Vertical Derivative magnetic maps show a prominent linear low that corresponds with the mapped Summit thrust fault. The auriferous Everest fault corresponds with subtle discontinuous north south liner lows that tend to overlap with areas of increase quartz veining and float. The contact between the Narchilla formation and Yuseyu formation is clearly evident in the TMI (Total Magnetic Intensity) map with the Narchilla formation containing the highest magnetic field. The K2 zone is associated with a magnetic high that smoothly fades to a magnetic low towards the east or the Everest zone. Refer to figure 16 and 17 for the TMI and Dv (Vertical Derivative) maps. Refer to Appendix VI for additional magnetic maps produced using the different solution sets provided by Living Sky Geophysics. Detailed information regarding the solution sets can be found in Methodology, Quality Assurance, and Quality Control section of the report.



GEOLOGY

Volcanic dykes (1) – basaltic to gabbro composition confined to the Narchilla formation.

Sandstone (2) – light grey weathered surface, light brown non weathered surface, fine to medium grained, gritty, micaceous brittle sandstone, local quartz stringers (5 – 30 mm) and fractures perpendicular to bedding plane.

Limestone (3) – dark blue bedded limestone with minor quartz veining. Local interbedded shale and sandstone.

Shale (4) – dark grey to blue shale and siltstone, finely laminated with 1–10 mm orange limonite laminae.

Shale (5) – highly foliated maroon, green, and grey shale. Maroon shale is the most dominant.

Shale (6) – gritty micaceous green to brown shale, strong foliation perpendicular to bedding plane with minor quartz stringers

Quartz pebble conglomerate (8) – strongly silicified fine – medium textured quartz pebble conglomerate with 1 – 5 mm clear quartz augen and white feldspar augens. Locally mineralized with 1 – 10 % pyrite. Local brecciation occurs.

Diamictite (9) – coarse textured calcareous sandstone matrix with large (1 – 30 cm) angular shale and phyllite clasts.

Interbedded sandstone, shale, and limestone (10) – thinly bedded (5 – 100 cm)

Calcareous sandstone (11) – transitional unit between limestone and sandstone. Grey weakly carbonaceous fine to medium textured sandstone with local dark blue siltstone.

Quartz stockwork sandstone (12) – Light grey blue, fine to medium textured pores sandstone with increased quartz veining and stockwork.

Breccia (13) – variety of matrix supported breccia confined to the summit fault, dark grey quartz matrix with white quartz veinlets and clasts. Up to 5% fine disseminated pyrite. Other breccia includes light brown to orange hematite altered breccias.

GEOCHEMISTRY

Rock

Au_ppb

- 1.00 - 250.00
- 250.01 - 1000.00
- 1000.01 - 2500.00
- 2500.01 - 7000.00
- 7000.01 - 11410.40

Soil Au - 75th Percentile

Soil As - 75th Percentile

Soil Sample

SURFICIAL GEOLOGY

- major contours (100m)
- minor contour (20m)
- Creek
- Summit Property Boundary
- Yukon/NWT Boarder
- Water Body

GEOLOGICAL SYMBOLS

- Quartz Veining
- Fault - Possible
- Strike Slip Fault - defined
- Thrust Fault - defined
- Regional Fold
- General Lithology Types (X)

SUMMIT PROPERTY

GOLDSTRIKE RESOURCES

FIG 16: TOTAL MAGNETIC INTENSITY MAP

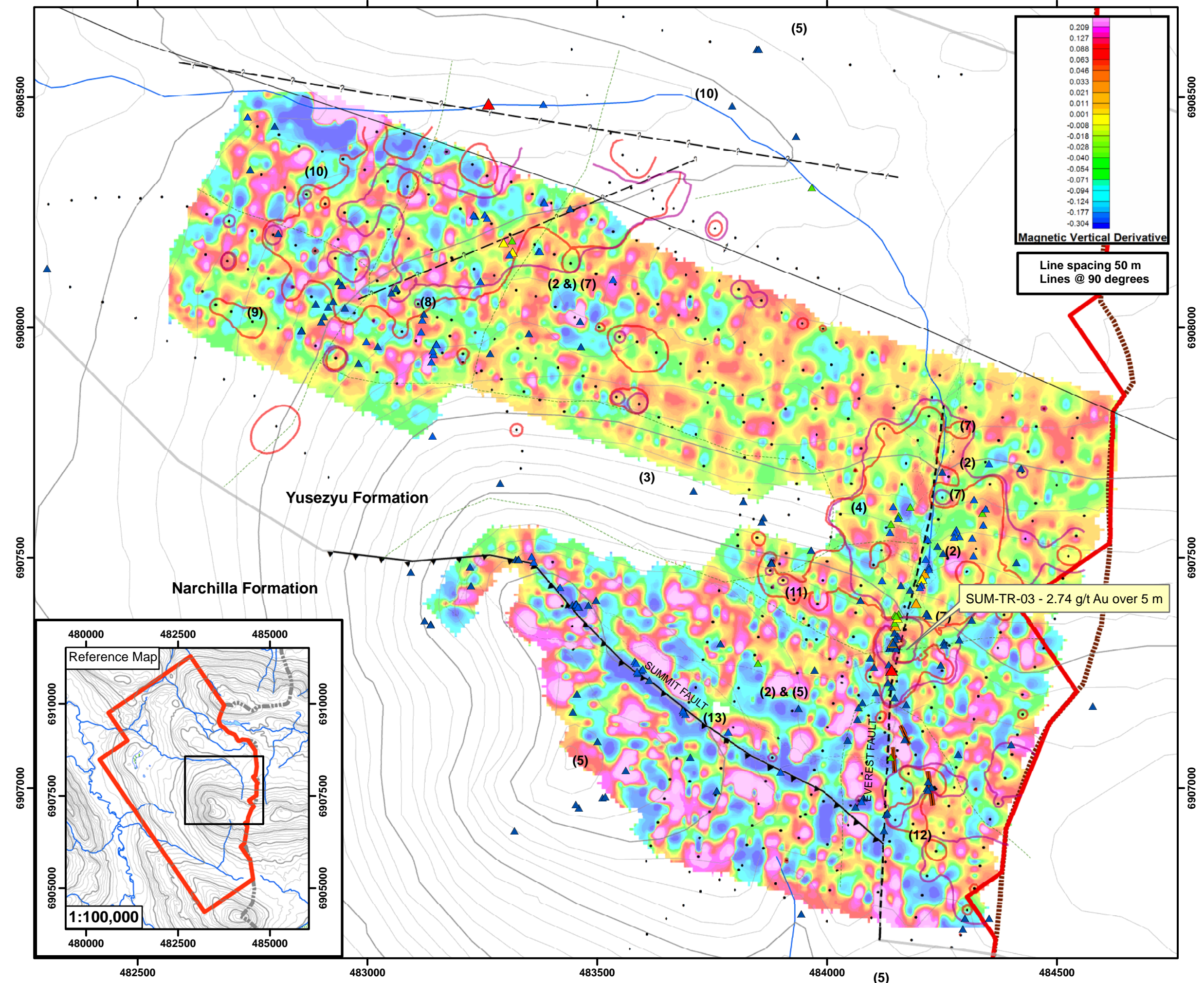


1:8,000
Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES



8.0 METHODOLOGY, QUALITY ASSURANCE, AND QUALITY CONTROL

8.1 GEOCHEMICAL ANALYSIS

All the rock samples, collected during the 2013 program were selected, sealed and shipped to Acme Laboratories in Whitehorse, YT. Groups of rock, soil and silt samples were placed into sturdy, labelled, woven-polyethylene bags, sealed with a cable tie and stored before shipping to a secure location in Dawson City, YT. All geochemical samples were shipped from Dawson City to Acme Analytical Laboratories in Whitehorse via ground transportation operated by Kluane Freight Ltd. The assay certificates are located in Appendix VII: Certificates of Analysis.

All rock samples were crushed and pulverized in the Acme Analytical Laboratories in Whitehorse, YT and the sample pulps were then analysed by Acme Analytical Laboratories in Vancouver, BC. The samples were first dried at 60 degrees and then up to 5 kg were crushed to 80% passing a 10 mesh (2mm). A split of 250 g is then further pulverized to 85% passing 200 mesh (75um). The remaining coarse reject portions of the sample remains in storage at the Acme Analytical Laboratories storage facility in Vancouver, BC and are disposed after 3 months from the date of analytical completion. A 0.5g split is leached in hot (95°C) Aqua Regia solution and analysed using the Acme Labs assay procedure 1DX-15, a 1:1:1 Aqua Regia digestion with an inductively-coupled plasma mass spectroscopy (ICP-MS) finish. The rock samples were also analysed by Acme Labs 3B lead-collection fire assay fusion procedure with an inductively-coupled plasma [atomic] emission spectroscopy (ICP-ES) finish. A larger 30 g split is used for this analysis procedure. The 3B lead-collection fire assay is used because refractory, massive sulphide and graphitic samples can limit Au solubility potentially yielding lower gold values in the standard ICP – MS procedure.

All the soil samples collected during the 2012 field season were selected, sealed and shipped to Acme Analytical Laboratories in Whitehorse, YT. All soil samples were dried and sieved at Acme Analytical Laboratories in Whitehorse and the sample pulps were analysed by Acme Analytical Laboratories in Vancouver, BC. The soil was dried at 60 degrees and sieved to 85% passing 200 (75 um). The samples were analysed using the Acme analytical laboratories assay procedure 1DX2, 1:1:1 Aqua Regia digestion with an inductively-coupled

plasma mass spectroscopy (ICP-MS) finish. The assay certificates are located in Appendix VII: Certificates of Analysis.

Acme Analytical Laboratories perform their own QA/QC procedure and are ISO 9001 certified. Blanks, duplicates, and standard reference materials are inserted in sequence of client's samples to provide a measure of background noise, accuracy and precision.

8.2 SOIL SAMPLING

A deep auger soil sampling survey was intended to expand the two existing soil anomalies outlined in 2012. The survey consisted of an irregular soil grid made up of lines spaced 100 m apart and samples taken at 50 m intervals along the lines. The proposed sampling locations are predefined and uploaded into a hand held GPS (Global Positioning System). The final sample site is chosen in the field by a trained employee based on soil availability and quality, within 20 m of the proposed sample location.

Soil samples are extracted using a 1.5 m Dutch Auger to collect material within the C horizon. Individual soil samples were placed in labelled Kraft paper sample bags, sealed with flagging in the field and stored on-site to dry. All sample sites are flagged with biodegradable flagging tape and marked with the sample number. The sample sites are recorded using hand-held GPS units (accuracy 1-10 m) and the following information is recorded on all-weather paper: sample ID, easting, northing, elevation, sample depth (cm), horizon sampled, sample colour, sample composition in percentage (organic, angular rock, gravel, sand, silt and clay), parent material, moisture content, vegetation cover and topographic position.

Soil geochemical contouring was produced using Arc Gis 10.1 mapping software. An IDW (inverse distance weighted) function was used to create the contoured geochemical maps produced in this report. All geochemical statistics were calculated with Microsoft Excel 2010. The sample element correlation matrix charts were created in Microsoft Excel 2010 and the percentile values of elements were used to derive Pearson coefficients.

8.3 ROCK SAMPLING

Rock grab samples are collected by foot during prospecting, geological mapping and soil sampling. The rock grab sample sites are chosen based on changes in lithology and/or the potential for mineralization. The rock grab samples are extracted using a rock hammer to expose fresh surfaces and to liberate a sample of approximately 0.5 kg. All rock samples were described and photographed in situ prior to sealing in a sample bag. Individual rock samples are placed in labelled plastic sample bags, sealed with a cable tie and stored on-site before transport. Representative rock samples were preferentially selected for future reference.

All sample sites are flagged with biodegradable flagging tape and marked with the sample number. All sample sites are recorded using hand-held GPS units (accuracy 1-10 m) and the following information is recorded on all-weather paper: sample ID, easting, northing, elevation, type of sample (outcrop, subcrop, float), and a brief description.

8.4 TRENCHING

All trench and pit samples were excavated using a model MiningCD21 Can Dig mini excavator with the exception of a single hand dug pit in the K2 zone. The Can Dig mini excavator weighs approximately 1200 pounds and can be transported in one piece using a Long Ranger helicopter. Trenches were designed to expose the bedrock at location with strong gold in soil anomalies and auriferous float grab samples. The exact location and orientation was determined in the field based on surficial geology and proximity to anomalous samples. The Candig was limited to excavating to a depth of approximately 2 meters and a width of approximately 0.5 m. The trenches were sampled at 0.5 – 3 m intervals depending on geology and mineralization. If bedrock was not encountered a representative rock grab sample was taken along the trench bottom over the sample interval. For bedrock samples, a continuous representative chip sample across the outcrop was taken. The rock grab samples are extracted using a rock hammer to expose fresh surfaces and to liberate a large sample of approximately 2.5 kg. All rock samples were described and photographed in situ prior to sealing in a sample bag. Individual rock samples are placed in labelled plastic sample bags, sealed with a cable tie and stored on-site before transport to the analytical laboratory. Representative trench samples were preferentially selected for the future reference.

Trench and pit locations are recorded using hand-held GPS units (accuracy 1-10 m) and flagged with biodegradable flagging tape. All Individual sample intervals are mapped and the following information is recorded on all-weather paper: trench ID, sample ID, easting, northing, type of sample (outcrop, subcrop, float), azimuth, to, from, width, depth, and a brief description. All trench and pits were back filled after being sampled and logged.

8.5 GROUND-BASED MAGNETIC FIELD SURVEY

The magnetic survey was conducted using a backpack mounted Gem Systems GSM-19 Overhauser ground magnetometer. The GSM-19 Overhauser is a super charged proton magnetometer that has a resolution of 0.01 nT and absolute accuracy of 0.1 nT. The magnetometer contains an integrated Garmin GPS that records time and waypoint locations. An irregular shaped grid covering approximately 1.6 sq km was walked with lines spaced 50 m apart for a total of approximately 31 km. The majority of the survey lines were walked in an east - west (285°) direction. A small portion of the survey lines were walked in a north - south (17°) direction; refer to Appendix II for the location of the ground-based magnetic field survey lines. A trained employee walked the predefined grid using the backpack mounted magnetometer and a time stamped magnetic field reading was continuously taken every 0.5 seconds.

A base station (GSM-19 Overhauser magnetometer) was setup 200 m from the camp and was operated during the ground magnetic survey. The base station would record the magnetic field every 5 seconds for the duration of the ground magnetic survey. Using both the raw data from the base station and the ground rover, a diurnal correction was done using GEMlink systems software. The diurnal correction removes the daily changes in the magnetic field caused by the solar outputs and helps to highlight only the changes in the magnetic field caused by changes in the underlying geology. The corrected data was then sent to Living Sky Geophysics Ltd. of Calgary Alberta to be further analysed. Living Sky Geophysics processed all the data and created multiple solution sets in the form of geotiff files. Refer to Appendix VI for magnetic maps showing the different solution sets.

Details of the magnetic survey interpretation and solution sets (as defined by Living Sky Geophysics Ltd.) can be found below:

Magnetic Data Processing and Results

Potential fields consist of magnetic, gravitational or electric fields. For relatively static fields, such as magnetic or gravity field, it is possible to analyze them with derivative methods and determine source solutions for a given set of observations. The quality and veracity of the solution sets derived are dependent on a number of factors, including noise, type of anomaly, and the data window used to derive a solution. There are a number of techniques used for potential field analysis. The ones used by LSGI are: Euler Deconvolution, Source Edge Detection (SED). While no one method seems to accomplish everything desired for an interpretation, a combination of methods complement each other to develop an interpretation. While a rigorous mathematical analysis can directly detect contacts and structures, it is dependent on contrasts in magnetic susceptibility or density. A great many contacts and structures may not have any magnetic or gravity contrasts and are derived from existing geological information or inferred from offsets in existing contacts or structures.

The solutions presented here are intended as a guide for further interpretation for those with a more complete geological understanding of the project area.

Micro-Leveling

Micro-leveling is a process designed to eliminate subtle leveling problems which were not removed during regular data processing (such as lag corrections, tie line leveling, base level corrections, etc.). Such noise manifests itself as apparent data shifts from one survey line to the next, often creating very streaky looking images. Normally micro-leveling is applied only after other corrections such as diurnal removal and tie-line leveling has already been applied to the data. The method uses a decorroration filter in the Fourier domain, and then cleans up the leveling corrections before applying them to the original data in your Oasis database. Note that by using this procedure you will be unable to distinguish between leveling errors and true geological information of a similar wavelength which is oriented parallel to the survey lines. Care should therefore be taken, especially in areas of complex geology.

Reduction to the Pole (RTP)

Magnetic anomalies do not usually have a simple form due to the orientation of the magnetic field (inclination and declination) at the point of measurement. One way to rectify complex anomaly shape is to reduce the magnetic data to the North Pole. The reduction to the pole filter alters the anomaly such that a magnetic high is centered over the source. Flanking lows imply remnance, flat dips or a shallow depth extent. The RTP assists in interpretation as induced sources of all wavelengths are correctly positioned.

The Tilt (TDR) and TDX Derivatives

Tilt derivative processing also combines the dx, dy and dz derivatives. The tilt and TDX derivative are usually applied to RTP data. The RTP and TDR in combination attempts to place an anomaly directly over its source, similar to the AS and RTP. One of the major positive features of the Tdr is that it is very effective in allowing anomalies to be traced out along strike. This is because the filter performs an automatic gain control which tends to equalize the response from both weak and strong magnetic anomalies. This can be an asset when attempting to trace units along strike but can also be dangerous as absolute anomaly strengths are lost.

The Tilt and TDX derivatives are calculated as follows:

- TDX Derivative = \tan^{-1} (horizontal gradient/vertical derivative);
- TILT Derivative = \tan^{-1} (vertical derivative/horizontal gradient);

Pseudo Gravity

Pseudo-gravity is another, sometimes useful, way to display magnetic data. Basically it's a pole reduction and vertical integration followed by an optional rescaling. It gives you the gravity field that you would observe if density everywhere were proportional to magnetization, and all magnetization is induced. The pseudo-gravity transformation provides a smoothing of the anomaly map. Due to its smoothing property, the method seems particularly useful when data are noisy. It works quite well on regional data in combination with total horizontal gradient, as a way of highlighting block edges.

8.6 DATA VERIFICATION

All GPS units are downloaded to a laptop and information is transferred into a spread sheet and the remaining sample information undergoes manual data entry. The database is checked both in the field and again in the office prior to writing the geological report on the property. A internal quality assurance/quality control (QA/QC) program was not conducted by Druid however Acme Analytical Laboratories performs their own QA/QC procedure and are ISO 9001 certified. Blanks, duplicates, and standard reference materials are inserted in sequence of client's samples to provide a measure of background noise, accuracy and precision.

9.0 CONCLUSIONS

The gold mineralization observed at the Summit Property is structurally controlled and confined to the Hyland Group Yuseyu formation that encompasses the north central portion of the claim group. The geology of the property consists of complexly folded and interbedded shale, sandstone, siltstone, limestone, grit and calcareous diamictite, within the hinge of a regionally mapped anticline. The Yuseyu formation is cut by north-south-striking, steeply dipping strike-slip faults that are marked by formation offsets and auriferous soil and quartz observed along the fault traces. Two mineralized zones have been outlined by soil sample grids on the Summit property and are separated by less than one kilometre.

Trenching conducted at the Everest zone indicates the gold mineralization is hosted in pyrite and arsenopyrite veinlets and disseminations in quartz veins and breccia that intruded Yuseyu formation sediments along a strike-slip fault. The gold is associated with elevated arsenic, antimony, thallium, and mercury.

The infill grid soil sampling conducted during the 2013 program shows that high arsenic and gold values at the K2 zone trend north – northeast and remain open to the north east. The overlapping north – northeast W-Tl-Hg soil signature and auriferous quartz breccia samples suggests the K2 soil anomaly is associated with a strike-slip fault similar to that of the Everest fault. The ground based magnetic field survey did not delineate any structures in association with K2 soil anomaly.

The strong Au-As-Sb soil anomalies that make up both the Everest and K2 zones are associated with abundant auriferous float grab samples. The large area of mineralized soil and widespread overlapping auriferous quartz rock samples suggests the auriferous quartz veining and breccia has been emplaced in the sediments as numerous narrow vein swarms that intruded along a fault. The deeply weathered felsenmeer observed at the higher elevations and widespread soil slumping at the lower elevations has made target evaluation difficult.

The Summit property displays remarkably similar geological and geochemical characteristics to many gold occurrences located 60 km south east of the Summit Property. These occurrences are collectively known as the Hyland River Gold occurrences and are located within a 50 km long corridor restricted to the Upper Hyland River Valley called the Hyland Gold Trend. In particular, the Summit Property has nearly identical characteristics to the Horn, Hy and Fer gold properties. These properties all have Au-As-Sb soil geochemical anomalies associated with north south faulting and host auriferous quartz veins and breccia associated with low concentrations of arsenopyrite and pyrite. The Horn, Hy, and Fer properties are underlain by the uppermost Yusezyu Formation and Narchilla Formation and situated along the Little Owls Anticlinorium that runs parallel to the regional March thrust fault to the north - east.

The Summit Property is believed to host orogenic gold mineralization, similar to that of the Horn, Hy, and Fer properties and represents an extreme north – west extension of the Hyland Gold Trend. It is postulated that the regional scale March thrust fault and property scale Summit Thrust fault were controls for mineralizing fluids at the Summit Property.

To date the Summit property has only received 14 days of field work including the first reconnaissance program in the summer of 2011. A significant gold occurrence has been outlined and sourced to bedrock, in an area of the Yukon that had no known previous gold exploration until 2011. Goldstrike holds a promising prospect and there is good potential for discovering additional gold bearing structures on the property. Geochemical soil surveys have proved to be the most effective method of locating mineralization.

The 2013 program was successful in locating a bedrock source, explaining the anomalous gold in soil and auriferous ferrocrete sampled in the 2011 and 2012 programs. The abundance of auriferous quartz grab samples collected within the soil anomalies in combination with a

confirmed bedrock source demonstrates the Summit property warrants a drill program for the 2014 program.

10.0 RECOMMENDATIONS

A two phase exploration program is proposed. The phase I program would include expanding the anomalous soil grid at the K2 zone (northward), a geophysical survey covering both the K2 and Everest zones, and detailed geological mapping. The ground based magnetic field survey conducted during the 2013 program was not successful in outlining a structure associated with the anomalous soil signatures. A VLF (Very Low Frequency) and/or IP (Induced Polarization) geophysical surveys are recommended to be conducted prior to drilling as they can aid in determining the apparent dip of fault zones, the depth of overburden, and define sulphide rich zones.

The phase two exploration program will consist of a small diamond drilling program that would test targets derived from both the surficial geochemical and geological data obtained to date and the phase I geophysical survey data.

Further trenching along SUM-TR-03B is not recommended, despite the mineralization being open to the south, as the overburden in the gully is too deep for mechanical trenching with the Candig mini excavator. Mechanical trenching at the K2 zone is cautioned as overburden depth is unknown and believed to be greater than 2 meters.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Clayton Jones".

Clayton Jones
B.Sc., (Geology)
November 15, 2013

11.0 REFERENCES

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12.0 STATEMENT OF QUALIFICATION OF AUTHOR[S]

I, Clayton Jones, of:

1898 Ranch Road,
Roberts Creek B.C.,
V0N 2W5

Do hereby certify that:

1. I am a mineral exploration geologist with over 4 years of experience working in the Yukon and British Columbia.
2. I am a graduate of The University of British Columbia Okanagan (UBCO), with a degree in geology (B.Sc., 2011) and have been involved in geology and mineral exploration continuously since 2009.
3. I am a registered geologist in good standing with the Association of Professional Geologists and Engineers of British Columbia (APEGBC) and hold the title “geologist in training”
4. I am a member of The Association for Mineral Exploration British Columbia, AME BC.
5. I am the author of this report on the Summit property located in the Watson Lake, Mining District, Yukon. The report is based on my personal examination of the ground between August 9, 2013 and August 14, 2013.

Clayton Jones, B.Sc.

November 15, 2013

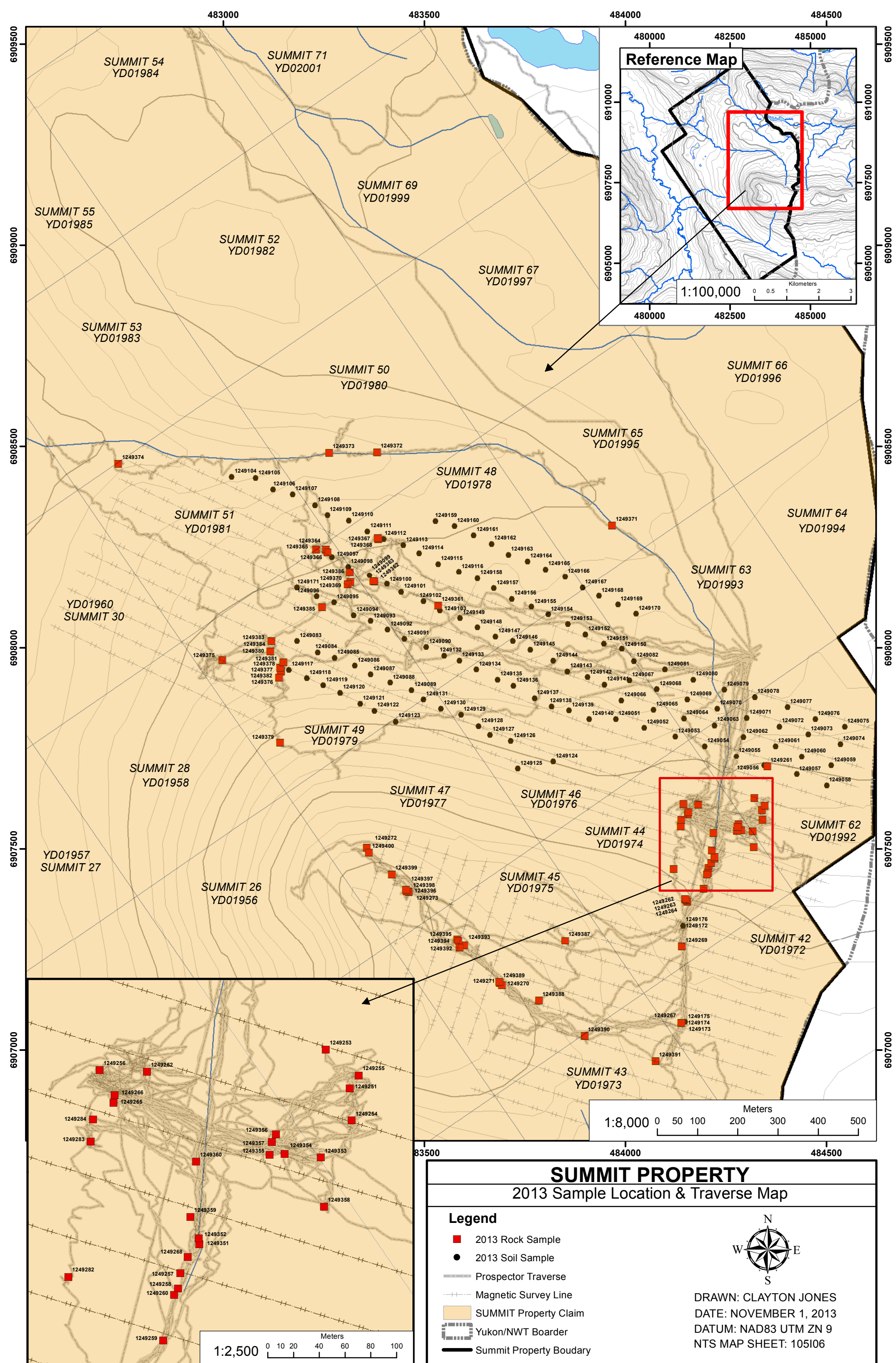
APPENDIX I

Costs

EXPLORATION COSTS ASSOCIATED WITH THE SUMMIT PROPERTY BETWEEN AUG 7- 16, 2013			
ITEM	COST/ UNIT	UNIT AMOUNT	TOTAL
HELICOPTER - TRANS NORTH	<i>as per receipt</i>	1	\$ 14,421.00
KLUANE AIRWAYS (FIXED WING)	<i>as per receipt</i>	1	\$ 6,039.00
EXPEDITING (Druid Exploration)	<i>as per receipt</i>	1	\$ 1,525.00
ROCK ASSAY	\$ 31.05	124	\$ 3,850.20
SOIL ASSAY	\$ 24.00	126	\$ 3,024.00
GROUND GEOPHYSICS	\$ 650.00	5	\$ 3,250.00
TRENCHING (CAN DIG-RENTAL)	\$ 650.00	8	\$ 5,200.00
FUEL GAS + DIESEL	\$ 275.00	1	\$ 275.00
SENIOR GEOLOGIST x 1 (Clayton Jones)	\$ 500.00	12	\$ 6,000.00
JUNIOR GEOLOGIST X 1 (SAM LEWIS)	\$ 351.42	12	\$ 4,217.04
PROSPECTOR	\$ 350.00	12	\$ 4,200.00
FIELD HAND / MACHINE OPPERATOR	\$ 350.00	12	\$ 4,200.00
CAMP RENTAL - DRUID EXPLORATION 100/ man / day	\$ 400.00	10	\$ 4,000.00
GOLD RUSH INN WHITEHORSE	\$ 140.00	5	\$ 700.00
REPORT WRITING	\$ 3,000.00	1	\$ 3,000.00
TOTAL			\$ 63,901.24

APPENDIX II

Sample Location and Traverse Map



APPENDIX III

Sample Descriptions

APPENDIX III A

Rock Descriptions

Lab_Tag	Date	Property	Project_Geologist	Sampler	Type	Northing	Easting	Elevation
1249285	15-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6910132	466869	1440.34
1249286	15-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6910131	466880	1444.92
1249287	15-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6910123	466858	1441.30
1249288	15-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6910090	466831	1441.60
1249289	15-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6910111	466822	1431.86
1249251	10-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907597	484338	1627.21
1249252	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907610	484181	1622.99
1249253	9-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6907627	484320	1613.04
1249254	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907572	484340	1627.22
1249255	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907607	484345	
1249256	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907611	484144	1627.41
1249257	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907454	484207	1668.31
1249258	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907442	484205	1659.00
1249259	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907401	484193	1672.24
1249260	9-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907437	484202	1659.38
1249261	11-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907705	484352	
1249262	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907369	484153	1695.93
1249263	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907374	484150	1700.12
1249264	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907375	484147	1702.17
1249265	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907586	484155	1629.60
1249266	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907592	484156	1628.73
1249267	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907067	484139	1745.21
1249268	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907466	484212	1669.54
1249269	12-Aug-13	SUM	Clayton Jones	Clayton Jones	float	6907257	484140	1728.24
1249270	13-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6907165	483687	1798.86
1249271	13-Aug-13	SUM	Clayton Jones	Clayton Jones	outcrop	6907160	483692	1797.62
1249272	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907503	483357	1794.89
1249273	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907395	483458	1800.66
1249282	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907451	484119	
1249283	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907556	484137	
1249284	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907573	484139	
1249351	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907476	484221	1659.83
1249352	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907481	484221	1661.75

Lab_Tag	Description
1249285	1.5 m cap of ferrocrete/conglomerate (clast supported shale)
1249286	oxidized, crumbly shale below the ferrocrete
1249287	gossanous but less oxidized, more competent cherty shale, dark black, no visible sulphide
1249288	organic rich dark black graphitic soft rock, almost like coal, located at creek/wall contact, qrtz augens (up to 1cm) and oxidized blebs throughout
1249289	very fine diss'd sulphide in hard silic'd fine tex't dark blue sandstone/shale
1249251	float - smoky dark grey quartz boulder (angular), very hard with white qrtz veinlets, very fine diss'd sulphide locally in darker sections, local vuggy sections
1249252	float -qrtz breccia , dark grey smoky qrtz (maybe digested shale clasts) in white qrtz matrix, diss'd sulphide locally (very fine)
1249253	outcrop - micaceous grey sandstone grit, orange limonite speckled, highly fractures (80/70 dominant fractures, minor @ 90 degrees also),
1249254	float - micaceous dark grey calcareous sandstone/grit, very fine wispy black veinlets (<1m), clasts of dark sed, oxidized pumice (spongy) outer rimed
1249255	micaceous calcareous sandstone /grit, dark grey/black oxidation throughout, 0.5 cm qrtz veinlets, no sulphide
1249256	qrtz breccia with dark grey qrtz clasts, very fine diss'd sulphide in dark clasts
1249257	float - small chunk of conglomerate/ferrocrete, similar to showing
1249258	conglomerate, sandy matrix with large (3 cm rounded shale clasts) cemented together (all red stained)
1249259	conglomerate, sandy matrix with large (3 cm rounded shale clasts) cemented together, dark red to black staining, large blocks
1249260	conglomerate, sandy matrix with large (3 cm rounded shale clasts) cemented together, dark red to black staining, large blocks
1249261	float - abundant and concentrated all together?? Slumped together from source? Course tex'd crystal tuff, grey, feldspar rots (soft white and yellows pits), completely weathered through
1249262	float - dark grey qrtz breccia, white clasts, fine diss'd sulphide
1249263	float - light grey qrtz breccia with dark clasts (semi digested shale/siltstone),
1249264	float - light grey qrtz breccia with dark clasts (semi digested shale/siltstone),
1249265	float - qrtz breccia, dark smoky grey, tr diss'd sulphide
1249266	float - dark grey qrtz breccia, tr sulphide
1249267	float - dark smoky qrtz with white qrtz stockwork, linear qrtz boulder field (large) 50 m long in shale frost heave, maybe residual vein?? Similar to other min'd breccia but not min'd,
1249268	float - dark grey qrtz breccia, diss'd sulphide
1249269	sub rounded float, qrtz breccia, white qrtz with dark clasts, diss'd and veinlets of pyrite, light grey soft clasts also (siltstone/shale),
1249270	subcrop, burnt dark/black stained breccia outcropping from gossanous shale structure, grey gritty quartz clasts in clast supported breccia
1249271	subcrop, dark fine textured section of breccia, sample non brecciated, almost large shale clasts maybe?
1249272	o/c super fi breccia sed/tuff/qrtz-w up to 5% fi gr py, dark colour--310/48S
1249273	o/c super fi breccia sed/tuff/qrtz-w up to 5% fi gr py, dark colour--310/48S
1249282	brown gossanous talus, light grey in fresh sample, deep oxidation (brown) ringed, minor mica, heavy for unweathered sample, light for weathered samples, sandstone (non calcareous)
1249283	float, abundant large (2 by 2) angular blocks of qrtz breccia, dark grey sed clasts in white matrix and reverse, appears to be hosted in the light grey sandstone , (previous sample), no sulphides
1249284	float - same as 1249283, large 4 by 4 angular block, no sulphides
1249351	O/C--Sandstone/ shale breccia w random small qtz veins and calcite veins--1-2% fi gr muscovite-- no obvious mineralization. 148/75w--joint 220/54S
1249352	Ang flt--silic'd sed/qrtz/ breccia, dense, heavy-- w limonite cementing--no obvious mineralization

Lab_Tag	Photo_Taken	Date_Shipped	Shipping_ID	Lab	Lab_ID	Certificate
1249285	yes	20-Aug-13	GOS_ROCK_2013	ACME	1249285	WHI13000348
1249286	yes	20-Aug-13	GOS_ROCK_2013	ACME	1249286	WHI13000348
1249287	yes	20-Aug-13	GOS_ROCK_2013	ACME	1249287	WHI13000348
1249288	yes	20-Aug-13	GOS_ROCK_2013	ACME	1249288	WHI13000348
1249289	yes	20-Aug-13	GOS_ROCK_2013	ACME	1249289	WHI13000348
1249251	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249251	WHI13000347
1249252	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249252	WHI13000347
1249253	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249253	WHI13000347
1249254	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249254	WHI13000347
1249255	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249255	WHI13000347
1249256	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249256	WHI13000347
1249257	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249257	WHI13000347
1249258	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249258	WHI13000347
1249259	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249259	WHI13000347
1249260	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249260	WHI13000347
1249261	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249261	WHI13000347
1249262	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249262	WHI13000347
1249263	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249263	WHI13000347
1249264	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249264	WHI13000347
1249265	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249265	WHI13000347
1249266	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249266	WHI13000347
1249267	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249267	WHI13000347
1249268	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249268	WHI13000347
1249269	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249269	WHI13000347 & WHI13000347M
1249270	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249270	WHI13000347
1249271	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249271	WHI13000347
1249272	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249272	WHI13000347
1249273	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249273	WHI13000347
1249282	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249282	WHI13000347
1249283	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249283	WHI13000347
1249284	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249284	WHI13000347
1249351	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249351	WHI13000347
1249352	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249352	WHI13000347

Lab_Tag	Certificate_Date	Method	Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm
1249285	02-Oct-13	3B & 1DX	0.88	12	3.6	100.1	13.9	250	0.6	73.6	4.8
1249286	02-Oct-13	3B & 1DX	1.02	28	1.5	158.5	8.1	344	0.3	57.8	14.4
1249287	02-Oct-13	3B & 1DX	1.76	31	3.1	211.7	12.8	424	0.7	96.2	10.6
1249288	02-Oct-13	3B & 1DX	2.49	16	2.6	104.5	4.7	306	0.5	53.7	6.9
1249289	02-Oct-13	3B & 1DX	1.79	15	0.3	68.9	8.7	53	0.5	30.2	13
1249251	01-Oct-13	3B & 1DX	0.85	455	0.1	1.5	7	2	0.3	0.6	0.1
1249252	01-Oct-13	3B & 1DX	1.04	466	0.2	4.6	5.4	3	0.2	1	0.2
1249253	01-Oct-13	3B & 1DX	1	7	0.1	10.9	20.7	67	<0.1	36	16.5
1249254	01-Oct-13	3B & 1DX	0.72	5	<0.1	2.3	26.2	23	<0.1	7.3	4.3
1249255	01-Oct-13	3B & 1DX	0.79	2	<0.1	1.2	24.8	19	<0.1	6.6	3
1249256	01-Oct-13	3B & 1DX	1.2	105	0.1	2.2	9.2	2	<0.1	0.5	<0.1
1249257	01-Oct-13	3B & 1DX	0.65	2251	0.2	33.4	15.3	107	0.1	33.8	9
1249258	01-Oct-13	3B & 1DX	1.48	52	0.3	38.5	35.5	94	<0.1	39.3	42
1249259	01-Oct-13	3B & 1DX	1.33	5333	0.1	20.7	14.3	61	0.6	16.3	4.9
1249260	01-Oct-13	3B & 1DX	1.63	21	0.2	43.6	39.7	100	<0.1	41.5	25.1
1249261	01-Oct-13	3B & 1DX	1.47	13	0.1	1.7	12	2	<0.1	0.9	0.3
1249262	01-Oct-13	3B & 1DX	1.03	1382	0.1	115.4	56	12	0.4	2	0.6
1249263	01-Oct-13	3B & 1DX	1.83	433	<0.1	8.9	38.8	2	0.3	0.6	0.1
1249264	01-Oct-13	3B & 1DX	1.46	857	0.1	26.6	70.4	7	0.3	1.6	0.4
1249265	01-Oct-13	3B & 1DX	1.4	186	0.1	2.3	4.8	1	0.4	0.6	0.1
1249266	01-Oct-13	3B & 1DX	1.65	434	0.2	9.4	23.1	2	0.2	1.5	0.4
1249267	01-Oct-13	3B & 1DX	0.68	672	0.2	4.1	8.1	2	0.4	0.5	0.1
1249268	01-Oct-13	3B & 1DX	1.3	2510	0.2	103.7	82.8	6	0.6	1.7	0.5
1249269	01-Oct-13	3B & 1DX & G6ME	2.44	>10000	<0.1	13	11.7	2	0.2	1.6	0.5
1249270	01-Oct-13	3B & 1DX	1.71	21	0.7	78.2	46.9	23	<0.1	5.7	2.8
1249271	01-Oct-13	3B & 1DX	1.19	80	0.3	12.3	12.7	7	1	1.1	0.2
1249272	01-Oct-13	3B & 1DX	0.62	44	0.5	12	18.5	3	<0.1	3.3	1.4
1249273	01-Oct-13	3B & 1DX	0.83	11	0.5	10.8	8.9	1	<0.1	1.3	0.6
1249282	01-Oct-13	3B & 1DX	1.73	27	0.4	12.2	19.2	123	<0.1	19.6	10.3
1249283	01-Oct-13	3B & 1DX	1.09	27	<0.1	1	7	2	<0.1	0.8	0.2
1249284	01-Oct-13	3B & 1DX	1.15	387	<0.1	1.8	10.4	1	0.2	1.1	0.2
1249351	01-Oct-13	3B & 1DX	0.9	8	0.2	8.1	16.8	40	<0.1	10.1	4.6
1249352	01-Oct-13	3B & 1DX	0.83	29	0.6	12.4	10.4	141	0.2	11.1	2.1

Lab_Tag	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm		
1249285	55	17.42	11.6	<0.5		3.6	8	2.6	0.8	0.3	65	<0.01	0.113	12	17	
1249286	113	9.44	8	<0.5		4.4	1	1.6	0.4	0.2	42	<0.01	0.074	17	16	
1249287	84	7.43	7.3	<0.5		3.5	7	0.5	0.7	0.2	50	0.06	0.074	12	24	
1249288	198	3.71	115.5	<0.5		1.6	261	1.3	12.2	<0.1		27	1.79	0.827	4	11
1249289	427	3.35	12.8	<0.5		6.5	112	0.5	1.5	0.1	22	4.58	0.168	18	8	
1249251	23	0.34	88.5	265.7		2.4	5	<0.1		1.9	0.1	<2	0.02	0.002	12	3
1249252	32	0.54	933.6	428		0.9	3	<0.1		3.1	<0.1	<2	<0.01	0.002	4	3
1249253	242	3.26	13.1	1.3	12.3	11	<0.1		0.6	0.2	8	0.56	0.02	13	17	
1249254	1041	1.73	11.4	2.2	7.9	466	<0.1		0.2	<0.1	<2	13.91	0.02	8	2	
1249255	695	1.73	8.1	2.7	6.5	20	<0.1		0.1	<0.1	<2	1.81	0.008	10	<1	
1249256	23	0.34	30.1	85.6	1.8	3	<0.1		1.3	<0.1	<2	0.03	0.001	6	2	
1249257	167	6.92	1077.9	621.9	10.3	6	<0.1		2	0.3	4	0.01	0.028	22	8	
1249258	1560	8.82	88	30.3	11.5	9	<0.1		1.4	0.4	9	0.02	0.034	23	16	
1249259	115	6.12	1034.3	11410.4	7.8	5	<0.1		2.8	0.4	3	<0.01	0.018	16	6	
1249260	947	11.68	47.5	12.2	12.1	8	<0.1		0.7	0.4	10	0.02	0.031	30	20	
1249261	25	0.48	47.9	11.4	6.5	8	<0.1		1.2	<0.1	<2	<0.01	0.007	9	2	
1249262	30	0.99	2811	1498.9	1.9	4	<0.1		10.8	0.2	<2	0.01	0.004	2	3	
1249263	19	0.6	920.2	443.4	1.6	2	<0.1		6	0.1	<2	<0.01	0.005	1	2	
1249264	36	0.89	2008.1	937.5	3	6	<0.1		6	0.2	<2	0.01	0.009	3	4	
1249265	21	0.39	60.1	188.5	1	2	<0.1		1	<0.1	<2	0.02	<0.001	4	2	
1249266	36	0.75	407.2	336.4	2.6	5	<0.1		2.1	0.1	<2	0.02	0.002	10	4	
1249267	21	0.79	285.6	510.9	3.3	4	<0.1		4.4	<0.1	<2	0.01	0.004	9	2	
1249268	38	0.94	3620.6	2370.9	1.4	2	<0.1		7.7	0.5	<2	<0.01	0.005	2	4	
1249269	26	0.81	4380.6	1833.4	3.9	2	<0.1		5.7	0.2	<2	<0.01	0.007	5	3	
1249270	115	8.08	78.4	14.9	2.4	32	<0.1		21.9	<0.1		14	0.1	0.275	3	27
1249271	14	1.01	31.2	5.2	2.7	40	<0.1		4.6	0.1	3	0.03	0.049	5	6	
1249272	26	1.53	187.5	3.9	6.4	35	<0.1		14.7	0.1	<2	0.02	0.049	5	4	
1249273	17	0.75	16.8	3.2	1.5	5	<0.1		3.7	0.1	<2	0.02	0.004	1	3	
1249282	348	3.85	190.1	20.4	13.7	4	<0.1		0.7	0.2	<2	0.02	0.015	19	5	
1249283	24	0.38	50.5	19.5	1.5	3	<0.1		1.6	<0.1	<2	<0.01	0.002	5	2	
1249284	28	0.45	207.6	339.1	1.7	4	<0.1		0.6	<0.1	<2	<0.01	0.002	7	3	
1249351	913	1.92	14.5	2.2	5.8	264	<0.1		0.3	<0.1	<2	6.86	0.1	12	3	
1249352	65	12.66	959	6	5.4	16	<0.1		12.6	0.1	<2	0.03	0.09	6	9	

Lab_Tag	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm
1249285	0.04	162	0.002	<20	0.56	0.002	0.22	0.5	0.18	<0.1	0.08	3.4	1.2	2
1249286	0.39	168	0.001	<20	1.44	0.002	0.26	<0.1	0.14	<0.1	0.08	3.5	<0.5	2
1249287	0.33	199	0.002	<20	0.87	0.002	0.22	<0.1	0.18	<0.1	<0.05	3.1	7.2	3
1249288	0.13	97	0.004	<20	0.58	0.003	0.2	<0.1	0.96	<0.1	0.05	3.2	4.2	1
1249289	2.34	329	0.002	<20	0.64	0.005	0.34	<0.1	0.07	<0.1	0.58	7.2	2.7	2
1249251	<0.01	33	<0.001	<20	0.23	0.014	0.13	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1
1249252	<0.01	16	<0.001	<20	0.11	0.006	0.05	<0.1	0.01	<0.1	0.07	0.3	<0.5	<1
1249253	0.34	32	<0.001	<20	1.25	0.029	0.15	<0.1	<0.01	<0.1	<0.05	2.5	<0.5	4
1249254	0.08	23	<0.001	<20	0.2	0.027	0.08	<0.1	<0.01	<0.1	<0.05	2.7	<0.5	<1
1249255	0.11	24	<0.001	<20	0.14	0.032	0.07	<0.1	<0.01	<0.1	<0.05	1.9	<0.5	<1
1249256	<0.01	13	<0.001	<20	0.11	0.007	0.06	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1
1249257	0.02	24	<0.001	<20	0.42	0.012	0.11	0.4	0.07	0.3	<0.05	2.2	<0.5	1
1249258	0.2	52	0.002	<20	0.9	0.023	0.17	0.4	0.03	0.9	<0.05	2.7	<0.5	3
1249259	0.01	21	0.001	<20	0.28	0.009	0.1	0.3	0.07	0.5	<0.05	1.5	<0.5	1
1249260	0.31	47	0.004	<20	1.2	0.022	0.16	<0.1	0.02	0.4	<0.05	2.6	<0.5	5
1249261	<0.01	10	<0.001	<20	0.18	0.007	0.05	<0.1	0.04	0.1	<0.05	0.5	<0.5	<1
1249262	<0.01	18	<0.001	<20	0.12	0.004	0.05	<0.1	0.05	<0.1	0.34	1.4	<0.5	<1
1249263	<0.01	12	<0.001	<20	0.07	0.001	0.02	<0.1	0.03	<0.1	0.07	1.3	<0.5	<1
1249264	<0.01	22	<0.001	<20	0.14	0.004	0.06	<0.1	0.04	0.2	0.2	2.4	<0.5	1
1249265	<0.01	9	<0.001	<20	0.12	0.004	0.05	<0.1	0.02	<0.1	<0.05	0.2	<0.5	<1
1249266	<0.01	25	<0.001	<20	0.22	0.013	0.11	<0.1	0.02	<0.1	0.15	0.5	<0.5	<1
1249267	<0.01	43	<0.001	<20	0.13	0.004	0.08	0.1	0.03	<0.1	0.05	0.5	<0.5	<1
1249268	<0.01	14	<0.001	<20	0.09	0.004	0.04	<0.1	0.04	0.1	0.29	2.9	<0.5	<1
1249269	<0.01	17	<0.001	<20	0.1	0.005	0.06	<0.1	<0.01	0.1	0.24	1.7	<0.5	<1
1249270	<0.01	26	0.001	<20	0.35	0.007	0.04	2.5	0.8	0.3	<0.05	3.5	<0.5	3
1249271	<0.01	45	<0.001	<20	0.2	0.006	0.08	0.3	0.79	0.3	<0.05	0.7	<0.5	1
1249272	<0.01	49	<0.001	<20	0.16	0.013	0.17	0.2	1.4	4.3	0.77	2.6	<0.5	1
1249273	<0.01	44	<0.001	<20	0.14	0.013	0.09	1.3	0.97	0.8	0.5	0.4	<0.5	<1
1249282	0.01	20	<0.001	<20	0.35	0.019	0.11	<0.1	0.01	<0.1	<0.05	2.5	<0.5	<1
1249283	<0.01	8	<0.001	<20	0.08	0.005	0.04	<0.1	0.03	<0.1	<0.05	0.2	<0.5	<1
1249284	<0.01	17	<0.001	<20	0.12	0.005	0.07	<0.1	0.04	<0.1	0.07	0.4	<0.5	<1
1249351	0.09	25	<0.001	<20	0.22	0.036	0.08	<0.1	<0.01	<0.1	<0.05	2.8	<0.5	<1
1249352	<0.01	35	<0.001	<20	0.21	0.006	0.08	0.6	0.3	0.3	<0.05	1.5	<0.5	3

Lab_Tag	Te_ppm	ToTWt_g	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1249285	<0.2					
1249286	<0.2					
1249287	<0.2					
1249288	<0.2					
1249289	<0.2					
1249251	<0.2					
1249252	<0.2					
1249253	<0.2					
1249254	<0.2					
1249255	<0.2					
1249256	<0.2					
1249257	<0.2					
1249258	<0.2					
1249259	<0.2					
1249260	<0.2					
1249261	<0.2					
1249262	<0.2					
1249263	<0.2					
1249264	<0.2					
1249265	<0.2					
1249266	<0.2					
1249267	<0.2					
1249268	<0.2					
1249269	<0.2	768	4.64	25.16	4.502	10.35
1249270	<0.2					
1249271	<0.2					
1249272	<0.2					
1249273	<0.2					
1249282	<0.2					
1249283	<0.2					
1249284	<0.2					
1249351	<0.2					
1249352	<0.2					

Lab_Tag	Date	Property	Project_Geologist	Sampler	Type	Northing	Easting	Elevation
1249353	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907544	484316	1643.25
1249354	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907546	484288	1637.48
1249355	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907546	484276	1637.72
1249356	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907561	484281	1627.63
1249357	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907555	484278	1634.11
1249358	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	subcrop	6907505	484318	1653.82
1249359	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907497	484214	1654.06
1249360	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907540	484219	1637.24
1249361	9-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908105	483534	1527.89
1249362	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908165	483375	1518.04
1249363	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908165	483372	1516.35
1249364	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908244	483231	1492.08
1249365	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908245	483255	1494.00
1249366	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908238	483260	1499.29
1249367	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908271	483385	1497.61
1249368	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908273	483384	1493.04
1249369	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908164	483316	1517.80
1249370	10-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908158	483309	1519.00
1249371	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908304	483967	1513.47
1249372	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908485	483383	1461.08
1249373	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908485	483263	1450.74
1249374	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908458	482739	1423.59
1249375	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	subcrop	6907970	482998	1517.07
1249376	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907942	483144	1544.23
1249377	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907942	483143	1544.47
1249378	11-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907951	483142	1539.18
1249379	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907765	483141	1612.24
1249380	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	subcrop	6907965	483150	1544.47
1249381	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	subcrop	6907964	483150	1543.75
1249382	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907926	483139	1550.48
1249383	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908017	483119	1522.12
1249384	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907991	483117	1531.25
1249385	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908101	483246	1531.25

Lab_Tag	Description
1249353	Ang flt ,qrtz breccia w dark smoky contamination, possible aspy, no obvious sulphides.
1249354	Ang flt, sugary qrtz breccia, w dark blue/grey smoky contamination, no obvious mineralization.
1249355	Ang flt, qrtz breccia, w dark blue/grey smoky contamination, possible aspy-- no obvious mineralization.
1249356	Ang flt qrtz breccia, dark blue/grey smoky contamination, possible aspy.-tr py
1249357	Semi- Ang flt, possible fumarole fragment, hematite w peacock colouring in vugs
1249358	S/C --shale w small py lens between beds. 250/64N
1249359	Ang flt--sandstone w egg size junk of massive py .
1249360	Ang flt, qrtz breccia, w smoky dark blue/grey smoky contamination, no obvious minerals
1249361	Semi-Ang flt, silic'd sandstone/ sed breccia w 1-3% py
1249362	Semi-Ang flt, qrtz/ breccia, med gr, w tr fi gr py, smoky blue/grey colour.
1249363	Semi Ang flt, silic'd sandstone w 2-3% fi diss py, and cubes, tr possible aspy
1249364	Ang flt, silici'd tuff, fi-med gr, w 5-10% diss py
1249365	Ang flt, fi gr silic'd sandstone/ tuff?, w 3-5% fi diss py
1249366	Ang flt, fi- med gr silic'd tuff, w 1-5% fi diss py
1249367	Ang flt, silic'd tuff, w 5-10%fi diss py.
1249368	Ang flt, qrtz /sed breccia w tr py, possible aspy--dark blue contamination
1249369	Ang flt, qrtz breccia w 1-3% fi diss py, possible aspy
1249370	Ang flt, fi gr silic'd sandstone? W 1-5% fi diss py
1249371	Ang flt--qrtz breccia w intense dark blue/grey colour. 1-5% py
1249372	Ang flt, silic'd fi-med gr tuff, blue/grey w 1-3% py.
1249373	Ang qrtz flt w dark zone w 1-3% fi diss py.
1249374	Semi Ang flt, silic'd tuff med gr w 10-15%diss py
1249375	S/C qrtz breccia w tr py.
1249376	O/C silic'd med tuff w 1-3% py.--175/90
1249377	O/C silic'd med tuff w 1-3% py.--175/90
1249378	O/C silic'd med tuff w 1-3% py.--172/78E
1249379	Ang flt--qrtz/tuff breccia w tr py in tuff--lots here.
1249380	S/C-broken silic'd tuff w 1-2% diss py.
1249381	S/C - broken silic'd tuff, dark blue/ grey colour w 5-10% fi diss py
1249382	O/C - blocky fi gr silic'd tuff, dark blue/grey, w 5% fi diss py. 1mtr exposure 190/75W
1249383	Ang flt, silic'd tuff w 10-15% diss'd py.
1249384	Ang flt, qrtz/tuff breccia --no obvious min--lots here.
1249385	Lrg Ang flt, qtz/sed breccia w tr py

Lab_Tag	Photo_Taken	Date_Shipped	Shipping_ID	Lab	Lab_ID	Certificate
1249353	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249353	WHI13000347
1249354	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249354	WHI13000347
1249355	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249355	WHI13000347
1249356	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249356	WHI13000347
1249357	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249357	WHI13000347
1249358	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249358	WHI13000347
1249359	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249359	WHI13000347
1249360	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249360	WHI13000347
1249361	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249361	WHI13000347
1249362	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249362	WHI13000347
1249363	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249363	WHI13000347
1249364	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249364	WHI13000347
1249365	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249365	WHI13000347
1249366	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249366	WHI13000347
1249367	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249367	WHI13000347
1249368	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249368	WHI13000347
1249369	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249369	WHI13000347
1249370	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249370	WHI13000347
1249371	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249371	WHI13000347
1249372	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249372	WHI13000347
1249373	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249373	WHI13000347
1249374	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249374	WHI13000347
1249375	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249375	WHI13000347
1249376	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249376	WHI13000347
1249377	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249377	WHI13000347
1249378	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249378	WHI13000347
1249379	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249379	WHI13000347
1249380	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249380	WHI13000347
1249381	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249381	WHI13000347
1249382	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249382	WHI13000347
1249383	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249383	WHI13000347
1249384	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249384	WHI13000347
1249385	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249385	WHI13000347

Lab_Tag	Certificate_Date	Method	Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm
1249353	01-Oct-13	3B & 1DX	0.92	50	<0.1	0.8	9.9	1	<0.1	0.5	0.1
1249354	01-Oct-13	3B & 1DX	0.87	68	<0.1	1.1	8.5	1	<0.1	0.6	0.2
1249355	01-Oct-13	3B & 1DX	0.87	8	<0.1	0.7	2.1	1	<0.1	0.6	0.1
1249356	01-Oct-13	3B & 1DX	1.25	249	0.1	3.1	6.7	3	0.2	0.7	0.2
1249357	01-Oct-13	3B & 1DX	0.72	28	1.4	462.6	8.2	94	0.1	10.2	4
1249358	01-Oct-13	3B & 1DX	0.88	20	<0.1	26.8	15.1	86	<0.1	25.3	3.6
1249359	01-Oct-13	3B & 1DX	0.67	52	1.2	22.8	202.7	56	0.2	44.7	23.9
1249360	01-Oct-13	3B & 1DX	0.84	150	0.2	2.5	8.2	2	0.2	1.1	0.3
1249361	01-Oct-13	3B & 1DX	0.9	34	0.1	3.9	18	2	<0.1	1.2	0.4
1249362	01-Oct-13	3B & 1DX	0.72	89	0.1	1.3	12.6	2	<0.1	0.7	0.2
1249363	01-Oct-13	3B & 1DX	1.18	156	0.2	2.2	6.9	5	<0.1	4.5	1.4
1249364	01-Oct-13	3B & 1DX	1.04	89	0.5	3.9	15.7	2	0.2	1.9	1
1249365	01-Oct-13	3B & 1DX	0.92	55	<0.1	5.8	9.9	10	<0.1	5.2	3.4
1249366	01-Oct-13	3B & 1DX	0.88	34	0.3	3.5	14.6	3	0.3	1.8	1
1249367	01-Oct-13	3B & 1DX	1	98	<0.1	2.9	15.8	1	0.3	1.8	0.6
1249368	01-Oct-13	3B & 1DX	0.89	120	<0.1	3.1	12.3	2	0.1	1	0.3
1249369	01-Oct-13	3B & 1DX	0.94	1023	0.1	3.7	15.1	9	0.6	5.4	1.8
1249370	01-Oct-13	3B & 1DX	0.73	239	<0.1	4.1	6.1	10	<0.1	8.4	2.8
1249371	01-Oct-13	3B & 1DX	0.87	662	0.1	1.9	3.7	13	1.9	5	2.6
1249372	01-Oct-13	3B & 1DX	0.7	45	0.4	2.4	16	2	0.3	1.9	1.4
1249373	01-Oct-13	3B & 1DX	0.8	7074	0.1	4.8	10.8	6	0.5	2.7	0.9
1249374	01-Oct-13	3B & 1DX	0.79	18	0.2	6.8	19.9	5	<0.1	10.2	3.9
1249375	01-Oct-13	3B & 1DX	0.66	61	0.1	8.5	4	48	<0.1	5.3	2.8
1249376	01-Oct-13	3B & 1DX	0.97	36	<0.1	2.8	8.1	2	<0.1	1.2	0.5
1249377	01-Oct-13	3B & 1DX	0.88	43	<0.1	3.4	4.7	3	<0.1	1.1	0.4
1249378	01-Oct-13	3B & 1DX	0.95	3	0.1	2	7.8	2	<0.1	1	0.3
1249379	01-Oct-13	3B & 1DX	0.81	30	0.2	3.3	4.6	3	<0.1	0.8	0.1
1249380	01-Oct-13	3B & 1DX	0.87	19	0.1	1.2	9	6	<0.1	0.5	0.2
1249381	01-Oct-13	3B & 1DX	0.95	9	0.1	1.3	11.9	<1	<0.1	0.8	<0.1
1249382	01-Oct-13	3B & 1DX	0.96	33	<0.1	2.8	7.7	9	<0.1	1.4	1.4
1249383	01-Oct-13	3B & 1DX	0.85	29	0.2	3.9	10.4	1	<0.1	1.5	0.6
1249384	01-Oct-13	3B & 1DX	0.73	19	<0.1	0.6	4.2	<1	<0.1	0.5	<0.1
1249385	01-Oct-13	3B & 1DX	0.84	13	<0.1	1.5	2.1	<1	<0.1	1.2	0.3

Lab_Tag	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm
1249353	23	0.23	31.4	31.1	3.2	4	<0.1	0.7	<0.1	<2	0.02	0.003	12	2
1249354	28	0.36	18.9	32.8	2.1	3	<0.1	0.9	<0.1	<2	0.01	0.002	9	3
1249355	24	0.32	30.4	7.7	0.9	2	<0.1	0.6	<0.1	<2	0.01	0.001	2	2
1249356	31	0.56	210.3	104	2.3	4	<0.1	1.6	<0.1	<2	0.02	0.002	11	3
1249357	190	29.33	1599.1	29.6	6.3	3	<0.1	17.7	0.2	4	0.03	0.09	3	17
1249358	121	5.3	34.5	15.6	14.1	8	<0.1	1	0.6	11	0.02	0.03	26	26
1249359	601	6.02	92.3	28.6	6.4	20	<0.1	1.3	0.2	<2	1.52	0.006	2	2
1249360	35	0.4	31.4	111.9	2.1	4	<0.1	1.4	<0.1	<2	0.01	0.002	8	3
1249361	23	0.72	15	30.5	6.4	12	<0.1	3.8	<0.1	<2	0.01	0.005	5	2
1249362	24	0.45	1049.7	85.3	5.9	6	<0.1	1.3	<0.1	<2	<0.01	0.009	6	2
1249363	17	1.48	2202	154.2	4.7	3	<0.1	1.7	<0.1	<2	<0.01	0.004	4	2
1249364	35	1.6	34.4	43.4	2.7	4	<0.1	4.9	<0.1	<2	0.01	0.004	4	3
1249365	42	1.24	1254	48.8	7.4	4	<0.1	1.5	<0.1	<2	0.01	0.01	6	3
1249366	31	0.86	16.1	23.4	1.8	2	<0.1	3.3	<0.1	<2	<0.01	0.001	3	2
1249367	33	0.87	35.5	68.3	2.3	4	<0.1	3.9	<0.1	<2	0.01	0.013	5	3
1249368	24	0.41	63	129	0.6	3	<0.1	5.5	<0.1	<2	<0.01	0.001	2	2
1249369	35	1.42	2999.8	896.1	0.7	3	<0.1	27.2	<0.1	<2	<0.01	0.001	<1	3
1249370	20	2.3	6210.2	239.1	6.2	3	<0.1	4.8	<0.1	<2	<0.01	<0.001	3	2
1249371	34	0.96	2031.9	547	2	4	<0.1	12	<0.1	<2	<0.01	0.001	2	3
1249372	46	0.91	34.2	43	3.1	3	<0.1	2.6	<0.1	<2	0.02	0.012	3	2
1249373	50	0.7	1411.7	1858.3	0.8	5	<0.1	20.5	<0.1	<2	0.02	0.001	<1	3
1249374	31	2.63	35.7	13.1	6.3	8	<0.1	11.8	<0.1	<2	0.08	0.05	3	2
1249375	67	1.9	1200.9	52.1	5.7	12	<0.1	1.1	<0.1	<2	<0.01	0.016	4	3
1249376	24	1.09	24	32.1	7.6	3	<0.1	8.9	<0.1	<2	<0.01	0.007	7	2
1249377	33	1.74	30	36.7	5.4	4	<0.1	12.3	<0.1	<2	<0.01	0.008	9	3
1249378	19	1.03	5	2.2	7.5	3	<0.1	0.7	<0.1	<2	<0.01	0.005	7	2
1249379	30	0.59	12.8	30.6	4.2	6	<0.1	1.4	<0.1	<2	0.01	0.004	4	2
1249380	19	0.74	18.6	8.9	3.8	3	<0.1	3.6	<0.1	<2	<0.01	0.004	6	2
1249381	28	0.76	8.7	9	5.1	5	<0.1	2.7	<0.1	<2	<0.01	0.005	9	3
1249382	19	1.49	39.1	39.1	4.2	2	<0.1	14	<0.1	<2	<0.01	0.003	5	2
1249383	36	2.57	24.6	16.5	2.5	4	<0.1	9.9	<0.1	<2	<0.01	0.003	3	3
1249384	21	0.24	3	16.2	1.3	3	<0.1	1.2	<0.1	<2	<0.01	0.001	6	2
1249385	34	1.17	6.2	14.7	1.6	2	<0.1	4	<0.1	<2	<0.01	0.002	5	3

Lab_Tag	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm
1249353	<0.01	16	<0.001	<20	0.14	0.007	0.08	<0.1	<0.01	<0.1	<0.05	0.5	<0.5	<1
1249354	<0.01	15	<0.001	<20	0.15	0.011	0.09	<0.1	0.01	<0.1	<0.05	0.3	<0.5	<1
1249355	<0.01	5	<0.001	<20	0.06	0.002	0.03	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1
1249356	<0.01	29	<0.001	<20	0.19	0.011	0.08	<0.1	0.02	<0.1	<0.05	0.3	<0.5	<1
1249357	<0.01	15	0.002	<20	0.56	0.01	0.04	3.6	8.94	<0.1	0.06	2.4	0.6	5
1249358	0.81	56	0.002	<20	2.24	0.017	0.24	<0.1	<0.01	<0.1	0.32	2.2	<0.5	6
1249359	0.14	18	<0.001	<20	0.15	0.022	0.07	<0.1	0.01	0.2	4.25	2.4	<0.5	<1
1249360	<0.01	17	<0.001	<20	0.19	0.011	0.08	<0.1	0.02	<0.1	<0.05	0.4	<0.5	<1
1249361	<0.01	52	<0.001	<20	0.16	0.005	0.06	<0.1	0.21	<0.1	0.15	0.3	<0.5	<1
1249362	<0.01	30	<0.001	<20	0.18	0.009	0.11	<0.1	0.02	<0.1	0.05	0.3	<0.5	<1
1249363	<0.01	30	<0.001	<20	0.26	0.01	0.11	0.1	0.09	0.4	1.18	0.3	<0.5	<1
1249364	<0.01	46	<0.001	<20	0.14	0.007	0.07	<0.1	0.2	0.5	1.34	0.1	<0.5	<1
1249365	<0.01	24	<0.001	<20	0.24	0.01	0.11	0.2	0.05	0.6	0.73	0.5	<0.5	<1
1249366	<0.01	25	<0.001	<20	0.09	0.003	0.04	<0.1	0.07	<0.1	0.68	0.1	<0.5	<1
1249367	<0.01	33	<0.001	<20	0.13	0.007	0.07	<0.1	0.2	<0.1	0.6	0.3	<0.5	<1
1249368	<0.01	49	<0.001	<20	0.15	0.003	0.04	<0.1	0.12	0.1	0.14	0.2	<0.5	<1
1249369	<0.01	14	<0.001	<20	0.17	0.005	0.08	0.1	0.36	0.7	1.07	0.2	0.8	<1
1249370	<0.01	23	<0.001	<20	0.22	0.01	0.12	<0.1	0.16	0.2	1.95	0.4	<0.5	<1
1249371	<0.01	12	<0.001	<20	0.19	0.006	0.09	<0.1	0.08	0.1	0.63	0.3	<0.5	<1
1249372	<0.01	13	<0.001	<20	0.1	0.003	0.05	<0.1	0.08	0.1	0.64	0.3	<0.5	<1
1249373	<0.01	10	<0.001	<20	0.09	0.002	0.05	<0.1	0.02	<0.1	0.27	0.2	<0.5	<1
1249374	<0.01	17	<0.001	<20	0.19	0.007	0.06	<0.1	0.26	1.1	2.59	0.3	<0.5	<1
1249375	<0.01	13	<0.001	<20	0.23	0.009	0.11	0.2	0.01	0.1	<0.05	1.4	<0.5	<1
1249376	<0.01	18	<0.001	<20	0.16	0.004	0.05	<0.1	0.82	<0.1	0.29	0.2	<0.5	<1
1249377	<0.01	25	<0.001	<20	0.19	0.007	0.08	<0.1	1.11	0.2	0.65	0.3	0.6	<1
1249378	<0.01	24	<0.001	<20	0.21	0.004	0.05	<0.1	0.24	0.2	0.67	0.3	<0.5	<1
1249379	<0.01	24	<0.001	<20	0.18	0.009	0.06	<0.1	0.09	0.1	<0.05	0.3	<0.5	<1
1249380	<0.01	13	<0.001	<20	0.14	0.003	0.05	<0.1	0.4	0.3	0.43	0.2	<0.5	<1
1249381	<0.01	21	<0.001	<20	0.19	0.005	0.07	<0.1	0.49	0.3	0.21	0.3	<0.5	<1
1249382	<0.01	21	<0.001	<20	0.21	0.004	0.05	0.1	0.38	0.4	1.06	0.2	<0.5	<1
1249383	<0.01	13	<0.001	<20	0.12	0.005	0.06	0.2	0.42	0.8	2.06	0.1	<0.5	<1
1249384	<0.01	15	<0.001	<20	0.14	0.002	0.05	<0.1	0.04	<0.1	<0.05	0.3	<0.5	<1
1249385	<0.01	21	<0.001	<20	0.22	0.004	0.08	<0.1	1.05	0.2	0.47	0.3	<0.5	<1

Lab_Tag	Te_ppm	ToTWt_g	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1249353	<0.2					
1249354	<0.2					
1249355	<0.2					
1249356	<0.2					
1249357	<0.2					
1249358	<0.2					
1249359	<0.2					
1249360	<0.2					
1249361	<0.2					
1249362	<0.2					
1249363	<0.2					
1249364	<0.2					
1249365	<0.2					
1249366	<0.2					
1249367	<0.2					
1249368	<0.2					
1249369	0.4					
1249370	<0.2					
1249371	<0.2					
1249372	<0.2					
1249373	<0.2					
1249374	<0.2					
1249375	<0.2					
1249376	<0.2					
1249377	<0.2					
1249378	<0.2					
1249379	<0.2					
1249380	<0.2					
1249381	<0.2					
1249382	<0.2					
1249383	<0.2					
1249384	<0.2					
1249385	<0.2					

Lab_Tag	Date	Property	Project_Geologist	Sampler	Type	Northing	Easting	Elevation
1249386	12-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6908188	483315	1518.52
1249387	13-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907271	483849	1769.18
1249388	13-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907122	483785	1796.82
1249389	13-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907169	483686	1797.06
1249390	13-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907035	483898	1777.83
1249391	13-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6906972	484075	1756.92
1249392	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907260	483599	1799.70
1249393	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907254	483586	1797.78
1249394	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907275	483581	1798.02
1249395	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	float	6907272	483584	1798.26
1249396	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907394	483460	1796.10
1249397	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907394	483455	1798.50
1249398	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907400	483454	1804.03
1249399	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907437	483419	1805.95
1249400	14-Aug-13	SUM	Clayton Jones	Wayne Doucette	outcrop	6907491	483362	1799.46

Lab_Tag	Description
1249386	Small Ang flt, qrtz/sed breccia w tr py
1249387	Ang flt, qrtz breccia w good dark colour--no obvious minerals
1249388	Lrg Ang flt , breccia, tuff/sed/qrtz mix, w speck py and hematite fill in fractures.
1249389	Lrg Ang flt, heavy, qrtz/sed breccia , bluish , very dense w no obvious min.
1249390	Lrg Ang flt , burnt and bleached w small holes and vugs w hematite infill. No other min
1249391	Ang flt, hematite rich sed breccia, no other obvious min.
1249392	Ang flt--cream color, cherty, w moss pattern fi diss py.(< 1%).
1249393	Ang , chert, w some fi diss py on one side.
1249394	Ang flt, black, dense part of sed breccia, visible spots and super fi gr diss py throughout--1-5%
1249395	Ang flt,- sed breccia w black cementing agent w visible py specs and fi gr diss py--1-5%
1249396	o/c -breccia- sed/tuff/qtz, w very fi diss py and specks. 1-5%. 300/53S
1249397	o/c -breccia- sed/tuff/qtz, w very fi diss py and specks. 1-5%. 300/53S
1249398	o/c breccia , super silic'd, sed/tuff/qrtz w very fi gr diss py, very hard,1-5%,--320/90
1249399	o/c, sample, same as previous.
1249400	o/c, sample, same as previous. But s/d-- 310/60S

Lab_Tag	Photo_Taken	Date_Shipped	Shipping_ID	Lab	Lab_ID	Certificate
1249386	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249386	WHI13000347
1249387	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249387	WHI13000347
1249388	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249388	WHI13000347
1249389	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249389	WHI13000347
1249390	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249390	WHI13000347
1249391	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249391	WHI13000347
1249392	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249392	WHI13000347
1249393	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249393	WHI13000347
1249394	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249394	WHI13000347
1249395	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249395	WHI13000347
1249396	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249396	WHI13000347
1249397	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249397	WHI13000347
1249398	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249398	WHI13000347
1249399	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249399	WHI13000347
1249400	yes	20-Aug-13	SUM_ROCK_2013	ACME	1249400	WHI13000347

Lab_Tag	Certificate_Date	Method	Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm
1249386	01-Oct-13	3B & 1DX	0.82	979	<0.1	5.1	22.3	9	0.5	5.7	2.4
1249387	01-Oct-13	3B & 1DX	0.8	269	0.1	5.7	20.2	12	0.1	1.6	0.4
1249388	01-Oct-13	3B & 1DX	0.76	73	0.2	9.2	7.3	20	0.3	6.5	1.1
1249389	01-Oct-13	3B & 1DX	0.9	5	0.2	3.3	23.6	1	<0.1	1.2	0.2
1249390	01-Oct-13	3B & 1DX	0.68	139	0.5	30.2	3.7	18	<0.1	2.5	0.8
1249391	01-Oct-13	3B & 1DX	1.05	36	0.3	12.9	14.3	50	<0.1	15.8	1.7
1249392	01-Oct-13	3B & 1DX	0.9	<2	<0.1	3.7	1	2	<0.1	2	1
1249393	01-Oct-13	3B & 1DX	1.11	5	0.2	16.4	6	3	<0.1	2.7	0.7
1249394	01-Oct-13	3B & 1DX	0.88	72	0.4	20	15.6	5	0.2	1.6	0.6
1249395	01-Oct-13	3B & 1DX	1.26	37	0.5	14.2	14.3	3	0.1	3.8	2.5
1249396	01-Oct-13	3B & 1DX	1.02	25	0.7	10.5	11.5	3	<0.1	3.9	2
1249397	01-Oct-13	3B & 1DX	1.37	36	0.5	11.1	12.4	3	<0.1	3	1.3
1249398	01-Oct-13	3B & 1DX	1.23	29	1.2	7.5	15.4	4	<0.1	1.8	1.2
1249399	01-Oct-13	3B & 1DX	1.09	14	0.6	12.5	22.3	18	<0.1	3.4	1.4
1249400	01-Oct-13	3B & 1DX	1.08	108	0.6	50.7	15.6	7	<0.1	8.8	5.6

Lab_Tag	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm
1249386	19	1.36	3303.1	433.1	2.5	5	<0.1	34.1	0.1	<2	<0.01	0.003	2	2
1249387	40	1.79	226.7	199.2	3.8	33	<0.1	5.3	<0.1	<2	<0.01	0.029	6	3
1249388	54	2.78	50.5	20.3	1.6	24	<0.1	13.9	<0.1	3	0.05	0.104	3	7
1249389	36	0.61	6.7	2.4	0.5	6	<0.1	1.6	<0.1	<2	0.03	0.016	<1	3
1249390	44	6.97	869.9	144.9	6.5	10	<0.1	7.2	0.2	7	0.01	0.056	12	14
1249391	61	6.67	846.9	30.3	10.7	85	<0.1	7.5	<0.1	5	0.03	0.107	9	13
1249392	10	0.9	16.3	4.8	1.8	4	<0.1	1	0.1	<2	<0.01	0.004	2	2
1249393	11	1.09	31.8	0.8	2.7	5	<0.1	6.9	<0.1	<2	0.01	0.004	5	3
1249394	13	1.14	28	3.1	3.1	6	<0.1	3.7	0.1	<2	0.01	0.006	3	3
1249395	21	1.1	20.7	3.2	1.7	5	<0.1	5.6	<0.1	<2	0.02	0.004	3	4
1249396	17	0.72	51.5	8.3	2.8	11	<0.1	5.7	<0.1	<2	0.03	0.025	2	4
1249397	30	1	31.2	5.9	1.5	4	<0.1	6.5	<0.1	<2	0.03	0.009	2	5
1249398	20	0.87	63	1.9	1.8	8	<0.1	6.9	<0.1	<2	0.04	0.016	2	4
1249399	34	1.53	40.7	0.9	3.7	7	<0.1	7.5	<0.1	<2	0.01	0.008	4	5
1249400	21	2.24	155.2	35.1	2.4	17	<0.1	92.4	<0.1	2	0.02	0.013	2	5

Lab_Tag	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm
1249386	<0.01	28	<0.001	<20	0.2	0.007	0.1	0.1	0.21	0.4	0.87	0.4	<0.5	<1
1249387	<0.01	22	<0.001	<20	0.22	0.003	0.04	0.2	0.1	<0.1	<0.05	1.1	<0.5	<1
1249388	<0.01	30	<0.001	<20	0.26	0.003	0.03	1.1	1.77	0.2	<0.05	0.9	<0.5	<1
1249389	<0.01	6	<0.001	<20	0.05	<0.001	0.01	<0.1	0.24	<0.1	<0.05	0.2	<0.5	<1
1249390	<0.01	33	<0.001	<20	0.38	0.026	0.1	2.4	0.36	0.3	<0.05	2.1	<0.5	2
1249391	<0.01	61	<0.001	<20	0.24	0.004	0.06	0.3	0.18	0.1	<0.05	2.5	<0.5	3
1249392	<0.01	115	<0.001	<20	0.15	0.018	0.08	0.2	0.62	0.3	0.62	0.5	<0.5	<1
1249393	<0.01	129	<0.001	<20	0.17	0.013	0.09	0.8	0.61	1.1	0.61	0.5	<0.5	1
1249394	<0.01	96	<0.001	<20	0.14	0.008	0.09	0.4	1.46	0.8	0.44	0.6	<0.5	1
1249395	<0.01	56	<0.001	<20	0.15	0.01	0.09	1.3	0.95	1.2	0.97	0.7	<0.5	<1
1249396	<0.01	31	<0.001	<20	0.08	0.005	0.07	0.7	0.8	1.1	0.52	1.9	<0.5	<1
1249397	<0.01	49	<0.001	<20	0.16	0.007	0.1	0.3	1.38	1.1	0.64	0.8	<0.5	<1
1249398	<0.01	36	<0.001	<20	0.08	0.008	0.09	0.9	1.21	1.4	0.5	0.9	<0.5	<1
1249399	<0.01	31	<0.001	<20	0.13	0.005	0.09	0.6	1.06	0.9	1.05	0.6	<0.5	<1
1249400	<0.01	19	<0.001	<20	0.15	0.005	0.06	0.4	5.97	13.5	2.04	0.4	1.4	<1

Lab_Tag	Te_ppm	ToTWt_g	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1249386	<0.2					
1249387	<0.2					
1249388	<0.2					
1249389	<0.2					
1249390	<0.2					
1249391	<0.2					
1249392	<0.2					
1249393	<0.2					
1249394	<0.2					
1249395	<0.2					
1249396	<0.2					
1249397	<0.2					
1249398	<0.2					
1249399	<0.2					
1249400	<0.2					

APPENDIX III B

Soil Descriptions

Lab_Tag	Date	Property	Project_Geologist	Sampler	Northing	Easting	Elevation	Datum_Zone
1249051	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907824	483975	1563	NAD83ZONE9
1249052	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907802	484046	1573	NAD83ZONE9
1249053	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907780	484124	1585	NAD83ZONE9
1249054	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907755	484197	1583	NAD83ZONE9
1249055	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907730	484275	1588	NAD83ZONE9
1249056	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907708	484344	1591	NAD83ZONE9
1249057	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907686	484425	1597	NAD83ZONE9
1249058	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907658	484500	1603	NAD83ZONE9
1249059	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907708	484511	1589	NAD83ZONE9
1249060	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907730	484437	1586	NAD83ZONE9
1249061	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907755	484373	1586	NAD83ZONE9
1249062	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907779	484293	1579	NAD83ZONE9
1249063	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907807	484221	1572	NAD83ZONE9
1249064	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907825	484145	1572	NAD83ZONE9
1249065	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907846	484069	1564	NAD83ZONE9
1249066	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907869	483990	1557	NAD83ZONE9
1249067	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907919	484010	1556	NAD83ZONE9
1249068	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907897	484078	1560	NAD83ZONE9
1249069	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907872	484153	1567	NAD83ZONE9
1249070	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907849	484228	1566	NAD83ZONE9
1249071	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907826	484301	1573	NAD83ZONE9
1249072	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907805	484382	1581	NAD83ZONE9
1249073	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907786	484454	1580	NAD83ZONE9
1249074	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907761	484534	1582	NAD83ZONE9
1249075	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907804	484544	1575	NAD83ZONE9
1249076	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907823	484471	1573	NAD83ZONE9
1249077	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907852	484403	1569	NAD83ZONE9
1249078	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907878	484321	1563	NAD83ZONE9
1249079	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907896	484245	1561	NAD83ZONE9
1249080	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907921	484168	1557	NAD83ZONE9
1249081	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907946	484098	1552	NAD83ZONE9
1249082	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907967	484020	1549	NAD83ZONE9

Lab_Tag	Depth_cm	Horizon_Sampled	Colour	Organics	Ang_Rock	Gravel	Sand	Silt	Clay	Parent_Material
1249051	30-40	C	light brown				60	40		weathered bedrock
1249052	40-50	C	light brown			10	60	30		weathered bedrock
1249053	30-40	C	light brown		20		60	30		weathered bedrock
1249054	50-60	C	light brown		20		60	20		weathered bedrock
1249055	30-40	C	light brown		20		60	20		weathered bedrock
1249056	50-60	C	light brown				70	30		weathered bedrock
1249057	40-50	C	light brown		20		60	20		weathered bedrock
1249058	60-70	C	yellowish orange		10		70	20		weathered bedrock
1249059	40-50	C	light brown				60	40		weathered bedrock
1249060	60-70	C	light brown				60	40		weathered bedrock
1249061	30-40	C	light brown		20		60	20		weathered bedrock
1249062	20-30	C	light brown		30		50	20		weathered bedrock
1249063	40-50	C	light brown		20		60	20		weathered bedrock
1249064	30-40	C	light brown		20		80			weathered bedrock
1249065	50-60	C	light brown				70	30		weathered bedrock
1249066	>70	C	light brown			20	60	20		weathered bedrock
1249067	50-60	C	light brown				70	30		weathered bedrock
1249068	60-70	C	light brown			20	60	20		weathered bedrock
1249069	40-50	C	light brown		20		60	20		weathered bedrock
1249070	40-50	C	light brown		20		60	20		weathered bedrock
1249071	30-40	C	light brown		10		70	20		weathered bedrock
1249072	40-50	C	light brown		20		60	20		weathered bedrock
1249073	40-50	C	light brown				70	30		weathered bedrock
1249074	40-50	C	light brown		20		60	20		weathered bedrock
1249075	40-50	C	light brown		20		60	20		weathered bedrock
1249076	30-40	C	light brown			20	60	20		weathered bedrock
1249077	60-70	C	light brown			20	60	20		weathered bedrock
1249078	40-50	C	light brown		10	10	60	20		weathered bedrock
1249079	60-70	C	light brown			30	70			weathered bedrock
1249080	40-50	C	light brown		20		60	20		weathered bedrock
1249081	40-50	C	light brown		20	20	60			weathered bedrock
1249082	30-40	C	light brown		20	20	60			weathered bedrock

Lab_Tag	Moisture_Content	Vegetation_Cover	Topo_Position	Photo_Taken	Date_Shipped	Shipping_ID	Lab
1249051	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249052	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249053	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249054	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249055	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249056	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249057	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249058	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249059	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249060	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249061	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249062	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249063	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249064	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249065	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249066	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249067	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249068	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249069	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249070	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249071	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249072	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249073	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249074	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249075	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249076	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249077	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249078	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249079	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249080	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249081	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249082	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME

Lab_Tag	Comment	Lab_ID	Certificate	Certificate_Date	Method
1249051		1249051	WHI13000351	2-Oct-13	1DX15
1249052		1249052	WHI13000351	2-Oct-13	1DX15
1249053		1249053	WHI13000351	2-Oct-13	1DX15
1249054		1249054	WHI13000351	2-Oct-13	1DX15
1249055		1249055	WHI13000351	2-Oct-13	1DX15
1249056		1249056	WHI13000351	2-Oct-13	1DX15
1249057		1249057	WHI13000351	2-Oct-13	1DX15
1249058		1249058	WHI13000351	2-Oct-13	1DX15
1249059		1249059	WHI13000351	2-Oct-13	1DX15
1249060		1249060	WHI13000351	2-Oct-13	1DX15
1249061		1249061	WHI13000351	2-Oct-13	1DX15
1249062		1249062	WHI13000351	2-Oct-13	1DX15
1249063		1249063	WHI13000351	2-Oct-13	1DX15
1249064		1249064	WHI13000351	2-Oct-13	1DX15
1249065		1249065	WHI13000351	2-Oct-13	1DX15
1249066		1249066	WHI13000351	2-Oct-13	1DX15
1249067		1249067	WHI13000351	2-Oct-13	1DX15
1249068		1249068	WHI13000351	2-Oct-13	1DX15
1249069		1249069	WHI13000351	2-Oct-13	1DX15
1249070		1249070	WHI13000351	2-Oct-13	1DX15
1249071		1249071	WHI13000351	2-Oct-13	1DX15
1249072		1249072	WHI13000351	2-Oct-13	1DX15
1249073		1249073	WHI13000351	2-Oct-13	1DX15
1249074		1249074	WHI13000351	2-Oct-13	1DX15
1249075		1249075	WHI13000351	2-Oct-13	1DX15
1249076		1249076	WHI13000351	2-Oct-13	1DX15
1249077		1249077	WHI13000351	2-Oct-13	1DX15
1249078		1249078	WHI13000351	2-Oct-13	1DX15
1249079		1249079	WHI13000351	2-Oct-13	1DX15
1249080		1249080	WHI13000351	2-Oct-13	1DX15
1249081		1249081	WHI13000351	2-Oct-13	1DX15
1249082		1249082	WHI13000351	2-Oct-13	1DX15

Lab_Tag	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm
1249051	0.2	22.6	39.6	88	<0.1	27	16.8	601	2.95	41.9	14	10.5	7
1249052	0.4	27.7	30.2	89	<0.1	27.4	13.8	345	3.84	54.3	26.8	11	6
1249053	0.4	68	69.8	201	0.3	60.4	31	1323	7.63	107.6	43.8	13.3	9
1249054	0.3	40.6	40.3	117	0.1	34.2	16.4	493	5.02	154.8	423.7	12.3	6
1249055	0.4	43.5	39.4	114	<0.1	31.6	17.5	521	4.76	70	20.8	9	5
1249056	0.2	15.5	17.2	44	<0.1	10.7	5.9	231	2.19	36.8	8.4	1.3	9
1249057	0.4	33.3	40.1	110	0.2	27.9	15.3	750	4.16	72.8	23.7	5.7	9
1249058	0.4	23.1	33.1	82	<0.1	21.7	10.8	407	3.54	64.3	17.8	6.8	8
1249059	0.3	34.2	39.1	111	0.2	30	15	645	4.12	68.7	20.3	5.7	12
1249060	0.4	34.9	37.4	98	0.2	26.2	14.4	522	3.78	65.2	20.3	5.2	12
1249061	0.2	37.4	37	110	<0.1	29.7	16.3	442	4.44	64.1	19.5	11.9	8
1249062	0.3	38.1	41.3	110	0.1	38.6	21.4	765	4.47	88.9	51.9	12.3	8
1249063	0.3	31.8	31.2	100	<0.1	24.8	11.6	398	4.3	136.2	50.2	5.5	8
1249064	0.4	22.2	21.8	66	<0.1	17.4	8.2	223	3.56	42.1	3.1	3	7
1249065	0.2	27.3	28.8	87	<0.1	24.2	11.4	325	3.82	50	20.8	7.4	6
1249066	0.3	26.8	29.9	91	<0.1	21.3	11.8	258	4.36	49.5	14.2	5.9	8
1249067	0.2	22.9	25.5	83	<0.1	22.9	9.5	240	4.02	28.8	3.6	4.4	4
1249068	0.3	22.2	24.7	73	<0.1	17.3	7.7	179	3.15	33.3	8.4	8.5	4
1249069	0.3	39.2	38	120	0.1	37.1	18.1	590	4.96	62.7	18.8	12.6	9
1249070	0.3	36.7	36.9	114	<0.1	31.8	13.8	427	4.84	67.8	26.6	12.5	6
1249071	0.4	40.1	34.4	105	<0.1	30.1	16	435	4.29	57	16.3	8.3	7
1249072	0.3	36.5	38.7	107	<0.1	31.4	15.8	498	4.53	49.4	13.6	14.4	6
1249073	0.4	14.1	19.8	36	0.1	9.9	4.6	173	1.91	23.9	4.4	0.9	9
1249074	0.4	27.6	32.5	94	0.1	24.5	10.8	407	3.83	61.3	16.8	5.4	11
1249075	0.3	34.3	48.4	85	<0.1	25.5	13	285	4.7	36.1	2.8	5.9	7
1249076	0.6	43	46.1	125	0.3	32.3	17	511	4.63	70.7	34.4	6.9	21
1249077	0.3	31.7	34.3	96	<0.1	27.4	12.6	336	4.09	39.3	10.7	13.2	5
1249078	0.3	36.9	33.7	107	<0.1	31.8	16.1	428	4.46	53.7	21.9	14.5	8
1249079	0.3	26.1	26	74	<0.1	22.3	12.1	278	3.65	54	27.6	9.5	7
1249080	0.3	26.2	25.6	87	<0.1	22.8	11.8	299	3.82	51.8	17	9.1	5
1249081	0.3	27	29.5	84	<0.1	25.1	13.6	412	3.77	45.1	12.6	9.4	4
1249082	0.4	25.8	23.6	83	<0.1	22.4	12.2	282	3.52	56	10.3	6.9	4

Lab_Tag	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct
1249051	<0.1	3.2	0.5	<2	0.07	0.032	22	3	0.06	14	<0.001	<1	0.23	0.004	0.02
1249052	0.1	4.8	0.6	3	0.02	0.036	26	6	0.11	17	<0.001	1	0.35	0.002	0.02
1249053	<0.1	5	1.3	6	0.06	0.056	29	9	0.21	33	<0.001	<1	0.63	0.004	0.03
1249054	<0.1	4.7	0.8	6	0.03	0.042	38	8	0.12	15	<0.001	<1	0.41	0.002	0.02
1249055	<0.1	3.7	0.8	7	0.03	0.038	33	10	0.19	24	0.001	<1	0.62	0.003	0.02
1249056	<0.1	1.7	0.3	9	0.07	0.056	9	5	0.08	34	0.003	<1	0.63	0.013	0.03
1249057	<0.1	3.4	0.6	7	0.11	0.057	15	10	0.19	35	0.002	<1	0.77	0.006	0.04
1249058	<0.1	2.4	0.5	6	0.07	0.046	19	9	0.15	29	0.001	<1	0.61	0.003	0.03
1249059	0.1	2.2	0.6	11	0.13	0.068	18	14	0.28	54	0.002	1	1.12	0.007	0.04
1249060	<0.1	3.1	0.6	10	0.15	0.062	15	10	0.19	35	0.002	1	0.82	0.008	0.03
1249061	<0.1	4.1	0.8	5	0.04	0.035	33	8	0.16	18	<0.001	1	0.52	0.003	0.02
1249062	<0.1	4.4	0.7	5	0.03	0.039	32	8	0.14	20	<0.001	<1	0.46	0.003	0.03
1249063	<0.1	4.2	0.6	6	0.06	0.045	24	7	0.09	23	<0.001	<1	0.41	0.005	0.03
1249064	<0.1	4	0.5	7	0.03	0.043	18	5	0.06	25	0.001	<1	0.37	0.005	0.02
1249065	0.1	4	0.7	6	0.02	0.036	27	6	0.12	20	0.001	<1	0.45	0.004	0.02
1249066	<0.1	3.3	0.7	5	0.08	0.04	22	6	0.07	18	0.001	<1	0.32	0.004	0.03
1249067	<0.1	2.4	0.6	6	0.01	0.042	21	6	0.05	27	<0.001	1	0.37	0.003	0.03
1249068	<0.1	2.6	0.5	3	<0.01	0.024	32	5	0.06	13	<0.001	<1	0.33	0.003	0.02
1249069	<0.1	4.1	0.7	5	0.05	0.042	34	8	0.13	15	0.002	<1	0.4	0.004	0.03
1249070	<0.1	4.4	0.7	5	0.03	0.041	37	8	0.13	17	<0.001	<1	0.43	0.003	0.03
1249071	<0.1	3.1	0.6	8	0.05	0.045	26	12	0.29	25	0.001	<1	0.87	0.003	0.03
1249072	<0.1	3.6	0.7	6	0.03	0.036	44	10	0.21	17	<0.001	<1	0.61	0.003	0.03
1249073	<0.1	1.5	0.3	11	0.1	0.064	12	6	0.09	34	0.004	<1	0.77	0.016	0.03
1249074	<0.1	2.4	0.5	10	0.16	0.061	21	12	0.27	37	0.003	<1	0.97	0.007	0.04
1249075	<0.1	2.6	1	8	0.07	0.057	30	17	0.42	22	0.002	<1	1.25	0.004	0.03
1249076	<0.1	3.8	0.7	9	0.26	0.065	15	12	0.21	38	0.001	<1	0.89	0.007	0.05
1249077	<0.1	2.9	0.6	7	0.03	0.031	39	12	0.28	19	<0.001	<1	0.84	0.003	0.03
1249078	<0.1	4.8	0.7	5	0.03	0.039	32	7	0.14	15	<0.001	<1	0.45	0.003	0.03
1249079	<0.1	3.7	0.6	6	0.03	0.021	23	8	0.11	27	<0.001	<1	0.41	0.004	0.03
1249080	<0.1	3.3	0.6	5	0.02	0.031	32	5	0.04	15	<0.001	<1	0.25	0.003	0.02
1249081	<0.1	2.8	0.6	4	0.01	0.031	26	6	0.06	22	<0.001	<1	0.36	0.005	0.03
1249082	<0.1	2.9	0.7	6	0.01	0.031	30	5	0.05	23	0.001	1	0.32	0.005	0.03

Lab_Tag	W_ppm	Hg_ppm	Sc_ppm	Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
1249051	0.2	0.02	2.2	<0.1	<0.05	<1	<0.5	<0.2
1249052	0.2	0.03	2.5	0.1	<0.05	<1	<0.5	<0.2
1249053	0.2	0.04	4.2	<0.1	<0.05	2	0.6	<0.2
1249054	0.3	0.02	2.4	<0.1	<0.05	1	<0.5	<0.2
1249055	0.1	0.02	2.4	<0.1	<0.05	2	<0.5	<0.2
1249056	0.1	<0.01	1	<0.1	<0.05	2	<0.5	<0.2
1249057	0.1	0.02	2.7	<0.1	<0.05	2	<0.5	<0.2
1249058	0.2	0.02	2.1	<0.1	<0.05	2	<0.5	<0.2
1249059	0.2	0.03	2.3	<0.1	<0.05	3	<0.5	<0.2
1249060	0.1	0.02	2.7	<0.1	<0.05	2	<0.5	<0.2
1249061	0.2	0.02	2.5	<0.1	<0.05	1	<0.5	<0.2
1249062	0.2	0.05	2.6	0.1	<0.05	1	<0.5	<0.2
1249063	0.3	0.02	2	<0.1	<0.05	1	<0.5	<0.2
1249064	0.2	0.01	1	<0.1	<0.05	2	<0.5	<0.2
1249065	0.2	0.02	1.9	<0.1	<0.05	1	<0.5	<0.2
1249066	0.2	0.02	2.1	<0.1	<0.05	<1	<0.5	<0.2
1249067	0.2	0.03	2	0.1	<0.05	1	0.5	<0.2
1249068	0.1	0.02	1.5	<0.1	<0.05	1	<0.5	<0.2
1249069	0.2	0.02	2.7	<0.1	<0.05	1	<0.5	<0.2
1249070	0.2	0.03	2.7	<0.1	<0.05	1	<0.5	<0.2
1249071	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
1249072	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
1249073	0.1	0.02	0.8	<0.1	0.05	2	<0.5	<0.2
1249074	0.2	<0.01	2.1	<0.1	0.05	3	<0.5	<0.2
1249075	<0.1	0.01	1.6	<0.1	<0.05	4	<0.5	<0.2
1249076	0.2	0.05	3.3	<0.1	0.07	2	0.6	<0.2
1249077	<0.1	0.02	2.1	<0.1	<0.05	2	<0.5	<0.2
1249078	0.2	0.03	2.6	<0.1	<0.05	1	<0.5	<0.2
1249079	0.3	0.05	2.2	0.1	<0.05	1	<0.5	<0.2
1249080	0.3	0.02	1.8	<0.1	<0.05	<1	<0.5	<0.2
1249081	0.2	0.02	2.5	<0.1	<0.05	<1	<0.5	<0.2
1249082	0.1	0.02	1.7	<0.1	<0.05	1	<0.5	<0.2

Lab_Tag	Date	Property	Project_Geologist	Sampler	Northing	Easting	Elevation	Datum_Zone
1249083	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908017	483183	1530	NAD83ZONE9
1249084	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907989	483234	1537	NAD83ZONE9
1249085	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907975	483276	1539	NAD83ZONE9
1249086	9-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907955	483327	1549	NAD83ZONE9
1249087	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907934	483366	1559	NAD83ZONE9
1249088	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907914	483415	1559	NAD83ZONE9
1249089	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907895	483468	1561	NAD83ZONE9
1249090	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908002	483504	1529	NAD83ZONE9
1249091	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908023	483450	1522	NAD83ZONE9
1249092	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908045	483409	1529	NAD83ZONE9
1249093	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908068	483366	1531	NAD83ZONE9
1249094	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908081	483324	1525	NAD83ZONE9
1249095	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908113	483275	1518	NAD83ZONE9
1249096	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908127	483232	1517	NAD83ZONE9
1249097	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908226	483270	1499	NAD83ZONE9
1249098	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908201	483310	1506	NAD83ZONE9
1249099	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908180	483364	1512	NAD83ZONE9
1249100	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908159	483406	1515	NAD83ZONE9
1249101	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908139	483442	1512	NAD83ZONE9
1249102	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908116	483498	1516	NAD83ZONE9
1249103	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908093	483538	1523	NAD83ZONE9
1249104	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908425	483021	1450	NAD83ZONE9
1249105	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908421	483080	1453	NAD83ZONE9
1249106	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908393	483124	1466	NAD83ZONE9
1249107	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908381	483172	1481	NAD83ZONE9
1249108	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908354	483229	1483	NAD83ZONE9
1249109	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908330	483260	1490	NAD83ZONE9
1249110	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908317	483312	1493	NAD83ZONE9
1249111	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908290	483358	1493	NAD83ZONE9
1249112	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908270	483399	1494	NAD83ZONE9
1249113	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908255	483448	1503	NAD83ZONE9
1249114	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908235	483487	1502	NAD83ZONE9

Lab_Tag	Depth_cm	Horizon_Sampled	Colour	Organics	Ang_Rock	Gravel	Sand	Silt	Clay	Parent_Material
1249083	40-50	C	light brown		10	20	70			weathered bedrock
1249084	40-50	C	light brown				60	40		weathered bedrock
1249085	40-50	C	light brown		20		60	20		weathered bedrock
1249086	40-50	C	light brown		10		60	30		weathered bedrock
1249087	30-40	C	light brown			20	70	10		weathered bedrock
1249088	40-50	C	light brown	5			55	45		weathered bedrock
1249089	40-50	C	light brown			20	60	20		weathered bedrock
1249090	30-40	C	light brown				60	40		weathered bedrock
1249091	>70	C	light brown				70	30		weathered bedrock
1249092	40-50	C	light brown			20	60	20		weathered bedrock
1249093	30-40	C	yellowish orange				70	30		weathered bedrock
1249094	40-50	C	yellowish orange		10		60	30		weathered bedrock
1249095	40-50	C	light brown			20	60	20		weathered bedrock
1249096	50-60	C	light brown		10		60	30		weathered bedrock
1249097	40-50	C	light brown				70	30		weathered bedrock
1249098	40-50	C	light brown		10		70	20		weathered bedrock
1249099	50-60	C	light brown				70	30		weathered bedrock
1249100	40-50	C	light brown		10		70	20		weathered bedrock
1249101	40-50	C	light brown		10		70	20		weathered bedrock
1249102	50-60	C	light brown		10		70	20		weathered bedrock
1249103	40-50	C	light brown		10		70	30		weathered bedrock
1249104	20-30	C	light brown		20	10	70			weathered bedrock
1249105	30-40	C	light brown		10	10	60	20		weathered bedrock
1249106	50-60	C	yellowish orange		10	10	60	20		weathered bedrock
1249107	40-50	C	light brown		20	10	60	20		weathered bedrock
1249108	60-70	C	light brown		10	10	60	20		weathered bedrock
1249109	40-50	C	light brown		20		60	20		weathered bedrock
1249110	60-70	C	light brown		30		60	10		weathered bedrock
1249111	50-60	C	light brown		20		60	20		weathered bedrock
1249112	40-50	C	light brown				70	30		weathered bedrock
1249113	40-50	C	light brown		20		70	10		weathered bedrock
1249114	40-50	C	light brown		20		70	10		weathered bedrock

Lab_Tag	Moisture_Content	Vegetation_Cover	Topo_Position	Photo_Taken	Date_Shipped	Shipping_ID	Lab
1249083	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249084	moist	buck brush	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249085	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249086	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249087	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249088	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249089	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249090	moist	alpine	plateau	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249091	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249092	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249093	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249094	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249095	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249096	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249097	moist	evergreen forest	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249098	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249099	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249100	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249101	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249102	moist	buck brush	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249103	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249104	moist	evergreen forest	valley bottom	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249105	moist	evergreen forest	valley bottom	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249106	moist	evergreen forest	valley bottom	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249107	moist	evergreen forest	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249108	moist	evergreen forest	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249109	moist	buck brush	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249110	moist	buck brush	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249111	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249112	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249113	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249114	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME

Lab_Tag	Comment	Lab_ID	Certificate	Certificate_Date	Method
1249083		1249083	WHI13000351	2-Oct-13	1DX15
1249084		1249084	WHI13000351	2-Oct-13	1DX15
1249085		1249085	WHI13000351	2-Oct-13	1DX15
1249086		1249086	WHI13000351	2-Oct-13	1DX15
1249087		1249087	WHI13000351	2-Oct-13	1DX15
1249088		1249088	WHI13000351	2-Oct-13	1DX15
1249089		1249089	WHI13000351	2-Oct-13	1DX15
1249090		1249090	WHI13000351	2-Oct-13	1DX15
1249091		1249091	WHI13000351	2-Oct-13	1DX15
1249092		1249092	WHI13000351	2-Oct-13	1DX15
1249093		1249093	WHI13000351	2-Oct-13	1DX15
1249094		1249094	WHI13000351	2-Oct-13	1DX15
1249095		1249095	WHI13000351	2-Oct-13	1DX15
1249096		1249096	WHI13000351	2-Oct-13	1DX15
1249097		1249097	WHI13000351	2-Oct-13	1DX15
1249098		1249098	WHI13000351	2-Oct-13	1DX15
1249099		1249099	WHI13000351	2-Oct-13	1DX15
1249100		1249100	WHI13000351	2-Oct-13	1DX15
1249101		1249101	WHI13000351	2-Oct-13	1DX15
1249102		1249102	WHI13000351	2-Oct-13	1DX15
1249103		1249103	WHI13000351	2-Oct-13	1DX15
1249104		1249104	WHI13000351	2-Oct-13	1DX15
1249105		1249105	WHI13000351	2-Oct-13	1DX15
1249106		1249106	WHI13000351	2-Oct-13	1DX15
1249107		1249107	WHI13000351	2-Oct-13	1DX15
1249108		1249108	WHI13000351	2-Oct-13	1DX15
1249109		1249109	WHI13000351	2-Oct-13	1DX15
1249110		1249110	WHI13000351	2-Oct-13	1DX15
1249111		1249111	WHI13000351	2-Oct-13	1DX15
1249112		1249112	WHI13000351	2-Oct-13	1DX15
1249113		1249113	WHI13000351	2-Oct-13	1DX15
1249114		1249114	WHI13000351	2-Oct-13	1DX15

Lab_Tag	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm
1249083	0.3	23.8	30.3	77	<0.1	20.3	12.8	265	3.65	41.2	27.8	12.2	11
1249084	0.4	13.9	33.7	48	<0.1	10.6	5.7	170	2.47	41.7	33.5	5.4	38
1249085	0.3	19.1	33.9	69	0.1	25.6	14.2	402	3.38	25.6	14.5	8.5	11
1249086	0.2	31.1	30.1	96	<0.1	29.4	14.8	366	4.32	26.8	13	12.6	17
1249087	0.5	25.8	28.9	69	<0.1	20.8	10.8	293	2.85	51.9	25.2	6.7	20
1249088	0.2	11.6	11.2	25	<0.1	7.5	4.5	142	1	15.7	7.1	0.2	10
1249089	0.3	25.7	29.2	81	<0.1	24.3	10.3	216	3.27	48	21.2	12.1	12
1249090	0.4	18.9	31.8	57	<0.1	13.3	6.1	163	2.77	56	35	3	15
1249091	0.4	21	26	66	<0.1	17	7.5	302	2.51	36.2	15.9	2.7	17
1249092	0.4	25.7	33.6	85	0.1	26.5	12.2	441	3.59	47.9	21.8	9.9	12
1249093	0.3	14.5	19	59	<0.1	12.2	7.7	244	2.71	35.5	8	5.2	5
1249094	0.5	14.5	19.9	53	<0.1	14	7.3	227	2.65	37.2	21.9	2.2	5
1249095	0.5	20.8	27.2	77	<0.1	22.5	10.7	238	3.2	73.4	52.9	10.9	10
1249096	0.2	11.7	41.7	45	<0.1	10.4	5.3	61	2.12	360	92	12.3	23
1249097	0.3	21.8	28.5	70	0.1	24.8	14.5	259	2.85	206.8	107.2	13.7	6
1249098	0.4	31	38.7	108	<0.1	26.7	14.4	315	3.86	776	281.2	11.1	7
1249099	0.6	11.2	13.6	43	<0.1	10.3	4.9	121	2.53	172.1	14.7	2.6	4
1249100	0.5	14.6	22.1	56	<0.1	13.5	6.1	147	2.75	89.8	28	4.2	3
1249101	0.2	20	22.2	74	0.1	22	10.3	238	3.38	86.7	48.7	7.3	7
1249102	0.4	12.7	17.5	52	<0.1	12.7	6.1	219	2.54	34.7	12.6	1.3	4
1249103	0.3	33.2	30.4	110	0.1	37.6	19.3	485	4.07	26.7	8	16.4	13
1249104	0.4	38.7	37.7	105	<0.1	32.9	18	426	4	60.2	44.7	9	4
1249105	0.4	34.1	31.9	109	<0.1	31	14.4	430	3.9	52.2	16	8	7
1249106	0.4	22	31.5	83	<0.1	21.7	12.7	766	3.61	48.8	39.1	3.6	5
1249107	0.4	32	34.4	86	<0.1	35	17.2	577	4.29	69.1	68	12.8	4
1249108	0.4	24.3	27.2	86	<0.1	25.2	13.7	386	3.1	41.2	24	10.7	9
1249109	0.5	23.7	19	70	<0.1	22.1	10.3	282	2.83	40.6	25.2	8.5	9
1249110	0.3	25.7	31.5	95	0.1	35	16.1	404	3.32	77.7	55.1	14.5	4
1249111	0.3	24.3	22	76	<0.1	21.6	9.1	214	3	84.2	55.5	10.5	6
1249112	0.6	20.8	20.7	65	<0.1	19.7	8.5	226	2.76	121.3	66	8	5
1249113	0.3	22.5	38.3	122	0.1	22	11.1	299	3.76	597.8	252	10.9	4
1249114	0.3	18.3	22.6	64	<0.1	17.7	8	202	2.85	221.6	113.5	6.7	4

Lab_Tag	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct
1249083	<0.1	6.2	0.3	7	0.03	0.035	17	7	0.07	19	0.002	<1	0.34	0.003	0.03
1249084	<0.1	3	0.4	5	0.1	0.032	13	5	0.06	44	<0.001	<1	0.49	0.005	0.03
1249085	<0.1	3.1	0.4	7	0.14	0.028	15	8	0.14	22	0.001	<1	0.56	0.005	0.03
1249086	<0.1	3	0.6	7	0.08	0.034	21	8	0.13	19	<0.001	<1	0.5	0.003	0.03
1249087	<0.1	3.9	0.5	4	0.11	0.035	8	7	0.08	22	0.002	<1	0.33	0.006	0.04
1249088	<0.1	1.2	0.3	5	0.09	0.03	3	2	0.03	19	0.009	<1	0.43	0.019	0.02
1249089	<0.1	4.7	0.5	<2	0.03	0.035	27	4	0.03	12	<0.001	<1	0.19	0.003	0.02
1249090	<0.1	3.5	0.5	3	0.05	0.04	10	4	0.03	32	0.001	<1	0.38	0.005	0.03
1249091	<0.1	2.9	0.4	6	0.16	0.071	7	6	0.08	36	0.004	<1	0.68	0.012	0.04
1249092	<0.1	2.7	0.4	6	0.1	0.027	17	9	0.16	35	0.001	<1	0.59	0.004	0.03
1249093	<0.1	2.4	0.3	6	0.03	0.021	14	5	0.04	32	0.002	<1	0.5	0.006	0.02
1249094	<0.1	2.9	0.4	7	0.02	0.035	12	6	0.07	36	0.002	<1	0.43	0.006	0.02
1249095	<0.1	3.5	0.4	4	0.1	0.019	13	8	0.15	30	0.001	<1	0.52	0.003	0.03
1249096	<0.1	2.4	0.2	<2	<0.01	0.021	10	3	<0.01	25	<0.001	<1	0.44	0.004	0.04
1249097	<0.1	5	0.4	3	0.02	0.025	20	5	0.07	23	0.001	<1	0.28	0.003	0.03
1249098	<0.1	4.9	0.5	4	0.01	0.027	14	6	0.09	34	0.001	<1	0.44	0.003	0.03
1249099	<0.1	2.5	0.3	9	<0.01	0.024	13	4	0.03	20	0.002	<1	0.36	0.002	0.02
1249100	<0.1	2.3	0.3	7	<0.01	0.02	11	5	0.05	21	0.001	<1	0.42	0.004	0.02
1249101	<0.1	2.8	0.7	5	0.07	0.02	13	8	0.15	50	<0.001	<1	0.61	0.003	0.02
1249102	<0.1	2	0.4	7	0.02	0.058	12	7	0.07	30	0.002	<1	0.56	0.005	0.03
1249103	<0.1	2	0.5	6	0.17	0.045	26	16	0.34	33	0.001	<1	1.1	0.004	0.04
1249104	0.1	5	0.7	3	<0.01	0.038	7	4	0.07	16	<0.001	<1	0.24	0.003	0.03
1249105	<0.1	3.9	0.6	<2	0.07	0.03	8	6	0.13	25	0.001	<1	0.34	0.004	0.03
1249106	<0.1	3.6	0.4	4	0.02	0.036	10	6	0.08	38	0.001	<1	0.44	0.004	0.02
1249107	<0.1	5.4	0.5	2	0.02	0.024	12	6	0.1	42	<0.001	<1	0.31	0.003	0.02
1249108	<0.1	3.6	0.4	3	0.11	0.043	27	5	0.1	33	0.002	<1	0.29	0.003	0.02
1249109	<0.1	2.5	0.3	9	0.09	0.038	29	9	0.21	51	0.004	<1	0.51	0.004	0.03
1249110	<0.1	5.2	0.4	<2	0.02	0.037	31	4	0.06	53	0.002	<1	0.22	0.003	0.03
1249111	<0.1	4.8	0.4	3	0.05	0.032	30	5	0.09	33	0.002	<1	0.29	0.003	0.02
1249112	<0.1	4.3	0.3	7	<0.01	0.035	22	9	0.18	29	0.004	<1	0.53	0.003	0.03
1249113	<0.1	5	0.4	4	<0.01	0.028	21	5	0.05	16	<0.001	<1	0.35	0.002	0.02
1249114	<0.1	2.6	0.3	2	0.02	0.019	14	5	0.06	27	0.001	<1	0.36	0.003	0.02

Lab_Tag	W_ppm	Hg_ppm	Sc_ppm	Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
1249083	0.3	0.14	2.2	0.3	<0.05	1	<0.5	<0.2
1249084	0.2	0.12	1.8	0.3	<0.05	1	<0.5	<0.2
1249085	0.2	0.09	2.4	0.2	<0.05	2	<0.5	<0.2
1249086	0.2	0.08	3.3	0.2	0.05	1	<0.5	<0.2
1249087	0.2	0.1	1.8	0.3	<0.05	1	<0.5	<0.2
1249088	<0.1	0.04	0.4	0.1	<0.05	1	<0.5	<0.2
1249089	0.2	0.07	2.2	0.2	<0.05	<1	<0.5	<0.2
1249090	0.3	0.07	1.4	0.3	<0.05	1	<0.5	<0.2
1249091	0.2	0.07	1.6	0.2	<0.05	2	0.6	<0.2
1249092	0.2	0.06	2.7	0.2	<0.05	2	<0.5	<0.2
1249093	0.1	0.02	0.8	<0.1	<0.05	2	<0.5	<0.2
1249094	0.2	0.03	0.9	<0.1	<0.05	2	<0.5	<0.2
1249095	0.2	0.08	2.1	<0.1	<0.05	1	<0.5	<0.2
1249096	0.2	0.03	1.1	0.4	<0.05	<1	<0.5	<0.2
1249097	1.1	0.14	1.7	0.3	<0.05	<1	<0.5	<0.2
1249098	0.7	0.12	1.9	0.2	<0.05	1	<0.5	<0.2
1249099	0.3	0.01	0.6	0.1	<0.05	2	<0.5	<0.2
1249100	0.2	<0.01	0.9	<0.1	<0.05	2	<0.5	<0.2
1249101	0.1	0.02	1.6	0.2	<0.05	1	<0.5	<0.2
1249102	0.2	0.02	0.6	0.1	<0.05	2	<0.5	<0.2
1249103	0.2	0.03	2.8	<0.1	<0.05	4	<0.5	<0.2
1249104	0.1	0.02	2.1	<0.1	<0.05	<1	<0.5	<0.2
1249105	<0.1	0.02	2.2	<0.1	<0.05	1	<0.5	<0.2
1249106	0.2	0.01	1.4	<0.1	<0.05	1	<0.5	<0.2
1249107	0.2	0.04	2.9	<0.1	<0.05	<1	<0.5	<0.2
1249108	0.1	0.02	2.2	<0.1	<0.05	<1	<0.5	<0.2
1249109	0.2	0.03	1.8	<0.1	<0.05	2	<0.5	<0.2
1249110	0.2	0.06	2.5	0.1	<0.05	<1	<0.5	<0.2
1249111	0.2	0.09	1.8	0.1	<0.05	<1	<0.5	<0.2
1249112	0.3	0.1	1.5	0.2	<0.05	2	<0.5	<0.2
1249113	0.3	0.18	1.6	0.2	<0.05	<1	<0.5	<0.2
1249114	0.4	0.05	1.2	0.1	<0.05	1	<0.5	<0.2

Lab_Tag	Date	Property	Project_Geologist	Sampler	Northing	Easting	Elevation	Datum_Zone
1249115	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908208	483534	1503	NAD83ZONE9
1249116	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908189	483586	1514	NAD83ZONE9
1249117	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907945	483163	1550	NAD83ZONE9
1249118	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907924	483207	1555	NAD83ZONE9
1249119	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907907	483248	1563	NAD83ZONE9
1249120	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907888	483291	1571	NAD83ZONE9
1249121	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907861	483340	1574	NAD83ZONE9
1249122	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907843	483375	1581	NAD83ZONE9
1249123	10-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907817	483428	1585	NAD83ZONE9
1249124	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907718	483820	1599	NAD83ZONE9
1249125	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907699	483732	1616	NAD83ZONE9
1249126	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907768	483715	1590	NAD83ZONE9
1249127	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907784	483662	1591	NAD83ZONE9
1249128	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907805	483634	1583	NAD83ZONE9
1249129	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907834	483591	1577	NAD83ZONE9
1249130	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907849	483541	1573	NAD83ZONE9
1249131	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907872	483497	1568	NAD83ZONE9
1249132	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907980	483549	1537	NAD83ZONE9
1249133	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907969	483586	1542	NAD83ZONE9
1249134	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907946	483629	1547	NAD83ZONE9
1249135	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907921	483682	1553	NAD83ZONE9
1249136	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907906	483722	1557	NAD83ZONE9
1249137	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907875	483773	1561	NAD83ZONE9
1249138	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907854	483816	1560	NAD83ZONE9
1249139	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907844	483860	1563	NAD83ZONE9
1249140	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907823	483909	1566	NAD83ZONE9
1249141	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907908	483947	1551	NAD83ZONE9
1249142	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907928	483905	1551	NAD83ZONE9
1249143	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907941	483856	1547	NAD83ZONE9
1249144	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907968	483820	1542	NAD83ZONE9
1249145	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907995	483763	1537	NAD83ZONE9
1249146	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908018	483720	1534	NAD83ZONE9

Lab_Tag	Depth_cm	Horizon_Sampled	Colour	Organics	Ang_Rock	Gravel	Sand	Silt	Clay	Parent_Material
1249115	30-40	C	light brown		10		70	20		weathered bedrock
1249116	40-50	C	light brown		20		60	20		weathered bedrock
1249117	30-40	C	light brown				70	30		weathered bedrock
1249118	20-30	C	light brown		30		70			weathered bedrock
1249119	30-40	C	light brown		20		70	10		weathered bedrock
1249120	30-40	C	light brown		20	10	70			weathered bedrock
1249121	20-30	C	light brown	10	30		60			weathered bedrock
1249122	20-30	C	light brown	10	30		60			weathered bedrock
1249123	20-30	C	light brown	10	30		70			weathered bedrock
1249124	40-50	b/c	light brown		30		70			weathered bedrock
1249125	20-30	b/c	light brown	10	30		60			weathered bedrock
1249126	30-40	C	light brown		10		60	30		weathered bedrock
1249127	20-30	b/c	light brown		20	20	60			weathered bedrock
1249128	30-40	C	light brown		10		70	20		weathered bedrock
1249129	30-40	C	light brown		20		60	20		weathered bedrock
1249130	40-50	C	light brown				70	30		weathered bedrock
1249131	40-50	C	light brown		10		70	20		weathered bedrock
1249132	50-60	C	light brown				70	30		weathered bedrock
1249133	30-40	C	light brown		10		60	30		weathered bedrock
1249134	30-40	C	light brown		10		70	20		weathered bedrock
1249135	50-60	C	light brown		10		70	20		weathered bedrock
1249136	30-40	C	light brown		10		70	20		weathered bedrock
1249137	50-60	C	light brown		10		80	10		weathered bedrock
1249138	30-40	C	light brown		20		70	10		weathered bedrock
1249139	60-70	C	light brown		20		70	10		weathered bedrock
1249140	30-40	C	light brown		10		80	10		weathered bedrock
1249141	30-40	C	light brown		10		80	10		weathered bedrock
1249142	40-50	C	light brown		20		80			weathered bedrock
1249143	>70	C	light brown				60	40		weathered bedrock
1249144	50-60	C	light brown				60	40		weathered bedrock
1249145	50-60	C	light brown				60	40		weathered bedrock
1249146	50-60	C	light brown				70	30		weathered bedrock

Lab_Tag	Moisture_Content	Vegetation_Cover	Topo_Position	Photo_Taken	Date_Shipped	Shipping_ID	Lab
1249115	moist	evergreen forest	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249116	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249117	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249118	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249119	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249120	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249121	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249122	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249123	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249124	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249125	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249126	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249127	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249128	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249129	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249130	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249131	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249132	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249133	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249134	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249135	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249136	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249137	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249138	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249139	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249140	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249141	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249142	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249143	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249144	moist	marsh	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249145	moist	marsh	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249146	moist	marsh	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME

Lab_Tag	Comment	Lab_ID	Certificate	Certificate_Date	Method
1249115		1249115	WHI13000351	2-Oct-13	1DX15
1249116		1249116	WHI13000351	2-Oct-13	1DX15
1249117		1249117	WHI13000351	2-Oct-13	1DX15
1249118		1249118	WHI13000351	2-Oct-13	1DX15
1249119		1249119	WHI13000351	2-Oct-13	1DX15
1249120		1249120	WHI13000351	2-Oct-13	1DX15
1249121		1249121	WHI13000351	2-Oct-13	1DX15
1249122		1249122	WHI13000351	2-Oct-13	1DX15
1249123		1249123	WHI13000351	2-Oct-13	1DX15
1249124		1249124	WHI13000351	2-Oct-13	1DX15
1249125		1249125	WHI13000351	2-Oct-13	1DX15
1249126		1249126	WHI13000351	2-Oct-13	1DX15
1249127		1249127	WHI13000351	2-Oct-13	1DX15
1249128		1249128	WHI13000351	2-Oct-13	1DX15
1249129		1249129	WHI13000351	2-Oct-13	1DX15
1249130		1249130	WHI13000351	2-Oct-13	1DX15
1249131		1249131	WHI13000351	2-Oct-13	1DX15
1249132		1249132	WHI13000351	2-Oct-13	1DX15
1249133		1249133	WHI13000351	2-Oct-13	1DX15
1249134		1249134	WHI13000351	2-Oct-13	1DX15
1249135		1249135	WHI13000351	2-Oct-13	1DX15
1249136		1249136	WHI13000351	2-Oct-13	1DX15
1249137		1249137	WHI13000351	2-Oct-13	1DX15
1249138		1249138	WHI13000351	2-Oct-13	1DX15
1249139		1249139	WHI13000351	2-Oct-13	1DX15
1249140		1249140	WHI13000351	2-Oct-13	1DX15
1249141		1249141	WHI13000351	2-Oct-13	1DX15
1249142		1249142	WHI13000351	2-Oct-13	1DX15
1249143		1249143	WHI13000351	2-Oct-13	1DX15
1249144		1249144	WHI13000351	2-Oct-13	1DX15
1249145		1249145	WHI13000351	2-Oct-13	1DX15
1249146		1249146	WHI13000351	2-Oct-13	1DX15

Lab_Tag	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm
1249115	0.3	15.4	19.4	60	<0.1	16	6.2	148	2.78	270	98.3	5.8	6
1249116	0.4	28.5	24	97	<0.1	25.5	10.7	222	3.34	51.3	24.7	10.6	4
1249117	0.6	18.5	35.2	63	<0.1	16.3	9.8	555	3.3	49.8	21	4.3	22
1249118	0.3	22.3	23	77	<0.1	22.6	8.9	224	2.66	42.5	34.6	3.9	17
1249119	0.2	20.1	27.2	67	<0.1	19.6	9.5	336	2.45	46.3	30.4	10.2	28
1249120	0.3	21.2	35	76	<0.1	21.6	10.6	446	2.93	28.8	18.4	6.4	49
1249121	0.3	28	45.7	106	<0.1	31	17	615	3.75	46.8	27.1	11	42
1249122	0.3	10.5	9	19	<0.1	6.2	3.5	125	0.82	10.6	4.2	0.4	11
1249123	0.4	13.4	17.9	34	<0.1	11.2	5.6	269	1.49	22.4	2.3	0.4	12
1249124	0.8	33.3	40.9	95	0.1	37.1	18.5	666	4.27	43	16.2	5.6	21
1249125	0.7	25.3	44.3	62	<0.1	17.1	14.5	736	2.96	45.3	5.3	6.4	38
1249126	0.5	21.6	27.9	57	<0.1	18.9	8.7	313	2.97	32.6	25.1	4.2	23
1249127	0.8	30.8	39.4	95	<0.1	35.4	19.4	641	4.4	59.8	19	10.2	9
1249128	0.4	32.6	35.1	101	<0.1	38.5	19.7	426	4.44	58.7	16	13.1	14
1249129	0.3	18.9	27.6	50	<0.1	16.2	7.3	210	2.33	75.8	46.3	5.7	16
1249130	0.4	24.7	33.1	62	0.1	17.5	8	198	3.03	73.1	41.9	6.4	18
1249131	0.4	28.5	31.4	84	<0.1	26	11.1	217	3.61	46	16.8	11.2	16
1249132	0.3	21.2	29.2	60	<0.1	15.8	7.8	196	2.98	74.6	44	7.2	12
1249133	0.4	16.5	26.4	38	<0.1	10.6	5.8	147	2.05	57.9	67.2	5.2	13
1249134	0.4	16.7	26.6	47	<0.1	13.6	6.7	170	2.34	58.7	43.2	6.7	15
1249135	0.3	24.3	31.4	77	<0.1	22.5	10.4	298	3.48	50.6	30.7	7.9	12
1249136	0.3	30.2	33.2	100	<0.1	29.9	14.7	352	4.13	33.6	10.3	15.1	8
1249137	0.4	27.7	26.4	88	<0.1	26.1	11.9	354	3.7	50.8	28.7	6.2	14
1249138	0.2	33.2	35.5	107	<0.1	32.2	15.8	455	4.5	47.7	20.6	13.5	11
1249139	0.2	32.6	19.3	89	<0.1	23.4	13.8	238	3.89	54	25.7	15.8	4
1249140	0.3	22	26.9	72	<0.1	16.4	8.4	176	3.6	52.8	15	5.5	4
1249141	0.3	36.5	28.1	105	<0.1	33.5	16.8	317	4.54	53.3	17.7	15.4	5
1249142	0.4	33.5	31.1	103	<0.1	27.6	15.1	389	4.2	51.5	19.9	11.2	5
1249143	0.4	27.8	42.1	116	0.2	27	12.8	394	4.5	49.8	28.8	7.9	17
1249144	0.5	26	37.5	92	<0.1	22.8	13.9	459	4.22	47.9	21	5.5	16
1249145	0.4	22.5	41.8	85	<0.1	20.6	9.5	393	4.46	62.1	17.3	5	34
1249146	0.2	25.5	31.8	59	<0.1	18.6	8.8	252	2.98	54	34.6	5.1	14

Lab_Tag	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct
1249115	<0.1	2	0.3	4	0.08	0.017	10	6	0.08	53	<0.001	<1	0.46	0.003	0.02
1249116	<0.1	2.2	0.4	5	<0.01	0.024	22	13	0.26	26	0.002	<1	0.8	0.003	0.02
1249117	<0.1	4.1	0.4	7	0.1	0.064	8	8	0.06	59	0.002	<1	0.59	0.007	0.04
1249118	<0.1	3	0.2	<2	0.08	0.044	11	4	0.05	28	0.003	<1	0.39	0.01	0.02
1249119	<0.1	3.6	0.3	<2	0.08	0.035	12	5	0.06	19	0.002	<1	0.31	0.005	0.02
1249120	<0.1	2.3	0.3	3	0.29	0.048	8	7	0.11	42	0.003	<1	0.72	0.012	0.03
1249121	<0.1	2.9	0.4	2	0.17	0.045	14	9	0.17	28	0.002	<1	0.74	0.006	0.03
1249122	<0.1	1	<0.1	3	0.1	0.039	3	2	0.03	18	0.011	<1	0.48	0.024	0.02
1249123	<0.1	2	0.2	7	0.06	0.047	6	4	0.04	24	0.007	1	0.46	0.02	0.03
1249124	<0.1	5.4	0.6	4	0.33	0.066	12	8	0.11	32	0.004	2	0.54	0.017	0.04
1249125	<0.1	4.4	0.4	9	0.02	0.074	15	8	0.09	27	0.005	2	0.55	0.009	0.04
1249126	<0.1	3.2	0.4	9	0.04	0.037	11	9	0.13	40	0.002	<1	0.55	0.007	0.03
1249127	<0.1	5.8	0.4	3	0.02	0.051	23	7	0.05	18	0.001	1	0.22	0.006	0.03
1249128	<0.1	6.4	0.5	4	0.1	0.052	28	3	0.05	13	<0.001	2	0.19	0.004	0.03
1249129	<0.1	4.8	0.4	4	0.05	0.03	9	3	0.03	19	0.001	2	0.19	0.006	0.04
1249130	<0.1	5.1	0.5	5	0.04	0.037	13	4	0.03	20	0.001	2	0.25	0.006	0.03
1249131	<0.1	4.2	0.5	4	0.06	0.043	21	3	0.04	15	0.001	2	0.24	0.006	0.03
1249132	<0.1	4.7	0.4	4	0.03	0.028	17	4	0.04	17	<0.001	<1	0.24	0.003	0.02
1249133	<0.1	4.2	0.4	6	0.04	0.025	12	4	0.05	24	<0.001	<1	0.27	0.005	0.03
1249134	<0.1	4.5	0.5	4	0.02	0.027	16	4	0.04	20	<0.001	<1	0.25	0.004	0.03
1249135	<0.1	4.3	0.5	6	0.03	0.037	21	5	0.06	21	0.001	1	0.33	0.005	0.03
1249136	<0.1	3	0.6	5	0.04	0.033	33	7	0.08	13	<0.001	<1	0.31	0.003	0.02
1249137	<0.1	4.6	0.4	5	0.02	0.038	18	4	0.04	24	0.002	<1	0.38	0.008	0.03
1249138	<0.1	4.8	0.6	4	0.04	0.038	26	6	0.1	13	<0.001	<1	0.35	0.003	0.03
1249139	<0.1	2.5	0.7	<2	0.02	0.027	36	3	0.01	9	<0.001	<1	0.11	0.003	0.03
1249140	<0.1	3.1	0.5	6	<0.01	0.035	24	4	0.03	17	0.001	<1	0.28	0.005	0.02
1249141	<0.1	2.9	1	4	0.02	0.033	33	5	0.05	17	<0.001	<1	0.24	0.004	0.03
1249142	<0.1	3.5	0.8	4	0.01	0.036	39	4	0.03	14	<0.001	<1	0.21	0.003	0.03
1249143	<0.1	4.3	0.6	6	0.19	0.063	14	8	0.11	33	<0.001	1	0.58	0.005	0.04
1249144	<0.1	4	0.6	7	0.15	0.052	16	7	0.09	41	0.001	<1	0.52	0.006	0.04
1249145	<0.1	4.7	0.6	9	0.11	0.09	10	8	0.07	53	0.001	1	0.69	0.006	0.04
1249146	<0.1	3.7	0.4	6	0.05	0.038	16	5	0.06	49	0.002	<1	0.56	0.01	0.03

Lab_Tag	W_ppm	Hg_ppm	Sc_ppm	Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
1249115	0.2	0.04	1.5	<0.1	<0.05	1	<0.5	<0.2
1249116	0.1	0.02	1.6	<0.1	<0.05	2	<0.5	<0.2
1249117	0.2	0.04	1.9	0.4	<0.05	2	<0.5	<0.2
1249118	0.2	0.03	1.5	<0.1	<0.05	<1	<0.5	<0.2
1249119	0.2	0.09	2.1	0.2	<0.05	<1	<0.5	<0.2
1249120	0.1	0.05	2.5	0.1	<0.05	2	<0.5	<0.2
1249121	0.1	0.05	3.4	0.2	<0.05	2	<0.5	<0.2
1249122	<0.1	0.03	0.6	0.1	<0.05	1	<0.5	<0.2
1249123	0.1	0.02	0.8	0.2	<0.05	2	<0.5	<0.2
1249124	0.2	0.03	2.9	<0.1	0.05	1	<0.5	<0.2
1249125	0.3	0.05	2.2	0.6	<0.05	2	<0.5	<0.2
1249126	0.3	0.05	2.2	0.3	<0.05	2	<0.5	<0.2
1249127	0.2	0.05	2.9	0.4	<0.05	<1	<0.5	<0.2
1249128	0.2	0.06	3.1	0.2	<0.05	<1	<0.5	<0.2
1249129	0.2	0.06	1.5	0.4	0.07	<1	<0.5	<0.2
1249130	0.2	0.08	2.1	0.3	0.05	<1	<0.5	<0.2
1249131	0.2	0.06	2.9	0.2	<0.05	<1	<0.5	<0.2
1249132	0.3	0.09	1.8	0.3	<0.05	<1	<0.5	<0.2
1249133	0.3	0.11	1.7	0.3	<0.05	<1	<0.5	<0.2
1249134	0.3	0.09	1.7	0.4	<0.05	<1	<0.5	<0.2
1249135	0.3	0.07	2.2	0.3	<0.05	<1	<0.5	<0.2
1249136	0.2	0.03	2.7	0.1	<0.05	<1	<0.5	<0.2
1249137	0.2	0.06	2.3	0.2	<0.05	1	<0.5	<0.2
1249138	0.2	0.04	3.5	<0.1	<0.05	<1	<0.5	<0.2
1249139	0.6	0.03	2.4	<0.1	<0.05	<1	<0.5	<0.2
1249140	0.2	0.01	1.4	<0.1	<0.05	<1	<0.5	<0.2
1249141	0.2	0.03	3.4	<0.1	<0.05	<1	<0.5	<0.2
1249142	0.2	0.01	2.4	<0.1	<0.05	<1	<0.5	<0.2
1249143	0.2	0.05	3.5	<0.1	<0.05	1	0.7	<0.2
1249144	0.2	0.03	2.9	<0.1	0.06	1	<0.5	<0.2
1249145	0.3	0.03	2.4	0.6	0.06	2	<0.5	<0.2
1249146	0.2	0.1	2.1	0.3	<0.05	2	<0.5	<0.2

Lab_Tag	Date	Property	Project_Geologist	Sampler	Northing	Easting	Elevation	Datum_Zone
1249147	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908028	483677	1538	NAD83ZONE9
1249148	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908051	483632	1536	NAD83ZONE9
1249149	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908073	483589	1528	NAD83ZONE9
1249150	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6907998	483991	1543	NAD83ZONE9
1249151	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908010	483946	1542	NAD83ZONE9
1249152	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908033	483901	1542	NAD83ZONE9
1249153	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908059	483856	1538	NAD83ZONE9
1249154	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908083	483808	1530	NAD83ZONE9
1249155	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908102	483766	1523	NAD83ZONE9
1249156	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908122	483717	1526	NAD83ZONE9
1249157	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908148	483673	1525	NAD83ZONE9
1249158	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908173	483632	1519	NAD83ZONE9
1249159	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908315	483527	1493	NAD83ZONE9
1249160	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908302	483575	1502	NAD83ZONE9
1249161	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908280	483623	1512	NAD83ZONE9
1249162	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908259	483667	1518	NAD83ZONE9
1249163	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908231	483709	1520	NAD83ZONE9
1249164	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908215	483756	1518	NAD83ZONE9
1249165	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908195	483801	1521	NAD83ZONE9
1249166	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908176	483849	1527	NAD83ZONE9
1249167	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908150	483893	1535	NAD83ZONE9
1249168	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908129	483933	1538	NAD83ZONE9
1249169	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908108	483981	1537	NAD83ZONE9
1249170	11-Aug-13	SUM	Clayton Jones	Lewis, Sam	6908084	484026	1542	NAD83ZONE9
1249171	11-Aug-13	SUM	Clayton Jones	sum-hand-pit-01	6908150	483184		NAD83ZONE9
1249172	11-Aug-13	SUM	Clayton Jones	sum-tr-03_d	6907310	484143		NAD83ZONE9
1249173	11-Aug-13	SUM	Clayton Jones	sum-tr-04	6907069	484148		NAD83ZONE9
1249174	11-Aug-13	SUM	Clayton Jones	sum-tr-04	6907069	484148		NAD83ZONE9
1249175	11-Aug-13	SUM	Clayton Jones	sum-tr-04	6907069	484148		NAD83ZONE9
1249176	11-Aug-13	SUM	Clayton Jones	sum-tr-04	6907310	484143		NAD83ZONE9

Lab_Tag	Moisture_Content	Vegetation_Cover	Topo_Position	Photo_Taken	Date_Shipped	Shipping_ID	Lab
1249147	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249148	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249149	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249150	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249151	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249152	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249153	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249154	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249155	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249156	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249157	moist	alpine	bench	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249158	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249159	moist	marsh	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249160	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249161	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249162	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249163	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249164	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249165	saturated	marsh	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249166	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249167	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249168	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249169	moist	marsh	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249170	moist	alpine	mid slope	NO	20-Aug-13	SUM-SOIL-2013	ACME
1249171				NO	20-Aug-13	SUM-SOIL-2013	ACME
1249172				NO	20-Aug-13	SUM-SOIL-2013	ACME
1249173				NO	20-Aug-13	SUM-SOIL-2013	ACME
1249174				NO	20-Aug-13	SUM-SOIL-2013	ACME
1249175				NO	20-Aug-13	SUM-SOIL-2013	ACME
1249176				NO	20-Aug-13	SUM-SOIL-2013	ACME

Lab_Tag	Comment	Lab_ID	Certificate	Certificate_Date	Method
1249147		1249147	WHI13000351	2-Oct-13	1DX15
1249148		1249148	WHI13000351	2-Oct-13	1DX15
1249149		1249149	WHI13000351	2-Oct-13	1DX15
1249150		1249150	WHI13000351	2-Oct-13	1DX15
1249151		1249151	WHI13000351	2-Oct-13	1DX15
1249152		1249152	WHI13000351	2-Oct-13	1DX15
1249153		1249153	WHI13000351	2-Oct-13	1DX15
1249154		1249154	WHI13000351	2-Oct-13	1DX15
1249155		1249155	WHI13000351	2-Oct-13	1DX15
1249156		1249156	WHI13000351	2-Oct-13	1DX15
1249157		1249157	WHI13000351	2-Oct-13	1DX15
1249158		1249158	WHI13000351	2-Oct-13	1DX15
1249159		1249159	WHI13000351	2-Oct-13	1DX15
1249160		1249160	WHI13000351	2-Oct-13	1DX15
1249161		1249161	WHI13000351	2-Oct-13	1DX15
1249162		1249162	WHI13000351	2-Oct-13	1DX15
1249163		1249163	WHI13000351	2-Oct-13	1DX15
1249164		1249164	WHI13000351	2-Oct-13	1DX15
1249165		1249165	WHI13000351	2-Oct-13	1DX15
1249166		1249166	WHI13000351	2-Oct-13	1DX15
1249167		1249167	WHI13000351	2-Oct-13	1DX15
1249168		1249168	WHI13000351	2-Oct-13	1DX15
1249169		1249169	WHI13000351	2-Oct-13	1DX15
1249170		1249170	WHI13000351	2-Oct-13	1DX15
1249171	rep soil at bottom of 1.5 m deep hand dug sample pit	1249171	WHI13000351	2-Oct-13	1DX15
1249172	sum-tr-03-D, fault gouge?, dark grey/blue clay at bottom, 2 m deep in trench	1249172	WHI13000351	2-Oct-13	1DX15
1249173	1-3 m rep soil sample along bottom of 1 m deep trench, , @ 320 from coords	1249173	WHI13000351	2-Oct-13	1DX15
1249174	3-6 m rep soil sample along bottom of 1 m deep trench	1249174	WHI13000351	2-Oct-13	1DX15
1249175	6-9 m rep soil sample along bottom of 1 m deep trench	1249175	WHI13000351	2-Oct-13	1DX15
1249176	Lewis random sample from sum-pit-04	1249176	WHI13000351	2-Oct-13	1DX15

Lab_Tag	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm
1249147	0.6	22.7	79	81	<0.1	22.4	15.4	971	4.14	52.9	30.1	9.1	4
1249148	0.2	23.6	27.4	83	<0.1	23.5	9.8	273	3.31	51.1	20.8	8.8	6
1249149	0.3	20.8	23.9	82	<0.1	23	10.1	259	3.45	42.1	14.9	9.4	5
1249150	0.3	32.5	27.1	86	<0.1	24.6	13.1	254	4.11	61.8	36.2	10.1	5
1249151	0.2	26.7	26.6	84	<0.1	27.7	15.4	448	3.52	35.1	42.3	14.8	8
1249152	0.4	18.2	22.6	61	<0.1	18	7.8	223	3.24	34.6	8.5	5.1	4
1249153	0.4	33.6	29.9	99	<0.1	33.7	16.5	361	5.25	79.9	21.1	12.6	4
1249154	0.3	22.5	30.9	78	<0.1	21.2	11.4	390	3.37	82.6	28.3	7.3	5
1249155	0.3	22.7	24.5	82	<0.1	22.3	10.7	316	3.74	57.2	27.9	7.2	6
1249156	0.3	28.8	28.7	100	<0.1	29	13.4	515	4.06	30.4	10.2	14.8	4
1249157	0.3	23.2	23.1	83	<0.1	22.4	8.8	240	3.45	47.9	23.1	9.7	4
1249158	0.3	22	20.9	72	<0.1	17.9	7.9	192	3.38	49.7	25.3	4.2	4
1249159	0.5	22.3	39.1	93	0.1	23.3	9.8	339	4.04	107.2	35	5.8	22
1249160	0.4	24.8	22.6	77	<0.1	22.5	8.8	218	3.56	110.5	56.8	7.7	5
1249161	0.3	24.7	22.6	82	0.1	25.9	11	312	3.34	185.2	79.3	5.9	6
1249162	0.3	11.7	13	26	<0.1	11.1	3.8	105	1.45	83.2	22	1.2	8
1249163	0.4	26.6	20.4	91	<0.1	26.9	9.1	246	3.62	48.1	11.2	8.2	4
1249164	0.5	18.8	19.7	72	<0.1	16.4	6.6	206	3.38	126.3	51.9	5.3	5
1249165	0.3	16.2	14.4	62	0.1	18.5	5.7	210	2.42	58.3	13.3	1.3	16
1249166	0.4	23.8	20.5	84	<0.1	22.8	8	255	3.39	58.4	21	5.1	6
1249167	0.4	24.9	24.1	82	<0.1	24.8	9.9	368	3.65	43.5	15	5.7	5
1249168	0.4	23.4	26.8	81	0.1	22.6	9	349	3.55	63.9	20.7	8.8	4
1249169	0.3	24.5	24.8	81	<0.1	26.8	10.8	301	3.44	38.9	15	15.6	11
1249170	0.5	19.9	18.3	91	<0.1	23.2	8	226	3.73	35.2	6.3	6.7	6
1249171	0.3	39.2	41.7	109	0.2	44.5	21.1	528	4.24	134.5	166.8	18.7	7
1249172	0.2	6.9	41	22	0.2	5	1.6	44	1.26	342.4	250.4	16.6	38
1249173	0.5	19.8	20.7	55	<0.1	17	6.9	252	2.49	60.2	39.2	12	11
1249174	0.4	20	20.6	53	<0.1	15.4	6.4	212	2.51	54.5	34.7	9.8	10
1249175	0.5	22.8	21.2	54	<0.1	16.5	6.9	211	2.49	68.5	29.7	10.9	9
1249176	0.4	39.1	32.8	101	0.1	28.7	13.9	829	4.69	258.2	123.7	11.5	14

Lab_Tag	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct
1249147	<0.1	3.7	0.5	6	0.02	0.039	18	6	0.07	25	0.001	1	0.41	0.004	0.03
1249148	<0.1	2.6	0.4	7	0.03	0.026	23	10	0.17	37	0.001	<1	0.63	0.004	0.03
1249149	<0.1	2.8	0.4	7	0.01	0.026	28	9	0.16	26	0.002	1	0.58	0.003	0.02
1249150	<0.1	2.8	0.8	5	0.03	0.025	31	6	0.06	19	<0.001	<1	0.34	0.004	0.03
1249151	<0.1	2.1	0.7	5	0.08	0.027	30	8	0.16	22	<0.001	<1	0.5	0.003	0.03
1249152	<0.1	2	0.5	9	<0.01	0.039	20	9	0.11	28	0.001	<1	0.56	0.004	0.03
1249153	<0.1	3	0.8	7	0.01	0.033	24	8	0.12	39	0.001	2	0.55	0.004	0.03
1249154	<0.1	2.7	0.4	7	0.01	0.031	22	9	0.14	27	0.002	<1	0.57	0.004	0.03
1249155	<0.1	3.1	0.4	8	<0.01	0.028	19	11	0.18	36	0.001	<1	0.75	0.003	0.03
1249156	<0.1	2.7	0.5	7	0.02	0.029	39	12	0.22	33	<0.001	<1	0.74	0.003	0.03
1249157	<0.1	2.3	0.4	8	0.01	0.028	23	11	0.21	33	0.001	1	0.77	0.003	0.03
1249158	<0.1	2.3	0.4	9	<0.01	0.042	12	9	0.14	34	0.001	<1	0.65	0.006	0.03
1249159	<0.1	3.9	0.7	9	0.18	0.064	13	9	0.12	57	0.002	<1	0.77	0.007	0.05
1249160	<0.1	4.4	0.5	10	0.02	0.032	31	9	0.15	50	0.002	<1	0.58	0.003	0.04
1249161	<0.1	3	0.7	9	0.03	0.034	21	9	0.14	59	0.002	<1	0.6	0.004	0.05
1249162	<0.1	1.1	0.3	9	0.08	0.047	5	4	0.04	44	0.005	<1	0.67	0.019	0.04
1249163	<0.1	2.1	0.4	10	0.02	0.032	28	14	0.23	36	0.001	<1	0.84	0.004	0.03
1249164	<0.1	2.2	0.4	12	0.05	0.035	18	8	0.11	38	0.002	<1	0.55	0.005	0.04
1249165	<0.1	1.4	0.3	14	0.31	0.084	11	8	0.14	46	0.006	1	0.93	0.016	0.04
1249166	<0.1	2.5	0.4	10	0.02	0.04	20	10	0.13	40	0.002	<1	0.57	0.006	0.04
1249167	<0.1	2.4	0.4	10	0.02	0.037	20	13	0.18	50	0.002	<1	0.86	0.007	0.04
1249168	<0.1	3.1	0.4	8	<0.01	0.035	25	11	0.17	35	<0.001	<1	0.74	0.003	0.04
1249169	<0.1	2.6	0.4	7	0.13	0.034	32	12	0.2	37	0.001	<1	0.71	0.005	0.06
1249170	<0.1	2	0.4	14	0.03	0.052	21	14	0.26	46	0.002	<1	1	0.004	0.04
1249171	<0.1	6.4	0.5	3	0.05	0.036	16	4	0.04	23	<0.001	<1	0.32	0.003	0.05
1249172	<0.1	13.5	0.4	5	0.02	0.02	45	5	0.01	29	<0.001	<1	0.21	0.003	0.04
1249173	<0.1	2.8	0.3	13	0.03	0.036	52	13	0.24	30	0.008	<1	0.74	0.004	0.04
1249174	<0.1	2.4	0.3	14	0.02	0.036	48	13	0.22	31	0.01	<1	0.68	0.003	0.04
1249175	<0.1	2.5	0.3	13	0.02	0.039	50	13	0.22	30	0.008	<1	0.64	0.005	0.03
1249176	<0.1	5.1	0.6	9	0.02	0.056	38	11	0.15	29	0.004	<1	0.6	0.004	0.04

Lab_Tag	W_ppm	Hg_ppm	Sc_ppm	Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
1249147	0.2	0.03	3	<0.1	<0.05	1	<0.5	<0.2
1249148	0.2	0.02	2.2	0.1	<0.05	2	<0.5	<0.2
1249149	0.1	0.01	2	<0.1	<0.05	2	<0.5	<0.2
1249150	0.2	0.01	1.9	<0.1	<0.05	1	<0.5	<0.2
1249151	0.1	0.03	2.6	<0.1	<0.05	2	<0.5	<0.2
1249152	0.1	0.02	1.5	<0.1	<0.05	2	<0.5	<0.2
1249153	0.2	0.02	2.8	0.1	<0.05	1	<0.5	<0.2
1249154	0.2	0.02	2	0.1	<0.05	2	<0.5	<0.2
1249155	0.2	0.02	1.9	0.1	<0.05	2	<0.5	<0.2
1249156	0.2	0.01	2.8	<0.1	<0.05	2	<0.5	<0.2
1249157	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
1249158	0.1	<0.01	1.4	<0.1	<0.05	2	<0.5	<0.2
1249159	0.4	0.07	2.5	0.4	<0.05	2	<0.5	<0.2
1249160	0.3	0.06	1.8	0.2	<0.05	2	<0.5	<0.2
1249161	0.4	0.03	1.9	0.2	<0.05	2	0.6	<0.2
1249162	0.2	0.02	0.9	<0.1	<0.05	2	<0.5	<0.2
1249163	0.1	0.02	1.7	<0.1	<0.05	3	<0.5	<0.2
1249164	0.2	0.01	1.4	<0.1	<0.05	2	<0.5	<0.2
1249165	0.1	0.02	1.2	<0.1	<0.05	2	<0.5	<0.2
1249166	0.2	0.02	1.7	<0.1	<0.05	2	<0.5	<0.2
1249167	0.2	0.02	1.9	0.1	<0.05	3	<0.5	<0.2
1249168	0.2	0.04	1.9	<0.1	<0.05	2	<0.5	<0.2
1249169	0.2	0.03	2.8	<0.1	<0.05	2	<0.5	<0.2
1249170	0.1	0.01	2.1	0.1	<0.05	3	<0.5	<0.2
1249171	0.2	0.02	3.9	<0.1	<0.05	<1	<0.5	<0.2
1249172	0.4	0.41	1	0.8	<0.05	2	<0.5	<0.2
1249173	0.5	0.1	1.6	0.2	<0.05	2	<0.5	<0.2
1249174	0.6	0.07	1.8	0.2	<0.05	3	<0.5	<0.2
1249175	0.6	0.06	1.7	0.2	<0.05	2	<0.5	<0.2
1249176	0.7	0.11	2.3	0.7	<0.05	2	<0.5	<0.2

APPENDIX III C

Trench Descriptions

Name	Date	Property	Project_Geologist	Sampler	Type	Lab_Tag	Northing	Easting	Azimuth	From_m	To_m	Length_m
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249201	6907585	484174	286	0	2	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249202	6907586	484172	286	2	4	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249203	6907586	484170	286	4	6	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249204	6907587	484168	286	6	8	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249205	6907587	484166	286	8	10	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249206	6907588	484164	286	10	12	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249207	6907589	484162	286	16	18	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249208	6907589	484160	286	18	20	2.00
sum-tr-01	10-Aug-13	SUM	Clayton Jones	Trench	float	1249209	6907590	484159	286	20	22	2.00
sum-pit-02	10-Aug-13	SUM	Clayton Jones	Pit	float	1249210	6907583	484338				
sum-pit-02	10-Aug-13	SUM	Clayton Jones	Pit	float	1249211	6907583	484338				
sum-tr-02	10-Aug-13	SUM	Clayton Jones	Trench	float	1249212	6907585	484174	302	0	2	2.00
sum-tr-02	10-Aug-13	SUM	Clayton Jones	Trench	float	1249213	6907586	484172	302	2	4	2.00
sum-tr-02	10-Aug-13	SUM	Clayton Jones	Trench	float	1249214	6907587	484171	302	4	6	2.00
sum-tr-02	10-Aug-13	SUM	Clayton Jones	Trench	float	1249215	6907588	484169	302	6	8	2.00
sum-tr-02-b	10-Aug-13	SUM	Clayton Jones	Trench	float	1249216	6907585	484174	302	0	3	3.00
sum-tr-02-b	10-Aug-13	SUM	Clayton Jones	Trench	float	1249217	6907587	484171	302	5	8	3.00
sum-tr-02-b	10-Aug-13	SUM	Clayton Jones	Trench	float	1249218	6907588	484169	302	8	10	2.00
sum-tr-02-b	10-Aug-13	SUM	Clayton Jones	Trench	float	1249219	6907589	484167	302	10	12	2.00
sum-pit-01	10-Aug-13	SUM	Clayton Jones	Pit	float	1249220	6907621	484174				
sum-pit-01	10-Aug-13	SUM	Clayton Jones	Pit	float	1249221	6907621	484174				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249222	6908150	483184				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249223	6908150	483184				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249224	6908150	483184				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249225	6908150	483184				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249226	6908150	483184				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249227	6908150	483184				
sum-pit-03	12-Aug-03	SUM	Clayton Jones	Pit	float	1249228	6908150	483184				
sum-tr-03-a	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249229	6907310	484143	266	0.00	1.00	1.00
sum-tr-03-a	14-Aug-13	SUM	Clayton Jones	Trench	outcrop	1249230	6907310	484142	266	1.00	2.00	1.00
sum-tr-03-a	14-Aug-13	SUM	Clayton Jones	Trench	outcrop	1249231	6907310	484141	266	2.00	3.00	1.00
sum-tr-03-a	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249232	6907310	484140	266	3.00	4.00	1.00
sum-tr-03-a	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249233	6907310	484139	266	4.00	4.50	0.50

Name	Width_m	Depth_m
sum-tr-01	0.40	1.50
sum-tr-01	0.40	1.50
sum-tr-01	0.40	1.00
sum-pit-02		1.50
sum-pit-02		1.50
sum-tr-02	0.40	1.50
sum-tr-02	0.40	1.50
sum-tr-02	0.40	1.00
sum-tr-02	0.40	1.00
sum-tr-02-b	0.40	1.50
sum-pit-01		2.00
sum-pit-01		2.00
sum-pit-03		1.50
sum-tr-03-a		1.50
sum-tr-03-a		0.75
sum-tr-03-a		0.75
sum-tr-03-a		1.00

Name	Description
sum-tr-01	light grey shale, oxidized orange/brown surface and ringed, limonite laminae, non calcareous
sum-tr-01	same as previous
sum-tr-01	same as previous, local dark grey silic'd sandstone with qrtz veinlets, float (5%), 1m
sum-tr-01	same as previous, but no qrtz
sum-tr-01	same as previous but spongy limonitic siltstone @ 5%
sum-tr-01	same as previous
sum-tr-01	darker grey/blue limonite banded siltstone, no reaction with HCl
sum-tr-01	75% siltstone, 25% calcareous micaceous sandstone with qrtz veinlets (limonitic)
sum-tr-01	60% siltstone, 20% micaceous limonitic sandstone, 20% darker black blue shale/siltstone
sum-pit-02	Pit contains 60% grey/blue shale/siltstone, 30% calc mica sandstone, 10% silic'd crystal tuff (dark grey) with 1-5mm qrtz augen and 1-5mm white soft feldspars, very fine diss'd sulphide (1249210)
sum-pit-02	1249211 sample is 30 % of pit float, grey sandstone (locally dark grey), micaceous and limonitic, local reaction to HCl
sum-tr-02	blue/purple shale/siltstone, limonite laminations, local coarse tex'd tuff
sum-tr-02	same as previous
sum-tr-02	same as previous
sum-tr-02	same as previous
sum-tr-02-b	dark grey/black siltstone with limonite laminae
sum-tr-02-b	same as previous
sum-tr-02-b	same as previous
sum-tr-02-b	same as previous
sum-pit-01	limonitic shale/siltstone, grey to dark purple color, 70% pit
sum-pit-01	micaceous sandstone, qrtz veinlets (<1cm), 30% pit
sum-pit-03	micaceous sandstone (calcareous) with qrtz veinlets and diss'd limonite, 85% of pit float, large angular blocks, outcrop 100 m to the east
sum-pit-03	limonitic siltstone/shale, dark grey/maroon, smaller sub rounded slabs, 10% of pit
sum-pit-03	surrounded qrtz breccia, dark grey matrix with white clasts, no sulphides
sum-pit-03	fresh, less oxidized (no limonite in centre) sandstone with mica, 80% of rock at pit but this sample is a particularly less weathered specimen.
sum-pit-03	dark grey limestone, strong HCl reaction, 1 cm oxidized ringed, no visible min, very fine diss'd min, abundant float in the area
sum-pit-03	limey fine textured sandstone with 1mm limonite laminae
sum-pit-03	unique, non calcareous grey, homogeneous med tex't sandstone/tuff with possible very fine diss'd sulphide (10%), maybe the source of the anomaly?, 1 % of pit
sum-tr-03-a	shale conglomerate, sub rounded maroon and grey shale clasts in iron cement matrix, clast supported, clast size (10 - <1cm)
sum-tr-03-a	90% maroon shale, 10% conglomerate patches capped on shale
sum-tr-03-a	same as previous
sum-tr-03-a	same as previous
sum-tr-03-a	maroon shale subcrop

Name	Photo_Taken	Date_Shipped	Shipping_ID	Lab	Comment	Lab_ID	Certificate
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249201	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249202	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249203	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249204	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249205	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249206	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249207	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249208	WHI13000350
sum-tr-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249209	WHI13000350
sum-pit-02	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249210	WHI13000350
sum-pit-02	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249211	WHI13000350
sum-tr-02	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249212	WHI13000350
sum-tr-02	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249213	WHI13000350
sum-tr-02	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249214	WHI13000350
sum-tr-02	yes	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249215	WHI13000350
sum-tr-02-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249216	WHI13000350
sum-tr-02-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249217	WHI13000350
sum-tr-02-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249218	WHI13000350
sum-tr-02-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249219	WHI13000350
sum-pit-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249220	WHI13000350
sum-pit-01	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249221	WHI13000350
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249222	WHI13000347
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249223	WHI13000347
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249224	WHI13000347
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249225	WHI13000347
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249226	WHI13000347
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249227	WHI13000347
sum-pit-03	no	20-Aug-13	SUM_ROCK_2013	ACME	see trench map	1249228	WHI13000347
sum-tr-03-a	yes	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249229	WHI13000350
sum-tr-03-a	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249230	WHI13000350
sum-tr-03-a	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249231	WHI13000350
sum-tr-03-a	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249232	WHI13000350
sum-tr-03-a	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249233	WHI13000350

Name	Certificate_Date	Method	Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm
sum-tr-01	01-Oct-13	3B & 1DX	2.76	14	0.4	36.3	15.5	90	<0.1	33.2	15.1	829
sum-tr-01	01-Oct-13	3B & 1DX	2.72	34	0.5	22	122	91	<0.1	31.1	16	1518
sum-tr-01	01-Oct-13	3B & 1DX	2.68	175	0.2	29.6	18.4	80	0.1	18.8	9.8	447
sum-tr-01	01-Oct-13	3B & 1DX	2.39	12	0.2	25.7	9.2	74	<0.1	29.6	10.9	577
sum-tr-01	01-Oct-13	3B & 1DX	2.56	34	<0.1	28.6	22.2	119	<0.1	39.6	19	1404
sum-tr-01	01-Oct-13	3B & 1DX	2.47	19	0.1	29.6	18.2	105	<0.1	33.9	15.4	580
sum-tr-01	01-Oct-13	3B & 1DX	2.8	12	0.2	52.3	20.1	127	<0.1	36.3	11.5	632
sum-tr-01	01-Oct-13	3B & 1DX	2.62	11	0.1	36	16.8	156	<0.1	37.4	11.4	755
sum-tr-01	01-Oct-13	3B & 1DX	3.21	20	0.2	23.6	51.8	99	<0.1	17.7	7.1	801
sum-pit-02	01-Oct-13	3B & 1DX	1.72	13	0.4	7.6	25.8	53	<0.1	7.4	4.7	2282
sum-pit-02	01-Oct-13	3B & 1DX	1.96	7	0.2	5.7	110.8	65	<0.1	13.7	7.5	1515
sum-tr-02	01-Oct-13	3B & 1DX	2.26	16	0.3	32.1	11.4	104	<0.1	31.5	11.8	655
sum-tr-02	01-Oct-13	3B & 1DX	2.36	28	0.3	31.3	16.9	92	<0.1	27.9	17	431
sum-tr-02	01-Oct-13	3B & 1DX	2.66	20	0.1	24.8	14.3	115	<0.1	30.4	9.9	604
sum-tr-02	01-Oct-13	3B & 1DX	2.46	42	0.1	32.5	17.3	108	<0.1	35.7	14.6	519
sum-tr-02-b	01-Oct-13	3B & 1DX	3.3	24	0.2	36.7	25	100	<0.1	32.3	12.4	590
sum-tr-02-b	01-Oct-13	3B & 1DX	2.96	46	0.2	29.6	26.5	107	<0.1	32.4	15.9	688
sum-tr-02-b	01-Oct-13	3B & 1DX	2.25	10	<0.1	48.7	7.5	105	<0.1	31.4	11.7	503
sum-tr-02-b	01-Oct-13	3B & 1DX	2.43	9	<0.1	21.2	21.6	75	<0.1	25.3	11.1	572
sum-pit-01	01-Oct-13	3B & 1DX	1.73	71	0.4	13.5	63.8	100	0.1	26.4	15.1	6208
sum-pit-01	01-Oct-13	3B & 1DX	1.05	8	0.3	7.1	38.1	49	<0.1	22.8	10.9	921
sum-pit-03	01-Oct-13	3B & 1DX	1.42	17	0.1	7.9	11.9	98	<0.1	20.1	7.1	984
sum-pit-03	01-Oct-13	3B & 1DX	1.08	149	<0.1	30.2	22.4	71	0.1	29.2	13	234
sum-pit-03	01-Oct-13	3B & 1DX	0.62	32	<0.1	0.7	4.2	1	<0.1	1	0.2	24
sum-pit-03	01-Oct-13	3B & 1DX	0.78	10	0.3	4.8	16	52	<0.1	19.6	6.7	1310
sum-pit-03	01-Oct-13	3B & 1DX	0.47	40	0.2	7.4	32.2	82	<0.1	24.7	9.7	1009
sum-pit-03	01-Oct-13	3B & 1DX	1.27	54	0.2	11	10	36	<0.1	24.8	6.5	957
sum-pit-03	01-Oct-13	3B & 1DX	0.4	15	<0.1	1.8	15.3	14	<0.1	8.3	6.2	56
sum-tr-03-a	01-Oct-13	3B & 1DX	1.58	31	0.1	49.7	12.2	140	<0.1	38.7	12.9	310
sum-tr-03-a	01-Oct-13	3B & 1DX	1.26	21	<0.1	34.7	7.9	122	<0.1	32.9	10.7	242
sum-tr-03-a	01-Oct-13	3B & 1DX	1.24	27	<0.1	54.1	9.5	112	<0.1	33.9	9.4	222
sum-tr-03-a	01-Oct-13	3B & 1DX	1.64	34	0.1	56.3	9.6	143	<0.1	38.5	11.4	307
sum-tr-03-a	01-Oct-13	3B & 1DX	1.16	39	<0.1	23.5	5.5	91	<0.1	30	8.4	283

Name	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct
sum-tr-01	4.16	57.6	3	13	12	<0.1	0.6	0.5	6	0.4	0.036	31	7	0.09
sum-tr-01	4.55	66	18.4	11.2	17	<0.1	1.2	0.6	6	0.9	0.052	17	6	0.06
sum-tr-01	3.05	59	125.9	9.7	7	<0.1	1.8	0.5	6	0.07	0.02	23	5	0.08
sum-tr-01	3.89	39.7	7.5	13.6	9	<0.1	0.7	0.3	5	0.31	0.028	31	6	0.07
sum-tr-01	6.06	56.2	7.9	11.6	16	<0.1	1.6	0.5	7	0.66	0.063	20	6	0.07
sum-tr-01	4.3	65.7	3.8	15.4	8	<0.1	1	0.4	7	0.05	0.036	32	8	0.15
sum-tr-01	4.34	88.4	4.1	14.2	7	<0.1	0.8	0.2	7	0.24	0.029	30	9	0.19
sum-tr-01	4.2	54.3	2.4	15.8	9	0.1	0.6	0.3	7	0.1	0.035	29	10	0.18
sum-tr-01	3.48	39.7	7	11.7	55	<0.1	0.8	0.3	6	1.68	0.035	14	7	0.11
sum-pit-02	2.28	18.7	4.9	11	224	<0.1	1	<0.1	4	8.56	0.02	7	3	0.5
sum-pit-02	3.38	15.9	4.2	8	31	<0.1	0.4	0.2	2	2.95	0.009	7	2	0.19
sum-tr-02	4.28	137.1	7.3	15	9	<0.1	1	0.5	6	0.07	0.031	35	7	0.07
sum-tr-02	4.77	97.5	14	15.6	7	<0.1	1.1	0.6	8	0.05	0.028	36	8	0.09
sum-tr-02	4.28	51.7	3.5	13.2	10	<0.1	0.8	0.3	9	0.18	0.041	25	10	0.24
sum-tr-02	4.48	69	5.3	12	13	<0.1	1	0.5	9	0.2	0.033	20	12	0.33
sum-tr-02-b	3.68	61.4	4.1	12.6	12	<0.1	1.1	0.3	6	0.38	0.034	20	7	0.14
sum-tr-02-b	4.01	91.2	17.5	14.9	13	<0.1	1.2	0.5	8	0.11	0.051	28	9	0.09
sum-tr-02-b	4.24	89.2	0.6	14.7	8	<0.1	0.4	0.5	7	0.04	0.029	34	9	0.14
sum-tr-02-b	3.74	53.8	1.8	11.8	8	<0.1	0.4	0.3	6	0.13	0.023	24	6	0.09
sum-pit-01	8.5	41.9	23.5	4.7	106	<0.1	3.2	0.3	5	7.4	0.08	7	5	0.77
sum-pit-01	3.12	40	<0.5	18	19	<0.1	0.8	0.2	3	1.75	0.02	16	3	0.05
sum-pit-03	2.85	16.3	8.1	5.8	7	<0.1	0.8	<0.1	3	0.39	0.011	5	4	0.03
sum-pit-03	4.15	57.6	28	10.9	4	<0.1	2.5	0.3	3	0.03	0.021	2	2	0.02
sum-pit-03	0.29	8.6	27.8	0.6	1	<0.1	5.2	<0.1	<2	<0.01	0.001	2	4	<0.01
sum-pit-03	2.9	21.3	7.6	5.7	11	<0.1	0.4	<0.1	3	1.15	0.007	6	4	0.06
sum-pit-03	4.07	21.5	18.3	4.6	57	0.2	1.7	<0.1	4	3.11	0.073	8	3	0.07
sum-pit-03	3.33	31.7	28.5	8.2	9	<0.1	1.3	<0.1	2	0.48	0.009	7	3	0.03
sum-pit-03	5.74	126.9	8.2	3.9	5	<0.1	3.7	<0.1	<2	0.03	0.012	2	2	<0.01
sum-tr-03-a	7.65	244.3	22.6	15.5	8	<0.1	1	0.6	10	0.02	0.039	36	10	0.02
sum-tr-03-a	6.09	108.6	13.1	15.6	7	<0.1	0.5	0.3	8	0.02	0.032	40	9	0.02
sum-tr-03-a	6.62	174.7	21.6	14.4	6	<0.1	0.8	0.3	8	<0.01	0.034	32	9	0.02
sum-tr-03-a	7.42	227.4	27.3	15.4	7	<0.1	0.6	0.3	9	0.01	0.04	37	10	0.02
sum-tr-03-a	5.21	182.3	30.5	18.1	5	<0.1	0.6	0.2	7	<0.01	0.039	43	8	0.02

Name	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm
sum-tr-01	42	<0.001	<20	0.4	0.024	0.18	0.1	<0.01	<0.1	<0.05	2.9	<0.5	1	<0.2
sum-tr-01	41	<0.001	<20	0.36	0.027	0.15	0.1	<0.01	<0.1	0.06	3.3	<0.5	<1	<0.2
sum-tr-01	34	0.001	<20	0.44	0.018	0.13	0.2	<0.01	<0.1	<0.05	2	<0.5	1	<0.2
sum-tr-01	36	<0.001	<20	0.37	0.022	0.16	0.1	<0.01	<0.1	<0.05	3	<0.5	<1	<0.2
sum-tr-01	37	<0.001	<20	0.35	0.022	0.15	0.2	<0.01	<0.1	<0.05	3.7	<0.5	<1	<0.2
sum-tr-01	34	<0.001	<20	0.56	0.017	0.16	0.1	<0.01	<0.1	<0.05	2.9	<0.5	1	<0.2
sum-tr-01	30	<0.001	<20	0.67	0.016	0.13	0.1	<0.01	<0.1	<0.05	3.1	<0.5	2	<0.2
sum-tr-01	34	<0.001	<20	0.65	0.019	0.14	<0.1	<0.01	<0.1	<0.05	2.8	<0.5	2	<0.2
sum-tr-01	26	<0.001	<20	0.38	0.022	0.1	0.1	<0.01	<0.1	<0.05	3.1	<0.5	1	<0.2
sum-pit-02	20	<0.001	<20	0.19	0.006	0.05	<0.1	<0.01	<0.1	0.06	2.1	<0.5	<1	<0.2
sum-pit-02	23	<0.001	<20	0.25	0.024	0.09	<0.1	<0.01	0.1	0.07	2.5	<0.5	<1	<0.2
sum-tr-02	31	<0.001	<20	0.37	0.014	0.14	0.1	<0.01	<0.1	<0.05	3	<0.5	<1	<0.2
sum-tr-02	31	<0.001	<20	0.44	0.012	0.15	0.2	0.02	<0.1	<0.05	3.2	<0.5	1	<0.2
sum-tr-02	34	<0.001	<20	0.81	0.013	0.14	0.1	<0.01	<0.1	<0.05	2.5	<0.5	2	<0.2
sum-tr-02	38	0.001	<20	0.99	0.015	0.17	<0.1	<0.01	<0.1	0.1	2.5	<0.5	3	<0.2
sum-tr-02-b	34	<0.001	<20	0.5	0.014	0.15	<0.1	<0.01	<0.1	0.08	2.5	<0.5	1	<0.2
sum-tr-02-b	39	<0.001	<20	0.48	0.017	0.17	0.1	0.02	<0.1	<0.05	2.5	<0.5	1	<0.2
sum-tr-02-b	40	<0.001	<20	0.58	0.016	0.17	0.1	<0.01	<0.1	<0.05	3	<0.5	2	<0.2
sum-tr-02-b	30	<0.001	<20	0.39	0.023	0.13	<0.1	<0.01	<0.1	<0.05	2.7	<0.5	1	<0.2
sum-pit-01	25	<0.001	<20	0.22	0.012	0.08	0.2	<0.01	<0.1	0.15	5.5	<0.5	<1	<0.2
sum-pit-01	26	<0.001	<20	0.28	0.023	0.09	<0.1	<0.01	<0.1	<0.05	2.7	<0.5	<1	<0.2
sum-pit-03	42	<0.001	<20	0.33	0.019	0.08	<0.1	0.02	<0.1	<0.05	2.6	<0.5	<1	<0.2
sum-pit-03	22	<0.001	<20	0.23	0.017	0.12	<0.1	0.02	<0.1	0.1	3	<0.5	<1	<0.2
sum-pit-03	16	<0.001	<20	0.06	0.002	0.05	<0.1	0.07	<0.1	<0.05	0.1	<0.5	<1	<0.2
sum-pit-03	46	<0.001	<20	0.28	0.009	0.08	<0.1	0.02	<0.1	<0.05	2.5	<0.5	<1	<0.2
sum-pit-03	56	<0.001	<20	0.26	0.018	0.08	<0.1	<0.01	<0.1	0.09	3.7	<0.5	<1	<0.2
sum-pit-03	33	<0.001	<20	0.28	0.021	0.1	<0.1	<0.01	<0.1	<0.05	2.9	<0.5	<1	<0.2
sum-pit-03	8	<0.001	<20	0.15	0.003	0.06	<0.1	0.14	0.2	4.07	0.8	<0.5	<1	<0.2
sum-tr-03-a	33	<0.001	<20	0.48	0.018	0.13	1.9	0.03	0.3	<0.05	3.2	<0.5	1	<0.2
sum-tr-03-a	35	<0.001	<20	0.4	0.019	0.15	0.4	0.02	0.2	<0.05	2.6	<0.5	1	<0.2
sum-tr-03-a	28	<0.001	<20	0.36	0.015	0.12	0.3	0.02	0.3	<0.05	2.4	<0.5	1	<0.2
sum-tr-03-a	37	<0.001	<20	0.46	0.019	0.16	0.3	0.03	0.3	<0.05	2.7	<0.5	1	<0.2
sum-tr-03-a	29	<0.001	<20	0.33	0.013	0.13	0.3	<0.01	0.2	<0.05	2.7	<0.5	<1	<0.2

Name	Date	Property	Project_Geologist	Sampler	Type	Lab_Tag	Northing	Easting	Azimuth	From_m	To_m	Length_m
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	outcrop	1249234	6907310	484143	188	0.00	1.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249235	6907309	484143	188	1.00	2.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249236	6907308	484143	188	2.00	3.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249237	6907307	484143	188	3.00	4.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249238	6907306	484142	188	4.00	5.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249239	6907305	484142	188	5.00	6.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249240	6907304	484142	188	6.00	7.00	1.00
sum-tr-03-b	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249241	6907303	484142	188	7.00	8.00	1.00
sum-tr-03-c	14-Aug-13	SUM	Clayton Jones	Trench	float	1249242	6907310	484143	327	0.00	1.00	1.00
sum-tr-03-c	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249243	6907311	484142	327	1.00	2.00	1.00
sum-tr-03-c	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249244	6907312	484142	327	2.00	3.50	1.50
sum-tr-03-c	14-Aug-13	SUM	Clayton Jones	Trench	subcrop	1249245	6907313	484141	327	0.00	1.00	1.00
sum-pit-04	14-Aug-13	SUM	Clayton Jones	Pit	float	1249246	6907310	484143				
sum-pit-06	14-Aug-13	SUM	Clayton Jones	Pit	float	1249247	6907253	484148				
sum-pit-05	14-Aug-13	SUM	Clayton Jones	Pit	float	1249248	6907237	484152				

Name	Width_m	Depth_m
sum-tr-03-b		0.47
sum-tr-03-b		0.50
sum-tr-03-b		1.50
sum-tr-03-c		1.50
sum-tr-03-c		0.75
sum-tr-03-c		0.50
sum-tr-03-c		1.50
sum-pit-04		2.00
sum-pit-06		1.50
sum-pit-05		1.50

Name	Description
sum-tr-03-b	maroon grey shale, minor conglomerate capped on shale
sum-tr-03-b	same as previous but 25% shale conglomerate
sum-tr-03-b	same as previous
sum-tr-03-b	same as previous
sum-tr-03-b	80% shale conglomerate, grain size is getting smaller and clasts are becoming more angular (sub breccia)
sum-tr-03-b	change, finer clast size (all <2 cm), qrtz rich (up to 50% qrtz, 50 shale), very angular (breccia), clast supported in iron matrix
sum-tr-03-b	same as previous
sum-tr-03-b	same as previous
sum-tr-03-c	60% subcrop shale conglomerate, minor qrtz, sub angular
sum-tr-03-c	50% shale, 50% conglomerate, subcrop
sum-tr-03-c	qrtz rich, finer clast and more angular conglomerate (breccia)
sum-tr-03-c	conglomerate, subcrop, sub rounded shale clasts cemented together with iron solution, clast supported
sum-pit-04	silic'd qrtz breccia, white qrtz matrix with dark grey qrtz clasts, matrix supported, maybe source for gold in ferrocrete breccia/conglomerate
sum-pit-06	Lewis, 1.7 m deep, 4.6 m deep @ 247 from UTM coords, no bedrock, rep of float, sandstone, shale, qrtz
sum-pit-05	2.7 m length at 270 with depth of 90 cm, no bedrock, rep sample sandstone, shale

Name	Photo_Taken	Date_Shipped	Shipping_ID	Lab	Comment	Lab_ID	Certificate
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249234	WHI13000350
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249235	WHI13000350
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249236	WHI13000350
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249237	WHI13000350
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249238	WHI13000350
sum-tr-03-b	yes	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249239	WHI13000350
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249240	WHI13000350
sum-tr-03-b	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249241	WHI13000350
sum-tr-03-c	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249242	WHI13000350
sum-tr-03-c	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249243	WHI13000350
sum-tr-03-c	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249244	WHI13000350
sum-tr-03-c	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249245	WHI13000350
sum-pit-04	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249246	WHI13000350
sum-pit-06	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249247	WHI13000350
sum-pit-05	no	20-Aug-13	SUM-TR-2013	ACME	see trench map	1249248	WHI13000350

Name	Certificate_Date	Method	Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm
sum-tr-03-b	01-Oct-13	3B & 1DX	1.19	14	<0.1	47.3	6.9	126	<0.1	33.2	11.3	256
sum-tr-03-b	01-Oct-13	3B & 1DX	1.46	33	<0.1	47.2	9	132	<0.1	38.7	12.2	285
sum-tr-03-b	01-Oct-13	3B & 1DX	1.34	33	<0.1	28.3	7.3	100	<0.1	25.6	8.2	208
sum-tr-03-b	01-Oct-13	3B & 1DX	1.78	296	<0.1	43	9.5	113	<0.1	38.5	11.1	248
sum-tr-03-b	01-Oct-13	3B & 1DX	2.88	889	<0.1	42.2	11.4	134	<0.1	37.3	13.5	276
sum-tr-03-b	01-Oct-13	3B & 1DX	1.63	1625	0.3	30.2	19	89	0.2	28.9	7.7	138
sum-tr-03-b	01-Oct-13	3B & 1DX	1.81	7468	0.2	28.5	15.4	70	0.2	18.4	4.2	138
sum-tr-03-b	01-Oct-13	3B & 1DX	2.48	3423	0.1	21.6	16	59	0.3	14.2	3.3	108
sum-tr-03-c	01-Oct-13	3B & 1DX	1.77	76	0.4	31.5	22.2	75	<0.1	23.3	6.6	318
sum-tr-03-c	01-Oct-13	3B & 1DX	2.62	34	0.2	43.8	7.8	125	<0.1	37.4	13.5	221
sum-tr-03-c	01-Oct-13	3B & 1DX	2.3	4724	0.2	39.6	12.2	107	<0.1	31	10.1	173
sum-tr-03-c	01-Oct-13	3B & 1DX	1.7	43	0.4	50.7	20.5	114	<0.1	30	10.6	285
sum-pit-04	01-Oct-13	3B & 1DX	1.81	216	0.1	4.8	5.7	6	0.1	2.1	0.3	34
sum-pit-06	01-Oct-13	3B & 1DX	1.36	27	0.3	16.4	16.2	99	<0.1	22.4	5.7	611
sum-pit-05	01-Oct-13	3B & 1DX	1.44	17	0.2	16.8	15.9	51	<0.1	20	8.7	1039

Name	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct
sum-tr-03-b	5.19	147.5	8.7	17	6	<0.1	0.4	0.2	7	0.01	0.034	38	9	0.02
sum-tr-03-b	7.21	204.1	28.2	15.2	7	<0.1	0.6	0.3	9	0.01	0.035	38	10	0.02
sum-tr-03-b	5.04	153	23.2	15.4	6	<0.1	0.5	0.2	7	0.01	0.032	41	8	0.03
sum-tr-03-b	6.8	366	108.3	14.4	5	<0.1	1.4	0.4	3	0.01	0.031	35	9	0.02
sum-tr-03-b	7.44	792.7	200.5	14.3	7	<0.1	1.3	0.3	8	0.01	0.035	35	9	0.02
sum-tr-03-b	8.3	2177.3	1737.8	10.6	8	<0.1	4.9	0.3	13	<0.01	0.043	15	11	0.04
sum-tr-03-b	7.61	1081.2	1966.3	6.3	7	<0.1	3.5	0.2	11	<0.01	0.036	9	10	0.02
sum-tr-03-b	4.85	774.1	2801.4	7	6	0.1	4.2	0.2	7	<0.01	0.028	11	9	0.02
sum-tr-03-c	6.09	112.8	44.7	10.2	7	<0.1	2.4	0.2	5	0.02	0.029	16	10	0.05
sum-tr-03-c	5.72	165.1	18.1	16.6	7	<0.1	0.8	0.2	5	0.02	0.032	42	10	0.02
sum-tr-03-c	7.26	650.5	1209.8	14.5	6	<0.1	1.6	0.2	4	0.01	0.033	29	10	0.02
sum-tr-03-c	7.85	99.9	17.1	15.5	9	<0.1	1.6	0.4	12	0.02	0.047	29	23	0.26
sum-pit-04	0.6	124	196.4	1.8	2	<0.1	2.8	<0.1	<2	<0.01	0.003	3	2	<0.01
sum-pit-06	2.46	146.1	26	10.4	6	0.2	0.7	0.2	5	0.02	0.018	20	6	0.16
sum-pit-05	3.46	60	16.9	12.5	10	<0.1	0.9	0.1	6	0.44	0.013	16	11	0.27

Name	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm
sum-tr-03-b	33	<0.001	<20	0.39	0.018	0.15	0.2	0.02	0.2	<0.05	2.5	<0.5	1	<0.2
sum-tr-03-b	34	<0.001	<20	0.4	0.018	0.15	0.2	0.03	0.3	<0.05	3.2	<0.5	1	<0.2
sum-tr-03-b	36	<0.001	<20	0.41	0.018	0.17	0.2	0.02	0.2	<0.05	2.6	<0.5	1	<0.2
sum-tr-03-b	28	<0.001	<20	0.34	0.013	0.14	0.3	0.03	0.3	<0.05	2.3	<0.5	1	<0.2
sum-tr-03-b	33	<0.001	<20	0.42	0.014	0.15	0.4	0.06	0.4	<0.05	2.8	0.5	1	<0.2
sum-tr-03-b	88	<0.001	<20	0.4	0.012	0.09	8.5	0.08	1.5	<0.05	2.2	<0.5	2	<0.2
sum-tr-03-b	47	0.001	<20	0.33	0.01	0.08	0.9	0.06	1.2	<0.05	1.6	<0.5	2	<0.2
sum-tr-03-b	49	<0.001	<20	0.28	0.007	0.07	0.5	0.09	0.6	<0.05	1.4	<0.5	1	<0.2
sum-tr-03-c	23	0.001	<20	0.41	0.014	0.12	0.3	0.11	0.4	<0.05	1.5	<0.5	2	<0.2
sum-tr-03-c	37	<0.001	<20	0.44	0.017	0.19	0.2	0.02	0.2	<0.05	2.7	<0.5	1	<0.2
sum-tr-03-c	31	<0.001	<20	0.4	0.013	0.13	0.3	0.06	0.3	<0.05	2.6	<0.5	1	<0.2
sum-tr-03-c	36	0.003	<20	1.05	0.021	0.17	0.3	0.05	0.4	<0.05	2.3	<0.5	4	<0.2
sum-pit-04	6	<0.001	<20	0.09	0.003	0.03	<0.1	0.02	<0.1	<0.05	0.4	<0.5	<1	<0.2
sum-pit-06	27	<0.001	<20	0.67	0.015	0.12	0.1	0.02	0.2	<0.05	1.5	<0.5	2	<0.2
sum-pit-05	33	<0.001	<20	0.96	0.022	0.13	<0.1	0.01	0.3	<0.05	2	<0.5	3	<0.2

APPENDIX III D

Observation Descriptions

Date	Property	Observer	Type	Northing	Easting	Elevation
10-Aug-13	SUM	Wayne	Camp	6907976	484305	1558
10-Aug-13	SUM	Wayne	drill	6908017	483467	1521
10-Aug-13	SUM	Wayne	drill	6908098	483749	1524
10-Aug-13	SUM	Wayne	drill	6908041	483990	1537
10-Aug-13	SUM	Clayton	outcrop	6907626	484318	1613
10-Aug-13	SUM	Clayton	float	6907595	484157	1627
10-Aug-13	SUM	Clayton	ob	6907479	483790	1728
10-Aug-13	SUM	Clayton	ob	6907430	484149	1677
10-Aug-13	SUM	Clayton	ob	6907303	483973	1738
10-Aug-13	SUM	Wayne	ob	6908401	483858	1499
10-Aug-13	SUM	Wayne	outcrop	6907989	483336	1543
10-Aug-13	SUM	Wayne	outcrop	6907936	482960	1517
10-Aug-13	SUM	Wayne	outcrop	6908424	482820	1440
10-Aug-13	SUM	Wayne	outcrop	6907506	484317	
10-Aug-13	SUM	Wayne	outcrop	6908422	483946	
10-Aug-13	SUM	Wayne	outcrop	6908483	483789	
10-Aug-13	SUM	Wayne	outcrop	6908507	483661	
10-Aug-13	SUM	Wayne	float	6908493	483524	
10-Aug-13	SUM	Wayne	outcrop	6908425	482820	
10-Aug-13	SUM	Wayne	outcrop	6907937	482959	
10-Aug-13	SUM	Wayne	outcrop	6907676	483282	1671
10-Aug-13	SUM	Wayne	abundant float	6907989	483119	1532
10-Aug-13	SUM	Clayton	outcrop	6907811	484244	1568
10-Aug-13	SUM	Clayton	outcrop	6907783	484246	1575
10-Aug-13	SUM	Clayton	outcrop	6907765	484245	1580
10-Aug-13	SUM	Clayton	outcrop	6907712	484248	1595
10-Aug-13	SUM	Clayton	outcrop	6907701	484248	1599
10-Aug-13	SUM	Clayton	outcrop	6907694	484240	1600
10-Aug-13	SUM	Clayton	outcrop	6907664	484247	1608
10-Aug-13	SUM	Clayton	outcrop	6907611	484231	1622
10-Aug-13	SUM	Clayton	outcrop	6907596	484225	1625
10-Aug-13	SUM	Clayton	outcrop	6907577	484221	1632
10-Aug-13	SUM	Clayton	outcrop	6907556	484224	1636

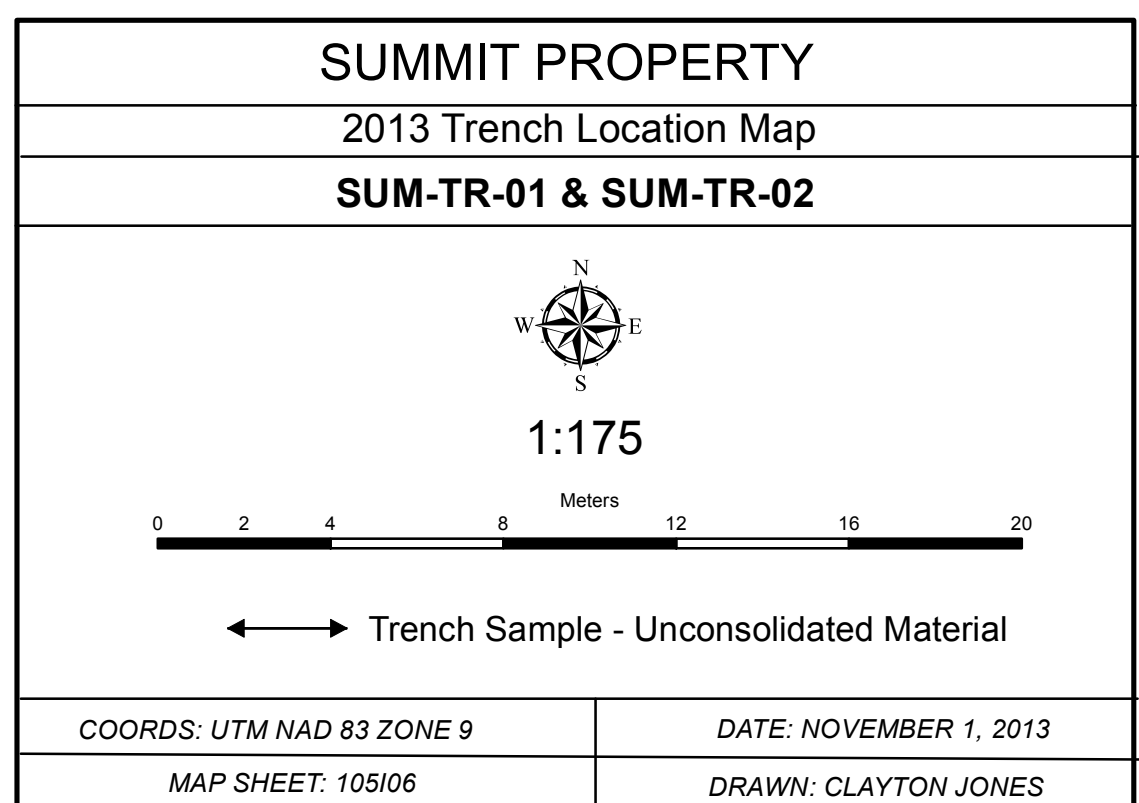
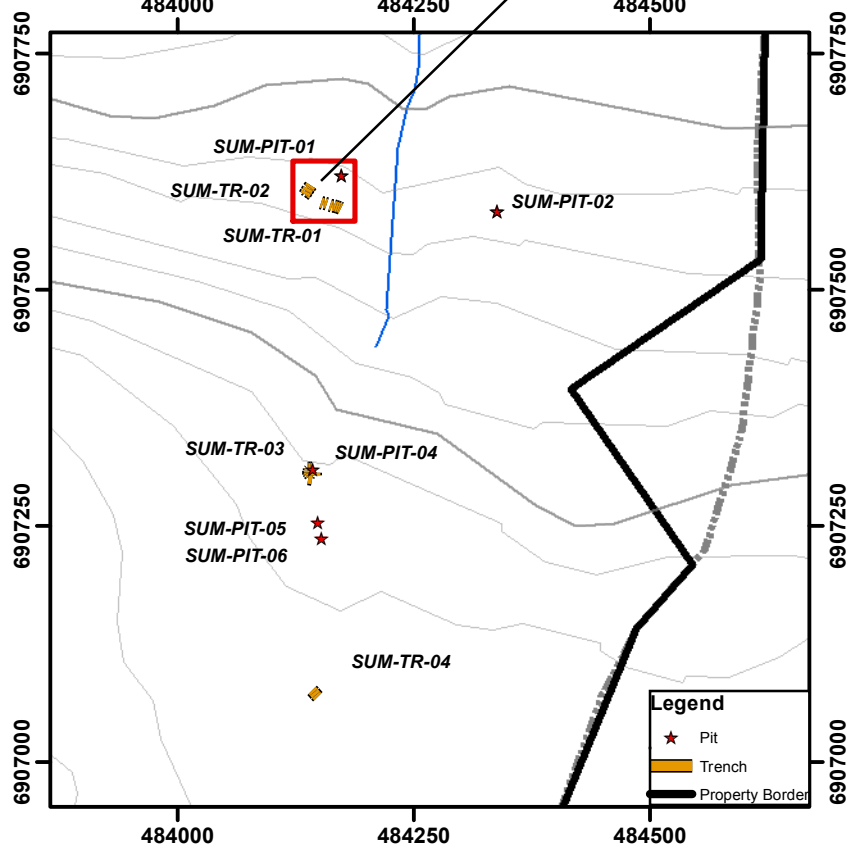
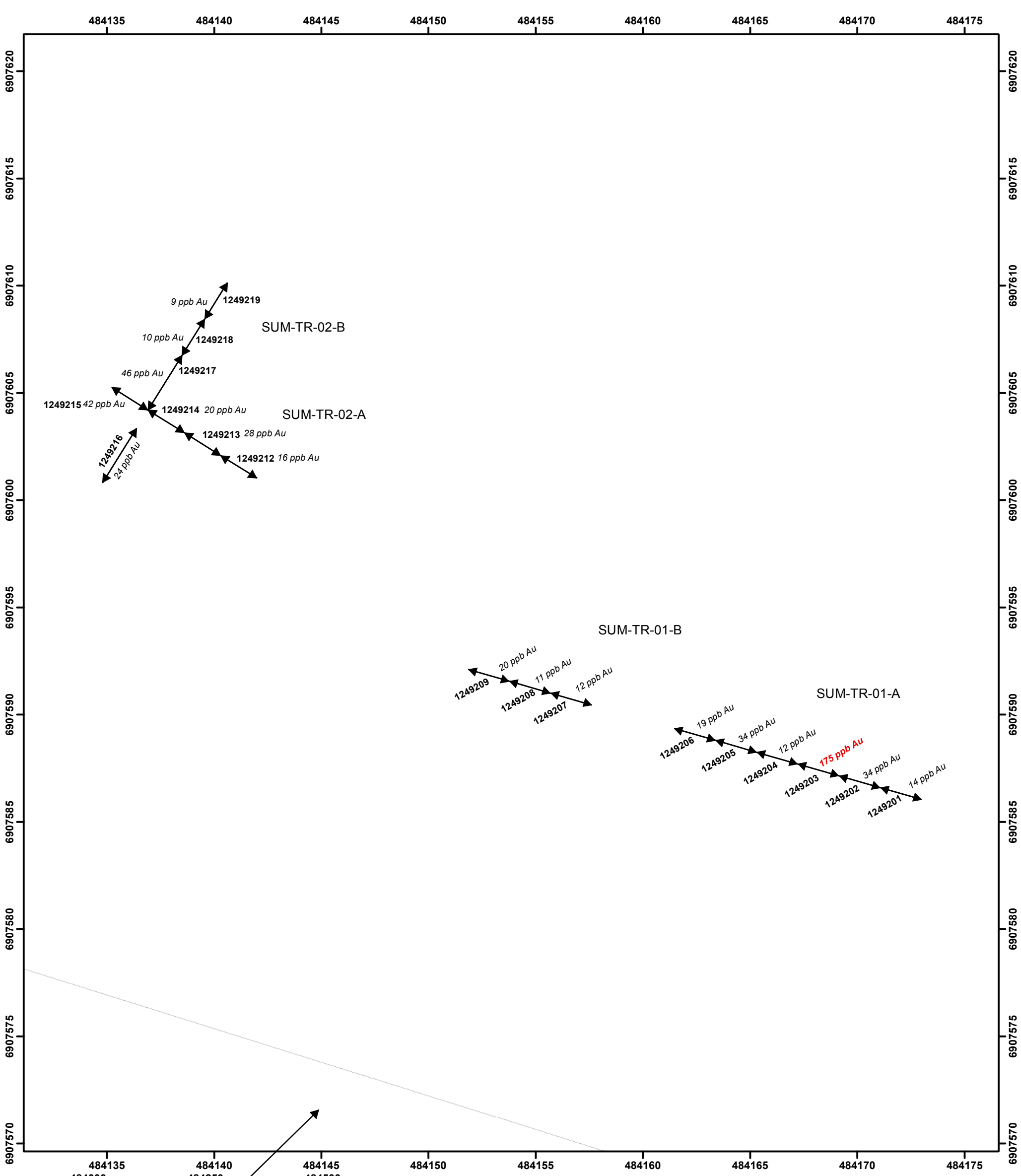
Date	Description	Strike_or_Azimuth	Dip_or_Inclination
10-Aug-13	Summit Camp Location		
10-Aug-13	drill water, flowing water		
10-Aug-13	drill water, flowing water		
10-Aug-13	drill water, flowing water		
10-Aug-13	outcrop		
10-Aug-13	quartz breccia float		
10-Aug-13	slicken slide in limonitic siltstone		
10-Aug-13	qrtz stockwork in sandstone		
10-Aug-13	sandstone shale mix		
10-Aug-13	creek fork?		
10-Aug-13	limestone outcrop		
10-Aug-13	sandstone/tuff outcrop		
10-Aug-13	shale/limestone alternating beds, outcrop		
10-Aug-13	250/64 N	250.00	64.00
10-Aug-13	fault, slicken slides, 270 along brook, shale	270.00	
10-Aug-13	shale and limestone beds, 260/30 N	260.00	30.00
10-Aug-13	shale with 10 cm wide limestone beds, 290/24	290.00	24.00
10-Aug-13	angular large boulders of silic'd tuff,		
10-Aug-13	220/82, shale with 10 - 15 cm wide limestone beds, 100 m wide exposure on hillside ,	220.00	82.00
10-Aug-13	sandstone/ crystal tuff, 030/70E	30.00	70.00
10-Aug-13	limestone with alternating fine grain - course grain sections, approx. 30 cm wide, cross cutting bedding 150/20 N	150.00	20.00
10-Aug-13	qrtz tuff breccia, abundant float, no outcrop found,		
10-Aug-13	sandy grey shale, minor mica, 280/46	280.00	46.00
10-Aug-13	grit, fine tex'd sandstone, calcareous, 282/55	282.00	55.00
10-Aug-13	micaceous grit/ sandstone, qrtz stringers and veins, calcareous, fractured, 66/68 SE, 157/72 W, local shale clasts in grit	66.00	68.00
10-Aug-13	grey shale, folding (maybe slough related, change in dip and strike dramatically over short distance, 142/70	142.00	70.00
10-Aug-13	shale, 253/65	253.00	65.00
10-Aug-13	shale, 242/58	242.00	58.00
10-Aug-13	shale 288/50	288.00	50.00
10-Aug-13	light grey shale, 223/36	223.00	36.00
10-Aug-13	light grey shale, 223/36	223.00	36.00
10-Aug-13	shale 180/40	180.00	40.00
10-Aug-13	qrtz stockwork in calcareous grit/sandstone, limonitic, highly fractured		

Date	Property	Observer	Type	Northing	Easting	Elevation
10-Aug-13	SUM	Clayton	outcrop	6907506	484229	1653
10-Aug-13	SUM	Clayton	outcrop	6907488	484222	1658
10-Aug-13	SUM	Clayton	outcrop	6907402	484213	1690
10-Aug-13	SUM	Clayton	talus	6907381	484195	1696
10-Aug-13	SUM	Clayton	outcrop	6907390	484181	1692
10-Aug-13	SUM	Clayton	outcrop	6907369	484160	1702
10-Aug-13	SUM	Clayton	outcrop	6908004	483305	1531
10-Aug-13	SUM	Clayton	outcrop	6908050	483365	1527
10-Aug-13	SUM	Clayton	outcrop	6908041	483330	1528
10-Aug-13	SUM	Clayton	observation	6907556	484138	
10-Aug-13	SUM	Clayton	observation	6907659	484199	
10-Aug-13	SUM	Clayton	observation	6907574	484135	
10-Aug-13	SUM	Clayton	observation	6907073	484056	
10-Aug-13	SUM	Clayton	observation	6907705	484205	
10-Aug-13	SUM	Clayton	observation	6907063	484075	
10-Aug-13	SUM	Clayton	observation	6907273	483584	1798
10-Aug-13	SUM	Clayton	observation	6907109	483533	1822
10-Aug-13	SUM	Clayton	observation	6907187	483493	1820
10-Aug-13	SUM	Clayton	observation	6907423	483581	1779
10-Aug-13	SUM	Clayton	observation	6907512	483309	1769
10-Aug-13	SUM	Clayton	observation	6909345	483410	1495
10-Aug-13	SUM	Clayton	outcrop	6909419	483624	1517
10-Aug-13	SUM	Clayton	outcrop	6909466	483650	1517
10-Aug-13	SUM	Clayton	outcrop	6909396	483806	1519
10-Aug-13	SUM	Clayton	drill	6908430	484217	1521

Date	Description	Strike_or_Azimuth	Dip_or_Inclination
10-Aug-13	qrtz stockwork in calcareous grit/sandstone, limonitic, highly fractured		
10-Aug-13	qrtz stockwork in calcareous grit/sandstone, limonitic, highly fractured, 002/72 , 65/68	65.00	68.00
10-Aug-13	shale 20/75	20.00	75.00
10-Aug-13	talus shale, shale		
10-Aug-13	shale subcrop		
10-Aug-13	shale subcrop		
10-Aug-13	11/75, mica sandstone with limonite, seen in hand soil pit and drainage below showing,	11.00	75.00
10-Aug-13	335/45, finer textured mica sandstone with limonite	335.00	45.00
10-Aug-13	320/62 shale	320.00	62.00
10-Aug-13	large angular breccia float		
10-Aug-13	breccia float		
10-Aug-13	large breccia float		
10-Aug-13	maroon shale outcrop		
10-Aug-13	outcrop?		
10-Aug-13	shale outcrop		
10-Aug-13	cluster of black sed breccia, super fine diss'd pyrite, very hard,		
10-Aug-13	grey green shale		
10-Aug-13	purple shale		
10-Aug-13	calcareous sandstone with qrtz		
10-Aug-13	breccia		
10-Aug-13	sandstone/shale mix		
10-Aug-13	mafic outcrop, joints @ 232/40	232.00	40.00
10-Aug-13	gabbro - shale contact - Lewis found nice min' d sample		
10-Aug-13	purple shale, @ 300/58	300.00	58.00
10-Aug-13	drill water source		

APPENDIX IV

Trench Maps



484140

484145

484150

6907075

6907075

1249173

29.7 ppb Au

1249174

34.7 ppb Au

1249175

39.2 ppb Au

6907070

6907070

6907065

6907065

484000

484250

484500

484145

484150

6907750

6907750

SUM-PIT-01

SUM-TR-02

SUM-TR-01

SUM-TR-03

SUM-PIT-04

SUM-PIT-05

SUM-PIT-06

SUM-TR-04

6907500

6907500

6907250

6907250

6907000

6907000

484000

484250

484500

COORDS: UTM NAD 83 ZONE 9

DATE: NOVEMBER 1, 2013

MAP SHEET: 105/06

DRAWN: CLAYTON JONES

SUMMIT PROPERTY

2013 Trench Location Map

SUM-TR-04



1:50

Meters



← → TRENCH SAMPLE (SOIL)

Legend
★ Pit
— Trench
— Property Border

APPENDIX V

Soil Geochemical Maps

(Ag, As, Ba, Bi, Ca, Cu, Cr, Fe, Hg, La, Mg, Mo, Na, Ni, P, Pb, Ti, Tl, V, W, Zn)

SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Arsenic



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

<0.5 - 1229 ppm Arsenic

Arsenic

Percentile

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

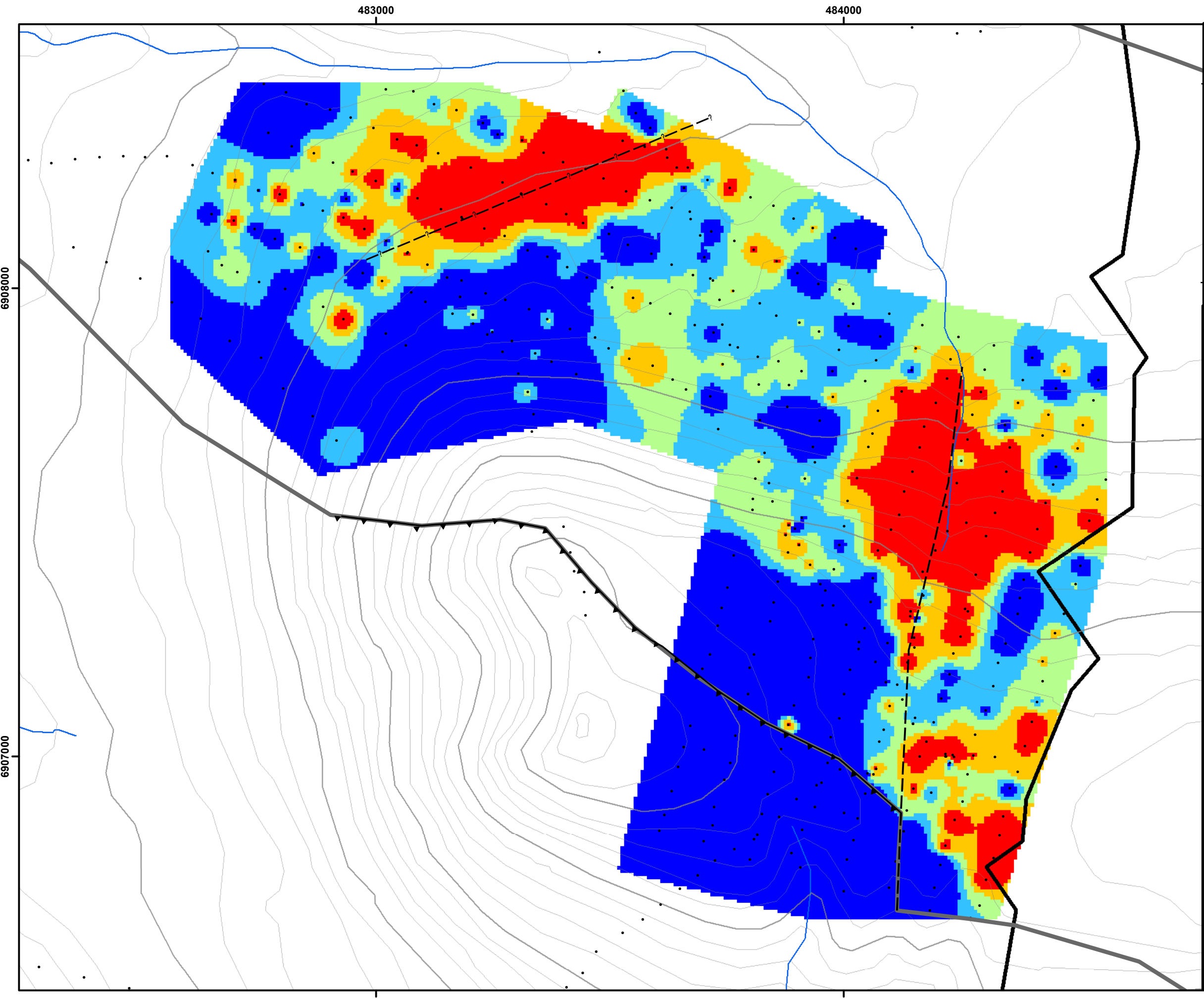
• Soil Sample

— Fault - Possible

▲ Thrust Fault - defined

— Strike Slip Fault - defined

— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Silver



1:8,000
Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.05 - 1.3 ppm Silver

Silver

Percentile

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

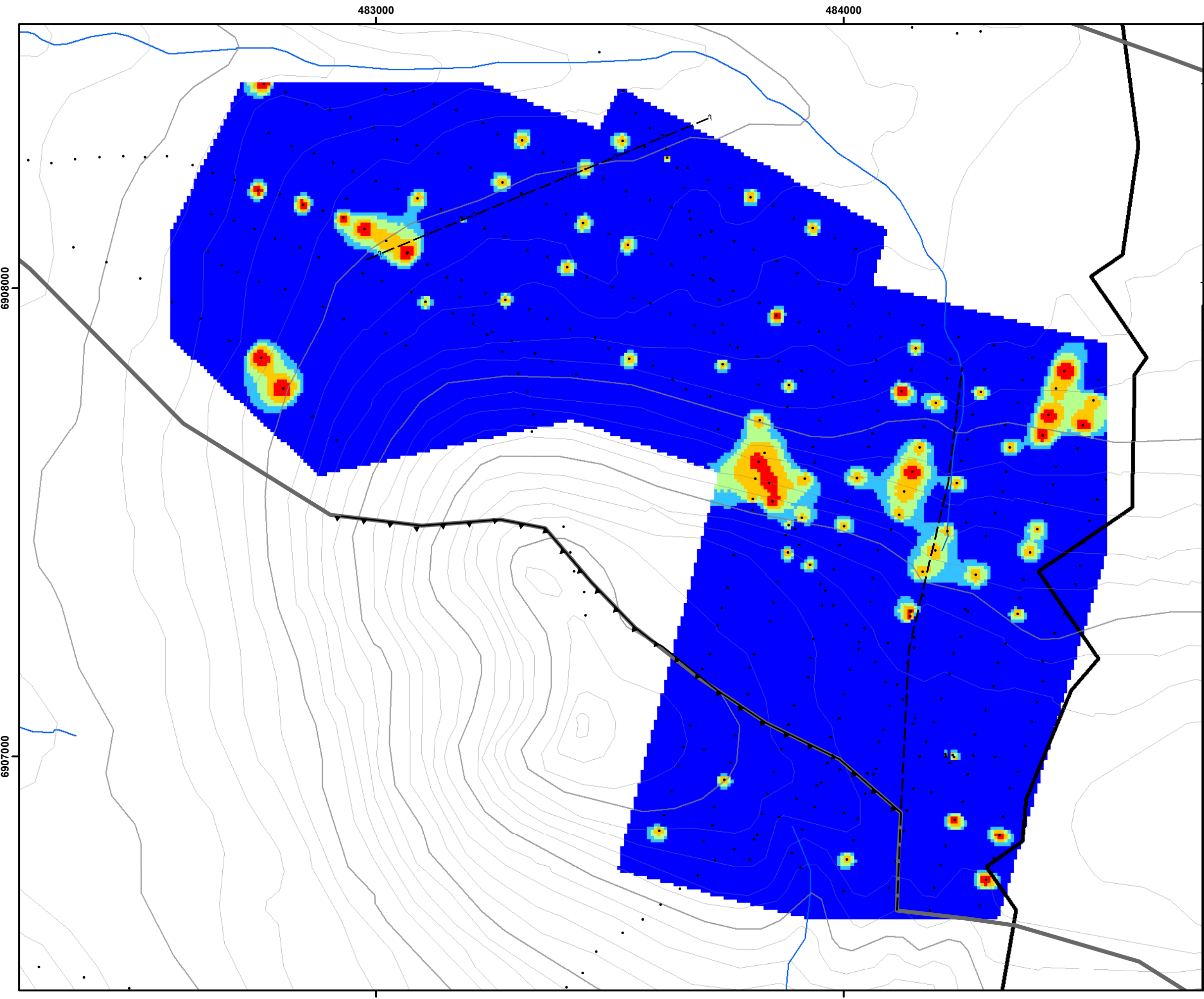
• Soil Sample

—?— Fault - Possible

▲— Thrust Fault - defined

— - - Strike Slip Fault - defined

— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Barrium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

9 - 633 ppm Barrium**Barrium****Percentile**

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

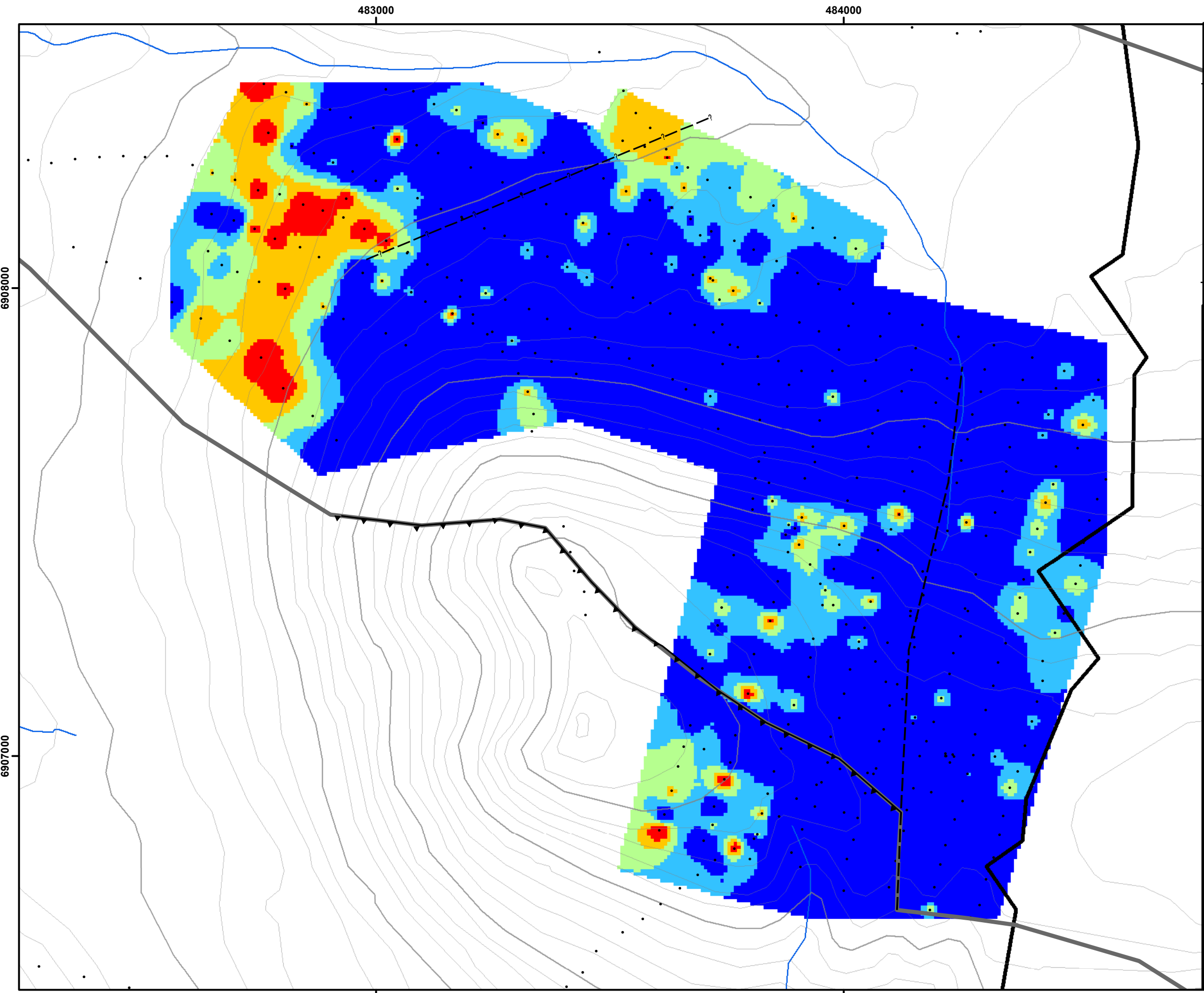
• Soil Sample

—?— Fault - Possible

▲—▲ Thrust Fault - defined

—-— Strike Slip Fault - defined

—■— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Bismuth



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.05 - 2.8 ppm Bismuth**Bismuth****Percentile**

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

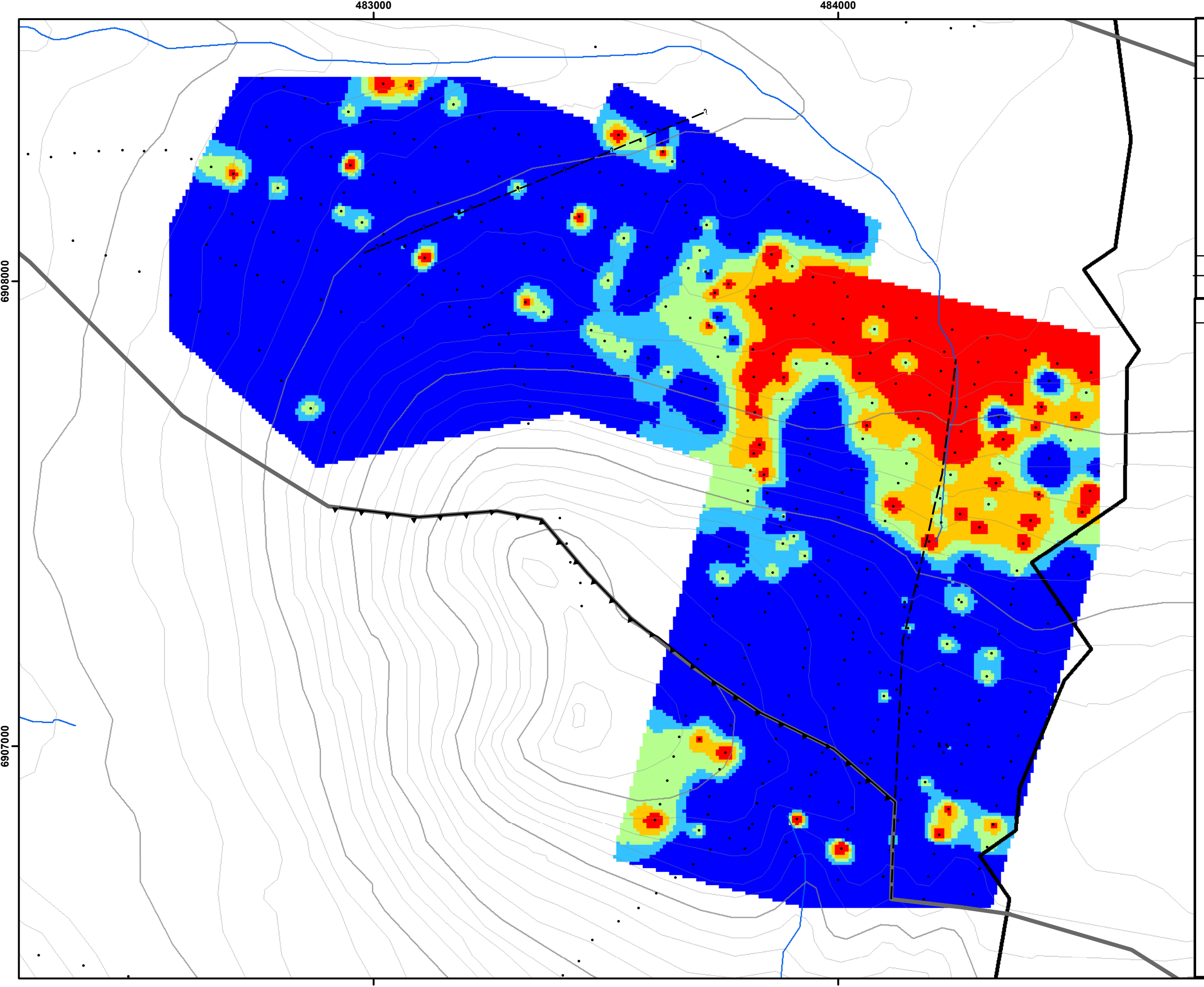
• Soil Sample

—?— Fault - Possible

▲—▲ Thrust Fault - defined

—-— Strike Slip Fault - defined

—■— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Calcium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.005 - 6.85 % Calcium

Calcium

Percentile

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

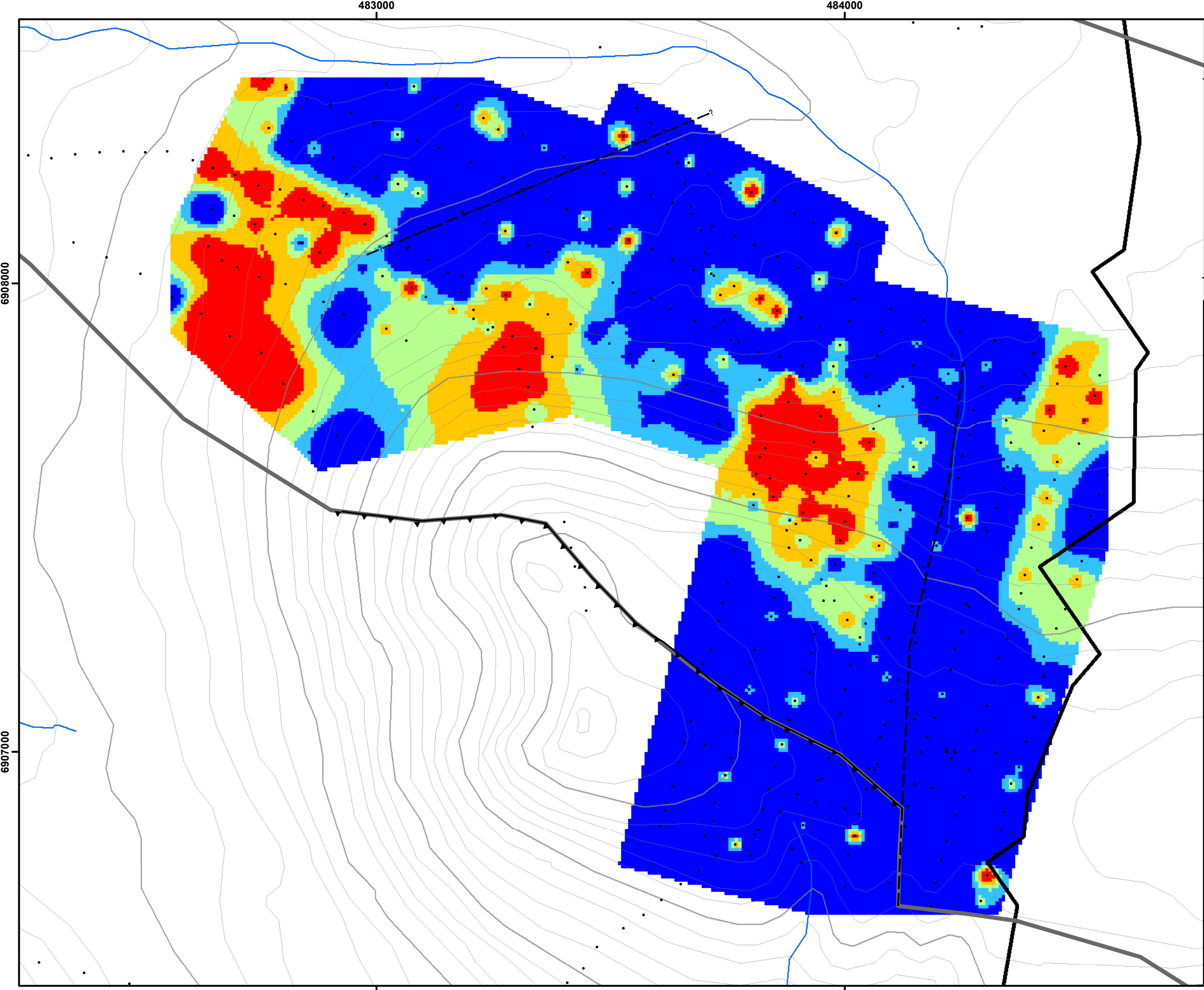
• Soil Sample

—?— Fault - Possible

▲—▲ Thrust Fault - defined

—-— Strike Slip Fault - defined

—■— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Chromium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

1 - 50 ppm Chromium

Chromium

Percentile

- 0.0 - 0.5
- 0.5 - 0.6
- 0.6 - 0.7
- 0.7 - 0.8
- 0.8 - 0.9

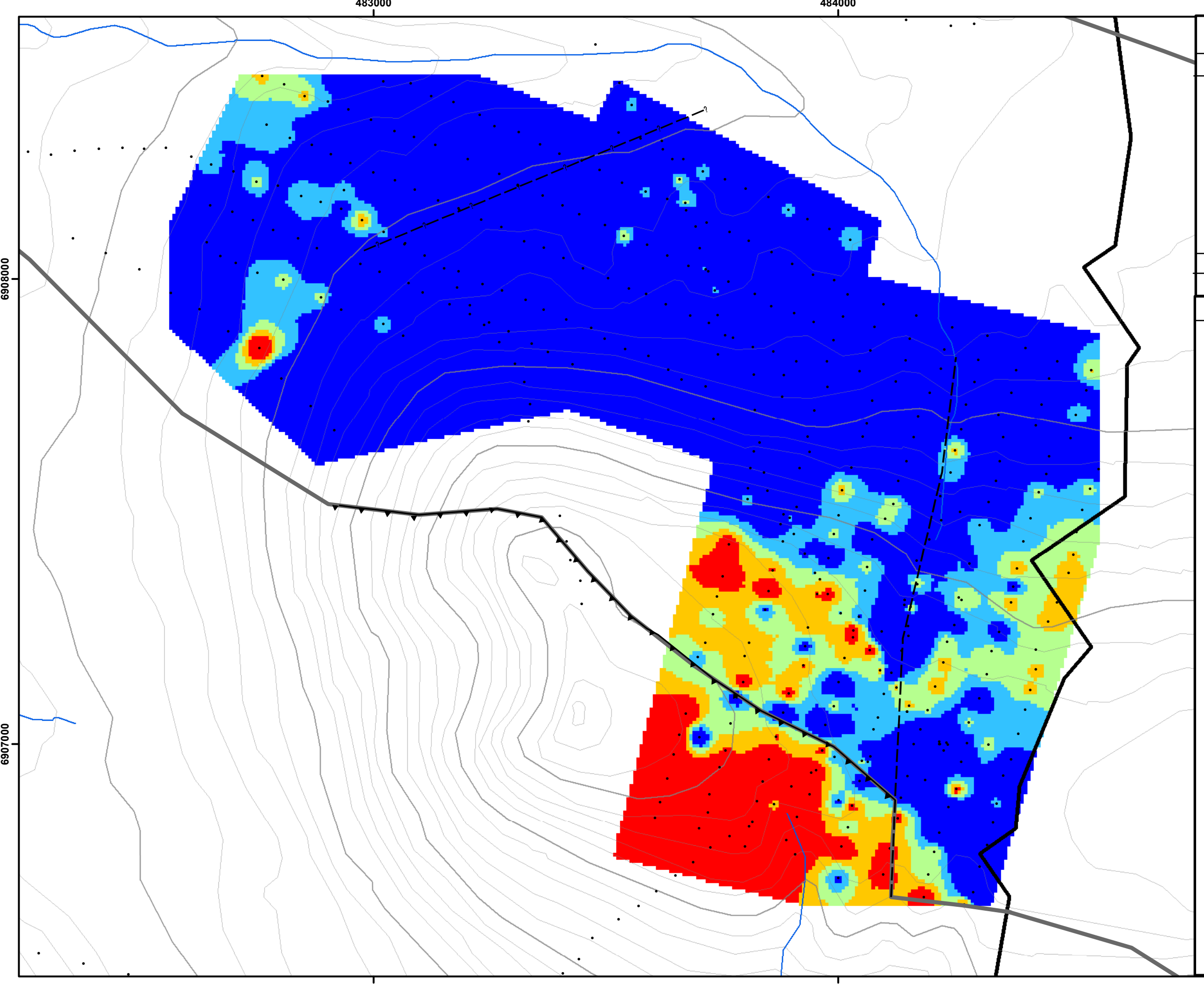
• Soil Sample

—?— Fault - Possible

▲—▲— Thrust Fault - defined

—-— Strike Slip Fault - defined

—■— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Copper



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.05 - 162.2 ppm Copper

Copper

Percentile

- 0.0 - 0.5
- 0.5 - 0.6
- 0.6 - 0.7
- 0.7 - 0.8
- 0.8 - 0.9

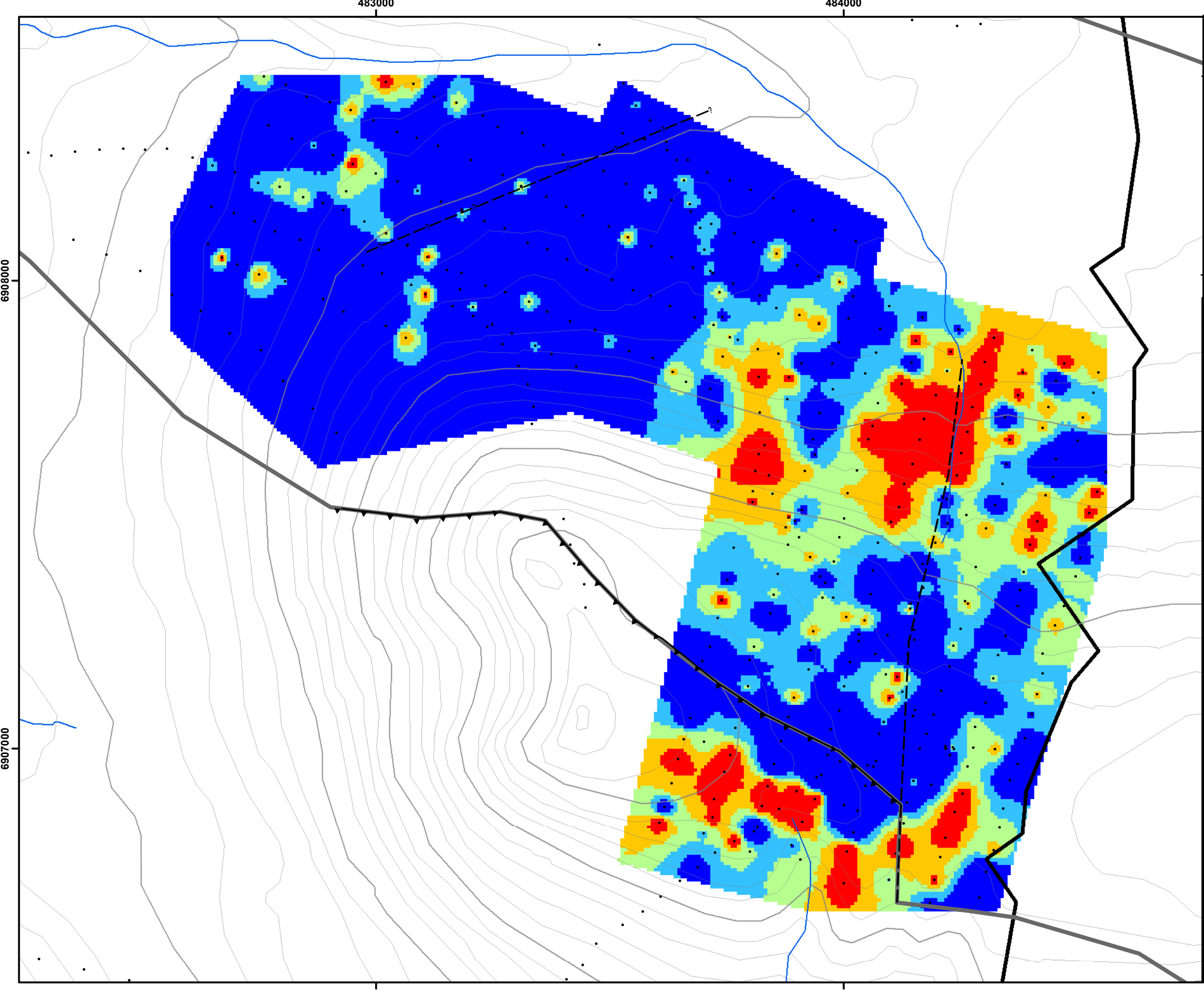
• Soil Sample

—?— Fault - Possible

▲—▲— Thrust Fault - defined

—-— Strike Slip Fault - defined

—■— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Iron



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

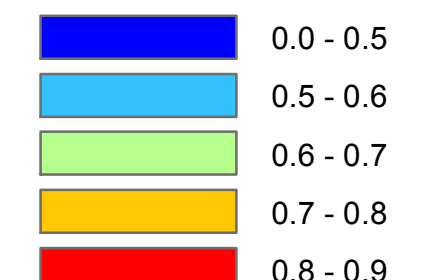
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.18 - 9.55 % Iron

Iron

Percentile



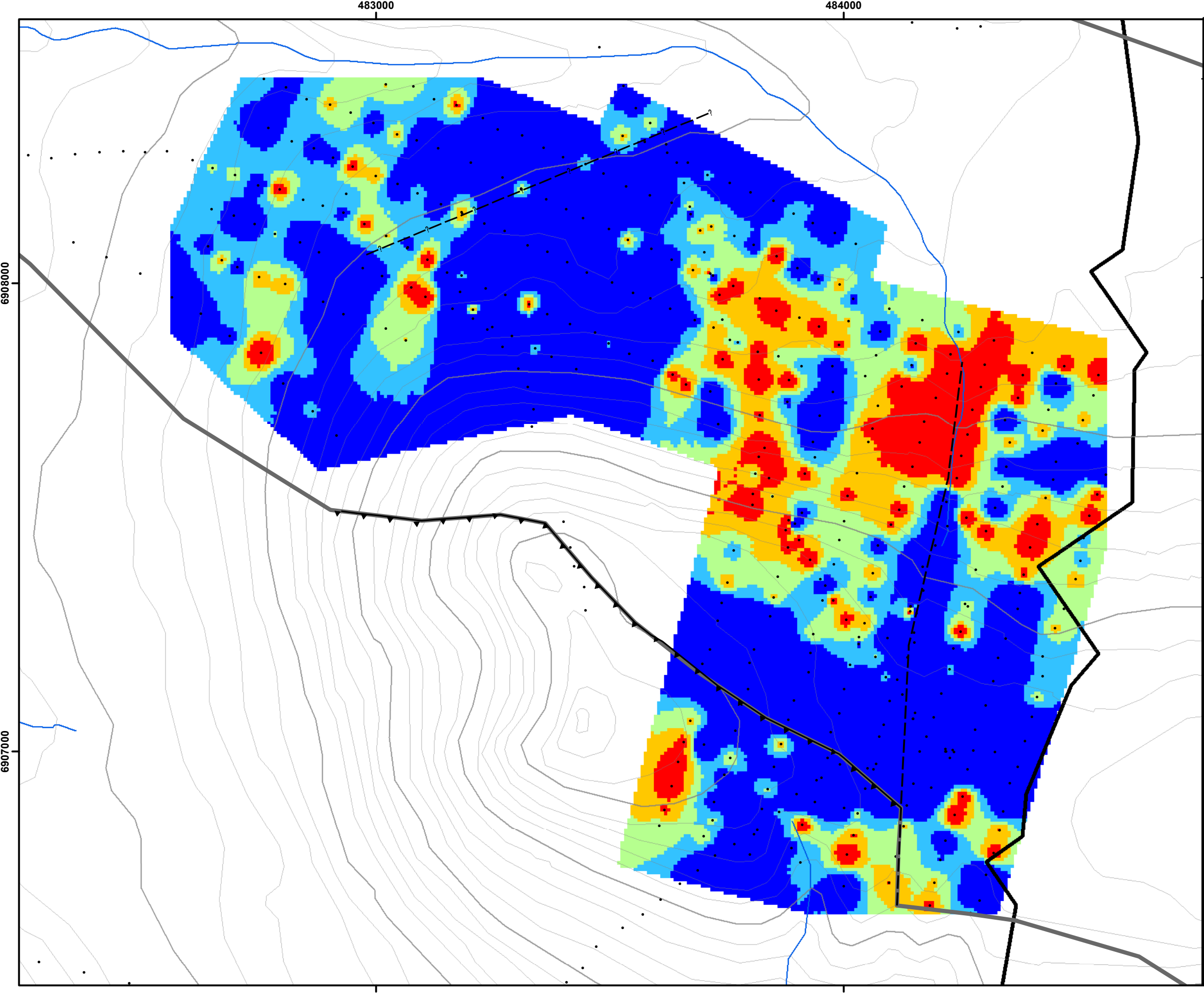
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Mercury



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

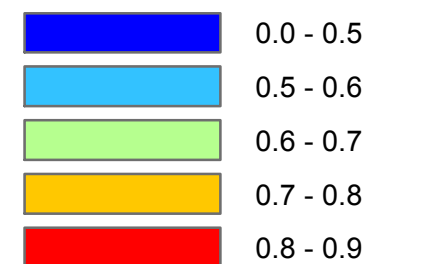
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.005 - 0.69 ppm Mercury

Mercury

Percentile



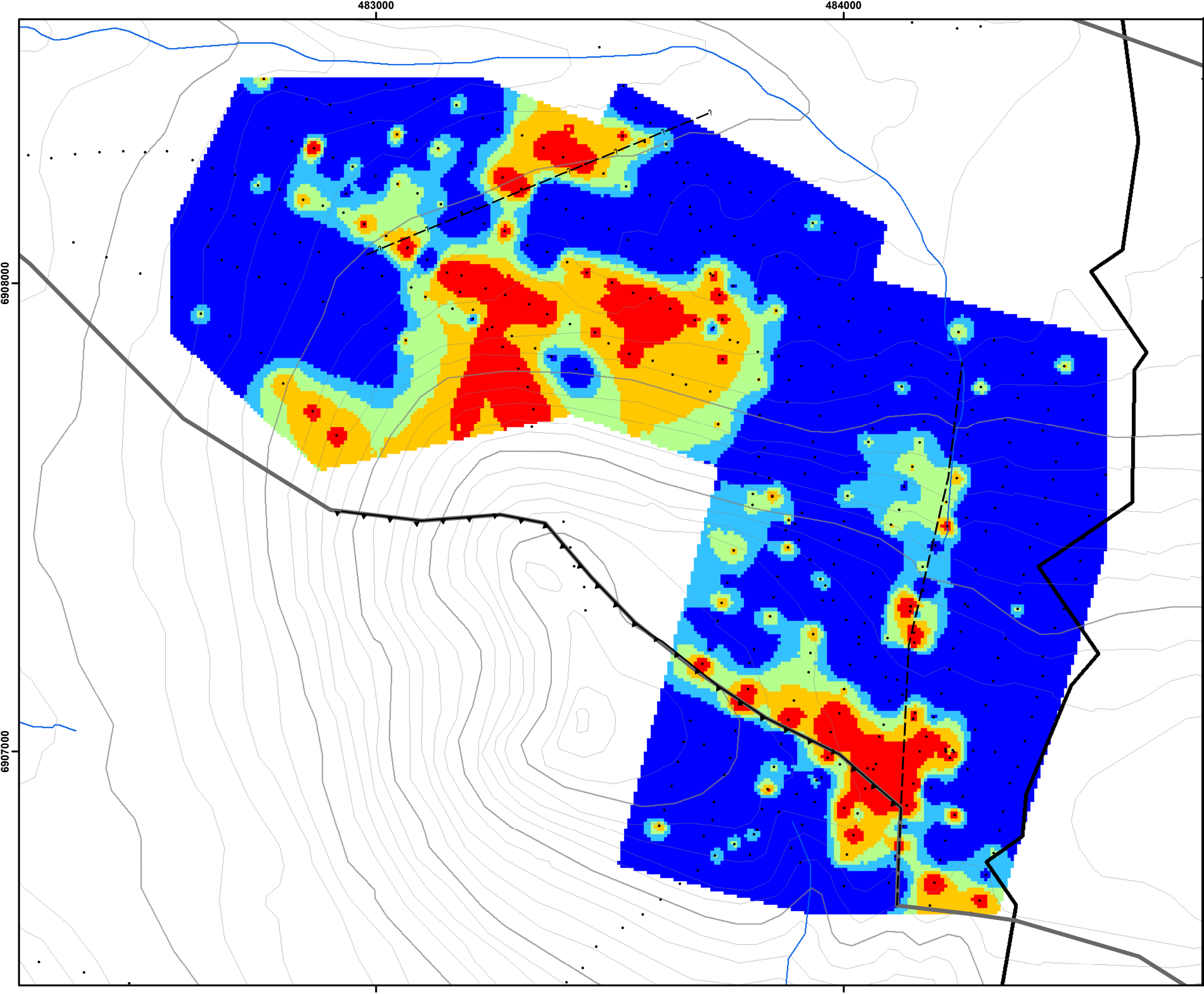
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Magnesium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.005 - 1.32 % Magnesium

Magnesium

Percentile

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

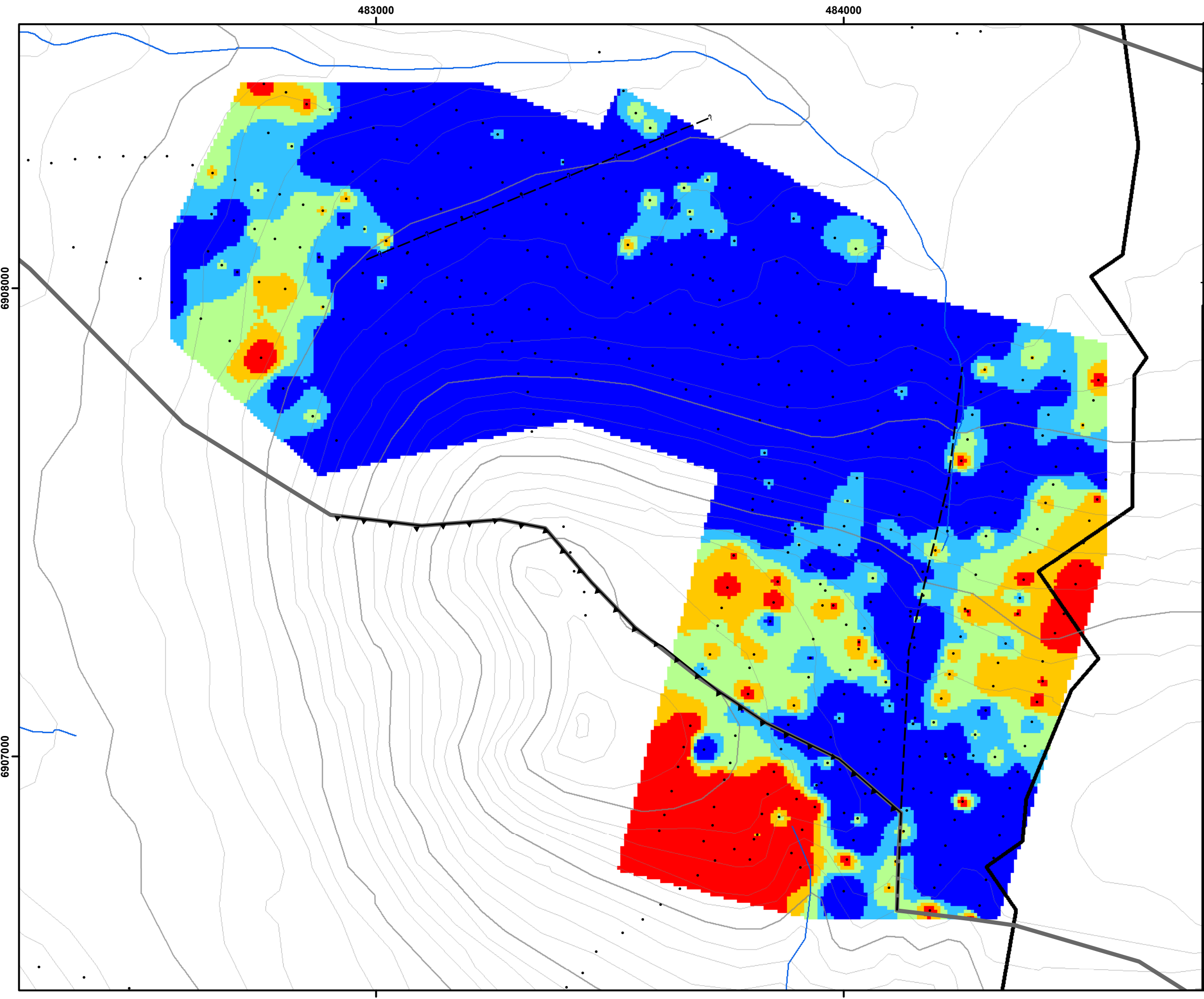
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Molybdenum



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

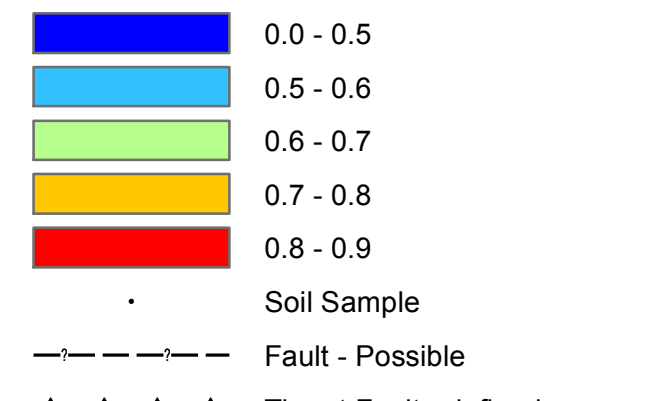
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.05 - 17.8 ppm Molybdenum

Molybdenum

Percentile



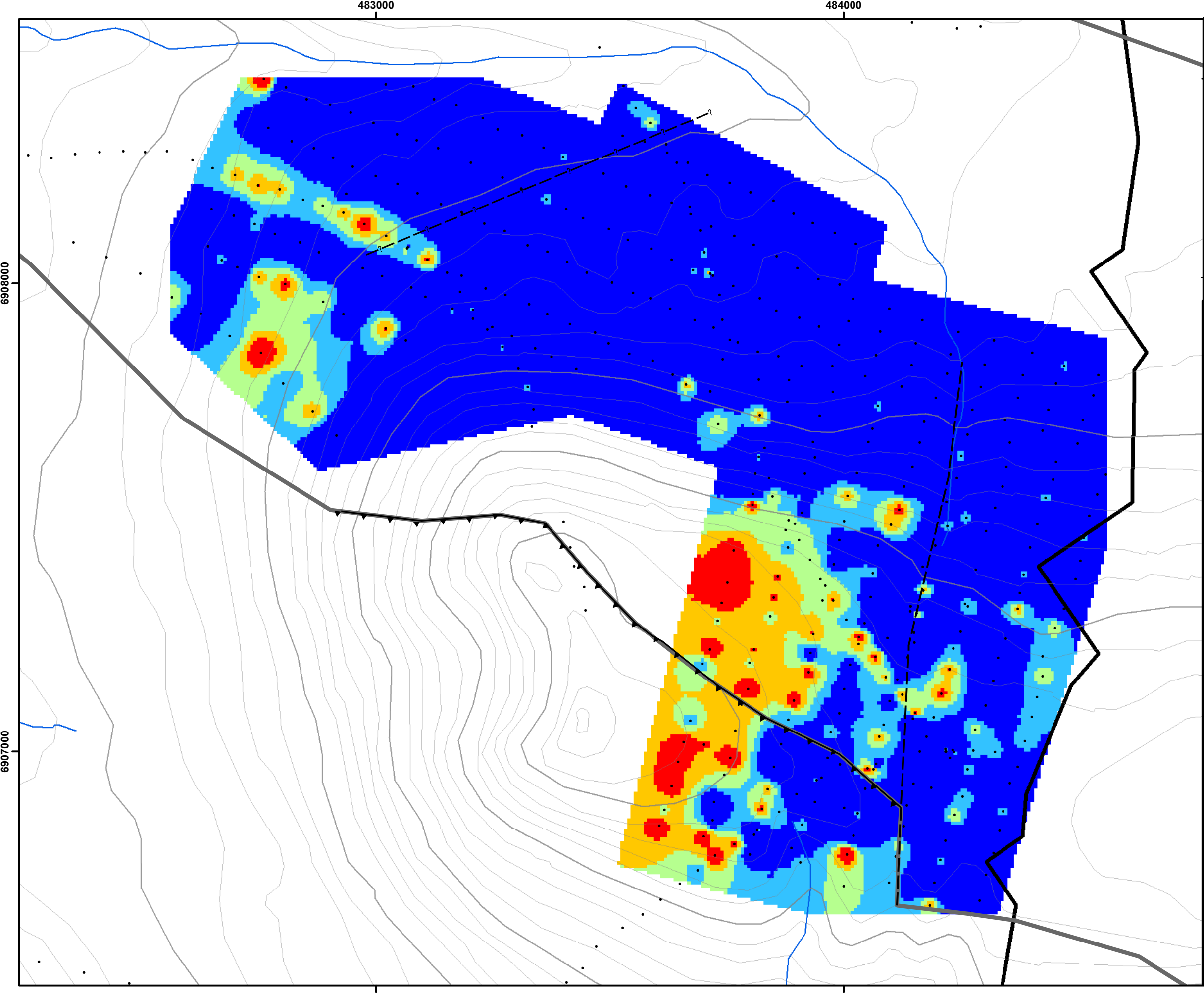
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Lanthanum



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

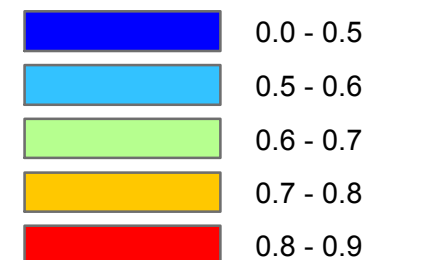
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

1 - 52 ppm Lanthanum

Lanthanum

Percentile



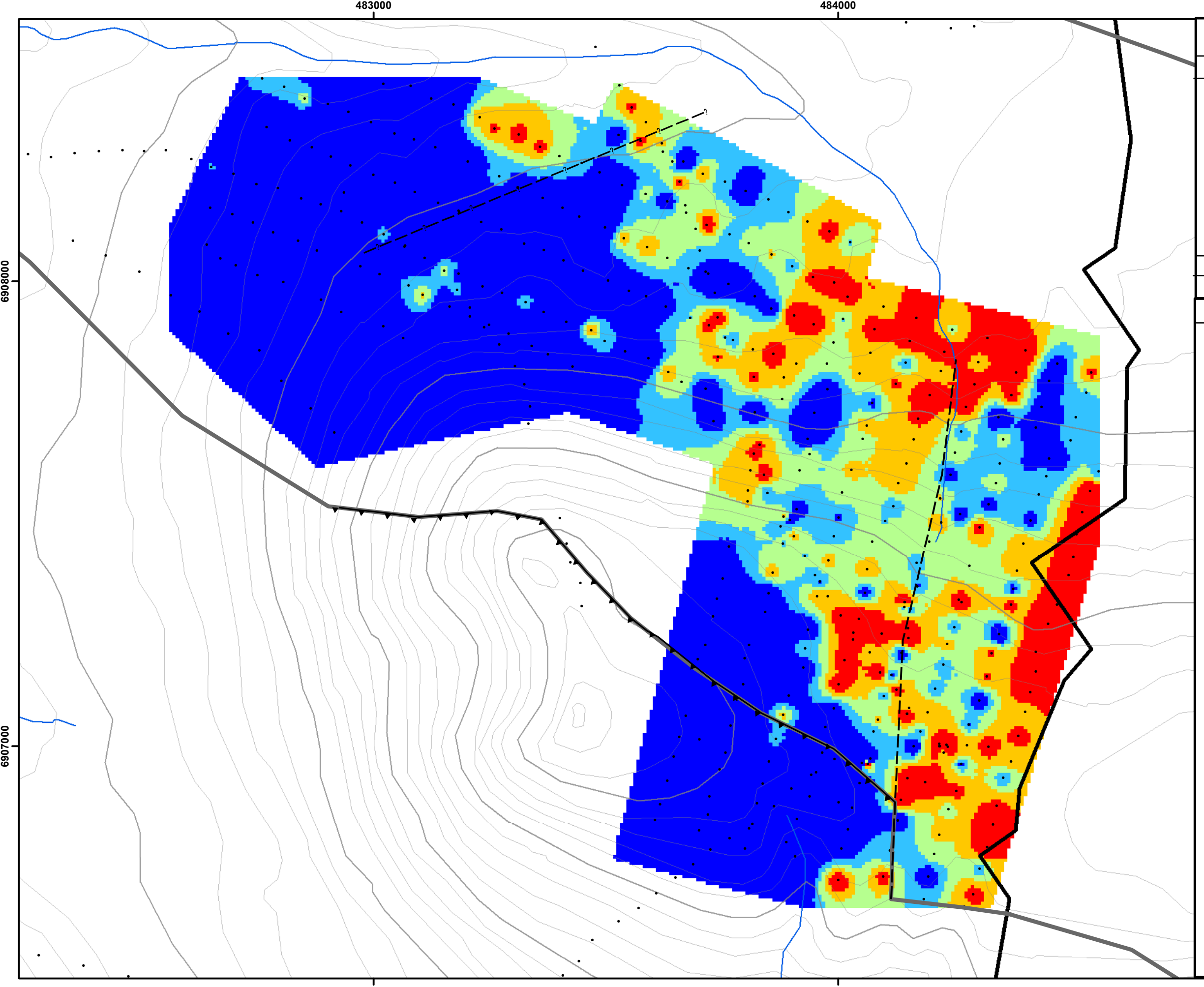
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Sodium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

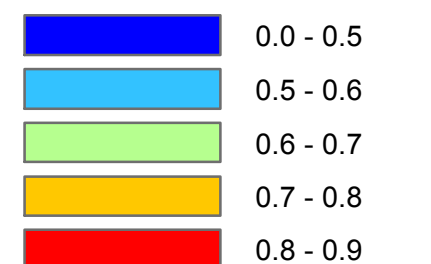
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.001 - 0.032 % Sodium

Sodium

Percentile



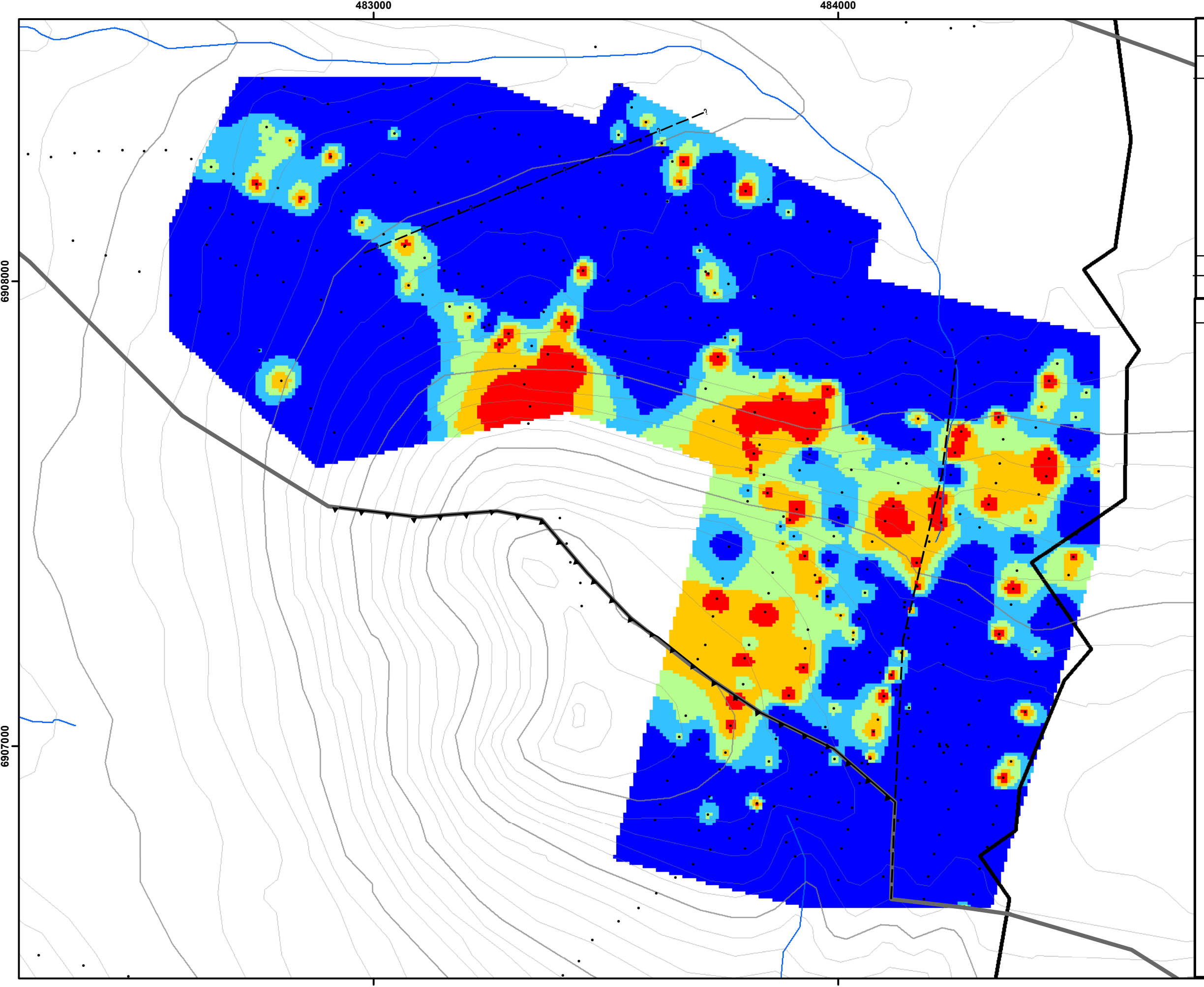
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Nickel



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.7 - 111.4 ppm Nickel

Nickel

Percentile

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

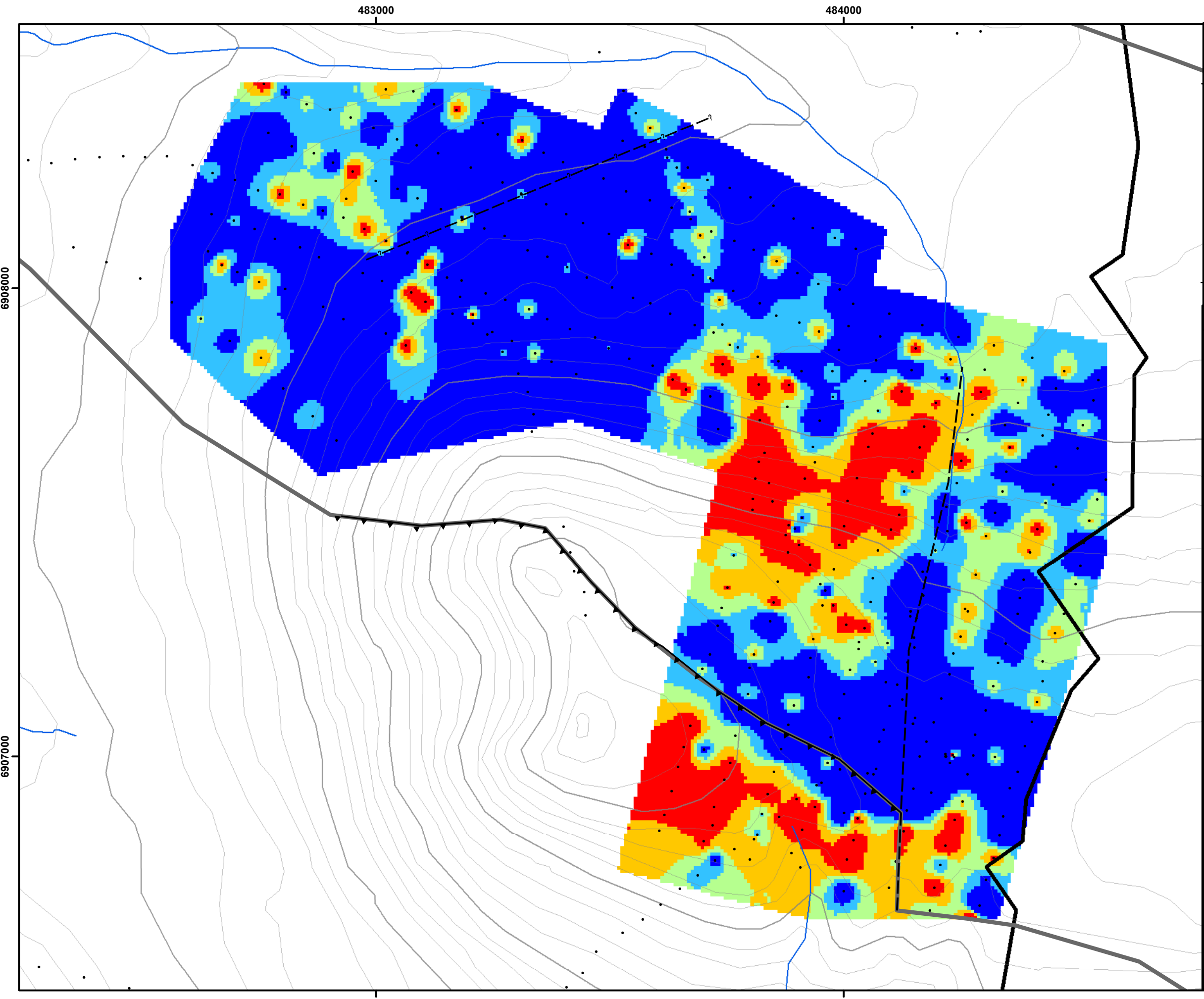
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Phosphorus



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.005 - 0.34 % Phosphorus

Phosphorus

Percentile

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

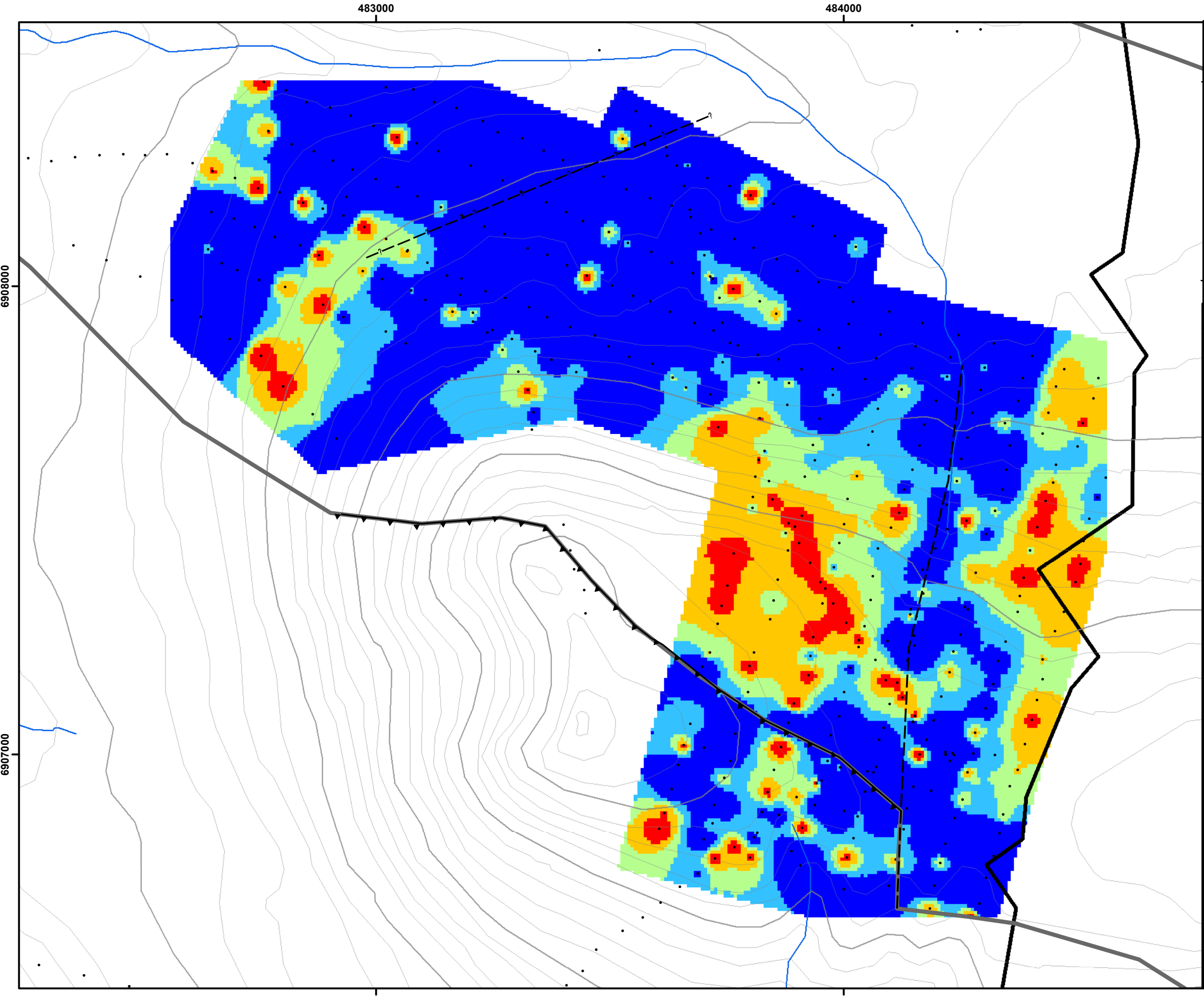
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Lead



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

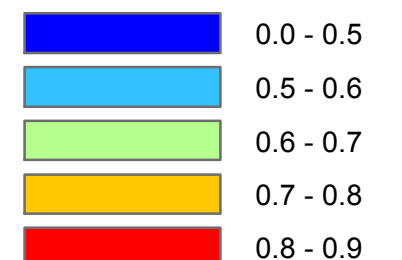
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

1.3 - 122 ppm Lead

Lead

Percentile



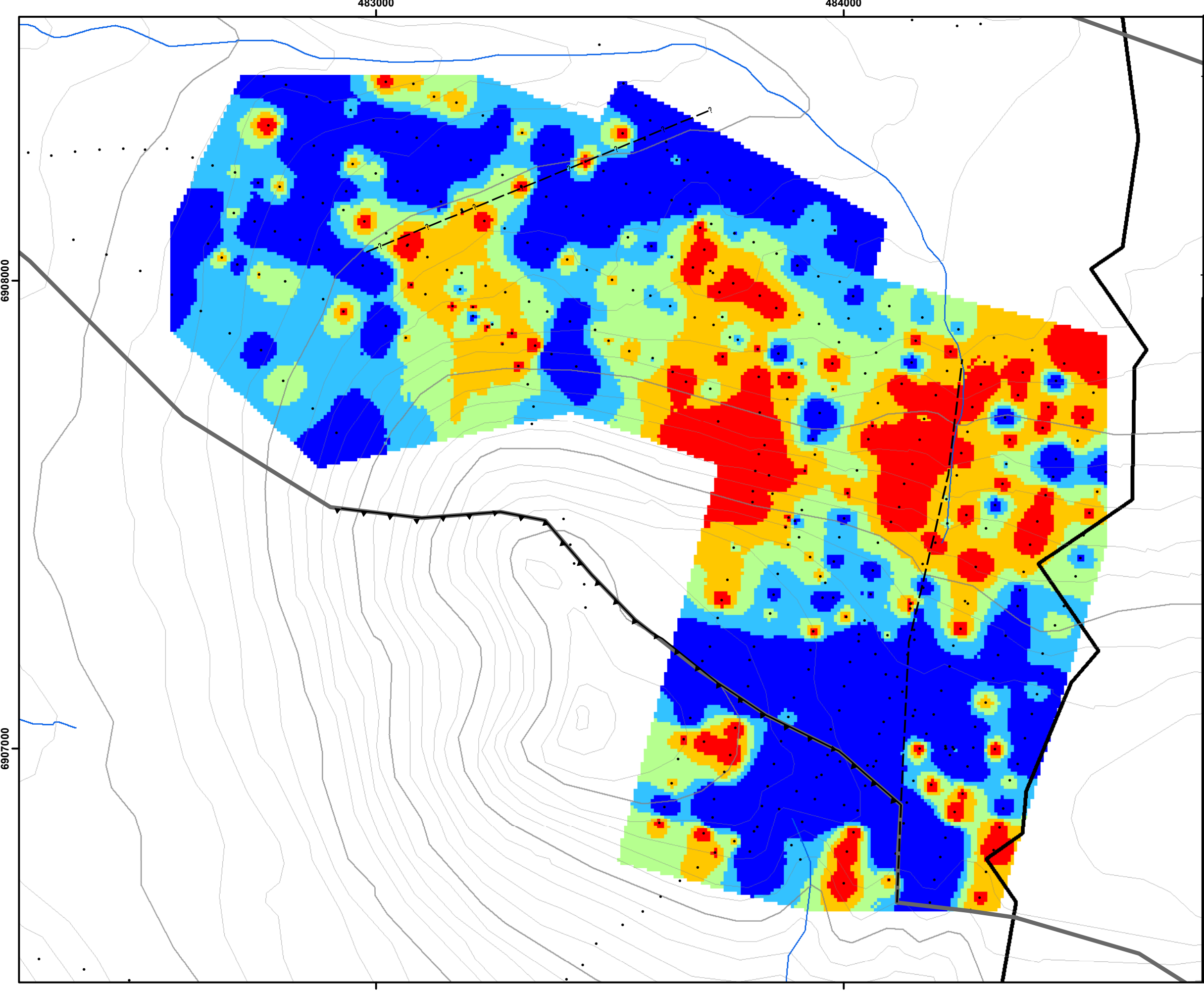
Soil Sample

Fault - Possible

Thrust Fault - defined

Strike Slip Fault - defined

Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Titanium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.001 - 0.024 % Titanium

Titanium

Percentile

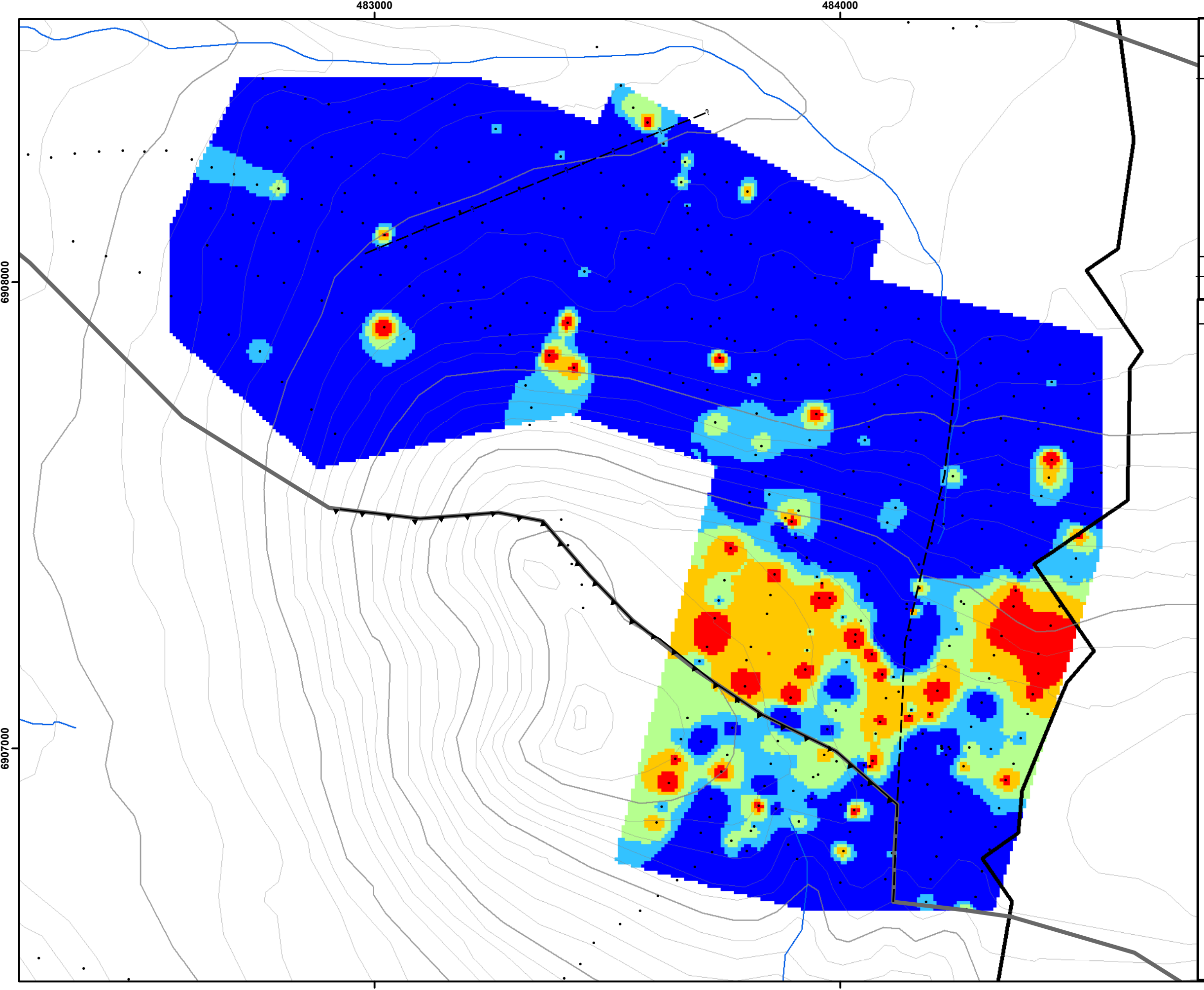
0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

----?---- Fault - Possible

----- Strike Slip Fault - defined

▲▲▲ Thrust Fault - defined

—— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Thallium



1:8,000

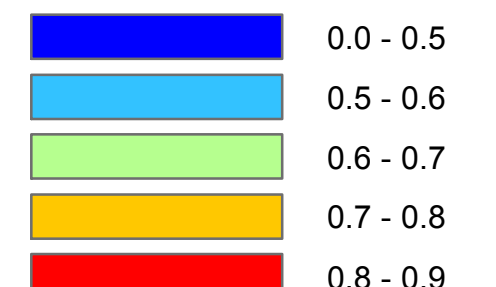
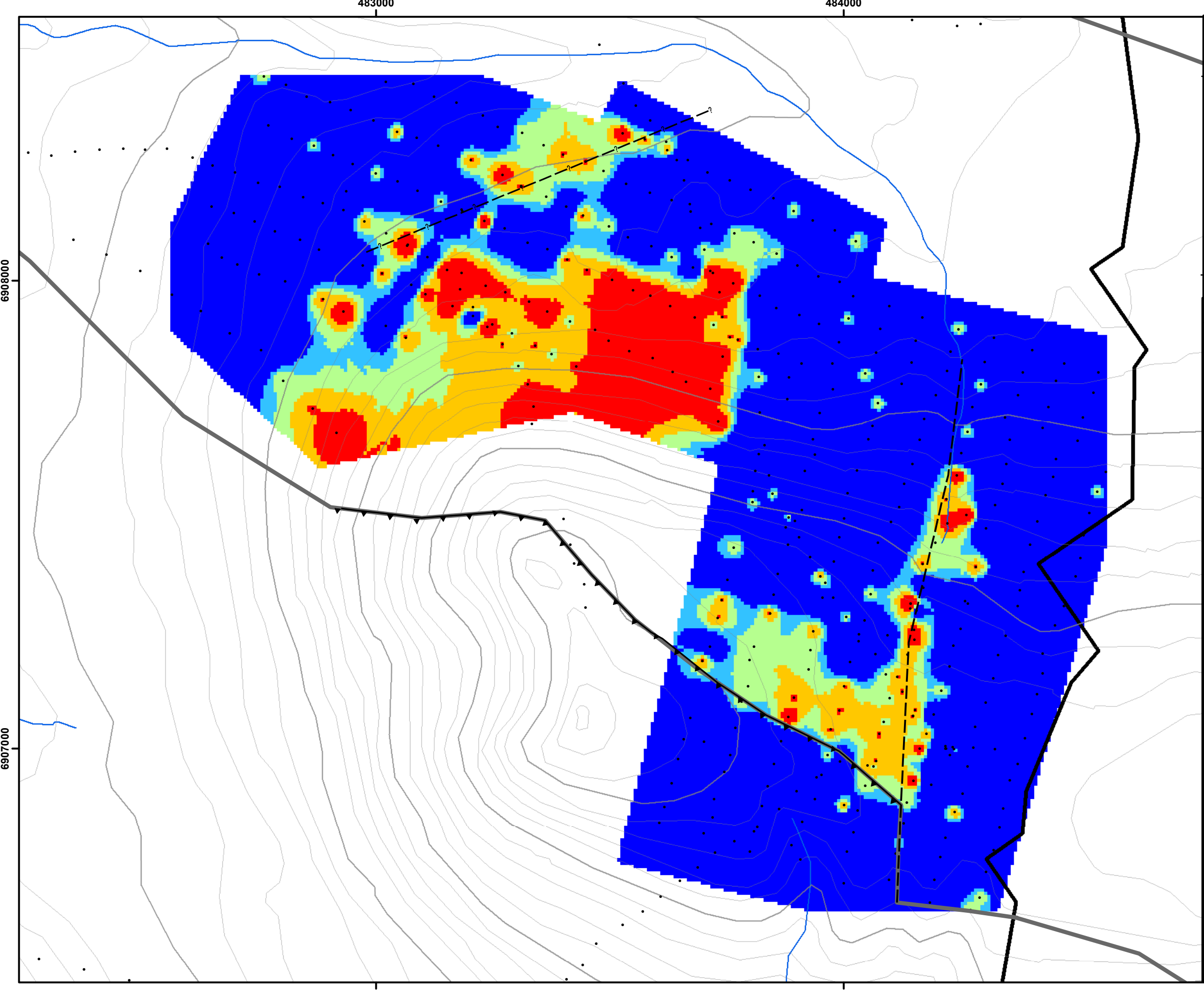
Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.05 - 1.1 ppm Thallium**Tallium****Percentile****Fault - Possible****Strike Slip Fault - defined****Thrust Fault - defined****Formation Contact**

SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Vanadium



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

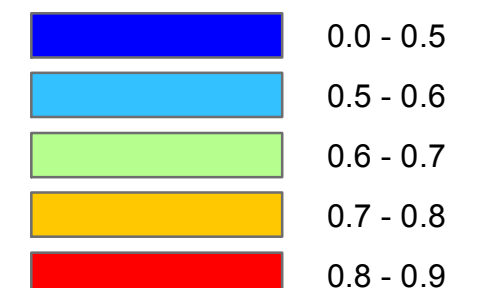
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

1 - 131 ppm Vanadium

Vanadium

Percentile

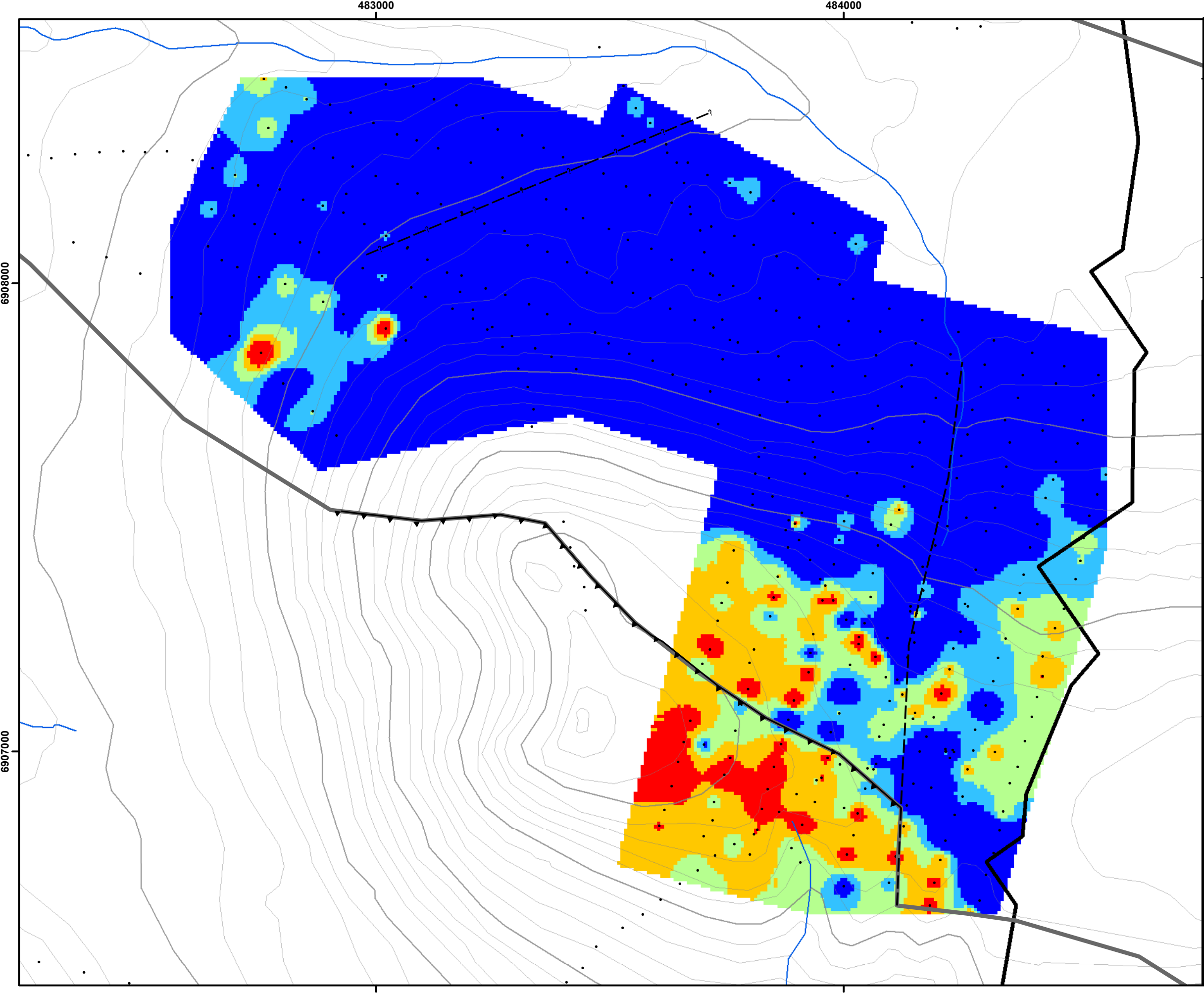


-?----- Fault - Possible

- - - - - Strike Slip Fault - defined

-▲-▲-▲ Thrust Fault - defined

— Formation Contact



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Tungsten



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

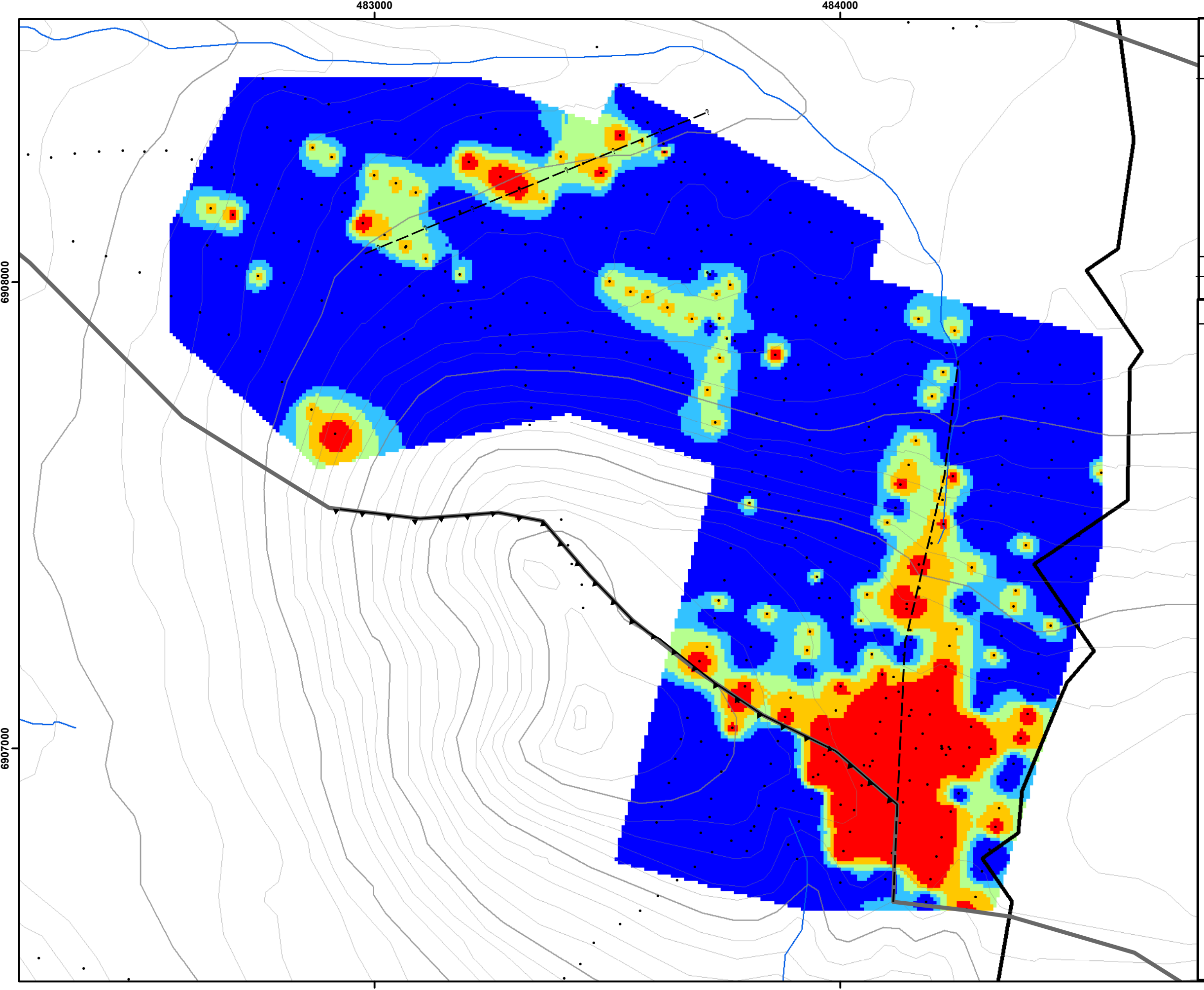
MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

0.05 - 1.7 ppm Tungsten**Tungsten****Percentile**

0.0 - 0.5
0.5 - 0.6
0.6 - 0.7
0.7 - 0.8
0.8 - 0.9

- Fault - Possible
- Strike Slip Fault - defined
- ▲ Thrust Fault - defined
- Formation Contact
- Soil Sample



SUMMIT PROPERTY

SOIL GEOCHEMISTRY

Zinc



1:8,000

Meters

0 100 200 400 600

COORDS: UTM NAD 83 ZONE 9 DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06 DRAWN: CLAYTON JONES

LEGEND

3 - 886 ppm Zinc

Zinc

Percentile

0.0 - 0.5

0.5 - 0.6

0.6 - 0.7

0.7 - 0.8

0.8 - 0.9

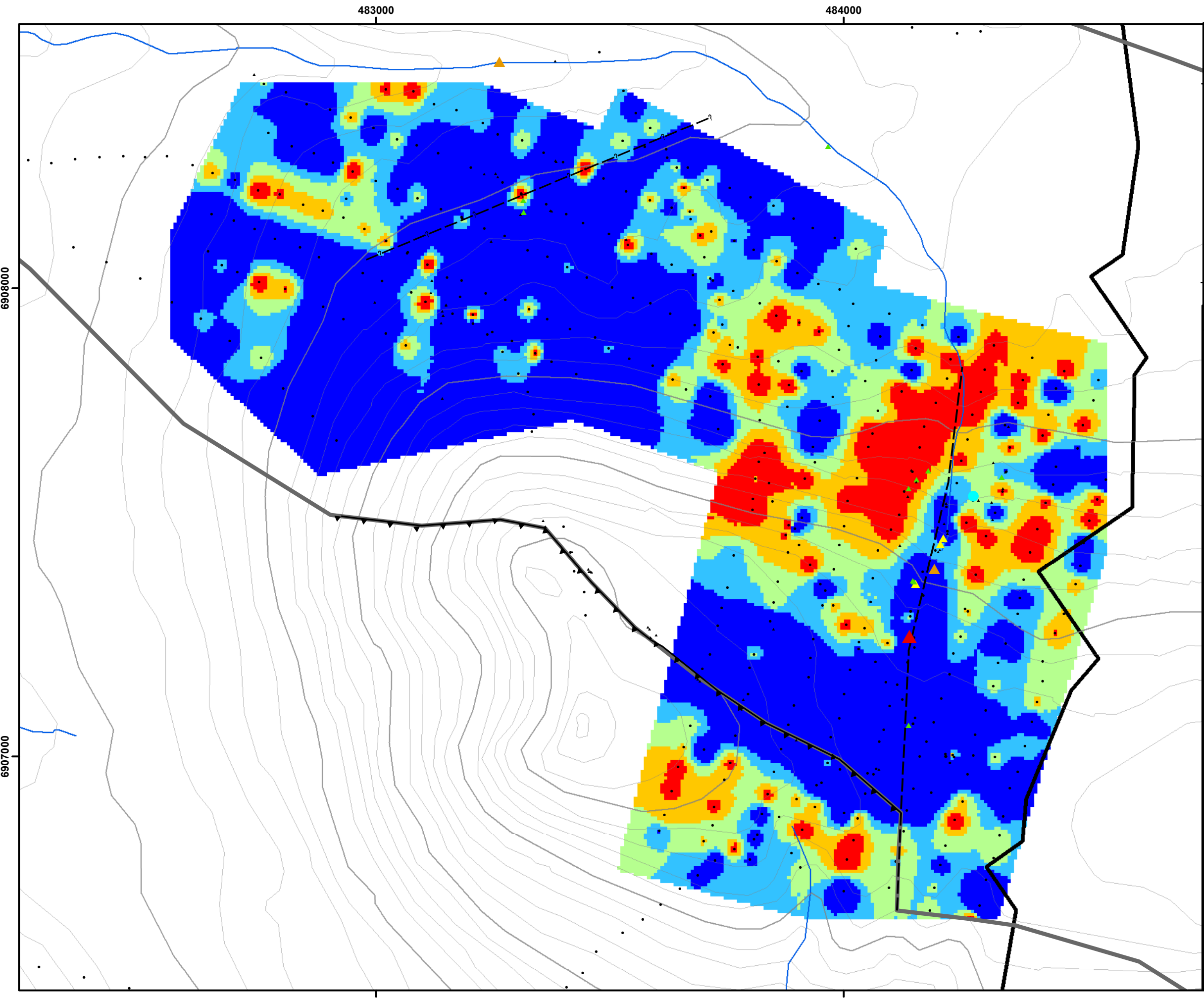
• Soil Sample

—?— Fault - Possible

—--- Strike Slip Fault - defined

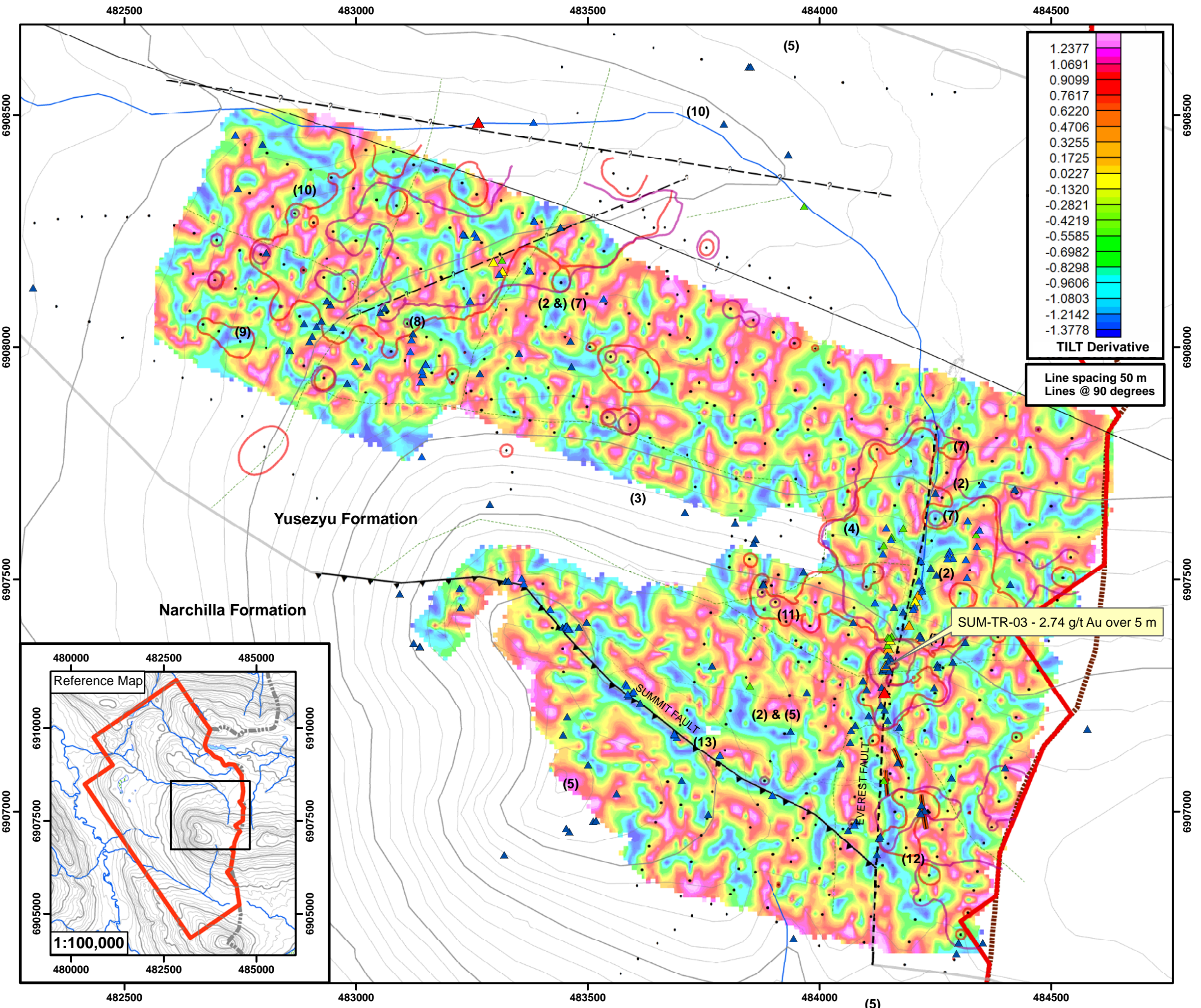
—▲— Thrust Fault - defined

——— Formation Contact



APPENDIX VI

Magnetic Maps



GEOLOGY

Volcanic dykes (1) - basaltic to gabbro composition confined to the Narchilla formation.

Sandstone (2) - light grey weathered surface, light brown non weathered surface, fine to medium grained, gritty, micaceous brittle sandstone, local quartz stringers (5 - 30 mm) and fractures perpendicular to bedding plane.

Limestone (3) - dark blue bedded limestone with minor quartz veining. Local interbedded shale and sandstone.

Shale (4) - dark grey to blue shale and siltstone, finely laminated with 1-10 mm orange limonite laminae.

Shale (5) - highly foliated maroon, green, and grey shale. Maroon shale is the most dominant.

Shale (7) - gritty micaceous green to brown shale, strong foliation perpendicular to bedding plane with minor quartz stringers.

Quartz pebble conglomerate (8) - strongly silicified fine - medium textured quartz pebble conglomerate with 1 - 5mm clear quartz augen and white feldspar augens. Locally mineralized with 1 - 10% pyrite. Local brecciation occurs.

Diamictite (9) - coarse textured calcareous sandstone matrix with large (1 - 30 cm) angular shale and phyllite clasts.

Interbedded sandstone, shale, and limestone (10) - thinly bedded (5 - 100 cm).

Calcareous sandstone (11) - transitional unit between limestone and sandstone. Grey weakly carbonaceous fine to medium textured sandstone with local dark blue siltstone.

Quartz stockwork sandstone (12) - Light grey blue, fine to medium textured pores sandstone with increased quartz veining and stockwork.

Breccia (13) - variety of matrix supported breccia confined to the summit fault, dark grey quartz matrix with white quartz veinlets and clasts. Up to 5% fine disseminated pyrite. Other breccia includes light brown to orange hematite altered breccias.

GEOCHEMISTRY

Rock

Au_ppb

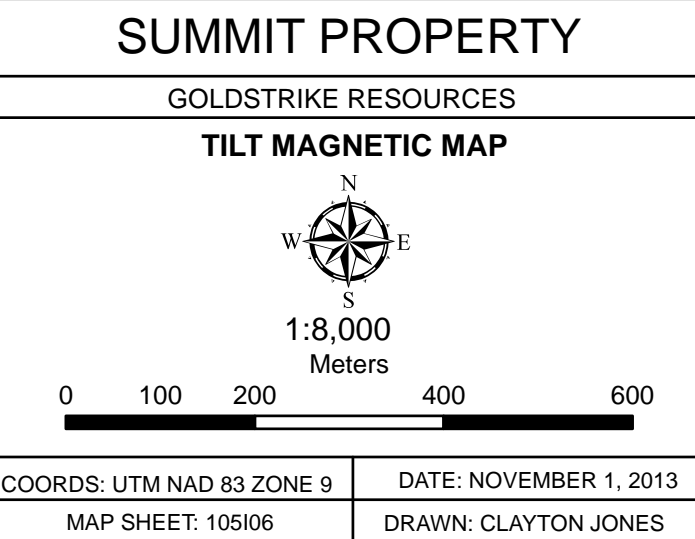
- ▲ 1.00 - 250.00
- ▲ 250.01 - 1000.00
- ▲ 1000.01 - 2500.00
- ▲ 2500.01 - 7000.00
- ▲ 7000.01 - 11410.40

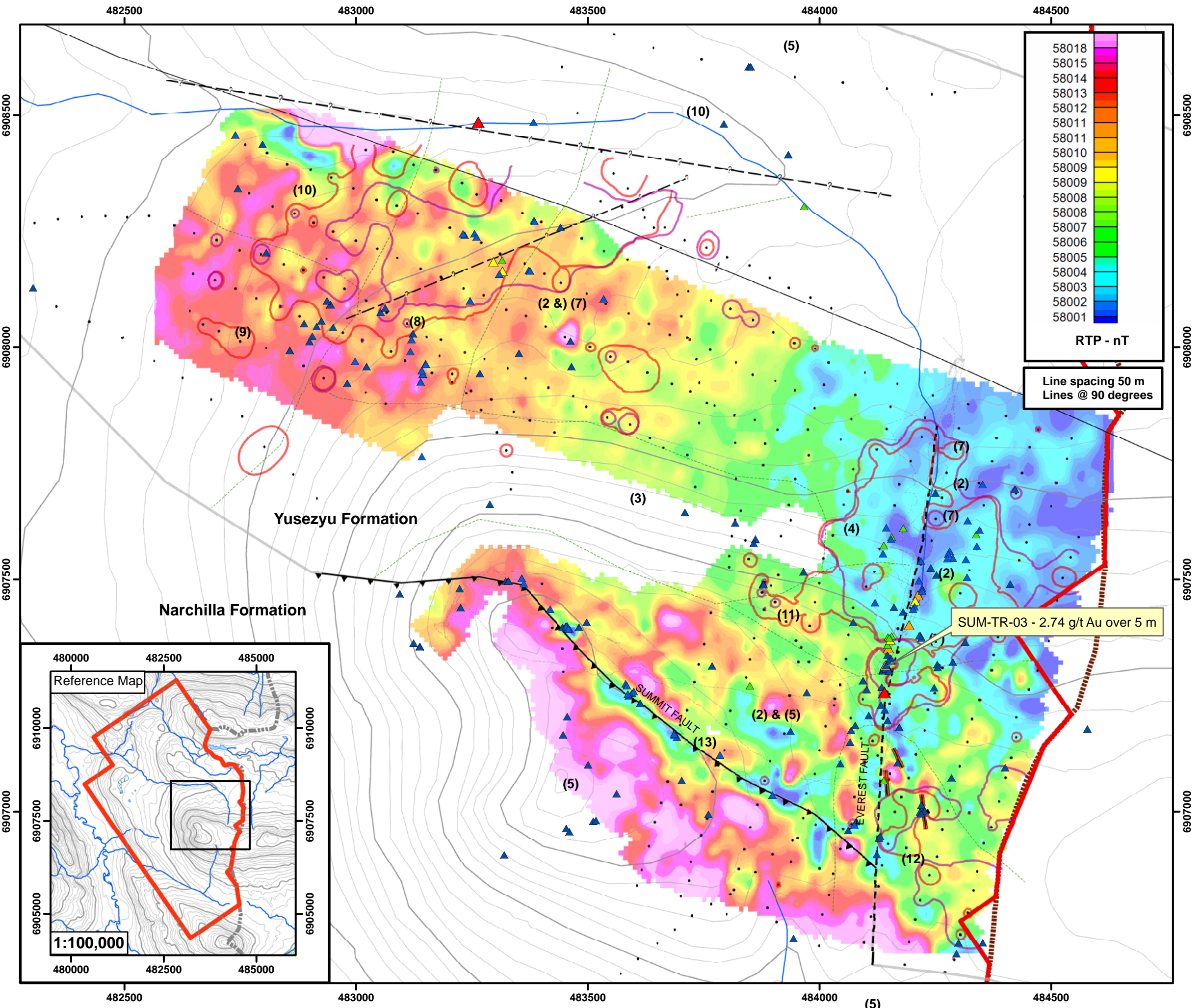
Surficial Geology

- major contours (100m)
- minor contour (20m)
- Creek
- Summit Property Boundary
- Yukon/NWT Boarder
- Water Body

GEOLOGICAL SYMBOLS

- Quartz Veining
- Fault - Possible
- Strike Slip Fault - defined
- Thrust Fault - defined
- Regional Fold
- General Lithology Types (X)
- Soil Au - 75th Percentile
- Soil As - 75th Percentile
- Soil Sample





GEOLOGY

Volcanic dykes (1) - basaltic to gabbro composition confined to the Narchilla formation.

Sandstone (2) - light grey weathered surface, light brown non weathered surface, fine to medium grained, gritty, micaceous brittle sandstone, local quartz stringers (5 - 30 mm) and fractures perpendicular to bedding plane.

Limestone (3) - dark blue bedded limestone with minor quartz veining. Local interbedded shale and sandstone.

Shale (4) - dark grey to blue shale and siltstone, finely laminated with 1-10 mm orange limonite laminae.

Shale (5) - highly foliated maroon, green, and grey shale. Maroon shale is the most dominant.

Shale (7) - gritty micaceous green to brown shale, strong foliation perpendicular to bedding plane with minor quartz stringers.

Quartz pebble conglomerate (8) - strongly silicified fine - medium textured quartz pebble conglomerate with 1 - 5mm clear quartz augen and white feldspar augens. Locally mineralized with 1 - 10% pyrite. Local brecciation occurs.

Diamictite (9) - coarse textured calcareous sandstone matrix with large (1 - 30 cm) angular shale and phyllite clasts.

Interbedded sandstone, shale, and limestone (10) - thinly bedded (5 - 100 cm).

Calcareous sandstone (11) - transitional unit between limestone and sandstone. Grey weakly carbonaceous fine to medium textured sandstone with local dark blue siltstone.

Quartz stockwork sandstone (12) - Light grey blue, fine to medium textured pores sandstone with increased quartz veining and stockwork.

Breccia (13) - variety of matrix supported breccia confined to the summit fault, dark grey quartz matrix with white quartz veinlets and clasts. Up to 5% fine disseminated pyrite. Other breccia includes light brown to orange hematite altered breccias.

GEOCHEMISTRY

Rock

Au_ppb

- ▲ 1.00 - 250.00
- ▲ 250.01 - 1000.00
- ▲ 1000.01 - 2500.00
- ▲ 2500.01 - 7000.00
- ▲ 7000.01 - 11410.40

Surficial Geology

- major contours (100m)
- minor contour (20m)
- Creek
- Summit Property Boundary
- Yukon/NWT Boarder
- Water Body

GEOLOGICAL SYMBOLS

- Quartz Veining
- Fault - Possible
- Strike Slip Fault - defined
- Thrust Fault - defined
- Regional Fold
- General Lithology Types (X)

SUMMIT PROPERTY

GOLDSTRIKE RESOURCES

REDUCTION TO POLE (RTP) MAGNETIC MAP

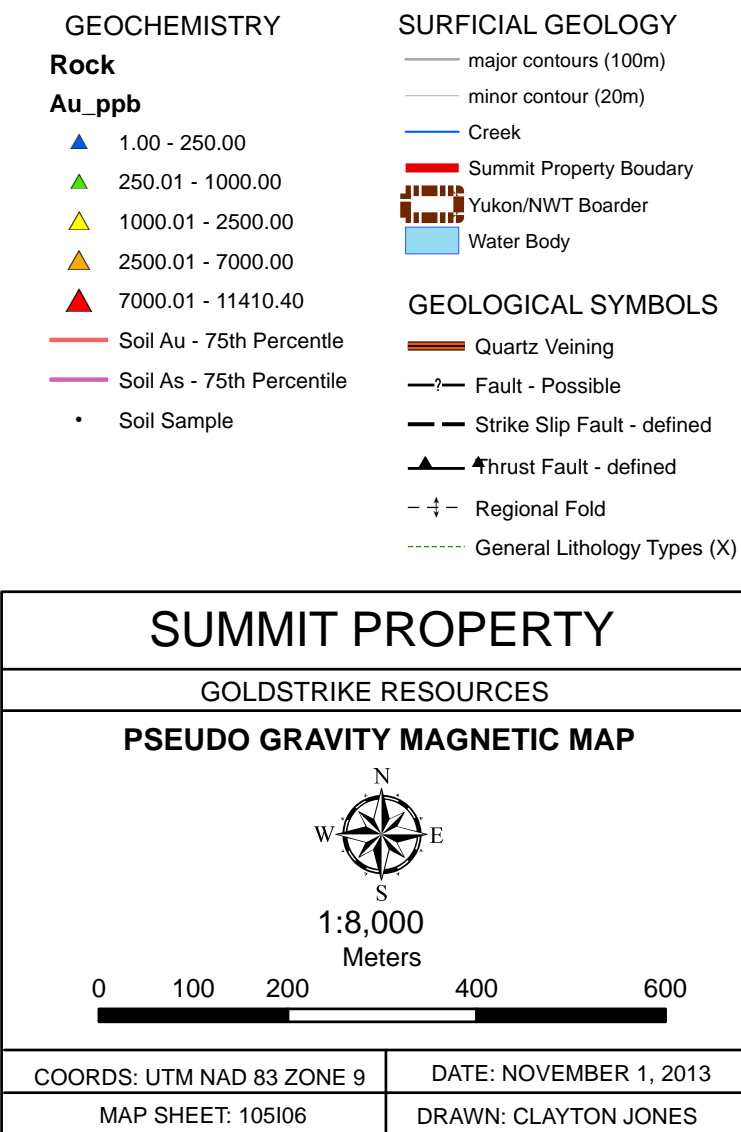
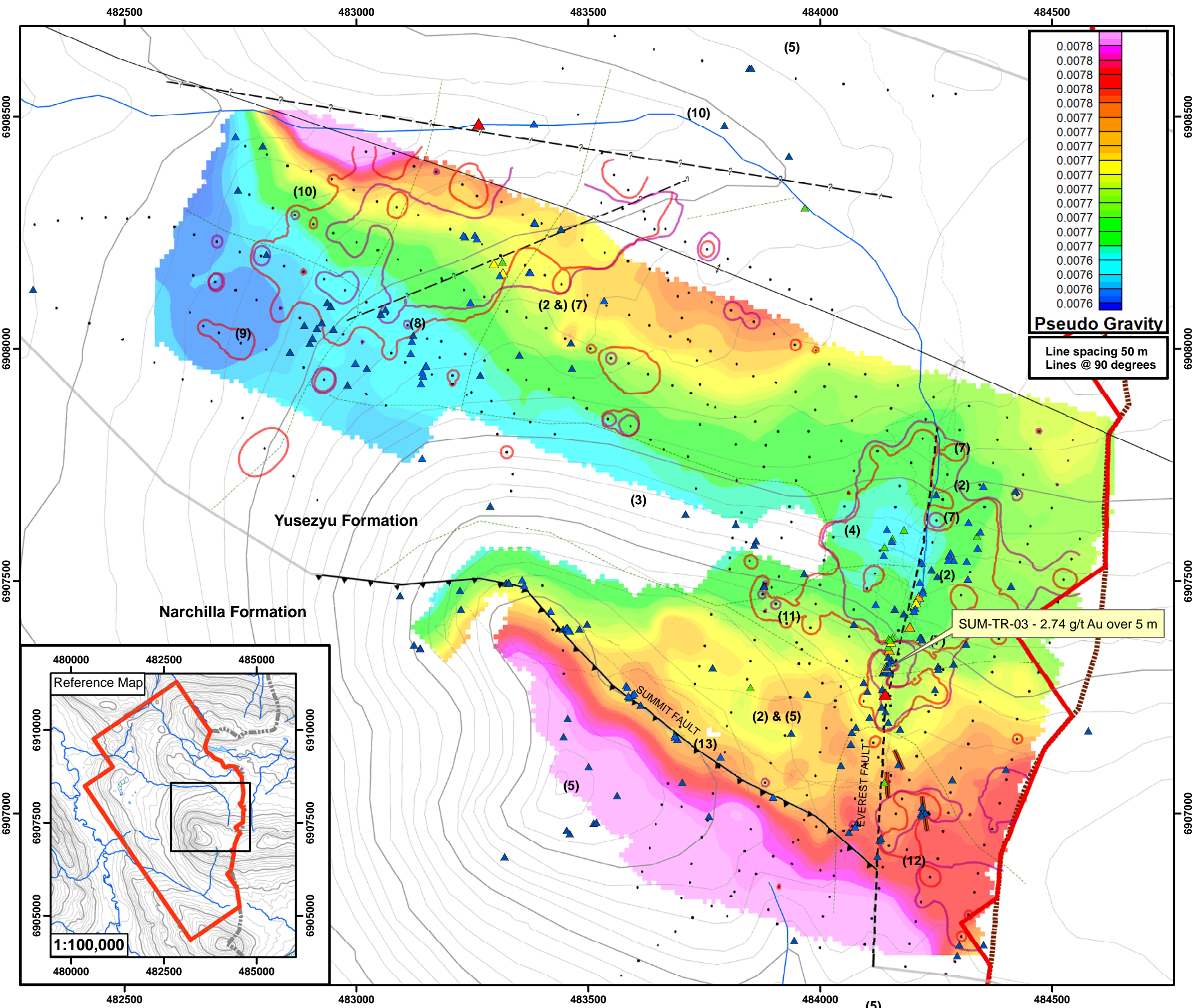
1:8,000 Meters

COORDS: UTM NAD 83 ZONE 9

DATE: NOVEMBER 1, 2013

MAP SHEET: 105I06

DRAWN: CLAYTON JONES



APPENDIX IV

Certificates of Analysis



www.acmefab.com

Acme Analytical Laboratories (Vancouver) Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: Goldstrike Resources Ltd.
1300 - 1111 West Georgia Street
Vancouver BC V6E 4M3 CANADA

Submitted By: Email Distribution List
Receiving Lab: Canada-Whitehorse
Received: August 26, 2013
Report Date: October 02, 2013
Page: 1 of 6

CERTIFICATE OF ANALYSIS

WHI13000351.1

CLIENT JOB INFORMATION

Project: Summit
Shipment ID: SUM_SOIL_2013
P.O. Number
Number of Samples: 126

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Code					
Dry at 60C	126	Dry at 60C			WHI
SS80	126	Dry at 60C sieve 100g to -80 mesh			WHI
IDX2	126	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT-SOIL Immediate Disposal of Soil Reject

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Goldstrike Resources Ltd.
1300 - 1111 West Georgia Street
Vancouver BC V6E 4M3
CANADA

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. ** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

www.acmelab.com

Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: **Goldstrike Resources Ltd.**
 1300 - 1111 West Georgia Street
 Vancouver BC V6E 4M3 CANADA

Project: Summit
Report Date: October 02, 2013

Page: 2 of 6

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000351.1

Method	Analyte	Unit	1DX15																			
			Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
			ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm							
		MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	0.001	1	
1249051	Soil		0.2	22.6	39.6	88	<0.1	27.0	16.8	601	2.95	41.9	14.0	10.5	7	<0.1	3.2	0.5	<2	0.07	0.032	22
1249052	Soil		0.4	27.7	30.2	89	<0.1	27.4	13.8	345	3.84	54.3	26.8	11.0	6	0.1	4.8	0.6	3	0.02	0.036	26
1249053	Soil		0.4	68.0	69.8	201	0.3	60.4	31.0	1323	7.63	107.6	43.8	13.3	9	<0.1	5.0	1.3	6	0.06	0.056	29
1249054	Soil		0.3	40.6	40.3	117	0.1	34.2	16.4	493	5.02	154.8	423.7	12.3	6	<0.1	4.7	0.8	6	0.03	0.042	38
1249055	Soil		0.4	43.5	39.4	114	<0.1	31.6	17.5	521	4.76	70.0	20.8	9.0	5	<0.1	3.7	0.8	7	0.03	0.038	33
1249056	Soil		0.2	15.5	17.2	44	<0.1	10.7	5.9	231	2.19	36.8	8.4	1.3	9	<0.1	1.7	0.3	9	0.07	0.056	9
1249057	Soil		0.4	33.3	40.1	110	0.2	27.9	15.3	750	4.16	72.8	23.7	5.7	9	<0.1	3.4	0.6	7	0.11	0.057	15
1249058	Soil		0.4	23.1	33.1	82	<0.1	21.7	10.8	407	3.54	64.3	17.8	6.8	8	<0.1	2.4	0.5	6	0.07	0.046	19
1249059	Soil		0.3	34.2	39.1	111	0.2	30.0	15.0	645	4.12	68.7	20.3	5.7	12	0.1	2.2	0.6	11	0.13	0.068	18
1249060	Soil		0.4	34.9	37.4	98	0.2	26.2	14.4	522	3.78	65.2	20.3	5.2	12	<0.1	3.1	0.6	10	0.15	0.062	15
1249061	Soil		0.2	37.4	37.0	110	<0.1	29.7	16.3	442	4.44	64.1	19.5	11.9	8	<0.1	4.1	0.8	5	0.04	0.035	33
1249062	Soil		0.3	38.1	41.3	110	0.1	38.6	21.4	765	4.47	88.9	51.9	12.3	8	<0.1	4.4	0.7	5	0.03	0.039	32
1249063	Soil		0.3	31.8	31.2	100	<0.1	24.8	11.6	398	4.30	136.2	50.2	5.5	8	<0.1	4.2	0.6	6	0.06	0.045	24
1249064	Soil		0.4	22.2	21.8	66	<0.1	17.4	8.2	223	3.56	42.1	3.1	3.0	7	<0.1	4.0	0.5	7	0.03	0.043	18
1249065	Soil		0.2	27.3	28.8	87	<0.1	24.2	11.4	325	3.82	50.0	20.8	7.4	6	0.1	4.0	0.7	6	0.02	0.036	27
1249066	Soil		0.3	26.8	29.9	91	<0.1	21.3	11.8	258	4.36	49.5	14.2	5.9	8	<0.1	3.3	0.7	5	0.08	0.040	22
1249067	Soil		0.2	22.9	25.5	83	<0.1	22.9	9.5	240	4.02	28.8	3.6	4.4	4	<0.1	2.4	0.6	6	0.01	0.042	21
1249068	Soil		0.3	22.2	24.7	73	<0.1	17.3	7.7	179	3.15	33.3	8.4	8.5	4	<0.1	2.6	0.5	3	<0.01	0.024	32
1249069	Soil		0.3	39.2	38.0	120	0.1	37.1	18.1	590	4.96	62.7	18.8	12.6	9	<0.1	4.1	0.7	5	0.05	0.042	34
1249070	Soil		0.3	36.7	36.9	114	<0.1	31.8	13.8	427	4.84	67.8	26.6	12.5	6	<0.1	4.4	0.7	5	0.03	0.041	37
1249071	Soil		0.4	40.1	34.4	105	<0.1	30.1	16.0	435	4.29	57.0	16.3	8.3	7	<0.1	3.1	0.6	8	0.05	0.045	26
1249072	Soil		0.3	36.5	38.7	107	<0.1	31.4	15.8	498	4.53	49.4	13.6	14.4	6	<0.1	3.6	0.7	6	0.03	0.036	44
1249073	Soil		0.4	14.1	19.8	36	0.1	9.9	4.6	173	1.91	23.9	4.4	0.9	9	<0.1	1.5	0.3	11	0.10	0.064	12
1249074	Soil		0.4	27.6	32.5	94	0.1	24.5	10.8	407	3.83	61.3	16.8	5.4	11	<0.1	2.4	0.5	10	0.16	0.061	21
1249075	Soil		0.3	34.3	48.4	85	<0.1	25.5	13.0	285	4.70	36.1	2.8	5.9	7	<0.1	2.6	1.0	8	0.07	0.057	30
1249076	Soil		0.6	43.0	46.1	125	0.3	32.3	17.0	511	4.63	70.7	34.4	6.9	21	<0.1	3.8	0.7	9	0.26	0.065	15
1249077	Soil		0.3	31.7	34.3	96	<0.1	27.4	12.6	336	4.09	39.3	10.7	13.2	5	<0.1	2.9	0.6	7	0.03	0.031	39
1249078	Soil		0.3	36.9	33.7	107	<0.1	31.8	16.1	428	4.46	53.7	21.9	14.5	8	<0.1	4.8	0.7	5	0.03	0.039	32
1249079	Soil		0.3	26.1	26.0	74	<0.1	22.3	12.1	278	3.65	54.0	27.6	9.5	7	<0.1	3.7	0.6	6	0.03	0.021	23
1249080	Soil		0.3	26.2	25.6	87	<0.1	22.8	11.8	299	3.82	51.8	17.0	9.1	5	<0.1	3.3	0.6	5	0.02	0.031	32

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Project: Summit
Report Date: October 02, 2013

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CERTIFICATE OF ANALYSIS

WHI13000351.1

Analyte	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1249051	Soil	3	0.06	14	<0.001	<1	0.23	0.004	0.02	0.2	0.02	2.2	<0.1	<0.05	<1	<0.5	<0.2
1249052	Soil	6	0.11	17	<0.001	1	0.35	0.002	0.02	0.2	0.03	2.5	0.1	<0.05	<1	<0.5	<0.2
1249053	Soil	9	0.21	33	<0.001	<1	0.63	0.004	0.03	0.2	0.04	4.2	<0.1	<0.05	2	0.6	<0.2
1249054	Soil	8	0.12	15	<0.001	<1	0.41	0.002	0.02	0.3	0.02	2.4	<0.1	<0.05	1	<0.5	<0.2
1249055	Soil	10	0.19	24	0.001	<1	0.62	0.003	0.02	0.1	0.02	2.4	<0.1	<0.05	2	<0.5	<0.2
1249056	Soil	5	0.08	34	0.003	<1	0.63	0.013	0.03	0.1	<0.01	1.0	<0.1	<0.05	2	<0.5	<0.2
1249057	Soil	10	0.19	35	0.002	<1	0.77	0.006	0.04	0.1	0.02	2.7	<0.1	<0.05	2	<0.5	<0.2
1249058	Soil	9	0.15	29	0.001	<1	0.61	0.003	0.03	0.2	0.02	2.1	<0.1	<0.05	2	<0.5	<0.2
1249059	Soil	14	0.28	54	0.002	1	1.12	0.007	0.04	0.2	0.03	2.3	<0.1	<0.05	3	<0.5	<0.2
1249060	Soil	10	0.19	35	0.002	1	0.82	0.008	0.03	0.1	0.02	2.7	<0.1	<0.05	2	<0.5	<0.2
1249061	Soil	8	0.16	18	<0.001	1	0.52	0.003	0.02	0.2	0.02	2.5	<0.1	<0.05	1	<0.5	<0.2
1249062	Soil	8	0.14	20	<0.001	<1	0.46	0.003	0.03	0.2	0.05	2.6	0.1	<0.05	1	<0.5	<0.2
1249063	Soil	7	0.09	23	<0.001	<1	0.41	0.005	0.03	0.3	0.02	2.0	<0.1	<0.05	1	<0.5	<0.2
1249064	Soil	5	0.06	25	0.001	<1	0.37	0.005	0.02	0.2	0.01	1.0	<0.1	<0.05	2	<0.5	<0.2
1249065	Soil	6	0.12	20	0.001	<1	0.45	0.004	0.02	0.2	0.02	1.9	<0.1	<0.05	1	<0.5	<0.2
1249066	Soil	6	0.07	18	0.001	<1	0.32	0.004	0.03	0.2	0.02	2.1	<0.1	<0.05	<1	<0.5	<0.2
1249067	Soil	6	0.05	27	<0.001	1	0.37	0.003	0.03	0.2	0.03	2.0	0.1	<0.05	1	0.5	<0.2
1249068	Soil	5	0.06	13	<0.001	<1	0.33	0.003	0.02	0.1	0.02	1.5	<0.1	<0.05	1	<0.5	<0.2
1249069	Soil	8	0.13	15	0.002	<1	0.40	0.004	0.03	0.2	0.02	2.7	<0.1	<0.05	1	<0.5	<0.2
1249070	Soil	8	0.13	17	<0.001	<1	0.43	0.003	0.03	0.2	0.03	2.7	<0.1	<0.05	1	<0.5	<0.2
1249071	Soil	12	0.29	25	0.001	<1	0.87	0.003	0.03	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
1249072	Soil	10	0.21	17	<0.001	<1	0.61	0.003	0.03	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
1249073	Soil	6	0.09	34	0.004	<1	0.77	0.016	0.03	0.1	0.02	0.8	<0.1	0.05	2	<0.5	<0.2
1249074	Soil	12	0.27	37	0.003	<1	0.97	0.007	0.04	0.2	<0.01	2.1	<0.1	0.05	3	<0.5	<0.2
1249075	Soil	17	0.42	22	0.002	<1	1.25	0.004	0.03	<0.1	0.01	1.6	<0.1	<0.05	4	<0.5	<0.2
1249076	Soil	12	0.21	38	0.001	<1	0.89	0.007	0.05	0.2	0.05	3.3	<0.1	0.07	2	0.6	<0.2
1249077	Soil	12	0.28	19	<0.001	<1	0.84	0.003	0.03	<0.1	0.02	2.1	<0.1	<0.05	2	<0.5	<0.2
1249078	Soil	7	0.14	15	<0.001	<1	0.45	0.003	0.03	0.2	0.03	2.6	<0.1	<0.05	1	<0.5	<0.2
1249079	Soil	8	0.11	27	<0.001	<1	0.41	0.004	0.03	0.3	0.05	2.2	0.1	<0.05	1	<0.5	<0.2
1249080	Soil	5	0.04	15	<0.001	<1	0.25	0.003	0.02	0.3	0.02	1.8	<0.1	<0.05	<1	<0.5	<0.2

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Project: Summit

Report Date: October 02, 2013

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CERTIFICATE OF ANALYSIS

WHI13000351.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
		Unit	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm						
		MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
1249081	Soil	0.3	27.0	29.5	84	<0.1	25.1	13.6	412	3.77	45.1	12.6	9.4	4	<0.1	2.8	0.6	4	0.01	0.031	26
1249082	Soil	0.4	25.8	23.6	83	<0.1	22.4	12.2	282	3.52	56.0	10.3	6.9	4	<0.1	2.9	0.7	6	0.01	0.031	30
1249083	Soil	0.3	23.8	30.3	77	<0.1	20.3	12.8	265	3.65	41.2	27.8	12.2	11	<0.1	6.2	0.3	7	0.03	0.035	17
1249084	Soil	0.4	13.9	33.7	48	<0.1	10.6	5.7	170	2.47	41.7	33.5	5.4	38	<0.1	3.0	0.4	5	0.10	0.032	13
1249085	Soil	0.3	19.1	33.9	69	0.1	25.6	14.2	402	3.38	25.6	14.5	8.5	11	<0.1	3.1	0.4	7	0.14	0.028	15
1249086	Soil	0.2	31.1	30.1	96	<0.1	29.4	14.8	366	4.32	26.8	13.0	12.6	17	<0.1	3.0	0.6	7	0.08	0.034	21
1249087	Soil	0.5	25.8	28.9	69	<0.1	20.8	10.8	293	2.85	51.9	25.2	6.7	20	<0.1	3.9	0.5	4	0.11	0.035	8
1249088	Soil	0.2	11.6	11.2	25	<0.1	7.5	4.5	142	1.00	15.7	7.1	0.2	10	<0.1	1.2	0.3	5	0.09	0.030	3
1249089	Soil	0.3	25.7	29.2	81	<0.1	24.3	10.3	216	3.27	48.0	21.2	12.1	12	<0.1	4.7	0.5	<2	0.03	0.035	27
1249090	Soil	0.4	18.9	31.8	57	<0.1	13.3	6.1	163	2.77	56.0	35.0	3.0	15	<0.1	3.5	0.5	3	0.05	0.040	10
1249091	Soil	0.4	21.0	26.0	66	<0.1	17.0	7.5	302	2.51	36.2	15.9	2.7	17	<0.1	2.9	0.4	6	0.16	0.071	7
1249092	Soil	0.4	25.7	33.6	85	0.1	26.5	12.2	441	3.59	47.9	21.8	9.9	12	<0.1	2.7	0.4	6	0.10	0.027	17
1249093	Soil	0.3	14.5	19.0	59	<0.1	12.2	7.7	244	2.71	35.5	8.0	5.2	5	<0.1	2.4	0.3	6	0.03	0.021	14
1249094	Soil	0.5	14.5	19.9	53	<0.1	14.0	7.3	227	2.65	37.2	21.9	2.2	5	<0.1	2.9	0.4	7	0.02	0.035	12
1249095	Soil	0.5	20.8	27.2	77	<0.1	22.5	10.7	238	3.20	73.4	52.9	10.9	10	<0.1	3.5	0.4	4	0.10	0.019	13
1249096	Soil	0.2	11.7	41.7	45	<0.1	10.4	5.3	61	2.12	360.0	92.0	12.3	23	<0.1	2.4	0.2	<2	<0.01	0.021	10
1249097	Soil	0.3	21.8	28.5	70	0.1	24.8	14.5	259	2.85	206.8	107.2	13.7	6	<0.1	5.0	0.4	3	0.02	0.025	20
1249098	Soil	0.4	31.0	38.7	108	<0.1	26.7	14.4	315	3.86	776.0	281.2	11.1	7	<0.1	4.9	0.5	4	0.01	0.027	14
1249099	Soil	0.6	11.2	13.6	43	<0.1	10.3	4.9	121	2.53	172.1	14.7	2.6	4	<0.1	2.5	0.3	9	<0.01	0.024	13
1249100	Soil	0.5	14.6	22.1	56	<0.1	13.5	6.1	147	2.75	89.8	28.0	4.2	3	<0.1	2.3	0.3	7	<0.01	0.020	11
1249101	Soil	0.2	20.0	22.2	74	0.1	22.0	10.3	238	3.38	86.7	48.7	7.3	7	<0.1	2.8	0.7	5	0.07	0.020	13
1249102	Soil	0.4	12.7	17.5	52	<0.1	12.7	6.1	219	2.54	34.7	12.6	1.3	4	<0.1	2.0	0.4	7	0.02	0.058	12
1249103	Soil	0.3	33.2	30.4	110	0.1	37.6	19.3	485	4.07	26.7	8.0	16.4	13	<0.1	2.0	0.5	6	0.17	0.045	26
1249104	Soil	0.4	38.7	37.7	105	<0.1	32.9	18.0	426	4.00	60.2	44.7	9.0	4	0.1	5.0	0.7	3	<0.01	0.038	7
1249105	Soil	0.4	34.1	31.9	109	<0.1	31.0	14.4	430	3.90	52.2	16.0	8.0	7	<0.1	3.9	0.6	<2	0.07	0.030	8
1249106	Soil	0.4	22.0	31.5	83	<0.1	21.7	12.7	766	3.61	48.8	39.1	3.6	5	<0.1	3.6	0.4	4	0.02	0.036	10
1249107	Soil	0.4	32.0	34.4	86	<0.1	35.0	17.2	577	4.29	69.1	68.0	12.8	4	<0.1	5.4	0.5	2	0.02	0.024	12
1249108	Soil	0.4	24.3	27.2	86	<0.1	25.2	13.7	386	3.10	41.2	24.0	10.7	9	<0.1	3.6	0.4	3	0.11	0.043	27
1249109	Soil	0.5	23.7	19.0	70	<0.1	22.1	10.3	282	2.83	40.6	25.2	8.5	9	<0.1	2.5	0.3	9	0.09	0.038	29
1249110	Soil	0.3	25.7	31.5	95	0.1	35.0	16.1	404	3.32	77.7	55.1	14.5	4	<0.1	5.2	0.4	<2	0.02	0.037	31

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

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Analyte	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1249081	Soil	6	0.06	22	<0.001	<1	0.36	0.005	0.03	0.2	0.02	2.5	<0.1	<0.05	<1	<0.5	<0.2
1249082	Soil	5	0.05	23	0.001	1	0.32	0.005	0.03	0.1	0.02	1.7	<0.1	<0.05	1	<0.5	<0.2
1249083	Soil	7	0.07	19	0.002	<1	0.34	0.003	0.03	0.3	0.14	2.2	0.3	<0.05	1	<0.5	<0.2
1249084	Soil	5	0.06	44	<0.001	<1	0.49	0.005	0.03	0.2	0.12	1.8	0.3	<0.05	1	<0.5	<0.2
1249085	Soil	8	0.14	22	0.001	<1	0.56	0.005	0.03	0.2	0.09	2.4	0.2	<0.05	2	<0.5	<0.2
1249086	Soil	8	0.13	19	<0.001	<1	0.50	0.003	0.03	0.2	0.08	3.3	0.2	0.05	1	<0.5	<0.2
1249087	Soil	7	0.08	22	0.002	<1	0.33	0.006	0.04	0.2	0.10	1.8	0.3	<0.05	1	<0.5	<0.2
1249088	Soil	2	0.03	19	0.009	<1	0.43	0.019	0.02	<0.1	0.04	0.4	0.1	<0.05	1	<0.5	<0.2
1249089	Soil	4	0.03	12	<0.001	<1	0.19	0.003	0.02	0.2	0.07	2.2	0.2	<0.05	<1	<0.5	<0.2
1249090	Soil	4	0.03	32	0.001	<1	0.38	0.005	0.03	0.3	0.07	1.4	0.3	<0.05	1	<0.5	<0.2
1249091	Soil	6	0.08	36	0.004	<1	0.68	0.012	0.04	0.2	0.07	1.6	0.2	<0.05	2	0.6	<0.2
1249092	Soil	9	0.16	35	0.001	<1	0.59	0.004	0.03	0.2	0.06	2.7	0.2	<0.05	2	<0.5	<0.2
1249093	Soil	5	0.04	32	0.002	<1	0.50	0.006	0.02	0.1	0.02	0.8	<0.1	<0.05	2	<0.5	<0.2
1249094	Soil	6	0.07	36	0.002	<1	0.43	0.006	0.02	0.2	0.03	0.9	<0.1	<0.05	2	<0.5	<0.2
1249095	Soil	8	0.15	30	0.001	<1	0.52	0.003	0.03	0.2	0.08	2.1	<0.1	<0.05	1	<0.5	<0.2
1249096	Soil	3	<0.01	25	<0.001	<1	0.44	0.004	0.04	0.2	0.03	1.1	0.4	<0.05	<1	<0.5	<0.2
1249097	Soil	5	0.07	23	0.001	<1	0.28	0.003	0.03	1.1	0.14	1.7	0.3	<0.05	<1	<0.5	<0.2
1249098	Soil	6	0.09	34	0.001	<1	0.44	0.003	0.03	0.7	0.12	1.9	0.2	<0.05	1	<0.5	<0.2
1249099	Soil	4	0.03	20	0.002	<1	0.36	0.002	0.02	0.3	0.01	0.6	0.1	<0.05	2	<0.5	<0.2
1249100	Soil	5	0.05	21	0.001	<1	0.42	0.004	0.02	0.2	<0.01	0.9	<0.1	<0.05	2	<0.5	<0.2
1249101	Soil	8	0.15	50	<0.001	<1	0.61	0.003	0.02	0.1	0.02	1.6	0.2	<0.05	1	<0.5	<0.2
1249102	Soil	7	0.07	30	0.002	<1	0.56	0.005	0.03	0.2	0.02	0.6	0.1	<0.05	2	<0.5	<0.2
1249103	Soil	16	0.34	33	0.001	<1	1.10	0.004	0.04	0.2	0.03	2.8	<0.1	<0.05	4	<0.5	<0.2
1249104	Soil	4	0.07	16	<0.001	<1	0.24	0.003	0.03	0.1	0.02	2.1	<0.1	<0.05	<1	<0.5	<0.2
1249105	Soil	6	0.13	25	0.001	<1	0.34	0.004	0.03	<0.1	0.02	2.2	<0.1	<0.05	1	<0.5	<0.2
1249106	Soil	6	0.08	38	0.001	<1	0.44	0.004	0.02	0.2	0.01	1.4	<0.1	<0.05	1	<0.5	<0.2
1249107	Soil	6	0.10	42	<0.001	<1	0.31	0.003	0.02	0.2	0.04	2.9	<0.1	<0.05	<1	<0.5	<0.2
1249108	Soil	5	0.10	33	0.002	<1	0.29	0.003	0.02	0.1	0.02	2.2	<0.1	<0.05	<1	<0.5	<0.2
1249109	Soil	9	0.21	51	0.004	<1	0.51	0.004	0.03	0.2	0.03	1.8	<0.1	<0.05	2	<0.5	<0.2
1249110	Soil	4	0.06	53	0.002	<1	0.22	0.003	0.03	0.2	0.06	2.5	0.1	<0.05	<1	<0.5	<0.2

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Project: Summit
Report Date: October 02, 2013

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000351.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
		ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm							
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
1249111	Soil	0.3	24.3	22.0	76	<0.1	21.6	9.1	214	3.00	84.2	55.5	10.5	6	<0.1	4.8	0.4	3	0.05	0.032	30
1249112	Soil	0.6	20.8	20.7	65	<0.1	19.7	8.5	226	2.76	121.3	66.0	8.0	5	<0.1	4.3	0.3	7	<0.01	0.035	22
1249113	Soil	0.3	22.5	38.3	122	0.1	22.0	11.1	299	3.76	597.8	252.0	10.9	4	<0.1	5.0	0.4	4	<0.01	0.028	21
1249114	Soil	0.3	18.3	22.6	64	<0.1	17.7	8.0	202	2.85	221.6	113.5	6.7	4	<0.1	2.6	0.3	2	0.02	0.019	14
1249115	Soil	0.3	15.4	19.4	60	<0.1	16.0	6.2	148	2.78	270.0	98.3	5.8	6	<0.1	2.0	0.3	4	0.08	0.017	10
1249116	Soil	0.4	28.5	24.0	97	<0.1	25.5	10.7	222	3.34	51.3	24.7	10.6	4	<0.1	2.2	0.4	5	<0.01	0.024	22
1249117	Soil	0.6	18.5	35.2	63	<0.1	16.3	9.8	555	3.30	49.8	21.0	4.3	22	<0.1	4.1	0.4	7	0.10	0.064	8
1249118	Soil	0.3	22.3	23.0	77	<0.1	22.6	8.9	224	2.66	42.5	34.6	3.9	17	<0.1	3.0	0.2	<2	0.08	0.044	11
1249119	Soil	0.2	20.1	27.2	67	<0.1	19.6	9.5	336	2.45	46.3	30.4	10.2	28	<0.1	3.6	0.3	<2	0.08	0.035	12
1249120	Soil	0.3	21.2	35.0	76	<0.1	21.6	10.6	446	2.93	28.8	18.4	6.4	49	<0.1	2.3	0.3	3	0.29	0.048	8
1249121	Soil	0.3	28.0	45.7	106	<0.1	31.0	17.0	615	3.75	46.8	27.1	11.0	42	<0.1	2.9	0.4	2	0.17	0.045	14
1249122	Soil	0.3	10.5	9.0	19	<0.1	6.2	3.5	125	0.82	10.6	4.2	0.4	11	<0.1	1.0	<0.1	3	0.10	0.039	3
1249123	Soil	0.4	13.4	17.9	34	<0.1	11.2	5.6	269	1.49	22.4	2.3	0.4	12	<0.1	2.0	0.2	7	0.06	0.047	6
1249124	Soil	0.8	33.3	40.9	95	0.1	37.1	18.5	666	4.27	43.0	16.2	5.6	21	<0.1	5.4	0.6	4	0.33	0.066	12
1249125	Soil	0.7	25.3	44.3	62	<0.1	17.1	14.5	736	2.96	45.3	5.3	6.4	38	<0.1	4.4	0.4	9	0.02	0.074	15
1249126	Soil	0.5	21.6	27.9	57	<0.1	18.9	8.7	313	2.97	32.6	25.1	4.2	23	<0.1	3.2	0.4	9	0.04	0.037	11
1249127	Soil	0.8	30.8	39.4	95	<0.1	35.4	19.4	641	4.40	59.8	19.0	10.2	9	<0.1	5.8	0.4	3	0.02	0.051	23
1249128	Soil	0.4	32.6	35.1	101	<0.1	38.5	19.7	426	4.44	58.7	16.0	13.1	14	<0.1	6.4	0.5	4	0.10	0.052	28
1249129	Soil	0.3	18.9	27.6	50	<0.1	16.2	7.3	210	2.33	75.8	46.3	5.7	16	<0.1	4.8	0.4	4	0.05	0.030	9
1249130	Soil	0.4	24.7	33.1	62	0.1	17.5	8.0	198	3.03	73.1	41.9	6.4	18	<0.1	5.1	0.5	5	0.04	0.037	13
1249131	Soil	0.4	28.5	31.4	84	<0.1	26.0	11.1	217	3.61	46.0	16.8	11.2	16	<0.1	4.2	0.5	4	0.06	0.043	21
1249132	Soil	0.3	21.2	29.2	60	<0.1	15.8	7.8	196	2.98	74.6	44.0	7.2	12	<0.1	4.7	0.4	4	0.03	0.028	17
1249133	Soil	0.4	16.5	26.4	38	<0.1	10.6	5.8	147	2.05	57.9	67.2	5.2	13	<0.1	4.2	0.4	6	0.04	0.025	12
1249134	Soil	0.4	16.7	26.6	47	<0.1	13.6	6.7	170	2.34	58.7	43.2	6.7	15	<0.1	4.5	0.5	4	0.02	0.027	16
1249135	Soil	0.3	24.3	31.4	77	<0.1	22.5	10.4	298	3.48	50.6	30.7	7.9	12	<0.1	4.3	0.5	6	0.03	0.037	21
1249136	Soil	0.3	30.2	33.2	100	<0.1	29.9	14.7	352	4.13	33.6	10.3	15.1	8	<0.1	3.0	0.6	5	0.04	0.033	33
1249137	Soil	0.4	27.7	26.4	88	<0.1	26.1	11.9	354	3.70	50.8	28.7	6.2	14	<0.1	4.6	0.4	5	0.02	0.038	18
1249138	Soil	0.2	33.2	35.5	107	<0.1	32.2	15.8	455	4.50	47.7	20.6	13.5	11	<0.1	4.8	0.6	4	0.04	0.038	26
1249139	Soil	0.2	32.6	19.3	89	<0.1	23.4	13.8	238	3.89	54.0	25.7	15.8	4	<0.1	2.5	0.7	<2	0.02	0.027	36
1249140	Soil	0.3	22.0	26.9	72	<0.1	16.4	8.4	176	3.60	52.8	15.0	5.5	4	<0.1	3.1	0.5	6	<0.01	0.035	24

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Project: Summit
Report Date: October 02, 2013

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI13000351.1

Analyte	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1249111	Soil	5	0.09	33	0.002	<1	0.29	0.003	0.02	0.2	0.09	1.8	0.1	<0.05	<1	<0.5	<0.2
1249112	Soil	9	0.18	29	0.004	<1	0.53	0.003	0.03	0.3	0.10	1.5	0.2	<0.05	2	<0.5	<0.2
1249113	Soil	5	0.05	16	<0.001	<1	0.35	0.002	0.02	0.3	0.18	1.6	0.2	<0.05	<1	<0.5	<0.2
1249114	Soil	5	0.06	27	0.001	<1	0.36	0.003	0.02	0.4	0.05	1.2	0.1	<0.05	1	<0.5	<0.2
1249115	Soil	6	0.08	53	<0.001	<1	0.46	0.003	0.02	0.2	0.04	1.5	<0.1	<0.05	1	<0.5	<0.2
1249116	Soil	13	0.26	26	0.002	<1	0.80	0.003	0.02	0.1	0.02	1.6	<0.1	<0.05	2	<0.5	<0.2
1249117	Soil	8	0.06	59	0.002	<1	0.59	0.007	0.04	0.2	0.04	1.9	0.4	<0.05	2	<0.5	<0.2
1249118	Soil	4	0.05	28	0.003	<1	0.39	0.010	0.02	0.2	0.03	1.5	<0.1	<0.05	<1	<0.5	<0.2
1249119	Soil	5	0.06	19	0.002	<1	0.31	0.005	0.02	0.2	0.09	2.1	0.2	<0.05	<1	<0.5	<0.2
1249120	Soil	7	0.11	42	0.003	<1	0.72	0.012	0.03	0.1	0.05	2.5	0.1	<0.05	2	<0.5	<0.2
1249121	Soil	9	0.17	28	0.002	<1	0.74	0.006	0.03	0.1	0.05	3.4	0.2	<0.05	2	<0.5	<0.2
1249122	Soil	2	0.03	18	0.011	<1	0.48	0.024	0.02	<0.1	0.03	0.6	0.1	<0.05	1	<0.5	<0.2
1249123	Soil	4	0.04	24	0.007	1	0.46	0.020	0.03	0.1	0.02	0.8	0.2	<0.05	2	<0.5	<0.2
1249124	Soil	8	0.11	32	0.004	2	0.54	0.017	0.04	0.2	0.03	2.9	<0.1	0.05	1	<0.5	<0.2
1249125	Soil	8	0.09	27	0.005	2	0.55	0.009	0.04	0.3	0.05	2.2	0.6	<0.05	2	<0.5	<0.2
1249126	Soil	9	0.13	40	0.002	<1	0.55	0.007	0.03	0.3	0.05	2.2	0.3	<0.05	2	<0.5	<0.2
1249127	Soil	7	0.05	18	0.001	1	0.22	0.006	0.03	0.2	0.05	2.9	0.4	<0.05	<1	<0.5	<0.2
1249128	Soil	3	0.05	13	<0.001	2	0.19	0.004	0.03	0.2	0.06	3.1	0.2	<0.05	<1	<0.5	<0.2
1249129	Soil	3	0.03	19	0.001	2	0.19	0.006	0.04	0.2	0.06	1.5	0.4	0.07	<1	<0.5	<0.2
1249130	Soil	4	0.03	20	0.001	2	0.25	0.006	0.03	0.2	0.08	2.1	0.3	0.05	<1	<0.5	<0.2
1249131	Soil	3	0.04	15	0.001	2	0.24	0.006	0.03	0.2	0.06	2.9	0.2	<0.05	<1	<0.5	<0.2
1249132	Soil	4	0.04	17	<0.001	<1	0.24	0.003	0.02	0.3	0.09	1.8	0.3	<0.05	<1	<0.5	<0.2
1249133	Soil	4	0.05	24	<0.001	<1	0.27	0.005	0.03	0.3	0.11	1.7	0.3	<0.05	<1	<0.5	<0.2
1249134	Soil	4	0.04	20	<0.001	<1	0.25	0.004	0.03	0.3	0.09	1.7	0.4	<0.05	<1	<0.5	<0.2
1249135	Soil	5	0.06	21	0.001	1	0.33	0.005	0.03	0.3	0.07	2.2	0.3	<0.05	<1	<0.5	<0.2
1249136	Soil	7	0.08	13	<0.001	<1	0.31	0.003	0.02	0.2	0.03	2.7	0.1	<0.05	<1	<0.5	<0.2
1249137	Soil	4	0.04	24	0.002	<1	0.38	0.008	0.03	0.2	0.06	2.3	0.2	<0.05	1	<0.5	<0.2
1249138	Soil	6	0.10	13	<0.001	<1	0.35	0.003	0.03	0.2	0.04	3.5	<0.1	<0.05	<1	<0.5	<0.2
1249139	Soil	3	0.01	9	<0.001	<1	0.11	0.003	0.03	0.6	0.03	2.4	<0.1	<0.05	<1	<0.5	<0.2
1249140	Soil	4	0.03	17	0.001	<1	0.28	0.005	0.02	0.2	0.01	1.4	<0.1	<0.05	<1	<0.5	<0.2

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Project: Summit

Report Date: October 02, 2013

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000351.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
		Unit	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	ppm							
		MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
1249141	Soil	0.3	36.5	28.1	105	<0.1	33.5	16.8	317	4.54	53.3	17.7	15.4	5	<0.1	2.9	1.0	4	0.02	0.033	33
1249142	Soil	0.4	33.5	31.1	103	<0.1	27.6	15.1	389	4.20	51.5	19.9	11.2	5	<0.1	3.5	0.8	4	0.01	0.036	39
1249143	Soil	0.4	27.8	42.1	116	0.2	27.0	12.8	394	4.50	49.8	28.8	7.9	17	<0.1	4.3	0.6	6	0.19	0.063	14
1249144	Soil	0.5	26.0	37.5	92	<0.1	22.8	13.9	459	4.22	47.9	21.0	5.5	16	<0.1	4.0	0.6	7	0.15	0.052	16
1249145	Soil	0.4	22.5	41.8	85	<0.1	20.6	9.5	393	4.46	62.1	17.3	5.0	34	<0.1	4.7	0.6	9	0.11	0.090	10
1249146	Soil	0.2	25.5	31.8	59	<0.1	18.6	8.8	252	2.98	54.0	34.6	5.1	14	<0.1	3.7	0.4	6	0.05	0.038	16
1249147	Soil	0.6	22.7	79.0	81	<0.1	22.4	15.4	971	4.14	52.9	30.1	9.1	4	<0.1	3.7	0.5	6	0.02	0.039	18
1249148	Soil	0.2	23.6	27.4	83	<0.1	23.5	9.8	273	3.31	51.1	20.8	8.8	6	<0.1	2.6	0.4	7	0.03	0.026	23
1249149	Soil	0.3	20.8	23.9	82	<0.1	23.0	10.1	259	3.45	42.1	14.9	9.4	5	<0.1	2.8	0.4	7	0.01	0.026	28
1249150	Soil	0.3	32.5	27.1	86	<0.1	24.6	13.1	254	4.11	61.8	36.2	10.1	5	<0.1	2.8	0.8	5	0.03	0.025	31
1249151	Soil	0.2	26.7	26.6	84	<0.1	27.7	15.4	448	3.52	35.1	42.3	14.8	8	<0.1	2.1	0.7	5	0.08	0.027	30
1249152	Soil	0.4	18.2	22.6	61	<0.1	18.0	7.8	223	3.24	34.6	8.5	5.1	4	<0.1	2.0	0.5	9	<0.01	0.039	20
1249153	Soil	0.4	33.6	29.9	99	<0.1	33.7	16.5	361	5.25	79.9	21.1	12.6	4	<0.1	3.0	0.8	7	0.01	0.033	24
1249154	Soil	0.3	22.5	30.9	78	<0.1	21.2	11.4	390	3.37	82.6	28.3	7.3	5	<0.1	2.7	0.4	7	0.01	0.031	22
1249155	Soil	0.3	22.7	24.5	82	<0.1	22.3	10.7	316	3.74	57.2	27.9	7.2	6	<0.1	3.1	0.4	8	<0.01	0.028	19
1249156	Soil	0.3	28.8	28.7	100	<0.1	29.0	13.4	515	4.06	30.4	10.2	14.8	4	<0.1	2.7	0.5	7	0.02	0.029	39
1249157	Soil	0.3	23.2	23.1	83	<0.1	22.4	8.8	240	3.45	47.9	23.1	9.7	4	<0.1	2.3	0.4	8	0.01	0.028	23
1249158	Soil	0.3	22.0	20.9	72	<0.1	17.9	7.9	192	3.38	49.7	25.3	4.2	4	<0.1	2.3	0.4	9	<0.01	0.042	12
1249159	Soil	0.5	22.3	39.1	93	0.1	23.3	9.8	339	4.04	107.2	35.0	5.8	22	<0.1	3.9	0.7	9	0.18	0.064	13
1249160	Soil	0.4	24.8	22.6	77	<0.1	22.5	8.8	218	3.56	110.5	56.8	7.7	5	<0.1	4.4	0.5	10	0.02	0.032	31
1249161	Soil	0.3	24.7	22.6	82	0.1	25.9	11.0	312	3.34	185.2	79.3	5.9	6	<0.1	3.0	0.7	9	0.03	0.034	21
1249162	Soil	0.3	11.7	13.0	26	<0.1	11.1	3.8	105	1.45	83.2	22.0	1.2	8	<0.1	1.1	0.3	9	0.08	0.047	5
1249163	Soil	0.4	26.6	20.4	91	<0.1	26.9	9.1	246	3.62	48.1	11.2	8.2	4	<0.1	2.1	0.4	10	0.02	0.032	28
1249164	Soil	0.5	18.8	19.7	72	<0.1	16.4	6.6	206	3.38	126.3	51.9	5.3	5	<0.1	2.2	0.4	12	0.05	0.035	18
1249165	Soil	0.3	16.2	14.4	62	0.1	18.5	5.7	210	2.42	58.3	13.3	1.3	16	<0.1	1.4	0.3	14	0.31	0.084	11
1249166	Soil	0.4	23.8	20.5	84	<0.1	22.8	8.0	255	3.39	58.4	21.0	5.1	6	<0.1	2.5	0.4	10	0.02	0.040	20
1249167	Soil	0.4	24.9	24.1	82	<0.1	24.8	9.9	368	3.65	43.5	15.0	5.7	5	<0.1	2.4	0.4	10	0.02	0.037	20
1249168	Soil	0.4	23.4	26.8	81	0.1	22.6	9.0	349	3.55	63.9	20.7	8.8	4	<0.1	3.1	0.4	8	<0.01	0.035	25
1249169	Soil	0.3	24.5	24.8	81	<0.1	26.8	10.8	301	3.44	38.9	15.0	15.6	11	<0.1	2.6	0.4	7	0.13	0.034	32
1249170	Soil	0.5	19.9	18.3	91	<0.1	23.2	8.0	226	3.73	35.2	6.3	6.7	6	<0.1	2.0	0.4	14	0.03	0.052	21

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Project: Summit
Report Date: October 02, 2013

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CERTIFICATE OF ANALYSIS

WHI13000351.1

Analyte	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1249141	Soil	5	0.05	17	<0.001	<1	0.24	0.004	0.03	0.2	0.03	3.4	<0.1	<0.05	<1	<0.5	<0.2
1249142	Soil	4	0.03	14	<0.001	<1	0.21	0.003	0.03	0.2	0.01	2.4	<0.1	<0.05	<1	<0.5	<0.2
1249143	Soil	8	0.11	33	<0.001	1	0.58	0.005	0.04	0.2	0.05	3.5	<0.1	<0.05	1	0.7	<0.2
1249144	Soil	7	0.09	41	0.001	<1	0.52	0.006	0.04	0.2	0.03	2.9	<0.1	0.06	1	<0.5	<0.2
1249145	Soil	8	0.07	53	0.001	1	0.69	0.006	0.04	0.3	0.03	2.4	0.6	0.06	2	<0.5	<0.2
1249146	Soil	5	0.06	49	0.002	<1	0.56	0.010	0.03	0.2	0.10	2.1	0.3	<0.05	2	<0.5	<0.2
1249147	Soil	6	0.07	25	0.001	1	0.41	0.004	0.03	0.2	0.03	3.0	<0.1	<0.05	1	<0.5	<0.2
1249148	Soil	10	0.17	37	0.001	<1	0.63	0.004	0.03	0.2	0.02	2.2	0.1	<0.05	2	<0.5	<0.2
1249149	Soil	9	0.16	26	0.002	1	0.58	0.003	0.02	0.1	0.01	2.0	<0.1	<0.05	2	<0.5	<0.2
1249150	Soil	6	0.06	19	<0.001	<1	0.34	0.004	0.03	0.2	0.01	1.9	<0.1	<0.05	1	<0.5	<0.2
1249151	Soil	8	0.16	22	<0.001	<1	0.50	0.003	0.03	0.1	0.03	2.6	<0.1	<0.05	2	<0.5	<0.2
1249152	Soil	9	0.11	28	0.001	<1	0.56	0.004	0.03	0.1	0.02	1.5	<0.1	<0.05	2	<0.5	<0.2
1249153	Soil	8	0.12	39	0.001	2	0.55	0.004	0.03	0.2	0.02	2.8	0.1	<0.05	1	<0.5	<0.2
1249154	Soil	9	0.14	27	0.002	<1	0.57	0.004	0.03	0.2	0.02	2.0	0.1	<0.05	2	<0.5	<0.2
1249155	Soil	11	0.18	36	0.001	<1	0.75	0.003	0.03	0.2	0.02	1.9	0.1	<0.05	2	<0.5	<0.2
1249156	Soil	12	0.22	33	<0.001	<1	0.74	0.003	0.03	0.2	0.01	2.8	<0.1	<0.05	2	<0.5	<0.2
1249157	Soil	11	0.21	33	0.001	1	0.77	0.003	0.03	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
1249158	Soil	9	0.14	34	0.001	<1	0.65	0.006	0.03	0.1	<0.01	1.4	<0.1	<0.05	2	<0.5	<0.2
1249159	Soil	9	0.12	57	0.002	<1	0.77	0.007	0.05	0.4	0.07	2.5	0.4	<0.05	2	<0.5	<0.2
1249160	Soil	9	0.15	50	0.002	<1	0.58	0.003	0.04	0.3	0.06	1.8	0.2	<0.05	2	<0.5	<0.2
1249161	Soil	9	0.14	59	0.002	<1	0.60	0.004	0.05	0.4	0.03	1.9	0.2	<0.05	2	0.6	<0.2
1249162	Soil	4	0.04	44	0.005	<1	0.67	0.019	0.04	0.2	0.02	0.9	<0.1	<0.05	2	<0.5	<0.2
1249163	Soil	14	0.23	36	0.001	<1	0.84	0.004	0.03	0.1	0.02	1.7	<0.1	<0.05	3	<0.5	<0.2
1249164	Soil	8	0.11	38	0.002	<1	0.55	0.005	0.04	0.2	0.01	1.4	<0.1	<0.05	2	<0.5	<0.2
1249165	Soil	8	0.14	46	0.006	1	0.93	0.016	0.04	0.1	0.02	1.2	<0.1	<0.05	2	<0.5	<0.2
1249166	Soil	10	0.13	40	0.002	<1	0.57	0.006	0.04	0.2	0.02	1.7	<0.1	<0.05	2	<0.5	<0.2
1249167	Soil	13	0.18	50	0.002	<1	0.86	0.007	0.04	0.2	0.02	1.9	0.1	<0.05	3	<0.5	<0.2
1249168	Soil	11	0.17	35	<0.001	<1	0.74	0.003	0.04	0.2	0.04	1.9	<0.1	<0.05	2	<0.5	<0.2
1249169	Soil	12	0.20	37	0.001	<1	0.71	0.005	0.06	0.2	0.03	2.8	<0.1	<0.05	2	<0.5	<0.2
1249170	Soil	14	0.26	46	0.002	<1	1.00	0.004	0.04	0.1	0.01	2.1	0.1	<0.05	3	<0.5	<0.2

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CERTIFICATE OF ANALYSIS

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Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15		
	Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
	Unit	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm									
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1	
1249171	Soil	0.3	39.2	41.7	109	0.2	44.5	21.1	528	4.24	134.5	166.8	18.7	7	<0.1	6.4	0.5	3	0.05	0.036	16	
1249172	Soil	0.2	6.9	41.0	22	0.2	5.0	1.6	44	1.26	342.4	250.4	16.6	38	<0.1	13.5	0.4	5	0.02	0.020	45	
1249173	Soil	0.5	19.8	20.7	55	<0.1	17.0	6.9	252	2.49	60.2	39.2	12.0	11	<0.1	2.8	0.3	13	0.03	0.036	52	
1249174	Soil	0.4	20.0	20.6	53	<0.1	15.4	6.4	212	2.51	54.5	34.7	9.8	10	<0.1	2.4	0.3	14	0.02	0.036	48	
1249175	Soil	0.5	22.8	21.2	54	<0.1	16.5	6.9	211	2.49	68.5	29.7	10.9	9	<0.1	2.5	0.3	13	0.02	0.039	50	
1249176	Soil	0.4	39.1	32.8	101	0.1	28.7	13.9	829	4.69	258.2	123.7	11.5	14	<0.1	5.1	0.6	9	0.02	0.056	38	



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CERTIFICATE OF ANALYSIS

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Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1249171	Soil	4	0.04	23	<0.001	<1	0.32	0.003	0.05	0.2	0.02	3.9	<0.1	<0.05	<1	<0.5	<0.2
1249172	Soil	5	0.01	29	<0.001	<1	0.21	0.003	0.04	0.4	0.41	1.0	0.8	<0.05	2	<0.5	<0.2
1249173	Soil	13	0.24	30	0.008	<1	0.74	0.004	0.04	0.5	0.10	1.6	0.2	<0.05	2	<0.5	<0.2
1249174	Soil	13	0.22	31	0.010	<1	0.68	0.003	0.04	0.6	0.07	1.8	0.2	<0.05	3	<0.5	<0.2
1249175	Soil	13	0.22	30	0.008	<1	0.64	0.005	0.03	0.6	0.06	1.7	0.2	<0.05	2	<0.5	<0.2
1249176	Soil	11	0.15	29	0.004	<1	0.60	0.004	0.04	0.7	0.11	2.3	0.7	<0.05	2	<0.5	<0.2



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QUALITY CONTROL REPORT**WHI13000351.1**

Method Analyte Unit MDL	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1	
Pulp Duplicates																					
1249072	Soil	0.3	36.5	38.7	107	<0.1	31.4	15.8	498	4.53	49.4	13.6	14.4	6	<0.1	3.6	0.7	6	0.03	0.036	
REP 1249072	QC	0.2	35.5	39.7	107	<0.1	31.9	15.9	475	4.43	50.0	12.5	14.8	6	<0.1	3.2	0.7	6	0.04	0.036	
1249078	Soil	0.3	36.9	33.7	107	<0.1	31.8	16.1	428	4.46	53.7	21.9	14.5	8	<0.1	4.8	0.7	5	0.03	0.039	
REP 1249078	QC	0.3	35.4	35.4	107	<0.1	32.0	16.4	428	4.39	55.3	25.0	14.9	8	<0.1	4.6	0.8	6	0.03	0.039	
1249108	Soil	0.4	24.3	27.2	86	<0.1	25.2	13.7	386	3.10	41.2	24.0	10.7	9	<0.1	3.6	0.4	3	0.11	0.043	
REP 1249108	QC	0.3	23.3	27.0	81	<0.1	24.7	13.3	368	3.00	40.6	24.7	10.5	9	<0.1	3.5	0.4	3	0.11	0.042	
1249114	Soil	0.3	18.3	22.6	64	<0.1	17.7	8.0	202	2.85	221.6	113.5	6.7	4	<0.1	2.6	0.3	2	0.02	0.019	
REP 1249114	QC	0.3	18.8	22.8	63	<0.1	18.4	8.2	191	2.87	222.6	100.2	7.0	4	<0.1	2.8	0.3	3	0.02	0.019	
1249144	Soil	0.5	26.0	37.5	92	<0.1	22.8	13.9	459	4.22	47.9	21.0	5.5	16	<0.1	4.0	0.6	7	0.15	0.052	
REP 1249144	QC	0.5	25.4	38.9	92	<0.1	22.1	13.4	425	4.09	47.0	21.1	5.8	16	<0.1	3.9	0.5	6	0.14	0.048	
1249150	Soil	0.3	32.5	27.1	86	<0.1	24.6	13.1	254	4.11	61.8	36.2	10.1	5	<0.1	2.8	0.8	5	0.03	0.025	
REP 1249150	QC	0.3	33.1	27.3	87	<0.1	24.0	13.2	255	4.25	63.5	36.2	10.1	4	<0.1	2.8	0.9	5	0.03	0.025	
1249176	Soil	0.4	39.1	32.8	101	0.1	28.7	13.9	829	4.69	258.2	123.7	11.5	14	<0.1	5.1	0.6	9	0.02	0.056	
REP 1249176	QC	0.5	39.7	33.9	99	0.1	29.8	13.2	847	4.65	259.5	127.2	12.6	14	0.1	4.9	0.6	9	0.02	0.059	
Reference Materials																					
STD DS9	Standard	14.2	109.5	126.7	320	1.8	42.5	7.6	595	2.45	26.9	112.8	6.7	77	2.2	5.8	6.2	44	0.78	0.089	
STD DS9	Standard	12.4	103.7	130.0	309	1.8	38.9	7.1	581	2.43	26.8	125.1	6.6	74	2.3	5.8	7.1	40	0.72	0.085	
STD DS9	Standard	11.1	102.7	120.8	307	2.0	37.8	7.3	568	2.43	26.4	113.9	6.1	74	2.4	6.1	7.2	38	0.68	0.083	
STD DS9	Standard	12.5	104.4	130.0	302	1.8	35.8	6.9	568	2.23	25.5	115.3	6.8	74	2.4	5.2	6.2	36	0.67	0.082	
STD DS9 Expected		12.84	108	126	317	1.83	40.3	7.6	575	2.33	25.5	118	6.38	69.6	2.4	4.94	6.32	40	0.7201	0.0819	
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1	
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1



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Project: Summit

Report Date: October 02, 2013

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Part: 2 of 2

QUALITY CONTROL REPORT**WHI13000351.1**

Method Analyte Unit MDL	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																	
1249072	Soil	10	0.21	17	<0.001	<1	0.61	0.003	0.03	0.1	0.02	2.3	<0.1	<0.05	2	<0.5	<0.2
REP 1249072	QC	10	0.21	18	<0.001	<1	0.63	0.003	0.03	0.1	0.02	2.5	<0.1	<0.05	2	<0.5	<0.2
1249078	Soil	7	0.14	15	<0.001	<1	0.45	0.003	0.03	0.2	0.03	2.6	<0.1	<0.05	1	<0.5	<0.2
REP 1249078	QC	7	0.14	16	<0.001	<1	0.47	0.003	0.03	0.2	0.02	2.8	<0.1	<0.05	1	<0.5	<0.2
1249108	Soil	5	0.10	33	0.002	<1	0.29	0.003	0.02	0.1	0.02	2.2	<0.1	<0.05	<1	<0.5	<0.2
REP 1249108	QC	5	0.09	32	0.002	<1	0.29	0.003	0.02	0.1	0.02	2.1	<0.1	<0.05	<1	<0.5	<0.2
1249114	Soil	5	0.06	27	0.001	<1	0.36	0.003	0.02	0.4	0.05	1.2	0.1	<0.05	1	<0.5	<0.2
REP 1249114	QC	5	0.07	27	0.001	<1	0.35	0.003	0.02	0.4	0.03	1.3	<0.1	<0.05	<1	<0.5	<0.2
1249144	Soil	7	0.09	41	0.001	<1	0.52	0.006	0.04	0.2	0.03	2.9	<0.1	0.06	1	<0.5	<0.2
REP 1249144	QC	7	0.09	42	0.001	<1	0.51	0.006	0.04	0.2	0.02	2.6	<0.1	<0.05	1	<0.5	<0.2
1249150	Soil	6	0.06	19	<0.001	<1	0.34	0.004	0.03	0.2	0.01	1.9	<0.1	<0.05	1	<0.5	<0.2
REP 1249150	QC	6	0.06	20	<0.001	<1	0.33	0.004	0.03	0.2	0.03	2.0	<0.1	<0.05	<1	<0.5	<0.2
1249176	Soil	11	0.15	29	0.004	<1	0.60	0.004	0.04	0.7	0.11	2.3	0.7	<0.05	2	<0.5	<0.2
REP 1249176	QC	11	0.15	29	0.003	<1	0.64	0.004	0.04	0.7	0.12	2.3	0.7	<0.05	2	<0.5	<0.2
Reference Materials																	
STD DS9	Standard	131	0.62	323	0.126	3	1.01	0.094	0.43	3.1	0.20	3.0	5.3	0.08	5	5.5	5.2
STD DS9	Standard	119	0.61	295	0.111	4	0.91	0.077	0.38	3.2	0.19	2.6	5.3	0.17	5	4.6	5.7
STD DS9	Standard	113	0.64	291	0.105	4	0.89	0.075	0.39	3.1	0.23	2.8	5.2	0.17	5	5.0	5.1
STD DS9	Standard	113	0.63	313	0.113	1	0.95	0.081	0.34	3.1	0.19	2.0	5.4	0.13	5	4.9	5.6
STD DS9 Expected		121	0.6165	295	0.1108		0.9577	0.0853	0.395	2.89	0.2	2.5	5.3	0.1615	4.59	5.2	5.02
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



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Submitted By: Email Distribution List
Receiving Lab: Canada-Whitehorse
Received: August 26, 2013
Report Date: October 01, 2013
Page: 1 of 3

CERTIFICATE OF ANALYSIS

WHI13000350.1

CLIENT JOB INFORMATION

Project: Summit
Shipment ID: SUM_TR_2013
P.O. Number
Number of Samples: 41

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	41	Crush, split and pulverize 250 g rock to 200 mesh			WHI
3B	41	Fire assay fusion Au by ICP-ES	30	Completed	VAN
1DX	41	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Goldstrike Resources Ltd.
1300 - 1111 West Georgia Street
Vancouver BC V6E 4M3
CANADA

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. ** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

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Report Date: October 01, 2013

Page: 2 of 3

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000350.1

Method	Analyte	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	
		kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	
		MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	
1249201	Rock	2.76	14	0.4	36.3	15.5	90	<0.1	33.2	15.1	829	4.16	57.6	3.0	13.0	12	<0.1	0.6	0.5	6	0.40
1249202	Rock	2.72	34	0.5	22.0	122.0	91	<0.1	31.1	16.0	1518	4.55	66.0	18.4	11.2	17	<0.1	1.2	0.6	6	0.90
1249203	Rock	2.68	175	0.2	29.6	18.4	80	0.1	18.8	9.8	447	3.05	59.0	125.9	9.7	7	<0.1	1.8	0.5	6	0.07
1249204	Rock	2.39	12	0.2	25.7	9.2	74	<0.1	29.6	10.9	577	3.89	39.7	7.5	13.6	9	<0.1	0.7	0.3	5	0.31
1249205	Rock	2.56	34	<0.1	28.6	22.2	119	<0.1	39.6	19.0	1404	6.06	56.2	7.9	11.6	16	<0.1	1.6	0.5	7	0.66
1249206	Rock	2.47	19	0.1	29.6	18.2	105	<0.1	33.9	15.4	580	4.30	65.7	3.8	15.4	8	<0.1	1.0	0.4	7	0.05
1249207	Rock	2.80	12	0.2	52.3	20.1	127	<0.1	36.3	11.5	632	4.34	88.4	4.1	14.2	7	<0.1	0.8	0.2	7	0.24
1249208	Rock	2.62	11	0.1	36.0	16.8	156	<0.1	37.4	11.4	755	4.20	54.3	2.4	15.8	9	0.1	0.6	0.3	7	0.10
1249209	Rock	3.21	20	0.2	23.6	51.8	99	<0.1	17.7	7.1	801	3.48	39.7	7.0	11.7	55	<0.1	0.8	0.3	6	1.68
1249210	Rock	1.72	13	0.4	7.6	25.8	53	<0.1	7.4	4.7	2282	2.28	18.7	4.9	11.0	224	<0.1	1.0	<0.1	4	8.56
1249211	Rock	1.96	7	0.2	5.7	110.8	65	<0.1	13.7	7.5	1515	3.38	15.9	4.2	8.0	31	<0.1	0.4	0.2	2	2.95
1249212	Rock	2.26	16	0.3	32.1	11.4	104	<0.1	31.5	11.8	655	4.28	137.1	7.3	15.0	9	<0.1	1.0	0.5	6	0.07
1249213	Rock	2.36	28	0.3	31.3	16.9	92	<0.1	27.9	17.0	431	4.77	97.5	14.0	15.6	7	<0.1	1.1	0.6	8	0.05
1249214	Rock	2.66	20	0.1	24.8	14.3	115	<0.1	30.4	9.9	604	4.28	51.7	3.5	13.2	10	<0.1	0.8	0.3	9	0.18
1249215	Rock	2.46	42	0.1	32.5	17.3	108	<0.1	35.7	14.6	519	4.48	69.0	5.3	12.0	13	<0.1	1.0	0.5	9	0.20
1249216	Rock	3.30	24	0.2	36.7	25.0	100	<0.1	32.3	12.4	590	3.68	61.4	4.1	12.6	12	<0.1	1.1	0.3	6	0.38
1249217	Rock	2.96	46	0.2	29.6	26.5	107	<0.1	32.4	15.9	688	4.01	91.2	17.5	14.9	13	<0.1	1.2	0.5	8	0.11
1249218	Rock	2.25	10	<0.1	48.7	7.5	105	<0.1	31.4	11.7	503	4.24	89.2	0.6	14.7	8	<0.1	0.4	0.5	7	0.04
1249219	Rock	2.43	9	<0.1	21.2	21.6	75	<0.1	25.3	11.1	572	3.74	53.8	1.8	11.8	8	<0.1	0.4	0.3	6	0.13
1249220	Rock	1.73	71	0.4	13.5	63.8	100	0.1	26.4	15.1	6208	8.50	41.9	23.5	4.7	106	<0.1	3.2	0.3	5	7.40
1249221	Rock	1.05	8	0.3	7.1	38.1	49	<0.1	22.8	10.9	921	3.12	40.0	<0.5	18.0	19	<0.1	0.8	0.2	3	1.75
1249229	Rock	1.58	31	0.1	49.7	12.2	140	<0.1	38.7	12.9	310	7.65	244.3	22.6	15.5	8	<0.1	1.0	0.6	10	0.02
1249230	Rock	1.26	21	<0.1	34.7	7.9	122	<0.1	32.9	10.7	242	6.09	108.6	13.1	15.6	7	<0.1	0.5	0.3	8	0.02
1249231	Rock	1.24	27	<0.1	54.1	9.5	112	<0.1	33.9	9.4	222	6.62	174.7	21.6	14.4	6	<0.1	0.8	0.3	8	<0.01
1249232	Rock	1.64	34	0.1	56.3	9.6	143	<0.1	38.5	11.4	307	7.42	227.4	27.3	15.4	7	<0.1	0.6	0.3	9	0.01
1249233	Rock	1.16	39	<0.1	23.5	5.5	91	<0.1	30.0	8.4	283	5.21	182.3	30.5	18.1	5	<0.1	0.6	0.2	7	<0.01
1249234	Rock	1.19	14	<0.1	47.3	6.9	126	<0.1	33.2	11.3	256	5.19	147.5	8.7	17.0	6	<0.1	0.4	0.2	7	0.01
1249235	Rock	1.46	33	<0.1	47.2	9.0	132	<0.1	38.7	12.2	285	7.21	204.1	28.2	15.2	7	<0.1	0.6	0.3	9	0.01
1249236	Rock	1.34	33	<0.1	28.3	7.3	100	<0.1	25.6	8.2	208	5.04	153.0	23.2	15.4	6	<0.1	0.5	0.2	7	0.01
1249237	Rock	1.78	296	<0.1	43.0	9.5	113	<0.1	38.5	11.1	248	6.80	366.0	108.3	14.4	5	<0.1	1.4	0.4	3	0.01

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

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Project: Summit

Report Date: October 01, 2013

Page: 2 of 3

Part: 2 of 2

CERTIFICATE OF ANALYSIS**WHI13000350.1**

Method	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2	
1249201	Rock	0.036	31	7	0.09	42	<0.001	<20	0.40	0.024	0.18	0.1	<0.01	<0.1	<0.05	2.9	<0.5	1	<0.2
1249202	Rock	0.052	17	6	0.06	41	<0.001	<20	0.36	0.027	0.15	0.1	<0.01	<0.1	0.06	3.3	<0.5	<1	<0.2
1249203	Rock	0.020	23	5	0.08	34	0.001	<20	0.44	0.018	0.13	0.2	<0.01	<0.1	<0.05	2.0	<0.5	1	<0.2
1249204	Rock	0.028	31	6	0.07	36	<0.001	<20	0.37	0.022	0.16	0.1	<0.01	<0.1	<0.05	3.0	<0.5	<1	<0.2
1249205	Rock	0.063	20	6	0.07	37	<0.001	<20	0.35	0.022	0.15	0.2	<0.01	<0.1	<0.05	3.7	<0.5	<1	<0.2
1249206	Rock	0.036	32	8	0.15	34	<0.001	<20	0.56	0.017	0.16	0.1	<0.01	<0.1	<0.05	2.9	<0.5	1	<0.2
1249207	Rock	0.029	30	9	0.19	30	<0.001	<20	0.67	0.016	0.13	0.1	<0.01	<0.1	<0.05	3.1	<0.5	2	<0.2
1249208	Rock	0.035	29	10	0.18	34	<0.001	<20	0.65	0.019	0.14	<0.1	<0.01	<0.1	<0.05	2.8	<0.5	2	<0.2
1249209	Rock	0.035	14	7	0.11	26	<0.001	<20	0.38	0.022	0.10	0.1	<0.01	<0.1	<0.05	3.1	<0.5	1	<0.2
1249210	Rock	0.020	7	3	0.50	20	<0.001	<20	0.19	0.006	0.05	<0.1	<0.01	<0.1	0.06	2.1	<0.5	<1	<0.2
1249211	Rock	0.009	7	2	0.19	23	<0.001	<20	0.25	0.024	0.09	<0.1	<0.01	0.1	0.07	2.5	<0.5	<1	<0.2
1249212	Rock	0.031	35	7	0.07	31	<0.001	<20	0.37	0.014	0.14	0.1	<0.01	<0.1	<0.05	3.0	<0.5	<1	<0.2
1249213	Rock	0.028	36	8	0.09	31	<0.001	<20	0.44	0.012	0.15	0.2	0.02	<0.1	<0.05	3.2	<0.5	1	<0.2
1249214	Rock	0.041	25	10	0.24	34	<0.001	<20	0.81	0.013	0.14	0.1	<0.01	<0.1	<0.05	2.5	<0.5	2	<0.2
1249215	Rock	0.033	20	12	0.33	38	0.001	<20	0.99	0.015	0.17	<0.1	<0.01	<0.1	0.10	2.5	<0.5	3	<0.2
1249216	Rock	0.034	20	7	0.14	34	<0.001	<20	0.50	0.014	0.15	<0.1	<0.01	<0.1	0.08	2.5	<0.5	1	<0.2
1249217	Rock	0.051	28	9	0.09	39	<0.001	<20	0.48	0.017	0.17	0.1	0.02	<0.1	<0.05	2.5	<0.5	1	<0.2
1249218	Rock	0.029	34	9	0.14	40	<0.001	<20	0.58	0.016	0.17	0.1	<0.01	<0.1	<0.05	3.0	<0.5	2	<0.2
1249219	Rock	0.023	24	6	0.09	30	<0.001	<20	0.39	0.023	0.13	<0.1	<0.01	<0.1	<0.05	2.7	<0.5	1	<0.2
1249220	Rock	0.080	7	5	0.77	25	<0.001	<20	0.22	0.012	0.08	0.2	<0.01	<0.1	0.15	5.5	<0.5	<1	<0.2
1249221	Rock	0.020	16	3	0.05	26	<0.001	<20	0.28	0.023	0.09	<0.1	<0.01	<0.1	<0.05	2.7	<0.5	<1	<0.2
1249229	Rock	0.039	36	10	0.02	33	<0.001	<20	0.48	0.018	0.13	1.9	0.03	0.3	<0.05	3.2	<0.5	1	<0.2
1249230	Rock	0.032	40	9	0.02	35	<0.001	<20	0.40	0.019	0.15	0.4	0.02	0.2	<0.05	2.6	<0.5	1	<0.2
1249231	Rock	0.034	32	9	0.02	28	<0.001	<20	0.36	0.015	0.12	0.3	0.02	0.3	<0.05	2.4	<0.5	1	<0.2
1249232	Rock	0.040	37	10	0.02	37	<0.001	<20	0.46	0.019	0.16	0.3	0.03	0.3	<0.05	2.7	<0.5	1	<0.2
1249233	Rock	0.039	43	8	0.02	29	<0.001	<20	0.33	0.013	0.13	0.3	<0.01	0.2	<0.05	2.7	<0.5	<1	<0.2
1249234	Rock	0.034	38	9	0.02	33	<0.001	<20	0.39	0.018	0.15	0.2	0.02	0.2	<0.05	2.5	<0.5	1	<0.2
1249235	Rock	0.035	38	10	0.02	34	<0.001	<20	0.40	0.018	0.15	0.2	0.03	0.3	<0.05	3.2	<0.5	1	<0.2
1249236	Rock	0.032	41	8	0.03	36	<0.001	<20	0.41	0.018	0.17	0.2	0.02	0.2	<0.05	2.6	<0.5	1	<0.2
1249237	Rock	0.031	35	9	0.02	28	<0.001	<20	0.34	0.013	0.14	0.3	0.03	0.3	<0.05	2.3	<0.5	1	<0.2



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Goldstrike Resources Ltd.

1300 - 1111 West Georgia Street

Vancouver BC V6E 1M3 CANADA

Project: Summit

Report Date: October 01, 2013

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CERTIFICATE OF ANALYSIS

WHI13000350.1

Method	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
	Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	
	Unit	kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	
	MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	
1249238	Rock	2.88	889	<0.1	42.2	11.4	134	<0.1	37.3	13.5	276	7.44	792.7	200.5	14.3	7	<0.1	1.3	0.3	8	0.01
1249239	Rock	1.63	1625	0.3	30.2	19.0	89	0.2	28.9	7.7	138	8.30	2177	1738	10.6	8	<0.1	4.9	0.3	13	<0.01
1249240	Rock	1.81	7468	0.2	28.5	15.4	70	0.2	18.4	4.2	138	7.61	1081	1966	6.3	7	<0.1	3.5	0.2	11	<0.01
1249241	Rock	2.48	3423	0.1	21.6	16.0	59	0.3	14.2	3.3	108	4.85	774.1	2801	7.0	6	0.1	4.2	0.2	7	<0.01
1249242	Rock	1.77	76	0.4	31.5	22.2	75	<0.1	23.3	6.6	318	6.09	112.8	44.7	10.2	7	<0.1	2.4	0.2	5	0.02
1249243	Rock	2.62	34	0.2	43.8	7.8	125	<0.1	37.4	13.5	221	5.72	165.1	18.1	16.6	7	<0.1	0.8	0.2	5	0.02
1249244	Rock	2.30	4724	0.2	39.6	12.2	107	<0.1	31.0	10.1	173	7.26	650.5	1210	14.5	6	<0.1	1.6	0.2	4	0.01
1249245	Rock	1.70	43	0.4	50.7	20.5	114	<0.1	30.0	10.6	285	7.85	99.9	17.1	15.5	9	<0.1	1.6	0.4	12	0.02
1249246	Rock	1.81	216	0.1	4.8	5.7	6	0.1	2.1	0.3	34	0.60	124.0	196.4	1.8	2	<0.1	2.8	<0.1	<2	<0.01
1249247	Rock	1.36	27	0.3	16.4	16.2	99	<0.1	22.4	5.7	611	2.46	146.1	26.0	10.4	6	0.2	0.7	0.2	5	0.02
1249248	Rock	1.44	17	0.2	16.8	15.9	51	<0.1	20.0	8.7	1039	3.46	60.0	16.9	12.5	10	<0.1	0.9	0.1	6	0.44



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Project: Summit
Report Date: October 01, 2013

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CERTIFICATE OF ANALYSIS

WHI13000350.1

	Method	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
Analyte		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	Te
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2
1249238	Rock	0.035	35	9	0.02	33	<0.001	<20	0.42	0.014	0.15	0.4	0.06	0.4	<0.05	2.8	0.5	1	<0.2
1249239	Rock	0.043	15	11	0.04	88	<0.001	<20	0.40	0.012	0.09	8.5	0.08	1.5	<0.05	2.2	<0.5	2	<0.2
1249240	Rock	0.036	9	10	0.02	47	0.001	<20	0.33	0.010	0.08	0.9	0.06	1.2	<0.05	1.6	<0.5	2	<0.2
1249241	Rock	0.028	11	9	0.02	49	<0.001	<20	0.28	0.007	0.07	0.5	0.09	0.6	<0.05	1.4	<0.5	1	<0.2
1249242	Rock	0.029	16	10	0.05	23	0.001	<20	0.41	0.014	0.12	0.3	0.11	0.4	<0.05	1.5	<0.5	2	<0.2
1249243	Rock	0.032	42	10	0.02	37	<0.001	<20	0.44	0.017	0.19	0.2	0.02	0.2	<0.05	2.7	<0.5	1	<0.2
1249244	Rock	0.033	29	10	0.02	31	<0.001	<20	0.40	0.013	0.13	0.3	0.06	0.3	<0.05	2.6	<0.5	1	<0.2
1249245	Rock	0.047	29	23	0.26	36	0.003	<20	1.05	0.021	0.17	0.3	0.05	0.4	<0.05	2.3	<0.5	4	<0.2
1249246	Rock	0.003	3	2	<0.01	6	<0.001	<20	0.09	0.003	0.03	<0.1	0.02	<0.1	<0.05	0.4	<0.5	<1	<0.2
1249247	Rock	0.018	20	6	0.16	27	<0.001	<20	0.67	0.015	0.12	0.1	0.02	0.2	<0.05	1.5	<0.5	2	<0.2
1249248	Rock	0.013	16	11	0.27	33	<0.001	<20	0.96	0.022	0.13	<0.1	0.01	0.3	<0.05	2.0	<0.5	3	<0.2



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Project:

Summit

Report Date:

October 01, 2013

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Part: 1 of 2

QUALITY CONTROL REPORT**WHI13000350.1**

Method	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm		
MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
1249211	Rock	1.96	7	0.2	5.7	110.8	65	<0.1	13.7	7.5	1515	3.38	15.9	4.2	8.0	31	<0.1	0.4	0.2	2	2.95
REP 1249211	QC		7																		
1249237	Rock	1.78	296	<0.1	43.0	9.5	113	<0.1	38.5	11.1	248	6.80	366.0	108.3	14.4	5	<0.1	1.4	0.4	3	0.01
REP 1249237	QC			<0.1	42.0	9.8	114	<0.1	39.1	11.2	250	6.78	369.3	120.0	14.5	5	0.1	1.3	0.3	3	0.01
REP 1249241	QC		5622																		
1249248	Rock	1.44	17	0.2	16.8	15.9	51	<0.1	20.0	8.7	1039	3.46	60.0	16.9	12.5	10	<0.1	0.9	0.1	6	0.44
REP 1249248	QC		15	0.2	18.0	15.4	51	<0.1	21.0	8.9	1050	3.47	59.7	11.2	12.0	11	<0.1	0.8	0.1	7	0.42
Core Reject Duplicates																					
1249241	Rock	2.48	3423	0.1	21.6	16.0	59	0.3	14.2	3.3	108	4.85	774.1	2801	7.0	6	0.1	4.2	0.2	7	<0.01
DUP 1249241	QC		6938	0.2	22.9	15.9	62	0.1	16.0	3.5	107	4.85	803.5	1561	7.8	5	0.1	3.7	0.2	4	<0.01
Reference Materials																					
STD DS9	Standard			12.8	109.6	137.2	315	1.9	39.9	7.9	595	2.41	26.4	101.1	6.6	72	2.2	4.8	7.3	40	0.70
STD DS9	Standard			13.7	116.8	128.8	329	1.8	42.9	8.0	580	2.43	24.6	108.4	6.6	68	2.8	4.9	5.5	45	0.75
STD DS9	Standard			13.1	117.5	127.2	319	1.7	40.5	7.2	560	2.31	25.6	128.7	6.1	66	2.4	4.3	5.7	40	0.69
STD OREAS45EA	Standard			1.3	667.0	14.8	29	0.2	372.1	52.2	400	21.83	9.0	45.6	10.6	4	<0.1	0.2	0.3	315	0.03
STD OREAS45EA	Standard			1.7	690.0	15.3	30	0.2	404.1	54.7	390	24.42	10.0	77.3	11.9	4	<0.1	0.2	0.2	311	0.03
STD OREAS45EA	Standard			1.4	683.3	13.8	30	0.3	388.7	49.0	385	24.24	9.8	51.6	10.8	4	<0.1	0.2	0.5	301	0.04
STD OXC109	Standard			192																	
STD OXC109	Standard			201																	
STD OXC109	Standard			205																	
STD OXC109	Standard			208																	
STD OX196	Standard			1783																	
STD OX196 Expected				1802																	
STD OXC109 Expected				201																	
STD DS9 Expected				12.84	108	126	317	1.83	40.3	7.6	575	2.33	25.5	118	6.38	69.6	2.4	4.94	6.32	40	0.7201
STD OREAS45EA Expected				1.39	709	14.3	28.9	0.26	381	52	400	23.51	9.1	53	10.7	3.5	0.02	0.2	0.26	303	0.036
BLK	Blank			<2																	
BLK	Blank			<2																	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Project:

Summit

Report Date:

October 01, 2013

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QUALITY CONTROL REPORT**WHI13000350.1**

	Method	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
	Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	Te
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	
	MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2
Pulp Duplicates																			
1249211	Rock	0.009	7	2	0.19	23	<0.001	<20	0.25	0.024	0.09	<0.1	<0.01	0.1	0.07	2.5	<0.5	<1	<0.2
REP 1249211	QC																		
1249237	Rock	0.031	35	9	0.02	28	<0.001	<20	0.34	0.013	0.14	0.3	0.03	0.3	<0.05	2.3	<0.5	1	<0.2
REP 1249237	QC	0.033	34	9	0.02	27	<0.001	<20	0.34	0.013	0.14	0.3	0.03	0.3	<0.05	2.2	<0.5	1	<0.2
REP 1249241	QC																		
1249248	Rock	0.013	16	11	0.27	33	<0.001	<20	0.96	0.022	0.13	<0.1	0.01	0.3	<0.05	2.0	<0.5	3	<0.2
REP 1249248	QC	0.012	15	11	0.27	32	0.001	<20	0.96	0.021	0.13	<0.1	0.01	0.3	<0.05	2.0	<0.5	3	<0.2
Core Reject Duplicates																			
1249241	Rock	0.028	11	9	0.02	49	<0.001	<20	0.28	0.007	0.07	0.5	0.09	0.6	<0.05	1.4	<0.5	1	<0.2
DUP 1249241	QC	0.029	11	10	0.02	47	<0.001	<20	0.30	0.009	0.08	0.6	0.09	0.6	<0.05	1.3	<0.5	1	<0.2
Reference Materials																			
STD DS9	Standard	0.091	12	117	0.63	320	0.105	<20	0.96	0.082	0.41	3.1	0.19	5.3	0.17	2.5	4.8	5	5.0
STD DS9	Standard	0.081	13	123	0.63	326	0.114	<20	0.96	0.089	0.42	2.5	0.22	5.2	0.18	2.3	6.6	4	5.4
STD DS9	Standard	0.083	11	121	0.61	300	0.107	<20	0.92	0.082	0.39	2.4	0.20	5.2	0.17	2.0	5.0	5	5.0
STD OREAS45EA	Standard	0.031	7	800	0.10	147	0.087	<20	3.00	0.016	0.05	<0.1	<0.01	<0.1	<0.05	77.8	0.7	12	<0.2
STD OREAS45EA	Standard	0.030	7	942	0.10	153	0.098	<20	3.18	0.025	0.06	<0.1	0.01	<0.1	<0.05	81.9	<0.5	12	<0.2
STD OREAS45EA	Standard	0.028	7	879	0.09	140	0.088	<20	3.10	0.025	0.05	<0.1	<0.01	<0.1	<0.05	70.9	<0.5	12	<0.2
STD OXC109	Standard																		
STD OXC109	Standard																		
STD OXC109	Standard																		
STD OXI96	Standard																		
STD OXI96 Expected																			
STD OXC109 Expected																			
STD DS9 Expected		0.0819	13.3	121	0.6165	330	0.1108		0.9577	0.0853	0.395	2.89	0.2	5.3	0.1615	2.5	5.2	4.59	5.02
STD OREAS45EA Expected		0.029	6.57	849	0.095	148	0.0875		3.13	0.02	0.053			0.072	0.036	78	0.6	11.7	0.07
BLK	Blank																		
BLK	Blank																		



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Project: Summit

Report Date: October 01, 2013

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Part: 1 of 2

QUALITY CONTROL REPORT**WHi13000350.1**

		WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
BLK	Blank																				
BLK	Blank																				
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank		<2																		
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	1.3	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01
Prep Wash																					
G1-WHI	Prep Blank		<2	<0.1	2.5	3.9	44	<0.1	3.3	4.1	599	2.08	<0.5	1.1	5.7	62	<0.1	<0.1	<0.1	38	0.50
G1-WHI	Prep Blank		<2	0.1	2.6	3.8	48	<0.1	2.9	4.6	592	2.05	<0.5	<0.5	4.9	61	<0.1	<0.1	<0.1	38	0.49



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Project: Summit

Report Date: October 01, 2013

Page: 2 of 2

Part: 2 of 2

QUALITY CONTROL REPORT**WHI13000350.1**

		1DX P	1DX La	1DX Cr	1DX Mg	1DX Ba	1DX Ti	1DX B	1DX Al	1DX Na	1DX K	1DX W	1DX Hg	1DX Tl	1DX S	1DX Sc	1DX Se	1DX Ga	1DX Te
		% 0.001	ppm 1	ppm 1	% 0.01	ppm 1	% 0.001	ppm 20	% 0.01	ppm 0.001	% 0.01	ppm 0.1	% 0.01	ppm 0.1	% 0.05	ppm 0.1	ppm 0.5	ppm 1	ppm 0.2
BLK	Blank																		
BLK	Blank																		
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2
BLK	Blank																		
BLK	Blank																		
Prep Wash																			
G1-WHI	Prep Blank	0.078	11	6	0.52	173	0.125	<20	0.97	0.092	0.52	<0.1	<0.01	0.3	<0.05	2.5	<0.5	5	<0.2
G1-WHI	Prep Blank	0.078	10	5	0.55	183	0.129	<20	1.01	0.088	0.52	<0.1	<0.01	0.3	<0.05	2.8	<0.5	5	<0.2



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Submitted By: Email Distribution List
Receiving Lab: Canada-Whitehorse
Received: September 11, 2013
Report Date: October 01, 2013
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000347M.1

CLIENT JOB INFORMATION

Project: Summit
Shipment ID: SUM_ROCK_2013

P.O. Number
Number of Samples: 1

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 90 days

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Code					
M150	1	Crush, Pulverize and Sieve 500g, save +150 and -150 mesh			VAN
RIFL	1	Split samples by riffle splitter			WHI
M150	1	Weight Total fraction by metallics screen 150# troy			VAN
G602-G612	1	Metallic Au by Grav Finish	30	Completed	VAN

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Goldstrike Resources Ltd.
1300 - 1111 West Georgia Street
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CANADA

CC:



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Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: **Goldstrike Resources Ltd.**
1300 - 1111 West Georgia Street
Vancouver BC V6E 4M3 CANADA

Project: Summit
Report Date: October 01, 2013

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI13000347M.1

Method	M150	G6.ME	G6.ME	G6.ME	G6.ME
Analyte	TotWt	- Au	+ Wt	+ Au	Tot Au
Unit	g	gm/t	g	mg	gm/t
MDL	1	0.01	0.01	0.005	0.01
1249269	Rock	768	4.64	25.16	4.502
					10.35



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Project:

Summit

Report Date:

October 01, 2013

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QUALITY CONTROL REPORT

WHI13000347M.1

Method	Analyte	M150	G6.ME	G6.ME	G6.ME	G6.ME
		TotWt	- Au	+ Wt	+ Au	Tot Au
Unit	g	gm/t	g	mg	gm/t	
	1	0.01	0.01	0.005	0.01	
1249269	Rock	768	4.64	25.16	4.502	10.35
Reference Materials						
STD AGPROOF	Standard			<0.005		
STD CDN-ME-6	Standard		30.17	0.008		
STD SP49	Standard		30.00	0.557		
BLK	Blank		30.00	<0.005		
Prep Wash						
G1-WHI	Prep Blank	244	<0.01	21.52	<0.005	<0.01



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Client: Goldstrike Resources Ltd.
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Submitted By: Email Distribution List
Receiving Lab: Canada-Whitehorse
Received: August 26, 2013
Report Date: October 01, 2013
Page: 1 of 4

CERTIFICATE OF ANALYSIS

WHI13000347.1

CLIENT JOB INFORMATION

Project: Summit
Shipment ID: SUM_ROCK_2013
P.O. Number
Number of Samples: 83

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	83	Crush, split and pulverize 250 g rock to 200 mesh			WHI
3B	83	Fire assay fusion Au by ICP-ES	30	Completed	VAN
1DX	83	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Goldstrike Resources Ltd.
1300 - 1111 West Georgia Street
Vancouver BC V6E 4M3
CANADA

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Project: Summit

Report Date: October 01, 2013

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000347.1

Method	Analyte	Unit	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
			Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	
			kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	%		
		MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	
1249251	Rock		0.85	455	0.1	1.5	7.0	2	0.3	0.6	0.1	23	0.34	88.5	265.7	2.4	5	<0.1	1.9	0.1	<2	0.02
1249252	Rock		1.04	466	0.2	4.6	5.4	3	0.2	1.0	0.2	32	0.54	933.6	428.0	0.9	3	<0.1	3.1	<0.1	<2	<0.01
1249253	Rock		1.00	7	0.1	10.9	20.7	67	<0.1	36.0	16.5	242	3.26	13.1	1.3	12.3	11	<0.1	0.6	0.2	8	0.56
1249254	Rock		0.72	5	<0.1	2.3	26.2	23	<0.1	7.3	4.3	1041	1.73	11.4	2.2	7.9	466	<0.1	0.2	<0.1	<2	13.91
1249255	Rock		0.79	2	<0.1	1.2	24.8	19	<0.1	6.6	3.0	695	1.73	8.1	2.7	6.5	20	<0.1	0.1	<0.1	<2	1.81
1249256	Rock		1.20	105	0.1	2.2	9.2	2	<0.1	0.5	<0.1	23	0.34	30.1	85.6	1.8	3	<0.1	1.3	<0.1	<2	0.03
1249257	Rock		0.65	2251	0.2	33.4	15.3	107	0.1	33.8	9.0	167	6.92	1078	621.9	10.3	6	<0.1	2.0	0.3	4	0.01
1249258	Rock		1.48	52	0.3	38.5	35.5	94	<0.1	39.3	42.0	1560	8.82	88.0	30.3	11.5	9	<0.1	1.4	0.4	9	0.02
1249259	Rock		1.33	5333	0.1	20.7	14.3	61	0.6	16.3	4.9	115	6.12	1034	11410	7.8	5	<0.1	2.8	0.4	3	<0.01
1249260	Rock		1.63	21	0.2	43.6	39.7	100	<0.1	41.5	25.1	947	11.68	47.5	12.2	12.1	8	<0.1	0.7	0.4	10	0.02
1249261	Rock		1.47	13	0.1	1.7	12.0	2	<0.1	0.9	0.3	25	0.48	47.9	11.4	6.5	8	<0.1	1.2	<0.1	<2	<0.01
1249262	Rock		1.03	1382	0.1	115.4	56.0	12	0.4	2.0	0.6	30	0.99	2811	1499	1.9	4	<0.1	10.8	0.2	<2	0.01
1249263	Rock		1.83	433	<0.1	8.9	38.8	2	0.3	0.6	0.1	19	0.60	920.2	443.4	1.6	2	<0.1	6.0	0.1	<2	<0.01
1249264	Rock		1.46	857	0.1	26.6	70.4	7	0.3	1.6	0.4	36	0.89	2008	937.5	3.0	6	<0.1	6.0	0.2	<2	0.01
1249265	Rock		1.40	186	0.1	2.3	4.8	1	0.4	0.6	0.1	21	0.39	60.1	188.5	1.0	2	<0.1	1.0	<0.1	<2	0.02
1249266	Rock		1.65	434	0.2	9.4	23.1	2	0.2	1.5	0.4	36	0.75	407.2	336.4	2.6	5	<0.1	2.1	0.1	<2	0.02
1249267	Rock		0.68	672	0.2	4.1	8.1	2	0.4	0.5	0.1	21	0.79	285.6	510.9	3.3	4	<0.1	4.4	<0.1	<2	0.01
1249268	Rock		1.30	2510	0.2	103.7	82.8	6	0.6	1.7	0.5	38	0.94	3621	2371	1.4	2	<0.1	7.7	0.5	<2	<0.01
1249269	Rock		2.44	>10000	<0.1	13.0	11.7	2	0.2	1.6	0.5	26	0.81	4381	1833	3.9	2	<0.1	5.7	0.2	<2	<0.01
1249270	Rock		1.71	21	0.7	78.2	46.9	23	<0.1	5.7	2.8	115	8.08	78.4	14.9	2.4	32	<0.1	21.9	<0.1	14	0.10
1249271	Rock		1.19	80	0.3	12.3	12.7	7	1.0	1.1	0.2	14	1.01	31.2	5.2	2.7	40	<0.1	4.6	0.1	3	0.03
1249272	Rock		0.62	44	0.5	12.0	18.5	3	<0.1	3.3	1.4	26	1.53	187.5	3.9	6.4	35	<0.1	14.7	0.1	<2	0.02
1249273	Rock		0.83	11	0.5	10.8	8.9	1	<0.1	1.3	0.6	17	0.75	16.8	3.2	1.5	5	<0.1	3.7	0.1	<2	0.02
1249282	Rock		1.73	27	0.4	12.2	19.2	123	<0.1	19.6	10.3	348	3.85	190.1	20.4	13.7	4	<0.1	0.7	0.2	<2	0.02
1249283	Rock		1.09	27	<0.1	1.0	7.0	2	<0.1	0.8	0.2	24	0.38	50.5	19.5	1.5	3	<0.1	1.6	<0.1	<2	<0.01
1249284	Rock		1.15	387	<0.1	1.8	10.4	1	0.2	1.1	0.2	28	0.45	207.6	339.1	1.7	4	<0.1	0.6	<0.1	<2	<0.01
1249351	Rock		0.90	8	0.2	8.1	16.8	40	<0.1	10.1	4.6	913	1.92	14.5	2.2	5.8	264	<0.1	0.3	<0.1	<2	6.86
1249352	Rock		0.83	29	0.6	12.4	10.4	141	0.2	11.1	2.1	65	12.66	959.0	6.0	5.4	16	<0.1	12.6	0.1	<2	0.03
1249353	Rock		0.92	50	<0.1	0.8	9.9	1	<0.1	0.5	0.1	23	0.23	31.4	31.1	3.2	4	<0.1	0.7	<0.1	<2	0.02
1249354	Rock		0.87	68	<0.1	1.1	8.5	1	<0.1	0.6	0.2	28	0.36	18.9	32.8	2.1	3	<0.1	0.9	<0.1	<2	0.01

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Project: Summit
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CERTIFICATE OF ANALYSIS

WHI13000347.1

Method	Analyte	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	%	ppm	ppm	ppm		
		MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.1	0.01	0.1	0.05	0.1	0.5	1	
1249251	Rock	0.002	12	3	<0.01	33	<0.001	<20	0.23	0.014	0.13	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2
1249252	Rock	0.002	4	3	<0.01	16	<0.001	<20	0.11	0.006	0.05	<0.1	0.01	<0.1	0.07	0.3	<0.5	<1	<0.2
1249253	Rock	0.020	13	17	0.34	32	<0.001	<20	1.25	0.029	0.15	<0.1	<0.01	<0.1	<0.05	2.5	<0.5	4	<0.2
1249254	Rock	0.020	8	2	0.08	23	<0.001	<20	0.20	0.027	0.08	<0.1	<0.01	<0.1	<0.05	2.7	<0.5	<1	<0.2
1249255	Rock	0.008	10	<1	0.11	24	<0.001	<20	0.14	0.032	0.07	<0.1	<0.01	<0.1	<0.05	1.9	<0.5	<1	<0.2
1249256	Rock	0.001	6	2	<0.01	13	<0.001	<20	0.11	0.007	0.06	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2
1249257	Rock	0.028	22	8	0.02	24	<0.001	<20	0.42	0.012	0.11	0.4	0.07	0.3	<0.05	2.2	<0.5	1	<0.2
1249258	Rock	0.034	23	16	0.20	52	0.002	<20	0.90	0.023	0.17	0.4	0.03	0.9	<0.05	2.7	<0.5	3	<0.2
1249259	Rock	0.018	16	6	0.01	21	0.001	<20	0.28	0.009	0.10	0.3	0.07	0.5	<0.05	1.5	<0.5	1	<0.2
1249260	Rock	0.031	30	20	0.31	47	0.004	<20	1.20	0.022	0.16	<0.1	0.02	0.4	<0.05	2.6	<0.5	5	<0.2
1249261	Rock	0.007	9	2	<0.01	10	<0.001	<20	0.18	0.007	0.05	<0.1	0.04	0.1	<0.05	0.5	<0.5	<1	<0.2
1249262	Rock	0.004	2	3	<0.01	18	<0.001	<20	0.12	0.004	0.05	<0.1	0.05	<0.1	0.34	1.4	<0.5	<1	<0.2
1249263	Rock	0.005	1	2	<0.01	12	<0.001	<20	0.07	0.001	0.02	<0.1	0.03	<0.1	0.07	1.3	<0.5	<1	<0.2
1249264	Rock	0.009	3	4	<0.01	22	<0.001	<20	0.14	0.004	0.06	<0.1	0.04	0.2	0.20	2.4	<0.5	1	<0.2
1249265	Rock	<0.001	4	2	<0.01	9	<0.001	<20	0.12	0.004	0.05	<0.1	0.02	<0.1	<0.05	0.2	<0.5	<1	<0.2
1249266	Rock	0.002	10	4	<0.01	25	<0.001	<20	0.22	0.013	0.11	<0.1	0.02	<0.1	0.15	0.5	<0.5	<1	<0.2
1249267	Rock	0.004	9	2	<0.01	43	<0.001	<20	0.13	0.004	0.08	0.1	0.03	<0.1	0.05	0.5	<0.5	<1	<0.2
1249268	Rock	0.005	2	4	<0.01	14	<0.001	<20	0.09	0.004	0.04	<0.1	0.04	0.1	0.29	2.9	<0.5	<1	<0.2
1249269	Rock	0.007	5	3	<0.01	17	<0.001	<20	0.10	0.005	0.06	<0.1	<0.01	0.1	0.24	1.7	<0.5	<1	<0.2
1249270	Rock	0.275	3	27	<0.01	26	0.001	<20	0.35	0.007	0.04	2.5	0.80	0.3	<0.05	3.5	<0.5	3	<0.2
1249271	Rock	0.049	5	6	<0.01	45	<0.001	<20	0.20	0.006	0.08	0.3	0.79	0.3	<0.05	0.7	<0.5	1	<0.2
1249272	Rock	0.049	5	4	<0.01	49	<0.001	<20	0.16	0.013	0.17	0.2	1.40	4.3	0.77	2.6	<0.5	1	<0.2
1249273	Rock	0.004	1	3	<0.01	44	<0.001	<20	0.14	0.013	0.09	1.3	0.97	0.8	0.50	0.4	<0.5	<1	<0.2
1249282	Rock	0.015	19	5	0.01	20	<0.001	<20	0.35	0.019	0.11	<0.1	0.01	<0.1	<0.05	2.5	<0.5	<1	<0.2
1249283	Rock	0.002	5	2	<0.01	8	<0.001	<20	0.08	0.005	0.04	<0.1	0.03	<0.1	<0.05	0.2	<0.5	<1	<0.2
1249284	Rock	0.002	7	3	<0.01	17	<0.001	<20	0.12	0.005	0.07	<0.1	0.04	<0.1	0.07	0.4	<0.5	<1	<0.2
1249351	Rock	0.100	12	3	0.09	25	<0.001	<20	0.22	0.036	0.08	<0.1	<0.01	<0.1	<0.05	2.8	<0.5	<1	<0.2
1249352	Rock	0.090	6	9	<0.01	35	<0.001	<20	0.21	0.006	0.08	0.6	0.30	0.3	<0.05	1.5	<0.5	3	<0.2
1249353	Rock	0.003	12	2	<0.01	16	<0.001	<20	0.14	0.007	0.08	<0.1	<0.01	<0.1	<0.05	0.5	<0.5	<1	<0.2
1249354	Rock	0.002	9	3	<0.01	15	<0.001	<20	0.15	0.011	0.09	<0.1	0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2

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Project: Summit
Report Date: October 01, 2013

Page: 3 of 4

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI13000347.1

Method	Analyte	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	
		kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	
		MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	
1249355	Rock	0.87	8	<0.1	0.7	2.1	1	<0.1	0.6	0.1	24	0.32	30.4	7.7	0.9	2	<0.1	0.6	<0.1	<2	0.01
1249356	Rock	1.25	249	0.1	3.1	6.7	3	0.2	0.7	0.2	31	0.56	210.3	104.0	2.3	4	<0.1	1.6	<0.1	<2	0.02
1249357	Rock	0.72	28	1.4	462.6	8.2	94	0.1	10.2	4.0	190	29.33	1599	29.6	6.3	3	<0.1	17.7	0.2	4	0.03
1249358	Rock	0.88	20	<0.1	26.8	15.1	86	<0.1	25.3	3.6	121	5.30	34.5	15.6	14.1	8	<0.1	1.0	0.6	11	0.02
1249359	Rock	0.67	52	1.2	22.8	202.7	56	0.2	44.7	23.9	601	6.02	92.3	28.6	6.4	20	<0.1	1.3	0.2	<2	1.52
1249360	Rock	0.84	150	0.2	2.5	8.2	2	0.2	1.1	0.3	35	0.40	31.4	111.9	2.1	4	<0.1	1.4	<0.1	<2	0.01
1249361	Rock	0.90	34	0.1	3.9	18.0	2	<0.1	1.2	0.4	23	0.72	15.0	30.5	6.4	12	<0.1	3.8	<0.1	<2	0.01
1249362	Rock	0.72	89	0.1	1.3	12.6	2	<0.1	0.7	0.2	24	0.45	1050	85.3	5.9	6	<0.1	1.3	<0.1	<2	<0.01
1249363	Rock	1.18	156	0.2	2.2	6.9	5	<0.1	4.5	1.4	17	1.48	2202	154.2	4.7	3	<0.1	1.7	<0.1	<2	<0.01
1249364	Rock	1.04	89	0.5	3.9	15.7	2	0.2	1.9	1.0	35	1.60	34.4	43.4	2.7	4	<0.1	4.9	<0.1	<2	0.01
1249365	Rock	0.92	55	<0.1	5.8	9.9	10	<0.1	5.2	3.4	42	1.24	1254	48.8	7.4	4	<0.1	1.5	<0.1	<2	0.01
1249366	Rock	0.88	34	0.3	3.5	14.6	3	0.3	1.8	1.0	31	0.86	16.1	23.4	1.8	2	<0.1	3.3	<0.1	<2	<0.01
1249367	Rock	1.00	98	<0.1	2.9	15.8	1	0.3	1.8	0.6	33	0.87	35.5	68.3	2.3	4	<0.1	3.9	<0.1	<2	0.01
1249368	Rock	0.89	120	<0.1	3.1	12.3	2	0.1	1.0	0.3	24	0.41	63.0	129.0	0.6	3	<0.1	5.5	<0.1	<2	<0.01
1249369	Rock	0.94	1023	0.1	3.7	15.1	9	0.6	5.4	1.8	35	1.42	3000	896.1	0.7	3	<0.1	27.2	<0.1	<2	<0.01
1249370	Rock	0.73	239	<0.1	4.1	6.1	10	<0.1	8.4	2.8	20	2.30	6210	239.1	6.2	3	<0.1	4.8	<0.1	<2	<0.01
1249371	Rock	0.87	662	0.1	1.9	3.7	13	1.9	5.0	2.6	34	0.96	2032	547.0	2.0	4	<0.1	12.0	<0.1	<2	<0.01
1249372	Rock	0.70	45	0.4	2.4	16.0	2	0.3	1.9	1.4	46	0.91	34.2	43.0	3.1	3	<0.1	2.6	<0.1	<2	0.02
1249373	Rock	0.80	7074	0.1	4.8	10.8	6	0.5	2.7	0.9	50	0.70	1412	1858	0.8	5	<0.1	20.5	<0.1	<2	0.02
1249374	Rock	0.79	18	0.2	6.8	19.9	5	<0.1	10.2	3.9	31	2.63	35.7	13.1	6.3	8	<0.1	11.8	<0.1	<2	0.08
1249375	Rock	0.66	61	0.1	8.5	4.0	48	<0.1	5.3	2.8	67	1.90	1201	52.1	5.7	12	<0.1	1.1	<0.1	<2	<0.01
1249376	Rock	0.97	36	<0.1	2.8	8.1	2	<0.1	1.2	0.5	24	1.09	24.0	32.1	7.6	3	<0.1	8.9	<0.1	<2	<0.01
1249377	Rock	0.88	43	<0.1	3.4	4.7	3	<0.1	1.1	0.4	33	1.74	30.0	36.7	5.4	4	<0.1	12.3	<0.1	<2	<0.01
1249378	Rock	0.95	3	0.1	2.0	7.8	2	<0.1	1.0	0.3	19	1.03	5.0	2.2	7.5	3	<0.1	0.7	<0.1	<2	<0.01
1249379	Rock	0.81	30	0.2	3.3	4.6	3	<0.1	0.8	0.1	30	0.59	12.8	30.6	4.2	6	<0.1	1.4	<0.1	<2	0.01
1249380	Rock	0.87	19	0.1	1.2	9.0	6	<0.1	0.5	0.2	19	0.74	18.6	8.9	3.8	3	<0.1	3.6	<0.1	<2	<0.01
1249381	Rock	0.95	9	0.1	1.3	11.9	<1	<0.1	0.8	<0.1	28	0.76	8.7	9.0	5.1	5	<0.1	2.7	<0.1	<2	<0.01
1249382	Rock	0.96	33	<0.1	2.8	7.7	9	<0.1	1.4	1.4	19	1.49	39.1	39.1	4.2	2	<0.1	14.0	<0.1	<2	<0.01
1249383	Rock	0.85	29	0.2	3.9	10.4	1	<0.1	1.5	0.6	36	2.57	24.6	16.5	2.5	4	<0.1	9.9	<0.1	<2	<0.01
1249384	Rock	0.73	19	<0.1	0.6	4.2	<1	<0.1	0.5	<0.1	21	0.24	3.0	16.2	1.3	3	<0.1	1.2	<0.1	<2	<0.01

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

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Project: Summit
Report Date: October 01, 2013

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI13000347.1

Method	Analyte	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	%	ppm	ppm	ppm		
		MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2
1249355	Rock	0.001	2	2	<0.01	5	<0.001	<20	0.06	0.002	0.03	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2
1249356	Rock	0.002	11	3	<0.01	29	<0.001	<20	0.19	0.011	0.08	<0.1	0.02	<0.1	<0.05	0.3	<0.5	<1	<0.2
1249357	Rock	0.090	3	17	<0.01	15	0.002	<20	0.56	0.010	0.04	3.6	8.94	<0.1	0.06	2.4	0.6	5	<0.2
1249358	Rock	0.030	26	26	0.81	56	0.002	<20	2.24	0.017	0.24	<0.1	<0.01	<0.1	0.32	2.2	<0.5	6	<0.2
1249359	Rock	0.006	2	2	0.14	18	<0.001	<20	0.15	0.022	0.07	<0.1	0.01	0.2	4.25	2.4	<0.5	<1	<0.2
1249360	Rock	0.002	8	3	<0.01	17	<0.001	<20	0.19	0.011	0.08	<0.1	0.02	<0.1	<0.05	0.4	<0.5	<1	<0.2
1249361	Rock	0.005	5	2	<0.01	52	<0.001	<20	0.16	0.005	0.06	<0.1	0.21	<0.1	0.15	0.3	<0.5	<1	<0.2
1249362	Rock	0.009	6	2	<0.01	30	<0.001	<20	0.18	0.009	0.11	<0.1	0.02	<0.1	0.05	0.3	<0.5	<1	<0.2
1249363	Rock	0.004	4	2	<0.01	30	<0.001	<20	0.26	0.010	0.11	0.1	0.09	0.4	1.18	0.3	<0.5	<1	<0.2
1249364	Rock	0.004	4	3	<0.01	46	<0.001	<20	0.14	0.007	0.07	<0.1	0.20	0.5	1.34	0.1	<0.5	<1	<0.2
1249365	Rock	0.010	6	3	<0.01	24	<0.001	<20	0.24	0.010	0.11	0.2	0.05	0.6	0.73	0.5	<0.5	<1	<0.2
1249366	Rock	0.001	3	2	<0.01	25	<0.001	<20	0.09	0.003	0.04	<0.1	0.07	<0.1	0.68	0.1	<0.5	<1	<0.2
1249367	Rock	0.013	5	3	<0.01	33	<0.001	<20	0.13	0.007	0.07	<0.1	0.20	<0.1	0.60	0.3	<0.5	<1	<0.2
1249368	Rock	0.001	2	2	<0.01	49	<0.001	<20	0.15	0.003	0.04	<0.1	0.12	0.1	0.14	0.2	<0.5	<1	<0.2
1249369	Rock	0.001	<1	3	<0.01	14	<0.001	<20	0.17	0.005	0.08	0.1	0.36	0.7	1.07	0.2	0.8	<1	0.4
1249370	Rock	<0.001	3	2	<0.01	23	<0.001	<20	0.22	0.010	0.12	<0.1	0.16	0.2	1.95	0.4	<0.5	<1	<0.2
1249371	Rock	0.001	2	3	<0.01	12	<0.001	<20	0.19	0.006	0.09	<0.1	0.08	0.1	0.63	0.3	<0.5	<1	<0.2
1249372	Rock	0.012	3	2	<0.01	13	<0.001	<20	0.10	0.003	0.05	<0.1	0.08	0.1	0.64	0.3	<0.5	<1	<0.2
1249373	Rock	0.001	<1	3	<0.01	10	<0.001	<20	0.09	0.002	0.05	<0.1	0.02	<0.1	0.27	0.2	<0.5	<1	<0.2
1249374	Rock	0.050	3	2	<0.01	17	<0.001	<20	0.19	0.007	0.06	<0.1	0.26	1.1	2.59	0.3	<0.5	<1	<0.2
1249375	Rock	0.016	4	3	<0.01	13	<0.001	<20	0.23	0.009	0.11	0.2	0.01	0.1	<0.05	1.4	<0.5	<1	<0.2
1249376	Rock	0.007	7	2	<0.01	18	<0.001	<20	0.16	0.004	0.05	<0.1	0.82	<0.1	0.29	0.2	<0.5	<1	<0.2
1249377	Rock	0.008	9	3	<0.01	25	<0.001	<20	0.19	0.007	0.08	<0.1	1.11	0.2	0.65	0.3	0.6	<1	<0.2
1249378	Rock	0.005	7	2	<0.01	24	<0.001	<20	0.21	0.004	0.05	<0.1	0.24	0.2	0.67	0.3	<0.5	<1	<0.2
1249379	Rock	0.004	4	2	<0.01	24	<0.001	<20	0.18	0.009	0.06	<0.1	0.09	0.1	<0.05	0.3	<0.5	<1	<0.2
1249380	Rock	0.004	6	2	<0.01	13	<0.001	<20	0.14	0.003	0.05	<0.1	0.40	0.3	0.43	0.2	<0.5	<1	<0.2
1249381	Rock	0.005	9	3	<0.01	21	<0.001	<20	0.19	0.005	0.07	<0.1	0.49	0.3	0.21	0.3	<0.5	<1	<0.2
1249382	Rock	0.003	5	2	<0.01	21	<0.001	<20	0.21	0.004	0.05	0.1	0.38	0.4	1.06	0.2	<0.5	<1	<0.2
1249383	Rock	0.003	3	3	<0.01	13	<0.001	<20	0.12	0.005	0.06	0.2	0.42	0.8	2.06	0.1	<0.5	<1	<0.2
1249384	Rock	0.001	6	2	<0.01	15	<0.001	<20	0.14	0.002	0.05	<0.1	0.04	<0.1	<0.05	0.3	<0.5	<1	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

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Project: Summit
Report Date: October 01, 2013

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CERTIFICATE OF ANALYSIS

WHI13000347.1

Method	Analyte	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V
		kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%
		MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01
1249385	Rock	0.84	13	<0.1	1.5	2.1	<1	<0.1	1.2	0.3	34	1.17	6.2	14.7	1.6	2	<0.1	4.0	<0.1	<2 <0.01
1249386	Rock	0.82	979	<0.1	5.1	22.3	9	0.5	5.7	2.4	19	1.36	3303	433.1	2.5	5	<0.1	34.1	0.1	<2 <0.01
1249387	Rock	0.80	269	0.1	5.7	20.2	12	0.1	1.6	0.4	40	1.79	226.7	199.2	3.8	33	<0.1	5.3	<0.1	<2 <0.01
1249388	Rock	0.76	73	0.2	9.2	7.3	20	0.3	6.5	1.1	54	2.78	50.5	20.3	1.6	24	<0.1	13.9	<0.1	3 0.05
1249389	Rock	0.90	5	0.2	3.3	23.6	1	<0.1	1.2	0.2	36	0.61	6.7	2.4	0.5	6	<0.1	1.6	<0.1	<2 0.03
1249390	Rock	0.68	139	0.5	30.2	3.7	18	<0.1	2.5	0.8	44	6.97	869.9	144.9	6.5	10	<0.1	7.2	0.2	7 0.01
1249391	Rock	1.05	36	0.3	12.9	14.3	50	<0.1	15.8	1.7	61	6.67	846.9	30.3	10.7	85	<0.1	7.5	<0.1	5 0.03
1249392	Rock	0.90	<2	<0.1	3.7	1.0	2	<0.1	2.0	1.0	10	0.90	16.3	4.8	1.8	4	<0.1	1.0	0.1	<2 <0.01
1249393	Rock	1.11	5	0.2	16.4	6.0	3	<0.1	2.7	0.7	11	1.09	31.8	0.8	2.7	5	<0.1	6.9	<0.1	<2 0.01
1249394	Rock	0.88	72	0.4	20.0	15.6	5	0.2	1.6	0.6	13	1.14	28.0	3.1	3.1	6	<0.1	3.7	0.1	<2 0.01
1249395	Rock	1.26	37	0.5	14.2	14.3	3	0.1	3.8	2.5	21	1.10	20.7	3.2	1.7	5	<0.1	5.6	<0.1	<2 0.02
1249396	Rock	1.02	25	0.7	10.5	11.5	3	<0.1	3.9	2.0	17	0.72	51.5	8.3	2.8	11	<0.1	5.7	<0.1	<2 0.03
1249397	Rock	1.37	36	0.5	11.1	12.4	3	<0.1	3.0	1.3	30	1.00	31.2	5.9	1.5	4	<0.1	6.5	<0.1	<2 0.03
1249398	Rock	1.23	29	1.2	7.5	15.4	4	<0.1	1.8	1.2	20	0.87	63.0	1.9	1.8	8	<0.1	6.9	<0.1	<2 0.04
1249399	Rock	1.09	14	0.6	12.5	22.3	18	<0.1	3.4	1.4	34	1.53	40.7	0.9	3.7	7	<0.1	7.5	<0.1	<2 0.01
1249400	Rock	1.08	108	0.6	50.7	15.6	7	<0.1	8.8	5.6	21	2.24	155.2	35.1	2.4	17	<0.1	92.4	<0.1	2 0.02
1249222	Rock	1.42	17	0.1	7.9	11.9	98	<0.1	20.1	7.1	984	2.85	16.3	8.1	5.8	7	<0.1	0.8	<0.1	3 0.39
1249223	Rock	1.08	149	<0.1	30.2	22.4	71	0.1	29.2	13.0	234	4.15	57.6	28.0	10.9	4	<0.1	2.5	0.3	3 0.03
1249224	Rock	0.62	32	<0.1	0.7	4.2	1	<0.1	1.0	0.2	24	0.29	8.6	27.8	0.6	1	<0.1	5.2	<0.1	<2 <0.01
1249225	Rock	0.78	10	0.3	4.8	16.0	52	<0.1	19.6	6.7	1310	2.90	21.3	7.6	5.7	11	<0.1	0.4	<0.1	3 1.15
1249226	Rock	0.47	40	0.2	7.4	32.2	82	<0.1	24.7	9.7	1009	4.07	21.5	18.3	4.6	57	0.2	1.7	<0.1	4 3.11
1249227	Rock	1.27	54	0.2	11.0	10.0	36	<0.1	24.8	6.5	957	3.33	31.7	28.5	8.2	9	<0.1	1.3	<0.1	2 0.48
1249228	Rock	0.40	15	<0.1	1.8	15.3	14	<0.1	8.3	6.2	56	5.74	126.9	8.2	3.9	5	<0.1	3.7	<0.1	<2 0.03



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Project: Summit
Report Date: October 01, 2013

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CERTIFICATE OF ANALYSIS

WHI13000347.1

	Method	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2	
1249385	Rock	0.002	5	3	<0.01	21	<0.001	<20	0.22	0.004	0.08	<0.1	1.05	0.2	0.47	0.3	<0.5	<1	<0.2
1249386	Rock	0.003	2	2	<0.01	28	<0.001	<20	0.20	0.007	0.10	0.1	0.21	0.4	0.87	0.4	<0.5	<1	<0.2
1249387	Rock	0.029	6	3	<0.01	22	<0.001	<20	0.22	0.003	0.04	0.2	0.10	<0.1	<0.05	1.1	<0.5	<1	<0.2
1249388	Rock	0.104	3	7	<0.01	30	<0.001	<20	0.26	0.003	0.03	1.1	1.77	0.2	<0.05	0.9	<0.5	<1	<0.2
1249389	Rock	0.016	<1	3	<0.01	6	<0.001	<20	0.05	<0.001	0.01	<0.1	0.24	<0.1	<0.05	0.2	<0.5	<1	<0.2
1249390	Rock	0.056	12	14	<0.01	33	<0.001	<20	0.38	0.026	0.10	2.4	0.36	0.3	<0.05	2.1	<0.5	2	<0.2
1249391	Rock	0.107	9	13	<0.01	61	<0.001	<20	0.24	0.004	0.06	0.3	0.18	0.1	<0.05	2.5	<0.5	3	<0.2
1249392	Rock	0.004	2	2	<0.01	115	<0.001	<20	0.15	0.018	0.08	0.2	0.62	0.3	0.62	0.5	<0.5	<1	<0.2
1249393	Rock	0.004	5	3	<0.01	129	<0.001	<20	0.17	0.013	0.09	0.8	0.61	1.1	0.61	0.5	<0.5	1	<0.2
1249394	Rock	0.006	3	3	<0.01	96	<0.001	<20	0.14	0.008	0.09	0.4	1.46	0.8	0.44	0.6	<0.5	1	<0.2
1249395	Rock	0.004	3	4	<0.01	56	<0.001	<20	0.15	0.010	0.09	1.3	0.95	1.2	0.97	0.7	<0.5	<1	<0.2
1249396	Rock	0.025	2	4	<0.01	31	<0.001	<20	0.08	0.005	0.07	0.7	0.80	1.1	0.52	1.9	<0.5	<1	<0.2
1249397	Rock	0.009	2	5	<0.01	49	<0.001	<20	0.16	0.007	0.10	0.3	1.38	1.1	0.64	0.8	<0.5	<1	<0.2
1249398	Rock	0.016	2	4	<0.01	36	<0.001	<20	0.08	0.008	0.09	0.9	1.21	1.4	0.50	0.9	<0.5	<1	<0.2
1249399	Rock	0.008	4	5	<0.01	31	<0.001	<20	0.13	0.005	0.09	0.6	1.06	0.9	1.05	0.6	<0.5	<1	<0.2
1249400	Rock	0.013	2	5	<0.01	19	<0.001	<20	0.15	0.005	0.06	0.4	5.97	13.5	2.04	0.4	1.4	<1	<0.2
1249222	Rock	0.011	5	4	0.03	42	<0.001	<20	0.33	0.019	0.08	<0.1	0.02	<0.1	<0.05	2.6	<0.5	<1	<0.2
1249223	Rock	0.021	2	2	0.02	22	<0.001	<20	0.23	0.017	0.12	<0.1	0.02	<0.1	0.10	3.0	<0.5	<1	<0.2
1249224	Rock	0.001	2	4	<0.01	16	<0.001	<20	0.06	0.002	0.05	<0.1	0.07	<0.1	<0.05	0.1	<0.5	<1	<0.2
1249225	Rock	0.007	6	4	0.06	46	<0.001	<20	0.28	0.009	0.08	<0.1	0.02	<0.1	<0.05	2.5	<0.5	<1	<0.2
1249226	Rock	0.073	8	3	0.07	56	<0.001	<20	0.26	0.018	0.08	<0.1	<0.01	<0.1	0.09	3.7	<0.5	<1	<0.2
1249227	Rock	0.009	7	3	0.03	33	<0.001	<20	0.28	0.021	0.10	<0.1	<0.01	<0.1	<0.05	2.9	<0.5	<1	<0.2
1249228	Rock	0.012	2	2	<0.01	8	<0.001	<20	0.15	0.003	0.06	<0.1	0.14	0.2	4.07	0.8	<0.5	<1	<0.2



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Project: Summ

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	Method	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
	Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Tl	S	Sc	Se	Ga	Te
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	
	MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2
Pulp Duplicates																			
1249255	Rock	0.008	10	<1	0.11	24	<0.001	<20	0.14	0.032	0.07	<0.1	<0.01	<0.1	<0.05	1.9	<0.5	<1	<0.2
REP 1249255	QC	0.009	10	2	0.12	25	<0.001	<20	0.16	0.031	0.07	<0.1	<0.01	<0.1	<0.05	1.9	<0.5	<1	<0.2
1249269	Rock	0.007	5	3	<0.01	17	<0.001	<20	0.10	0.005	0.06	<0.1	<0.01	0.1	0.24	1.7	<0.5	<1	<0.2
REP 1249269	QC																		
REP 1249364	QC																		
REP 1249364	QC	0.003	3	2	<0.01	39	<0.001	<20	0.11	0.005	0.06	0.1	0.24	0.4	1.34	0.1	<0.5	<1	<0.2
1249393	Rock	0.004	5	3	<0.01	129	<0.001	<20	0.17	0.013	0.09	0.8	0.61	1.1	0.61	0.5	<0.5	1	<0.2
REP 1249393	QC	0.004	4	4	<0.01	127	<0.001	<20	0.17	0.013	0.09	0.9	0.57	1.1	0.61	0.5	<0.5	1	<0.2
Core Reject Duplicates																			
1249252	Rock	0.002	4	3	<0.01	16	<0.001	<20	0.11	0.006	0.05	<0.1	0.01	<0.1	0.07	0.3	<0.5	<1	<0.2
DUP 1249252	QC	0.002	4	3	<0.01	15	<0.001	<20	0.10	0.004	0.05	<0.1	0.02	<0.1	0.07	0.3	<0.5	<1	<0.2
1249364	Rock	0.004	4	3	<0.01	46	<0.001	<20	0.14	0.007	0.07	<0.1	0.20	0.5	1.34	0.1	<0.5	<1	<0.2
DUP 1249364	QC	0.003	3	2	<0.01	40	<0.001	<20	0.11	0.006	0.06	0.1	0.22	0.4	1.37	0.2	<0.5	<1	<0.2
1249223	Rock	0.021	2	2	0.02	22	<0.001	<20	0.23	0.017	0.12	<0.1	0.02	<0.1	0.10	3.0	<0.5	<1	<0.2
DUP 1249223	QC	0.020	3	5	0.02	27	<0.001	<20	0.28	0.021	0.15	<0.1	<0.01	<0.1	0.08	3.0	<0.5	<1	<0.2
Reference Materials																			
STD DS9	Standard	0.085	12	129	0.61	328	0.109	<20	0.89	0.074	0.38	3.2	0.21	5.2	0.17	2.4	5.6	5	4.9
STD DS9	Standard	0.089	14	122	0.64	321	0.119	<20	1.01	0.089	0.41	2.5	0.18	5.1	0.18	2.8	4.3	5	4.6
STD DS9	Standard	0.082	14	128	0.64	333	0.107	<20	0.98	0.087	0.41	2.7	0.22	5.6	0.18	2.8	5.4	5	5.1
STD OREAS45EA	Standard	0.028	6	829	0.08	138	0.087	<20	2.94	0.024	0.05	<0.1	0.01	<0.1	<0.05	75.2	1.1	12	<0.2
STD OREAS45EA	Standard	0.030	7	908	0.10	156	0.091	<20	3.43	0.024	0.06	<0.1	0.01	<0.1	<0.05	87.1	1.1	13	<0.2
STD OREAS45EA	Standard	0.029	7	892	0.10	151	0.086	<20	3.18	0.023	0.05	<0.1	<0.01	<0.1	<0.05	81.1	0.8	13	<0.2
STD OXC109	Standard																		
STD OXC109	Standard																		
STD OXC109	Standard																		
STD OXC109	Standard																		
STD OXI96	Standard																		
STD OXI96	Standard																		
STD OXI96 Expected																			

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	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
	kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
	0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
STD DS9 Expected			12.84	108	126	317	1.83	40.3	7.6	575	2.33	25.5	118	6.38	69.6	2.4	4.94	6.32	40	0.7201	
STD OREAS45EA Expected			1.39	709	14.3	28.9	0.26	381	52	400	23.51	9.1	53	10.7	3.5	0.02	0.2	0.26	303	0.036	
STD OXC109 Expected			201																		
BLK	Blank		<2																		
BLK	Blank		<2																		
BLK	Blank		<2																		
BLK	Blank		<2																		
BLK	Blank		<2																		
BLK	Blank		<2																		
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		9																		
Prep Wash																					
G1-WHI	Prep Blank		<2	<0.1	3.3	3.5	45	<0.1	3.0	4.0	544	1.92	1.5	2.0	5.4	59	<0.1	<0.1	<0.1	39	0.48
G1-WHI	Prep Blank		<2	0.1	3.2	3.4	44	<0.1	2.7	3.8	556	1.92	0.6	<0.5	5.5	67	<0.1	<0.1	<0.1	37	0.49



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	1DX P %	1DX La ppm	1DX Cr %	1DX Mg ppm	1DX Ba %	1DX Ti ppm	1DX B %	1DX Al ppm	1DX Na %	1DX K %	1DX W ppm	1DX Hg ppm	1DX Ti %	1DX S ppm	1DX Sc ppm	1DX Se ppm	1DX Ga ppm	1DX Te ppm
	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2
STD DS9 Expected	0.0819	13.3	121	0.6165	330	0.1108		0.9577	0.0853	0.395	2.89	0.2	5.3	0.1615	2.5	5.2	4.59	5.02
STD OREAS45EA Expected	0.029	6.57	849	0.095	148	0.0875		3.13	0.02	0.053		0.072	0.036	78	0.6	11.7	0.07	
STD OXC109 Expected																		
BLK Blank																		
BLK Blank																		
BLK Blank																		
BLK Blank																		
BLK Blank																		
BLK Blank																		
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2
BLK Blank																		
Prep Wash																		
G1-WHI Prep Blank	0.070	13	6	0.52	171	0.121	<20	0.98	0.086	0.48	<0.1	<0.01	0.3	<0.05	2.6	<0.5	5	<0.2
G1-WHI Prep Blank	0.070	13	6	0.48	170	0.118	<20	0.97	0.102	0.47	<0.1	<0.01	0.3	<0.05	2.6	<0.5	5	<0.2