

**BC Geological Survey
Assessment Report
30988**

GEOCHEMICAL AND GEOPHYSICAL TECHNICAL REPORT

On the

SILVER HOPE PROPERTY

Omenica Mining Division, British Columbia

NTS Map Sheet 93L/01

Latitude 54 10 N Longitude 126 15 W

For

FINLAY MINERALS LTD.

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Vancouver, BC.

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April 16, 2009

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SUMMARY

This report has been prepared for Finlay Minerals Ltd. (“the Company”) regarding the company’s June 2008 line cutting, soil sampling and induced polarization (IP) geophysical surveys on the Silver Hope claims. Acquisition of the Silver Hope property was part of a strategic move to expand the Company's presence in B.C., and to complement its Toodoggone projects. The Silver Hope claims are contiguous with the southern boundary of the past producing Equity Silver Mines Property and covers prospective stratigraphy for the discovery of both stratabound and replacement-style copper-silver-gold mineralization. 2008 expenditures on totaled **\$80,862.86**

This report compiles the most recent data (2004 and 2006 diamond drilling programs, 2006 and 2008 line cutting, and 2006 and 2008 gravity and induced polarization geophysical surveys, and 2008 soil sampling program) and available historic work on the property. Two prominent trends have been developed, the main mineralized trend (including the Gaul, Superstition, and Hope zones on Finlay ground, and the Southern Tail and Main zones of the former Equity Silver operation), and the eastern zone which is reflected by geological mapping, IP and soil geochemistry. Prominent “tau” electromagnetic anomalies from the B.C. Geoscience Quest West airborne geophysical survey are coincident with the IP target on the main mineralized trend.

The Silver Hope claims are located in the Omineca Mining Division of British Columbia approximately 40 kilometres southeast of the town of Houston. The property occupies the southwest facing slope of a northwest trending range of low hills in the Nechako Plateau. These hills are dissected in the south by the east-west trending Buck Creek. Topographic relief on the property is gentle to moderate and lies at elevations of between 800 and 1400 metres. Pleistocene glaciation has resulting in varying thicknesses of glacial till. The property is easily accessible along the well maintained Equity Silver Mine road and a network of active logging roads. Driving time from Houston is less than one hour.

The property covers an area of 4175.437 hectares, which are 100% held by Finlay Minerals Ltd. This includes 2775 hectares acquired from Sci-Tek and 1400.437 hectares (5 separate tenures) acquired by Finlay Minerals Ltd. in the immediate vicinity of the core claim group. The southern part of the claim block is referred to as the GAUL area, after both historic claims and a mineralized zone found by drilling. North of the GAUL zone the SUPERSTITION zone was discovered during Equity Silver’s mapping program of 1982.

Subsequent drilling defined a zone which averages 20 metres in width over a strike length of 500 metres. The northern most part of the claim block is referred to as the HOPE area, after a mineralized zone found by drilling. Copper-silver mineralization occurs along a 2.5 kilometre long, north-south trend extending south from the Southern Tail deposit of the Equity Silver Mine property.

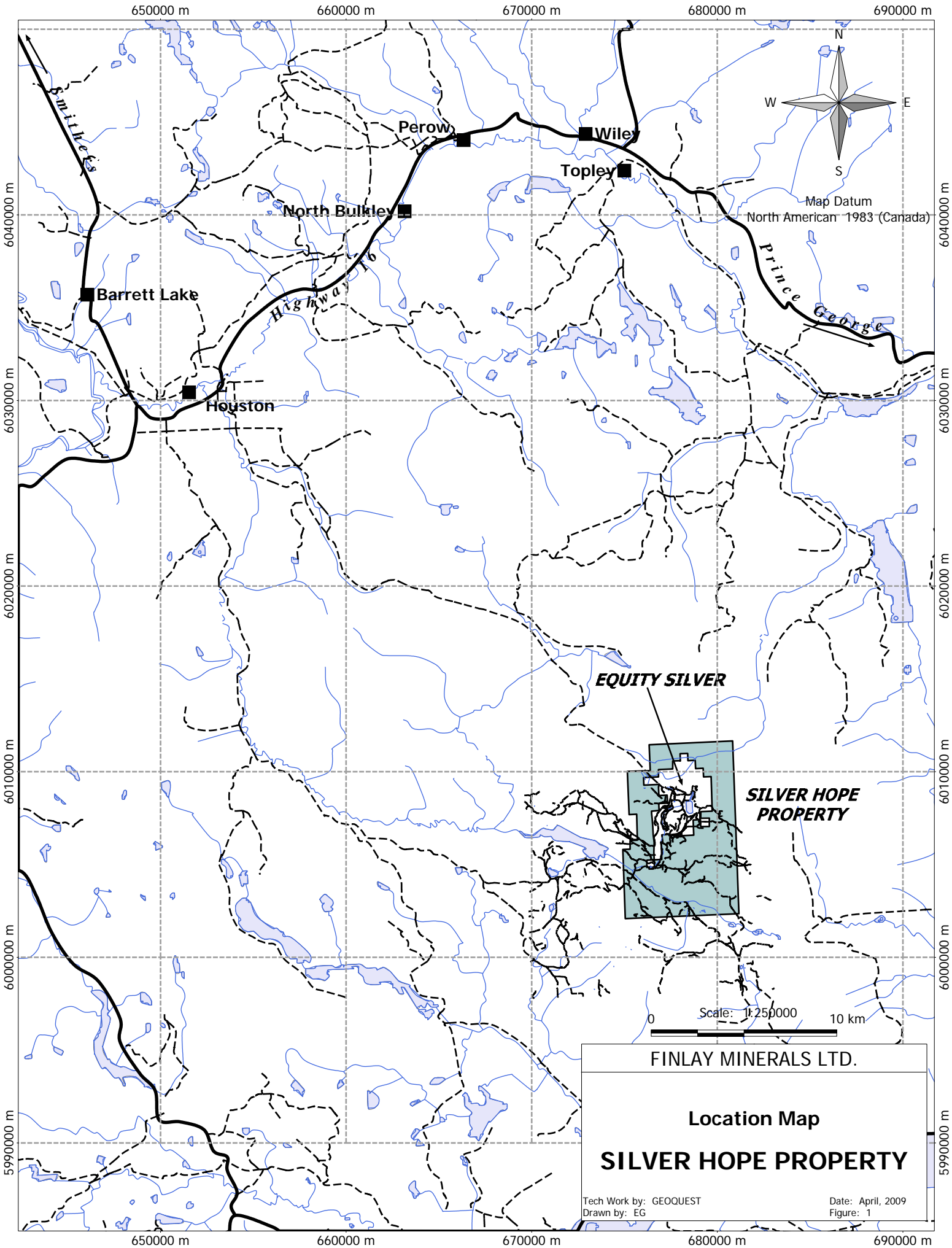
Previous workers conducted several drilling programs along this 2.5 kilometer strike length of favourable geology and partially outlined three near-surface bulk tonnage copper-silver zones (Hope, Superstition, and Gaul) with deeper, higher grade copper-silver zones. These zones occur along favourable structural horizons in pyroclastic volcanic rock characterized by fracturing and breccias. Approximately 44 holes have been drilled in these zones.

Deeper drill holes intersected grades in the Hope Zone of 4.1% copper and 637g/t silver over 2.4 metres (DDH 04SH-06), and 0.9% copper and 1030g/t silver over 3.0 metres (DDH X86CH-262). In 2007 the drilling in the Hope zone produced highlights including 9.35m (6.55m TW) intersecting 333g/t silver, and 0.69% copper (including 4.0m (2.8m TW) intersecting 547g/t silver and 1.06% copper) in SH07-02; 33.0m (23.31m true width (TW)) intersecting 9g/t silver, and 0.34% copper in SH-07-01; and 3.8m (2.66m TW) intersecting 159g/t silver and 1.09% copper in SH-07-04.

The property lies within the Stikine Terrane of the Intermontane geomorphological belt. During early to mid-Jurassic time the area was uplifted along the northeast-southwest trending Skeena Arch thus dividing the Bower Basin to the north from the Nechako Trough to the south. The Buck Creek area of the Silver Hope property and the adjoining Equity Silver Mine property is located to the southeast of the Skeena Arch. They lie within a homoclinal inlier of Lower Cretaceous Skeena Group volcano-sedimentary rocks that are exposed in an erosional window through andesitic to basaltic volcanics of the Goosly Lake and Buck Creek Formations. The deposition of the Cretaceous volcanics, the overlying Tertiary Volcanic strata, and the flanking rhyolite domes suggests the area is part of the Buck Creek basin, which is believed to be part of a cauldron subsidence complex (Church and Barakso, 1990).

The Cretaceous stratigraphy hosting the main mineral deposits of the Equity Silver area has been historically referred to as the Goosly Sequence, and was correlated with the Skeena Group to the north of the Arch. Historic exploration in the area focused on the Equity Silver property and its environs. Several copper-silver-gold deposits referred to as the Main, North, Waterline, and Southern Tail zones were mined. Of these, the Main and Southern Tail deposits contributed most of the ore mined during 13 years of open pit and underground production of 33.8 million tonnes at an average grade of 0.4% copper, 64.9 g/t silver and 0.46 g/t gold. Concurrent exploration to the south of the Equity mine property also discovered the Hope, Superstition and Gaul zones. These zones occur along a 2.5 kilometre north-south trend located on the Silver Hope property.

While drilled intercepts of the Hope Zone, to date, are narrow, they are significant in demonstrating the high grade potential of a breccia zone which may be a feeder zone to lower grade mineralization of the Southern Tail deposit. Such grades could support an underground operation if broader true widths and greater continuity can be established within the Hope Zone.



Smillics

Perow

Wile

Topley

North Bulkley

Map Datum
North American 1983 (Canada)

Barrett Lake

Houston

Highway 10

Prince George

EQUITY SILVER

**SILVER HOPE
PROPERTY**

0 Scale: 1:250000 10 km

FINLAY MINERALS LTD.

**Location Map
SILVER HOPE PROPERTY**

Tech Work by: GEOQUEST
Drawn by: EG

Date: April, 2009
Figure: 1

2.0 INTRODUCTION AND TERMS OF REFERENCE

2.1 General

This report has been prepared for Finlay Minerals Ltd. to specifically outline the results of historical exploratory work completed on the Silver Hope property, as well as provide details of the recent 2008 line-cutting, induced polarization geophysical survey, and soil sampling.

2.2 Sources of Information

The 2008 line cutting and soil sampling were conducted by CJL Enterprises of Smithers, B.C., while the induced polarization (I.P.) geophysical survey was conducted by Peter Walcott and Associates.

2.3 Units of Measurement and Abbreviations

Units of measurement used in this report are in Metric and Imperial systems. Analytical results are stated in parts per million (ppm) or grams/metric tonne (g/t) and parts per billion (ppb), the latter being used for gold. Distances are in metres (m) and kilometres (km). Element abbreviations used in this report are Au (gold), Ag (silver), Cu (copper), Pb (lead), Zn (zinc).

3.0 DISCLAIMER

This report contains references to exploration work from sources considered to be reliable. The authors have made every attempt to accurately convey the content of all sources of information. Government assessment reports and files, including the BC MINFILE, were also used to gain information of the geology and mineralization. The source information and the data presented in this report are believed to be reliable and accurate; however, not all historic information has been reviewed or validated by the author.

4.0 PROPERTY DESCRIPTION AND LOCATION

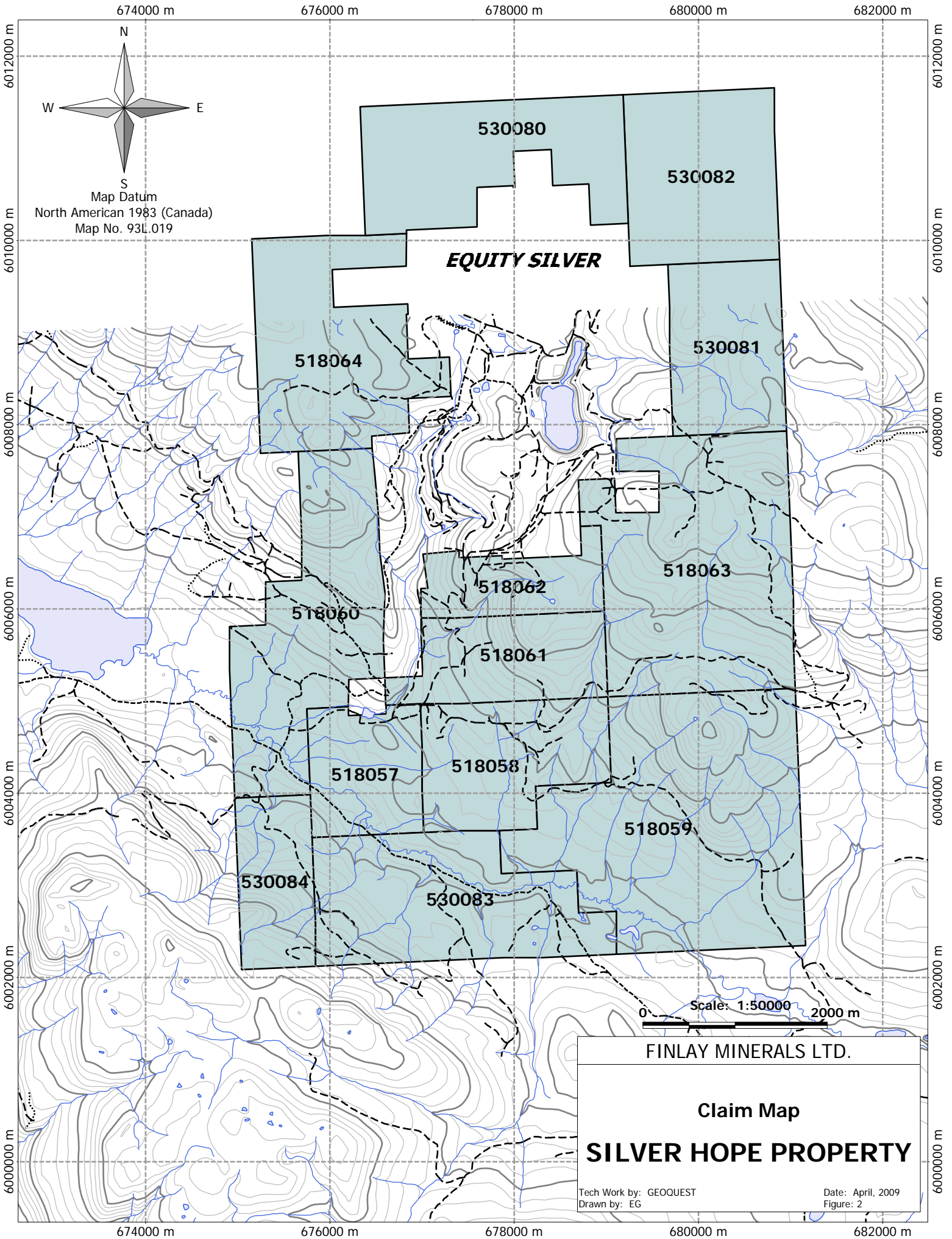
4.1 Property Description

The Silver Hope property covers an area of 4175.437 hectares, and is located approximately 40 kilometers southeast of Houston in north-central BC (Figure 1). The centre of the property lies close to 54° 10' North Latitude and 126° 15' West Longitude on NTS Map No. 93L/01. UTM co-ordinates (NAD 83) are Grid Zone 9U 0679519E, 6005559N

4.2 Mineral Claims

The property comprises 13 separate mineral tenures held 100% by Finlay Minerals Ltd (Figure 2). A contiguous block, originally comprised of four four-post and thirty three two-post claims totaling 111 units was converted on July 20, 2005. Five new tenures were added to the property on March 15, 2006 when the company acquired FINLAY 1-5. All claims are located within the Omineca Mining Division. Claim details are outlined below (Table 1). The Equity Silver mine property is surrounded by the Silver Hope property.

The southern part of the claim block is referred to as the GAUL area, after both historic claims and a mineralized zone found by drilling. The north part of the claim block is referred to as the HOPE area, after a mineralized zone found by drilling. This lies south of the Southern Tail deposit of the Equity Silver Mine property.



FINLAY MINERALS LTD.

Claim Map

SILVER HOPE PROPERTY

Tech Work by: GEOQUEST
Drawn by: EG

Date: April, 2009
Figure: 2

The author is not aware of any private land titles or any encumbrances on or immediately surrounding the property. Finlay Minerals Ltd. holds no surface rights to the property area. Southern portions of the property have been logged in recent years and the Goosly North road is currently used for logging truck access into other areas.

Although the author is unaware of any specific environmental liabilities on the Silver Hope property, the surrounding area is known to be subject to high levels of environmental monitoring due to the acid generating characteristics of ore/host rock from the flanking Equity Silver operations. Flow is controlled along Bessemer Creek, on the west side of the Silver Hope property. A silt check pond located west of the Gaul area is the final monitoring point for fulfillment of the mine's permit. A number of creeks in the central and south area of the Silver Hope property also feed into Bessemer Creek.

Table 1 Mineral Claim Details

Tenure Number	Type	Claim	Name Owner	Map No.	Good To Date	Status	Area (Ha)
518057	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	170.439
518058	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	246.186
518059	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	681.856
518060	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	473.281
518061	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	208.265
518062	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	189.295
518063	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	586.802
518064	Mineral		Finlay Minerals Ltd. (100%)	093L	2013/Jan/17	Good	435.143
530080	Mineral	FINLAY 1	Finlay Minerals Ltd. (100%)	093L	2013/Mar/15	Good	340.401
530081	Mineral	FINLAY 2	Finlay Minerals Ltd. (100%)	093L	2013/Mar/15	Good	227.035
530082	Mineral	FINLAY 3	Finlay Minerals Ltd. (100%)	093L	2013/Mar/15	Good	302.590
530083	Mineral	FINLAY 4	Finlay Minerals Ltd. (100%)	093L	2013/Mar/15	Good	378.872
530084	Mineral	FINLAY 5	Finlay Minerals Ltd. (100%)	093L	2013/Mar/15	Good	151.539

4.3 Permits

Exploratory work on the property conforms to the Mineral Exploration Code administered by the BC Ministry of Energy and Mines. Finlay Minerals Ltd. had filed and received a permit for work in the 2008 field season. Any reclamation bonds required, will be paid upon receipt of the work permit. Any applications for further exploration work will be submitted in advance of the commencement of any work programs.

5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

5.1 Accessibility

The property is located approximately 40 kilometers southeast of Houston, BC. Access to the property from Houston is via the Equity Silver Mine road to the Equity mine gate at kilometre 38, then south for 7.4 km along the Goosly North Road (past a small cabin), then east along road 481 to Equity Silver's Bessemer creek silt check pond. The road continues easterly past the silt check dam into the Gaul area. The central portion of the Gaul zone is approximately 1.5 kilometers northeast of the Equity Silver silt check pond. The northern area of the property (Hope area) was accessed from Placer Dome's mine property (with an agreement) from the southern gated entrance off the Goosly North Road. Although the road along the western edge of the Silver Hope property also provides access to the Hope area, it was not used in 2004 because the drilling activities could cause some silting of Bessemer Creek. Use of this route was thus discontinued.

The Equity Silver Mine Road is maintained year-round by the municipality. In the past, Placer Dome has greatly assisted winter access to the Silver Hope property (i.e. 2004 drilling program) by snow plowing roads beyond their silt check area, as well as roads on their property.

5.2 Physiography and Climate

The Silver Hope property lies in the gentle hills of the Nechako physiographic region, between elevations of 800 and 1400 metres. The property is located on the western flanks of a broad NW-SE trending ridge which is cut by the Foxy Creek drainage to the north of the Equity Silver Mine and by the Buck Creek drainage to the south. The area is covered by mixed stands of second growth sub alpine vegetation (predominantly Pine and Spruce), as well as recently logged blocks. During a site visit on May 9th by the authors, active logging was noted in the area. Several recent large clear-cuts cover portions of the Gaul claims. Due to the thickness of glacial till (15+ metres) no new outcrops were observed in the clear-cuts.

This area is characterized by relatively cold snowy winters and warm summers. Being situated leeward of the Coast Range Mountains, the property receives only moderate annual precipitation. The property is usually accessible year round. Moderate snowfalls are typical during the winter months. A favourable southwest exposure promotes a relatively early snow melt in the spring. As the Equity Mine road is plowed during the winter months, it is feasible to conduct work programs year round on the property (i.e. winter diamond drilling, geophysical surveys).

5.3 Infrastructure and Local Resources

The Equity Mine Road is maintained year-round by the municipality. A power line extends from Houston to the mine site. Extensive mining and support services are available from the community of Houston and an experienced mining workforce exists throughout the Bulkley Valley area, where a strong tradition of mining had been developed from the numerous mines of the region such as Granisle, Equity Silver, Endako and Huckleberry. The local residents are generally supportive of mineral resource development in the region.

6.0 HISTORY

6.1 Regional History:

The first record of mineral exploration in the region dates back to approximately 1905 when native Indians recovered a small amount of placer gold from Bob Creek near its confluence with Buck creek, 10.6 km south of Houston. Sulphides were discovered and explored from 1912 to 1923 at Owen Lake, 35 kilometers south of Houston. Further intermittent exploration in the Owen Lake area ultimately led to the start of underground production in 1972 of gold, silver, copper, lead, zinc, and cadmium from the Silver Queen mine. From March 1972 to September 1973, 190,676 tonnes of ore produced 98kg of gold, 13,646kg of silver, 405 tonnes of copper, 702 tonnes of lead, 5049 tonnes of zinc, and 15.8 tonnes of cadmium. In 1915, the Diamond Belle property (Au, Ag, Cu, Pb, Zn veins) located northeast of the Silver Queen was discovered by Mr. Cole and partners. In the same region, lead-zinc veins were discovered at Winninyik Hill. In the early 1960's chalcopyrite and molybdenite mineralization was discovered on the newly constructed Dungate logging road. This copper-molybdenum porphyry prospect is located 6.2 kilometers southeast of Houston.

In 1961 a regional stream sediment geochemical program conducted by Kennco Explorations, in its search for porphyry copper deposits, revealed anomalous zinc and copper in a stream east of Goosly Lake. Subsequently J. Barakso (Kennco's geochemist at this time) suggested the use of fluorine geochemistry as a prospecting tool. This facilitated the discovery of chalcopyrite and molybdenite mineralization in a small granitic intrusion northeast of Goosly Lake.

From 1968 to 1971, Kennco conducted intensive exploration programs in the Equity Silver/Silver Hope area, including geological mapping, ground and airborne geophysical surveys, geochemical (soil) surveys, trenching and 366 metres of diamond drilling in four holes. In 1972, Kennco arranged an option agreement with Equity Mining Capital Ltd., to earn a 50% interest in the holdings. During 1973-1974, Equity and a joint venture partner (Congdon and Carey Ltd.), delineated the Southern Tail and Main ore bodies. Diamond drilling totalled 13,062 metres in 112 holes. A 112 metre decline and a 66 metre crosscut were driven to obtain a bulk sample from the centre of the proposed pit. This work defined an open pit reserve of 39.5 MT grading 0.33% Cu, 95.4 g/t Ag, 0.89 g/t Au and .085% Sb. The joint venture partners merged the property interests into Equity Silver Mining Corporation. In 1978, Placer Development Corporation purchased the property and bought out an underlying royalty interest held by Kennco. The asset was held in a wholly owned subsidiary referred to as Equity Silver Mines Ltd. During the mid to late 1970's, exploration activities in the region were largely focused on delineation of the deposits of the Equity Silver Mine.

In 1982, Equity Silver Mines conducted a 1:5000 scale compilation and mapping program on claims surrounding the mine site. They also carried out heavy mineral sampling. As part of the mapping program, potassium-argon age dating of characteristic intrusive and volcanic rocks in the mine area was completed by Equity Silver. The results were compiled with historic radiometric age dating completed by various other researchers. Equity Silver Mines Ltd. ceased milling in January, 1994 after thirteen years of open pit and underground production. An average grade of 0.4 per cent copper, 64.9 grams per tonne silver and 0.46 grams per tonne gold were produced from 33.8 million tonnes of mined ore.

6.2 Local History:

The history of work on the property is summarized in Table 2. The Gaul portion of the Silver Hope property was originally staked in the mid to late 1960's by Kennco Explorations Ltd. The area was restaked in December, 1968 as the SAM 1-19 claims. These claims were relocated by transit survey in June, 1971 as the Gaul 1-19 and Gaul 20 Fr claims.

In 1969-1970, Maverick Mining conducted geological mapping, geochemical soil and silt surveys, IP and magnetometer surveys. In 1971 Maverick completed a diamond drilling program in the Gaul area. A total of 755 metres (BQ) were drilled in 6 holes (M1-6). Also in 1971, Teck Explorations Ltd. conducted additional soil surveys, self potential and VLF-EM surveys, and 1221.3 metres of BQ diamond drilling in 8 holes (T7-14). Drilling in the Gaul area intersected fracture-controlled mineralization (pyrite +/- chalcopyrite, sphalerite and galena) as well as steeply dipping siliceous breccias mineralized with pyrite, chalcopyrite and pyrrhotite. In 1983, Equity Silver intersected this zone to the northeast by drilling two rows of holes (E83-135, 136, 137, 139). These holes were located north of the Maverick holdings at that time.

In 1982, Equity Silver Mines conducted a soil and till survey that encompassed much of the current Silver Hope property. This excluded the Gaul claims, which were held by another company at that time. A total of 920 soil samples were collected on a 50 X 100-200 metre grid and analyzed for Cu-Zn-Pb-Ag-Hg. A total of 73 till samples were collected on a 100 X 100 metre grid and analyzed for Cu-Zn-Pb-Ag-Sb. Survey results highlighted a series of anomalous Cu-Zn-Ag values in soils in the northwest and central portions of the grid. Anomalous copper values were noted in a northeast trending zone in the Hope area.

In 1986, Equity Silver Mines drilled 21 holes to test geological and geochemical targets over a 1.2 km distance. Drilling intersected mineralization in the Hope and Superstition Zones (north and central areas of the current Silver Hope property). In 1985, Teck Explorations Ltd. completed a drilling program on the Gaul claims on behalf of a joint venture between Teck (39.1%), Maverick (39.1%), and Equity Silver Mines. Four holes were drilled (685.2 metres) to test geochemical anomalies from the 1982 survey and to follow-up on mineralized intersections in holes M2 and M4 of the 1971 Maverick campaigns. Hole 85TG-18 returned moderate to high grade results over narrow sections of semi-massive pyrite, chalcopyrite +/- tetrahedrite, and arsenopyrite. Mineralization was locally concentrated along post-mineral andesitic dykes. Significant intersections from this hole are as follows:

Hole	Zone	Depth (m)	Width (m)	Cu (%)	Ag (g/t)
7TG-18	Gaul	33.50-34.30	0.8	5.15	273
		40.00-42.50	2.5	1.84	43
		83.20-84.10	0.9	0.61	119

In 1987, Teck drilled 6 diamond holes (1186.4m total) in the Gaul area to follow up on these intersections. All 6 holes encountered low grade chalcopyrite and tetrahedrite mineralization with occasional narrow sections of high grade chalcopyrite. Mineralization occurred as fracture fillings, sulphides in quartz-carbonate veinlets, breccias, and massive sulphide veins. The highest values occurred in hole 87TG20 between 65.7 to 69.5m. **A 3.8m interval produced 105g/t Ag and 7.88% Cu. This interval lies within a 65.4m intersection which assayed 12.9g/t Ag and .71% Cu.**

In 1988, a third phase of drilling in the Gaul area was completed by Teck to test the downdip extent of mineralization encountered in previous drill holes. A total of 1,236 metres were drilled in 6 holes (88GT25-30). These results were not filed for assessment purposes. A summary of the available information and drill hole locations relative to the earlier Teck holes were presented in a private compilation of the Gaul area drilling by Betmanis in 2002. Most of the claims in the Hope to Gaul area were allowed to lapse, and in 2001 the Hope series of 2-post claims (Hope 1-27) were staked by Sci-Tek Resources Ltd. This group comprises much of the current Silver Hope property.

Also in 2001, Sci-Tek conducted a program of reconnaissance stream sampling and prospecting on the Silver Hope property and the surrounding area. A program of soil sampling was also conducted on the claims. Results from Equity Silver's 1982 soil and till sampling program were also reviewed and compared to the results of this survey (Zastavnikovich, 2001).

In 2002 and 2004, Sci-Tek added the 4-post Win 1 and Silver 1-9 claims, respectively, to the Silver Hope property. Canadian Empire Exploration entered into an agreement in 2004 with Sci-Tek Resources Ltd. Subsequently eight diamond drill holes totaling 2141m were drilled on the Gaul and Hope zones. The option was subsequently dropped.

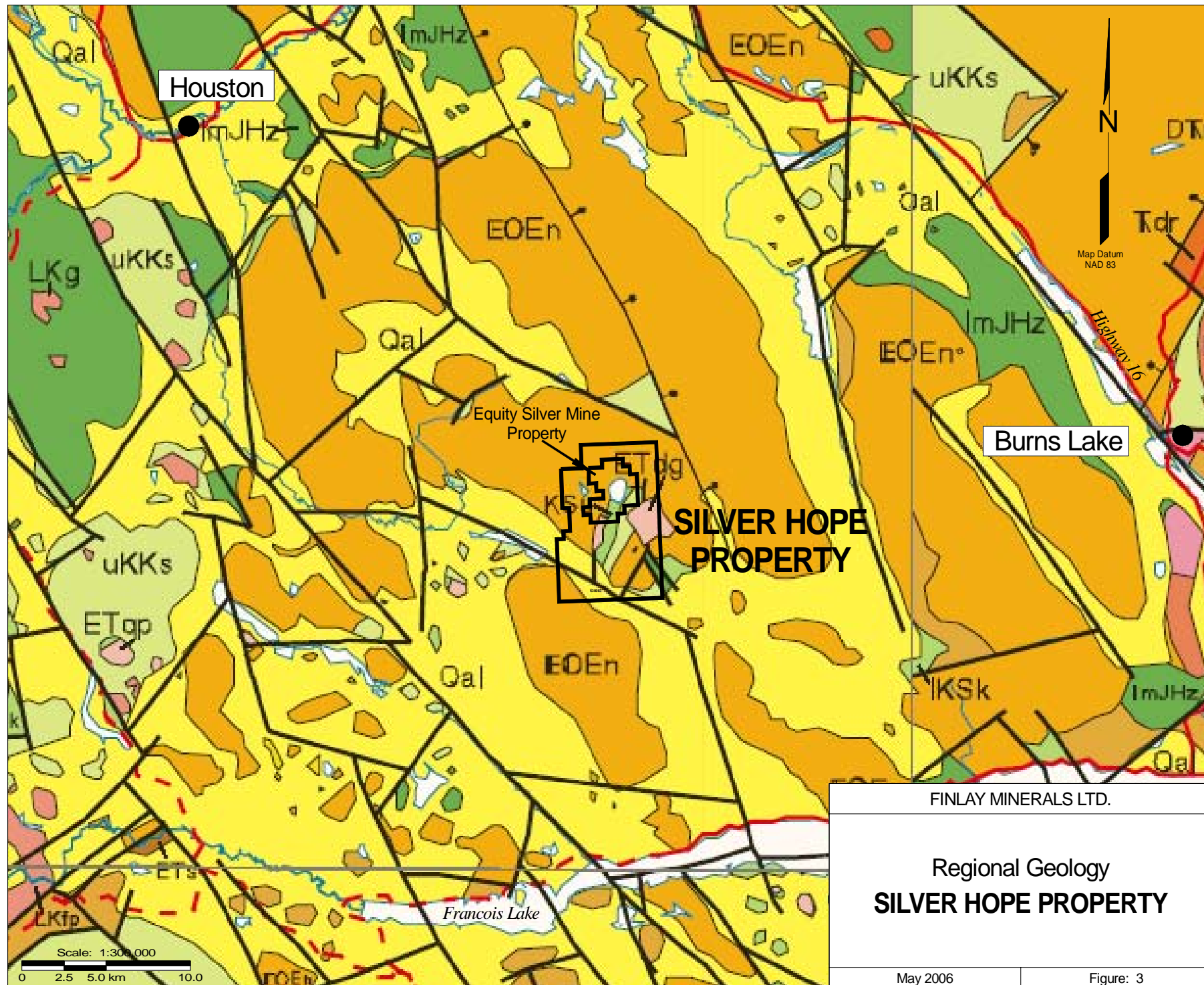
In March of 2006 Finlay Minerals Ltd. acquired five new tenures (FINLAY 1-5). These are located to the north and south of the Equity Mine property. During the summer of 2006 Finlay Minerals contracted the cutting of 6 lines (2 lines of 2.5 kilometer length each, over each of the Hope, Superstitious, and Gaul zones and subsequently contracted Walcott Geophysics to run both a gravity survey and induced polarization geophysical survey. The geophysical surveys are reported on separately in a 2006 report.

In June of 2007 Finlay Minerals contracted Driftwood Diamond Drilling of Smithers, B.C. to complete a 4 hole 1,719.5 meter core drilling program on the Hope zone. In particular Finlay Minerals was interested in proving geological and grade continuity of copper-silver values in the deep high grade zone first drilled by Equity Silver Mines and in 2004 by Canadian Empire Exploration. Highlights include 9.35m (6.55m TW) intersecting 333g/t silver, and 0.69% copper (including 4.0m (2.8m TW) intersecting 547g/t silver and 1.06% copper) in SH07-02; 33.0m (23.31m true width (TW)) intersecting 9g/t silver, and 0.34% copper in SH-07-01; and 3.8m (2.66m TW) intersecting 159g/t silver and 1.09% copper in SH-07-04.

7.0 GEOLOGICAL SETTING

7.1 Regional Geology

The Silver Hope property lies within the Stikine Terrane of the Intermontane geomorphological belt (Figure 3). Uplift during early to mid-Jurassic time along the northeast-southwest trending Skeena Arch divided the Bower Basin to the north from the Nechako Trough to the south. The formation of the Skeena Arch is related to the underlying magmatism and the emplacement of the Topley Intrusions. These intrusions are sub volcanic granitic stocks which trend along the Skeena Arch axis. This trend coincides with the projection of a major magnetic discontinuity extending southeasterly from the Great Slave Lake fault. Assuming this part of the Intermontane Belt is underlain by Precambrian basement rock, reactivation of this ancient zone of weakness in the Early Mesozoic may have played a role in the development of the Skeena Arch.



LEGEND FOR FIGURE 3

VOLCANIC AND SEDIMENTARY ROCKS

Cenozoic



Quaternary cover: Alluvium, glaciofluvial gravels and sand, till.
(Note: the extensive Quaternary deposits of the Rocky Mountain foothills and the Peace River area have been omitted as they would completely cover and obscure the bedrock geology.)

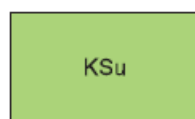


Endako Group: Andesite, basalt, minor dacite: flows, breccia and tuff, vesicular, amygdaloidal, locally hyaloclastic, minor picritic basalt and rhyolite; conglomerate, sandstone, shale, lignite.



Ootsa Lake Group (including Newman Formation) and unnamed equivalents: Rhyolite, dacite, trachyte flows; related tuff and breccia; andesite and basalt; minor conglomerate, grit, greywacke and tuffaceous shale.

Cretaceous



Sustut Group and unnamed equivalents: Sandstone, siltstone, mudstone, chert and quartz- pebble conglomerate, felsic ash- tuff, minor coal.

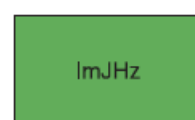


Kasalka Group unnamed equivalents: Hornblende- feldspar porphyritic andesite to basalt flows and related pyroclastics, breccias and epiclastic beds, lesser dacite, rhyodacite, basaltic andesite, quartz porphyry; sandstone, conglomerate.



Skeena Group: Feldspathic and volcanic sandstone, siltstone, shale, mudstone, chert- pebble conglomerate, minor coal; augite- plagioclase phyric alkaline basalt to basaltic andesite, plagioclase phyric andesite to dacite; aphyric basalt, green to maroon mafic lapilli tuff, volcanic breccia, rhyolite to dacite flows.

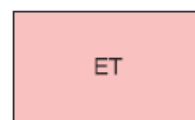
Lower to Middle Jurassic



Hazelton Group; Griffith Creek and Hotnarko Volcanics: Calcalkaline basalt to rhyolite pyroclastics and flows, derived volcanoclastic conglomerate, breccia, sandstone, siltstone, shale, minor limestone and marl.

INTRUSIVE ROCKS

Cenozoic



Early Tertiary: diorite (dr), monzodiorite (dg), gabbro (gb), granodiorite (gd), granite (gr), quartz diorite (qd), quartz monzonite (qm), syenite (sy), tonalite (to), diabase (db), quartz porphyry (qp), feldspar porphyry (fp), orthogneiss (og), migmatite (mi) and undifferentiated intrusive rocks (g).

Mesozoic



Late Cretaceous: diorite (dr), gabbro (gb), granodiorite (gd), granite (gr), quartz diorite (qd), quartz monzonite (qm), syenite (sy), tonalite (to), quartz porphyry (qp), feldspar porphyry (fp), orthogneiss (og), and undifferentiated intrusive rocks (g).



Triassic: diorite (dr), monzodiorite (dg), gabbro (gb), granodiorite (gd), quartz diorite (qd), quartz monzonite (qm) and orthogneiss (og).

The core of the uplifted Arch consists of volcanic arc assemblages which are overlapped to the northwest by marine and non-marine sedimentary rocks of Late Jurassic to Late Cretaceous age. To the southeast, these volcanic arc rocks are overlapped by equivalents of these groups, as well as Tertiary volcanic rocks. In central British Columbia, mid Cretaceous volcanic centres have been identified in five areas: near Old Fort Mountain at Babine Lake, at Mt. Cronin in the Babine Range, along the Rocher Deboile Range, in the Buck Creek area, and in the Tahsta area.

Recent regional government mapping of the rocks associated with these volcanic centres has divided the Skeena Group into several formations which comprise a forearc succession to the continental arc of the Omineca belt, which lies to the east. To the north of the Arch, the southern edge of the Bowser Basin has been described as a basal sequence of deltaic to fluvial sediments interbedded with, and overlain by, a sequence of bimodal ocean island to continental arc volcanics. These are in turn interbedded with, and overlain by, an upper sequence of deltaic to estuary /fluvial sediments.

The occurrence of marine shales, siltstones and conglomerates with pillowed flows provides evidence for a submarine depositional environment. Variations in the thickness of this formation may indicate proximity to eruptive centres and the rapid facies changes among sedimentary horizons suggests mass movement along unstable escarpments. Cauldron subsidence complexes in this setting could host a variety of mineral occurrences including vein, subvolcanic epithermal and volcanogenic massive sulphides (MacIntyre et al, 2003). Rhyolite domes in the area which intruded marine sediments, as well as angular clasts of rhyolite in the sediments suggest coeval formation of the volcanics and sediments, and have been dated as Cretaceous (104-108 Ma).

The deposition of the Cretaceous volcanic strata, the overlying Tertiary Volcanics, and the flanking rhyolite domes suggests that the Buck Creek basin is an area of volcanic subsidence related to part of a cauldron subsidence complex. It is noteworthy that the geology of the area is not considered to be part of a true caldera, as it lacks voluminous ash flows which are typically related to an episode of rapid evacuation of a magma chamber. Subsidence and related volcanic activity may have begun in the mid-Cretaceous, with the eruption of Rocky Ridge Formation volcanic rocks and the emplacement of rhyolite flow domes in a shallow, submarine environment. Both VMS and subvolcanic epithermal mineral deposits could form in such a setting.

The Silver Queen deposit consists of mesothermal and epithermal polymetallic veins. Dikes related to the Goosly intrusion are contemporaneous with vein emplacement. It appears that the Silver Queen and Equity deposits are genetically related, and together represent a full spectrum in a hydrothermal plumbing system driven by the Goosly intrusions.

7.2 Local Geology

The area of the Equity Silver Mine and Silver Hope property was first mapped by Kennco geologists in the late 1960's and was published as a map by Ney et al. (1972). The regional geology of the area of the Owen, Parrott and Goosly Lakes was mapped by B.N. Church in 1971, as well as N.C. Carter in 1981. More regional mapping for the NTS 93L area was published by the GSC in 1976 (Tipper). Detailed studies of the Mesozoic stratigraphy in the area of the Main Zone orebody of the Equity Silver Mine were completed as graduate theses by Wodjak and Sinclair (1984) and Wetherell (1979). In 1982, Equity Silver Mines

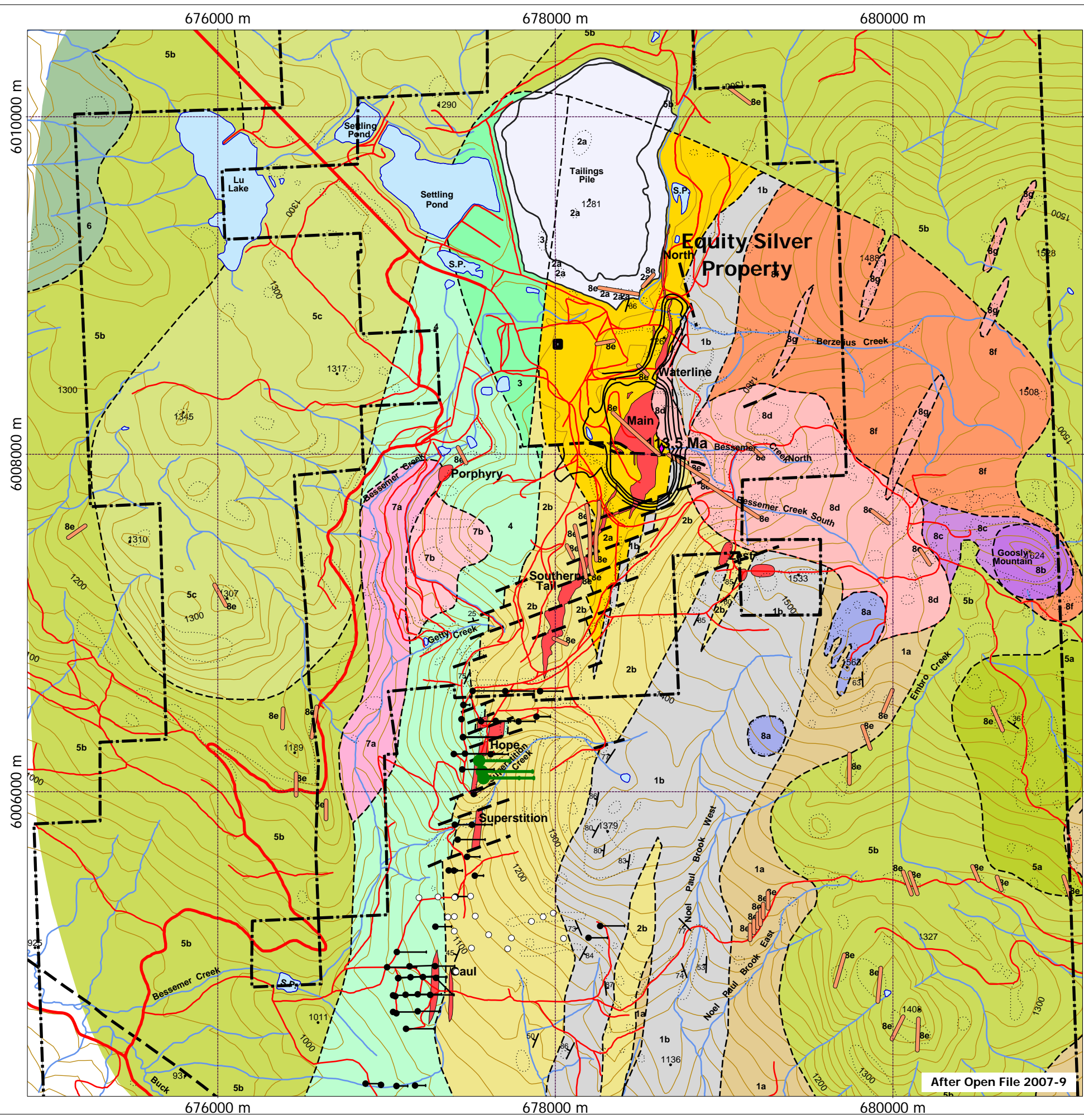
conducted 1:5000 scale mapping which focused on the claim holdings surrounding the mine site, including much of the current Silver Hope property.

In the area of the Equity Mine and Silver Hope properties, the mineral deposits are located within an erosional window of uplifted Cretaceous age sedimentary, pyroclastic, and volcanic rocks near the midpoint of the Buck Creek Basin (Figure 4). The Lower Cretaceous Goosly sequence in the claims area trends NNE and dips moderately to gently to the west. This sequence consists of three stratigraphic divisions or units. A lower clastic unit is composed of basal conglomerate, chert pebble conglomerate, and argillite. A middle pyroclastic unit consists of heterogeneous sequence of ash and dust tuffs, breccia, and reworked pyroclastic debris. This unit hosts the main mineral deposits at the Equity Silver Mine as well as the mineralization seen on the Silver Hope property. An upper sedimentary – volcanic unit consists of tuff, sandstone and conglomerate. There are notable facies variations within the stratigraphy, with an increased thickness of sediments in the south. Tuffs vary from fine-grained to coarsely reworked within the pyroclastic division, and the dip of the strata is generally steep. The inlier is flanked by flat-lying to shallow-dipping Eocene andesitic to basaltic flows and flow breccias of the Francois Lake Group.

Intrusive rocks in the Equity Silver-Silver Hope areas include a Paleocene quartz monzonite stock (58 ma). This intrusion lies on the western edge of the Silver Hope property and is mapped to within 200 metres of the 2004 drill hole collars 04SH-06, 07, and 08. This intrusion is probably genetically related to the mineralization present along the Equity Silver- Silver Hope trend. The copper-silver-gold mineralization at the Equity Silver Mine is probably epigenetic in origin and may be related to the emplacement of this Paleocene quartz-monzonite stock. Coincident K - Ar ages were obtained for both the quartz monzonite and the sericitized tuffs hosting the mineralization.

The Goosly sequence is cut to the east by an Eocene gabbro with associated monzonite to diorite phases. This intrusion is dated at 48 ma. Post mineral andesite and quartz latite dykes of Eocene age (49 ma) cut the Cretaceous strata on both the Equity Silver mine and Silver Hope properties. On the Gaul portion of the Silver Hope claims, mineralization is often concentrated marginal to these late dykes, likely as a result of remobilization. Due to a thick layer of compact glacial till (20-50m), the geology of the Gaul area has been mainly compiled from the results of drilling campaigns. All six 2004 drill holes were collared in sedimentary-volcanic rocks (Unit 3) and cored into the underlying pyroclastic strata of Unit 2. The succession is cut by shallowly to moderately dipping late stage andesitic dykes ranging from submetre to 15 metres thick. In cross section, the dykes appear to be subconcordant to stratigraphy.

The sedimentary-volcanic sequence of Unit 3 is a thick, conformable succession of intercalated siltstone, argillite, reworked ash/dust to lapilli tuff and heterolithic volcanic conglomerate. The succession is progressively more pyroclastic in character at depth. Locally mixed depositional textures between sediments and pyroclastic fragmentals suggest that sedimentation was coeval with volcanic activity. Distinct intervals of chert pebble conglomerate (also referred to as felsic volcanic conglomerate) are found throughout Unit 3 and are progressively thicker and more abundant at depth. The base of the lowermost horizon of conglomerate marks the transition between the sedimentary-volcanic (Unit 3) and the pyroclastic (Unit 2) sequences.



LEGEND

INTRUSIVE ROCKS	
TERTIARY	
MIDDLE EOCENE	
GOOSLY INTRUSIVE SUITE	
EAST STOCK	
Dike and Sill Phases	
8g	BIOTITE MONZONITE DIKES Equigranular. Large dike-like masses cut earlier intrusive phases and coeval Goosly Lake Volcanics. Characteristic 030° strike.
8f	MONZONITE PORPHYRY SILLS Sill complex interlayered with screens of pyritic Goosly Lake Volcanics - may represent the roof zone of the intrusive complex.
8e	DIKES AND SILLS Mainly bladed feldspar porphyry; minor andesite. Abundant (>15% by volume) to common (15% by volume) in Skeena Group strata and West Stock. Less common in East Stock; minor in Goosly Lake Volcanics.
Stocks and Plugs	
8d	MONZONITE Coarse-grained, with trachytic bladed plagioclase phenocrysts. Plagioclase-orthoclase-quartz-hornblende-biotite-magnetite-apatite monzonite.
8c	MONZOGABBRO Intermediate phase, transitional between gabbro and monzonite. Plagioclase-orthoclase-augite-hornblende-biotite-quartz-magnetite-apatite.
8b	GABBRO Pyroxene-labradorite-biotite-magnetite-apatite gabbro. Coarse-grained, with trachytic bladed plagioclase phenocrysts.
8a	DIORITE Plagioclase-hornblende-biotite-magnetite-apatite rock. Coarse-grained, with trachytic bladed plagioclase phenocrysts.
LATE PALEOCENE	
NANIKA INTRUSIVE SUITE	
WEST STOCK	
7b	ALTERED QUARTZ MONZONITE Pervasive sericite alteration, with widespread but weak sulphide mineralisation. Cu-Mo mineralisation at north end of intrusion; tetrahedrite veinlets at south end; small lens of Ag-sulphides in central area.
7a	QUARTZ MONZONITE Plagioclase-biotite-orthoclase porphyritic. Medium-grained. 57.2 ± 2.3 Ma.
STRATIFIED ROCKS	
MIDDLE EOCENE	
ENDAKO GROUP	
BUCK CREEK VOLCANICS	
6	BASALT Flows and breccias. Grey to black; plagioclase porphyritic. 47.3 ± 1.6 Ma
LATE PALEOCENE	
OOTSA LAKE GROUP	
GOOSLY LAKE VOLCANICS	
5c	AMYGDALOIDAL ANDESITE Reddish purple, weakly trachytic flows. Minor fine plagioclase phenocrysts. Local biotite concentrations; minor apatite.
5b	TRACHYANDESITE Dark grey to purplish bladed feldspar porphyry flows. Local vesicles, commonly parallel to flow direction.
5a	BASAL BRECCIA Trachyandesite flow breccia
EARLY CRETACEOUS	
SKEENA GROUP	
Mount Ney Volcanics	
Sedimentary-Volcanic Division	
4	SANDSTONE AND CONGLOMERATE; volcaniclastic, well-bedded, interbedded. Minor intercalated well-bedded waterlain intermediate ash and dust tuff. Conformable, gradational lower contact with Pyroclastic Division
Volcanic Flow Division	
3	ANDESITE AND DACITE FLOWS Plagioclase porphyritic. Interlayered with Sedimentary-Volcanic Division along strike; interlayered with Pyroclastic Division near lower contact.
Pyroclastic Division	
2b	DUST TUFF Distal dacitic dust tuff; minor ash and lapilli tuff. Massive. Local brecciated dust tuff is sulphide-cemented. Lenses of chert pebble conglomerate near base. Interlayered lower contact; gradational upper contact.
2a	PYROCLASTIC FLOWS Proximal dacitic, fragment-poor pyroclastic flows, coarse fragment-rich breccias, welded tuff; minor ash tuff. Crude bedding. Lenses and interbeds of volcanic conglomerate and rare volcanic sandstone. Clasts primarily dacite porphyry; minor tuff and chert pebble conglomerate clasts.
Bulkley Canyon Formation	
Clastic Division	
1b	CHERT PEBBLE CONGLOMERATE Conglomerate, sandstone; local thin, laminated lenses of welded felsic tuff. Graded beds. Interlayered lower and upper contacts.
1a	POLYMICTIC CONGLOMERATE Conglomerate and sandstone. Graded beds. Interlayered upper contact.

N
W —+— E
S

Map Datum
North American 1983 (Canada) Zone 9
Map Nos. 93L.019, 020
True N is 2.2° W of UTM Grid N

SYMBOLS

Geological contact	-----
Normal fault	-----
Bedding (inclined, vertical)	-----
Limit of mapping	-----
Pit outline - Main Zone	-----
Mine building	-----
Mineral occurrence	-----
Geochronology sample site	-----
Contour lines at 20-metre intervals	-----
Outcrop outline	-----
Rivers and streams	-----
Main roads	-----
Other roads	-----
Lakes and ponds	-----

---	Silver Hope Claim Outline
●	Drill Holes
●	Drill Hole collar (2007)
—	Drill Hole Projection (2007)
●	Drill Hole Collar (Historic)
—	Drill Hole Projection (Historic)
○	Drill Hole Collar (Historic)
○	(No down-hole data available)

0 Scale: 1:25,000 1000 m

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PROPERTY GEOLOGY WITH DRILL HOLE LOCATIONS

After Open File 2007-9

The Unit 2 pyroclastic sequence in the Silver Hope area consists mostly of variably bleached green-grey ash to dust tuff with local fine interbeds of lapilli tuff. At depth, where it is less altered and bleached, the tuffs are maroon colored. Tuffaceous intervals in near the base of the overlying Unit 3 also appear texturally similar and are variably bleached.

A series of andesitic dykes, 0.5 to 15 metres wide, cut the entire succession. The dykes are feldspar porphyritic to massive, magnetic and are relatively fresh, suggesting they are late stage and possibly post-mineral. In cross-section, correlations show the dykes are moderately west dipping and discordant to stratigraphy. Observed core angles of dyke contacts suggest the dykes cut both the section and the stratigraphy obliquely, possibly along a northeasterly trend.

In the Hope area, the stratigraphy appears to have been subjected to more intense hydrothermal alteration than in the Gaul area further south. There is a more diverse and intense alteration along with stronger fracturing. Alteration and fracturing are best developed within dust and ash tuffs of Unit 2 but also affect tuffaceous horizons of the overlying Unit 3.

8.0 DEPOSIT TYPES

8.1 Ore Deposit Model

Mineralization outlined by past drilling at the Silver Hope property demonstrates it is identical to that mined at the Equity Silver (formerly Sam Goosly) deposit (BC Minfile 093L 001). Thus, the mineralization at Silver Hope is believed to be coeval with, and a southern lateral extension of the Equity Silver deposit. However, despite more than thirteen years of mining, the genetic origin of the mineralization is still uncertain and highly debated (Cyr et al, 1984; Schroeter and Panteleyev, 1988; Panteleyev, 1995). Any genetic theory concerning Equity Silver has to consider the following characteristics about this deposit:

- (1) The mineralization is hosted by Cretaceous sedimentary and tuffaceous rocks but lies close to a 54.3 Ma aged barren gabbroic stock as well as an older 57 Ma granite-quartz monzonite body that is mineralized.
- (2) The dominant sulphides are pyrite, chalcopyrite, pyrrhotite and tetrahedrite with minor galena, sphalerite, argentite, pyrargyrite and other silver sulphosalts.
- (3) Alteration is characterized by minerals rich in alumina, boron and phosphorous. This includes advanced argillic clay minerals with chlorite, specularite and locally sericite, pyrophyllite, andalusite, tourmaline and minor amounts of scorzalite, corundum, dumortierite, apatite, augelite and svanbergite.
- (4) The mineralization in the three known economic zones at Equity Silver (the Main, Southern Tail and the Waterline zones) is generally restricted to tabular fracture zones that are parallel or slightly oblique to the sedimentary-volcanic stratigraphy.
- (5) Although mineralization generally occurs as veins and disseminations, there are different styles of mineralization in the three zones. Locally, the Main zone has some massive, coarse-grained sulphide replacement bodies, although most of the ore is fine-grained and disseminated, and veins are less abundant. Southern Tail ores are coarse-grained and occur predominantly as veins with less disseminated sulphides.

- (6) The mineralized zones vary in thickness from 60 to 120 metres for the Main zone to 30 metres for the Southern Tail zone.
- (7) Other nearby areas of mineralization includes some quartz stockwork-hosted copper-molybdenum mineralization in, and adjacent to, the quartz monzonite stock, and a large zone of tourmaline-pyrite breccia located west and northwest of the Main zone. The various theories for the origin of the Equity Silver mineralization have been reviewed by Ney et al (1972), Schroeter and Panteleyev (1988) and Church (1990). These include:
- The mineralization represents epigenetic replacement of certain lithologies and structures from magmatic hydrothermal fluids derived from the granite-quartz monzonite stock. This “sub-volcanic, intrusion-related polymetallic model” has been championed by Schroeter and Panteleyev (1988) and Panteleyev (1995), and the presence of mineralization in the nearby stock is strong supportive evidence.
 - The epigenetic mineralization also belongs to a “sub-volcanic, intrusion-related polymetallic model” but is instead related to the nearby gabbro body. This theory was originally supported by Nielsen (1969) and Church (1990) although nowadays it is less favoured due to both the younger 54.3 Ma age of the gabbro and its lack of mineralization.
 - The mineralization is syngenetic and represents a volcanogenic massive sulphide deposit (VMS). Ney et al (1972) favoured this hypothesis, although the apparent non-conformable nature of the ore presents some difficulties with this model. The two most likely models, namely (a) sub-volcanic intrusion-related and (b) VMS are described below.

8.2 Sub-Volcanic Intrusion-Related Model

The following description is largely derived from Panteleyev (1995). These deposits are commonly polymetallic, producing Cu, Au and Ag with byproduct As and Sb. In addition to Equity Silver, other examples include the Thorn prospect in British Columbia (BC Minfile 104K031,116), as well as deposits in the Rochester District of Nevada (Vikre 1981), the Kori Kollo in Bolivia (Long et al., 1992), and some of the Au-rich mineralization at Lepanto in the Philippines.

Mineralization consists largely of pyritic veins, stockworks and breccias in sub-volcanic intrusions as well as stratabound to discordant massive pyritic replacements, veins, stockworks, disseminations and related hydrothermal breccias in the adjacent country rocks. These deposits may be located near or above porphyry Cu hydrothermal systems, and they commonly contain pyritic auriferous polymetallic mineralization with Ag sulphosalt and other As and Sb-bearing minerals. They are often developed in volcano-plutonic island arc belts and along continental margins, as well as in continental volcanic arcs, particularly where sub-volcanic intrusions are abundant. Extensional tectonic regimes allow high-level emplacement of the intrusions, but compressive regimes are also permissive.

The mineralization is best formed in the uppermost level of the intrusive systems and in the adjoining fractured and permeable country rocks, commonly in volcanic terrains with eroded strato-volcanoes. Sub-volcanic domes and flow-dome complexes can also be mineralized. Worldwide, most deposits are Tertiary, but a number of older deposits have been identified. Compositionally, the sub volcanic stocks include rhyodacite and dacite flow-dome complexes with fine to coarse-grained quartz-pyritic intrusions. Dike swarms and other small sub-volcanic intrusions are likely to be present. Country rocks range widely in

character and age. Where coeval volcanic rocks are present, they range from andesite to rhyolite in composition and occur as flows, breccias and pyroclastic rocks with related erosional epiclastic rocks.

In the intrusions, the mineralization occurs as zones of stockworks and closely-spaced to sheeted sets of sulphide bearing veins. In the country rocks, mineralization is commonly structurally controlled and stratabound or forms replacements along bedding planes and other permeable units and horizons. Veins and stockworks form in transgressive hydrothermal fluid conduits that can pass into pipe-like and planar breccias. Breccia bodies are commonly tens of metres and, rarely, a few hundred metres in size. Massive sulphide zones may pass outward into auriferous pyrite-quartz-sericite veins and replacements. Textures include sulphide and sulphide-quartz veins and stockworks, and open space filling and replacement of matrix in the breccia units. Also present may be bedding and lithic clast replacements by massive sulphide, disseminations and veins, as well as multiple generations of veins and hydrothermal breccias. Pyrite is dominant and quartz is minor to absent in the veins. Principal ore mineralogy includes pyrite (commonly auriferous), with chalcopyrite and tetrahedrite / tennantite. Less common are enargite/luzonite, covellite, chalcocite, bornite, sphalerite, galena, arsenopyrite, argentite, sulphosalts, gold, stibnite, molybdenite, wolframite or scheelite, pyrrhotite, marcasite, realgar, hematite, tin and bismuth minerals. Depth zoning is common with pyrite-rich deposits containing enargite near surface, passing down into tetrahedrite / tennantite + chalcopyrite and then chalcopyrite in porphyry intrusions at depth. Gangue minerals include pyrite, sericite and quartz, with kaolinite, alunite and jarosite forming mainly in the supergene zones.

Alteration includes pyrite, sericite, quartz, kaolinite, dickite, pyrophyllite, andalusite, diaspore, corundum, tourmaline, alunite, anhydrite, barite, chalcedony, dumortierite, lazulite (variety scorzalite), rutile and chlorite. Tourmaline as black, Fe-rich schorlite can be present locally; it is commonly present in breccias with quartz and variable amounts of clay minerals. Late quartz-alunite veins may occur. Genetically, these deposits represent a transition from porphyry copper to epithermal conditions with a blending and blurring of porphyry and epithermal characteristics. Mineralization is related to robust, evolving hydrothermal systems derived from porphyritic, subvolcanic intrusions. Vertical zoning and superimposition of different types of ores is due, in large part, to overlapping stages of mineralization. Ore fluids with varying amounts of magmatic source fluids have temperatures generally greater than those of epithermal systems, commonly in the order of 300°C and higher. Fluid salinities are also relatively high, commonly more than 10 weight per cent NaCl-equivalent and rarely in the order of 50%, and greater.

Ore controls include strongly fractured to crackle brecciated zones located in the cupolas and internal parts of the intrusions and flow-dome complexes, as well as along faulted margins of high-level intrusive bodies. Permeable lithologies are important in the country rocks. Primary controls are structural features such as faults, shears, fractures and crackle zones and breccias. Secondary controls are porous volcanic units, bedding plane contacts and unconformities. Breccia pipes provide channel-ways for hydrothermal fluids originating from the deeper porphyry Cu systems, and they commonly carry elevated values of Au and Ag. The vein and replacement style deposits can be separated from the deeper porphyry Cu mineralization by 200 to 700 metres of vertical elevation. This subvolcanic mineralization may preferentially occur in districts with porphyry Cu-Au±Mo, low and high sulphidation epithermal Au-Ag, as well as auriferous quartz-pyrite veins and enargite massive sulphides (also known as enargite gold).

Panteleyev (1995) notes that this sub-volcanic deposit type is poorly defined and relatively uncommon. It forms as a high- temperature, pyrite-rich, commonly tetrahedrite-rich, and rarely enargite-bearing, polymetallic affiliate of epithermal Au-Ag mineralization. Both low and high- sulphidation epithermal styles of mineralization can be present. Arsenic and Sb enrichments in ores are characteristic. If abundant gas and gas condensates evolve from the hydrothermal fluids there can be extensive acid leaching and widespread, high-level advanced argillic alteration. But this type of alteration is rarely mineralized.

Worldwide, these deposits show a wide variation in tonnage and grade. Small, high-grade replacement ore bodies containing tetrahedrite/tennantite, and rarely enargite, can form within larger zones of pyritization. The massive sulphide replacement ores are associated with smaller peripheral, structurally controlled zones of sericitic alteration that constitute pyritic ore bodies grading ~ 4 g/t gold. Similar tetrahedrite-bearing ores with bulk mineable reserves at Equity Silver were in the order of 30 Mt grading 0.25% Cu and ~86g/t Ag and 1g/t Au. Metal production from Equity Silver reportedly totaled 2219480 kg Ag, 15802 kg Au and 84086 kg of Cu (BC Minfile). At the Recsk deposit in Hungary (Baksa, 1980), shallow breccia-hosted Cu-Au ores overlie a porphyry deposit containing ~1000 Mt with 0.8% Cu. The closely spaced pyritic fracture and vein systems at Kori Kollo, La Joya district in Bolivia (Long et al., 1992; Learned et al, 1992; Columba and Cunningham, 1993) contained 10 Mt of oxide ore grading 1.62g/t Au and 23.6 g/t Ag, with sulphide ore reserves of 64 Mt grading 2.26g/t Au and 13.8g/t Ag.

8.3 Volcanogenic Massive Sulphide (VMS)

Many regard a VMS model to be less suitable for Equity Silver than the sub-volcanic, intrusive-related model described above. However, the possibility that the deposit is of VMS origin should be considered when planning future exploration and drill programs. Depending on their tectonic/lithological setting and mineralogy, VMS deposits can be separated into the “Besshi”, “Cyprus” and “Noranda-Kuroko” sub-types (Franklin et al., 1981; Cox and Singer, 1986). If the Equity Silver mineralization is a VMS, then its mineralogy and setting suggests it most likely belongs to the Noranda-Kuroko type. The following details of this VMS model are taken from Hoy (1995).

These deposits are mined primarily for Cu, Pb, Zn, Ag, Au, although some byproduct Cd, S, Se, Sn, barite and gypsum may be obtained. Examples in British Columbia include Lara (092B001), Lynx (092B129), Myra (092F072), Price (092F073), H-W (092F330), Ecstall (103H011), Tulsequah Chief (104K011), Big Bull (104K008), Kutcho Creek (104J060), and Britannia (092G003). Other Canadian examples include Kidd Creek (Ontario), Buchans (Newfoundland), the Bathurst-Newcastle district (New Brunswick) and Horne-Quemont (Québec). The famed deposits of the Kuroko district in Japan are also of this type. The characteristics of these deposits are outlined in papers by Cox and Singer (1986), Höy (1991), Franklin et al. (1981), Lydon (1984), and Ohmoto and Skinner (1983).

Noranda-Kuroko VMS deposits generally comprise one or more lenses of massive pyrite, sphalerite, galena and chalcopyrite, commonly hosted by felsic volcanic rocks in a calc-alkaline bimodal arc succession. The lenses may be zoned, with a Cu-rich base and a Pb-Zn-rich top. Low-grade stockwork zones commonly underlie lenses, and barite or chert layers may overlie them. The deposits are characteristic of an island arc environment, typically in an extensional or rift setting within, or perhaps behind, an oceanic or continental margin arc.

In British Columbia they are typically Devonian in age, and less commonly Permian-Mississippian, Late Triassic, Early (and Middle) Jurassic, and Cretaceous. The associated host rocks are submarine volcanic arc rhyolites and dacites with andesite or basalt. Less commonly, deposits are hosted by mafic alkaline arc successions or their associated epiclastics and minor shale or sandstones, commonly proximal to felsic intrusive rocks. Ore horizon grades laterally and vertically into thin chert or sediment layers called informally "exhalites". The deposits form concordant massive to banded sulphide lenses which are typically metres to tens of metres thick and tens to hundreds of metres in horizontal dimension; sometimes there is a peripheral apron of "clastic" massive sulphides with an underlying crosscutting "stringer" zone of intense alteration and stockwork veining. Textures include massive to well layered sulphides (typically zoned vertically and laterally) as well as sulphides with a quartz, chert or barite gangue (more common near top of deposit). Disseminated, stockwork and vein sulphides occur in the footwall.

The principal sulphides include pyrite, sphalerite, galena and chalcopyrite with lesser pyrrhotite, tetrahedrite / tennantite, bornite and arsenopyrite. In the lower massive zone there is pyrite, chalcopyrite, sphalerite, pyrrhotite and magnetite. The gangue comprises barite, chert, gypsum, anhydrite and carbonate near the top of the lenses, with carbonate quartz, chlorite and sericite near the base. Alteration in the footwall alteration pipes is commonly zoned with quartz, sericite or chlorite in the core which passes out to a zone of clay minerals, albite and carbonate (siderite or ankerite).

Worldwide, the average deposit size is 1.5 Mt containing 1.3% Cu, 1.9% Pb, 2.0% Zn, 0.16g/t Au and 13g/T Ag (Cox and Singer, 1986). British Columbia deposits range from less than 1 Mt to more than 10 Mt. The largest are the H-W (10.1 Mt with 2.0% Cu, 3.5% Zn, 0.3% Pb, 30.4g/t Ag and 2.1g/t Au) and Kutcho (combined tonnage of 17 Mt, 1.6% Cu, 2.3% Zn, 0.06% Pb, 29g/t Ag and 0.3g/t Au).

8.4 General Exploration Criteria

In grassroots exploration, soil, stream sediment and rock chip sampling can be effective in outlining geochemically anomalous areas related to mineralization of the Equity Silver-Silver Hope type, although the thick glacial till in the area presents severe difficulties. Elevated values of Au, Cu, Ag, As, Sb, Zn, Cd, Pb, Fe and F are common with these deposits, while deeper eroded systems may be enhanced in Mo, Bi, W and locally Sn. Worldwide, in some deposits there is local strong enrichment in B, Co, Ba, K, and a depletion of Na.

Various geophysical methods such as induced polarization (IP), magnetic and self potential and possibly gravity surveys may detect conductive sulfides under cover. IP can delineate the pyrite zones, while magnetic surveys are useful in some cases to outline lithologic units and delineate contacts. Electromagnetic surveys can be used effectively where massive sulphide bodies are present. Other exploration guides includes the presence of widespread sericite-pyrite and quartz- sericite-pyrite alteration that may indicate high-level leakage from a buried porphyry Cu ± Au ± Mo system. Peripheral to some deposits there is extensive overprinting of sericite/illite by kaolinite, and rare alunite is present. High-temperature aluminous alteration minerals such as pyrophyllite and andalusite are an indication but these are generally overprinted by abundant sericite and lesser kaolinite. Tourmaline and phosphate minerals can occur, and there may be a marked vertical mineralogical and geochemical depth- zoning.

Once a chemical or geophysical anomalous area has been outlined either through geology, geochemistry or geophysics, the next phase of exploration in the subsurface (without the benefit of existing mine workings) is done mainly through diamond drilling. Depending on the size and morphology of the target, closely spaced drilling is usually recommended with step-outs of 50 metres or less. Underground exploration, where applicable, entails driving a drift along or adjacent to the sulphide zone in order to chip or channel sample the zone. From these workings, a bulk sample can be collected to test the metallogeny and milling qualities of the mineralization.

9.0 MINERALIZATION

9.1 Regional Mineralization

The region has a variety of mineral deposit types which include: copper and molybdenum-bearing porphyries (Dungate creek), epithermal and mesothermal veins (Silver Queen, Diamond Belle), and replacement deposits (Main zone ore of the Equity Mine). The Cu-Mo porphyries tend to be associated with Late Cretaceous to early Tertiary granitoids while the younger Cu-Pb-Zn veins found in the Silver Queen deposit as well as the Ag-Cu rich fracture fillings, disseminations and replacements at the Equity mine are related to the Goosly syenomonzonite intrusions.

The Silver Queen deposit lies approximately 30 km west-southwest of the Silver Hope property and consists of mesothermal and epithermal polymetallic veins. Sulphides include pyrite, sphalerite, with accessory chalcopyrite, galena and tennantite within a quartz/rhodochrosite/barite gangue. Rocks adjacent to the veins are argillically altered. A broad zone of propylitic alteration is distal to the vein systems.

The Equity Silver Mine was British Columbia's largest producing silver mine. Milling ceased in January 1994, after 13 years of open pit and underground production. A total of 33.8 million tonnes were mined averaging a grade of 0.4% copper, 64.9g/t silver and 0.46g/t gold. At the mine the upper portion of the Goosly stock and sub-volcanic structures have been exposed by erosion. A zone of disseminated and massive sulphides consisting of pyrite, chalcopyrite, tetrahedrite +/- pyrrhotite, sphalerite, and magnetite is situated adjacent to the stock. Aluminous alteration (andalusite, scorzolite, pyrophyllite and corundum) is associated with much of this mineralization. Argillic alteration (weak to pervasive sericite-quartz) appears to envelope zones of intense fracturing, including chalcopyrite/tetrahedrite mineralization.

The three principal zones of mineralization at Equity Silver are referred to as the Main zone, the Southern Tail zone (which borders the Silver Hope property to the south), and the Waterline zone. Sulphides within the Main zone are fine-grained and occur primarily as disseminations and lesser veins within a dust tuff. The mineralization typically occurs in tabular fracture zones roughly paralleling stratigraphy. Locally massive, coarse-grained sulphide replacement bodies occur within the Main zone. These replacements form lens-like bodies, up to 3 metres thick, with average sulphide contents of 31% chalcopyrite, 23% pyrite, and 17% pyrrhotite. Magnetite is locally abundant in the Main zone. The Main zone has a true thickness of approximately 60 metres. A narrow appendage, the Southern Tail zone, strikes southerly away from the Main orebody. In the Southern Tail zone the sulphides are coarse grained and occur as veins, fracture-fillings and breccia zones hosted by a brittle, less permeable tuff. Arsenopyrite is especially common in the Southern Tail zone where it rims and replaces fragments of brecciated host rock. The Southern Tail zone is approximately 30 metres thick.

The Waterline zone is characterized by relatively high gold grades. Diamond drilling shows it is approximately 200 metres long, 12 metres wide and dips approximately 50 to the west.

9.2 Property Mineralization:

Gaul Area

Mineralization in the Gaul area is hosted by the Lower Cretaceous Skeena group pyroclastic sequence (Unit 2). This unit underlies the Sedimentary division (Unit 3). In the Gaul area the Unit 2 pyroclastics consists predominantly of variably bleached (sericite altered?) green-grey ash to dust tuff with local fine interbeds of lapilli tuff. At depth, where less altered, the tuffs are maroon coloured. The primary sulphides seen in the Gaul area are pyrite, chalcopyrite, tetrahedrite and minor sphalerite/galena. Mineralization occurs mainly within fractures (density of 6-30 per metres), sub-metre zones of micro fracturing and brecciation, as well as disseminations. Locally, sections of chert pebble conglomerate are also mineralized with pyrite +/- chalcopyrite in fractures, disseminations, and clots. The strongest copper-silver mineralization noted in the Gaul zone is sub-metre intervals of semi-massive pyrite, chalcopyrite +/- tetrahedrite which are locally concentrated along the margins of andesitic dykes. These late dykes are not mineralized implying that sulphides have been remobilized and reconcentrated from other mineralized sites cut by the dykes. Elevated multi-element signatures including gold are frequently associated with the presences of a quartz-feldspar porphyry phase and semi-massive sulphides. Late overprints of quartz/chalcedony healed epithermal breccias also have enhanced values of gold and arsenic.

Hope Area

Mineralization in the Hope area is similar to that present in the Southern Tail deposit at the Equity Silver Mine. Historical and recent diamond drilling at the Hope intersected a succession of sedimentary-volcanic strata (Unit 3) overlying pyroclastic strata of Unit 2. These rocks are cut by moderately to steeply dipping late stage andesitic dykes up to ten metres thick. Dense sets of micro-fractures in-filled with pyrite +/- quartz, calcite, chlorite, chalcopyrite and local tetrahedrite form stockworks which are predominantly hosted by dust tuffs of Units 2 and 3, as well as local sections of chert pebble conglomerate within Unit 3. Mineralization occurs primarily within fractures, and within local sub-metre zones of microfracturing and brecciation. Higher fracture density is coincident with more intense alteration and the occurrence of more diverse sulphide fracture-fillings and breccia veins containing pyrite, tetrahedrite +/- chalcopyrite. Although sulphide-filled micro fractures are ubiquitous in the Hope area, the best copper-silver mineralization occurs in a series of parallel, metre scale zones of breccia veins and/or dense stockworks. These contain semi-massive tetrahedrite +/- pyrite +/- chalcopyrite, sphalerite and galena. These zones are also anomalous in gold, arsenic, antimony and locally, bismuth. Mineralization also occurs as fine disseminations in 2-5 centimetre wide siliceous beds. Pyrite mineralization is pervasive, typically as millimetre to centimetre scale fracture fillings. Fracture densities are moderate to strong, locally as high as 60 per metre. Overall sulphide content ranges from 2 to 5%.

Drill-hole 04SH-6 was planned as a 100 metre downdip test of the zone encountered in X86CH-274. The hole intersected one of the higher grade intervals from **287.0-289.4 metres, which returned 4.1% Cu and 637g/t Ag over 2.4 metres.** Other similar high grade intersections were seen historically in drill holes X86CH-274 and X86CH-262. In hole X86CH-274 there were two high grade intersections. The first between 211.0-214.0 metres returned assays of 2.89% Cu and 49 g/t Ag. The second intersection between 232.0-235.0 metres returned assays of 0.95% Cu and 139 g/t Ag. Along strike, drill hole X86CH-262 also

contained a high grade interval from 244.0 to 247.0 metres. This 3.0 metre intersection returned assays of 0.91% Cu 1030 g/t Ag. These intervals all demonstrate the higher grade potential of the Hope Zone. A 2.4 metre interval in drill hole 04SH-06 consists of a breccia vein of semi-massive pyrite-tetrahedrite overprinted with massive pyrite+/- quartz veins, which crosscut dust tuff at 30-50 degrees to the core axis. This interval contains 60% pyrite and 25% tetrahedrite overall. The host rock is moderately to strongly alumina (?) altered dust tuff. Coarse-grained clots of pyrite and narrow tension gashes of tetrahedrite are mutually crosscutting and closely coeval in paragenesis. These high grade copper-silver +/- gold zones appear to be flanked by a broader halo (>20 metres) of lower grade mineralization (i.e. drill hole X86CH-262, which returned 21.3 metres of 0.38 % Cu and 295g/t Ag).

The 2007 drill program of Finlay Minerals Ltd. has been completed with four holes drilled in the Hope zone totaling 1,719.5 meters. Highlights include 9.35m (6.55m TW) intersecting 333g/t silver, and 0.69% copper (including 4.0m (2.8m TW) intersecting 547g/t silver and 1.06% copper) in SH07-02; 33.0m (23.31m true width (TW)) intersecting 9g/t silver, and 0.34% copper in SH-07-01; and 3.8m (2.66m TW) intersecting 159g/t silver and 1.09% copper in SH-07-04.

10.0 2008 EXPLORATION PROGRAM

The Silver Hope property underwent the second phase of line-cutting and induced polarization geophysical surveys over both the known mineralized zones and on the speculated extension of the mineralized horizon south of Buck Creek. As well, on consideration of the vintage of previous soil geochemistry surveys, as well as notable parallel IP anomalies east of the main mineralized zones the two phases of lines (~30km) were soil sampled.

The earlier exploration history of the property is outlined in Section 6.2. Table 3 summarizes the historic drilling results of the Silver Hope property.

10.1 Line-Cutting

CJL Enterprises completed phase II of line-cutting during the early summer of 2008. Lines 1900N, 2300N, 4000N, 4400N, 5200N, and 6000N were cut, chained and picked. Total lines cut in 2008 were ~15km, consisting of 6 lines @ 2.5km length each. At the same time CJL Enterprises conducted a soil sampling program on all the 2006 and 2008 newly cut lines which total ~30km of line.

10.2 Soil Geochemistry

Soils were collected on 50 meter centers along the cut lines. 605 soil samples were collected from "B" soil horizon. If no "B" soil horizon was present, due to swamp, no soil was taken. Soil samples were taken with a soil sampling shovel and ~500 grams was collected in a gusseted craft paper bag. The soil sample was named after the location on the grid (i.e. 5200N, 4850E). The soil samples were shipped to Assayers Canada laboratory in Vancouver, B.C. where they were dried, screened, pulverized, and assayed for gold plus 30 element ICP. Assay certificates are on file in the Finlay Minerals Ltd. Offices. The soil analysis and soil sample locations form part of the Silver Hope digital database.

Soil sampling results were plotted by element and are presented in Appendix A. A complete tabulation of the soil analysis is in Appendix B.

10.3 Induced Polarization Survey

Peter Walcott and Associates (P.W. A.) conducted the 2008 induced polarization (I.P.) survey. Results were compiled with the 2007 I.P. survey also conducted by P.W.A. The data was inverted and plotted. The data can be found in a separate report (Appendix #3) written by Alex Walcott. As well a set of “screen-shots” of the compiled I.P., gravity, geology & drill hole, and electromagnetic tau (from the B.C. Geoscience Quest West 2008 airborne EM – gravity survey conducted over the Equity Silver property) have been attached into Appendix C.

11.0 SAMPLING METHOD AND APPROACH

See section 10.2 for a description of the soil sampling.

12.0 SAMPLE PREPARATION, ANALYSES AND SECURITY

At Acme Analytical Labs in Vancouver samples were prepared and analyzed using the following procedures:

R150 Crush 1 kg of sample to 70% passing 10 mesh, then split 250g and pulverize to 95% passing 150 mesh.

1DX Multi-element geochemical analysis of 0.5g splits from above pulps, which are leached in hot (95°) aqua-regia and analyzed by ICP-MS.

3B Gold was also analyzed by fire geochemistry, consisting of a lead collection fire assay fusion and ICP-MS finish. A 30g sample is used for this procedure.

7AR for samples with either copper or silver geochemical results exceeding the 1DX upper limits of 10,000ppm and 100ppm, respectively, a 1g split was assayed for both copper and silver using an aqua-regia digestion and ICP-ES finish.

Under the direction of management, no comprehensive QA-QC program was implemented as a part of this soil sampling program. Acme Analytical Labs is an ISO 9002 registered facility which internally monitors analytical precision and accuracy through the regular insertion of standards and duplicates into the sample stream. Sample rejects were kept, and pulps were requested to be returned to Finlay Minerals Ltd.

13.0 DATA VERIFICATION

The author believes that the exploratory work and quality of the data on the Silver Hope property is reliable and more than adequate to form the basis of the interpretations, conclusions and recommendations contained herein.

14.0 ADJACENT PROPERTIES

The Silver Hope property surrounds Placer Dome’s Equity Silver Mine Property.

15.0 MINERAL PROCESSING AND METALLURGICAL TESTING

There are no resources developed that would be subjected to advanced testing techniques.

16.0 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

There are no mineral resources or reserves identified on the property described in this report.

17.0 SUMMARY OF 2007 EXPENDITURES

Expenses claimed for the drilling program during June 2008 are summarized below. These expenses will be applied to assessment expenditures filed on the Silver Hope property by Finlay Minerals Ltd.

Finlay Minerals Ltd.; Silver Hope Property, Houston, B.C. Statement of Costs for 2008 Exploration program.

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
John Barakso		5	600.00	3,000.00	
James Tutton		5	250.00	1,250.00	
				4,250.00	4,250.00
Office Studies	List Personnel (note - Office only, do not include field days)				
Database compilation	Geoquest Consulting, Elaine Gruenwald		0.00	270.00	
Report preparation	Robert Brown	6.0	400.00	2,400.00	
Other (specify)	Robert Brown (management)	10.0	400.00	4,000.00	
				6,670.00	6,670.00
Ground geophysics	Line Kilometres / Enter total amount invoiced list personnel				
IP (Peter Walcott & Assoc.)*	10km, June 26-July 7, 2008				
* for IP used 2/3 of total invoice 2/3 * \$40,235.84				26,823.89	
Geophysical interpretation	IP Inversion, Alex Walcott			1,500.00	
				28,323.89	28,323.89
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Soil	Assayers Canada (used 2/3 of soils assayed)	400.0	\$19.50	7,800.00	
Other (specify)**	used two-thirds total invoice.		\$0.00	0.00	
**10km line cutting and soil sampling	CJL Enterprises, Smithers, B.C.		\$0.00	21,000.00	
				28,800.00	28,800.00
Miscellaneous					
Expenses, John Barakso			\$0.00	8,983.97	
Other (Specify)	IBEX Drafting			3,835.00	
				12,818.97	12,818.97
TOTAL Expenditures					80,862.86

18.0 INTERPRETATION AND CONCLUSIONS

The Silver Hope property is situated along a geologically favourable volcanoclastic-sedimentary belt that hosts the adjacent Equity Silver mine. The mineralization on the property displays geological characteristics that are most consistent with replacement style sub volcanic copper-silver-gold mineralization. However, the Silver Hope property lies within a broad volcano-tectonic basin that is a possible environment for a Noranda-Kuroko style stratabound (VMS) mineralization.

The I.P. results are compiled in a separate report authored by Peter Walcott and Associates (Appendix C). The I.P. resistivity (high) and chargeability (high) anomalies outline the main mineralized trend as defined on the Silver Hope property as the Gaul, Superstitious, and Hope zones (~677500E from 6006500N to 6004800N). South of the Gaul zone the main mineralized trend, as defined by geophysics, abruptly is terminated possibly by a cross fault. Previous drilling by Finlay and other operators in the Hope to Superstition zones area has intersected notable silver-copper mineralization at the I.P. resistivity high / conductivity high contact. This contact zone has not been thoroughly explored.

A second prominent I.P. anomaly (East zone) is located to the east and consists of a strong deep resistivity high with shallow moderate chargeability high (~678250E from 6004000N to 6005200N). This East zone is coincident with the “Lower Sulfide Horizon” as shown on the poster of Dani Alldrick and Martin Lin (2007) (Exploration Hotspots in the Skeena Group).

Soil geochemistry (maps in Appendix A) analysis element maps were made for arsenic, zinc, silver, antimony, gold and copper.

Soil geochemistry anomalies associated with the main mineralized trend (~677500E from 6006500N to 6004800N) are in arsenic, zinc, silver, antimony, gold and copper. The coincident arsenic anomaly is weak with values to >100ppm (background 15ppm). A weak zinc anomaly also exists with better values over the Gaul zone (>200ppm) at 6005200N. A strong silver anomaly (>5ppm) exists over the northern portion of the main zone, and west of the main zone. Spotty silver values of 1-2ppm exist down to the Gaul zone. The antimony anomaly mimics the silver with strong values (>20ppm, with background <10ppm) exists on lines 6006500N, 6006323N and 6006000N. The gold values are generally weak and spotty, with values to >50ppb (background <10ppb) at the northern end of the main zone. Copper values are spotty with weak values in the northern section (Hope zone) increasing to the south and Gaul zone with values of >300ppm (background <100ppm).

The East zone, Alldrick’s (2007) Lower Sulfide Horizon, has a strong arsenic anomaly from 4400 to 6523N of >100ppm values. The zinc anomaly is from 4000N to 6523N with values >200ppm. The zinc anomaly is 200-300 meters across centered on 678250E. The silver anomaly is spotty and lies between 4400N and 6523N with values to >2.3ppm and has a width of about 200 meters. Antimony values are very spotty and weak with only several >20ppm over the entire length of the East zone. Gold values are similar to the antimony values, and are very spotty and weak with the best values all <25ppb. Copper follows suite with weak and spotty values, and highs to >300ppm.

Coincident I.P. anomaly along the length of the Main mineralized horizon implies that gaps between drilling the three historic zones (Hope, Superstitious, Gaul) should be further tested by core drilling.

The coincidence of Alldrick's 2007 geological mapping, 2008 I.P. anomalies, and soil geochemistry anomalies (East zone) need to be further detailed by detailed geological mapping, detailed soil / rock geochemistry and trenching. If results are positive the East zone should be tested by drilling.

19.0 RECOMMENDATIONS

Exploration results to date on the Silver Hope property are more than sufficient to justify additional work. The following work program is recommended for the Silver Hope property in 2009:

- Detailed evaluation of the coincident soil geochemistry & IP anomalies detected east (Lower Sulfide Horizon) of the main mineralized trend of Hope, Superstition and Gaul zones. The program is to entail detailed geological mapping; detailed infill soil / rock geochemistry; and hand or machine pitting / trenching along ~ two kilometre north-south strike length.
- Further core drill of coincident gravity, airborne tau, resistivity (I.P. survey), and soil sample targets, both along the main mineralized Equity Silver trend and in particular between the Hope and Superstitious zones. These targets may be deep (200-300m depth) as has been noted in previous core drilling at the Hope zone. Considerable potential is added to the Silver Hope project by the recent IP survey and interpretation, along with the B.C. Geoscience Quest West airborne geophysical survey of 2008.

Respectfully Submitted by
Robert F. Brown, P. Eng.
April 16th, 2009

20.0 SIGNATURE PAGE

This report titled “Geophysical and Geochemical Technical Report on the Silver Hope Property”, and dated April 15, 2009 was prepared and signed by the following author:

Dated at Vancouver, BC

April 15, 2009

----- Stamp of Qualified Person

Signature of Author

“Robert F. Brown, P. Eng.”

Robert F. Brown, P. Eng.

21.0 CERIFICATE OF AUTHOR

Robert F. Brown, P. Eng.
3977 Westridge Ave, West Vancouver, BC CANADA V7V 3H6
Telephone 1 604-838-1864 Email: rfbgeol@telus.net

I, Robert F. Brown, P.Eng., do hereby certify that:

1. I am President of: **Finlay Minerals Ltd.**, of 912-510 West Hastings Street, Vancouver, Canada V6B1L8,
2. I graduated with B.Sc., degree in Geology from the Queen's University at Kingston, Ontario in 1975.
3. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia (License # 14527)
4. I have worked as a geologist a total of 34 years since my graduation from university.
5. I am responsible for the preparation and authoring of this assessment report titled "Geophysical and Geochemical Technical Report on the Silver Hope Property" dated the 15th of April 2009.
6. I have not had any prior involvement with the property that is the subject of this report.
7. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in this report, the omission to disclose which makes the Report misleading.

Dated at West Vancouver, British Columbia, Canada this 15th of April 2009

Original signed by:

"Robert F. Brown, P. Eng."

Signature by qualified person Stamp of qualified person

Printed name of qualified person Robert F. Brown, P.Eng.

22.0 REFERENCES

- Alldrick, D., Lin, M., (2007); Geology of the Equity Silver Area, central B.C.; B.C. Geological Survey, Open File 2007-9.
- Baksa, C., Cseh-Nemeth, J., Csillag, J., Foldessy, J. and Zelenka, T. (1980): The Recsk Porphyry and Skarn Deposit, Hungary; in European Copper Deposits, Jankovic, S. and Sillitoe, R.H., Editors, Society for Geology Applied to Mineral Deposits (SGA), Special Publication No. 1, pages 73-76.
- Betmanis, A.I., 1985: 1985 Drilling Program - Gaul Claim Group – Goosly Lake Area, Omineca Mining Division, B.C.; ARIS Report 13943 submitted by Teck Explorations Ltd.
- Betmanis, A.I., 1988: 1987, Drilling Program - Gaul Claim Group - Goosly Lake Area, Omineca Mining Division, B.C.; ARIS Report 16968 submitted by Teck Explorations Ltd.
- Brown, R.F., (2008): Technical Report on the Silver Hope Property, for Finlay Minerals Ltd., submitted as B.C. Assessment Report.
- Church, B.N. and Barakso, J.J., 1990: Geology, Lithogeochemistry and Mineralization in the Buck Creek area, British Columbia; BCMEMPR Paper 1990-2, 95 pages.
- Columba, M. and Cunningham, C.G. (1993): Geologic Model for the Mineral Deposits of the La Joya District, Oruro, Bolivia; Economic Geology, Volume 88, pages 701-708.
- Cox, D.P. and Singer, D.A., Editors (1986): Mineral Deposit Models; U.S. Geological Survey, Bulletin 1693, 379 pages.
- Cyr, J.B., Pease, R.B. and Schroeter, T.G. (1984): Geology and Mineralization at Equity Silver Mine; Economic Geology, Volume 79, pages 947-968.
- Fingler, J.L., 2004: 2004, Diamond Drilling Program – Silver Hope Property, Omineca Mining Division, B.C.; Assessment Report submitted by Canadian Empire Exploration Inc. (Owned by SCI-TEK Resources Ltd.).
- Franklin, J.M., Lydon, J.W. and Sangster, D.M. (1981): Volcanic-associated Massive Sulphide Deposits; Economic Geology, 75th Anniversary Volume, pages 485-627.
- Höy, T. (1991): Volcanogenic Massive Sulphide Deposits in British Columbia: in Ore Deposits, Tectonics and Metallogeny in the Canadian Cordillera, W.J. McMillan, Coordinator, British Columbia Ministry of Energy, Mines and Petroleum Resources, Paper 1991-4, pages 89-123.
- Höy, T. (1995): Noranda/Kuroko Massive Sulphide Cu-Pb-Zn, In Selected British Columbia Mineral Deposit Profiles, Volume 1 - Metallics and Coal, Lefebvre, D.V. and Höy, T, Editors, British Columbia Ministry of Energy of Employment and Investment, Open File 1995-20, pages 53-54.

Learned, R., Allen, M.S., Andre-Ramos, O. and Enriquez, R (1992): A Geochemical Study of the La Joya District; U. S. Geological Survey, Bulletin 1975, pages 25-46.

Long, K., Ludington, S, du Bray, E., Andre-Ramos, O. and McKee, E.H. (1992): Geology and Mineral Deposits of the La Joya District, Bolivia, SEG Newsletter, Society of Economic Geologists, Volume 10, Number 1, pages 13-16.

Lydon, J.W. (1984): Volcanogenic Massive Sulphide Deposits, Part 1: A Descriptive Model, Geoscience Canada, Volume 11, No. 4, pages 195-202.

Ney, C.S., Anderson, J.M and Panteleyev, A. (1972): Discovery, Geological Setting and Style of Mineralization, Sam Goosly Deposit, British Columbia. Canadian Institute of Mining and Metallurgy, Bulletin, Volume 65, Number 723, pages 53-64.

Nielson, R.L. (1969): Progress Report on Mineralogical Studies of Drill Core from the Sam Goosly Prospect, British Columbia. Unpublished Report, Research Division, Kennecott Exploration Inc. Ohmoto, H. and Skinner, B.J., Editors (1983): The Kuroko and Related Volcanogenic Massive Sulfide Deposits; Economic Geology, Monograph 5, 604 pages.

Panteleyev, A. (1995): Subvolcanic Cu-Au-Ag (As-Sb), in Selected British Columbia Mineral Deposit Profiles, Volume 1 - Metallics and Coal, Lefebure, D.V. and Ray, G.E., Editors, British Columbia Ministry of Energy of Employment and Investment, Open File 1995-20, pages 79-82.

Vikre, P.G. (1981): Silver Mineralization in the Rochester District, Pershing County, Nevada; Economic Geology, Volume 76, pages 580-609.

Wetherell, D.G. (1979): Geology and Ore Genesis of the Sam Goosly Copper-silver-antimony Deposit, British Columbia. Unpublished M.Sc. Thesis, *The University of British Columbia*, 208 pages.

Wodjak, P.J., and Sinclair, A.J. (1984): Equity Silver silver-copper-gold Deposit, Alteration and Fluid Inclusion Studies. *Economic Geology*, Volume 79, pages 969-990.

APPENDIX A
Soil Geochemistry Maps

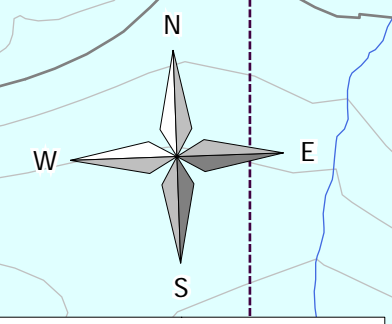
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678000 m

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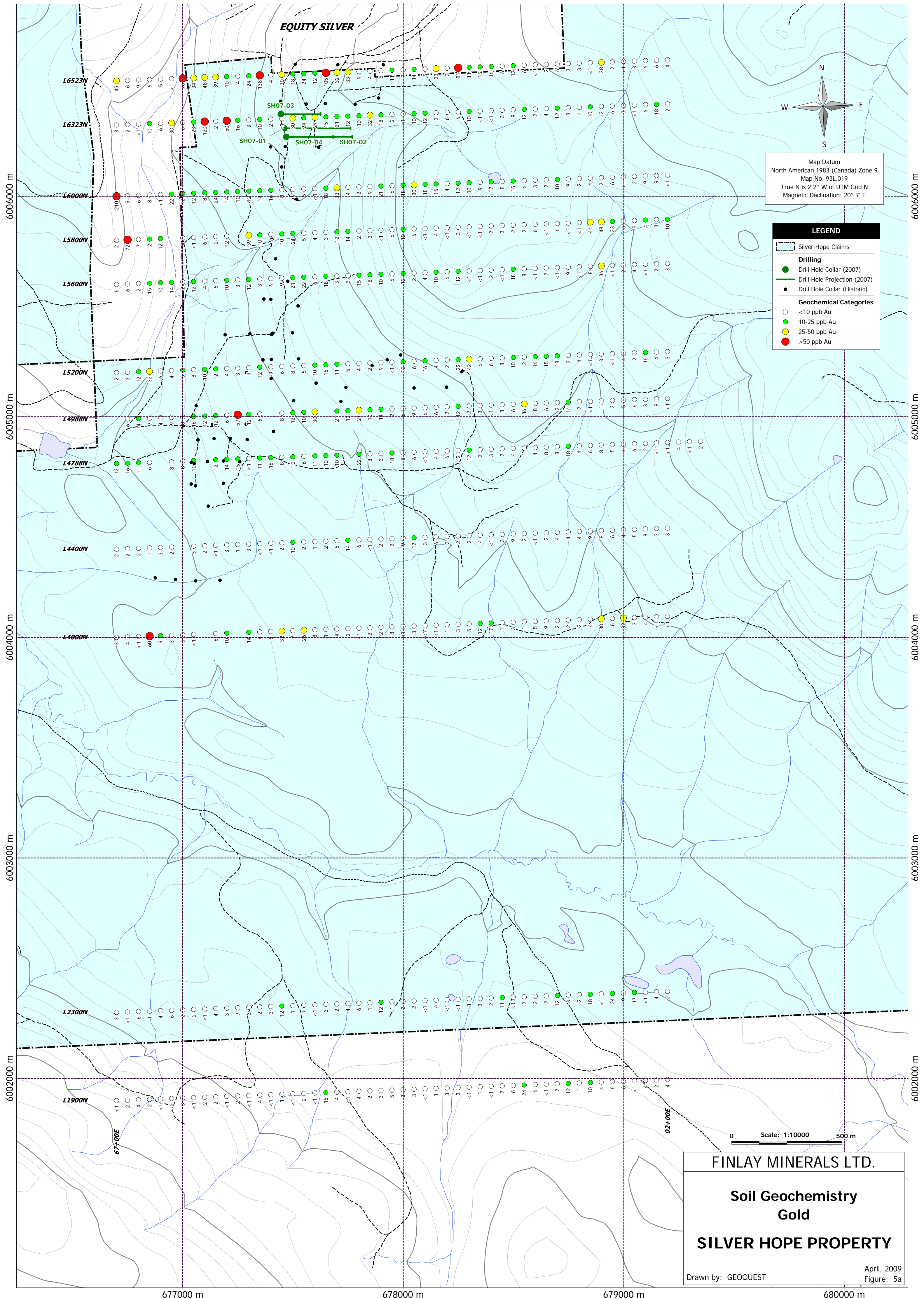
680000 m

EQUITY SILVER



LEGEND

- Silver Hope Claims
- Drilling**
 - Drill Hole Collar (2007)
 - Drill Hole Projection (2007)
 - Drill Hole Collar (Historic)
- Geochemical Categories**
 - <10 ppb Au
 - 10-25 ppb Au
 - 25-50 ppb Au
 - >50 ppb Au



Scale: 1:10000 500 m

FINLAY MINERALS LTD.

**Soil Geochemistry
Gold**

SILVER HOPE PROPERTY

Drawn by: GEOQUEST

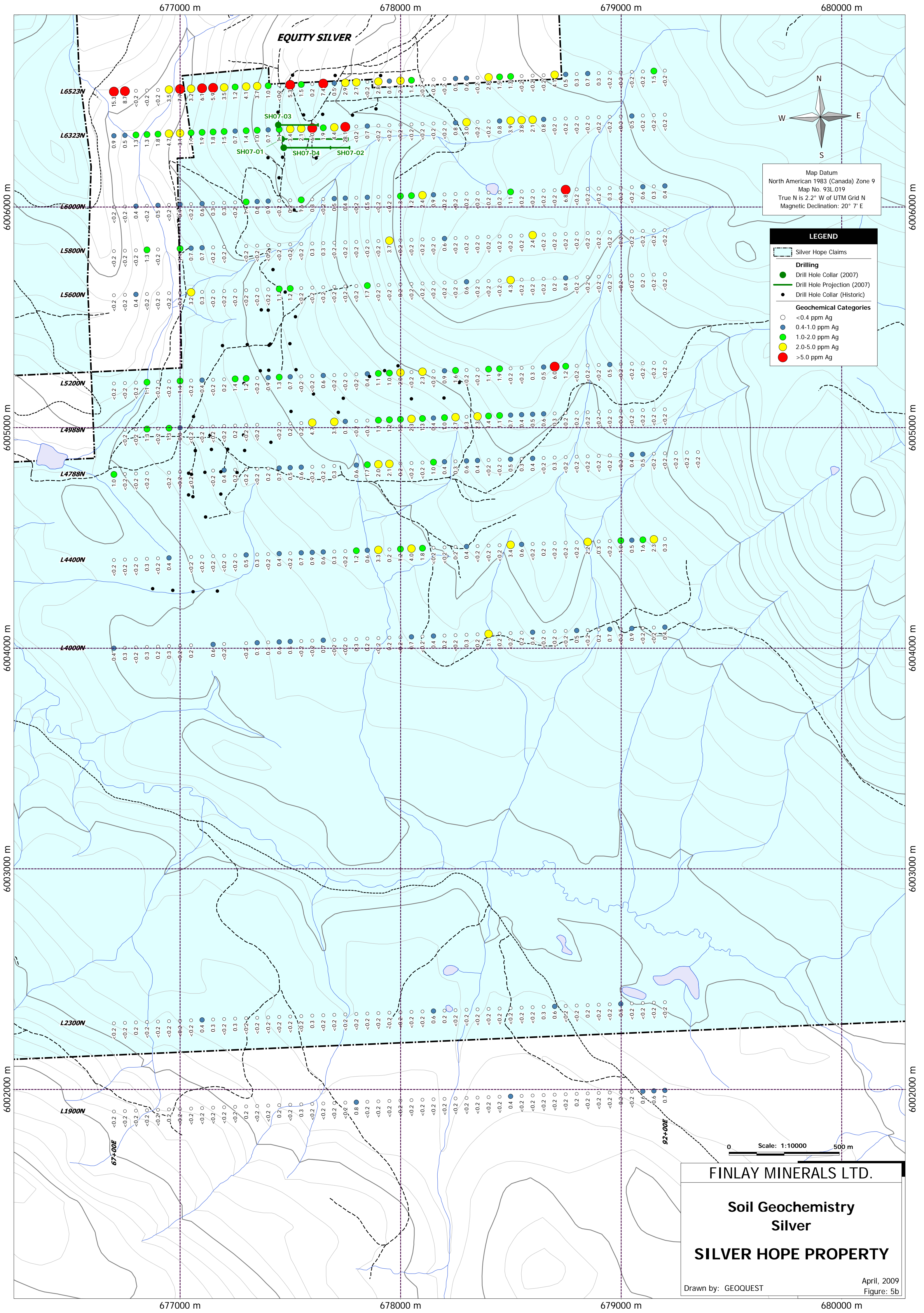
April, 2009
Figure: 5a

677000 m

678000 m

679000 m

680000 m



Map Datum
 North American 1983 (Canada) Zone 9
 Map No. 93L.019
 True N is 2.2° W of UTM Grid N
 Magnetic Declination: 20° 7' E

LEGEND

- Silver Hope Claims
- Drill Hole Collar (2007)
- Drill Hole Projection (2007)
- Drill Hole Collar (Historic)
- Geochemical Categories**
- <0.4 ppm Ag
- 0.4-1.0 ppm Ag
- 1.0-2.0 ppm Ag
- 2.0-5.0 ppm Ag
- >5.0 ppm Ag

FINLAY MINERALS LTD.

**Soil Geochemistry
 Silver
 SILVER HOPE PROPERTY**

Drawn by: GEOQUEST

April, 2009
 Figure: 5b

Scale: 1:10000 500 m

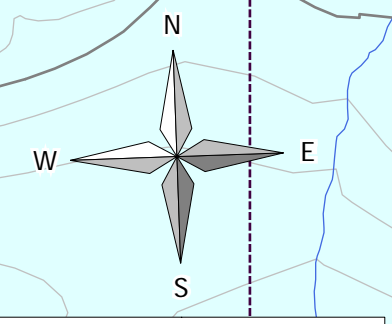
677000 m

678000 m

679000 m

680000 m

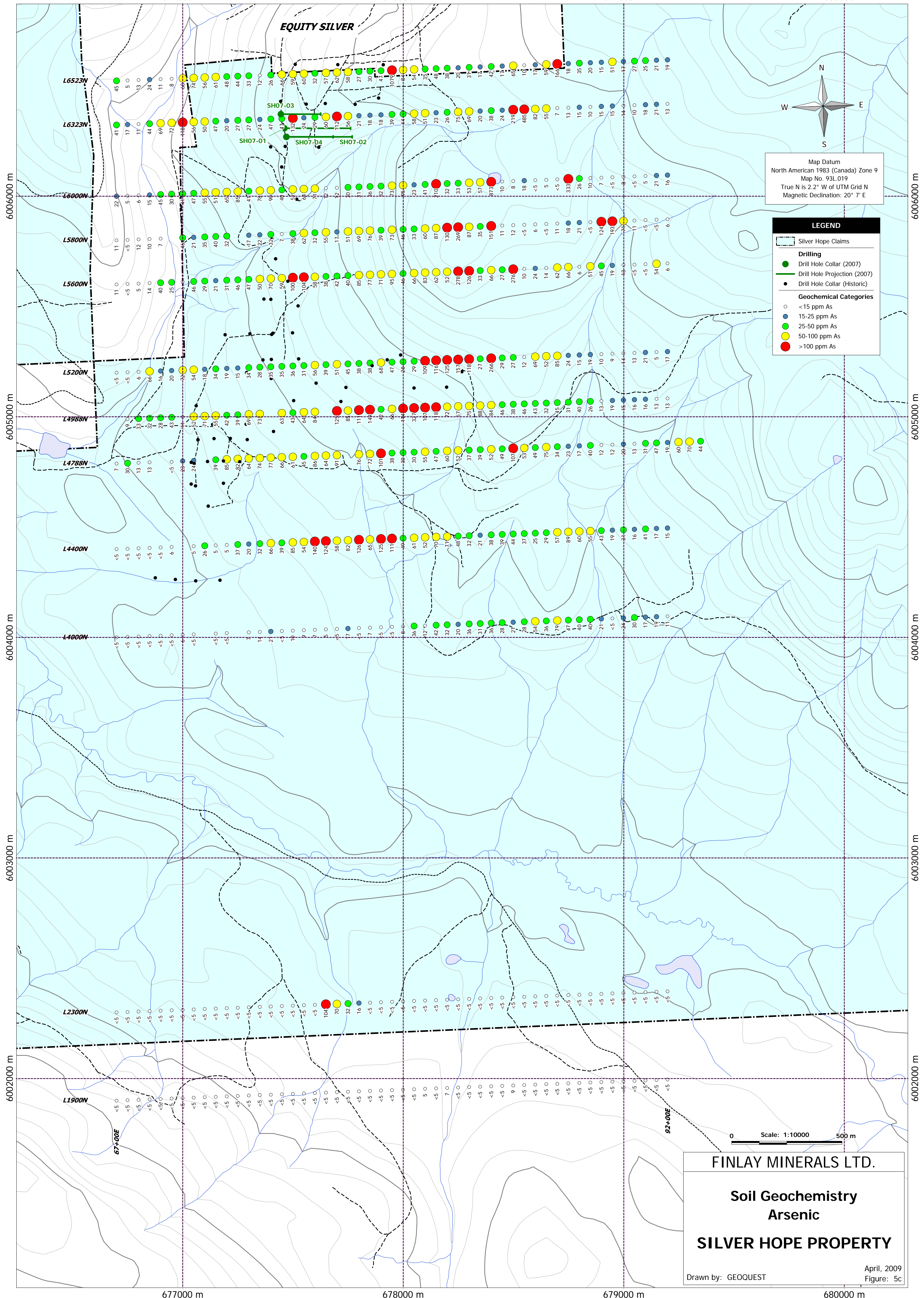
EQUITY SILVER



Map Datum
 North American 1983 (Canada) Zone 9
 Map No. 93L.019
 True N is 2.2° W of UTM Grid N
 Magnetic Declination: 20° 7' E

LEGEND

- Silver Hope Claims
- Drilling
 - Drill Hole Collar (2007)
 - Drill Hole Projection (2007)
 - Drill Hole Collar (Historic)
- Geochemical Categories
 - <15 ppm As
 - 15-25 ppm As
 - 25-50 ppm As
 - 50-100 ppm As
 - >100 ppm As



Scale: 1:10000 500 m

FINLAY MINERALS LTD.

**Soil Geochemistry
 Arsenic**

SILVER HOPE PROPERTY

Drawn by: GEOQUEST

April, 2009
 Figure: 5c

677000 m

678000 m

679000 m

680000 m

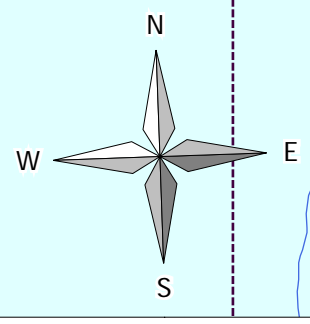
677000 m

678000 m

679000 m

680000 m

EQUITY SILVER



Map Datum
 North American 1983 (Canada) Zone 9
 Map No. 93L.019
 True N is 2.2° W of UTM Grid N
 Magnetic Declination: 20° 7' E

LEGEND

- Silver Hope Claims
- Drilling**
 - Drill Hole Collar (2007)
 - Drill Hole Projection (2007)
 - Drill Hole Collar (Historic)
- Geochemical Categories**
 - <10 ppm Sb
 - 10-15 ppm Sb
 - 15-20 ppm Sb
 - >20 ppm Sb

6006000 m

6006000 m

6005000 m

6005000 m

6004000 m

6004000 m

6003000 m

6003000 m

6002000 m

6002000 m

6002000 m

6002000 m

677000 m

678000 m

679000 m

680000 m

Scale: 1:10000 500 m

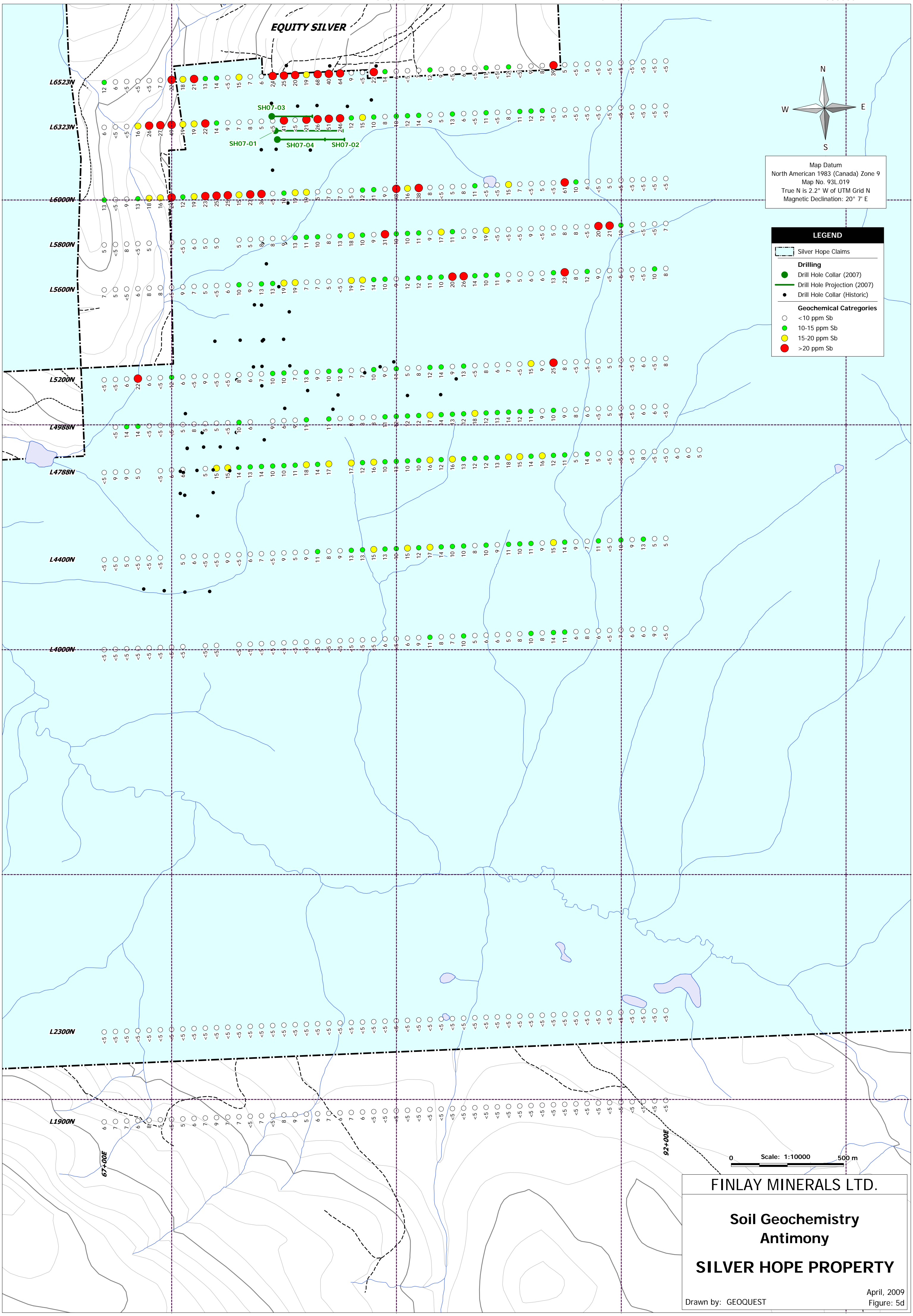
FINLAY MINERALS LTD.

**Soil Geochemistry
Antimony**

SILVER HOPE PROPERTY

Drawn by: GEOQUEST

April, 2009
Figure: 5d



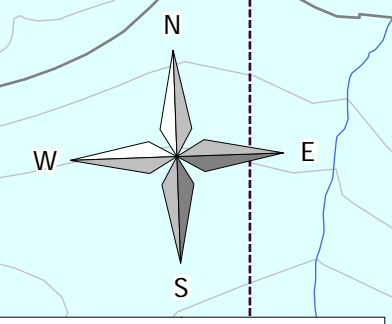
677000 m

678000 m

679000 m

680000 m

EQUITY SILVER



Map Datum
 North American 1983 (Canada) Zone 9
 Map No. 93L.019
 True N is 2.2° W of UTM Grid N
 Magnetic Declination: 20° 7' E

LEGEND

- Silver Hope Claims
- Drilling**
 - Drill Hole Collar (2007)
 - Drill Hole Projection (2007)
 - Drill Hole Collar (Historic)
- Geochemical Categories**
 - <100 ppm Cu
 - 100-200 ppm Cu
 - 200-300 ppm Cu
 - >300 ppm Cu

6006000 m

6006000 m

6005000 m

6005000 m

6004000 m

6004000 m

6003000 m

6003000 m

6002000 m

6002000 m

677000 m

678000 m

679000 m

680000 m

Scale: 1:10000 500 m

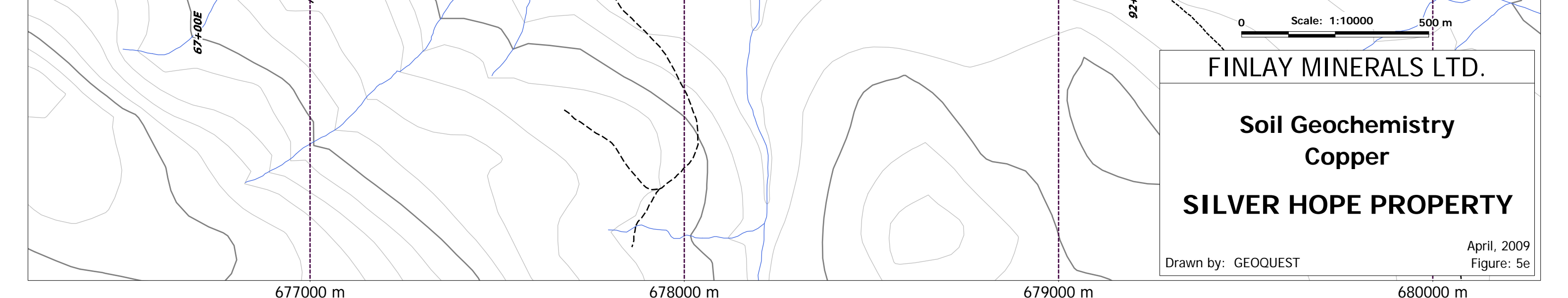
FINLAY MINERALS LTD.

**Soil Geochemistry
Copper**

SILVER HOPE PROPERTY

Drawn by: GEOQUEST

April, 2009
Figure: 5e



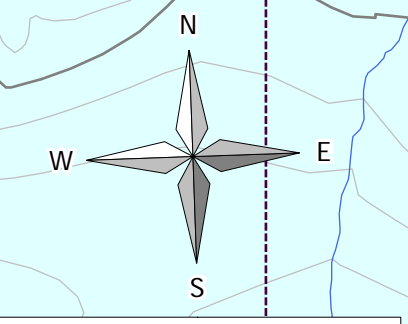
677000 m

678000 m

679000 m

680000 m

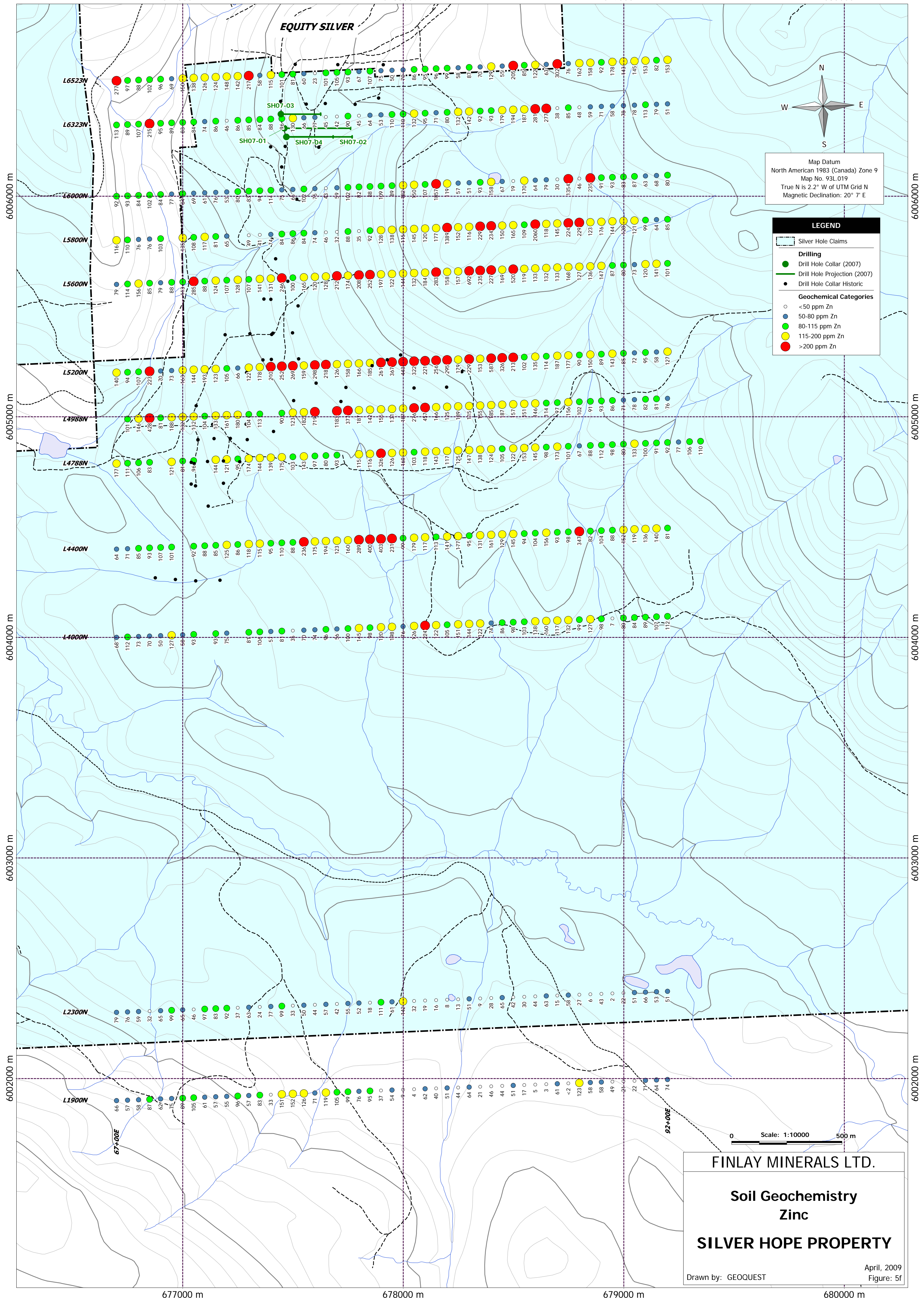
EQUITY SILVER



Map Datum
 North American 1983 (Canada) Zone 9
 Map No. 93L.019
 True N is 2.2° W of UTM Grid N
 Magnetic Declination: 20° 7' E

LEGEND

- Silver Hole Claims
- Drilling
 - Drill Hole Collar (2007)
 - Drill Hole Projection (2007)
 - Drill Hole Collar Historic
- Geochemical Categories
 - <50 ppm Zn
 - 50-80 ppm Zn
 - 80-115 ppm Zn
 - 115-200 ppm Zn
 - >200 ppm Zn



6006000 m

6006000 m

6005000 m

6005000 m

6004000 m

6004000 m

6003000 m

6003000 m

6002000 m

6002000 m

677000 m

678000 m

679000 m

680000 m

Scale: 1:10000 500 m

FINLAY MINERALS LTD.

**Soil Geochemistry
Zinc**

SILVER HOPE PROPERTY

Drawn by: GEOQUEST

April, 2009
Figure: 5f

APPENDIX B
Assay Certificates for Soil Samples

SILVER HOPE SOILS - 2008

Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850029SG/SJ	L19+00N 67+00E	676700	6001900	<1	<0.2	1.52	<5	285	0.6	<5	0.67	1	15	29	11	3.07	<1	0.12	22	0.49	837	<2	0.01	27	1247	3	0.04	6	5	102	5	0.11	<10	22	80	<10	66	9
850029SG/SJ	L19+00N 67+50E	676750	6001902	2	<0.2	1.27	<5	264	0.5	<5	0.61	1	14	33	6	3.00	<1	0.11	21	0.5	506	<2	0.02	24	1609	3	0.02	7	4	103	6	0.14	<10	21	84	<10	57	9
850029SG/SJ	L19+00N 68+00E	676800	6001904	4	<0.2	1.28	<5	263	0.5	<5	0.61	1	13	33	7	3.03	<1	0.11	21	0.5	506	<2	0.02	24	1624	3	0.03	7	4	106	7	0.15	<10	21	85	<10	58	9
850029SG/SJ	L19+00N 68+50E	676850	6001906	2	<0.2	1.72	<5	282	<0.5	<5	0.70	1	15	33	8	3.47	<1	0.09	19	0.58	360	<2	0.02	26	1940	3	0.03	6	4	87	5	0.14	<10	19	94	<10	87	7
850029SG/SJ	L19+00N 69+00E	676900	6001908	<1	<0.2	2.52	<5	306	0.5	<5	0.51	1	18	33	5	3.47	<1	0.06	12	0.48	504	<2	0.02	24	1065	4	0.04	8	4	59	<5	0.13	<10	12	92	<10	62	6
850029SG/SJ	L19+00N 69+50E	676950	6001910	2	0.2	1.53	<5	196	<0.5	6	0.19	1	9	29	2	3.42	<1	0.04	<10	0.21	195	<2	0.01	15	824	6	0.04	5	3	24	<5	0.12	<10	<10	83	<10	75	4
850029SG/SJ	L19+00N 70+00E	677000	6001911	3	<0.2	2.96	<5	224	0.6	6	0.20	1	16	33	2	3.93	<1	0.05	10	0.38	275	<2	0.01	28	2078	<2	0.03	<5	4	13	5	0.13	<10	11	96	<10	89	10
850029SG/SJ	L19+00N 70+50E	677050	6001913	<1	<0.2	3.58	<5	230	0.7	<5	0.35	1	16	34	5	4.09	<1	0.07	11	0.46	289	<2	0.01	32	2608	5	0.03	5	5	30	<5	0.13	<10	11	94	<10	105	9
850029SG/SJ	L19+00N 71+00E	677100	6001915	2	<0.2	3.10	<5	300	0.6	<5	0.34	1	18	34	4	4.03	<1	0.07	11	0.45	298	<2	0.01	31	2218	<2	0.03	6	4	33	<5	0.12	<10	11	96	<10	61	10
850029SG/SJ	L19+00N 71+50E	677150	6001917	2	<0.2	1.44	<5	261	0.5	<5	0.71	1	12	33	6	3.31	<1	0.06	18	0.48	427	<2	0.02	26	1439	2	0.03	7	6	90	6	0.12	<10	18	86	<10	57	8
850029SG/SJ	L19+00N 72+00E	677200	6001919	<1	<0.2	1.23	<5	236	0.5	<5	0.54	1	14	34	6	3.50	<1	0.06	17	0.46	582	<2	0.02	25	1337	4	0.02	9	5	61	6	0.14	<10	17	97	<10	55	12
850029SG/SJ	L19+00N 72+50E	677250	6001921	2	<0.2	2.61	<5	365	1.6	7	0.92	1	16	33	42	3.79	<1	0.09	54	0.82	1197	<2	0.02	43	1007	4	0.04	7	9	159	<5	0.08	<10	54	78	<10	96	6
850029SG/SJ	L19+00N 73+00E	677300	6001923	<1	0.2	1.19	<5	219	<0.5	<5	0.50	1	11	29	2	2.86	<1	0.05	16	0.42	371	<2	0.02	19	1111	3	0.02	7	4	65	<5	0.15	<10	16	77	<10	57	6
850029SG/SJ	L19+00N 73+50E	677350	6001925	4	<0.2	1.63	<5	278	0.7	5	0.85	1	14	32	13	3.13	<1	0.06	32	0.61	806	<2	0.02	28	1333	3	0.02	<5	7	120	6	0.11	<10	32	78	<10	83	8
850029SG/SJ	L19+00N 74+00E	677399	6001927	<1	<0.2	1.13	<5	222	0.5	<5	1.52	1	8	14	12	1.81	<1	0.05	24	0.44	456	<2	0.02	18	907	<2	0.10	7	3	224	<5	0.04	<10	24	46	<10	33	6
850029SG/SJ	L19+00N 74+50E	677449	6001929	1	0.2	2.52	<5	284	0.5	<5	0.45	1	14	35	12	4.01	<1	0.07	<10	0.51	329	<2	0.01	25	1465	3	0.03	<5	5	57	<5	0.12	<10	<10	95	<10	151	6
850029SG/SJ	L19+00N 75+00E	677499	6001931	<1	<0.2	3.71	<5	505	2	9	1.19	2	21	35	50	4.81	<1	0.11	51	1.22	1644	<2	0.02	53	1080	7	0.04	8	12	217	6	0.05	<10	51	88	<10	152	11
850029SG/SJ	L19+00N 75+50E	677549	6001932	2	0.3	3.82	<5	484	1.9	10	1.50	2	16	32	42	4.45	<1	0.09	32	1.17	1267	<2	0.03	48	1020	4	0.06	9	12	274	5	0.04	<10	32	79	<10	126	12
850029SG/SJ	L19+00N 76+00E	677599	6001934	<1	<0.2	2.66	<5	357	1.3	9	1.23	1	13	24	20	3.36	<1	0.06	51	0.73	780	<2	0.02	30	1355	3	0.07	5	6	219	<5	0.04	<10	51	71	<10	71	6
850029SG/SJ	L19+00N 76+50E	677649	6001936	15	<0.2	3.52	<5	224	0.8	8	0.35	1	14	33	2	4.40	<1	0.06	11	0.41	253	<2	0.01	25	3034	<2	0.03	6	5	54	<5	0.12	<10	11	97	<10	119	13
850029SG/SJ	L19+00N 77+00E	677699	6001938	4	<0.2	1.41	<5	276	0.6	<5	0.48	1	15	26	10	3.28	<1	0.06	16	0.33	904	<2	0.01	18	1044	5	0.03	7	4	83	<5	0.10	<10	17	82	<10	105	4
850029SG/SJ	L19+00N 77+50E	677749	6001940	<1	<0.2	2.97	<5	389	1.2	12	0.97	2	19	32	20	4.46	<1	0.08	33	0.87	1504	<2	0.02	36	1361	7	0.06	6	10	170	6	0.06	<10	33	97	<10	99	7
850029SG/SJ	L19+00N 78+00E	677799	6001942	4	0.8	3.86	<5	418	1.2	10	1.33	1	14	33	22	4.55	<1	0.09	34	0.89	637	<2	0.02	37	1771	2	0.10	7	12	228	6	0.03	<10	34	82	<10	76	21
850029SG/SJ	L19+00N 78+50E	677849	6001944	2	<0.2	1.87	<5	286	0.5	5	0.40	1	15	29	2	3.47	<1	0.06	15	0.36	493	<2	0.01	20	1705	4	0.03	6	4	36	5	0.13	<10	15	91	<10	95	6
850029SG/SJ	L19+00N 79+00E	677899	6001946	3	<0.2	1.70	<5	291	<0.5	<5	0.25	1	11	29	<1	2.74	<1	0.05	<10	0.3	207	<2	0.02	18	816	8	0.01	<5	3	49	<5	0.15	<10	<10	75	<10	37	6
850029SG/SJ	L19+00N 79+50E	677949	6001948	5	<0.2	2.67	<5	273	<0.5	<5	0.37	1	13	33	<1	3.41	<1	0.06	13	0.46	345	<2	0.03	26	1715	8	0.01	<5	4	55	<5	0.14	<10	<10	85	<10	54	8
850029SG/SJ	L19+00N 80+00E	677999	6001950	3	<0.2	1.23	<5	266	<0.5	<5	0.50	1	11	31	<1	2.42	<1	0.04	14	0.4	287	<2	0.02	19	1055	7	0.01	<5	3	112	<5	0.14	<10	<10	68	<10	9	12
850029SG/SJ	L19+00N 80+50E	678049	6001952	3	<0.2	2.99	<5	425	1.1	<5	1.59	1	6	38	27	2.39	<1	0.04	37	0.46	196	<2	0.02	31	2264	8	0.17	<5	8	327	<5	0.03	<10	<10	32	<10	4	25
850029SG/SJ	L19+00N 81+00E	678099	6001953	<1	<0.2	2.90	5	331	0.6	<5	0.36	1	17	42	<1	3.96	1	0.07	13	0.42	343	<2	0.02	37	2320	5	0.02	<5	4	94	<5	0.13	<10	<10	97	<10	62	9
850029SG/SJ	L19+00N 81+50E	678149	6001955	1	<0.2	1.25	<5	224	0.7	<5	0.71	1	11	33	<1	2.62	<1	0.07	21	0.48	324	<2	0.04	20	1578	7	0.02	<5	5	102	<5	0.15	<10	<10	74	<10	40	8
850029SG/SJ	L19+00N 82+00E	678199	6001957	3	<0.2	1.63	7	276	0.5	<5	0.80	1	17	40	7	3.72	<1	0.08	24	0.67	781	<2	0.03	36	1433	8	0.02	<5	6	121	<5	0.11	<10	<10	95	<10	51	5
850029SG/SJ	L19+00N 82+50E	678249	6001959	3	<0.2	1.61	<5	244	0.5	<5	0.53	1	15	30	<1	3.14	<1	0.07	19	0.52	458	<2	0.03	24	1318	10	0.01	<5	4	77	<5	0.15	<10	<10	89	<10	44	6
850029SG/SJ	L19+00N 83+00E	678299	6001961	<1	<0.2	2.86	<5	346	1	<5	0.80	1	19	57	31	4.14	<1	0.08	39	0.76	928	<2	0.02	44	909	10	0.05	<5	8	127	<5	0.09	<10	<10	102	<10	64	4
850029SG/SJ	L19+00N 83+50E	678349	6001963	1	<0.2	1.40	<5	228	<0.5	<5	0.41	1	11	35	<1	2.82	1	0.04	12	0.4	269	<2	0.02	23	1022	8	0.01	<5	4	54	<5	0.15	<10	<10	83	<10	21	6
850029SG/SJ	L19+00N 84+00E	678399	6001965	<1	<0.2	1.67	<5	235	<0.5	<5	0.45	1	11	32	<1	2.91	1	0.04	12	0.42	258	<2	0.02	24	1015	7	0.01	<5	4	56	<5	0.13	<10	<10	80	<10	46	4
850029SG/SJ	L19+00N 84+50E	678449	6001967	2	<0.2	1.52	<5	201	<0.5	<5	0.74	1	14	36	1	3.21	<1	0.05	12	0.54	850	<2	0.02	26	818	7	0.02	<5	4	77	<5	0.11	<10					

SILVER HOPE SOILS - 2008

Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850029SG/SJ	L23+00N 69+50E	676950	6002310	6	<0.2	3.17	<5	322	0.6	<5	0.33	1	15	30	6	3.73	<1	0.12	20	0.61	199	<2	0.02	24	2980	3	0.01	<5	6	68	8	0.15	<10	<10	84	<10	99	24
850029SG/SJ	L23+00N 70+00E	677000	6002311	2	<0.2	2.20	<5	325	0.8	<5	0.99	1	20	41	15	3.46	<1	0.09	33	0.77	1135	<2	0.03	42	1311	7	0.03	<5	9	184	5	0.12	<10	<10	108	<10	65	13
850029SG/SJ	L23+00N 70+50E	677050	6002313	2	<0.2	1.37	<5	227	<0.5	<5	0.53	1	13	36	<1	3.08	<1	0.06	12	0.48	229	<2	0.02	25	1058	6	0.02	<5	3	100	<5	0.12	<10	<10	85	<10	46	6
850029SG/SJ	L23+00N 71+00E	677100	6002315	<1	0.4	2.18	<5	350	0.6	<5	0.51	1	14	41	14	3.76	<1	0.06	32	0.42	376	<2	0.02	30	1019	7	0.01	<5	5	115	<5	0.12	<10	<10	98	<10	97	7
850029SG/SJ	L23+00N 71+50E	677150	6002317	4	0.3	2.28	<5	284	<0.5	<5	0.42	1	13	43	3	3.82	<1	0.06	12	0.39	235	<2	0.02	25	995	9	0.02	<5	4	103	<5	0.14	<10	<10	102	<10	83	6
850029SG/SJ	L23+00N 72+00E	677200	6002319	3	<0.2	5.07	<5	556	1.1	<5	1.42	1	17	43	34	4.71	<1	0.11	54	1.23	701	<2	0.03	53	1562	<2	0.10	<5	12	249	<5	0.03	<10	<10	88	<10	92	19
850029SG/SJ	L23+00N 72+50E	677250	6002321	7	0.3	1.11	<5	219	<0.5	<5	0.53	1	14	32	<1	2.55	<1	0.06	15	0.46	426	<2	0.03	20	1192	6	0.01	<5	4	94	<5	0.15	<10	<10	79	<10	37	5
850029SG/SJ	L23+00N 73+00E	677300	6002323	3	<0.2	4.38	<5	665	0.8	<5	1.26	1	15	41	14	3.94	<1	0.07	37	0.77	441	<2	0.03	44	1256	7	0.07	<5	5	250	<5	0.04	<10	<10	80	<10	63	5
850029SG/SJ	L23+00N 73+50E	677350	6002325	2	<0.2	1.17	<5	212	<0.5	<5	0.48	<1	12	28	<1	2.22	<1	0.04	14	0.37	309	<2	0.03	17	1075	6	0.02	<5	3	77	<5	0.16	<10	<10	67	<10	24	8
850029SG/SJ	L23+00N 74+00E	677399	6002327	3	<0.2	3.43	<5	435	0.9	<5	1.57	1	13	34	27	3.31	<1	0.09	36	0.84	574	<2	0.03	39	1421	6	0.10	<5	7	289	<5	0.04	<10	<10	65	<10	77	9
850029SG/SJ	L23+00N 74+50E	677449	6002329	12	<0.2	4.33	<5	533	1.3	<5	1.60	2	19	42	36	4.69	<1	0.11	39	1.12	1193	<2	0.03	48	1922	6	0.10	<5	11	305	<5	0.04	<10	<10	108	<10	99	18
850029SG/SJ	L23+00N 75+00E	677499	6002331	1	<0.2	1.19	<5	231	<0.5	<5	0.56	1	11	35	<1	2.44	<1	0.05	18	0.44	316	<2	0.04	20	1325	8	0.01	<5	4	86	<5	0.15	<10	<10	72	<10	33	6
850029SG/SJ	L23+00N 75+50E	677549	6002332	7	<0.2	1.73	<5	270	<0.5	<5	0.58	1	15	36	<1	3.26	<1	0.06	16	0.5	845	<2	0.03	24	1061	7	0.01	<5	5	99	<5	0.13	<10	<10	89	<10	50	4
850029SG/SJ	L23+00N 76+00E	677599	6002334	<1	0.3	3.78	<5	381	0.5	<5	0.84	1	10	38	29	2.49	<1	0.07	28	0.54	311	<2	0.02	31	1417	7	0.10	<5	5	143	<5	0.04	<10	<10	56	<10	44	3
850029SG/SJ	L23+00N 76+50E	677649	6002336	3	<0.2	2.71	104	408	1	<5	1.03	3	33	36	<1	9.21	<1	0.07	37	0.77	2936	<2	0.03	34	2576	9	0.04	<5	9	166	<5	0.07	<10	<10	192	10	57	10
850029SG/SJ	L23+00N 77+00E	677699	6002338	2	<0.2	2.39	70	400	1.3	<5	0.85	3	25	37	<1	10.06	<1	0.06	42	0.59	1389	<2	0.02	31	3860	9	0.03	<5	12	157	6	0.09	<10	<10	173	11	42	22
850029SG/SJ	L23+00N 77+50E	677749	6002340	4	<0.2	2.19	32	760	1	<5	0.99	2	64	34	8	6.72	<1	0.06	37	0.61	8034	<2	0.02	36	1976	9	0.04	<5	8	180	<5	0.07	<10	<10	141	<10	55	8
850029SG/SJ	L23+00N 78+00E	677799	6002342	6	<0.2	3.84	16	484	1	<5	1.02	2	23	40	14	5.73	<1	0.07	44	0.68	1827	<2	0.02	34	2073	11	0.09	<5	10	181	<5	0.05	<10	<10	152	<10	52	9
850029SG/SJ	L23+00N 78+50E	677849	6002344	1	<0.2	1.10	<5	206	<0.5	<5	0.46	1	10	27	<1	2.38	<1	0.05	13	0.33	278	<2	0.02	15	1015	9	0.01	<5	3	65	<5	0.16	<10	<10	70	<10	18	6
850029SG/SJ	L23+00N 79+00E	677899	6002346	12	<0.2	2.47	<5	309	0.6	<5	0.95	1	11	31	23	3.02	<1	0.09	24	0.43	490	<2	0.02	21	1514	6	0.13	<5	5	164	<5	0.06	<10	<10	71	<10	111	3
850029SG/SJ	L23+00N 79+50E	677949	6002348	1	<0.2	2.89	<5	220	0.5	<5	0.20	1	14	44	<1	3.88	<1	0.06	12	0.34	241	<2	0.02	27	2298	8	0.01	<5	6	37	<5	0.15	<10	<10	100	<10	61	11
850029SG/SJ	L23+00N 80+00E	677999	6002350	3	<0.2	2.95	<5	175	0.8	<5	0.18	1	19	37	<1	3.94	<1	0.06	<10	0.24	887	<2	0.03	21	3821	2	0.03	<5	4	23	<5	0.13	<10	<10	95	<10	142	6
850029SG/SJ	L23+00N 80+50E	678049	6002352	2	<0.2	2.18	<5	276	<0.5	<5	0.22	1	14	42	<1	3.60	<1	0.05	<10	0.32	317	<2	0.02	23	1509	7	0.01	<5	4	36	<5	0.15	<10	<10	103	<10	32	6
850029SG/SJ	L23+00N 81+00E	678099	6002353	<1	<0.2	1.31	<5	224	<0.5	<5	0.35	<1	10	28	<1	2.50	<1	0.05	10	0.27	285	<2	0.02	15	913	7	0.01	<5	3	62	<5	0.15	<10	<10	72	<10	19	4
850029SG/SJ	L23+00N 81+50E	678149	6002355	4	0.6	2.62	<5	247	<0.5	<5	0.13	1	14	41	<1	3.50	<1	0.05	<10	0.28	223	<2	0.02	22	1753	6	0.01	<5	4	33	<5	0.15	<10	<10	93	<10	16	12
850029SG/SJ	L23+00N 82+00E	678199	6002357	<1	0.2	2.05	<5	159	<0.5	<5	0.09	1	10	33	<1	3.33	<1	0.04	<10	0.2	189	<2	0.02	16	1602	10	0.01	<5	3	27	<5	0.16	<10	<10	85	<10	8	13
850029SG/SJ	L23+00N 82+50E	678249	6002359	<1	<0.2	1.01	<5	219	<0.5	<5	0.54	1	12	35	<1	3.10	<1	0.06	18	0.34	485	<2	0.03	18	1308	10	0.01	<5	5	73	<5	0.15	<10	<10	94	<10	13	7
850029SG/SJ	L23+00N 83+00E	678299	6002361	3	<0.2	2.64	<5	247	<0.5	<5	0.32	1	17	38	6	4.11	<1	0.08	11	0.52	372	<2	0.02	27	1654	11	0.01	<5	6	51	<5	0.13	<10	<10	101	<10	51	6
850029SG/SJ	L23+00N 83+50E	678349	6002363	3	<0.2	3.36	<5	314	0.5	<5	0.19	1	14	42	2	3.55	<1	0.05	10	0.34	228	<2	0.02	30	1440	3	0.01	<5	5	41	<5	0.14	<10	<10	91	<10	9	12
850029SG/SJ	L23+00N 84+00E	678399	6002365	2	<0.2	3.13	<5	213	0.5	<5	0.11	1	14	42	<1	3.65	<1	0.07	<10	0.28	240	<2	0.02	24	2017	<2	0.02	<5	4	28	<5	0.15	<10	<10	94	<10	28	18
850029SG/SJ	L23+00N 84+50E	678449	6002367	11	<0.2	3.47	<5	247	0.8	<5	0.16	1	14	47	<1	4.19	<1	0.06	15	0.33	275	<2	0.02	25	2300	5	0.01	<5	7	36	<5	0.16	<10	<10	107	<10	65	17
850029SG/SJ	L23+00N 85+00E	678499	6002369	<1	<0.2	2.96	<5	188	0.5	<5	0.13	1	13	41	<1	3.76	<1	0.05	<10	0.25	324	<2	0.02	21	2175	9	0.01	<5	4	30	<5	0.15	<10	<10	99	<10	42	13
850029SG/SJ	L23+00N 85+50E	678549	6002371	2	<0.2	3.27	<5	161	0.5	<5	0.11	1	13	43	<1	4.16	<1	0.07	<10	0.26	264	<2	0.02	23	3526	8	0.02	<5	4	22	<5	0.14	<10	<10	108	<10	30	16
850029SG/SJ	L23+00N 86+00E	678599	6002373	2	<0.2	2.83	<5	317	<0.5	<5	0.42	1	12	36	1	3.69	<1	0.06	<10	0.42	246	<2	0.02	27	1329	4	0.02	<5	4	75	<5	0.12	<10	<10	87	<10	44	4
850029SG/SJ	L23+00N 86+50E	678649	6002374	2	0.3	2.32	<5	208	<0.5	<5	0.17	1	11	36	<1	3.40	<1	0.05	<10	0.23	178	<2	0.02	18	1834	12	0.02	<5	3	39	<5	0.15	<10	<10	89	<10	63	6
850029SG/SJ	L23+00N 87+00E	678699	6002376	12	0.6	1.35	<5	248	0.6	<5																												

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Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850029SG/SJ	L40+00N 73+00E	677300	6004023	14	<0.2	2.35	7	327	0.5	<5	0.34	1	17	45	13	4.29	<1	0.07	13	0.47	423	<2	0.02	30	2038	9	0.01	<5	5	67	<5	0.17	<10	<10	119	<10	81	14
850029SG/SJ	L40+00N 73+50E	677350	6004025	4	0.7	2.75	14	252	0.5	<5	0.34	1	19	51	12	4.81	<1	0.07	11	0.32	284	<2	0.02	35	1877	11	0.02	<5	4	45	<5	0.14	<10	<10	120	<10	106	10
850029SG/SJ	L40+00N 74+00E	677399	6004027	5	0.3	1.74	21	321	<0.5	<5	1.15	1	15	49	27	3.65	<1	0.04	<10	0.5	529	<2	0.03	27	469	9	0.04	<5	4	123	<5	0.15	<10	<10	92	<10	57	7
850029SG/SJ	L40+00N 74+50E	677449	6004029	32	0.6	1.31	<5	264	<0.5	<5	0.37	1	12	32	4	2.96	<1	0.05	<10	0.34	294	<2	0.02	15	677	7	0.01	<5	3	71	<5	0.16	<10	<10	83	<10	81	6
850029SG/SJ	L40+00N 75+00E	677499	6004031	7	0.5	1.08	10	246	<0.5	<5	0.43	1	10	33	34	2.47	<1	0.05	17	0.33	266	<2	0.03	14	885	13	<0.01	<5	5	69	<5	0.15	<10	<10	65	<10	35	12
850029SG/SJ	L40+00N 75+50E	677549	6004032	26	<0.2	1.95	9	294	<0.5	<5	0.23	1	14	42	12	3.81	<1	0.06	11	0.32	294	<2	0.02	24	1392	9	0.01	<5	4	49	<5	0.14	<10	<10	106	<10	70	11
850029SG/SJ	L40+00N 76+00E	677599	6004034	8	<0.2	2.20	7	306	0.5	<5	0.34	1	17	46	14	4.22	<1	0.07	14	0.39	388	<2	0.02	26	1627	10	0.01	<5	4	60	6	0.18	<10	<10	121	<10	74	15
850029SG/SJ	L40+00N 76+50E	677649	6004036	1	0.7	2.21	5	252	<0.5	<5	0.22	1	15	40	7	3.67	<1	0.06	11	0.29	354	<2	0.02	22	2296	10	0.01	<5	4	43	<5	0.15	<10	<10	102	<10	96	13
850029SG/SJ	L40+00N 77+00E	677699	6004038	4	<0.2	1.52	<5	255	<0.5	<5	0.46	1	10	29	18	2.67	<1	0.04	11	0.35	224	<2	0.01	18	497	13	0.01	<5	4	56	<5	0.12	<10	<10	68	<10	56	5
850029SG/SJ	L40+00N 77+50E	677749	6004040	2	<0.2	1.90	17	231	<0.5	7	0.26	1	14	41	24	3.85	<1	0.07	<10	0.31	274	<2	0.01	24	1905	14	0.01	<5	3	16	<5	0.12	<10	<10	102	<10	100	6
850029SG/SJ	L40+00N 78+00E	677799	6004042	<1	0.3	2.12	<5	235	0.5	<5	0.27	1	14	35	11	3.81	<1	0.06	12	0.26	591	<2	0.01	20	4152	13	0.02	<5	4	20	<5	0.14	<10	12	91	<10	145	4
850029SG/SJ	L40+00N 78+50E	677849	6004044	2	0.2	2.24	7	218	0.5	<5	0.18	1	15	39	8	3.93	<1	0.06	<10	0.26	259	<2	0.01	22	2095	11	0.01	<5	3	12	<5	0.14	<10	<10	103	<10	98	7
850029SG/SJ	L40+00N 79+00E	677899	6004046	2	<0.2	2.51	<5	245	0.5	6	0.29	1	16	35	20	3.82	<1	0.06	11	0.33	293	<2	0.01	28	2508	12	<0.01	<5	4	20	5	0.14	<10	12	92	<10	120	7
850029SG/SJ	L40+00N 79+50E	677949	6004048	8	0.2	1.87	<5	277	<0.5	5	0.35	2	13	37	14	3.75	<1	0.05	<10	0.29	266	<2	0.01	22	761	16	0.01	6	3	21	<5	0.12	<10	<10	96	<10	198	4
850029SG/SJ	L40+00N 80+00E	677999	6004050	<1	<0.2	1.64	8	335	<0.5	5	0.77	1	14	35	25	3.81	<1	0.08	13	0.58	448	<2	0.02	23	760	11	0.01	<5	6	62	5	0.14	<10	13	92	<10	76	10
850029SG/SJ	L40+00N 80+50E	678049	6004052	3	0.7	1.58	36	373	0.5	7	0.75	2	17	37	50	4.24	<1	0.07	11	0.48	722	<2	0.02	27	531	28	0.03	6	6	49	<5	0.10	<10	11	90	<10	126	6
850029SG/SJ	L40+00N 81+00E	678099	6004053	<1	<0.2	2.25	12	266	0.6	8	0.48	2	15	39	25	5.31	<1	0.08	10	0.6	510	<2	0.01	40	2353	17	0.02	9	4	14	<5	0.05	<10	10	93	<10	224	3
850029SG/SJ	L40+00N 81+50E	678149	6004055	<1	0.4	2.17	42	238	0.6	8	0.28	2	14	38	29	4.53	<1	0.06	<10	0.34	304	<2	0.01	31	1595	26	0.02	11	3	11	<5	0.09	<10	<10	98	<10	122	3
850029SG/SJ	L40+00N 82+00E	678199	6004057	1	0.2	2.17	32	354	0.5	8	0.59	2	16	60	31	4.31	<1	0.08	10	0.55	564	<2	0.01	46	659	27	0.02	8	3	29	<5	0.08	<10	10	97	<10	105	3
850029SG/SJ	L40+00N 82+50E	678249	6004059	3	<0.2	2.50	20	466	0.6	6	0.39	2	15	44	29	4.30	<1	0.09	10	0.43	631	<2	0.01	37	3141	22	0.02	7	4	15	<5	0.07	<10	10	84	<10	151	3
850029SG/SJ	L40+00N 83+00E	678299	6004061	5	0.3	1.59	36	238	0.5	8	0.33	2	15	39	33	4.02	<1	0.08	12	0.41	454	<2	0.01	37	921	21	0.02	10	4	18	<5	0.09	<10	12	92	<10	144	3
850029SG/SJ	L40+00N 83+50E	678349	6004063	12	<0.2	1.15	31	163	<0.5	8	0.33	1	12	35	18	3.87	<1	0.08	10	0.27	350	<2	0.01	23	785	23	0.02	5	3	18	<5	0.11	<10	10	95	<10	122	4
850029SG/SJ	L40+00N 84+00E	678399	6004065	17	3.1	2.25	36	504	1	9	3.23	2	10	23	214	2.96	<1	0.11	36	0.64	800	<2	0.02	41	1463	19	0.15	6	6	320	<5	0.03	<10	36	43	<10	74	10
850029SG/SJ	L40+00N 84+50E	678449	6004067	1	<0.2	1.70	28	221	<0.5	6	0.68	1	13	36	16	3.73	<1	0.06	10	0.44	266	<2	0.01	33	515	17	0.02	6	3	49	<5	0.06	<10	11	86	<10	86	3
850029SG/SJ	L40+00N 85+00E	678499	6004069	3	<0.2	1.51	21	236	0.5	5	0.39	1	15	37	27	3.32	<1	0.06	13	0.47	561	<2	0.01	29	385	21	<0.01	5	3	38	<5	0.07	<10	13	78	<10	98	2
850029SG/SJ	L40+00N 85+50E	678549	6004071	1	0.2	1.61	28	270	0.6	9	0.59	2	13	37	22	3.80	1	0.07	14	0.44	574	<2	0.01	31	299	22	0.01	8	5	31	<5	0.07	<10	14	87	<10	103	4
850029SG/SJ	L40+00N 86+00E	678599	6004073	5	0.4	2.16	54	247	0.8	9	0.80	2	20	50	51	4.72	<1	0.13	18	0.76	978	<2	0.02	45	627	35	0.02	10	8	42	<5	0.06	<10	18	90	<10	138	4
850029SG/SJ	L40+00N 86+50E	678649	6004074	9	<0.2	1.92	36	196	0.6	8	0.32	2	18	50	24	4.60	<1	0.06	10	0.42	785	<2	0.01	40	627	25	0.02	8	4	13	<5	0.09	<10	10	102	<10	160	3
850029SG/SJ	L40+00N 87+00E	678699	6004076	2	<0.2	1.99	79	205	0.6	6	0.71	2	19	60	72	4.63	<1	0.08	13	0.53	771	<2	0.01	59	982	40	0.04	14	10	22	<5	0.09	<10	13	108	<10	117	5
850029SG/SJ	L40+00N 87+50E	678749	6004078	2	<0.2	1.40	47	220	0.5	9	0.36	2	16	49	32	4.42	<1	0.10	10	0.45	752	<2	0.01	38	799	22	0.03	11	4	20	<5	0.08	<10	10	108	<10	132	2
850029SG/SJ	L40+00N 88+00E	678798	6004080	2	0.5	1.64	40	221	0.5	8	0.56	2	13	44	37	3.82	<1	0.08	15	0.47	435	<2	0.01	36	520	20	0.02	6	5	23	<5	0.07	<10	15	89	<10	99	2
850029SG/SJ	L40+00N 88+50E	678848	6004082	4	<0.2	1.67	40	228	0.6	8	0.65	2	17	48	50	4.14	<1	0.09	16	0.69	814	<2	0.02	41	905	27	0.02	8	6	34	<5	0.07	<10	16	91	<10	127	3
850029SG/SJ	L40+00N 89+00E	678898	6004084	30	0.2	1.29	21	276	0.5	5	0.80	2	18	48	32	4.18	1	0.09	23	0.59	975	2	0.01	34	1726	20	0.03	6	4	59	7	0.06	<10	23	104	<10	98	3
850029SG/SJ	L40+00N 89+50E	678948	6004086	6	0.7	0.11	<5	558	<0.5	6	4.55	1	2	4	67	0.18	<1	0.02	<10	0.46	2951	3	0.02	18	518	<2	0.19	<5	<1	739	<5	<0.01	<10	<10	6	<10	7	2
850029SG/SJ	L40+00N 90+00E	678998	6004088	32	<0.2	1.92	24	407	0.7	9	0.88	2	16	50	60	4.47	1	0.08	19	0.71	766	<2	0.02	42	675	18	0.05	7	9	118	5	0.05	<10	19	101	<10	80	4
850029SG/SJ	L40+00N 90+50E	679048	6004090	3	0.9	1.53	30	396	0.6	10	1.39	2	19	53	114	3.90	<1	0.11	13	0.73	2659	2	0.02	69	936	20	0.07	6	7	196	<5	0.05	<10	13	86	<10	84	

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Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850029SG/SJ	L44+00N 76+00E	677599	6004434	1	0.9	1.73	140	187	0.6	9	0.32	2	15	36	48	4.24	<1	0.06	11	0.33	379	<2	0.01	37	859	48	0.02	9	3	34	<5	0.08	<10	11	87	<10	175	4
850029SG/SJ	L44+00N 76+50E	677649	6004436	2	0.6	1.28	124	134	<0.5	6	0.15	2	15	42	24	4.83	<1	0.06	<10	0.28	297	<2	0.01	28	951	27	0.02	11	3	17	<5	0.09	<10	<10	104	<10	194	3
850029SG/SJ	L44+00N 77+00E	677699	6004438	6	0.3	1.50	58	174	<0.5	6	0.32	2	14	38	26	3.97	<1	0.05	11	0.32	504	<2	0.01	27	769	20	0.01	8	3	32	<5	0.09	<10	11	89	<10	123	2
850029SG/SJ	L44+00N 77+50E	677749	6004440	14	<0.2	1.86	82	152	0.6	8	0.26	2	15	38	54	4.86	<1	0.06	12	0.42	303	<2	0.01	35	1540	23	0.03	9	3	16	<5	0.06	<10	12	97	<10	160	4
850029SG/SJ	L44+00N 78+00E	677799	6004442	6	1.2	2.60	126	316	0.8	12	1.05	3	18	39	96	4.82	<1	0.09	17	0.54	503	<2	0.02	52	1070	31	0.05	13	5	84	<5	0.05	<10	17	88	<10	289	6
850029SG/SJ	L44+00N 78+50E	677849	6004444	<1	0.6	1.69	65	273	<0.5	11	0.27	4	19	38	25	4.94	<1	0.10	<10	0.4	965	<2	0.01	25	2320	23	0.03	13	4	22	<5	0.08	<10	<10	98	<10	400	2
850029SG/SJ	L44+00N 79+00E	677899	6004446	2	3.3	3.90	125	553	1.6	12	1.07	3	22	33	179	4.68	<1	0.10	56	0.52	3265	<2	0.02	52	1078	51	0.05	15	11	112	7	0.05	<10	56	69	<10	403	11
850029SG/SJ	L44+00N 79+50E	677949	6004448	2	0.2	2.16	111	221	0.6	8	0.21	2	16	35	26	4.56	<1	0.08	10	0.27	345	<2	0.01	29	1518	61	0.02	13	3	14	<5	0.08	<10	10	97	<10	231	6
850029SG/SJ	L44+00N 80+00E	677999	6004450	9	1.2	1.65	49	300	0.6	9	1.15	2	16	29	84	3.78	<1	0.08	15	0.52	1077	<2	0.02	33	602	36	0.04	10	5	112	<5	0.07	<10	15	70	<10	99	6
850029SG/SJ	L44+00N 80+50E	678049	6004452	12	4.0	3.45	61	587	1.4	19	1.26	3	17	36	307	5.10	<1	0.20	31	0.87	1069	<2	0.02	69	978	32	0.05	15	12	127	<5	0.02	<10	31	68	<10	179	16
850029SG/SJ	L44+00N 81+00E	678099	6004453	3	1.8	1.92	52	324	0.6	8	0.84	2	16	33	67	4.30	<1	0.12	16	0.58	739	<2	0.02	36	793	31	0.03	12	6	69	<5	0.06	<10	16	77	<10	117	6
850029SG/SJ	L44+00N 81+50E	678149	6004455	6	<0.2	1.40	70	268	0.6	5	0.59	2	18	35	102	4.50	<1	0.10	20	0.48	863	<2	0.02	39	1413	42	0.01	17	8	47	6	0.10	<10	20	87	<10	113	12
850029SG/SJ	L44+00N 82+00E	678199	6004457	3	<0.2	1.88	71	198	<0.5	8	0.24	2	14	36	43	4.93	<1	0.07	10	0.37	330	<2	0.01	36	1240	33	0.02	14	4	16	<5	0.08	<10	10	101	<10	141	3
850029SG/SJ	L44+00N 82+50E	678249	6004459	2	0.2	2.08	48	252	0.5	6	0.29	2	14	32	28	4.40	<1	0.08	<10	0.32	269	<2	0.01	32	1012	25	0.03	10	3	21	<5	0.07	<10	<10	88	<10	177	3
850029SG/SJ	L44+00N 83+00E	678299	6004461	2	0.4	1.74	32	372	0.5	<5	0.45	2	12	39	36	3.88	<1	0.09	17	0.3	333	<2	0.01	32	500	19	0.02	10	4	18	<5	0.06	<10	18	86	<10	95	2
850029SG/SJ	L44+00N 83+50E	678349	6004463	4	<0.2	0.93	21	204	<0.5	6	0.30	2	10	29	1	3.53	<1	0.11	10	0.19	534	<2	0.01	21	716	19	0.02	8	2	6	<5	0.02	<10	10	62	<10	131	2
850029SG/SJ	L44+00N 84+00E	678399	6004465	<1	<0.2	2.20	38	214	0.6	10	0.27	2	16	36	29	4.45	<1	0.09	11	0.36	336	<2	0.01	32	1132	27	0.02	10	3	15	<5	0.08	<10	11	94	<10	161	6
850029SG/SJ	L44+00N 84+50E	678449	6004467	3	<0.2	1.65	39	236	0.5	6	0.40	2	14	37	37	4.14	<1	0.09	13	0.34	449	<2	0.01	30	1145	25	0.02	9	3	38	<5	0.09	<10	13	92	<10	129	3
850029SG/SJ	L44+00N 85+00E	678499	6004469	9	3.4	4.79	44	663	1.8	17	1.34	2	17	44	240	5.61	<1	0.20	31	0.95	906	<2	0.02	68	1178	35	0.05	11	13	168	7	0.03	<10	31	75	<10	145	17
850029SG/SJ	L44+00N 85+50E	678549	6004471	2	0.6	1.17	37	202	<0.5	7	0.44	2	14	32	32	3.92	<1	0.07	11	0.35	430	<2	0.01	29	548	20	0.02	10	3	39	<5	0.07	<10	11	81	<10	94	2
850029SG/SJ	L44+00N 86+00E	678599	6004473	<1	<0.2	1.16	25	157	<0.5	5	0.27	1	10	34	13	3.69	<1	0.08	<10	0.24	287	<2	0.01	23	932	23	0.02	11	3	16	<5	0.07	<10	<10	87	<10	104	2
850029SG/SJ	L44+00N 86+50E	678649	6004474	2	0.2	1.79	29	161	0.5	8	0.22	2	14	40	26	4.33	<1	0.08	12	0.33	316	<2	0.01	32	1488	21	0.02	9	4	12	<5	0.09	<10	12	93	<10	156	4
850029SG/SJ	L44+00N 87+00E	678699	6004476	4	<0.2	2.09	57	223	0.6	8	0.35	2	16	44	57	4.54	<1	0.07	15	0.45	448	<2	0.02	44	1544	37	0.02	15	4	26	<5	0.11	<10	16	103	<10	93	2
850029SG/SJ	L44+00N 87+50E	678749	6004478	4	<0.2	3.57	89	243	1	23	0.36	3	44	151	106	7.99	<1	0.10	<10	1.03	1692	<2	0.01	200	796	23	0.05	14	11	16	<5	0.02	<10	<10	150	<10	98	5
850029SG/SJ	L44+00N 88+00E	678798	6004480	4	<0.2	1.32	60	227	0.9	9	0.22	3	16	21	86	5.67	<1	0.11	13	0.22	608	15	0.01	76	939	18	0.02	9	9	9	<5	0.01	<10	13	78	<10	347	3
850029SG/SJ	L44+00N 88+50E	678848	6004482	9	2.2	2.08	55	705	0.7	15	1.67	2	17	38	83	4.64	<1	0.12	14	0.68	7515	4	0.02	50	1093	20	0.08	7	7	259	<5	0.03	<10	14	70	<10	82	9
850029SG/SJ	L44+00N 89+00E	678898	6004484	8	0.3	1.73	43	272	0.7	9	0.61	2	16	42	83	4.39	<1	0.12	20	0.61	766	<2	0.02	42	1221	27	0.02	11	8	72	<5	0.07	<10	20	85	<10	104	5
850029SG/SJ	L44+00N 89+50E	678948	6004486	6	<0.2	1.53	19	305	0.6	10	0.53	2	11	28	44	3.69	<1	0.10	21	0.55	519	<2	0.02	26	918	19	0.01	<5	6	54	<5	0.05	<10	21	72	<10	88	4
850029SG/SJ	L44+00N 90+00E	678998	6004488	4	1.0	2.26	31	522	1	12	0.82	3	16	35	106	4.53	<1	0.13	22	0.67	1177	<2	0.02	42	863	27	0.04	10	8	101	<5	0.05	<10	22	82	<10	152	10
850029SG/SJ	L44+00N 90+50E	679048	6004490	5	0.5	1.39	16	442	0.5	6	0.57	2	11	25	36	3.43	<1	0.09	17	0.43	574	<2	0.01	23	569	18	0.02	9	4	63	<5	0.04	<10	17	68	<10	119	3
850029SG/SJ	L44+00N 91+00E	679098	6004492	8	1.6	1.86	41	482	0.8	12	0.87	2	13	30	64	4.26	<1	0.11	20	0.55	982	<2	0.02	32	982	28	0.04	13	6	74	<5	0.04	<10	20	78	<10	136	7
850029SG/SJ	L44+00N 91+50E	679148	6004494	3	2.3	2.42	17	752	1.5	8	1.66	4	11	23	96	3.64	<1	0.14	24	0.6	1251	<2	0.02	36	1029	23	0.06	5	5	191	<5	0.02	<10	24	63	<10	140	6
850029SG/SJ	L44+00N 92+00E	679198	6004496	3	0.3	1.64	15	281	0.6	11	0.63	1	10	25	24	3.62	<1	0.09	16	0.51	386	<2	0.02	26	909	16	0.02	5	4	66	<5	0.04	<10	17	70	<10	81	4
850029SG/SJ	L47+88N 67+00E	676700	6004788	12	1.0	1.74	7	229	0.5	<5	0.22	2	10	36	36	4.21	<1	0.06	14	0.2	325	<2	0.01	16	2210	27	0.02	<5	3	23	<5	0.09	<10	14	101	<10	177	6
850029SG/SJ	L47+88N 67+50E	676750	6004790	16	<0.2	1.28	30	226	0.7	5	0.55	2	14	36	105	3.97	<1	0.08	27	0.43	713	<2	0.02	35	1514	32	0.01	9	5	51	6	0.11	<10	27	91	<10	111	5
850029SG/SJ	L47+88N 68+00E	676800	6004792	11	<0.2	1.60	13	222	0.5	5	0.40	2	12	36	35	3.79	<1	0.08	16	0.35	303	<2	0.01	24	2079	22	0.01	9	4	40	<5	0.11	<10	16	92	<10	106	8
850029SG/SJ	L47+88N																																					

SILVER HOPE SOILS - 2008

Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850029SG/SJ	L47+88N 80+00E	677999	6004838	8	0.2	1.98	30	217	0.5	10	0.61	2	14	33	63	4.21	1	0.08	15	0.6	545	<2	0.01	33	1272	21	0.02	13	3	43	<5	0.06	<10	15	86	<10	160	2
850029SG/SJ	L47+88N 80+50E	678049	6004840	6	<0.2	1.77	30	206	0.6	9	0.45	1	12	30	69	3.84	<1	0.06	18	0.47	479	<2	0.01	29	992	24	0.02	10	3	36	<5	0.09	<10	18	85	<10	103	2
850029SG/SJ	L47+88N 81+00E	678099	6004841	<1	<0.2	2.35	55	243	0.6	10	0.54	2	14	32	72	4.48	<1	0.06	14	0.44	398	<2	0.01	34	1330	26	0.02	10	3	36	<5	0.08	<10	14	95	<10	118	3
850029SG/SJ	L47+88N 81+50E	678149	6004843	4	1.0	1.78	47	273	0.6	14	0.87	3	18	30	99	4.78	<1	0.10	18	0.66	1029	<2	0.02	39	834	39	0.04	16	5	62	5	0.04	<10	18	77	<10	143	7
850029SG/SJ	L47+88N 82+00E	678199	6004845	6	0.4	1.91	60	363	0.8	10	0.49	2	16	34	146	4.31	<1	0.11	31	0.6	812	<2	0.01	36	870	40	0.02	12	5	49	<5	0.05	<10	31	83	<10	117	3
850029SG/SJ	L47+88N 82+50E	678249	6004847	2	0.3	1.60	52	259	0.5	7	0.44	2	17	34	72	4.48	<1	0.09	16	0.41	721	<2	0.01	31	1526	36	0.03	16	3	38	<5	0.07	<10	16	93	<10	125	2
850029SG/SJ	L47+88N 83+00E	678299	6004849	12	0.6	2.11	37	320	0.8	10	0.49	2	17	34	98	4.21	<1	0.09	23	0.47	1041	<2	0.02	33	1147	33	0.03	13	3	52	<5	0.06	<10	23	81	<10	147	2
850029SG/SJ	L47+88N 83+50E	678349	6004851	2	0.4	1.34	39	230	<0.5	7	0.65	3	11	31	48	4.10	<1	0.10	<10	0.35	479	<2	0.01	23	1491	24	0.06	12	3	54	<5	0.06	<10	<10	78	<10	138	3
850029SG/SJ	L47+88N 84+00E	678399	6004853	3	<0.2	2.02	52	214	0.5	11	0.33	2	12	37	68	4.13	<1	0.08	16	0.45	392	<2	0.01	32	1790	33	0.02	12	4	15	5	0.09	<10	16	88	<10	124	3
850029SG/SJ	L47+88N 84+50E	678449	6004855	2	<0.2	1.84	49	233	0.8	8	0.37	2	16	34	64	4.20	<1	0.08	16	0.44	772	<2	0.01	34	1051	43	0.03	13	3	17	<5	0.06	<10	16	81	<10	105	2
850029SG/SJ	L47+88N 85+00E	678499	6004857	4	0.5	1.59	107	190	0.5	13	0.39	3	24	57	32	5.35	<1	0.09	<10	0.29	942	<2	0.01	53	663	33	0.03	18	6	10	<5	0.04	<10	<10	99	<10	122	3
850029SG/SJ	L47+88N 85+50E	678549	6004859	1	0.3	1.88	53	213	0.6	6	0.21	2	16	37	52	4.64	<1	0.08	12	0.34	449	<2	0.01	34	1808	33	0.01	15	3	12	<5	0.08	<10	12	95	<10	153	4
850029SG/SJ	L47+88N 86+00E	678599	6004861	4	0.4	2.07	49	291	0.7	8	0.38	2	17	40	69	4.75	<1	0.09	16	0.43	410	<2	0.01	44	3439	30	0.03	14	4	24	5	0.08	<10	16	93	<10	145	4
850029SG/SJ	L47+88N 86+50E	678649	6004862	8	<0.2	1.71	75	226	0.6	11	0.41	2	16	31	96	4.35	<1	0.08	21	0.5	639	<2	0.01	32	1175	52	0.03	16	4	31	5	0.07	<10	21	85	<10	98	2
850029SG/SJ	L47+88N 87+00E	678699	6004864	8	0.3	1.58	34	216	0.6	10	0.38	2	15	34	60	4.56	<1	0.10	16	0.52	896	<2	0.01	29	1464	31	0.02	12	3	29	<5	0.06	<10	16	87	<10	173	2
850029SG/SJ	L47+88N 87+50E	678749	6004866	18	<0.2	1.45	23	253	0.6	11	0.81	2	16	40	43	4.17	1	0.09	27	0.64	948	<2	0.02	34	1989	26	0.04	11	4	62	5	0.06	<10	27	93	<10	101	3
850029SG/SJ	L47+88N 88+00E	678798	6004868	4	<0.2	1.77	17	266	0.6	10	0.43	1	11	31	31	3.84	<1	0.08	19	0.55	332	<2	0.01	27	1425	19	0.02	5	3	30	<5	0.06	<10	19	83	<10	67	3
850029SG/SJ	L47+88N 88+50E	678848	6004870	6	<0.2	1.66	40	255	0.6	11	0.41	1	11	29	36	3.81	<1	0.08	21	0.55	425	<2	0.01	28	1206	37	0.02	14	3	31	<5	0.06	<10	21	80	<10	88	2
850029SG/SJ	L47+88N 89+00E	678898	6004872	8	<0.2	2.75	12	526	1.1	9	0.46	2	14	33	39	4.50	<1	0.16	26	0.68	1039	<2	0.01	32	1059	25	0.03	5	4	57	<5	0.05	<10	26	92	<10	112	3
850029SG/SJ	L47+88N 89+50E	678948	6004874	5	<0.2	2.14	12	339	0.7	13	0.47	1	11	32	30	3.99	<1	0.09	20	0.63	487	<2	0.02	30	1400	20	0.02	<5	4	39	<5	0.09	<10	20	84	<10	98	3
850029SG/SJ	L47+88N 90+00E	678998	6004876	4	<0.2	1.52	20	224	0.5	9	0.45	1	9	23	22	3.36	<1	0.07	21	0.47	355	<2	0.01	25	1716	22	0.01	<5	3	23	<5	0.05	<10	21	68	<10	80	1
850029SG/SJ	L47+88N 90+50E	679048	6004878	6	0.4	2.48	13	433	1.1	16	0.37	2	14	29	46	4.08	<1	0.11	23	0.69	1096	<2	0.01	32	1401	24	0.02	<5	3	33	<5	0.02	<10	23	74	<10	133	2
850029SG/SJ	L47+88N 91+00E	679098	6004880	2	0.5	1.56	31	272	0.6	10	0.37	2	13	30	32	4.12	<1	0.08	14	0.43	575	<2	0.01	27	1234	31	0.03	8	2	41	<5	0.03	<10	14	80	<10	100	3
850029SG/SJ	L47+88N 91+50E	679148	6004882	<1	<0.2	1.71	47	315	0.6	13	0.52	2	14	27	27	3.95	<1	0.08	17	0.59	659	<2	0.01	31	1262	29	0.02	<5	4	45	<5	0.03	<10	17	75	<10	91	2
850029SG/SJ	L47+88N 92+00E	679198	6004884	<1	<0.2	1.56	19	327	0.6	12	0.46	2	11	26	29	3.53	<1	0.08	18	0.45	333	<2	0.01	27	1506	29	0.02	<5	2	50	<5	0.04	<10	18	72	<10	92	2
850029SG/SJ	L47+88N 92+50E	679248	6004885	4	<0.2	1.38	60	233	0.6	7	0.39	1	11	24	30	3.74	<1	0.07	15	0.4	451	<2	0.01	29	720	26	0.02	6	4	38	<5	0.03	<10	15	68	<10	77	3
850029SG/SJ	L47+88N 93+00E	679298	6004887	<1	<0.2	1.47	70	226	0.5	10	0.34	2	11	23	22	4.12	<1	0.08	13	0.36	257	2	0.01	26	1156	20	0.01	6	3	21	<5	0.03	<10	13	82	<10	106	2
850029SG/SJ	L47+88N 93+50E	679348	6004889	2	<0.2	1.57	44	284	0.6	10	0.49	2	12	23	22	4.05	<1	0.08	15	0.45	495	3	0.01	29	1335	19	0.02	5	3	47	<5	0.03	<10	15	82	<10	110	2
850030SG/SJ	L49+88N 67+50E	676750	6004990	6	<0.2	1.80	9	290	0.6	8	0.60	2	17	31	53	4.01	<1	0.10	18	0.63	841	<2	0.02	30	1508	16	0.01	<5	7	74	<5	0.12	<10	18	89	<10	101	7
850030SG/SJ	L49+88N 68+00E	676800	6004992	14	<0.2	1.63	33	304	0.7	11	0.50	2	11	30	134	4.09	<1	0.08	29	0.6	525	4	0.01	34	1681	39	0.03	14	5	44	6	0.07	<10	29	81	<10	146	3
850030SG/SJ	L49+88N 68+50E	676850	6004994	9	1.3	1.64	32	241	0.7	9	0.49	4	16	44	56	5.24	<1	0.10	19	0.44	431	2	0.01	29	3392	40	0.06	14	3	38	6	0.08	<10	20	117	<10	428	6
850030SG/SJ	L49+88N 69+00E	676900	6004996	4	<0.2	1.66	28	260	0.6	8	0.53	1	12	33	66	3.88	<1	0.08	18	0.56	408	<2	0.02	29	1288	17	0.01	<5	5	61	<5	0.13	<10	18	92	<10	81	4
850030SG/SJ	L49+88N 69+50E	676950	6004998	9	1.3	3.20	43	443	1.3	14	0.90	2	15	35	158	4.81	<1	0.13	29	0.67	927	<2	0.02	71	1509	26	0.07	<5	6	117	<5	0.06	<10	29	87	<10	188	6
850030SG/SJ	L49+88N 70+00E	677000	6004999	8	0.8	1.94	11	310	0.7	5	0.64	2	9	28	104	3.30	<1	0.11	22	0.42	439	<2	0.01	28	829	18	0.02	<5	3	82	<5	0.08	<10	22	77	<10	132	2
850030SG/SJ	L49+88N 70+50E	677050	6005001	16	<0.2	2.07	52	233	0.6	7	0.31	1	14	37	72	4.21	<1	0.07	12	0.4	295	<2	0.01	31	1370	25	0.02	5	3	28	<5	0.10	<10	12	92	<10	132	5
850030SG/SJ	L49+88N 71+00E	677100	6005003	12	<0.2	2.38	71	241	0.7	9	0.34	2	16	36	95	4.64	<1	0.08	15	0.44	353	<2	0.01	37	1577	29	0.02	8	4	32	<5	0.10	<10	15	97	<10	104	7
850030SG/SJ	L49+88N 71+50E	677150																																				

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Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850030SG/SJ	L49+88N 82+50E	678249	6005047	12	2.7	2.40	57	460	0.9	12	1.10	3	20	34	151	4.68	<1	0.13	24	0.69	1305	<2	0.02	41	925	50	0.05	13	7	82	5	0.03	<10	24	73	<10	189	9
850030SG/SJ	L49+88N 83+00E	678299	6005049	2	0.3	1.64	75	214	0.6	11	0.41	2	15	32	81	4.49	<1	0.09	22	0.56	674	<2	0.01	34	957	52	0.02	12	5	35	5	0.06	<10	22	82	<10	115	2
850030SG/SJ	L49+88N 83+50E	678349	6005051	3	2.3	2.15	88	303	0.7	10	0.68	3	19	34	102	5.06	<1	0.13	20	0.57	831	<2	0.02	38	938	70	0.05	18	6	65	5	0.04	<10	20	82	<10	155	5
850030SG/SJ	L49+88N 84+00E	678399	6005053	<1	1.4	2.71	84	251	0.8	14	0.32	2	17	36	64	5.42	<1	0.10	12	0.56	402	2	0.01	41	807	40	0.03	12	4	33	<5	0.04	<10	12	97	<10	185	3
850030SG/SJ	L49+88N 84+50E	678449	6005055	3	1.1	2.22	46	341	0.8	13	0.42	3	21	39	54	4.92	<1	0.09	22	0.47	1443	<2	0.01	37	645	56	0.04	13	4	25	<5	0.03	<10	22	94	<10	187	4
850030SG/SJ	L49+88N 85+00E	678499	6005057	6	0.7	1.79	38	336	0.6	10	0.34	2	14	31	56	3.93	<1	0.08	16	0.41	896	<2	0.01	31	526	46	0.02	14	3	20	<5	0.04	<10	16	77	<10	157	2
850030SG/SJ	L49+88N 85+50E	678549	6005059	36	0.4	1.78	46	199	0.5	13	0.31	2	12	31	32	4.67	<1	0.10	11	0.36	291	<2	0.01	28	870	37	0.02	12	3	17	<5	0.04	<10	11	86	<10	151	3
850030SG/SJ	L49+88N 86+00E	678599	6005061	8	0.5	1.60	43	221	0.5	7	0.36	2	13	32	60	4.50	<1	0.09	12	0.32	396	<2	0.01	30	822	38	0.04	11	3	20	<5	0.06	<10	12	88	<10	146	3
850030SG/SJ	L49+88N 86+50E	678649	6005062	6	0.6	2.39	32	408	0.9	11	0.62	2	18	31	74	4.69	<1	0.13	21	0.61	1154	<2	0.01	37	934	36	0.04	9	6	31	5	0.03	<10	21	81	<10	114	7
850030SG/SJ	L49+88N 87+00E	678699	6005064	3	0.3	1.48	45	249	0.6	10	0.41	2	15	32	64	4.51	<1	0.09	17	0.38	563	<2	0.01	28	724	38	0.04	10	4	29	<5	0.08	<10	17	93	<10	97	3
850030SG/SJ	L49+88N 87+50E	678749	6005066	14	<0.2	2.12	31	305	0.6	12	0.41	2	15	36	37	4.90	<1	0.09	14	0.57	455	<2	0.01	36	1365	22	0.03	9	4	36	<5	0.09	<10	14	94	<10	156	4
850030SG/SJ	L49+88N 88+00E	678799	6005068	2	<0.2	1.80	40	383	0.8	15	0.56	2	16	31	61	4.45	<1	0.10	27	0.68	736	<2	0.02	33	1494	35	0.01	8	6	42	6	0.05	<10	27	83	<10	102	3
850030SG/SJ	L49+88N 88+50E	678848	6005070	<1	<0.2	2.03	26	205	0.6	12	0.44	1	12	28	33	4.06	<1	0.09	21	0.56	487	<2	0.01	29	1851	23	0.01	6	4	23	5	0.05	<10	21	78	<10	91	2
850030SG/SJ	L49+88N 89+00E	678898	6005072	1	<0.2	1.82	13	205	0.5	11	0.35	1	10	27	26	3.67	<1	0.08	17	0.58	359	<2	0.01	26	1187	20	0.01	<5	3	20	<5	0.06	<10	17	71	<10	93	2
850030SG/SJ	L49+88N 89+50E	678948	6005074	3	<0.2	1.83	19	234	0.6	16	0.44	1	12	27	27	3.91	<1	0.09	22	0.65	573	<2	0.01	28	1360	25	0.01	5	3	29	<5	0.05	<10	22	78	<10	86	2
850030SG/SJ	L49+88N 90+00E	678998	6005076	5	<0.2	1.51	15	256	0.5	9	0.53	1	11	25	21	3.40	<1	0.07	24	0.62	499	<2	0.01	23	1506	22	0.01	<5	3	32	<5	0.06	<10	25	73	<10	71	2
850030SG/SJ	L49+88N 90+50E	679048	6005078	6	<0.2	1.51	16	192	0.5	14	0.49	1	12	26	21	3.62	<1	0.08	21	0.63	566	<2	0.01	25	1708	22	0.01	<5	3	27	<5	0.06	<10	21	73	<10	78	2
850030SG/SJ	L49+88N 91+00E	679098	6005080	3	<0.2	1.53	16	173	0.5	13	0.40	1	10	25	23	3.54	<1	0.07	21	0.53	380	<2	0.01	23	1660	24	0.01	6	3	18	5	0.06	<10	21	73	<10	82	2
850030SG/SJ	L49+88N 91+50E	679148	6005082	8	<0.2	1.64	13	287	0.7	5	0.38	1	11	27	23	3.36	<1	0.07	22	0.39	525	<2	0.01	19	1047	20	0.01	6	3	33	<5	0.07	<10	22	73	<10	81	2
850030SG/SJ	L49+88N 92+00E	679198	6005084	<1	<0.2	1.59	13	222	0.5	8	0.51	1	11	26	16	3.45	<1	0.07	21	0.48	461	<2	0.01	22	1863	20	0.01	<5	3	29	5	0.08	<10	21	77	<10	76	3
850030SG/SJ	L52+00N 67+00E	676700	6005200	2	<0.2	1.96	<5	302	0.6	<5	0.34	1	11	30	23	3.18	1	0.07	16	0.29	389	<2	0.01	32	1768	11	0.05	<5	4	42	<5	0.12	<10	16	72	<10	140	4
850030SG/SJ	L52+00N 67+50E	676750	6005202	3	<0.2	1.75	<5	273	0.7	<5	0.43	1	15	41	19	3.86	<1	0.06	17	0.26	595	<2	0.01	26	2956	12	0.02	<5	3	48	<5	0.10	<10	17	95	<10	94	3
850030SG/SJ	L52+00N 68+00E	676800	6005204	12	<0.2	1.20	6	301	0.5	<5	0.83	2	15	29	63	3.80	<1	0.15	19	0.58	807	<2	0.02	26	1599	14	0.03	6	7	78	<5	0.12	<10	19	89	<10	107	12
850030SG/SJ	L52+00N 68+50E	676850	6005206	32	1.1	1.61	66	286	0.9	6	0.84	3	23	31	216	5.64	<1	0.13	38	0.58	1205	<1	0.02	38	2880	64	0.05	22	4	98	<5	0.07	<10	38	89	<10	223	3
850030SG/SJ	L52+00N 69+00E	676900	6005208	6	<0.2	1.33	16	205	<0.5	<5	0.46	1	14	34	36	3.82	<1	0.09	17	0.44	329	<2	0.02	24	1407	20	0.01	6	4	49	<5	0.14	<10	17	94	<10	70	6
850030SG/SJ	L52+00N 69+50E	676950	6005210	4	<0.2	1.22	20	239	<0.5	<5	0.37	1	12	28	33	3.74	<1	0.10	12	0.37	353	<2	0.02	19	1232	19	0.01	<5	4	52	<5	0.12	<10	12	90	<10	73	4
850030SG/SJ	L52+00N 70+00E	677000	6005211	15	1.4	3.08	72	479	1.3	10	1.32	3	30	27	238	4.99	<1	0.18	51	0.82	4499	3	0.02	49	1501	38	0.09	12	8	153	<5	0.03	<10	51	63	<10	163	9
850030SG/SJ	L52+00N 70+50E	677050	6005213	8	<0.2	1.63	54	324	1	6	0.51	4	18	27	227	4.24	<1	0.15	50	0.52	754	2	0.01	35	2146	36	0.04	6	4	59	<5	0.07	12	50	78	<10	144	2
850030SG/SJ	L52+00N 71+00E	677100	6005215	10	0.4	3.86	18	539	3	7	0.92	10	22	23	252	4.59	<1	0.13	80	0.51	1657	<2	0.01	57	2749	26	0.06	<5	8	124	8	0.04	21	81	63	<10	193	9
850030SG/SJ	L52+00N 71+50E	677150	6005217	12	<0.2	1.83	34	281	0.7	7	0.65	2	20	33	91	4.25	<1	0.11	24	0.68	895	<2	0.02	37	1630	31	0.02	9	6	61	<5	0.12	<10	24	93	<10	123	8
850030SG/SJ	L52+00N 72+00E	677200	6005219	4	0.2	2.51	19	463	1.3	5	1.85	3	13	25	179	3.53	<1	0.10	43	0.53	1428	<2	0.01	40	1933	21	0.11	<5	2	202	<5	0.02	<10	43	59	<10	105	2
850030SG/SJ	L52+00N 72+50E	677250	6005221	3	1.4	1.18	15	390	0.6	<5	1.88	2	8	4	116	1.73	<1	0.07	28	0.26	1569	<2	0.01	21	1187	14	0.13	<5	2	193	<5	0.02	14	28	26	<10	66	3
850030SG/SJ	L52+00N 73+00E	677300	6005223	9	1.2	2.67	34	519	1.4	<5	1.49	2	13	22	289	3.44	<1	0.11	37	0.52	890	2	0.02	49	1291	23	0.08	4	4	171	<5	0.03	<10	37	49	<10	122	5
850030SG/SJ	L52+00N 73+50E	677350	6005225	12	<0.2	2.20	28	474	0.9	5	0.97	3	13	27	105	3.69	<1	0.15	29	0.54	900	<2	0.02	38	1425	26	0.04	6	5	106	<5	0.06	<10	29	69	<10	178	5
850030SG/SJ	L52+00N 74+00E	677399	6005227	9	0.9	3.10	35	525	1.6	10	1.07	4	18	29	239	4.67	<1	0.15	37	0.69	1096	<2	0.02	66	1246	41	0.05	7	5	119	<5	0.03	<10	37	74	<10	210	5
850030SG/SJ	L52+00N 74+50E	677449	6005229	6	1.3	3.50	35	551	1.6	8	0.98	4	21	31	313	5.27	<1	0.18	43	0.76	1118	<2	0.02	115	1210	40	0.05	10	7	123	<5	0.03	<10	43	72	<10	252	7
850030SG/SJ	L52+00N 75+00E	6774																																				

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Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850030SG/SJ	L52+00N 85+00E	678499	6005269	10	<0.2	3.62	27	626	1	14	0.65	2	17	33	42	4.81	<1	0.12	19	0.76	475	<2	0.01	43	912	20	0.02	7	5	35	5	0.03	<10	19	93	<10	213	4
850030SG/SJ	L52+00N 85+50E	678549	6005271	2	<0.2	1.83	12	200	0.5	6	0.23	1	9	26	18	3.39	<1	0.05	17	0.44	364	<2	0.01	19	800	15	0.01	<5	2	5	<5	0.04	<10	17	73	<10	102	2
850030SG/SJ	L52+00N 86+00E	678599	6005273	16	0.3	2.12	69	133	0.6	9	0.19	2	10	26	62	4.48	<1	0.09	13	0.36	297	2	0.01	25	2485	47	0.04	15	3	6	<5	0.03	<10	13	71	<10	135	2
850030SG/SJ	L52+00N 86+50E	678649	6005274	15	0.5	1.51	52	221	0.6	5	0.26	2	7	22	41	3.26	<1	0.06	17	0.28	259	<2	0.01	17	751	61	0.03	9	1	23	<5	0.03	<10	18	66	<10	114	1
850030SG/SJ	L52+00N 87+00E	678699	6005276	18	6.0	3.46	85	507	1.4	11	1.88	3	11	28	236	4.96	<1	0.14	36	0.5	1042	<2	0.02	51	1960	114	0.12	25	7	160	6	0.02	<10	36	53	<10	187	9
850030SG/SJ	L52+00N 87+50E	678749	6005278	3	1.2	2.97	24	636	1.3	14	1.16	3	17	25	57	4.42	1	0.13	31	0.68	1904	<2	0.01	38	1261	25	0.04	8	5	106	<5	0.02	<10	31	69	<10	177	7
850030SG/SJ	L52+00N 88+00E	678798	6005280	4	<0.2	1.40	15	230	0.5	7	0.38	2	10	29	14	4.00	<1	0.06	14	0.33	409	<2	0.01	19	1071	15	0.06	<5	1	35	<5	0.03	<10	14	84	<10	90	2
850030SG/SJ	L52+00N 88+50E	678848	6005282	<1	<0.2	1.83	19	371	0.6	11	0.46	2	11	29	26	4.06	<1	0.12	18	0.53	722	<2	0.01	26	1390	21	0.03	5	1	37	<5	0.02	<10	18	82	<10	150	2
850030SG/SJ	L52+00N 89+00E	678898	6005284	3	<0.2	1.92	10	294	0.6	11	0.59	1	12	26	25	3.64	<1	0.09	24	0.69	507	<2	0.01	25	1829	21	0.01	<5	4	53	<5	0.06	<10	24	75	<10	89	2
850030SG/SJ	L52+00N 89+50E	678948	6005286	<1	0.5	3.35	9	729	1.6	13	1.21	2	17	26	44	4.54	<1	0.12	28	0.77	1021	<2	0.01	32	850	28	0.03	5	5	112	<5	0.02	<10	28	85	<10	143	5
850030SG/SJ	L52+00N 90+00E	678998	6005288	4	<0.2	1.64	14	242	0.5	10	0.51	1	11	23	20	3.54	1	0.06	23	0.61	538	<2	0.01	23	1533	20	0.01	7	2	32	<5	0.05	<10	23	75	<10	85	2
850030SG/SJ	L52+00N 90+50E	679048	6005290	2	<0.2	1.41	13	257	<0.5	9	0.36	1	6	19	16	3.40	1	0.08	18	0.32	198	<2	0.01	16	1111	16	0.01	<5	2	21	<5	0.03	<10	18	70	<10	72	1
850030SG/SJ	L52+00N 91+00E	679098	6005292	16	<0.2	2.83	21	294	0.9	7	0.43	2	14	32	42	4.50	<1	0.09	24	0.6	517	<2	0.02	30	2048	26	0.02	6	4	22	<5	0.06	<10	24	89	<10	95	2
850030SG/SJ	L52+00N 91+50E	679148	6005294	4	<0.2	1.14	5	144	<0.5	<5	0.12	1	6	20	9	2.72	<1	0.05	14	0.21	170	<2	0.01	11	827	14	<0.01	<5	2	5	<5	0.06	<10	14	64	<10	58	2
850030SG/SJ	L52+00N 92+00E	679198	6005296	5	<0.2	2.61	17	241	0.7	9	0.18	1	11	29	31	4.14	<1	0.08	18	0.47	299	<2	0.01	25	1825	23	0.01	8	3	7	5	0.06	<10	18	82	<10	127	4
850030SG/SJ	L56+00N 67+00E	676700	6005600	6	<0.2	1.67	11	248	0.6	5	0.47	1	13	38	32	4.07	<1	0.06	21	0.4	376	<2	0.02	29	2169	15	0.01	7	3	46	5	0.16	<10	21	114	<10	79	5
850030SG/SJ	L56+00N 67+50E	676750	6005602	6	<0.2	1.20	<5	230	<0.5	<5	0.24	1	11	28	21	3.27	<1	0.06	13	0.28	527	<2	0.01	19	1159	14	0.01	5	3	29	<5	0.13	<10	13	84	<10	114	3
850030SG/SJ	L56+00N 68+00E	676800	6005604	2	0.4	1.50	5	282	0.7	6	0.44	2	13	22	40	3.75	<1	0.06	15	0.34	403	<2	0.01	25	1591	10	0.03	<5	4	59	<5	0.09	<10	15	96	<10	156	2
850030SG/SJ	L56+00N 68+50E	676850	6005606	15	<0.2	1.29	14	249	0.6	<5	0.49	2	13	30	47	3.74	<1	0.09	19	0.34	483	<2	0.01	26	1961	14	0.01	6	4	56	<5	0.11	<10	19	91	<10	85	3
850030SG/SJ	L56+00N 69+00E	676900	6005608	10	<0.2	1.43	40	150	0.5	6	0.36	2	14	31	90	3.99	<1	0.07	17	0.41	272	3	0.01	29	2352	25	0.03	8	3	28	<5	0.09	<10	17	87	<10	79	3
850030SG/SJ	L56+00N 69+50E	676950	6005610	14	<0.2	1.33	25	226	0.6	6	0.60	2	16	31	113	4.07	<1	0.10	24	0.51	662	3	0.02	28	2024	22	0.01	8	5	67	5	0.13	<10	24	95	<10	88	6
850030SG/SJ	L56+00N 70+00E	677000	6005611	2	<0.2	2.28	6	266	0.7	<5	0.44	1	23	38	78	3.98	<1	0.06	10	0.44	265	<2	0.02	43	1238	8	<0.01	<5	4	71	<5	0.10	<10	<10	108	<10	113	6
850030SG/SJ	L56+00N 70+50E	677050	6005613	12	3.2	5.07	46	312	1.5	10	0.44	2	51	32	268	4.70	<1	0.14	14	0.53	531	<2	0.01	99	2139	22	0.04	9	5	56	<5	0.03	<10	14	76	<10	285	6
850030SG/SJ	L56+00N 71+00E	677100	6005615	4	0.3	1.57	29	148	0.6	5	0.23	2	10	27	64	4.01	<1	0.08	15	0.37	261	2	0.01	24	1393	24	0.02	7	2	26	<5	0.06	<10	15	79	<10	88	2
850030SG/SJ	L56+00N 71+50E	677150	6005617	6	<0.2	1.62	21	229	0.7	10	0.36	2	14	27	73	3.72	<1	0.07	16	0.42	695	<2	0.01	26	841	25	0.02	5	2	35	<5	0.04	<10	16	73	<10	124	2
850030SG/SJ	L56+00N 72+00E	677200	6005619	10	<0.2	1.93	31	173	0.7	10	0.36	2	15	25	66	4.17	<1	0.08	21	0.63	539	<2	0.01	31	1526	28	0.02	<5	3	28	<5	0.04	<10	21	74	<10	107	2
850030SG/SJ	L56+00N 72+50E	677250	6005621	3	<0.2	1.92	46	275	0.8	12	0.29	2	13	29	83	5.20	<1	0.09	18	0.51	450	<2	0.01	29	1373	36	0.03	6	3	35	<5	0.04	<10	18	85	<10	128	2
850030SG/SJ	L56+00N 73+00E	677300	6005623	12	<0.2	1.68	47	150	0.6	10	0.40	2	13	26	60	4.24	<1	0.09	20	0.62	454	<2	0.01	28	1506	41	0.02	10	3	27	<5	0.06	<10	20	79	<10	107	2
850030SG/SJ	L56+00N 73+50E	677350	6005625	3	<0.2	1.90	50	228	0.6	8	0.61	2	18	29	104	4.93	<1	0.12	21	0.68	723	<2	0.01	36	2223	37	0.05	9	4	43	<5	0.06	<10	21	86	<10	141	2
850030SG/SJ	L56+00N 74+00E	677399	6005627	9	<0.2	1.98	70	253	0.5	15	0.48	4	13	25	169	6.66	<1	0.13	12	0.54	416	<2	0.01	32	2295	39	0.10	13	3	53	<5	0.04	<10	12	75	<10	131	4
850030SG/SJ	L56+00N 74+50E	677449	6005629	9	1.1	2.72	59	372	1.2	10	0.81	3	44	28	461	5.68	<1	0.14	23	0.62	1287	<2	0.01	37	1639	43	0.09	13	5	85	<5	0.03	<10	23	70	<10	246	6
850030SG/SJ	L56+00N 75+00E	677499	6005631	21	1.2	3.02	100	419	0.6	14	0.44	3	26	49	440	7.37	<1	0.20	23	0.92	507	<2	0.02	46	1672	81	0.18	19	5	90	<5	0.04	<10	23	111	<10	100	4
850030SG/SJ	L56+00N 75+50E	677549	6005632	22	<0.2	2.09	104	272	0.8	14	0.62	3	30	33	220	5.76	<1	0.20	23	0.76	1027	3	0.02	58	1879	61	0.11	19	5	58	<5	0.04	<10	23	83	<10	165	4
850030SG/SJ	L56+00N 76+00E	677599	6005634	6	<0.2	1.94	58	246	0.7	10	0.46	2	18	28	77	4.39	<1	0.09	21	0.69	887	<2	0.01	35	1200	34	0.03	7	3	42	<5	0.04	<10	21	83	<10	120	3
850030SG/SJ	L56+00N 76+50E	677649	6005636	18	<0.2	1.39	38	271	0.6	8	0.52	2	11	23	52	3.40	<1	0.10	16	0.44	626	<2	0.01	25	1093	24	0.04	7	2	51	<5	0.03	<10	16	66	<10	128	2
850030SG/SJ	L56+00N 77+00E	677699	6005638	3	<0.2	1.54	42	391	0.7	<5	0.97	3	20	27	35	3.86	<1	0.15	14	0.52	1391	<2	0.01	35	1849	32	0.09	5	2	113	<5	0.03	<10	<10	71	<10	212	3
850030SG/SJ	L56+00N 77+50E																																					

SILVER HOPE SOILS - 2008

Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850030SG/SJ	L56+00N 87+50E	678749	6005678	9	0.4	2.24	66	449	1.1	7	1.01	3	21	15	38	4.06	<1	0.08	27	0.34	1241	<2	0.01	26	760	23	0.05	23	4	67	<5	0.01	<10	27	48	<10	168	4
850030SG/SJ	L56+00N 88+00E	678798	6005680	<1	<0.2	2.53	6	324	0.7	8	0.11	1	10	18	13	3.80	<1	0.09	17	0.44	518	<2	0.01	18	1146	14	0.01	8	4	9	<5	0.01	<10	17	65	<10	127	4
850030SG/SJ	L56+00N 88+50E	678848	6005682	8	<0.2	1.89	51	118	0.5	8	0.51	2	13	27	39	4.71	<1	0.09	10	0.42	324	<2	0.01	28	1789	22	0.02	12	3	39	<5	0.03	<10	10	75	<10	136	2
850030SG/SJ	L56+00N 89+00E	678898	6005684	36	<0.2	1.62	45	232	0.5	6	0.20	2	9	23	24	4.38	<1	0.08	<10	0.26	364	<2	0.01	20	2429	28	0.03	9	1	19	<5	0.02	<10	<10	62	<10	147	2
850030SG/SJ	L56+00N 89+50E	678948	6005686	<1	<0.2	1.40	19	196	0.6	11	0.61	2	15	31	35	3.71	<1	0.10	27	0.67	668	<2	0.01	28	2091	22	0.03	<5	4	39	5	0.05	<10	28	76	<10	87	5
850030SG/SJ	L56+00N 90+00E	678998	6005688	2	<0.2	1.61	13	214	0.6	10	0.56	2	12	30	30	3.70	<1	0.08	28	0.67	558	<2	0.01	25	2434	19	0.02	5	3	27	<5	0.06	<10	28	80	<10	80	2
850030SG/SJ	L56+00N 90+50E	679048	6005690	4	<0.2	1.65	<5	205	0.5	6	0.28	1	9	23	17	3.10	<1	0.05	18	0.52	332	<2	0.01	19	1141	13	0.01	<5	2	12	<5	0.04	<10	18	70	<10	73	1
850030SG/SJ	L56+00N 91+00E	679098	6005692	<1	0.2	1.74	<5	249	0.9	9	0.26	2	9	24	17	3.66	<1	0.07	16	0.47	400	<2	0.01	19	1048	17	0.01	<5	2	12	<5	0.03	<10	16	71	<10	120	2
850030SG/SJ	L56+00N 91+50E	679148	6005694	2	<0.2	1.67	54	182	<0.5	10	0.07	2	6	21	21	4.34	<1	0.08	16	0.35	298	<2	0.01	18	1300	46	0.03	10	2	6	<5	0.01	<10	16	73	<10	141	2
850030SG/SJ	L56+00N 92+00E	679198	6005696	3	<0.2	2.62	6	219	0.7	10	0.30	1	10	27	20	3.71	<1	0.07	20	0.55	275	<2	0.01	23	1833	17	0.02	8	3	17	<5	0.07	<10	20	77	<10	101	3
850030SG/SJ	L58+00N 67+00E	676700	6005800	2	<0.2	1.77	11	345	1.1	6	0.43	2	18	28	67	4.22	<1	0.07	18	0.38	1159	<2	0.01	37	3056	15	0.03	5	5	62	<5	0.09	<10	18	95	<10	116	3
850030SG/SJ	L58+00N 67+50E	676750	6005802	72	<0.2	1.74	<5	431	0.6	7	0.23	1	14	32	31	3.68	<1	0.07	14	0.26	749	<2	0.01	22	4163	18	0.02	<5	3	25	<5	0.10	<10	14	88	<10	110	3
850030SG/SJ	L58+00N 68+00E	676800	6005804	7	<0.2	1.54	12	377	0.6	6	0.46	2	12	35	105	3.88	<1	0.07	18	0.36	340	5	0.02	27	2621	17	0.02	8	3	59	<5	0.13	<10	18	102	<10	76	4
850030SG/SJ	L58+00N 68+50E	676850	6005806	12	1.3	0.69	10	243	<0.5	<5	1.29	2	4	10	70	1.09	<1	0.08	<10	0.18	115	7	0.02	10	1150	9	0.14	<5	1	230	<5	0.02	<10	<10	22	<10	76	2
850030SG/SJ	L58+00N 69+00E	676900	6005808	12	<0.2	1.68	7	215	0.5	<5	0.20	2	11	31	52	3.58	<1	0.07	14	0.29	253	4	0.01	22	3075	23	0.02	5	3	22	<5	0.10	<10	14	83	<10	103	5
850030SG/SJ	L58+00N 70+00E	677000	6005811	4	1.1	1.77	46	196	0.8	11	0.54	2	11	29	233	3.89	<1	0.11	28	0.62	645	4	0.01	54	1562	36	0.03	9	3	50	<5	0.03	<10	28	73	<10	135	2
850030SG/SJ	L58+00N 70+50E	677050	6005813	<1	0.7	1.52	21	260	0.8	7	0.36	2	14	27	145	3.42	<1	0.10	26	0.41	804	3	0.01	37	1190	31	0.04	<5	2	41	<5	0.03	<10	27	66	<10	108	1
850030SG/SJ	L58+00N 71+00E	677100	6005815	6	0.7	1.77	35	244	0.9	10	0.68	2	9	25	385	3.20	<1	0.12	26	0.54	344	2	0.01	55	1452	30	0.04	6	2	70	<5	0.03	<10	27	58	<10	117	1
850030SG/SJ	L58+00N 71+50E	677150	6005817	2	<0.2	1.56	40	173	0.5	9	0.39	2	12	28	203	3.87	<1	0.09	21	0.48	464	7	0.01	29	1781	24	0.03	5	3	32	<5	0.05	<10	21	72	<10	81	2
850030SG/SJ	L58+00N 72+00E-1	677200	6005819	12	<0.2	1.47	32	160	0.5	8	0.37	2	10	33	146	4.04	<1	0.07	21	0.46	291	8	0.01	27	1968	21	0.03	5	3	24	5	0.06	<10	21	88	<10	65	2
850030SG/SJ	L58+00N 72+00E-2	677200	6005819	8	<0.2	1.53	33	152	0.5	7	0.31	2	8	29	144	3.95	<1	0.06	19	0.43	288	6	0.01	24	1446	21	0.03	7	2	26	<5	0.06	<10	19	81	<10	71	2
850030SG/SJ	L58+00N 73+00E	677300	6005823	39	<0.2	1.22	17	113	<0.5	5	0.12	1	6	26	120	3.30	<1	0.05	13	0.3	177	7	0.01	21	679	15	0.02	5	2	10	<5	0.07	<10	13	75	<10	49	2
850030SG/SJ	L58+00N 73+50E	677350	6005825	10	<0.2	0.83	22	114	<0.5	8	0.34	1	6	25	97	3.16	<1	0.08	10	0.2	172	6	0.01	18	530	13	0.03	5	1	40	<5	0.05	<10	10	71	<10	41	1
850030SG/SJ	L58+00N 74+00E	677399	6005827	9	<0.2	1.41	32	223	0.5	8	0.34	2	14	30	133	3.76	<1	0.10	16	0.32	400	4	0.01	28	1691	31	0.03	8	2	39	<5	0.05	<10	16	76	<10	74	2
850030SG/SJ	L58+00N 74+50E	677449	6005829	10	<0.2	1.46	7	256	0.5	<5	0.39	2	14	35	88	3.67	<1	0.11	12	0.29	665	<2	0.01	25	1592	14	0.03	8	3	56	<5	0.12	<10	12	96	<10	84	3
850030SG/SJ	L58+00N 75+00E	677499	6005831	24	<0.2	1.71	38	239	0.6	7	0.33	2	23	34	107	5.28	<1	0.15	20	0.57	582	<2	0.01	31	2064	36	0.13	9	2	48	<5	0.04	<10	20	84	<10	86	2
850030SG/SJ	L58+00N 76+50E	677549	6005832	5	<0.2	1.98	62	405	0.7	12	0.15	3	11	42	101	6.75	<1	0.11	22	0.38	227	5	0.03	30	3686	34	0.23	13	2	126	5	0.05	<10	22	99	<10	84	6
850030SG/SJ	L58+00N 76+00E	677599	6005834	4	0.3	1.72	32	562	0.7	8	0.46	2	10	25	139	4.79	<1	0.14	45	0.42	556	<2	0.02	26	1358	37	0.19	11	1	118	<5	0.01	<10	45	64	<10	74	2
850030SG/SJ	L58+00N 76+50E	677649	6005836	3	0.3	0.87	55	343	<0.5	8	0.12	3	5	26	43	5.46	<1	0.15	14	0.15	118	<2	0.02	14	1227	24	0.23	10	1	66	<5	0.02	<10	14	70	23	46	2
850030SG/SJ	L58+00N 77+00E	677699	6005838	12	<0.2	0.48	17	110	<0.5	<5	0.05	1	3	18	24	3.11	<1	0.08	14	0.05	68	2	0.01	7	697	25	0.07	8	1	9	<5	0.02	<10	14	59	30	32	1
850030SG/SJ	L58+00N 77+50E	677749	6005840	14	<0.2	1.45	51	142	0.5	9	0.29	2	9	28	36	4.13	<1	0.08	20	0.46	290	2	0.01	22	1123	33	0.04	13	2	26	<5	0.06	<10	20	83	<10	88	2
850030SG/SJ	L58+00N 78+00E	677799	6005842	2	<0.2	0.64	69	243	<0.5	9	0.08	4	6	30	73	7.57	<1	0.12	13	0.08	99	4	0.01	12	1454	39	0.16	18	1	24	<5	0.06	<10	13	103	27	35	4
850030SG/SJ	L58+00N 78+50E	677849	6005844	3	<0.2	2.23	76	169	0.6	10	0.35	2	18	34	90	5.19	<1	0.09	14	0.54	327	<2	0.01	36	772	33	0.03	10	4	33	5	0.04	<10	14	100	<10	92	3
850030SG/SJ	L58+00N 79+00E	677899	6005846	<1	<0.2	1.58	39	232	0.5	9	0.32	2	15	29	36	4.39	<1	0.13	11	0.39	671	2	0.01	24	1223	24	0.04	9	2	23	<5	0.03	<10	11	85	<10	128	2
850030SG/SJ	L58+00N 79+50E	677949	6005848	6	3.7	4.40	73	536	1.7	13	1.00	3	79	35	963	7.12	<1	0.12	31	0.61	1757	<2	0.02	203	1365	49	0.06	31	7	92	5	0.02	<10	31	87	<10	138	7
850030SG/SJ	L58+00N 80+00E	677999	6005850	10	<0.2	2.12	46	149	0.5	11	0.61	2	14	39	25	4.75	<1	0.08	11	0.6	384	2	0.01	31	665	26	0.03	10	3	39	<5	0.05	<10	11	112	<10	115	3
850030SG/SJ	L58+00N 80+50E	678049	6005852	6	&																																	

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Certificate Number	Sample Number	Easting	Northing	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850030SG/SJ	L58+00N 90+50E	679048	6005890	5	<0.2	2.49	11	299	0.7	13	0.36	2	11	36	38	4.39	<1	0.09	15	0.71	462	<2	0.01	29	1226	19	0.02	6	3	40	<5	0.03	<10	15	96	<10	121	2
850030SG/SJ	L58+00N 91+00E	679098	6005892	14	<0.2	2.60	<5	311	0.9	11	0.27	1	10	28	23	3.96	<1	0.08	25	0.55	320	<2	0.01	22	1498	17	0.02	<5	3	24	<5	0.05	<10	25	83	<10	99	3
850030SG/SJ	L58+00N 91+50E	679148	6005894	3	<0.2	1.35	<5	130	<0.5	8	0.29	1	7	25	10	2.86	<1	0.06	18	0.42	258	<2	0.01	15	1186	13	0.01	<5	3	15	<5	0.10	<10	18	71	<10	64	3
850030SG/SJ	L58+00N 92+00E	679198	6005896	10	<0.2	2.37	6	116	0.7	11	0.02	2	9	12	9	4.94	<1	0.09	14	0.18	534	<2	0.01	7	1903	17	0.01	7	3	5	<5	<0.01	<10	14	56	<10	85	3
850031SG/SJ	L60+00N 67+00E	676700	6006000	210	<0.2	1.96	22	206	0.9	6	0.42	1	13	33	67	4.49	<1	0.06	22	0.43	330	2	0.02	34	2355	28	0.03	13	4	30	6	0.12	<10	22	97	<10	92	7
850031SG/SJ	L60+00N 67+50E	676750	6006002	5	<0.2	1.68	5	250	0.8	<5	0.83	2	17	43	150	4.70	<1	0.10	28	0.65	809	2	0.03	36	1582	23	0.03	<5	7	106	5	0.17	<10	28	115	<10	93	10
850031SG/SJ	L60+00N 68+00E	676800	6006004	6	0.4	1.39	6	249	0.7	<5	0.71	2	15	40	179	4.37	<1	0.12	26	0.58	706	4	0.02	33	1927	24	0.02	9	6	76	6	0.16	<10	27	104	<10	84	10
850031SG/SJ	L60+00N 68+50E	676850	6006006	8	<0.2	1.57	15	265	0.6	<5	0.63	2	14	31	151	4.24	<1	0.10	26	0.49	597	6	0.02	27	2145	24	0.02	13	5	69	<5	0.16	<10	26	99	<10	102	3
850031SG/SJ	L60+00N 69+00E	676900	6006008	<1	0.5	1.02	45	141	0.5	6	0.50	3	11	30	187	4.14	<1	0.12	25	0.43	361	10	0.01	27	2206	46	0.05	18	2	18	5	0.08	<10	25	78	<10	84	2
850031SG/SJ	L60+00N 69+50E	676950	6006010	22	<0.2	1.00	30	171	<0.5	<5	0.21	1	7	34	44	3.85	<1	0.09	18	0.23	242	4	0.01	18	1855	57	0.03	16	2	5	5	0.07	<10	18	84	<10	77	2
850031SG/SJ	L60+00N 70+00E	677000	6006011	12	0.9	1.33	41	182	0.6	<5	0.55	2	19	32	315	4.64	<1	0.13	28	0.52	911	15	0.02	31	2240	52	0.04	24	4	18	8	0.08	<10	28	84	<10	84	4
850031SG/SJ	L60+00N 70+50E	677050	6006013	17	<0.2	1.29	47	125	0.5	9	0.52	2	12	27	167	4.08	<1	0.14	26	0.53	285	45	0.01	32	2062	33	0.01	12	3	7	9	0.05	<10	26	75	<10	69	4
850031SG/SJ	L60+00N 71+00E	677100	6006015	18	0.6	1.15	55	102	<0.5	6	0.25	1	10	30	104	4.26	<1	0.08	21	0.36	334	7	0.01	25	1474	47	0.04	19	2	8	5	0.06	<10	21	78	<10	61	2
850031SG/SJ	L60+00N 71+50E	677150	6006017	24	0.3	1.37	51	149	0.5	5	0.39	2	10	32	70	4.13	<1	0.10	25	0.46	362	<2	0.01	28	1735	34	0.05	23	2	12	5	0.06	<10	25	81	<10	76	2
850031SG/SJ	L60+00N 72+00E	677200	6006019	14	0.3	1.07	65	132	<0.5	<5	0.27	2	7	28	122	4.81	<1	0.10	19	0.3	218	12	0.01	25	1096	37	0.04	25	2	19	<5	0.05	<10	19	75	<10	53	2
850031SG/SJ	L60+00N 72+50E	677250	6006021	10	<0.2	1.35	85	132	0.5	7	0.45	2	12	37	106	5.39	<1	0.11	32	0.51	416	5	0.02	33	2345	47	0.05	25	3	23	<5	0.09	<10	32	103	<10	80	2
850031SG/SJ	L60+00N 73+00E	677300	6006023	12	1.9	0.91	41	250	<0.5	6	0.61	2	9	30	80	3.93	<1	0.14	17	0.29	589	3	0.01	27	1452	32	0.07	15	1	61	<5	0.04	<10	17	76	<10	83	1
850031SG/SJ	L60+00N 73+50E	677350	6006025	14	0.6	1.11	78	149	<0.5	7	0.35	2	9	34	52	4.86	<1	0.11	23	0.36	333	2	0.01	27	1691	43	0.07	23	2	22	<5	0.06	<10	23	90	<10	94	1
850031SG/SJ	L60+00N 74+00E	677399	6006027	16	0.9	1.22	90	205	0.5	10	0.51	2	13	32	55	4.94	<1	0.13	26	0.37	479	3	0.01	28	2952	55	0.06	36	2	34	<5	0.07	<10	26	84	<10	114	2
850031SG/SJ	L60+00N 74+50E	677449	6006029	8	<0.2	1.08	40	192	<0.5	<5	0.29	2	11	36	30	4.64	<1	0.10	25	0.36	392	5	0.01	32	2199	31	0.04	<5	2	16	<5	0.07	<10	25	91	<10	75	1
850031SG/SJ	L60+00N 75+00E	677499	6006031	9	0.2	1.31	52	141	0.5	9	0.36	2	11	34	67	4.53	<1	0.08	27	0.45	357	4	0.01	30	1993	40	0.02	10	2	12	5	0.08	<10	27	88	<10	65	2
850031SG/SJ	L60+00N 75+50E	677549	6006032	5	1.6	2.17	64	157	0.7	13	0.12	2	14	36	102	5.44	<1	0.07	20	0.34	264	3	0.01	34	2298	36	0.03	19	3	17	5	0.07	<10	20	96	<10	102	4
850031SG/SJ	L60+00N 76+00E	677599	6006034	<1	0.3	1.80	71	165	0.7	<5	0.23	2	12	32	136	5.22	<1	0.07	18	0.34	344	4	0.01	31	2321	34	0.05	19	2	14	<5	0.07	<10	18	85	<10	75	3
850031SG/SJ	L60+00N 76+50E	677649	6006036	18	<0.2	1.21	12	117	<0.5	5	0.06	2	7	24	220	4.39	<1	0.07	12	0.21	160	16	0.01	18	1658	12	0.02	5	2	12	<5	0.08	<10	12	83	<10	43	3
850031SG/SJ	L60+00N 77+00E	677699	6006038	33	0.5	1.21	12	290	0.5	<5	0.19	2	10	22	450	4.46	<1	0.09	13	0.17	289	38	0.01	17	2035	17	0.03	7	2	10	<5	0.06	<10	13	77	<10	59	2
850031SG/SJ	L60+00N 77+50E	677749	6006040	4	0.4	1.92	30	283	0.7	8	0.70	2	19	32	101	4.65	<1	0.11	37	0.75	879	<2	0.01	36	2152	44	0.05	7	3	43	<5	0.07	<10	37	88	<10	102	2
850031SG/SJ	L60+00N 78+00E	677799	6006042	2	<0.2	1.62	31	179	0.6	11	0.60	2	14	31	35	4.37	<1	0.12	28	0.71	649	<2	0.01	28	2508	31	0.04	5	3	21	<5	0.09	<10	28	92	<10	82	2
850031SG/SJ	L60+00N 78+50E	677849	6006044	9	0.5	1.71	36	190	0.6	5	1.02	2	21	32	247	4.33	<1	0.09	30	0.71	870	<2	0.01	49	1810	50	0.08	12	3	65	5	0.06	<10	30	83	<11	88	3
850031SG/SJ	L60+00N 79+00E	677899	6006046	21	<0.2	1.70	32	187	0.5	<5	0.25	2	11	33	78	4.53	<1	0.07	17	0.49	319	2	0.01	30	1008	44	0.03	11	3	7	<5	0.08	<10	17	99	<10	109	3
850031SG/SJ	L60+00N 79+50E	677949	6006048	6	<0.2	1.28	73	136	<0.5	<5	0.37	3	9	32	130	5.67	<1	0.06	15	0.22	173	<2	0.01	25	1111	134	0.07	9	2	29	<5	0.05	<10	15	101	<10	89	2
850031SG/SJ	L60+00N 80+00E	677999	6006050	18	1.3	1.20	95	287	<0.5	8	0.40	5	14	30	108	8.34	<1	0.11	15	0.22	223	4	0.01	28	1192	135	0.07	48	2	38	<5	0.08	<10	15	120	<10	182	3
850031SG/SJ	L60+00N 80+50E	678049	6006052	30	1.2	1.19	23	233	0.6	8	1.31	11	85	12	535	11.99	<1	0.09	30	0.15	1035	2	0.01	76	1182	37	0.07	16	2	108	<5	0.06	<10	30	47	124	150	5
850031SG/SJ	L60+00N 81+00E	678099	6006053	18	2.4	1.44	41	348	0.5	8	0.12	4	11	20	100	7.37	<1	0.20	14	0.17	127	5	0.02	21	1283	166	0.35	38	2	134	<5	0.04	<10	14	80	<10	107	4
850031SG/SJ	L60+00N 81+50E	678149	6006055	15	0.9	2.89	210	249	1.3	5	1.22	9	35	36	238	5.56	<1	0.11	31	0.74	2260	<2	0.02	59	1402	394	0.08	8	6	82	<5	0.06	<10	31	87	<10	1857	5
850031SG/SJ	L60+00N 82+00E	678199	6006057	4	<0.2	2.17	32	216	0.5	<5	0.49	2	10	31	40	4.94	<1	0.06	18	0.41	241	<2	0.01	23	645	20	0.02	<5	3	15	<5	0.07	13	18	112	<10	119	2
850031SG/SJ	L60+00N 82+50E	678249	6006059	12	<0.2	1.46	33	162	<0.5	<5	0.05	2	9	24	22	5.79	<1	0.06	13	0.23	191	2	0.01	18	752	20	0.03	5	2	10	<5	0.07	<10	13	107	<10	57	2
850031SG/SJ	L60+00N 83+00E	678299	6006061																																			

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Certificate Number	Sample Number	Easting	Northing	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850031SG/SJ	L63+23N 67+50E	676750	6006325	2	0.5	1.48	17	199	0.8	<5	0.48	1	16	34	26	3.68	<1	0.07	22	0.46	575	<2	0.02	24	1839	20	0.01	<5	4	72	<5	0.12	<10	<10	95	<10	89	4
850031SG/SJ	L63+23N 68+00E	676800	6006327	<1	1.3	2.23	11	212	0.8	<5	0.34	1	13	37	21	3.83	<1	0.07	17	0.41	365	<2	0.02	24	3728	17	0.02	<5	4	50	<5	0.11	<10	<10	94	<10	107	5
850031SG/SJ	L63+23N 68+50E	676850	6006329	10	1.3	1.29	44	267	0.8	<5	0.81	2	22	38	146	4.63	<1	0.10	33	0.63	1090	6	0.02	37	2647	57	0.05	16	3	97	<5	0.06	<10	<10	97	<10	215	3
850031SG/SJ	L63+23N 69+00E	676900	6006331	6	1.8	1.39	69	164	0.6	<5	0.49	1	15	31	129	4.25	<1	0.14	24	0.56	527	9	0.01	27	2513	60	0.04	26	2	47	<5	0.05	<10	<10	81	<10	95	3
850031SG/SJ	L63+23N 69+50E	676950	6006333	30	4.7	1.17	72	209	0.5	5	0.33	1	10	28	69	4.21	<1	0.10	18	0.34	392	6	0.01	21	1740	76	0.04	27	2	56	<5	0.04	<10	<10	78	<10	89	2
850031SG/SJ	L63+23N 70+00E	677000	6006334	6	3.1	1.48	118	144	0.6	7	0.29	1	11	30	178	4.38	<1	0.11	21	0.47	341	10	0.01	26	1720	87	0.05	49	2	39	<5	0.04	<10	<10	79	<10	83	2
850031SG/SJ	L63+23N 70+50E	677050	6006336	23	1.1	1.33	56	137	0.5	<5	0.42	1	17	32	64	4.19	<1	0.08	22	0.56	627	4	0.01	27	1748	55	0.03	19	2	49	<5	0.05	<10	<10	83	<10	84	3
850031SG/SJ	L63+23N 71+00E	677100	6006338	120	1.9	1.53	50	173	0.6	<5	0.26	1	9	27	69	3.93	<1	0.10	19	0.51	293	4	0.01	24	1191	61	0.04	19	1	46	<5	0.03	<10	<10	74	<10	74	2
850031SG/SJ	L63+23N 71+50E	677150	6006340	2	1.8	1.49	47	169	0.6	<5	0.38	1	16	28	66	3.86	<1	0.10	23	0.54	527	5	0.01	26	1660	64	0.04	22	2	49	<5	0.04	<10	<10	75	<10	86	2
850031SG/SJ	L63+23N 72+00E	677200	6006342	50	1.5	0.67	20	178	0.5	<5	0.24	1	6	34	41	3.42	<1	0.11	15	0.14	143	3	0.01	17	747	43	0.04	14	1	58	<5	0.04	<10	<10	85	<10	46	2
850031SG/SJ	L63+23N 72+50E	677250	6006344	16	0.7	1.38	27	172	0.5	<5	0.26	1	9	30	49	3.61	<1	0.08	22	0.4	222	4	0.01	21	1487	57	0.04	9	2	39	<5	0.05	<10	<10	79	<10	86	2
850031SG/SJ	L63+23N 73+00E	677300	6006346	3	1.4	1.37	27	235	0.7	<5	0.42	1	9	31	49	3.69	<1	0.10	23	0.38	289	<2	0.01	23	1594	39	0.04	7	2	60	<5	0.04	<10	<10	75	<10	85	2
850031SG/SJ	L63+23N 73+50E	677350	6006348	10	1.0	0.92	24	287	<0.5	<5	0.51	1	14	49	32	4.19	<1	0.10	19	0.42	774	<2	0.01	31	1568	36	0.05	8	1	72	<5	0.05	<10	<10	113	<10	84	2
850031SG/SJ	L63+23N 74+00E	677399	6006350	2	0.7	1.41	47	194	0.6	<5	0.26	1	11	36	45	4.37	<1	0.09	22	0.44	343	<2	0.01	26	1326	47	0.03	5	1	40	<5	0.04	<10	<10	95	<10	88	2
850031SG/SJ	L63+23N 74+50E	677449	6006352	<1	1.1	1.60	47	111	0.5	<5	0.31	1	11	34	29	4.68	<1	0.06	21	0.48	293	<2	0.01	28	1958	34	0.03	<5	2	34	<5	0.04	<10	<10	88	<10	96	3
850031SG/SJ	L63+23N 75+00E	677499	6006354	30	3.4	1.28	132	306	0.7	9	0.35	1	14	34	263	5.78	<1	0.20	24	0.55	348	7	0.03	32	1862	97	0.17	41	5	125	<5	0.05	<10	<10	82	<10	130	11
850031SG/SJ	L63+23N 75+50E	677549	6006355	24	2.1	1.88	24	140	0.6	<5	0.08	1	8	31	14	4.20	<1	0.04	15	0.24	137	2	0.01	18	2194	49	0.03	<5	2	24	<5	0.04	<10	<10	88	<10	66	5
850031SG/SJ	L63+23N 76+00E	677599	6006357	27	6.0	2.81	29	173	0.8	19	0.12	1	7	21	365	5.16	<1	0.08	15	0.22	730	5	0.01	22	2151	72	0.06	21	2	31	<5	0.01	<10	<10	68	<10	77	4
850031SG/SJ	L63+23N 76+50E	677649	6006359	15	1.9	1.79	60	91	0.5	5	0.02	1	5	30	112	5.07	<1	0.05	12	0.24	155	6	0.01	16	1706	55	0.04	26	2	18	<5	0.03	<10	<10	86	<10	45	6
850031SG/SJ	L63+23N 77+00E	677699	6006361	21	4.4	1.42	112	293	<0.5	31	0.02	1	5	26	29	5.51	<1	0.15	15	0.26	147	5	0.02	13	2183	123	0.28	51	2	62	<5	0.03	<10	<10	78	<10	42	4
850031SG/SJ	L63+23N 77+50E	677749	6006363	12	28.1	1.97	56	147	0.6	44	0.11	1	7	26	52	4.23	<1	0.09	15	0.33	246	5	0.01	19	2166	150	0.10	246	2	8	<5	0.05	<10	<10	75	<10	90	3
850031SG/SJ	L63+23N 78+00E	677799	6006365	10	<0.2	1.09	21	94	<0.5	6	0.08	2	4	23	108	4.56	<1	0.06	10	0.12	160	18	0.01	12	1125	20	0.01	12	2	8	<5	0.04	<10	10	83	<10	45	3
850031SG/SJ	L63+23N 78+50E	677849	6006367	32	0.7	1.13	18	132	0.5	8	0.20	2	7	26	154	4.32	<1	0.09	10	0.17	189	18	0.01	17	906	26	0.01	15	2	26	<5	0.05	<10	10	83	<10	64	2
850031SG/SJ	L63+23N 79+00E	677899	6006369	18	<0.2	1.17	18	182	<0.5	<5	0.10	2	5	24	149	3.99	<1	0.08	15	0.15	194	16	0.01	13	893	23	0.02	10	2	17	<5	0.05	<10	15	77	<10	53	1
850031SG/SJ	L63+23N 79+50E	677949	6006371	2	<0.2	1.22	39	144	0.5	7	0.56	2	15	36	38	3.96	<1	0.08	29	0.52	536	<2	0.01	25	2769	44	0.01	8	3	26	6	0.09	<10	29	94	<10	110	2
850031SG/SJ	L63+23N 80+00E	677999	6006373	<1	<0.2	1.50	44	147	<0.5	7	0.32	2	9	30	48	4.06	<1	0.10	23	0.4	306	3	0.01	20	2456	49	0.02	10	3	15	5	0.05	<10	23	86	<10	110	2
850031SG/SJ	L63+23N 80+50E	678049	6006375	10	<0.2	2.05	58	367	0.9	11	0.64	2	15	29	110	4.18	<1	0.11	46	0.76	943	2	0.01	33	1881	48	0.03	12	3	77	<5	0.05	<10	46	82	<10	132	2
850031SG/SJ	L63+23N 81+00E	678099	6006376	12	<0.2	2.01	51	137	0.5	10	0.42	2	12	31	47	4.50	<1	0.07	21	0.55	374	<2	0.01	24	1897	38	0.02	14	3	31	<5	0.06	<10	21	98	<10	95	2
850031SG/SJ	L63+23N 81+50E	678149	6006378	2	<0.2	1.60	23	133	<0.5	<5	0.24	2	6	28	28	3.96	<1	0.06	17	0.31	191	<2	0.01	15	1959	41	0.02	6	2	15	<5	0.06	<10	17	91	<10	71	2
850031SG/SJ	L63+23N 82+00E	678199	6006380	6	<0.2	1.64	26	90	<0.5	10	0.49	2	10	32	30	3.96	<1	0.06	22	0.57	353	<2	0.01	23	2683	39	0.02	5	2	20	<5	0.08	<10	22	97	<10	80	2
850031SG/SJ	L63+23N 82+50E	678249	6006382	6	0.8	2.13	75	272	0.8	10	0.62	2	21	34	257	4.40	<1	0.10	36	0.59	881	2	0.01	39	1916	48	0.04	13	3	59	<5	0.02	<10	36	75	<10	132	2
850031SG/SJ	L63+23N 83+00E	678299	6006384	10	3.0	2.98	69	305	1.3	12	0.48	2	19	31	239	4.32	<1	0.10	26	0.65	998	<2	0.01	39	1610	33	0.05	6	3	54	<5	0.02	<10	26	75	<10	142	3
850031SG/SJ	L63+23N 83+50E																																					

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Certificate Number	Sample Number	Easting	Northing	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
850031SG/SJ	L65+23N 70+00E	677000	6006534	76	7.7	3.13	68	301	1.1	8	0.13	3	14	31	339	8.86	<1	0.16	27	0.57	332	4	0.01	43	1925	83	0.11	22	3	44	<5	0.01	<10	<10	76	12	150	6
850031SG/SJ	L65+23N 70+50E	677050	6006536	34	3.2	2.52	74	317	1	8	0.28	3	14	38	194	9.76	<1	0.15	20	0.42	427	2	0.01	41	3082	89	0.06	18	3	49	<5	0.02	<10	<10	106	13	138	6
850031SG/SJ	L65+23N 71+00E	677100	6006538	48	6.1	2.48	56	319	1	8	0.14	3	16	28	269	9.45	<1	0.14	28	0.43	374	3	0.01	51	1904	71	0.08	21	2	45	<5	0.01	<10	<10	73	13	126	6
850031SG/SJ	L65+23N 71+50E	677150	6006540	39	5.9	1.82	61	326	0.7	8	0.12	3	14	32	106	8.44	<1	0.13	16	0.3	477	2	0.01	35	3287	77	0.08	13	1	37	<5	0.02	<10	<10	92	11	124	6
850031SG/SJ	L65+23N 72+00E	677200	6006542	10	3.5	1.81	48	334	0.6	<5	0.21	2	13	30	90	6.49	<1	0.14	16	0.42	1281	5	0.01	28	3147	62	0.10	14	2	42	<5	0.03	<10	<10	80	<10	148	4
850031SG/SJ	L65+23N 72+50E	677250	6006544	4	1.2	2.31	44	208	0.7	5	0.14	3	18	34	40	9.17	<1	0.09	17	0.56	642	<2	0.01	33	3153	52	0.04	<5	3	22	<5	0.04	<10	<10	105	12	142	5
850031SG/SJ	L65+23N 73+00E	677300	6006546	24	4.1	3.02	33	432	1.2	8	0.31	4	35	29	267	9.50	<1	0.16	27	0.54	1094	<2	0.01	58	1457	59	0.08	15	4	52	<5	0.01	<10	<10	72	13	217	6
850031SG/SJ	L65+23N 73+50E	677350	6006548	138	3.7	1.81	12	139	0.7	<5	0.22	2	6	13	220	4.94	<1	0.11	29	0.21	115	<2	0.02	20	1485	37	0.52	7	1	32	<5	0.01	<10	<10	32	<10	58	4
850031SG/SJ	L65+23N 74+00E	677399	6006550	4	1.0	1.44	26	269	0.7	<5	0.42	1	16	26	68	3.73	<1	0.10	27	0.43	737	<2	0.01	27	1904	36	0.05	6	1	43	<5	0.03	<10	<10	67	<10	115	3
850031SG/SJ	L65+23N 74+50E	677449	6006552	30	<0.2	1.88	66	136	0.6	<5	0.28	1	49	33	118	5.12	<1	0.12	23	0.6	1222	7	0.02	31	2007	89	0.08	24	3	30	6	0.05	<10	<10	87	<10	101	4
850031SG/SJ	L65+23N 75+00E	677499	6006554	18	5.3	1.51	59	207	0.5	5	0.14	2	8	27	171	5.49	<1	0.22	12	0.34	259	14	0.02	22	2157	84	0.13	25	2	37	<5	0.03	<10	<10	76	<10	81	3
850031SG/SJ	L65+23N 75+50E	677549	6006555	24	1.5	1.59	60	270	<0.5	<5	0.06	2	6	28	82	6.28	<1	0.10	13	0.26	152	6	0.02	16	1754	46	0.12	20	2	40	<5	0.02	<10	<10	88	<10	60	5
850031SG/SJ	L65+23N 76+00E	677599	6006557	12	0.2	0.75	32	165	<0.5	21	0.05	2	2	15	48	4.36	<1	0.08	12	0.05	61	6	0.01	6	970	40	0.09	19	1	18	<5	0.02	<10	12	77	<10	23	2
850031SG/SJ	L65+23N 76+50E	677649	6006559	105	7.4	2.68	57	328	1.4	17	0.19	2	8	22	278	4.64	<1	0.22	32	0.52	213	5	0.02	34	1222	182	0.18	68	4	78	5	0.01	<10	32	52	<10	101	4
850031SG/SJ	L65+23N 77+00E	677699	6006561	32	0.5	1.87	62	192	0.6	11	0.54	2	16	42	88	4.70	<1	0.12	31	0.82	562	<2	0.01	40	2465	73	0.03	40	4	40	7	0.08	<10	32	103	<10	105	3
850031SG/SJ	L65+23N 77+50E	677749	6006563	33	2.9	1.69	58	220	0.6	13	0.26	2	14	32	71	4.14	<1	0.10	21	0.6	454	2	0.01	27	1410	122	0.06	64	2	37	<5	0.05	<10	21	89	<10	93	2
850031SG/SJ	L65+23N 78+00E	677799	6006565	9	2.7	1.40	27	129	<0.5	<5	0.30	1	7	25	17	3.31	<1	0.07	16	0.26	241	<2	0.01	14	2580	34	0.03	9	2	22	<5	0.06	<10	16	76	<10	67	2
850031SG/SJ	L65+23N 78+50E	677849	6006567	4	<0.2	2.54	30	148	0.8	<5	0.41	1	15	29	2	4.10	<1	0.08	24	0.67	473	<2	0.01	28	2267	29	<0.01	<5	3	38	<5	0.06	<10	<10	88	<10	107	3
850031SG/SJ	L65+23N 79+00E	677899	6006569	5	2.8	1.65	47	149	<0.5	5	0.10	1	6	28	16	3.95	<1	0.04	17	0.23	534	<2	0.01	14	2158	82	0.03	22	2	6	<5	0.06	<10	17	85	<10	75	3
850031SG/SJ	L65+23N 79+50E	677949	6006571	11	0.4	1.21	1079	246	0.7	15	0.04	4	4	8	292	8.64	<1	0.71	25	0.14	93	<2	0.02	7	1744	98	1.67	14	3	214	6	0.01	<10	25	49	<10	50	4
850031SG/SJ	L65+23N 80+00E	677999	6006573	9	2.3	2.10	84	108	0.5	15	0.11	2	8	33	66	5.50	<1	0.07	16	0.35	207	<2	0.01	20	3283	50	0.08	6	2	21	<5	0.06	<10	16	106	<10	70	3
850031SG/SJ	L65+23N 80+50E	678049	6006575	14	1.4	1.61	54	130	0.6	6	0.19	1	9	31	<1	4.25	<1	0.05	16	0.39	302	<2	0.01	19	2583	35	0.01	<5	2	27	<5	0.06	<10	<10	95	<10	86	4
850031SG/SJ	L65+23N 81+00E	678099	6006576	5	<0.2	2.66	35	132	0.9	6	0.28	1	11	30	116	4.30	<1	0.09	25	0.58	291	<2	0.01	31	2643	34	0.04	7	3	15	5	0.07	<10	25	88	<10	95	4
850031SG/SJ	L65+23N 81+50E	678149	6006578	33	<0.2	2.65	48	154	0.7	8	0.31	1	13	29	134	4.47	<1	0.08	23	0.77	448	<2	0.01	34	2027	42	0.03	12	3	16	5	0.07	<10	23	93	<10	96	3
850031SG/SJ	L65+23N 82+00E	678199	6006580	3	<0.2	3.12	38	164	1	9	0.22	2	18	38	43	4.65	<1	0.08	24	0.66	332	<2	0.01	36	2828	39	0.02	9	4	12	7	0.09	<10	24	101	<10	99	7
850031SG/SJ	L65+23N 82+50E	678249	6006582	81	0.5	1.38	20	98	<0.5	<5	0.09	1	6	28	36	3.68	<1	0.04	16	0.18	162	<2	0.01	15	1365	28	0.02	<5	2	6	<5	0.07	<10	17	88	<10	58	2
850031SG/SJ	L65+23N 83+00E	678299	6006584	11	0.6	2.27	31	108	0.6	8	0.25	2	8	30	22	4.71	<1	0.05	19	0.4	235	<2	0.01	19	3421	28	0.02	6	3	13	<5	0.07	<10	19	93	<10	87	3
850031SG/SJ	L65+23N 83+50E	678349	6006586	15	<0.2	1.62	17	127	<0.5	<5	0.23	1	10	25	55	2.98	<1	0.05	17	0.53	251	<2	0.01	27	1048	22	0.02	<5	2	19	<5	0.06	<10	17	71	<10	70	2
850031SG/SJ	L65+23N 84+00E	678399	6006588	16	2.8	2.70	42	424	1.4	11	0.49	2	57	33	245	4.66	<1	0.12	28	0.67	1455	<2	0.02	43	1778	42	0.03	11	2	118	<5	0.03	<10	28	82	<10	129	3
850031SG/SJ	L65+23N 84+50E	678449	6006590	6	1.5	1.64	17	246	0.7	6	0.28	1	7	20	39	2.24	<1	0.07	21	0.39	282	<2	0.01	16	1578	28	0.05	<5	<1	36	<5	0.02	<10	21	47	<10	55	1
850031SG/SJ	L65+23N 85+00E	678499	6006592	12	1.3	3.31	65	541	1.4	13	1.08	2	15	29	317	4.66	<1	0.11	39	0.92	1529	<2	0.02	38	1892	53	0.05	12	3	80	<5	0.04	<10	39	95	<10	205	3
850031SG/SJ	L65+23N 85+50E	678549	6006594	6	<0.2	1.95	10	179	<0.5	<5	0.45	1	7	23	20	2.86	<1	0.06	22	0.68	290	<2	0.01	21	1728	27	0.02	<5	2	28	<5	0.08	10	23	71	<10	85	2
850031SG/SJ	L65+23N 86+00E	678599	6006596																																			

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG1

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L19+00N 67+00E	<1
L19+00N 67+50E	2
L19+00N 68+00E	4
L19+00N 68+50E	2
L19+00N 69+00E	<1
L19+00N 69+50E	2
L19+00N 70+00E	3
L19+00N 70+50E	<1
L19+00N 71+00E	2
L19+00N 71+50E	2
L19+00N 72+00E	<1
L19+00N 72+50E	2
L19+00N 73+00E	<1
L19+00N 73+50E	4
L19+00N 74+00E	<1
L19+00N 74+50E	1
L19+00N 75+00E	<1
L19+00N 75+50E	2
L19+00N 76+00E	<1
L19+00N 76+50E	15
L19+00N 77+00E	4
L19+00N 77+50E	<1
L19+00N 78+00E	4
L19+00N 78+50E	2
*0218	884
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG2

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L19+00N 79+00E	3
L19+00N 79+50E	5
L19+00N 80+00E	3
L19+00N 80+50E	3
L19+00N 81+00E	<1
L19+00N 81+50E	1
L19+00N 82+00E	3
L19+00N 82+50E	3
L19+00N 83+00E	<1
L19+00N 83+50E	1
L19+00N 84+00E	<1
L19+00N 84+50E	2
L19+00N 85+00E	6
L19+00N 85+50E	24
L19+00N 86+00E	6
L19+00N 86+50E	<1
L19+00N 87+00E	2
L19+00N 87+50E	12
L19+00N 88+00E	1
L19+00N 88+50E	10
L19+00N 89+00E	4
L19+00N 89+50E	6
L19+00N 90+00E	6
L19+00N 90+50E	<1
*0218	874
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG3

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au PPB
L19+00N 91+00E	4
L19+00N 91+50E	2
L19+00N 92+00E	4
L23+00N 67+00E	3
L23+00N 67+50E	<1
L23+00N 68+00E	6
L23+00N 68+50E	1
L23+00N 69+00E	4
L23+00N 69+50E	6
L23+00N 70+00E	2
L23+00N 70+50E	2
L23+00N 71+00E	<1
L23+00N 71+50E	4
L23+00N 72+00E	3
L23+00N 72+50E	7
L23+00N 73+00E	3
L23+00N 73+50E	2
L23+00N 74+00E	3
L23+00N 74+50E	12
L23+00N 75+00E	1
L23+00N 75+50E	7
L23+00N 76+00E	<1
L23+00N 76+50E	3
L23+00N 77+00E	2
*0218	892
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG4

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L23+00N 77+50E	4
L23+00N 78+00E	6
L23+00N 78+50E	1
L23+00N 79+00E	12
L23+00N 79+50E	1
L23+00N 80+00E	3
L23+00N 80+50E	2
L23+00N 81+00E	<1
L23+00N 81+50E	4
L23+00N 82+00E	<1
L23+00N 82+50E	<1
L23+00N 83+00E	3
L23+00N 83+50E	3
L23+00N 84+00E	2
L23+00N 84+50E	11
L23+00N 85+00E	<1
L23+00N 85+50E	2
L23+00N 86+00E	2
L23+00N 86+50E	2
L23+00N 87+00E	12
L23+00N 87+50E	3
L23+00N 88+00E	2
L23+00N 88+50E	18
L23+00N 89+00E	<1
*0218	790
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG5

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L23+00N 89+50E	24
L23+00N 90+00E	9
L23+00N 90+50E	17
L23+00N 91+00E	<1
L23+00N 91+50E	4
L23+00N 92+00E	2
L40+00N 67+00E	3
L40+00N 67+50E	4
L40+00N 68+00E	<1
L40+00N 68+50E	60
L40+00N 69+00E	19
L40+00N 69+50E	3
L40+00N 70+00E	5
L40+00N 70+50E	<1
L40+00N 71+50E	6
L40+00N 72+00E	10
L40+00N 73+00E	14
L40+00N 73+50E	4
L40+00N 74+00E	5
L40+00N 74+50E	32
L40+00N 75+00E	7
L40+00N 75+50E	26
L40+00N 76+00E	8
L40+00N 76+50E	1
*0218	893
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG6

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L40+00N 77+00E	4
L40+00N 77+50E	2
L40+00N 78+00E	<1
L40+00N 78+50E	2
L40+00N 79+00E	2
L40+00N 79+50E	8
L40+00N 80+00E	<1
L40+00N 80+50E	3
L40+00N 81+00E	<1
L40+00N 81+50E	<1
L40+00N 82+00E	1
L40+00N 82+50E	3
L40+00N 83+00E	5
L40+00N 83+50E	12
L40+00N 84+00E	17
L40+00N 84+50E	1
L40+00N 85+00E	3
L40+00N 85+50E	1
L40+00N 86+00E	5
L40+00N 86+50E	9
L40+00N 87+00E	2
L40+00N 87+50E	2
L40+00N 88+00E	2
L40+00N 88+50E	4
*0218	904
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG7

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L40+00N 89+00E	30
L40+00N 89+50E	6
L40+00N 90+00E	32
L40+00N 90+50E	3
L40+00N 91+00E	4
L40+00N 91+50E	<1
L40+00N 92+00E	<1
L44+00N 67+00E	2
L44+00N 67+50E	2
L44+00N 68+00E	2
L44+00N 68+50E	1
L44+00N 69+00E	3
L44+00N 69+50E	2
L44+00N 70+50E	3
L44+00N 71+00E	2
L44+00N 71+50E	<1
L44+00N 72+00E	3
L44+00N 72+50E	1
L44+00N 73+00E	3
L44+00N 73+50E	<1
L44+00N 74+00E	<1
L44+00N 74+50E	2
L44+00N 75+00E	10
L44+00N 75+50E	2
*0218	872
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG8

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L44+00N 76+00E	1
L44+00N 76+50E	2
L44+00N 77+00E	6
L44+00N 77+50E	14
L44+00N 78+00E	6
L44+00N 78+50E	<1
L44+00N 79+00E	2
L44+00N 79+50E	2
L44+00N 80+00E	9
L44+00N 80+50E	12
L44+00N 81+00E	3
L44+00N 81+50E	6
L44+00N 82+00E	3
L44+00N 82+50E	2
L44+00N 83+00E	2
L44+00N 83+50E	4
L44+00N 84+00E	<1
L44+00N 84+50E	3
L44+00N 85+00E	9
L44+00N 85+50E	2
L44+00N 86+00E	<1
L44+00N 86+50E	2
L44+00N 87+00E	4
L44+00N 87+50E	4
*0218	911
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG9

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L44+00N 88+00E	4
L44+00N 88+50E	9
L44+00N 89+00E	8
L44+00N 89+50E	6
L44+00N 90+00E	4
L44+00N 90+50E	5
L44+00N 91+00E	8
L44+00N 91+50E	3
L44+00N 92+00E	3
L47+88N 67+00E	12
L47+88N 67+50E	16
L47+88N 68+00E	11
L47+88N 68+50E	6
L47+88N 69+50E	8
L47+88N 70+00E	8
L47+88N 70+50E	10
L47+88N 71+50E	12
L47+88N 72+00E	14
L47+88N 72+50E	15
L47+88N 73+00E	<1
L47+88N 73+50E	11
L47+88N 74+00E	16
L47+88N 74+50E	8
L47+88N 75+00E	10
*0218	869
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG10

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-16-08

Sample Name	Au ppb
L47+88N 75+50E	6
L47+88N 76+00E	11
L47+88N 76+50E	10
L47+88N 77+00E	10
L47+88N 78+00E	22
L47+88N 78+50E	8
L47+88N 79+00E	3
L47+88N 79+50E	18
L47+88N 80+00E	8
L47+88N 80+50E	6
L47+88N 81+00E	<1
L47+88N 81+50E	4
L47+88N 82+00E	6
L47+88N 82+50E	2
L47+88N 83+00E	12
L47+88N 83+50E	2
L47+88N 84+00E	3
L47+88N 84+50E	2
L47+88N 85+00E	4
L47+88N 85+50E	1
L47+88N 86+00E	4
L47+88N 86+50E	8
L47+88N 87+00E	8
L47+88N 87+50E	18
*0218	896
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0029-SG11

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jun-26-08

We hereby certify the following geochemical analysis of 12 soils samples submitted Jun-16-08

Sample Name	Au ppb
L47+88N 88+00E	4
L47+88N 88+50E	6
L47+88N 89+00E	8
L47+88N 89+50E	5
L47+88N 90+00E	4
L47+88N 90+50E	6
L47+88N 91+00E	2
L47+88N 91+50E	<1
L47+88N 92+00E	<1
L47+88N 92+50E	4
L47+88N 93+00E	<1
L47+88N 93+50E	2
*0218	929
*BLANK	<1

Certified by _____



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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0030-SG1

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We *hereby certify* the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L49+88N 67+50E	6
L49+88N 68+00E	14
L49+88N 68+50E	9
L49+88N 69+00E	4
L49+88N 69+50E	9
L49+88N 70+00E	8
L49+88N 70+50E	16
L49+88N 71+00E	12
L49+88N 71+50E	12
L49+88N 72+00E	6
L49+88N 72+50E	57
L49+88N 73+00E	12
L49+88N 73+50E	6
L49+88N 74+50E	8
L49+88N 75+00E	12
L49+88N 75+50E	10
L49+88N 76+00E	30
L49+88N 77+00E	21
L49+88N 77+50E	12
L49+88N 78+00E	27
L49+88N 78+50E	10
L49+88N 79+00E	14
L49+88N 79+50E	2
L49+88N 80+00E	6
*0218	864
*BLANK	<1

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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0030-SG2

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L49+88N 80+50E	9
L49+88N 81+00E	6
L49+88N 81+50E	6
L49+88N 82+00E	2
L49+88N 82+50E	12
L49+88N 83+00E	2
L49+88N 83+50E	3
L49+88N 84+00E	<1
L49+88N 84+50E	3
L49+88N 85+00E	6
L49+88N 85+50E	36
L49+88N 86+00E	8
L49+88N 86+50E	6
L49+88N 87+00E	3
L49+88N 87+50E	14
L49+88N 88+00E	2
L49+88N 88+50E	<1
L49+88N 89+00E	1
L49+88N 89+50E	3
L49+88N 90+00E	5
L49+88N 90+50E	6
L49+88N 91+00E	3
L49+88N 91+50E	8
L49+88N 92+00E	<1
*0218	860
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG3

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We *hereby certify* the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L52+00N 67+00E	2
L52+00N 67+50E	3
L52+00N 68+00E	12
L52+00N 68+50E	32
L52+00N 69+00E	6
L52+00N 69+50E	4
L52+00N 70+00E	15
L52+00N 70+50E	8
L52+00N 71+00E	10
L52+00N 71+50E	12
L52+00N 72+00E	4
L52+00N 72+50E	3
L52+00N 73+00E	9
L52+00N 73+50E	12
L52+00N 74+00E	9
L52+00N 74+50E	6
L52+00N 75+00E	8
L52+00N 75+50E	5
L52+00N 76+00E	10
L52+00N 76+50E	16
L52+00N 77+00E	11
L52+00N 77+50E	5
L52+00N 78+00E	4
L52+00N 78+50E	2
*0218	865
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG4

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L52+00N 79+00E	9
L52+00N 79+50E	<1
L52+00N 80+00E	12
L52+00N 80+50E	6
L52+00N 81+00E	16
L52+00N 81+50E	4
L52+00N 82+00E	2
L52+00N 82+50E	22
L52+00N 83+00E	42
L52+00N 83+50E	6
L52+00N 84+00E	6
L52+00N 84+50E	8
L52+00N 85+00E	10
L52+00N 85+50E	2
L52+00N 86+00E	16
L52+00N 86+50E	15
L52+00N 87+00E	18
L52+00N 87+50E	3
L52+00N 88+00E	4
L52+00N 88+50E	<1
L52+00N 89+00E	3
L52+00N 89+50E	<1
L52+00N 90+00E	4
L52+00N 90+50E	2
*0218	877
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG5

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L52+00N 91+00E	16
L52+00N 91+50E	4
L52+00N 92+00E	5
L56+00N 67+00E	6
L56+00N 67+50E	6
L56+00N 68+00E	2
L56+00N 68+50E	15
L56+00N 69+00E	10
L56+00N 69+50E	14
L56+00N 70+00E	2
L56+00N 70+50E	12
L56+00N 71+00E	4
L56+00N 71+50E	6
L56+00N 72+00E	10
L56+00N 72+50E	3
L56+00N 73+00E	12
L56+00N 73+50E	3
L56+00N 74+00E	9
L56+00N 74+50E	9
L56+00N 75+00E	21
L56+00N 75+50E	22
L56+00N 76+00E	6
L56+00N 76+50E	18
L56+00N 77+00E	3
*0218	873
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG6

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L56+00N 77+50E	3
L56+00N 78+00E	15
L56+00N 78+50E	18
L56+00N 79+00E	10
L56+00N 79+50E	6
L56+00N 80+00E	12
L56+00N 80+50E	2
L56+00N 81+00E	4
L56+00N 81+50E	10
L56+00N 82+00E	6
L56+00N 82+50E	12
L56+00N 83+00E	<1
L56+00N 83+50E	<1
L56+00N 84+00E	2
L56+00N 84+50E	<1
L56+00N 85+00E	18
L56+00N 85+50E	8
L56+00N 86+00E	<1
L56+00N 86+50E	2
L56+00N 87+00E	<1
L56+00N 87+50E	9
L56+00N 88+00E	<1
L56+00N 88+50E	8
L56+00N 89+00E	36
*0218	857
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG7

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L56+00N 89+50E	<1
L56+00N 90+00E	2
L56+00N 90+50E	4
L56+00N 91+00E	<1
L56+00N 91+50E	2
L56+00N 92+00E	3
L58+00N 67+00E	2
L58+00N 67+50E	72
L58+00N 68+00E	7
L58+00N 68+50E	12
L58+00N 69+00E	12
L58+00N 70+00E	4
L58+00N 70+50E	<1
L58+00N 71+00E	6
L58+00N 71+50E	2
L58+00N 72+00E-1	12
L58+00N 72+00E-2	8
L58+00N 73+00E	39
L58+00N 73+50E	10
L58+00N 74+00E	9
L58+00N 74+50E	10
L58+00N 75+00E	24
L58+00N 76+50E	5
L58+00N 76+00E	4
*0218	853
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG8

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L58+00N 76+50E	3
L58+00N 77+00E	12
L58+00N 77+50E	14
L58+00N 78+00E	2
L58+00N 78+50E	3
L58+00N 79+00E	<1
L58+00N 79+50E	6
L58+00N 80+00E	10
L58+00N 80+50E	6
L58+00N 81+00E	<1
L58+00N 81+50E	4
L58+00N 82+00E	<1
L58+00N 82+50E	3
L58+00N 83+00E	<1
L58+00N 83+50E	<1
L58+00N 84+00E	2
L58+00N 84+50E	3
L58+00N 85+00E	2
L58+00N 85+50E	2
L58+00N 86+00E	6
L58+00N 86+50E	<1
L58+00N 87+00E	6
L58+00N 87+50E	<1
L58+00N 88+00E	<1
*0218	873
*BLANK	<1

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Geochemical Analysis Certificate

8S-0030-SG9

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-10-08

We *hereby certify* the following geochemical analysis of 8 soils samples submitted Jun-18-08

Sample Name	Au ppb
L58+00N 88+50E	44
L58+00N 89+00E	48
L58+00N 89+50E	23
L58+00N 90+00E	6
L58+00N 90+50E	5
L58+00N 91+00E	14
L58+00N 91+50E	3
L58+00N 92+00E	10
*0218	917
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0031-SG1

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L60+00N 67+00E	210
L60+00N 67+50E	5
L60+00N 68+00E	6
L60+00N 68+50E	8
L60+00N 69+00E	<1
L60+00N 69+50E	22
L60+00N 70+00E	12
L60+00N 70+50E	12
L60+00N 71+00E	18
L60+00N 71+50E	24
L60+00N 72+00E	14
L60+00N 72+50E	10
L60+00N 73+00E	12
L60+00N 73+50E	14
L60+00N 74+00E	16
L60+00N 74+50E	8
L60+00N 75+00E	9
L60+00N 75+50E	5
L60+00N 76+00E	<1
L60+00N 76+50E	18
L60+00N 77+00E	33
L60+00N 77+50E	4
L60+00N 78+00E	2
L60+00N 78+50E	9
*0218	858
*BLANK	<1

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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0031-SG2

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L60+00N 79+00E	21
L60+00N 79+50E	6
L60+00N 80+00E	18
L60+00N 80+50E	30
L60+00N 81+00E	18
L60+00N 81+50E	15
L60+00N 82+00E	4
L60+00N 82+50E	12
L60+00N 83+00E	10
L60+00N 83+50E	9
L60+00N 84+00E	17
L60+00N 84+50E	8
L60+00N 85+00E	15
L60+00N 85+50E	6
L60+00N 86+00E	3
L60+00N 86+50E	2
L60+00N 87+00E	10
L60+00N 87+50E	9
L60+00N 88+00E	2
L60+00N 88+50E	4
L60+00N 89+00E	2
L60+00N 89+50E	6
L60+00N 90+00E	<1
L60+00N 90+50E	2
*0218	876
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0031-SG3

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L60+00N 91+00E	9
L60+00N 91+50E	9
L60+00N 92+00E	<1
L63+23N 67+00E	3
L63+23N 67+50E	2
L63+23N 68+00E	<1
L63+23N 68+50E	10
L63+23N 69+00E	6
L63+23N 69+50E	30
L63+23N 70+00E	6
L63+23N 70+50E	23
L63+23N 71+00E	120
L63+23N 71+50E	2
L63+23N 72+00E	50
L63+23N 72+50E	16
L63+23N 73+00E	3
L63+23N 73+50E	10
L63+23N 74+00E	2
L63+23N 74+50E	<1
L63+23N 75+00E	30
L63+23N 75+50E	24
L63+23N 76+00E	27
L63+23N 76+50E	15
L63+23N 77+00E	21
*0218	873
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0031-SG4

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L63+23N 77+50E	12
L63+23N 78+00E	10
L63+23N 78+50E	32
L63+23N 79+00E	18
L63+23N 79+50E	2
L63+23N 80+00E	<1
L63+23N 80+50E	10
L63+23N 81+00E	12
L63+23N 81+50E	2
L63+23N 82+00E	6
L63+23N 82+50E	6
L63+23N 83+00E	10
L63+23N 83+50E	<1
L63+23N 84+00E	<1
L63+23N 84+50E	3
L63+23N 85+00E	9
L63+23N 85+50E	12
L63+23N 86+00E	2
L63+23N 86+50E	4
L63+23N 87+00E	12
L63+23N 87+50E	3
L63+23N 88+00E	4
L63+23N 88+50E	10
L63+23N 89+00E	2
*0218	867
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0031-SG5

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L63+23N 89+50E	6
L63+23N 90+00E	3
L63+23N 90+50E	<1
L63+23N 91+00E	6
L63+23N 91+50E	18
L63+23N 92+00E	2
L65+23N 67+00E	45
L65+23N 67+50E	6
L65+23N 68+00E	9
L65+23N 68+50E	6
L65+23N 69+00E	5
L65+23N 69+50E	<1
L65+23N 70+00E	76
L65+23N 70+50E	34
L65+23N 71+00E	48
L65+23N 71+50E	39
L65+23N 72+00E	10
L65+23N 72+50E	4
L65+23N 73+00E	24
L65+23N 73+50E	138
L65+23N 74+00E	4
L65+23N 74+50E	30
L65+23N 75+00E	18
L65+23N 75+50E	24
*0218	879
*BLANK	<1

Certified by _____

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

8S-0031-SG6

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 24 soils samples submitted Jun-18-08

Sample Name	Au ppb
L65+23N 76+00E	12
L65+23N 76+50E	105
L65+23N 77+00E	32
L65+23N 77+50E	33
L65+23N 78+00E	9
L65+23N 78+50E	4
L65+23N 79+00E	5
L65+23N 79+50E	11
L65+23N 80+00E	9
L65+23N 80+50E	14
L65+23N 81+00E	5
L65+23N 81+50E	33
L65+23N 82+00E	3
L65+23N 82+50E	81
L65+23N 83+00E	11
L65+23N 83+50E	15
L65+23N 84+00E	16
L65+23N 84+50E	6
L65+23N 85+00E	12
L65+23N 85+50E	6
L65+23N 86+00E	<1
L65+23N 86+50E	2
L65+23N 87+00E	6
L65+23N 87+50E	3
*0218	887
*BLANK	<1

Certified by _____



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Geochemical Analysis Certificate

8S-0031-SG7

Company: **Finlay Minerals**
Project: **Silver Hope**
Attn: **John Barakso**

Jul-14-08

We hereby certify the following geochemical analysis of 9 soils samples submitted Jun-18-08

Sample Name	Au ppb
L65+23N 88+00E	3
L65+23N 88+50E	<1
L65+23N 89+00E	38
L65+23N 89+50E	2
L65+23N 90+00E	<1
L65+23N 90+50E	3
L65+23N 91+00E	6
L65+23N 91+50E	6
L65+23N 92+00E	4
*0218	881
*BLANK	<1

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Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0029SJ**

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L19+00N 67+00E	<0.2	1.52	<5	285	0.6	<5	0.67	1	15	29	11	3.07	<1	0.12	22	0.49	837	<2	0.01	27	1247	3	0.04	6	5	102	5	0.11	<10	22	80	<10	66	9
L19+00N 67+50E	<0.2	1.27	<5	264	0.5	<5	0.61	1	14	33	6	3.00	<1	0.11	21	0.50	506	<2	0.02	24	1609	3	0.02	7	4	103	6	0.14	<10	21	84	<10	57	9
L19+00N 68+00E	<0.2	1.28	<5	263	0.5	<5	0.61	1	13	33	7	3.03	<1	0.11	21	0.50	506	<2	0.02	24	1624	3	0.03	7	4	106	7	0.15	<10	21	85	<10	58	9
L19+00N 68+50E	<0.2	1.72	<5	282	<0.5	<5	0.70	1	15	33	8	3.47	<1	0.09	19	0.58	360	<2	0.02	26	1940	3	0.03	6	4	87	5	0.14	<10	19	94	<10	87	7
L19+00N 69+00E	<0.2	2.52	<5	306	0.5	<5	0.51	1	18	33	5	3.47	<1	0.06	12	0.48	504	<2	0.02	24	1065	4	0.04	8	4	59	<5	0.13	<10	12	92	<10	62	6
L19+00N 69+50E	0.2	1.53	<5	196	<0.5	6	0.19	1	9	29	2	3.42	<1	0.04	<10	0.21	195	<2	0.01	15	824	6	0.04	5	3	24	<5	0.12	<10	<10	83	<10	75	4
L19+00N 70+00E	<0.2	2.96	<5	224	0.6	6	0.20	1	16	33	2	3.93	<1	0.05	10	0.38	275	<2	0.01	28	2078	<2	0.03	<5	4	13	5	0.13	<10	11	96	<10	89	10
L19+00N 70+50E	<0.2	3.58	<5	230	0.7	<5	0.35	1	16	34	5	4.09	<1	0.07	11	0.46	289	<2	0.01	32	2608	5	0.03	5	5	30	<5	0.13	<10	11	94	<10	105	9
L19+00N 71+00E	<0.2	3.10	<5	300	0.6	<5	0.34	1	18	34	4	4.03	<1	0.07	11	0.45	298	<2	0.01	31	2218	<2	0.03	6	4	33	<5	0.12	<10	11	96	<10	61	10
L19+00N 71+50E	<0.2	1.44	<5	261	0.5	<5	0.71	1	12	33	6	3.31	<1	0.06	18	0.48	427	<2	0.02	26	1439	2	0.03	7	6	90	6	0.12	<10	18	86	<10	57	8
L19+00N 72+00E	<0.2	1.23	<5	236	0.5	<5	0.54	1	14	34	6	3.50	<1	0.06	17	0.46	582	<2	0.02	25	1337	4	0.02	9	5	61	6	0.14	<10	17	97	<10	55	12
L19+00N 72+50E	<0.2	2.61	<5	365	1.6	7	0.92	1	16	33	42	3.79	<1	0.09	54	0.82	1197	<2	0.02	43	1007	4	0.04	7	9	159	<5	0.08	<10	54	78	<10	96	6
L19+00N 73+00E	0.2	1.19	<5	219	<0.5	<5	0.50	1	11	29	2	2.86	<1	0.05	16	0.42	371	<2	0.02	19	1111	3	0.02	7	4	65	<5	0.15	<10	16	77	<10	57	6
L19+00N 73+50E	<0.2	1.63	<5	278	0.7	5	0.85	1	14	32	13	3.13	<1	0.06	32	0.61	806	<2	0.02	28	1333	3	0.02	<5	7	120	6	0.11	<10	32	78	<10	83	8
L19+00N 74+00E	<0.2	1.13	<5	222	0.5	<5	1.52	1	8	14	12	1.81	<1	0.05	24	0.44	456	<2	0.02	18	907	<2	0.10	7	3	224	<5	0.04	<10	24	46	<10	33	6
L19+00N 74+50E	0.2	2.52	<5	284	0.5	<5	0.45	1	14	35	12	4.01	<1	0.07	<10	0.51	329	<2	0.01	25	1465	3	0.03	<5	5	57	<5	0.12	<10	<10	95	<10	151	6
L19+00N 75+00E	<0.2	3.71	<5	505	2.0	9	1.19	2	21	35	50	4.81	<1	0.11	51	1.22	1644	<2	0.02	53	1080	7	0.04	8	12	217	6	0.05	<10	51	88	<10	152	11
L19+00N 75+50E	0.3	3.82	<5	484	1.9	10	1.50	2	16	32	42	4.45	<1	0.09	32	1.17	1267	<2	0.03	48	1020	4	0.06	9	12	274	5	0.04	<10	32	79	<10	126	12
L19+00N 76+00E	<0.2	2.66	<5	357	1.3	9	1.23	1	13	24	20	3.36	<1	0.06	51	0.73	780	<2	0.02	30	1355	3	0.07	5	6	219	<5	0.04	<10	51	71	<10	71	6
L19+00N 76+50E	<0.2	3.52	<5	224	0.8	8	0.35	1	14	33	2	4.40	<1	0.06	11	0.41	253	<2	0.01	25	3034	<2	0.03	6	5	54	<5	0.12	<10	11	97	<10	119	13
L19+00N 77+00E	<0.2	1.41	<5	276	0.6	<5	0.48	1	15	26	10	3.28	<1	0.06	16	0.33	904	<2	0.01	18	1044	5	0.03	7	4	83	<5	0.10	<10	17	82	<10	105	4
L19+00N 77+50E	<0.2	2.97	<5	389	1.2	12	0.97	2	19	32	20	4.46	<1	0.08	33	0.87	1504	<2	0.02	36	1361	7	0.06	6	10	170	6	0.06	<10	33	97	<10	99	7
L19+00N 78+00E	0.8	3.86	<5	418	1.2	10	1.33	1	14	33	22	4.55	<1	0.09	34	0.89	637	<2	0.02	37	1771	2	0.10	7	12	228	6	0.03	<10	34	82	<10	76	21
L19+00N 78+50E	<0.2	1.87	<5	286	0.5	5	0.40	1	15	29	2	3.47	<1	0.06	15	0.36	493	<2	0.01	20	1705	4	0.03	6	4	36	5	0.13	<10	15	91	<10	95	6
L19+00N 79+00E	<0.2	1.70	<5	291	<0.5	<5	0.25	1	11	29	<1	2.74	<1	0.05	<10	0.30	207	<2	0.02	18	816	8	0.01	<5	3	49	<5	0.15	<10	<10	75	<10	37	6
L19+00N 79+50E	<0.2	2.67	<5	273	<0.5	<5	0.37	1	13	33	<1	3.41	<1	0.06	13	0.46	345	<2	0.03	26	1715	8	0.01	<5	4	55	<5	0.14	<10	<10	85	<10	54	8
L19+00N 80+00E	<0.2	1.23	<5	266	<0.5	<5	0.50	1	11	31	<1	2.42	<1	0.04	14	0.40	287	<2	0.02	19	1055	7	0.01	<5	3	112	<5	0.14	<10	<10	68	<10	9	12
L19+00N 80+50E	<0.2	2.99	<5	425	1.1	<5	1.59	1	6	38	27	2.39	<1	0.04	37	0.46	196	<2	0.02	31	2264	8	0.17	<5	8	327	<5	0.03	<10	<10	32	<10	4	25
L19+00N 81+00E	<0.2	2.90	5	331	0.6	<5	0.36	1	17	42	<1	3.96	1	0.07	13	0.42	343	<2	0.02	37	2320	5	0.02	<5	4	94	<5	0.13	<10	<10	97	<10	62	9
L19+00N 81+50E	<0.2	1.25	<5	224	0.7	<5	0.71	1	11	33	<1	2.62	<1	0.07	21	0.48	324	<2	0.04	20	1578	7	0.02	<5	5	102	<5	0.15	<10	<10	74	<10	40	8

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0029SJ**

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L19+00N 82+00E	<0.2	1.63	7	276	0.5	<5	0.80	1	17	40	7	3.72	<1	0.08	24	0.67	781	<2	0.03	36	1433	8	0.02	<5	6	121	<5	0.11	<10	<10	95	<10	51	5
L19+00N 82+50E	<0.2	1.61	<5	244	0.5	<5	0.53	1	15	30	<1	3.14	<1	0.07	19	0.52	458	<2	0.03	24	1318	10	0.01	<5	4	77	<5	0.15	<10	<10	89	<10	44	6
L19+00N 83+00E	<0.2	2.86	<5	346	1.0	<5	0.80	1	19	57	31	4.14	<1	0.08	39	0.76	928	<2	0.02	44	909	10	0.05	<5	8	127	<5	0.09	<10	<10	102	<10	64	4
L19+00N 83+50E	<0.2	1.40	<5	228	<0.5	<5	0.41	1	11	35	<1	2.82	1	0.04	12	0.40	269	<2	0.02	23	1022	8	0.01	<5	4	54	<5	0.15	<10	<10	83	<10	21	6
L19+00N 84+00E	<0.2	1.67	<5	235	<0.5	<5	0.45	1	11	32	<1	2.91	1	0.04	12	0.42	258	<2	0.02	24	1015	7	0.01	<5	4	56	<5	0.13	<10	<10	80	<10	46	4
L19+00N 84+50E	<0.2	1.52	<5	201	<0.5	<5	0.74	1	14	36	1	3.21	<1	0.05	12	0.54	850	<2	0.02	26	818	7	0.02	<5	4	77	<5	0.11	<10	<10	89	<10	44	3
L19+00N 85+00E	0.4	1.01	9	174	0.5	<5	2.47	2	7	13	14	1.24	<1	0.08	19	0.41	693	<2	0.02	15	1585	13	0.25	<5	2	229	<5	0.02	<10	<10	25	<10	51	3
L19+00N 85+50E	<0.2	1.25	<5	232	0.8	<5	3.69	2	6	25	78	1.32	1	0.03	24	0.56	1099	<2	0.02	32	2821	6	0.26	<5	3	266	6	0.02	<10	<10	36	<10	17	10
L19+00N 86+00E	<0.2	0.31	<5	125	<0.5	<5	4.15	1	1	3	10	0.36	<1	0.03	<10	0.43	201	<2	0.02	8	875	4	0.17	<5	1	253	6	0.01	<10	14	14	<10	5	3
L19+00N 86+50E	<0.2	0.57	<5	138	<0.5	<5	4.02	1	3	5	13	0.56	<1	0.03	<10	0.45	450	<2	0.02	13	1131	3	0.20	<5	1	270	8	0.01	<10	<10	11	<10	3	4
L19+00N 87+00E	<0.2	1.40	<5	209	<0.5	<5	0.28	1	12	37	<1	3.29	1	0.06	<10	0.26	364	<2	0.01	20	1657	7	0.02	<5	3	48	<5	0.12	<10	<10	92	<10	61	4
L19+00N 87+50E	<0.2	0.03	<5	76	<0.5	<5	2.93	1	<1	<1	1	0.04	<1	0.05	<10	0.35	69	<2	0.02	3	608	4	0.17	<5	<1	170	5	<0.01	<10	<10	15	<10	<1	1
L19+00N 88+00E	0.2	2.70	<5	209	<0.5	<5	0.18	1	15	42	<1	4.03	<1	0.06	<10	0.32	291	<2	0.02	30	2574	8	0.02	<5	4	26	<5	0.13	<10	<10	100	<10	123	13
L19+00N 88+50E	<0.2	1.14	<5	123	<0.5	<5	0.14	1	11	43	<1	3.66	<1	0.05	<10	0.21	219	<2	0.01	15	1250	12	0.02	<5	3	24	<5	0.18	<10	<10	109	<10	58	8
L19+00N 89+00E	<0.2	1.54	<5	170	<0.5	<5	0.39	1	12	63	<1	4.16	<1	0.04	<10	0.54	337	<2	0.02	31	464	9	0.03	<5	4	62	<5	0.11	<10	<10	133	<10	58	4
L19+00N 89+50E	<0.2	1.49	<5	277	<0.5	<5	0.65	1	12	38	<1	3.04	<1	0.05	20	0.39	421	<2	0.02	26	1112	7	0.03	<5	5	82	<5	0.13	<10	<10	88	<10	49	4
L19+00N 90+00E	0.2	0.42	<5	79	<0.5	<5	1.76	1	5	17	9	1.02	<1	0.05	<10	0.37	322	<2	0.02	13	606	7	0.11	<5	1	111	<5	0.03	<10	<10	28	<10	21	3
L19+00N 90+50E	<0.2	1.01	<5	166	<0.5	<5	1.63	1	6	16	4	1.51	<1	0.08	21	0.32	395	<2	0.02	15	1061	7	0.10	<5	2	139	<5	0.04	<10	<10	36	<10	22	2
L19+00N 91+00E	0.6	1.11	<5	133	<0.5	<5	0.20	1	13	66	3	4.13	2	0.05	<10	0.26	257	<2	0.01	22	1488	8	0.02	<5	3	32	<5	0.17	<10	<10	128	<10	71	4
L19+00N 91+50E	0.6	2.02	<5	215	<0.5	<5	0.41	1	16	48	6	3.86	<1	0.05	<10	0.35	321	<2	0.02	33	1056	7	0.01	<5	4	56	<5	0.15	<10	<10	111	<10	64	9
L19+00N 92+00E	0.7	2.42	<5	252	<0.5	<5	0.44	1	16	38	12	3.78	<1	0.05	10	0.45	346	<2	0.02	32	2196	5	0.02	<5	4	60	<5	0.13	<10	<10	96	<10	74	10
L23+00N 67+00E	<0.2	1.94	<5	299	1.3	<5	0.95	1	18	20	35	3.90	<1	0.07	44	0.89	660	<2	0.03	30	1468	8	0.01	<5	8	151	<5	0.16	<10	<10	115	<10	79	14
L23+00N 67+50E	<0.2	1.90	<5	341	0.6	<5	0.60	1	15	34	9	3.69	<1	0.07	17	0.60	413	<2	0.03	27	1252	8	0.01	<5	5	107	<5	0.16	<10	<10	105	<10	76	8
L23+00N 68+00E	0.2	2.05	<5	353	0.9	<5	1.04	1	17	36	19	3.38	<1	0.07	37	0.77	1597	<2	0.03	35	1355	6	0.04	<5	8	188	<5	0.11	<10	<10	88	<10	59	12
L23+00N 68+50E	<0.2	1.68	<5	272	0.5	<5	0.66	1	12	31	<1	2.89	<1	0.07	23	0.58	276	<2	0.03	21	1249	7	0.01	<5	4	147	6	0.14	<10	<10	79	<10	32	10
L23+00N 69+00E	<0.2	2.84	<5	378	0.5	<5	0.58	1	19	34	6	3.75	<1	0.13	22	0.65	271	<2	0.03	33	2153	7	0.01	<5	5	114	7	0.17	<10	<10	100	<10	65	19
L23+00N 69+50E	<0.2	3.17	<5	322	0.6	<5	0.33	1	15	30	6	3.73	<1	0.12	20	0.61	199	<2	0.02	24	2980	3	0.01	<5	6	68	8	0.15	<10	<10	84	<10	99	24
L23+00N 70+00E	<0.2	2.20	<5	325	0.8	<5	0.99	1	20	41	15	3.46	<1	0.09	33	0.77	1135	<2	0.03	42	1311	7	0.03	<5	9	184	5	0.12	<10	<10	108	<10	65	13
L23+00N 70+50E	<0.2	1.37	<5	227	<0.5	<5	0.53	1	13	36	<1	3.08	<1	0.06	12	0.48	229	<2	0.02	25	1058	6	0.02	<5	3	100	<5	0.12	<10	<10	85	<10	46	6
L23+00N 71+00E	0.4	2.18	<5	350	0.6	<5	0.51	1	14	41	14	3.76	<1	0.06	32	0.42	376	<2	0.02	30	1019	7	0.01	<5	5	115	<5	0.12	<10	<10	98	<10	97	7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0029SJ

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L23+00N 71+50E	0.3	2.28	<5	284	<0.5	<5	0.42	1	13	43	3	3.82	<1	0.06	12	0.39	235	<2	0.02	25	995	9	0.02	<5	4	103	<5	0.14	<10	<10	102	<10	83	6
L23+00N 72+00E	<0.2	5.07	<5	556	1.1	<5	1.42	1	17	43	34	4.71	<1	0.11	54	1.23	701	<2	0.03	53	1562	<2	0.10	<5	12	249	<5	0.03	<10	<10	88	<10	92	19
L23+00N 72+50E	0.3	1.11	<5	219	<0.5	<5	0.53	1	14	32	<1	2.55	<1	0.06	15	0.46	426	<2	0.03	20	1192	6	0.01	<5	4	94	<5	0.15	<10	<10	79	<10	37	5
L23+00N 73+00E	<0.2	4.38	<5	665	0.8	<5	1.26	1	15	41	14	3.94	<1	0.07	37	0.77	441	<2	0.03	44	1256	7	0.07	<5	5	250	<5	0.04	<10	<10	80	<10	63	5
L23+00N 73+50E	<0.2	1.17	<5	212	<0.5	<5	0.48	<1	12	28	<1	2.22	<1	0.04	14	0.37	309	<2	0.03	17	1075	6	0.02	<5	3	77	<5	0.16	<10	<10	67	<10	24	8
L23+00N 74+00E	<0.2	3.43	<5	435	0.9	<5	1.57	1	13	34	27	3.31	<1	0.09	36	0.84	574	<2	0.03	39	1421	6	0.10	<5	7	289	<5	0.04	<10	<10	65	<10	77	9
L23+00N 74+50E	<0.2	4.33	<5	533	1.3	<5	1.60	2	19	42	36	4.69	<1	0.11	39	1.12	1193	<2	0.03	48	1922	6	0.10	<5	11	305	<5	0.04	<10	<10	108	<10	99	18
L23+00N 75+00E	<0.2	1.19	<5	231	<0.5	<5	0.56	1	11	35	<1	2.44	<1	0.05	18	0.44	316	<2	0.04	20	1325	8	0.01	<5	4	86	<5	0.15	<10	<10	72	<10	33	6
L23+00N 75+50E	<0.2	1.73	<5	270	<0.5	<5	0.58	1	15	36	<1	3.26	<1	0.06	16	0.50	845	<2	0.03	24	1061	7	0.01	<5	5	99	<5	0.13	<10	<10	89	<10	50	4
L23+00N 76+00E	0.3	3.78	<5	381	0.5	<5	0.84	1	10	38	29	2.49	<1	0.07	28	0.54	311	<2	0.02	31	1417	7	0.10	<5	5	143	<5	0.04	<10	<10	56	<10	44	3
L23+00N 76+50E	<0.2	2.71	104	408	1.0	<5	1.03	3	33	36	<1	9.21	<1	0.07	37	0.77	2936	<2	0.03	34	2576	9	0.04	<5	9	166	<5	0.07	<10	<10	192	10	57	10
L23+00N 77+00E	<0.2	2.39	70	400	1.3	<5	0.85	3	25	37	<1	10.06	<1	0.06	42	0.59	1389	<2	0.02	31	3860	9	0.03	<5	12	157	6	0.09	<10	<10	173	11	42	22
L23+00N 77+50E	<0.2	2.19	32	760	1.0	<5	0.99	2	64	34	8	6.72	<1	0.06	37	0.61	8034	<2	0.02	36	1976	9	0.04	<5	8	180	<5	0.07	<10	<10	141	<10	55	8
L23+00N 78+00E	<0.2	3.84	16	484	1.0	<5	1.02	2	23	40	14	5.73	<1	0.07	44	0.68	1827	<2	0.02	34	2073	11	0.09	<5	10	181	<5	0.05	<10	<10	152	<10	52	9
L23+00N 78+50E	<0.2	1.10	<5	206	<0.5	<5	0.46	1	10	27	<1	2.38	<1	0.05	13	0.33	278	<2	0.02	15	1015	9	0.01	<5	3	65	<5	0.16	<10	<10	70	<10	18	6
L23+00N 79+00E	<0.2	2.47	<5	309	0.6	<5	0.95	1	11	31	23	3.02	<1	0.09	24	0.43	490	<2	0.02	21	1514	6	0.13	<5	5	164	<5	0.06	<10	<10	71	<10	111	3
L23+00N 79+50E	<0.2	2.89	<5	220	0.5	<5	0.20	1	14	44	<1	3.88	<1	0.06	12	0.34	241	<2	0.02	27	2298	8	0.01	<5	6	37	<5	0.15	<10	<10	100	<10	61	11
L23+00N 80+00E	<0.2	2.95	<5	175	0.8	<5	0.18	1	19	37	<1	3.94	<1	0.06	<10	0.24	887	<2	0.03	21	3821	2	0.03	<5	4	23	<5	0.13	<10	<10	95	<10	142	6
L23+00N 80+50E	<0.2	2.18	<5	276	<0.5	<5	0.22	1	14	42	<1	3.60	<1	0.05	<10	0.32	317	<2	0.02	23	1509	7	0.01	<5	4	36	<5	0.15	<10	<10	103	<10	32	6
L23+00N 81+00E	<0.2	1.31	<5	224	<0.5	<5	0.35	<1	10	28	<1	2.50	<1	0.05	10	0.27	285	<2	0.02	15	913	7	0.01	<5	3	62	<5	0.15	<10	<10	72	<10	19	4
L23+00N 81+50E	0.6	2.62	<5	247	<0.5	<5	0.13	1	14	41	<1	3.50	<1	0.05	<10	0.28	223	<2	0.02	22	1753	6	0.01	<5	4	33	<5	0.15	<10	<10	93	<10	16	12
L23+00N 82+00E	0.2	2.05	<5	159	<0.5	<5	0.09	1	10	33	<1	3.33	<1	0.04	<10	0.20	189	<2	0.02	16	1602	10	0.01	<5	3	27	<5	0.16	<10	<10	85	<10	8	13
L23+00N 82+50E	<0.2	1.01	<5	219	<0.5	<5	0.54	1	12	35	<1	3.10	<1	0.06	18	0.34	485	<2	0.03	18	1308	10	0.01	<5	5	73	<5	0.15	<10	<10	94	<10	13	7
L23+00N 83+00E	<0.2	2.64	<5	247	<0.5	<5	0.32	1	17	38	6	4.11	<1	0.08	11	0.52	372	<2	0.02	27	1654	11	0.01	<5	6	51	<5	0.13	<10	<10	101	<10	51	6
L23+00N 83+50E	<0.2	3.36	<5	314	0.5	<5	0.19	1	14	42	2	3.55	<1	0.05	10	0.34	228	<2	0.02	30	1440	3	0.01	<5	5	41	<5	0.14	<10	<10	91	<10	9	12
L23+00N 84+00E	<0.2	3.13	<5	213	0.5	<5	0.11	1	14	42	<1	3.65	<1	0.07	<10	0.28	240	<2	0.02	24	2017	<2	0.02	<5	4	28	<5	0.15	<10	<10	94	<10	28	18
L23+00N 84+50E	<0.2	3.47	<5	247	0.8	<5	0.16	1	14	47	<1	4.19	<1	0.06	15	0.33	275	<2	0.02	25	2300	5	0.01	<5	7	36	<5	0.16	<10	<10	107	<10	65	17
L23+00N 85+00E	<0.2	2.96	<5	188	0.5	<5	0.13	1	13	41	<1	3.76	<1	0.05	<10	0.25	324	<2	0.02	21	2175	9	0.01	<5	4	30	<5	0.15	<10	<10	99	<10	42	13
L23+00N 85+50E	<0.2	3.27	<5	161	0.5	<5	0.11	1	13	43	<1	4.16	<1	0.07	<10	0.26	264	<2	0.02	23	3526	8	0.02	<5	4	22	<5	0.14	<10	<10	108	<10	30	16
L23+00N 86+00E	<0.2	2.83	<5	317	<0.5	<5	0.42	1	12	36	1	3.69	<1	0.06	<10	0.42	246	<2	0.02	27	1329	4	0.02	<5	4	75	<5	0.12	<10	<10	87	<10	44	4

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0029SJ**

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L23+00N 86+50E	0.3	2.32	<5	208	<0.5	<5	0.17	1	11	36	<1	3.40	<1	0.05	<10	0.23	178	<2	0.02	18	1834	12	0.02	<5	3	39	<5	0.15	<10	<10	89	<10	63	6
L23+00N 87+00E	0.6	1.35	<5	248	0.6	<5	3.15	1	3	12	23	1.22	<1	0.04	29	0.48	227	<2	0.02	16	1050	3	0.15	<5	3	323	<5	0.02	<10	14	20	<10	15	6
L23+00N 87+50E	<0.2	2.41	<5	188	<0.5	<5	0.22	1	9	44	<1	3.95	<1	0.03	<10	0.18	178	<2	0.02	13	2199	10	0.02	<5	3	34	<5	0.16	<10	<10	108	<10	58	8
L23+00N 88+00E	<0.2	1.16	<5	208	<0.5	<5	0.91	1	7	22	4	1.95	<1	0.04	11	0.24	178	<2	0.02	12	601	10	0.04	<5	2	101	<5	0.11	<10	<10	53	<10	27	3
L23+00N 88+50E	0.2	1.10	<5	228	0.8	<5	2.89	2	6	18	55	1.42	<1	0.04	29	0.40	1037	<2	0.03	21	1777	5	0.16	<5	3	229	<5	0.04	<10	<10	32	<10	6	3
L23+00N 89+00E	<0.2	2.70	<5	292	0.6	<5	0.39	1	17	40	<1	4.07	<1	0.06	11	0.46	301	<2	0.02	31	1911	8	0.01	<5	5	59	<5	0.15	<10	<10	101	<10	43	15
L23+00N 89+50E	<0.2	0.39	<5	157	<0.5	<5	4.21	1	4	4	32	0.39	<1	0.03	20	0.35	1021	<2	0.02	12	1011	<2	0.24	<5	1	230	6	<0.01	<10	<10	15	<10	2	6
L23+00N 90+00E	0.5	0.67	<5	223	<0.5	<5	1.96	1	13	18	7	3.17	1	0.06	11	0.42	3222	<2	0.02	14	1332	3	0.12	<5	2	154	<5	0.06	<10	<10	64	<10	22	4
L23+00N 90+50E	<0.2	1.54	<5	330	<0.5	<5	0.44	1	17	43	4	3.80	<1	0.05	16	0.45	479	<2	0.03	23	1002	7	0.01	<5	7	90	<5	0.19	<10	<10	110	<10	51	17
L23+00N 91+00E	<0.2	1.96	<5	349	<0.5	<5	0.33	1	16	42	<1	3.71	<1	0.06	12	0.40	493	<2	0.02	22	1266	7	0.01	<5	5	75	<5	0.18	<10	<10	105	<10	66	16
L23+00N 91+50E	<0.2	1.30	<5	252	<0.5	<5	0.67	1	14	39	<1	3.53	<1	0.05	13	0.48	589	<2	0.03	20	1243	8	0.01	<5	5	87	<5	0.16	<10	<10	101	<10	53	9
L23+00N 92+00E	<0.2	1.30	<5	315	<0.5	<5	0.77	1	14	38	3	4.02	<1	0.05	15	0.49	1255	<2	0.03	21	1252	7	0.03	<5	7	98	<5	0.15	<10	<10	98	<10	51	12
L40+00N 67+00E	0.4	1.91	<5	249	<0.5	<5	0.35	1	14	38	<1	3.74	<1	0.07	<10	0.39	504	<2	0.02	25	2213	7	0.01	<5	4	62	<5	0.14	<10	<10	98	<10	68	15
L40+00N 67+50E	0.3	2.38	<5	216	<0.5	<5	0.26	1	14	47	<1	4.22	<1	0.05	<10	0.30	349	<2	0.02	23	2792	6	0.02	<5	3	50	<5	0.15	<10	<10	109	<10	112	8
L40+00N 68+00E	<0.2	2.14	<5	276	0.5	<5	0.28	1	14	39	2	3.76	<1	0.06	11	0.35	380	<2	0.02	23	1870	7	0.01	<5	4	55	<5	0.15	<10	<10	101	<10	73	15
L40+00N 68+50E	0.3	2.22	<5	201	<0.5	<5	0.19	1	13	38	<1	3.65	<1	0.05	10	0.25	293	<2	0.02	20	2044	8	0.01	<5	4	40	<5	0.13	<10	<10	97	<10	70	11
L40+00N 69+00E	0.2	1.82	<5	289	<0.5	<5	0.31	1	15	43	7	3.77	<1	0.06	<10	0.40	351	<2	0.02	24	1225	6	0.01	<5	4	66	<5	0.14	<10	<10	106	<10	50	16
L40+00N 69+50E	0.3	2.18	<5	236	<0.5	<5	0.20	1	14	37	<1	3.52	<1	0.06	<10	0.31	608	<2	0.02	19	2682	8	0.01	<5	4	40	<5	0.14	<10	<10	86	<10	127	13
L40+00N 70+00E	<0.2	1.51	6	326	<0.5	<5	0.48	1	15	41	17	3.83	<1	0.07	20	0.50	553	<2	0.02	27	1242	12	0.01	<5	7	95	<5	0.15	<10	<10	103	<10	58	29
L40+00N 70+50E	0.2	1.97	<5	277	<0.5	<5	0.21	1	13	35	<1	3.19	<1	0.06	<10	0.28	308	<2	0.02	19	1752	7	0.01	<5	4	51	<5	0.13	<10	<10	81	<10	93	11
L40+00N 71+50E	0.6	1.55	<5	288	<0.5	<5	0.45	1	14	39	9	3.73	<1	0.14	<10	0.34	274	<2	0.02	18	697	8	0.02	<5	4	70	<5	0.16	<10	<10	104	<10	93	12
L40+00N 72+00E	<0.2	1.92	<5	412	<0.5	<5	0.55	1	18	45	9	4.26	<1	0.06	12	0.49	457	<2	0.02	26	1132	8	0.01	<5	5	86	5	0.18	<10	<10	123	<10	75	15
L40+00N 73+00E	<0.2	2.35	7	327	0.5	<5	0.34	1	17	45	13	4.29	<1	0.07	13	0.47	423	<2	0.02	30	2038	9	0.01	<5	5	67	<5	0.17	<10	<10	119	<10	81	14
L40+00N 73+50E	0.7	2.75	14	252	0.5	<5	0.34	1	19	51	12	4.81	<1	0.07	11	0.32	284	<2	0.02	35	1877	11	0.02	<5	4	45	<5	0.14	<10	<10	120	<10	106	10
L40+00N 74+00E	0.3	1.74	21	321	<0.5	<5	1.15	1	15	49	27	3.65	<1	0.04	<10	0.50	529	<2	0.03	27	469	9	0.04	<5	4	123	<5	0.15	<10	<10	92	<10	57	7
L40+00N 74+50E	0.6	1.31	<5	264	<0.5	<5	0.37	1	12	32	4	2.96	<1	0.05	<10	0.34	294	<2	0.02	15	677	7	0.01	<5	3	71	<5	0.16	<10	<10	83	<10	81	6
L40+00N 75+00E	0.5	1.08	10	246	<0.5	<5	0.43	1	10	33	34	2.47	<1	0.05	17	0.33	266	<2	0.03	14	885	13	<0.01	<5	5	69	<5	0.15	<10	<10	65	<10	35	12
L40+00N 75+50E	<0.2	1.95	9	294	<0.5	<5	0.23	1	14	42	12	3.81	<1	0.06	11	0.32	294	<2	0.02	24	1392	9	0.01	<5	4	49	<5	0.14	<10	<10	106	<10	70	11
L40+00N 76+00E	<0.2	2.20	7	306	0.5	<5	0.34	1	17	46	14	4.22	<1	0.07	14	0.39	388	<2	0.02	26	1627	10	0.01	<5	4	60	6	0.18	<10	<10	121	<10	74	15
L40+00N 76+50E	0.7	2.21	5	252	<0.5	<5	0.22	1	15	40	7	3.67	<1	0.06	11	0.29	354	<2	0.02	22	2296	10	0.01	<5	4	43	<5	0.15	<10	<10	102	<10	96	13

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0029SJ

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L40+00N 77+00E	<0.2	1.52	<5	255	<0.5	<5	0.46	1	10	29	18	2.67	<1	0.04	11	0.35	224	<2	0.01	18	497	13	0.01	<5	4	56	<5	0.12	<10	11	68	<10	56	5
L40+00N 77+50E	<0.2	1.90	17	231	<0.5	7	0.26	1	14	41	24	3.85	<1	0.07	<10	0.31	274	<2	0.01	24	1905	14	0.01	<5	3	16	<5	0.12	<10	<10	102	<10	100	6
L40+00N 78+00E	0.3	2.12	<5	235	0.5	<5	0.27	1	14	35	11	3.81	<1	0.06	12	0.26	591	<2	0.01	20	4152	13	0.02	<5	4	20	<5	0.14	<10	12	91	<10	145	4
L40+00N 78+50E	0.2	2.24	7	218	0.5	<5	0.18	1	15	39	8	3.93	<1	0.06	<10	0.26	259	<2	0.01	22	2095	11	0.01	<5	3	12	<5	0.14	<10	<10	103	<10	98	7
L40+00N 79+00E	<0.2	2.51	<5	245	0.5	6	0.29	1	16	35	20	3.82	<1	0.06	11	0.33	293	<2	0.01	28	2508	12	<0.01	<5	4	20	5	0.14	<10	12	92	<10	120	7
L40+00N 79+50E	0.2	1.87	<5	277	<0.5	5	0.35	2	13	37	14	3.75	<1	0.05	<10	0.29	266	<2	0.01	22	761	16	0.01	6	3	21	<5	0.12	<10	<10	96	<10	198	4
L40+00N 80+00E	<0.2	1.64	8	335	<0.5	5	0.77	1	14	35	25	3.81	<1	0.08	13	0.58	448	<2	0.02	23	760	11	0.01	<5	6	62	5	0.14	<10	13	92	<10	76	10
L40+00N 80+50E	0.7	1.58	36	373	0.5	7	0.75	2	17	37	50	4.24	<1	0.07	11	0.48	722	<2	0.02	27	531	28	0.03	6	6	49	<5	0.10	<10	11	90	<10	126	6
L40+00N 81+00E	<0.2	2.25	12	266	0.6	8	0.48	2	15	39	25	5.31	<1	0.08	10	0.60	510	<2	0.01	40	2353	17	0.02	9	4	14	<5	0.05	<10	10	93	<10	224	3
L40+00N 81+50E	0.4	2.17	42	238	0.6	8	0.28	2	14	38	29	4.53	<1	0.06	<10	0.34	304	<2	0.01	31	1595	26	0.02	11	3	11	<5	0.09	<10	<10	98	<10	122	3
L40+00N 82+00E	0.2	2.17	32	354	0.5	8	0.59	2	16	60	31	4.31	<1	0.08	10	0.55	564	<2	0.01	46	659	27	0.02	8	3	29	<5	0.08	<10	10	97	<10	105	3
L40+00N 82+50E	<0.2	2.50	20	466	0.6	6	0.39	2	15	44	29	4.30	<1	0.09	10	0.43	631	<2	0.01	37	3141	22	0.02	7	4	15	<5	0.07	<10	10	84	<10	151	3
L40+00N 83+00E	0.3	1.59	36	238	0.5	8	0.33	2	15	39	33	4.02	<1	0.08	12	0.41	454	<2	0.01	37	921	21	0.02	10	4	18	<5	0.09	<10	12	92	<10	144	3
L40+00N 83+50E	<0.2	1.15	31	163	<0.5	8	0.33	1	12	35	18	3.87	<1	0.08	10	0.27	350	<2	0.01	23	785	23	0.02	5	3	18	<5	0.11	<10	10	95	<10	122	4
L40+00N 84+00E	3.1	2.25	36	504	1.0	9	3.23	2	10	23	214	2.96	<1	0.11	36	0.64	800	<2	0.02	41	1463	19	0.15	6	6	320	<5	0.03	<10	36	43	<10	74	10
L40+00N 84+50E	<0.2	1.70	28	221	<0.5	6	0.68	1	13	36	16	3.73	<1	0.06	10	0.44	266	<2	0.01	33	515	17	0.02	6	3	49	<5	0.06	<10	11	86	<10	86	3
L40+00N 85+00E	<0.2	1.51	21	236	0.5	5	0.39	1	15	37	27	3.32	<1	0.06	13	0.47	561	<2	0.01	29	385	21	<0.01	5	3	38	<5	0.07	<10	13	78	<10	98	2
L40+00N 85+50E	0.2	1.61	28	270	0.6	9	0.59	2	13	37	22	3.80	1	0.07	14	0.44	574	<2	0.01	31	299	22	0.01	8	5	31	<5	0.07	<10	14	87	<10	103	4
L40+00N 86+00E	0.4	2.16	54	247	0.8	9	0.80	2	20	50	51	4.72	<1	0.13	18	0.76	978	<2	0.02	45	627	35	0.02	10	8	42	<5	0.06	<10	18	90	<10	138	4
L40+00N 86+50E	<0.2	1.92	36	196	0.6	8	0.32	2	18	50	24	4.60	<1	0.06	10	0.42	785	<2	0.01	40	627	25	0.02	8	4	13	<5	0.09	<10	10	102	<10	160	3
L40+00N 87+00E	<0.2	1.99	79	205	0.6	6	0.71	2	19	60	72	4.63	<1	0.08	13	0.53	771	<2	0.01	59	982	40	0.04	14	10	22	<5	0.09	<10	13	108	<10	117	5
L40+00N 87+50E	<0.2	1.40	47	220	0.5	9	0.36	2	16	49	32	4.42	<1	0.10	10	0.45	752	<2	0.01	38	799	22	0.03	11	4	20	<5	0.08	<10	10	108	<10	132	2
L40+00N 88+00E	0.5	1.64	40	221	0.5	8	0.56	2	13	44	37	3.82	<1	0.08	15	0.47	435	<2	0.01	36	520	20	0.02	6	5	23	<5	0.07	<10	15	89	<10	99	2
L40+00N 88+50E	<0.2	1.67	40	228	0.6	8	0.65	2	17	48	50	4.14	<1	0.09	16	0.69	814	<2	0.02	41	905	27	0.02	8	6	34	<5	0.07	<10	16	91	<10	127	3
L40+00N 89+00E	0.2	1.29	21	276	0.5	5	0.80	2	18	48	32	4.18	1	0.09	23	0.59	975	2	0.01	34	1726	20	0.03	6	4	59	7	0.06	<10	23	104	<10	98	3
L40+00N 89+50E	0.7	0.11	<5	558	<0.5	6	4.55	1	2	4	67	0.18	<1	0.02	<10	0.46	2951	3	0.02	18	518	<2	0.19	<5	<1	739	<5	<0.01	<10	<10	6	<10	7	2
L40+00N 90+00E	<0.2	1.92	24	407	0.7	9	0.88	2	16	50	60	4.47	1	0.08	19	0.71	766	<2	0.02	42	675	18	0.05	7	9	118	5	0.05	<10	19	101	<10	80	4
L40+00N 90+50E	0.9	1.53	30	396	0.6	10	1.39	2	19	53	114	3.90	<1	0.11	13	0.73	2659	2	0.02	69	936	20	0.07	6	7	196	<5	0.05	<10	13	86	<10	84	6
L40+00N 91+00E	<0.2	1.54	17	196	<0.5	<5	0.43	1	13	61	11	3.78	<1	0.04	<10	0.42	205	<2	0.01	35	238	14	0.01	6	3	45	<5	0.07	<10	<10	108	<10	89	3
L40+00N 91+50E	<0.2	2.69	19	118	0.6	11	0.41	2	24	115	63	6.65	<1	0.08	<10	0.78	684	<2	0.01	76	1150	12	0.04	9	7	3	<5	0.06	<10	<10	214	<10	107	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0029SJ

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L44+00N 92+00E	0.4	2.10	11	554	0.7	7	0.75	2	16	46	21	4.22	1	0.11	11	0.67	1083	<2	0.01	35	713	14	0.04	<5	6	123	5	0.04	<10	11	89	<10	112	4
L44+00N 67+00E	<0.2	1.66	<5	274	0.5	5	0.34	1	14	44	22	3.71	<1	0.08	12	0.33	333	<2	0.02	22	946	7	0.01	<5	5	33	6	0.17	<10	12	106	<10	64	11
L44+00N 67+50E	<0.2	1.27	<5	234	<0.5	<5	0.40	1	11	33	9	2.89	1	0.06	10	0.34	375	<2	0.02	17	959	6	0.01	<5	4	35	<5	0.16	<10	10	77	<10	71	5
L44+00N 68+00E	<0.2	1.68	<5	322	<0.5	<5	0.54	1	17	41	29	4.02	<1	0.08	14	0.42	523	<2	0.02	24	1567	7	0.01	5	5	46	6	0.17	<10	14	111	<10	85	11
L44+00N 68+50E	0.3	2.33	<5	223	0.5	<5	0.21	1	14	34	8	3.52	2	0.06	<10	0.28	323	<2	0.01	22	2127	14	0.03	<5	4	8	5	0.15	<10	<10	83	<10	93	10
L44+00N 69+00E	<0.2	2.03	<5	267	0.5	<5	0.24	1	14	36	24	3.78	<1	0.06	<10	0.30	488	<2	0.01	20	1875	13	0.02	<5	4	12	5	0.14	<10	<10	96	<10	107	9
L44+00N 69+50E	0.4	1.83	6	408	0.5	5	1.04	1	13	26	56	3.42	<1	0.07	14	0.39	1315	<2	0.01	17	723	16	0.05	<5	4	106	5	0.08	<10	14	73	<10	101	2
L44+00N 70+50E	<0.2	2.10	5	316	0.5	<5	0.29	1	14	37	27	3.65	1	0.08	<10	0.28	414	<2	0.01	24	2177	9	0.02	5	4	21	<5	0.14	<10	<10	87	<10	92	8
L44+00N 71+00E	<0.2	1.58	26	246	0.6	<5	0.49	1	15	41	51	4.15	<1	0.09	18	0.45	415	<2	0.02	27	1532	18	0.01	6	5	40	8	0.16	<10	18	103	<10	88	15
L44+00N 71+50E	<0.2	1.67	5	187	0.5	<5	0.31	1	15	56	18	4.29	<1	0.06	10	0.33	375	<2	0.02	27	1787	7	0.02	<5	4	20	5	0.16	<10	10	127	<10	85	7
L44+00N 72+00E	<0.2	2.16	5	286	0.6	<5	0.38	1	16	41	21	3.92	<1	0.08	13	0.36	531	<2	0.02	26	2172	11	0.01	<5	4	32	6	0.16	<10	13	102	<10	125	9
L44+00N 72+50E	<0.2	2.05	37	254	0.6	<5	0.23	1	18	43	41	4.23	<1	0.06	10	0.42	472	<2	0.02	34	1240	18	0.03	9	4	18	5	0.11	<10	11	96	<10	86	16
L44+00N 73+00E	0.5	1.65	20	243	0.5	<5	0.48	1	14	36	35	3.62	1	0.07	12	0.38	345	<2	0.02	23	1062	17	0.03	<5	4	40	5	0.13	<10	12	93	<10	118	5
L44+00N 73+50E	0.3	1.31	32	185	<0.5	<5	0.32	1	14	40	27	3.67	1	0.06	12	0.38	483	<2	0.01	23	823	13	0.02	6	3	23	5	0.13	<10	12	93	<10	115	6
L44+00N 74+00E	<0.2	1.58	66	217	0.6	<5	0.30	1	13	36	42	3.60	2	0.05	14	0.35	403	<2	0.01	23	574	15	0.01	7	4	23	6	0.10	<10	14	89	<10	95	5
L44+00N 74+50E	0.4	1.53	39	229	<0.5	5	0.33	1	12	32	40	3.36	<1	0.06	12	0.38	300	<2	0.01	25	739	15	0.03	<5	3	26	5	0.10	<10	12	78	<10	110	3
L44+00N 75+00E	<0.2	1.79	85	266	0.6	<5	0.44	1	17	36	78	3.99	<1	0.08	17	0.45	480	<2	0.02	36	1329	26	0.02	9	4	31	7	0.11	<10	17	84	<10	88	4
L44+00N 75+50E	0.7	1.64	54	211	0.5	5	0.39	1	11	33	72	3.39	1	0.06	12	0.43	393	<2	0.01	30	427	30	0.02	5	4	36	5	0.09	<10	12	73	<10	236	3
L44+00N 76+00E	0.9	1.73	140	187	0.6	9	0.32	2	15	36	48	4.24	<1	0.06	11	0.33	379	<2	0.01	37	859	48	0.02	9	3	34	<5	0.08	<10	11	87	<10	175	4
L44+00N 76+50E	0.6	1.28	124	134	<0.5	6	0.15	2	15	42	24	4.83	<1	0.06	<10	0.28	297	<2	0.01	28	951	27	0.02	11	3	17	<5	0.09	<10	<10	104	<10	194	3
L44+00N 77+00E	0.3	1.50	58	174	<0.5	6	0.32	2	14	38	26	3.97	<1	0.05	11	0.32	504	<2	0.01	27	769	20	0.01	8	3	32	<5	0.09	<10	11	89	<10	123	2
L44+00N 77+50E	<0.2	1.86	82	152	0.6	8	0.26	2	15	38	54	4.86	<1	0.06	12	0.42	303	<2	0.01	35	1540	23	0.03	9	3	16	<5	0.06	<10	12	97	<10	160	4
L44+00N 78+00E	1.2	2.60	126	316	0.8	12	1.05	3	18	39	96	4.82	<1	0.09	17	0.54	503	<2	0.02	52	1070	31	0.05	13	5	84	<5	0.05	<10	17	88	<10	289	6
L44+00N 78+50E	0.6	1.69	65	273	<0.5	11	0.27	4	19	38	25	4.94	<1	0.10	<10	0.40	965	<2	0.01	25	2320	23	0.03	13	4	22	<5	0.08	<10	<10	98	<10	400	2
L44+00N 79+00E	3.3	3.90	125	553	1.6	12	1.07	3	22	33	179	4.68	<1	0.10	56	0.52	3265	<2	0.02	52	1078	51	0.05	15	11	112	7	0.05	<10	56	69	<10	403	11
L44+00N 79+50E	0.2	2.16	111	221	0.6	8	0.21	2	16	35	26	4.56	<1	0.08	10	0.27	345	<2	0.01	29	1518	61	0.02	13	3	14	<5	0.08	<10	10	97	<10	231	6
L44+00N 80+00E	1.2	1.65	49	300	0.6	9	1.15	2	16	29	84	3.78	<1	0.08	15	0.52	1077	<2	0.02	33	602	36	0.04	10	5	112	<5	0.07	<10	15	70	<10	99	6
L44+00N 80+50E	4.0	3.45	61	587	1.4	19	1.26	3	17	36	307	5.10	<1	0.20	31	0.87	1069	<2	0.02	69	978	32	0.05	15	12	127	<5	0.02	<10	31	68	<10	179	16
L44+00N 81+00E	1.8	1.92	52	324	0.6	8	0.84	2	16	33	67	4.30	<1	0.12	16	0.58	739	<2	0.02	36	793	31	0.03	12	6	69	<5	0.06	<10	16	77	<10	117	6
L44+00N 81+50E	<0.2	1.40	70	268	0.6	5	0.59	2	18	35	102	4.50	<1	0.10	20	0.48	863	<2	0.02	39	1413	42	0.01	17	8	47	6	0.10	<10	20	87	<10	113	12

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0029SJ**

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L44+00N 82+00E	<0.2	1.88	71	198	<0.5	8	0.24	2	14	36	43	4.93	<1	0.07	10	0.37	330	<2	0.01	36	1240	33	0.02	14	4	16	<5	0.08	<10	10	101	<10	141	3
L44+00N 82+50E	0.2	2.08	48	252	0.5	6	0.29	2	14	32	28	4.40	<1	0.08	<10	0.32	269	<2	0.01	32	1012	25	0.03	10	3	21	<5	0.07	<10	<10	88	<10	177	3
L44+00N 83+00E	0.4	1.74	32	372	0.5	<5	0.45	2	12	39	36	3.88	<1	0.09	17	0.30	333	<2	0.01	32	500	19	0.02	10	4	18	<5	0.06	<10	18	86	<10	95	2
L44+00N 83+50E	<0.2	0.93	21	204	<0.5	6	0.30	2	10	29	1	3.53	<1	0.11	10	0.19	534	<2	0.01	21	716	19	0.02	8	2	6	<5	0.02	<10	10	62	<10	131	2
L44+00N 84+00E	<0.2	2.20	38	214	0.6	10	0.27	2	16	36	29	4.45	<1	0.09	11	0.36	336	<2	0.01	32	1132	27	0.02	10	3	15	<5	0.08	<10	11	94	<10	161	6
L44+00N 84+50E	<0.2	1.65	39	236	0.5	6	0.40	2	14	37	37	4.14	<1	0.09	13	0.34	449	<2	0.01	30	1145	25	0.02	9	3	38	<5	0.09	<10	13	92	<10	129	3
L44+00N 85+00E	3.4	4.79	44	663	1.8	17	1.34	2	17	44	240	5.61	<1	0.20	31	0.95	906	<2	0.02	68	1178	35	0.05	11	13	168	7	0.03	<10	31	75	<10	145	17
L44+00N 85+50E	0.6	1.17	37	202	<0.5	7	0.44	2	14	32	32	3.92	<1	0.07	11	0.35	430	<2	0.01	29	548	20	0.02	10	3	39	<5	0.07	<10	11	81	<10	94	2
L44+00N 86+00E	<0.2	1.16	25	157	<0.5	5	0.27	1	10	34	13	3.69	<1	0.08	<10	0.24	287	<2	0.01	23	932	23	0.02	11	3	16	<5	0.07	<10	<10	87	<10	104	2
L44+00N 86+50E	0.2	1.79	29	161	0.5	8	0.22	2	14	40	26	4.33	<1	0.08	12	0.33	316	<2	0.01	32	1488	21	0.02	9	4	12	<5	0.09	<10	12	93	<10	156	4
L44+00N 87+00E	<0.2	2.09	57	223	0.6	8	0.35	2	16	44	57	4.54	<1	0.07	15	0.45	448	<2	0.02	44	1544	37	0.02	15	4	26	<5	0.11	<10	16	103	<10	93	2
L44+00N 87+50E	<0.2	3.57	89	243	1.0	23	0.36	3	44	151	106	7.99	<1	0.10	<10	1.03	1692	<2	0.01	200	796	23	0.05	14	11	16	<5	0.02	<10	<10	150	<10	98	5
L44+00N 88+00E	<0.2	1.32	60	227	0.9	9	0.22	3	16	21	86	5.67	<1	0.11	13	0.22	608	15	0.01	76	939	18	0.02	9	9	9	<5	0.01	<10	13	78	<10	347	3
L44+00N 88+50E	2.2	2.08	55	705	0.7	15	1.67	2	17	38	83	4.64	<1	0.12	14	0.68	7515	4	0.02	50	1093	20	0.08	7	7	259	<5	0.03	<10	14	70	<10	82	9
L44+00N 89+00E	0.3	1.73	43	272	0.7	9	0.61	2	16	42	83	4.39	<1	0.12	20	0.61	766	<2	0.02	42	1221	27	0.02	11	8	72	<5	0.07	<10	20	85	<10	104	5
L44+00N 89+50E	<0.2	1.53	19	305	0.6	10	0.53	2	11	28	44	3.69	<1	0.10	21	0.55	519	<2	0.02	26	918	19	0.01	<5	6	54	<5	0.05	<10	21	72	<10	88	4
L44+00N 90+00E	1.0	2.26	31	522	1.0	12	0.82	3	16	35	106	4.53	<1	0.13	22	0.67	1177	<2	0.02	42	863	27	0.04	10	8	101	<5	0.05	<10	22	82	<10	152	10
L44+00N 90+50E	0.5	1.39	16	442	0.5	6	0.57	2	11	25	36	3.43	<1	0.09	17	0.43	574	<2	0.01	23	569	18	0.02	9	4	63	<5	0.04	<10	17	68	<10	119	3
L44+00N 91+00E	1.6	1.86	41	482	0.8	12	0.87	2	13	30	64	4.26	<1	0.11	20	0.55	982	<2	0.02	32	982	28	0.04	13	6	74	<5	0.04	<10	20	78	<10	136	7
L44+00N 91+50E	2.3	2.42	17	752	1.5	8	1.66	4	11	23	96	3.64	<1	0.14	24	0.60	1251	<2	0.02	36	1029	23	0.06	5	5	191	<5	0.02	<10	24	63	<10	140	6
L44+00N 92+00E	0.3	1.64	15	281	0.6	11	0.63	1	10	25	24	3.62	<1	0.09	16	0.51	386	<2	0.02	26	909	16	0.02	5	4	66	<5	0.04	<10	17	70	<10	81	4
L47+88N 67+00E	1.0	1.74	7	229	0.5	<5	0.22	2	10	36	36	4.21	<1	0.06	14	0.20	325	<2	0.01	16	2210	27	0.02	<5	3	23	<5	0.09	<10	14	101	<10	177	6
L47+88N 67+50E	<0.2	1.28	30	226	0.7	5	0.55	2	14	36	105	3.97	<1	0.08	27	0.43	713	<2	0.02	35	1514	32	0.01	9	5	51	6	0.11	<10	27	91	<10	111	5
L47+88N 68+00E	<0.2	1.60	13	222	0.5	5	0.40	2	12	36	35	3.79	<1	0.08	16	0.35	303	<2	0.01	24	2079	22	0.01	9	4	40	<5	0.11	<10	16	92	<10	106	8
L47+88N 68+50E	<0.2	1.39	13	228	<0.5	5	0.53	1	13	33	31	3.64	<1	0.08	19	0.43	443	<2	0.02	21	1377	21	0.01	5	4	60	<5	0.16	<10	19	98	<10	83	4
L47+88N 69+50E	<0.2	2.34	<5	338	0.5	<5	0.55	1	12	32	38	3.96	<1	0.08	17	0.46	316	<2	0.02	25	1900	18	0.01	<5	4	60	<5	0.18	<10	17	94	<10	121	8
L47+88N 70+00E	<0.2	1.87	23	278	0.5	6	0.36	2	14	41	54	4.16	<1	0.07	13	0.41	339	<2	0.02	31	1015	16	0.01	6	4	41	<5	0.14	<10	13	102	<10	81	8
L47+88N 70+50E	<0.2	1.67	24	279	0.5	8	0.45	2	13	35	69	3.63	<1	0.07	17	0.49	548	<2	0.02	29	1228	18	0.01	6	4	42	<5	0.11	<10	17	86	<10	96	3
L47+88N 71+50E	<0.2	1.96	39	231	0.6	8	0.44	2	14	36	91	3.94	<1	0.08	16	0.50	716	<2	0.02	30	934	22	0.02	5	4	46	<5	0.08	<10	16	81	<10	144	2
L47+88N 72+00E	0.4	2.00	85	288	0.7	13	0.55	2	17	34	143	4.64	<1	0.13	21	0.62	758	<2	0.02	39	1292	42	0.02	15	6	51	<5	0.07	<10	21	85	<10	121	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0029SJ**

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L47+88N 72+50E	0.2	2.15	82	226	0.5	7	0.31	2	16	37	82	4.86	<1	0.08	15	0.37	333	<2	0.02	34	1175	37	0.03	15	4	33	5	0.11	<10	15	103	<10	95	6
L47+88N 73+00E	<0.2	2.27	64	206	0.7	9	0.23	2	18	38	67	4.90	<1	0.08	13	0.41	345	<2	0.01	39	1862	40	0.02	14	4	17	<5	0.09	<10	13	93	<10	174	7
L47+88N 73+50E	<0.2	1.89	74	246	0.6	7	0.48	2	14	34	109	4.43	<1	0.08	14	0.45	366	<2	0.01	35	801	30	0.02	13	4	47	<5	0.08	<10	14	89	<10	144	3
L47+88N 74+00E	0.2	1.99	77	212	0.6	8	0.43	2	17	35	93	4.57	<1	0.09	16	0.46	484	<2	0.02	34	1401	37	0.02	14	4	37	<5	0.09	<10	16	92	<10	139	3
L47+88N 74+50E	0.7	3.13	66	313	1.2	10	0.46	2	22	35	128	4.90	<1	0.11	17	0.55	1034	<2	0.01	40	1192	35	0.02	10	4	54	<5	0.04	<10	17	86	<10	175	4
L47+88N 75+00E	0.5	2.02	61	196	0.5	8	0.37	2	12	33	81	4.18	<1	0.08	16	0.45	361	<2	0.02	32	1160	31	0.01	10	4	33	<5	0.10	<10	16	89	<10	103	3
L47+88N 75+50E	0.6	2.06	45	211	0.5	8	0.35	2	13	32	65	4.16	<1	0.11	11	0.34	514	<2	0.02	28	1156	27	0.01	11	3	32	<5	0.06	<10	11	87	<10	143	3
L47+88N 76+00E	<0.2	1.86	86	173	0.6	9	0.28	2	18	35	110	4.54	<1	0.09	15	0.51	524	<2	0.01	35	1048	43	0.02	18	4	29	5	0.09	<10	15	88	<10	97	4
L47+88N 76+50E	<0.2	1.61	64	172	<0.5	9	0.34	1	11	31	98	3.81	<1	0.07	15	0.48	384	<2	0.01	29	1111	32	0.01	14	3	26	5	0.10	<10	15	85	<10	80	4
L47+88N 77+00E	0.3	1.80	91	234	0.5	5	0.53	2	14	35	139	4.30	<1	0.08	15	0.44	437	<2	0.01	40	867	42	0.03	17	4	48	<5	0.09	<10	16	92	<10	93	4
L47+88N 78+00E	0.6	1.79	76	292	0.7	9	0.74	2	19	34	166	4.41	<1	0.12	20	0.58	1109	<2	0.02	42	1363	39	0.03	17	6	54	6	0.07	<10	20	82	<10	115	7
L47+88N 78+50E	1.7	1.85	72	297	0.7	9	1.06	3	18	32	211	4.30	<1	0.12	21	0.60	1081	<2	0.02	43	1018	33	0.06	12	5	81	5	0.06	<10	21	74	<10	116	9
L47+88N 79+00E	2.0	1.46	101	363	0.7	7	3.01	6	12	20	290	3.06	<1	0.09	24	0.50	931	<2	0.02	44	1725	32	0.15	16	3	207	<5	0.03	<10	24	44	<10	326	6
L47+88N 79+50E	2.1	1.72	38	283	0.8	8	1.38	3	15	32	314	3.78	<1	0.08	22	0.60	1102	<2	0.02	42	963	20	0.05	10	5	124	<5	0.08	<10	22	72	<10	126	8
L47+88N 80+00E	0.2	1.98	30	217	0.5	10	0.61	2	14	33	63	4.21	1	0.08	15	0.60	545	<2	0.01	33	1272	21	0.02	13	3	43	<5	0.06	<10	15	86	<10	160	2
L47+88N 80+50E	<0.2	1.77	30	206	0.6	9	0.45	1	12	30	69	3.84	<1	0.06	18	0.47	479	<2	0.01	29	992	24	0.02	10	3	36	<5	0.09	<10	18	85	<10	103	2
L47+88N 81+00E	<0.2	2.35	55	243	0.6	10	0.54	2	14	32	72	4.48	<1	0.06	14	0.44	398	<2	0.01	34	1330	26	0.02	10	3	36	<5	0.08	<10	14	95	<10	118	3
L47+88N 81+50E	1.0	1.78	47	273	0.6	14	0.87	3	18	30	99	4.78	<1	0.10	18	0.66	1029	<2	0.02	39	834	39	0.04	16	5	62	5	0.04	<10	18	77	<10	143	7
L47+88N 82+00E	0.4	1.91	60	363	0.8	10	0.49	2	16	34	146	4.31	<1	0.11	31	0.60	812	<2	0.01	36	870	40	0.02	12	5	49	<5	0.05	<10	31	83	<10	117	3
L47+88N 82+50E	0.3	1.60	52	259	0.5	7	0.44	2	17	34	72	4.48	<1	0.09	16	0.41	721	<2	0.01	31	1526	36	0.03	16	3	38	<5	0.07	<10	16	93	<10	125	2
L47+88N 83+00E	0.6	2.11	37	320	0.8	10	0.49	2	17	34	98	4.21	<1	0.09	23	0.47	1041	<2	0.02	33	1147	33	0.03	13	3	52	<5	0.06	<10	23	81	<10	147	2
L47+88N 83+50E	0.4	1.34	39	230	<0.5	7	0.65	3	11	31	48	4.10	<1	0.10	<10	0.35	479	<2	0.01	23	1491	24	0.06	12	3	54	<5	0.06	<10	<10	78	<10	138	3
L47+88N 84+00E	<0.2	2.02	52	214	0.5	11	0.33	2	12	37	68	4.13	<1	0.08	16	0.45	392	<2	0.01	32	1790	33	0.02	12	4	15	5	0.09	<10	16	88	<10	124	3
L47+88N 84+50E	<0.2	1.84	49	233	0.8	8	0.37	2	16	34	64	4.20	<1	0.08	16	0.44	772	<2	0.01	34	1051	43	0.03	13	3	17	<5	0.06	<10	16	81	<10	105	2
L47+88N 85+00E	0.5	1.59	107	190	0.5	13	0.39	3	24	57	32	5.35	<1	0.09	<10	0.29	942	<2	0.01	53	663	33	0.03	18	6	10	<5	0.04	<10	<10	99	<10	122	3
L47+88N 85+50E	0.3	1.88	53	213	0.6	6	0.21	2	16	37	52	4.64	<1	0.08	12	0.34	449	<2	0.01	34	1808	33	0.01	15	3	12	<5	0.08	<10	12	95	<10	153	4
L47+88N 86+00E	0.4	2.07	49	291	0.7	8	0.38	2	17	40	69	4.75	<1	0.09	16	0.43	410	<2	0.01	44	3439	30	0.03	14	4	24	5	0.08	<10	16	93	<10	145	4
L47+88N 86+50E	<0.2	1.71	75	226	0.6	11	0.41	2	16	31	96	4.35	<1	0.08	21	0.50	639	<2	0.01	32	1175	52	0.03	16	4	31	5	0.07	<10	21	85	<10	98	2
L47+88N 87+00E	0.3	1.58	34	216	0.6	10	0.38	2	15	34	60	4.56	<1	0.10	16	0.52	896	<2	0.01	29	1464	31	0.02	12	3	29	<5	0.06	<10	16	87	<10	173	2
L47+88N 87+50E	<0.2	1.45	23	253	0.6	11	0.81	2	16	40	43	4.17	1	0.09	27	0.64	948	<2	0.02	34	1989	26	0.04	11	4	62	5	0.06	<10	27	93	<10	101	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0029SJ

Date : Jun-26-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L47+88N 88+00E	<0.2	1.77	17	266	0.6	10	0.43	1	11	31	31	3.84	<1	0.08	19	0.55	332	<2	0.01	27	1425	19	0.02	5	3	30	<5	0.06	<10	19	83	<10	67	3
L47+88N 88+50E	<0.2	1.66	40	255	0.6	11	0.41	1	11	29	36	3.81	<1	0.08	21	0.55	425	<2	0.01	28	1206	37	0.02	14	3	31	<5	0.06	<10	21	80	<10	88	2
L47+88N 89+00E	<0.2	2.75	12	526	1.1	9	0.46	2	14	33	39	4.50	<1	0.16	26	0.68	1039	<2	0.01	32	1059	25	0.03	5	4	57	<5	0.05	<10	26	92	<10	112	3
L47+88N 89+50E	<0.2	2.14	12	339	0.7	13	0.47	1	11	32	30	3.99	<1	0.09	20	0.63	487	<2	0.02	30	1400	20	0.02	<5	4	39	<5	0.09	<10	20	84	<10	98	3
L47+88N 90+00E	<0.2	1.52	20	224	0.5	9	0.45	1	9	23	22	3.36	<1	0.07	21	0.47	355	<2	0.01	25	1716	22	0.01	<5	3	23	<5	0.05	<10	21	68	<10	80	1
L47+88N 90+50E	0.4	2.48	13	433	1.1	16	0.37	2	14	29	46	4.08	<1	0.11	23	0.69	1096	<2	0.01	32	1401	24	0.02	<5	3	33	<5	0.02	<10	23	74	<10	133	2
L47+88N 91+00E	0.5	1.56	31	272	0.6	10	0.37	2	13	30	32	4.12	<1	0.08	14	0.43	575	<2	0.01	27	1234	31	0.03	8	2	41	<5	0.03	<10	14	80	<10	100	3
L47+88N 91+50E	<0.2	1.71	47	315	0.6	13	0.52	2	14	27	27	3.95	<1	0.08	17	0.59	659	<2	0.01	31	1262	29	0.02	<5	4	45	<5	0.03	<10	17	75	<10	91	2
L47+88N 92+00E	<0.2	1.56	19	327	0.6	12	0.46	2	11	26	29	3.53	<1	0.08	18	0.45	333	<2	0.01	27	1506	29	0.02	<5	2	50	<5	0.04	<10	18	72	<10	92	2
L47+88N 92+50E	<0.2	1.38	60	233	0.6	7	0.39	1	11	24	30	3.74	<1	0.07	15	0.40	451	<2	0.01	29	720	26	0.02	6	4	38	<5	0.03	<10	15	68	<10	77	3
L47+88N 93+00E	<0.2	1.47	70	226	0.5	10	0.34	2	11	23	22	4.12	<1	0.08	13	0.36	257	2	0.01	26	1156	20	0.01	6	3	21	<5	0.03	<10	13	82	<10	106	2
L47+88N 93+50E	<0.2	1.57	44	284	0.6	10	0.49	2	12	23	22	4.05	<1	0.08	15	0.45	495	3	0.01	29	1335	19	0.02	5	3	47	<5	0.03	<10	15	82	<10	110	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0030SJ**

Date : Jul-10-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L49+88N 67+50E	<0.2	1.80	9	290	0.6	8	0.60	2	17	31	53	4.01	<1	0.10	18	0.63	841	<2	0.02	30	1508	16	0.01	<5	7	74	<5	0.12	<10	18	89	<10	101	7
L49+88N 68+00E	<0.2	1.63	33	304	0.7	11	0.50	2	11	30	134	4.09	<1	0.08	29	0.60	525	4	0.01	34	1681	39	0.03	14	5	44	6	0.07	<10	29	81	<10	146	3
L49+88N 68+50E	1.3	1.64	32	241	0.7	9	0.49	4	16	44	56	5.24	<1	0.10	19	0.44	431	2	0.01	29	3392	40	0.06	14	3	38	6	0.08	<10	20	117	<10	428	6
L49+88N 69+00E	<0.2	1.66	28	260	0.6	8	0.53	1	12	33	66	3.88	<1	0.08	18	0.56	408	<2	0.02	29	1288	17	0.01	<5	5	61	<5	0.13	<10	18	92	<10	81	4
L49+88N 69+50E	1.3	3.20	43	443	1.3	14	0.90	2	15	35	158	4.81	<1	0.13	29	0.67	927	<2	0.02	71	1509	26	0.07	<5	6	117	<5	0.06	<10	29	87	<10	188	6
L49+88N 70+00E	0.8	1.94	11	310	0.7	5	0.64	2	9	28	104	3.30	<1	0.11	22	0.42	439	<2	0.01	28	829	18	0.02	<5	3	82	<5	0.08	<10	22	77	<10	132	2
L49+88N 70+50E	<0.2	2.07	52	223	0.6	7	0.31	1	14	37	72	4.21	<1	0.07	12	0.40	295	<2	0.01	31	1370	25	0.02	5	3	28	<5	0.10	<10	12	92	<10	132	5
L49+88N 71+00E	<0.2	2.38	71	241	0.7	9	0.34	2	16	36	95	4.64	<1	0.08	15	0.44	353	<2	0.01	37	1577	29	0.02	8	4	32	<5	0.10	<10	15	97	<10	104	7
L49+88N 71+50E	<0.2	2.05	55	219	0.5	10	0.20	2	14	34	63	4.72	<1	0.07	10	0.38	305	<2	0.01	29	1324	27	0.01	5	3	24	<5	0.08	<10	10	95	<10	133	7
L49+88N 72+00E	<0.2	1.93	42	213	0.5	8	0.33	2	15	36	56	4.42	<1	0.10	12	0.43	366	<2	0.01	30	1347	22	0.01	5	3	29	<5	0.09	<10	12	91	<10	161	4
L49+88N 72+50E	0.2	2.23	39	236	0.7	9	0.27	2	16	34	46	4.85	<1	0.08	11	0.40	358	<2	0.01	28	1193	22	0.03	<5	3	30	<5	0.08	<10	11	101	<10	180	3
L49+88N 73+00E	<0.2	2.69	69	262	0.6	9	0.36	2	17	32	111	4.64	<1	0.08	14	0.51	456	<2	0.01	44	1230	28	0.02	10	3	36	<5	0.06	<10	14	86	<10	104	2
L49+88N 73+50E	<0.2	2.09	73	177	0.6	9	0.25	2	17	32	69	4.63	<1	0.07	13	0.44	330	<2	0.01	38	1405	28	0.02	6	3	20	<5	0.08	<10	14	89	<10	113	4
L49+88N 74+50E	<0.2	1.63	63	153	<0.5	11	0.44	1	14	29	60	4.03	<1	0.09	17	0.58	557	<2	0.01	29	1165	31	0.01	9	3	33	<5	0.07	<10	17	76	<10	90	2
L49+88N 75+00E	0.2	1.73	43	195	0.5	8	0.42	2	13	30	85	3.96	<1	0.08	14	0.57	535	<2	0.01	31	860	25	0.02	6	3	41	<5	0.07	<10	14	83	<10	123	2
L49+88N 75+50E	0.2	2.00	64	237	0.5	13	0.54	2	16	33	154	4.51	<1	0.11	18	0.64	719	<2	0.01	36	1178	36	0.02	9	4	53	<5	0.07	<10	18	89	<10	182	2
L49+88N 76+00E	4.7	4.72	84	688	2.0	16	1.17	11	13	37	1725	5.81	<1	0.22	26	0.87	592	<2	0.02	100	1516	49	0.07	11	8	147	5	0.02	<10	26	76	<10	719	12
L49+88N 77+00E	3.5	3.67	125	466	1.7	14	1.20	14	22	37	1599	5.44	<1	0.16	27	0.90	1100	<2	0.02	106	1397	39	0.05	11	9	104	5	0.04	<10	27	86	<10	1183	14
L49+88N 77+50E	0.7	2.55	85	189	0.8	11	0.80	3	31	33	1898	4.41	<1	0.07	16	0.46	360	<2	0.01	120	795	34	0.03	7	4	63	<5	0.05	<10	16	79	<10	377	4
L49+88N 78+00E	<0.2	3.01	111	237	1.1	12	0.62	2	19	37	769	4.82	<1	0.09	19	0.61	706	<2	0.02	115	884	39	0.02	8	5	47	<5	0.04	<10	19	89	<10	187	5
L49+88N 78+50E	<0.2	2.07	149	167	0.6	12	0.45	2	17	30	88	4.52	<1	0.07	16	0.51	445	<2	0.01	37	922	40	0.02	8	3	29	<5	0.05	<10	16	86	<10	142	2
L49+88N 79+00E	1.1	2.30	42	295	0.8	10	1.10	2	15	33	223	4.41	1	0.11	23	0.66	677	<2	0.02	54	1293	32	0.03	8	6	81	5	0.10	<10	24	82	<10	155	11
L49+88N 79+50E	1.2	2.16	66	313	0.7	16	0.90	2	24	20	79	4.96	<1	0.13	17	1.19	3441	<2	0.03	40	886	28	0.02	11	7	55	<5	0.12	<10	17	90	<10	131	5
L49+88N 80+00E	1.2	2.13	114	297	0.7	15	1.12	3	22	31	147	4.91	<1	0.12	20	0.68	869	<2	0.02	39	1253	52	0.05	12	6	75	<5	0.04	<10	20	72	<10	187	8
L49+88N 80+50E	2.3	1.95	327	330	0.7	13	2.34	5	20	28	301	4.22	<1	0.10	19	0.73	1239	<2	0.03	39	1649	39	0.10	12	4	160	<5	0.03	<10	19	62	<10	276	6
L49+88N 81+00E	1.3	1.96	107	342	0.7	19	1.10	4	27	30	138	4.55	<1	0.11	17	0.67	1404	<2	0.02	39	1007	52	0.05	12	5	82	5	0.04	<10	18	70	<10	457	8
L49+88N 81+50E	0.4	2.09	118	300	0.8	16	0.92	3	25	35	192	4.94	<1	0.13	27	0.74	978	<2	0.02	45	986	47	0.05	17	8	66	5	0.04	<10	27	76	<10	166	9
L49+88N 82+00E	1.0	2.13	72	292	0.7	12	0.51	2	15	33	75	4.62	<1	0.08	19	0.61	490	<2	0.01	40	808	42	0.02	14	5	32	5	0.05	<10	19	82	<10	125	5
L49+88N 82+50E	2.7	2.40	57	460	0.9	12	1.10	3	20	34	151	4.68	<1	0.13	24	0.69	1305	<2	0.02	41	925	50	0.05	13	7	82	5	0.03	<10	24	73	<10	189	9
L49+88N 83+00E	0.3	1.64	75	214	0.6	11	0.41	2	15	32	81	4.49	<1	0.09	22	0.56	674	<2	0.01	34	957	52	0.02	12	5	35	5	0.06	<10	22	82	<10	115	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0030SJ**

Date : Jul-10-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L49+88N 83+50E	2.3	2.15	88	303	0.7	10	0.68	3	19	34	102	5.06	<1	0.13	20	0.57	831	<2	0.02	38	938	70	0.05	18	6	65	5	0.04	<10	20	82	<10	155	5
L49+88N 84+00E	1.4	2.71	84	251	0.8	14	0.32	2	17	36	64	5.42	<1	0.10	12	0.56	402	2	0.01	41	807	40	0.03	12	4	33	<5	0.04	<10	12	97	<10	185	3
L49+88N 84+50E	1.1	2.22	46	341	0.8	13	0.42	3	21	39	54	4.92	<1	0.09	22	0.47	1443	<2	0.01	37	645	56	0.04	13	4	25	<5	0.03	<10	22	94	<10	187	4
L49+88N 85+00E	0.7	1.79	38	336	0.6	10	0.34	2	14	31	56	3.93	<1	0.08	16	0.41	896	<2	0.01	31	526	46	0.02	14	3	20	<5	0.04	<10	16	77	<10	157	2
L49+88N 85+50E	0.4	1.78	46	199	0.5	13	0.31	2	12	31	32	4.67	<1	0.10	11	0.36	291	<2	0.01	28	870	37	0.02	12	3	17	<5	0.04	<10	11	86	<10	151	3
L49+88N 86+00E	0.5	1.60	43	221	0.5	7	0.36	2	13	32	60	4.50	<1	0.09	12	0.32	396	<2	0.01	30	822	38	0.04	11	3	20	<5	0.06	<10	12	88	<10	146	3
L49+88N 86+50E	0.6	2.39	32	408	0.9	11	0.62	2	18	31	74	4.69	<1	0.13	21	0.61	1154	<2	0.01	37	934	36	0.04	9	6	31	5	0.03	<10	21	81	<10	114	7
L49+88N 87+00E	0.3	1.48	45	249	0.6	10	0.41	2	15	32	64	4.51	<1	0.09	17	0.38	563	<2	0.01	28	724	38	0.04	10	4	29	<5	0.08	<10	17	93	<10	97	3
L49+88N 87+50E	<0.2	2.12	31	305	0.6	12	0.41	2	15	36	37	4.90	<1	0.09	14	0.57	455	<2	0.01	36	1365	22	0.03	9	4	36	<5	0.09	<10	14	94	<10	156	4
L49+88N 88+00E	<0.2	1.80	40	383	0.8	15	0.56	2	16	31	61	4.45	<1	0.10	27	0.68	736	<2	0.02	33	1494	35	0.01	8	6	42	6	0.05	<10	27	83	<10	102	3
L49+88N 88+50E	<0.2	2.03	26	205	0.6	12	0.44	1	12	28	33	4.06	<1	0.09	21	0.56	487	<2	0.01	29	1851	23	0.01	6	4	23	5	0.05	<10	21	78	<10	91	2
L49+88N 89+00E	<0.2	1.82	13	205	0.5	11	0.35	1	10	27	26	3.67	<1	0.08	17	0.58	359	<2	0.01	26	1187	20	0.01	<5	3	20	<5	0.06	<10	17	71	<10	93	2
L49+88N 89+50E	<0.2	1.83	19	234	0.6	16	0.44	1	12	27	27	3.91	<1	0.09	22	0.65	573	<2	0.01	28	1360	25	0.01	5	3	29	<5	0.05	<10	22	78	<10	86	2
L49+88N 90+00E	<0.2	1.51	15	256	0.5	9	0.53	1	11	25	21	3.40	<1	0.07	24	0.62	499	<2	0.01	23	1506	22	0.01	<5	3	32	<5	0.06	<10	25	73	<10	71	2
L49+88N 90+50E	<0.2	1.51	16	192	0.5	14	0.49	1	12	26	21	3.62	<1	0.08	21	0.63	566	<2	0.01	25	1708	22	0.01	<5	3	27	<5	0.06	<10	21	73	<10	78	2
L49+88N 91+00E	<0.2	1.53	16	173	0.5	13	0.40	1	10	25	23	3.54	<1	0.07	21	0.53	380	<2	0.01	23	1660	24	0.01	6	3	18	5	0.06	<10	21	73	<10	82	2
L49+88N 91+50E	<0.2	1.64	13	287	0.7	5	0.38	1	11	27	23	3.36	<1	0.07	22	0.39	525	<2	0.01	19	1047	20	0.01	6	3	33	<5	0.07	<10	22	73	<10	81	2
L49+88N 92+00E	<0.2	1.59	13	222	0.5	8	0.51	1	11	26	16	3.45	<1	0.07	21	0.48	461	<2	0.01	22	1863	20	0.01	<5	3	29	5	0.08	<10	21	77	<10	76	3
L52+00N 67+00E	<0.2	1.96	<5	302	0.6	<5	0.34	1	11	30	23	3.18	1	0.07	16	0.29	389	<2	0.01	32	1768	11	0.05	<5	4	42	<5	0.12	<10	16	72	<10	140	4
L52+00N 67+50E	<0.2	1.75	<5	273	0.7	<5	0.43	1	15	41	19	3.86	<1	0.06	17	0.26	595	<2	0.01	26	2956	12	0.02	<5	3	48	<5	0.10	<10	17	95	<10	94	3
L52+00N 68+00E	<0.2	1.20	6	301	0.5	<5	0.83	2	15	29	63	3.80	<1	0.15	19	0.58	807	<2	0.02	26	1599	14	0.03	6	7	78	<5	0.12	<10	19	89	<10	107	12
L52+00N 68+50E	1.1	1.61	66	286	0.9	6	0.84	3	23	31	216	5.64	<1	0.13	38	0.58	1205	11	0.02	38	2880	64	0.05	22	4	98	<5	0.07	<10	38	89	<10	223	3
L52+00N 69+00E	<0.2	1.33	16	205	<0.5	<5	0.46	1	14	34	36	3.82	<1	0.09	17	0.44	329	<2	0.02	24	1407	20	0.01	6	4	49	<5	0.14	<10	17	94	<10	70	6
L52+00N 69+50E	<0.2	1.22	20	239	<0.5	<5	0.37	1	12	28	33	3.74	<1	0.10	12	0.37	353	<2	0.02	19	1232	19	0.01	<5	4	52	<5	0.12	<10	12	90	<10	73	4
L52+00N 70+00E	1.4	3.08	72	479	1.3	10	1.32	3	30	27	238	4.99	<1	0.18	51	0.82	4499	3	0.02	49	1501	38	0.09	12	8	153	<5	0.03	<10	51	63	<10	163	9
L52+00N 70+50E	<0.2	1.63	54	324	1.0	6	0.51	4	18	27	227	4.24	<1	0.15	50	0.52	754	2	0.01	35	2146	36	0.04	6	4	59	<5	0.07	12	50	78	<10	144	2
L52+00N 71+00E	0.4	3.86	18	539	3.0	7	0.92	10	22	23	252	4.59	<1	0.13	80	0.51	1657	<2	0.01	57	2749	26	0.06	<5	8	124	8	0.04	21	81	63	<10	193	9
L52+00N 71+50E	<0.2	1.83	34	281	0.7	7	0.65	2	20	33	91	4.25	<1	0.11	24	0.68	895	<2	0.02	37	1630	31	0.02	9	6	61	<5	0.12	<10	24	93	<10	123	8
L52+00N 72+00E	0.2	2.51	19	463	1.3	5	1.85	3	13	25	179	3.53	<1	0.10	43	0.53	1428	<2	0.01	40	1933	21	0.11	<5	2	202	<5	0.02	<10	43	59	<10	105	2
L52+00N 72+50E	1.4	1.18	15	390	0.6	<5	1.88	2	8	4	116	1.73	<1	0.07	28	0.26	1569	<2	0.01	21	1187	14	0.13	<5	2	193	<5	0.02	14	28	26	<10	66	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0030SJ**

Date : Jul-10-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L52+00N 73+00E	1.2	2.67	34	519	1.4	<5	1.49	2	13	22	289	3.44	<1	0.11	37	0.52	890	2	0.02	49	1291	23	0.08	8	4	171	<5	0.03	<10	37	49	<10	122	5
L52+00N 73+50E	<0.2	2.20	28	474	0.9	5	0.97	3	13	27	105	3.69	<1	0.15	29	0.54	900	<2	0.02	38	1245	26	0.04	6	5	106	<5	0.06	<10	29	69	<10	178	5
L52+00N 74+00E	0.9	3.10	35	525	1.6	10	1.07	4	18	29	239	4.67	<1	0.15	37	0.69	1096	<2	0.02	66	1426	41	0.05	7	5	119	<5	0.03	<10	37	74	<10	210	5
L52+00N 74+50E	1.3	3.50	35	551	1.6	8	0.98	4	21	31	313	5.27	<1	0.18	43	0.76	1118	<2	0.02	115	1210	40	0.05	10	7	123	<5	0.03	<10	43	72	<10	252	7
L52+00N 75+00E	0.7	3.50	36	627	2.1	15	0.83	4	24	31	215	5.22	<1	0.17	45	0.75	1639	<2	0.02	112	820	42	0.04	10	7	109	<5	0.03	<10	45	79	<10	269	5
L52+00N 75+50E	<0.2	2.14	31	360	0.9	8	0.57	3	19	31	76	4.41	<1	0.16	26	0.66	1013	<2	0.02	54	1159	29	0.04	7	4	64	<5	0.07	<10	26	84	<10	159	2
L52+00N 76+00E	<0.2	3.13	56	477	1.9	21	0.76	7	160	18	129	11.52	<1	0.21	36	0.51	2123	<2	0.01	122	1814	34	0.06	13	6	86	<5	0.03	<10	36	66	<10	298	14
L52+00N 76+50E	0.6	3.57	39	743	1.8	10	0.79	4	19	31	180	5.20	<1	0.21	37	0.75	1740	<2	0.02	51	1171	41	0.04	9	7	111	<5	0.02	<10	37	78	<10	218	6
L52+00N 77+00E	<0.2	2.33	51	321	0.9	10	0.18	2	17	23	89	4.51	<1	0.08	25	0.54	812	<2	0.01	32	907	37	0.03	10	3	37	<5	0.02	<10	25	75	<10	126	2
L52+00N 77+50E	<0.2	1.76	45	302	0.6	5	0.93	3	18	20	168	3.90	<1	0.16	15	0.50	1282	<2	0.01	27	1038	38	0.06	12	2	95	<5	0.02	11	15	63	<10	158	1
L52+00N 78+00E	<0.2	1.36	38	262	<0.5	8	0.19	3	13	19	33	3.88	<1	0.08	12	0.30	602	3	0.01	22	1027	35	0.08	7	2	43	<5	0.02	<10	12	68	<10	166	1
L52+00N 78+50E	0.4	2.66	38	403	1.2	9	0.88	3	19	28	141	4.06	<1	0.15	28	0.61	1234	<2	0.02	36	1220	39	0.05	7	4	106	<5	0.02	<10	28	68	<10	185	4
L52+00N 79+00E	1.1	3.21	68	555	1.2	9	0.58	3	22	36	132	4.83	<1	0.22	17	0.60	1132	<2	0.01	43	868	45	0.03	10	6	69	6	0.01	<10	17	72	<10	261	5
L52+00N 79+50E	1.0	2.55	47	329	0.9	8	0.98	4	21	35	231	4.84	<1	0.13	17	0.72	1192	<2	0.03	67	981	47	0.03	9	5	69	<5	0.03	<10	17	79	<10	367	5
L52+00N 80+00E	2.0	2.28	28	321	1.1	9	1.68	7	32	26	711	4.06	<1	0.11	19	0.45	1903	<2	0.02	165	786	46	0.05	11	4	106	5	0.03	<10	19	54	<10	443	5
L52+00N 80+50E	<0.2	1.28	29	84	<0.5	6	0.15	2	6	28	22	3.56	<1	0.07	<10	0.27	190	2	0.01	16	267	25	0.01	5	2	<1	<5	0.02	<10	<10	95	<10	322	3
L52+00N 81+00E	2.3	2.72	109	294	1.2	11	1.27	3	20	28	174	4.54	<1	0.09	50	0.60	2161	<2	0.02	40	768	39	0.06	8	7	72	5	0.03	<10	50	63	<10	221	6
L52+00N 81+50E	<0.2	2.47	116	231	0.7	12	0.14	3	18	33	71	5.77	<1	0.11	11	0.50	374	<2	0.01	33	478	48	0.01	12	4	3	5	0.03	<10	11	103	<10	256	5
L52+00N 82+00E	0.9	2.72	125	514	1.1	7	1.48	5	22	32	175	4.98	<1	0.12	32	0.57	2292	<2	0.02	45	1185	46	0.08	14	5	83	5	0.04	<10	32	75	<10	295	6
L52+00N 82+50E	1.6	1.96	157	363	0.7	7	0.97	3	18	28	81	3.89	<1	0.10	20	0.53	1452	<2	0.01	35	727	37	0.04	9	4	51	6	0.04	<10	21	68	<10	179	6
L52+00N 83+00E	<0.2	1.97	118	396	0.8	13	0.80	3	20	34	77	4.46	<1	0.15	27	0.80	1039	<2	0.02	42	1874	41	0.03	13	6	63	8	0.04	<10	27	82	<10	229	8
L52+00N 83+50E	<0.2	1.67	27	292	0.6	7	0.25	3	12	31	27	3.68	<1	0.06	17	0.31	294	<2	0.01	20	403	26	0.02	<5	3	16	5	0.04	<10	17	86	<10	153	4
L52+00N 84+00E	1.1	2.15	266	305	0.9	9	0.81	11	14	31	62	3.89	<1	0.08	24	0.54	1323	<2	0.01	27	877	37	0.03	8	4	54	7	0.05	<10	24	78	<10	587	6
L52+00N 84+50E	1.9	2.90	29	578	1.3	11	1.22	5	15	32	58	4.53	<1	0.11	32	0.65	1634	<2	0.01	35	909	83	0.05	6	6	68	6	0.03	<10	32	76	<10	326	9
L52+00N 85+00E	<0.2	3.62	27	626	1.0	14	0.65	2	17	33	42	4.81	<1	0.12	19	0.76	475	<2	0.01	43	912	20	0.02	7	5	35	5	0.03	<10	19	93	<10	213	4
L52+00N 85+50E	<0.2	1.83	12	200	0.5	6	0.23	1	9	26	18	3.39	<1	0.05	17	0.44	364	<2	0.01	19	800	15	0.01	<5	2	5	<5	0.04	<10	17	73	<10	102	2
L52+00N 86+00E	0.3	2.12	69	133	0.6	9	0.19	2	10	26	62	4.48	<1	0.09	13	0.36	297	2	0.01	25	2485	47	0.04	15	3	6	<5	0.03	<10	13	71	<10	135	2
L52+00N 86+50E	0.5	1.51	52	221	0.6	5	0.26	2	7	22	41	3.26	<1	0.06	17	0.28	259	<2	0.01	17	751	61	0.03	9	1	23	<5	0.03	<10	18	66	<10	114	1
L52+00N 87+00E	6.0	3.46	85	507	1.4	11	1.88	3	11	28	236	4.96	<1	0.14	36	0.50	1042	<2	0.02	51	1960	114	0.12	25	7	160	6	0.02	<10	36	53	<10	187	9
L52+00N 87+50E	1.2	2.97	24	636	1.3	14	1.16	3	17	25	57	4.42	1	0.13	31	0.68	1904	<2	0.01	38	1261	25	0.04	8	5	106	<5	0.02	<10	31	69	<10	177	7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0030SJ

Date : Jul-10-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L52+00N 88+00E	<0.2	1.40	15	230	0.5	7	0.38	2	10	29	14	4.00	<1	0.06	14	0.33	409	<2	0.01	19	1071	15	0.06	<5	1	35	<5	0.03	<10	14	84	<10	90	2
L52+00N 88+50E	<0.2	1.83	19	371	0.6	11	0.46	2	11	29	26	4.06	<1	0.12	18	0.53	722	<2	0.01	26	1390	21	0.03	5	1	37	<5	0.02	<10	18	82	<10	150	2
L52+00N 89+00E	<0.2	1.92	10	294	0.6	11	0.59	1	12	26	25	3.64	<1	0.09	24	0.69	507	<2	0.01	25	1829	21	0.01	<5	4	53	<5	0.06	<10	24	75	<10	89	2
L52+00N 89+50E	0.5	3.35	9	729	1.6	13	1.21	2	17	26	44	4.54	<1	0.12	28	0.77	1021	<2	0.01	32	850	28	0.03	5	5	112	<5	0.02	<10	28	85	<10	143	5
L52+00N 90+00E	<0.2	1.64	14	242	0.5	10	0.51	1	11	23	20	3.54	1	0.06	23	0.61	538	<2	0.01	23	1533	20	0.01	7	2	32	<5	0.05	<10	23	75	<10	85	2
L52+00N 90+50E	<0.2	1.41	13	257	<0.5	9	0.36	1	6	19	16	3.40	1	0.08	18	0.32	198	<2	0.01	16	1111	16	0.01	<5	2	21	<5	0.03	<10	18	70	<10	72	1
L52+00N 91+00E	<0.2	2.83	21	294	0.9	7	0.43	2	14	32	42	4.50	<1	0.09	24	0.60	517	<2	0.02	30	2048	26	0.02	6	4	22	<5	0.06	<10	24	89	<10	95	2
L52+00N 91+50E	<0.2	1.14	5	144	<0.5	<5	0.12	1	6	20	9	2.72	<1	0.05	14	0.21	170	<2	0.01	11	827	14	<0.01	<5	2	5	<5	0.06	<10	14	64	<10	58	2
L52+00N 92+00E	<0.2	2.61	17	241	0.7	9	0.18	1	11	29	31	4.14	<1	0.08	18	0.47	299	<2	0.01	25	1825	23	0.01	8	3	7	5	0.06	<10	18	82	<10	127	4
L56+00N 67+00E	<0.2	1.67	11	248	0.6	5	0.47	1	13	38	32	4.07	<1	0.06	21	0.40	376	<2	0.02	29	2169	15	0.01	7	3	46	5	0.16	<10	21	114	<10	79	5
L56+00N 67+50E	<0.2	1.20	<5	320	<0.5	<5	0.24	1	11	28	21	3.27	<1	0.06	13	0.28	527	<2	0.01	19	1159	14	0.01	5	3	29	<5	0.13	<10	13	84	<10	114	3
L56+00N 68+00E	0.4	1.50	5	282	0.7	6	0.44	2	13	22	40	3.75	<1	0.06	15	0.34	403	<2	0.01	25	1591	10	0.03	<5	4	59	<5	0.09	<10	15	96	<10	156	2
L56+00N 68+50E	<0.2	1.29	14	249	0.6	<5	0.49	2	13	30	47	3.74	<1	0.09	19	0.34	483	<2	0.01	26	1961	14	0.01	6	4	56	<5	0.11	<10	19	91	<10	85	3
L56+00N 69+00E	<0.2	1.43	40	150	0.5	6	0.36	2	14	31	90	3.99	<1	0.07	17	0.41	272	3	0.01	29	2352	25	0.03	8	3	28	<5	0.09	<10	17	87	<10	79	3
L56+00N 69+50E	<0.2	1.33	25	226	0.6	6	0.60	2	16	31	113	4.07	<1	0.10	24	0.51	662	3	0.02	28	2024	22	0.01	8	5	67	5	0.13	<10	24	95	<10	88	6
L56+00N 70+00E	<0.2	2.28	6	266	0.7	<5	0.44	1	23	38	78	3.98	<1	0.06	10	0.44	265	<2	0.02	43	1238	8	<0.01	<5	4	71	<5	0.10	<10	<10	108	<10	113	6
L56+00N 70+50E	3.2	5.07	46	312	1.5	10	0.44	2	51	32	268	4.70	<1	0.14	14	0.53	531	<2	0.01	99	2139	22	0.04	9	5	56	<5	0.03	<10	14	76	<10	285	6
L56+00N 71+00E	0.3	1.57	29	148	0.6	5	0.23	2	10	27	64	4.01	<1	0.08	15	0.37	261	2	0.01	24	1393	24	0.02	7	2	26	<5	0.06	<10	15	79	<10	88	2
L56+00N 71+50E	<0.2	1.62	21	229	0.7	10	0.36	2	14	27	73	3.72	<1	0.07	16	0.42	695	<2	0.01	26	841	25	0.02	5	2	35	<5	0.04	<10	16	73	<10	124	2
L56+00N 72+00E	<0.2	1.93	31	173	0.7	10	0.36	2	15	25	66	4.17	<1	0.08	21	0.63	539	<2	0.01	31	1526	28	0.02	<5	3	28	<5	0.04	<10	21	74	<10	107	2
L56+00N 72+50E	<0.2	1.92	46	275	0.8	12	0.29	2	13	29	83	5.20	<1	0.09	18	0.51	450	<2	0.01	29	1373	36	0.03	6	3	35	<5	0.04	<10	18	85	<10	128	2
L56+00N 73+00E	<0.2	1.68	47	150	0.6	10	0.40	2	13	26	60	4.24	<1	0.09	20	0.62	454	<2	0.01	28	1506	41	0.02	10	3	27	<5	0.06	<10	20	79	<10	107	2
L56+00N 73+50E	<0.2	1.90	50	228	0.6	8	0.61	2	18	29	104	4.93	<1	0.12	21	0.68	723	<2	0.01	36	2223	37	0.05	9	4	43	<5	0.06	<10	21	86	<10	141	2
L56+00N 74+00E	<0.2	1.98	70	253	0.5	15	0.48	4	13	25	169	6.66	<1	0.13	12	0.54	416	<2	0.01	32	2295	39	0.10	13	3	53	<5	0.04	<10	12	75	<10	131	4
L56+00N 74+50E	1.1	2.72	59	372	1.2	10	0.81	3	44	28	461	5.68	<1	0.14	23	0.62	1287	<2	0.01	77	1639	43	0.09	13	5	85	<5	0.03	<10	23	70	<10	246	6
L56+00N 75+00E	1.2	3.02	100	419	0.6	14	0.44	3	26	49	440	7.37	<1	0.20	23	0.92	507	<2	0.02	46	1672	81	0.18	19	5	90	<5	0.04	<10	23	111	<10	100	4
L56+00N 75+50E	<0.2	2.09	104	272	0.8	14	0.62	3	30	33	220	5.76	<1	0.20	23	0.76	1027	3	0.02	58	1879	61	0.11	19	5	58	<5	0.04	<10	23	83	<10	165	4
L56+00N 76+00E	<0.2	1.94	58	246	0.7	10	0.46	2	18	28	77	4.39	<1	0.09	21	0.69	887	<2	0.01	35	1200	34	0.03	7	3	42	<5	0.04	<10	21	83	<10	120	3
L56+00N 76+50E	<0.2	1.39	38	271	0.6	8	0.52	2	11	23	52	3.40	<1	0.10	16	0.44	626	<2	0.01	25	1093	24	0.04	7	2	51	<5	0.03	<10	16	66	<10	128	2
L56+00N 77+00E	<0.2	1.54	42	391	0.7	<5	0.97	3	20	27	35	3.86	<1	0.15	14	0.52	1391	<2	0.01	35	1849	32	0.09	5	2	113	<5	0.03	<10	<10	71	<10	212	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0030SJ

Date : Jul-10-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L56+00N 77+50E	<0.2	1.57	40	256	0.6	<5	0.57	2	19	29	20	3.90	<1	0.10	13	0.52	1082	<2	0.01	33	1157	32	0.06	<5	1	88	<5	0.02	<10	<10	78	<10	174	2
L56+00N 78+00E	<0.2	2.64	85	354	1.1	19	0.72	6	26	34	278	9.15	<1	0.18	20	0.60	519	4	0.02	60	1952	41	0.12	19	4	78	<5	0.02	<10	20	85	<10	208	7
L56+00N 78+50E	1.7	2.43	77	334	0.8	7	1.11	3	22	32	257	4.91	<1	0.11	22	0.50	873	<2	0.01	52	1395	33	0.07	17	4	109	<5	0.02	<10	22	70	<10	252	5
L56+00N 79+00E	<0.2	2.15	71	280	0.7	8	0.29	3	17	35	53	5.42	<1	0.08	13	0.56	791	<2	0.01	36	1102	33	0.04	14	3	33	<5	0.03	<10	13	105	<10	197	3
L56+00N 79+50E	<0.2	2.06	95	172	0.6	9	0.35	2	15	30	47	5.09	<1	0.08	11	0.53	368	<2	0.01	32	633	26	0.03	10	3	29	<5	0.03	<10	11	92	<10	122	3
L56+00N 80+00E	0.2	1.62	46	361	0.5	5	1.73	3	12	22	95	3.52	<1	0.13	12	0.39	800	<2	0.01	25	930	21	0.09	9	3	133	<5	0.04	<10	12	66	<10	144	4
L56+00N 80+50E	<0.2	1.98	66	238	0.6	11	0.42	2	17	28	46	4.52	1	0.13	14	0.72	763	<2	0.01	35	942	28	0.03	12	3	35	<5	0.03	<10	14	80	<10	132	3
L56+00N 81+00E	<0.2	1.79	83	461	0.8	7	1.08	5	24	29	43	4.42	<1	0.17	13	0.53	1844	<2	0.01	33	1669	36	0.07	12	2	95	<5	0.03	<10	13	75	<10	184	4
L56+00N 81+50E	<0.2	2.06	62	319	0.6	9	0.39	3	19	27	28	4.62	<1	0.12	11	0.49	1244	<2	0.01	27	1333	42	0.03	11	3	27	<5	0.02	<10	11	80	<10	283	2
L56+00N 82+00E	<0.2	2.26	52	211	0.7	8	0.11	2	19	28	23	4.39	<1	0.09	13	0.45	1181	<2	0.01	26	1523	34	0.02	10	3	10	<5	0.02	<10	13	79	<10	158	3
L56+00N 82+50E	<0.2	3.53	278	148	1.0	10	0.40	2	26	23	76	5.16	<1	0.08	11	0.66	1187	<2	0.01	37	2964	23	0.04	20	4	16	<5	0.02	<10	11	68	<10	157	4
L56+00N 83+00E	0.6	4.39	126	394	1.3	14	0.13	4	23	33	118	7.03	<1	0.12	12	0.80	1135	<2	0.01	56	1269	45	0.02	26	7	15	<5	0.04	<10	12	115	<10	692	5
L56+00N 83+50E	<0.2	3.20	33	325	0.7	10	0.36	3	22	35	75	4.71	<1	0.19	<10	0.77	1279	<2	0.01	55	1165	15	0.03	14	4	22	<5	0.04	<10	<10	76	<10	235	5
L56+00N 84+00E	<0.2	2.30	66	261	0.7	6	0.09	4	17	34	26	5.08	<1	0.06	12	0.36	829	<2	0.01	32	1375	27	0.01	10	3	11	<5	0.07	<10	12	100	<10	227	3
L56+00N 84+50E	<0.2	2.53	27	414	0.7	7	0.44	3	16	36	24	4.57	<1	0.07	18	0.45	577	<2	0.01	30	521	24	0.03	11	4	43	<5	0.11	<10	18	104	<10	169	4
L56+00N 85+00E	4.3	2.12	276	285	1.3	<5	3.21	11	9	21	371	2.70	<1	0.05	37	0.42	1152	<2	0.02	32	2385	15	0.18	9	3	259	<5	0.04	<10	37	37	<10	520	7
L56+00N 85+50E	<0.2	2.35	10	265	0.6	7	0.16	2	12	36	17	4.66	<1	0.06	12	0.43	320	<2	0.01	25	641	17	0.02	5	3	24	<5	0.10	<10	12	102	<10	119	4
L56+00N 86+00E	<0.2	3.33	24	487	1.1	10	0.57	2	16	32	31	4.50	<1	0.08	23	0.63	563	<2	0.01	31	677	42	0.03	6	5	60	<5	0.07	<10	23	98	<10	133	5
L56+00N 86+50E	<0.2	2.02	14	230	0.5	7	0.13	2	11	33	15	4.47	<1	0.05	14	0.39	266	<2	0.01	23	964	18	0.03	6	3	10	<5	0.09	<10	14	97	<10	132	4
L56+00N 87+00E	0.2	1.99	62	309	1.1	7	1.21	3	20	18	28	4.25	<1	0.09	21	0.31	1492	<2	0.01	21	1243	11	0.06	13	6	76	<5	0.01	<10	21	56	<10	133	6
L56+00N 87+50E	0.4	2.24	66	449	1.1	7	1.01	3	21	15	38	4.06	<1	0.08	27	0.34	1241	<2	0.01	26	760	23	0.05	23	4	67	<5	0.01	<10	27	48	<10	168	4
L56+00N 88+00E	<0.2	2.53	6	324	0.7	8	0.11	1	10	18	13	3.80	<1	0.09	17	0.44	518	<2	0.01	18	1146	14	0.01	8	4	9	<5	0.01	<10	17	65	<10	127	4
L56+00N 88+50E	<0.2	1.89	51	118	0.5	8	0.51	2	13	27	39	4.71	<1	0.09	10	0.42	324	<2	0.01	28	1789	22	0.02	12	3	39	<5	0.03	<10	10	75	<10	136	2
L56+00N 89+00E	<0.2	1.62	45	232	0.5	6	0.20	2	9	23	24	4.38	<1	0.08	<10	0.26	364	<2	0.01	20	2429	28	0.03	9	1	19	<5	0.02	<10	<10	62	10	147	2
L56+00N 89+50E	<0.2	1.40	19	196	0.6	11	0.61	2	15	31	35	3.71	<1	0.10	27	0.67	668	<2	0.01	28	2091	22	0.03	<5	4	39	5	0.05	<10	28	76	<10	87	5
L56+00N 90+00E	<0.2	1.61	13	214	0.6	10	0.56	2	12	30	30	3.70	<1	0.08	28	0.67	558	<2	0.01	25	2434	19	0.02	5	3	27	<5	0.06	<10	28	80	<10	80	2
L56+00N 90+50E	<0.2	1.65	<5	205	0.5	6	0.28	1	9	23	17	3.10	<1	0.05	18	0.52	332	<2	0.01	19	1141	13	0.01	<5	2	12	<5	0.04	<10	18	70	<10	73	1
L56+00N 91+00E	0.2	1.74	<5	249	0.9	9	0.26	2	9	24	17	3.66	<1	0.07	16	0.47	400	<2	0.01	19	1048	17	0.01	<5	2	12	<5	0.03	<10	16	71	<10	120	2
L56+00N 91+50E	<0.2	1.67	54	182	<0.5	10	0.07	2	6	21	21	4.34	<1	0.08	16	0.35	298	<2	0.01	18	1300	46	0.03	10	2	6	<5	0.01	<10	16	73	<10	141	2
L56+00N 92+00E	<0.2	2.62	6	219	0.7	10	0.30	1	10	27	20	3.71	<1	0.07	20	0.55	275	<2	0.01	23	1833	17	0.02	8	3	17	<5	0.07	<10	20	77	<10	101	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0030SJ

Date : Jul-10-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L58+00N 67+00E	<0.2	2.17	11	345	1.1	6	0.43	2	18	28	67	4.22	<1	0.07	18	0.38	1159	<2	0.01	37	3056	15	0.03	5	5	62	<5	0.09	<10	18	95	<10	116	3
L58+00N 67+50E	<0.2	1.74	<5	431	0.6	7	0.23	1	14	32	31	3.68	<1	0.07	14	0.26	749	<2	0.01	22	4163	18	0.02	<5	3	25	<5	0.10	<10	14	88	<10	110	3
L58+00N 68+00E	<0.2	1.54	12	377	0.6	6	0.46	2	12	35	105	3.88	<1	0.07	18	0.36	340	5	0.02	27	2621	17	0.02	8	3	59	<5	0.13	<10	18	102	<10	76	4
L58+00N 68+50E	1.3	0.69	10	243	<0.5	<5	1.29	2	4	10	70	1.09	<1	0.08	<10	0.18	115	7	0.02	10	1150	9	0.14	<5	1	230	<5	0.02	<10	<10	22	<10	76	2
L58+00N 69+00E	<0.2	1.68	7	215	0.5	<5	0.20	2	11	31	52	3.58	<1	0.07	14	0.29	253	4	0.01	22	3075	23	0.02	5	3	22	<5	0.10	<10	14	83	<10	103	5
L58+00N 70+00E	1.1	1.77	46	196	0.8	11	0.54	2	11	29	233	3.89	<1	0.11	28	0.62	645	4	0.01	54	1562	36	0.03	9	3	50	<5	0.03	<10	28	73	<10	135	2
L58+00N 70+50E	0.7	1.52	21	260	0.8	7	0.36	2	14	27	145	3.42	<1	0.10	26	0.41	804	3	0.01	37	1190	31	0.04	<5	2	41	<5	0.03	<10	27	66	<10	108	1
L58+00N 71+00E	0.7	1.77	35	244	0.9	10	0.68	2	9	25	385	3.20	<1	0.12	26	0.54	344	2	0.01	55	1452	30	0.04	6	2	70	<5	0.03	<10	27	58	<10	117	1
L58+00N 71+50E	<0.2	1.56	40	173	0.5	9	0.39	2	12	28	203	3.87	<1	0.09	21	0.48	464	7	0.01	29	1781	24	0.03	5	3	32	<5	0.05	<10	21	72	<10	81	2
L58+00N 72+00E-1	<0.2	1.47	32	160	0.5	8	0.37	2	10	33	146	4.04	<1	0.07	21	0.46	291	8	0.01	27	1968	21	0.03	5	3	24	5	0.06	<10	21	88	<10	65	2
L58+00N 72+00E-2	<0.2	1.53	33	152	0.5	7	0.31	2	8	29	144	3.95	<1	0.06	19	0.43	288	6	0.01	24	1446	21	0.03	7	2	26	<5	0.06	<10	19	81	<10	71	2
L58+00N 73+00E	<0.2	1.22	17	113	<0.5	5	0.12	1	6	26	120	3.30	<1	0.05	13	0.30	177	7	0.01	21	679	15	0.02	5	2	10	<5	0.07	<10	13	75	<10	49	2
L58+00N 73+50E	<0.2	0.83	22	114	<0.5	8	0.34	1	6	25	97	3.16	<1	0.08	10	0.20	172	6	0.01	18	530	13	0.03	5	1	40	<5	0.05	<10	10	71	<10	41	1
L58+00N 74+00E	<0.2	1.41	32	223	0.5	8	0.34	2	14	30	133	3.76	<1	0.10	16	0.32	400	4	0.01	28	1691	31	0.03	8	2	39	<5	0.05	<10	16	76	<10	74	2
L58+00N 74+50E	<0.2	1.46	7	256	0.5	<5	0.39	2	14	35	88	3.67	<1	0.11	12	0.29	665	<2	0.01	25	1592	14	0.03	8	3	56	<5	0.12	<10	12	96	<10	84	3
L58+00N 75+00E	<0.2	1.71	38	239	0.6	7	0.33	2	23	34	107	5.28	<1	0.15	20	0.57	582	<2	0.01	31	2064	36	0.13	9	2	48	<5	0.04	<10	20	84	<10	86	2
L58+00N 76+50E	<0.2	1.98	62	405	0.7	12	0.15	3	11	42	101	6.75	<1	0.11	22	0.38	227	5	0.03	30	3686	34	0.23	13	2	126	5	0.05	<10	22	99	<10	84	6
L58+00N 76+00E	0.3	1.72	32	562	0.7	8	0.46	2	10	25	139	4.79	<1	0.14	45	0.42	556	<2	0.02	26	1358	37	0.19	11	1	118	<5	0.01	<10	45	64	<10	74	2
L58+00N 76+50E	0.3	0.87	55	343	<0.5	8	0.12	3	5	26	43	5.46	<1	0.15	14	0.15	118	<2	0.02	14	1227	24	0.23	10	1	66	<5	0.02	<10	14	70	23	46	2
L58+00N 77+00E	<0.2	0.48	17	110	<0.5	<5	0.05	1	3	18	24	3.11	<1	0.08	14	0.05	68	2	0.01	7	697	25	0.07	8	1	9	<5	0.02	<10	14	59	30	32	1
L58+00N 77+50E	<0.2	1.45	51	142	0.5	9	0.29	2	9	28	36	4.13	<1	0.08	20	0.46	290	2	0.01	22	1123	33	0.04	13	2	26	<5	0.06	<10	20	83	10	88	2
L58+00N 78+00E	<0.2	0.64	69	243	<0.5	9	0.08	4	6	30	73	7.57	<1	0.12	13	0.08	99	4	0.01	12	1454	39	0.16	18	1	24	<5	0.06	<10	13	103	27	35	4
L58+00N 78+50E	<0.2	2.23	76	169	0.6	10	0.35	2	18	34	90	5.19	<1	0.09	14	0.54	327	<2	0.01	36	772	33	0.03	10	4	33	5	0.04	<10	14	100	<10	92	3
L58+00N 79+00E	<0.2	1.58	39	232	0.5	9	0.32	2	15	29	36	4.39	<1	0.13	11	0.39	671	2	0.01	24	1223	24	0.04	9	2	23	<5	0.03	<10	11	85	<10	128	2
L58+00N 79+50E	3.7	4.40	73	536	1.7	13	1.00	3	79	35	963	7.12	<1	0.12	31	0.61	1757	<2	0.02	203	1365	49	0.06	31	7	92	5	0.02	<10	31	87	<10	138	7
L58+00N 80+00E	<0.2	2.12	46	149	0.5	11	0.61	2	14	39	25	4.75	<1	0.08	11	0.60	384	2	0.01	31	665	26	0.03	10	3	39	<5	0.05	<10	11	112	<10	115	3
L58+00N 80+50E	<0.2	2.24	33	254	0.5	8	0.20	2	13	36	51	4.42	<1	0.08	13	0.46	400	<2	0.01	27	648	26	0.03	10	3	16	<5	0.03	<10	13	106	<10	145	2
L58+00N 81+00E	<0.2	2.30	60	169	0.5	12	0.20	2	11	35	33	4.73	<1	0.09	13	0.49	307	<2	0.01	26	735	23	0.02	11	3	10	<5	0.03	<10	13	103	<10	120	3
L58+00N 81+50E	<0.2	3.16	87	257	0.9	14	0.09	3	22	30	52	6.48	<1	0.11	<10	0.37	682	<2	0.01	32	1436	13	0.03	9	6	8	<5	0.01	<10	<10	103	<10	177	4
L58+00N 82+00E	0.6	3.88	130	234	3.4	12	0.21	7	35	28	116	5.38	<1	0.05	23	0.64	2338	<2	0.01	28	1441	2578	0.04	17	4	8	<5	0.04	<10	23	90	<10	1389	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0030SJ

Date : Jul-10-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L58+00N 82+50E	<0.2	3.84	269	131	0.7	21	0.12	3	12	41	48	7.30	<1	0.10	<10	1.32	442	6	0.01	32	924	19	0.03	11	7	12	<5	0.06	<10	<10	195	<10	152	4
L58+00N 83+00E	<0.2	2.63	87	164	<0.5	11	0.05	2	12	27	12	4.86	<1	0.06	10	0.50	1457	<2	0.01	18	1564	14	0.02	5	4	7	<5	0.03	<10	10	106	<10	116	3
L58+00N 83+50E	<0.2	4.45	35	198	0.8	11	0.07	2	15	56	70	6.04	<1	0.13	<10	0.70	603	<2	0.01	36	2173	19	0.03	9	7	9	<5	0.08	<10	<10	135	<10	229	8
L58+00N 84+00E	<0.2	3.22	151	164	0.8	17	0.28	3	19	34	44	6.46	<1	0.14	<10	0.51	719	7	0.01	36	823	33	0.01	19	5	9	<5	0.02	<10	<10	123	<10	234	7
L58+00N 84+50E	<0.2	2.21	11	224	0.5	5	0.23	2	12	36	22	3.95	<1	0.07	14	0.48	352	<2	0.01	25	917	18	0.02	<5	3	17	<5	0.12	<10	15	95	<10	150	3
L58+00N 85+00E	<0.2	2.71	12	386	0.6	10	0.26	3	14	41	24	4.81	<1	0.08	12	0.37	405	<2	0.01	25	1041	19	0.03	<5	3	19	<5	0.08	<10	12	113	<10	165	3
L58+00N 85+50E	<0.2	2.23	<5	607	0.6	5	0.45	2	13	39	19	3.97	<1	0.07	12	0.42	644	<2	0.02	24	573	13	0.02	<5	3	27	<5	0.13	<10	13	97	<10	109	3
L58+00N 86+00E	2.4	3.06	6	691	1.3	8	1.38	13	13	34	82	3.99	<1	0.08	42	0.56	1345	<2	0.02	43	956	24	0.06	9	6	101	<5	0.08	<10	42	71	<10	2060	6
L58+00N 86+50E	<0.2	1.47	<5	150	<0.5	<5	0.12	2	9	36	11	3.73	<1	0.05	12	0.27	191	<2	0.01	16	352	13	0.02	<5	2	9	<5	0.12	<10	12	102	<10	118	3
L58+00N 87+00E	<0.2	2.57	11	255	0.5	7	0.33	2	12	36	23	4.45	<1	0.08	14	0.59	309	<2	0.01	27	1150	15	0.02	5	3	28	<5	0.10	<10	14	105	<10	145	4
L58+00N 87+50E	<0.2	3.29	18	398	1.0	11	0.53	2	16	35	41	4.65	<1	0.08	22	0.68	838	<2	0.01	35	580	20	0.02	8	4	37	5	0.05	<10	22	106	<10	224	4
L58+00N 88+00E	<0.2	3.40	21	259	0.8	11	0.26	2	15	36	21	5.18	<1	0.08	15	0.54	350	<2	0.01	34	1969	20	0.02	8	4	24	<5	0.08	<10	15	106	<10	229	5
L58+00N 88+50E	<0.2	1.66	<5	191	<0.5	6	0.15	2	10	33	13	3.77	<1	0.06	15	0.33	277	<2	0.01	18	705	15	0.01	<5	3	10	<5	0.10	<10	15	91	<10	123	4
L58+00N 89+00E	<0.2	2.71	124	131	0.8	16	0.10	3	20	32	103	5.89	<1	0.09	12	0.58	323	<2	0.01	38	1306	77	0.01	20	5	8	<5	0.02	<10	12	87	<10	176	4
L58+00N 89+50E	<0.2	2.42	193	119	0.7	17	0.10	3	19	29	160	5.71	<1	0.09	11	0.62	377	2	0.01	42	853	78	0.02	21	3	7	<5	0.02	<10	11	80	10	144	2
L58+00N 90+00E	<0.2	2.03	71	182	0.6	13	0.18	2	11	30	119	4.59	<1	0.09	13	0.63	545	2	0.01	31	593	49	0.01	12	3	20	<5	0.03	<10	13	79	<10	128	2
L58+00N 90+50E	<0.2	2.49	11	299	0.7	13	0.36	2	11	36	38	4.39	<1	0.09	15	0.71	462	<2	0.01	29	1226	19	0.02	6	3	40	<5	0.03	<10	15	96	<10	121	2
L58+00N 91+00E	<0.2	2.60	<5	311	0.9	11	0.27	1	10	28	23	3.96	<1	0.08	25	0.55	320	<2	0.01	22	1498	17	0.02	<5	3	24	<5	0.05	<10	25	83	<10	99	3
L58+00N 91+50E	<0.2	1.35	<5	130	<0.5	8	0.29	1	7	25	10	2.86	<1	0.06	18	0.42	258	<2	0.01	15	1186	13	0.01	<5	3	15	<5	0.10	<10	18	71	<10	64	3
L58+00N 92+00E	<0.2	2.37	6	116	0.7	11	0.02	2	9	12	9	4.94	<1	0.09	14	0.18	534	<2	0.01	7	1903	17	0.01	7	3	5	<5	<0.01	<10	14	56	<10	85	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0031SJ**

Date : Jul-14-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L60+00N 67+00E	<0.2	1.96	22	206	0.9	6	0.42	1	13	33	67	4.49	<1	0.06	22	0.43	330	2	0.02	34	2355	28	0.03	13	4	30	6	0.12	<10	22	97	<10	92	7
L60+00N 67+50E	<0.2	1.68	5	250	0.8	<5	0.83	2	17	43	150	4.70	<1	0.10	28	0.65	809	2	0.03	36	1582	23	0.03	<5	7	106	5	0.17	<10	28	115	<10	93	10
L60+00N 68+00E	0.4	1.39	6	249	0.7	<5	0.71	2	15	40	179	4.37	<1	0.12	26	0.58	706	4	0.02	33	1927	24	0.02	9	6	76	6	0.16	<10	27	104	<10	84	10
L60+00N 68+50E	<0.2	1.57	15	265	0.6	<5	0.63	2	14	31	151	4.24	<1	0.10	26	0.49	597	6	0.02	27	2145	24	0.02	13	5	69	<5	0.16	<10	26	99	<10	102	3
L60+00N 69+00E	0.5	1.02	45	141	0.5	6	0.50	3	11	30	187	4.14	<1	0.12	25	0.43	361	10	0.01	27	2206	46	0.05	18	2	18	5	0.08	<10	25	78	<10	84	2
L60+00N 69+50E	<0.2	1.00	30	171	<0.5	<5	0.21	1	7	34	44	3.85	<1	0.09	18	0.23	242	4	0.01	18	1855	57	0.03	16	2	5	5	0.07	<10	18	84	<10	77	2
L60+00N 70+00E	0.9	1.33	41	182	0.6	<5	0.55	2	19	32	315	4.64	<1	0.13	28	0.52	911	15	0.02	31	2240	52	0.04	24	4	18	8	0.08	<10	28	84	<10	84	4
L60+00N 70+50E	<0.2	1.29	47	125	0.5	9	0.52	2	12	27	167	4.08	<1	0.14	26	0.53	285	45	0.01	32	2062	33	0.01	12	3	7	9	0.05	<10	26	75	<10	69	4
L60+00N 71+00E	0.6	1.15	55	102	<0.5	6	0.25	1	10	30	104	4.26	<1	0.08	21	0.36	334	7	0.01	25	1474	47	0.04	19	2	8	5	0.06	<10	21	78	<10	61	2
L60+00N 71+50E	0.3	1.37	51	149	0.5	5	0.39	2	10	32	70	4.13	<1	0.10	25	0.46	362	<2	0.01	28	1735	34	0.05	23	2	12	5	0.06	<10	25	81	<10	76	2
L60+00N 72+00E	0.3	1.07	65	132	<0.5	<5	0.27	2	7	28	122	4.81	<1	0.10	19	0.30	218	12	0.01	25	1096	37	0.04	25	2	19	<5	0.05	<10	19	75	<10	53	2
L60+00N 72+50E	<0.2	1.35	85	132	0.5	7	0.45	2	12	37	106	5.39	<1	0.11	32	0.51	416	5	0.02	33	2345	47	0.05	25	3	23	<5	0.09	<10	32	103	<10	80	2
L60+00N 73+00E	1.9	0.91	41	250	<0.5	6	0.61	2	9	30	80	3.93	<1	0.14	17	0.29	589	3	0.01	27	1452	32	0.07	15	1	61	<5	0.04	<10	17	76	<10	83	1
L60+00N 73+50E	0.6	1.11	78	149	<0.5	7	0.35	2	9	34	52	4.86	<1	0.11	23	0.36	333	2	0.01	27	1691	43	0.07	23	2	22	<5	0.06	<10	23	90	<10	94	1
L60+00N 74+00E	0.9	1.22	90	205	0.5	10	0.51	2	13	32	55	4.94	<1	0.13	26	0.37	479	3	0.01	28	2952	55	0.06	36	2	34	<5	0.07	<10	26	84	<10	114	2
L60+00N 74+50E	<0.2	1.08	40	192	<0.5	<5	0.29	2	11	36	30	4.64	<1	0.10	25	0.36	392	5	0.01	32	2199	31	0.04	<5	2	16	<5	0.07	<10	25	91	<10	75	1
L60+00N 75+00E	0.2	1.31	52	141	0.5	9	0.36	2	11	34	67	4.53	<1	0.08	27	0.45	357	4	0.01	30	1993	40	0.02	10	2	12	5	0.08	<10	27	88	<10	65	2
L60+00N 75+50E	1.6	2.17	64	157	0.7	13	0.12	2	14	36	102	5.44	<1	0.07	20	0.34	264	3	0.01	34	2298	36	0.03	19	3	17	5	0.07	<10	20	96	<10	102	4
L60+00N 76+00E	0.3	1.80	71	165	0.7	<5	0.23	2	12	32	136	5.22	<1	0.07	18	0.34	344	4	0.01	31	2321	34	0.05	19	2	14	<5	0.07	<10	18	85	<10	75	3
L60+00N 76+50E	<0.2	1.21	12	117	<0.5	5	0.06	2	7	24	220	4.39	<1	0.07	12	0.21	160	16	0.01	18	1658	12	0.02	5	2	12	<5	0.08	<10	12	83	<10	43	3
L60+00N 77+00E	0.5	1.21	12	290	0.5	<5	0.19	2	10	22	450	4.46	<1	0.09	13	0.17	289	38	0.01	17	2035	17	0.03	7	2	10	<5	0.06	<10	13	77	<10	59	2
L60+00N 77+50E	0.4	1.92	30	283	0.7	8	0.70	2	19	32	101	4.65	<1	0.11	37	0.75	879	<2	0.01	36	2152	44	0.05	7	3	43	<5	0.07	<10	37	88	<10	102	2
L60+00N 78+00E	<0.2	1.62	31	179	0.6	11	0.60	2	14	31	35	4.37	<1	0.12	28	0.71	649	<2	0.01	28	2508	31	0.04	5	3	21	<5	0.09	<10	28	92	<10	82	2
L60+00N 78+50E	0.5	1.71	36	190	0.6	5	1.02	2	21	32	247	4.33	<1	0.09	30	0.71	870	<2	0.01	49	1810	50	0.08	12	3	65	5	0.06	<10	30	83	11	88	3
L60+00N 79+00E	<0.2	1.70	32	187	0.5	<5	0.25	2	11	33	78	4.53	<1	0.07	17	0.49	319	2	0.01	30	1008	44	0.03	11	3	7	<5	0.08	<10	17	99	<10	109	3
L60+00N 79+50E	<0.2	1.28	73	136	<0.5	<5	0.37	3	9	32	130	5.67	<1	0.06	15	0.22	173	<2	0.01	25	1111	134	0.07	9	2	29	<5	0.05	<10	15	101	<10	89	2
L60+00N 80+00E	1.3	1.20	95	287	<0.5	8	0.40	5	14	30	108	8.34	<1	0.11	15	0.22	223	4	0.01	28	1192	135	0.07	48	2	38	<5	0.08	<10	15	120	<10	182	3
L60+00N 80+50E	1.2	1.19	23	233	0.6	8	1.31	11	85	12	535	11.99	<1	0.09	30	0.15	1035	2	0.01	76	1182	37	0.07	16	2	108	<5	0.06	<10	30	47	124	150	5
L60+00N 81+00E	2.4	1.44	41	348	0.5	8	0.12	4	11	20	100	7.37	<1	0.20	14	0.17	127	5	0.02	21	1283	166	0.35	38	2	134	<5	0.04	<10	14	80	<10	107	4
L60+00N 81+50E	0.9	2.89	210	249	1.3	5	1.22	9	35	36	238	5.56	<1	0.11	31	0.74	2260	<2	0.02	59	1402	394	0.08	8	6	82	<5	0.06	<10	31	87	<10	1857	5

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0031SJ**

Date : Jul-14-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L60+00N 82+00E	<0.2	2.17	32	216	0.5	<5	0.49	2	10	31	40	4.94	<1	0.06	18	0.41	241	<2	0.01	23	645	20	0.02	<5	3	15	<5	0.07	13	18	112	<10	119	2
L60+00N 82+50E	<0.2	1.46	33	162	<0.5	<5	0.05	2	9	24	22	5.79	<1	0.06	13	0.23	191	2	0.01	18	752	20	0.03	5	2	10	<5	0.07	<10	13	107	<10	57	2
L60+00N 83+00E	<0.2	1.33	53	153	<0.5	5	0.01	1	6	23	24	4.14	<1	0.07	12	0.20	152	<2	0.01	16	738	23	0.03	8	2	8	<5	0.05	<10	12	99	<10	51	1
L60+00N 83+50E	<0.2	2.29	57	146	0.5	<5	0.07	2	10	30	22	5.61	<1	0.07	15	0.48	261	<2	0.01	24	873	21	0.02	11	3	9	<5	0.07	<10	15	112	<10	93	3
L60+00N 84+00E	<0.2	2.69	873	273	1.0	5	0.51	2	78	32	92	4.36	<1	0.08	27	0.77	901	<2	0.02	54	1038	16	0.02	<5	4	15	<5	0.05	<10	27	76	<10	158	3
L60+00N 84+50E	<0.2	1.62	10	203	<0.5	<5	0.06	1	7	20	10	3.20	<1	0.06	14	0.30	167	<2	0.01	17	513	15	0.01	<5	2	2	<5	0.05	<10	14	79	<10	67	2
L60+00N 85+00E	1.1	0.64	8	383	<0.5	<5	3.23	2	7	7	56	1.32	<1	0.02	11	0.12	3242	10	0.02	18	1547	2	0.46	15	1	263	<5	0.01	<10	12	10	<10	19	4
L60+00N 85+50E	<0.2	3.50	18	729	1.4	<5	1.65	3	11	26	51	3.96	<1	0.10	53	0.65	809	2	0.02	39	1536	14	0.07	7	4	164	<5	0.04	<10	53	67	<10	170	3
L60+00N 86+00E	<0.2	1.27	<5	176	<0.5	<5	0.09	1	6	22	<1	2.68	<1	0.05	16	0.22	180	<2	0.01	12	501	14	0.02	<5	2	3	<5	0.10	<10	16	73	<10	64	1
L60+00N 86+50E	<0.2	2.16	5	168	<0.5	<5	0.14	1	9	22	6	4.04	<1	0.07	18	0.47	256	<2	0.01	17	2008	16	0.01	5	3	6	<5	0.09	<10	18	87	<10	79	3
L60+00N 87+00E	<0.2	0.95	<5	157	<0.5	<5	0.09	1	4	15	<1	1.98	<1	0.05	16	0.18	131	<2	0.01	9	469	11	0.02	<5	1	3	<5	0.06	<10	16	53	<10	30	1
L60+00N 87+50E	6.8	3.39	333	227	1.1	8	0.04	6	12	18	70	10.12	<1	0.14	17	0.26	653	4	0.01	46	2431	811	0.15	61	5	16	<5	0.01	<10	18	66	<10	1354	5
L60+00N 88+00E	<0.2	1.28	26	103	<0.5	<5	<0.01	1	4	5	<1	2.77	<1	0.10	17	0.03	98	<2	0.01	9	558	15	0.01	10	2	8	<5	0.01	<10	17	55	<10	46	1
L60+00N 88+50E	<0.2	1.44	10	352	0.5	<5	0.64	2	7	14	1	2.74	<1	0.07	27	0.19	357	<2	0.01	10	482	18	0.01	6	2	9	6	0.01	<10	28	50	<10	235	3
L60+00N 89+00E	<0.2	2.17	7	203	0.6	5	0.42	1	10	29	16	3.91	<1	0.09	24	0.70	385	<2	0.01	26	2312	13	0.01	<5	3	2	<5	0.08	<10	24	79	<10	91	2
L60+00N 89+50E	0.3	1.90	<5	587	0.6	<5	0.62	1	10	26	18	3.51	<1	0.11	30	0.57	893	<2	0.01	25	1581	13	0.05	5	1	60	<5	0.04	<10	30	69	<10	93	1
L60+00N 90+00E	<0.2	1.65	8	170	0.5	<5	0.20	1	9	31	8	4.13	<1	0.07	17	0.48	300	<2	0.01	19	1881	11	0.03	<5	1	4	<5	0.06	<10	17	87	<10	83	1
L60+00N 90+50E	<0.2	1.70	<5	158	<0.5	<5	0.34	1	9	27	7	3.93	<1	0.08	21	0.47	275	<2	0.01	19	2516	13	0.02	<5	2	8	<5	0.09	<10	21	84	<10	87	2
L60+00N 91+00E	0.6	1.46	5	218	0.5	<5	0.20	1	9	24	<1	2.84	<1	0.05	19	0.44	224	<2	0.01	16	1036	13	0.02	<5	1	33	<5	0.04	<10	<10	67	<10	63	2
L60+00N 91+50E	0.3	1.80	21	162	0.7	<5	0.44	1	12	28	4	3.67	<1	0.10	25	0.68	476	<2	0.01	24	2009	21	0.01	<5	3	37	<5	0.07	<10	<10	79	<10	68	3
L60+00N 92+00E	0.4	2.10	16	175	0.8	<5	0.40	1	12	31	4	3.82	<1	0.09	23	0.80	393	<2	0.01	26	1841	16	0.01	<5	3	41	<5	0.07	<10	<10	82	<10	80	3
L63+23N 67+00E	0.9	1.88	41	159	0.7	<5	0.50	1	12	29	22	4.03	<1	0.07	24	0.60	297	2	0.01	26	2965	36	0.02	6	3	46	<5	0.08	<10	<10	89	<10	113	4
L63+23N 67+50E	0.5	1.48	17	199	0.8	<5	0.48	1	16	34	26	3.68	<1	0.07	22	0.46	575	<2	0.02	24	1839	20	0.01	<5	4	72	<5	0.12	<10	<10	95	<10	89	4
L63+23N 68+00E	1.3	2.23	11	212	0.8	<5	0.34	1	13	37	21	3.83	<1	0.07	17	0.41	365	<2	0.02	24	3728	17	0.02	<5	4	50	<5	0.11	<10	<10	94	<10	107	5
L63+23N 68+50E	1.3	1.29	44	267	0.8	<5	0.81	2	22	38	146	4.63	<1	0.10	33	0.63	1090	6	0.02	37	2647	57	0.05	16	3	97	<5	0.06	<10	<10	97	<10	215	3
L63+23N 69+00E	1.8	1.39	69	164	0.6	<5	0.49	1	15	31	129	4.25	<1	0.14	24	0.56	527	9	0.01	27	2513	60	0.04	26	2	47	<5	0.05	<10	<10	81	<10	95	3
L63+23N 69+50E	4.7	1.17	72	209	0.5	5	0.33	1	10	28	69	4.21	<1	0.10	18	0.34	392	6	0.01	21	1740	76	0.04	27	2	56	<5	0.04	<10	<10	78	<10	89	2
L63+23N 70+00E	3.1	1.48	118	144	0.6	7	0.29	1	11	30	178	4.38	<1	0.11	21	0.47	341	10	0.01	26	1720	87	0.05	49	2	39	<5	0.04	<10	<10	79	<10	83	2
L63+23N 70+50E	1.1	1.33	56	137	0.5	<5	0.42	1	17	32	64	4.19	<1	0.08	22	0.56	627	4	0.01	27	1748	55	0.03	19	2	49	<5	0.05	<10	<10	83	<10	84	3
L63+23N 71+00E	1.9	1.53	50	173	0.6	<5	0.26	1	9	27	69	3.93	<1	0.10	19	0.51	293	4	0.01	24	1191	61	0.04	19	1	46	<5	0.03	<10	<10	74	<10	74	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0031SJ**

Date : Jul-14-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L63+23N 71+50E	1.8	1.49	47	169	0.6	<5	0.38	1	16	28	66	3.86	<1	0.10	23	0.54	527	5	0.01	26	1660	64	0.04	22	2	49	<5	0.04	<10	<10	75	<10	86	2
L63+23N 72+00E	1.5	0.67	20	178	0.5	<5	0.24	1	6	34	41	3.42	<1	0.11	15	0.14	143	3	0.01	17	747	43	0.04	14	1	58	<5	0.04	<10	<10	85	<10	46	2
L63+23N 72+50E	0.7	1.38	27	172	0.5	<5	0.26	1	9	30	49	3.61	<1	0.08	22	0.40	222	4	0.01	21	1487	57	0.04	9	2	39	<5	0.05	<10	<10	79	<10	86	2
L63+23N 73+00E	1.4	1.37	27	235	0.7	<5	0.42	1	9	31	49	3.69	<1	0.10	23	0.38	289	<2	0.01	23	1594	39	0.04	7	2	60	<5	0.04	<10	<10	75	<10	85	2
L63+23N 73+50E	1.0	0.92	24	287	<0.5	<5	0.51	1	14	49	32	4.19	<1	0.10	19	0.42	774	<2	0.01	31	1568	36	0.05	8	1	72	<5	0.05	<10	<10	113	<10	84	2
L63+23N 74+00E	0.7	1.41	47	194	0.6	<5	0.26	1	11	36	45	4.37	<1	0.09	22	0.44	343	<2	0.01	26	1326	47	0.03	5	1	40	<5	0.04	<10	<10	95	<10	88	2
L63+23N 74+50E	1.1	1.60	47	111	0.5	<5	0.31	1	11	34	29	4.68	<1	0.06	21	0.48	293	<2	0.01	28	1958	34	0.03	<5	2	34	<5	0.04	<10	<10	88	<10	96	3
L63+23N 75+00E	3.4	1.28	132	306	0.7	9	0.35	1	14	34	263	5.78	<1	0.20	24	0.55	348	7	0.03	32	1862	97	0.17	41	5	125	<5	0.05	<10	<10	82	<10	130	11
L63+23N 75+50E	2.1	1.88	24	140	0.6	<5	0.08	1	8	31	14	4.20	<1	0.04	15	0.24	137	2	0.01	18	2194	49	0.03	<5	2	24	<5	0.04	<10	<10	88	<10	66	5
L63+23N 76+00E	6.0	2.81	29	173	0.8	19	0.12	1	7	21	365	5.16	<1	0.08	15	0.22	730	5	0.01	22	2151	72	0.06	21	2	31	<5	0.01	<10	<10	68	<10	77	4
L63+23N 76+50E	1.9	1.79	60	91	0.5	5	0.02	1	5	30	112	5.07	<1	0.05	12	0.24	155	6	0.01	16	1706	55	0.04	26	2	18	<5	0.03	<10	<10	86	<10	45	6
L63+23N 77+00E	4.4	1.42	112	293	<0.5	31	0.02	1	5	26	29	5.51	<1	0.15	15	0.26	147	5	0.02	13	2183	123	0.28	51	2	62	<5	0.03	<10	<10	78	<10	42	4
L63+23N 77+50E	28.1	1.97	56	147	0.6	44	0.11	1	7	26	52	4.23	<1	0.09	15	0.33	246	5	0.01	19	2016	150	0.10	246	2	8	<5	0.05	<10	15	77	<10	90	3
L63+23N 78+00E	<0.2	1.09	21	94	<0.5	6	0.08	2	4	23	108	4.56	<1	0.06	10	0.12	160	18	0.01	12	1125	20	0.01	12	2	8	<5	0.04	<10	10	83	<10	45	3
L63+23N 78+50E	0.7	1.13	18	132	0.5	8	0.20	2	7	26	154	4.32	<1	0.09	10	0.17	189	18	0.01	17	906	26	0.01	15	2	26	<5	0.05	<10	10	83	<10	64	2
L63+23N 79+00E	<0.2	1.17	18	182	<0.5	<5	0.10	2	5	24	149	3.99	<1	0.08	15	0.15	194	16	0.01	13	893	23	0.02	10	2	17	<5	0.05	<10	15	77	<10	53	1
L63+23N 79+50E	<0.2	1.22	39	144	0.5	7	0.56	2	15	36	38	3.96	<1	0.08	29	0.52	536	<2	0.01	25	2769	44	0.01	8	3	26	6	0.09	<10	29	94	<10	110	2
L63+23N 80+00E	<0.2	1.50	44	147	<0.5	7	0.32	2	9	30	48	4.06	<1	0.10	23	0.40	306	3	0.01	20	2456	49	0.02	10	3	15	5	0.05	<10	23	86	<10	110	2
L63+23N 80+50E	<0.2	2.05	58	367	0.9	11	0.64	2	15	29	110	4.18	<1	0.11	46	0.76	943	2	0.01	33	1881	48	0.03	12	3	77	<5	0.05	<10	46	82	<10	132	2
L63+23N 81+00E	<0.2	2.01	51	137	0.5	10	0.42	2	12	31	47	4.50	<1	0.07	21	0.55	374	<2	0.01	24	1897	38	0.02	14	3	31	<5	0.06	<10	21	98	<10	95	2
L63+23N 81+50E	<0.2	1.60	23	133	<0.5	<5	0.24	2	6	28	28	3.96	<1	0.06	17	0.31	191	<2	0.01	15	1959	41	0.02	6	2	15	<5	0.06	<10	17	91	<10	71	2
L63+23N 82+00E	<0.2	1.64	26	90	<0.5	10	0.49	2	10	32	30	3.96	<1	0.06	22	0.57	353	<2	0.01	23	2683	39	0.02	5	2	20	<5	0.08	<10	22	97	<10	80	2
L63+23N 82+50E	0.8	2.13	75	272	0.8	10	0.62	2	21	34	257	4.40	<1	0.10	36	0.59	881	2	0.01	39	1916	48	0.04	13	3	59	<5	0.02	<10	36	75	<10	132	2
L63+23N 83+00E	3.0	2.98	69	305	1.3	12	0.48	2	19	31	239	4.32	<1	0.10	26	0.65	998	<2	0.01	39	1610	33	0.05	6	3	54	<5	0.02	<10	26	75	<10	142	3
L63+23N 83+50E	<0.2	1.80	20	233	0.5	6	0.20	2	7	28	22	4.20	<1	0.05	19	0.37	220	<2	0.01	17	3343	29	0.02	<5	2	14	<5	0.05	<10	19	88	<10	92	2
L63+23N 84+00E	<0.2	1.65	38	131	<0.5	7	0.34	2	8	28	43	4.09	<1	0.08	22	0.58	339	2	0.01	24	2466	30	0.02	11	2	17	<5	0.06	<10	22	86	<10	93	2
L63+23N 84+50E	0.8	4.23	24	619	1.7	18	0.32	2	23	43	97	5.61	<1	0.18	31	1.28	1083	<2	0.01	44	1841	35	0.03	<5	3	47	<5	0.02	<10	31	109	<10	179	3
L63+23N 85+00E	3.9	3.21	219	586	2.0	8	1.65	4	32	27	679	3.68	<1	0.12	59	0.63	973	<2	0.01	50	2611	39	0.17	8	6	137	5	0.02	13	59	47	<10	194	9
L63+23N 85+50E	3.8	2.87	485	571	1.5	12	1.63	5	21	27	160	4.55	<1	0.11	43	0.59	3334	4	0.01	38	2579	31	0.11	11	5	180	6	0.02	<10	43	66	<10	187	7
L63+23N 86+00E	2.1	3.86	82	445	1.4	9	0.90	3	19	32	65	4.71	<1	0.14	41	0.94	1195	<2	0.01	37	2048	49	0.03	12	7	94	5	0.03	<10	41	89	<10	281	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8S0031SJ**

Date : Jul-14-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L63+23N 86+50E	0.8	3.14	55	401	1.1	13	0.91	3	13	30	66	4.24	<1	0.12	34	0.88	919	<2	0.01	35	2344	33	0.06	12	4	84	5	0.03	11	34	79	<10	277	5
L63+23N 87+00E	<0.2	1.08	7	200	0.5	<5	0.22	1	4	12	19	1.52	<1	0.06	19	0.18	161	<2	0.01	8	1028	15	0.04	<5	<1	17	<5	0.02	11	19	32	<10	38	1
L63+23N 87+50E	<0.2	1.59	13	206	<0.5	6	0.13	2	8	24	16	3.71	<1	0.06	15	0.47	320	<2	0.01	17	1362	18	0.02	5	1	9	<5	0.04	<10	15	84	<10	85	2
L63+23N 88+00E	<0.2	1.38	15	87	<0.5	<5	0.08	1	5	24	8	3.43	<1	0.04	15	0.29	173	<2	0.01	12	1982	19	0.01	<5	2	7	<5	0.07	<10	15	84	<10	48	2
L63+23N 88+50E	<0.2	1.39	10	105	<0.5	6	0.10	1	5	25	11	3.26	<1	0.04	15	0.28	193	<2	0.01	13	1515	21	0.01	<5	1	6	<5	0.05	<10	16	76	<10	59	1
L63+23N 89+00E	<0.2	1.35	15	195	<0.5	5	0.19	1	5	24	15	2.98	<1	0.06	16	0.35	188	<2	0.01	15	1236	17	0.02	<5	1	17	<5	0.04	<10	16	69	<10	71	1
L63+23N 89+50E	<0.2	1.39	15	130	<0.5	<5	0.12	1	8	30	<1	3.41	<1	0.05	14	0.40	266	<2	0.01	17	1394	15	0.03	<5	<1	19	<5	0.02	<10	<10	77	<10	58	2
L63+23N 90+00E	<0.2	1.76	14	140	0.5	<5	0.30	1	11	35	<1	3.86	<1	0.06	19	0.73	304	<2	0.01	24	2148	13	0.02	<5	2	22	<5	0.06	<10	<10	95	<10	78	3
L63+23N 90+50E	0.5	2.02	10	195	0.6	<5	0.31	1	9	24	1	2.93	<1	0.06	18	0.71	298	<2	0.01	21	1463	12	0.02	<5	1	37	<5	0.03	<10	<10	67	<10	78	2
L63+23N 91+00E	<0.2	2.67	18	383	1.2	<5	0.34	1	26	31	24	4.11	<1	0.11	29	0.94	800	<2	0.01	29	1474	22	0.03	<5	2	65	<5	0.02	<10	<10	82	<10	113	4
L63+23N 91+50E	<0.2	2.22	21	161	0.7	<5	0.34	1	11	28	<1	3.88	<1	0.06	23	0.75	359	<2	0.01	23	1924	17	0.02	<5	3	25	<5	0.06	<10	<10	89	<10	79	3
L63+23N 92+00E	<0.2	1.27	13	112	<0.5	<5	0.12	1	7	26	<1	3.36	<1	0.06	15	0.30	163	<2	0.01	12	1830	12	0.02	<5	2	15	<5	0.06	<10	<10	82	<10	51	2
L65+23N 67+00E	15.3	2.91	45	862	2.0	<5	1.60	6	17	29	767	5.45	<1	0.17	51	0.90	1042	5	0.02	54	1904	100	0.09	12	8	479	5	0.02	<10	<10	70	<10	277	19
L65+23N 67+50E	8.7	0.13	5	511	<0.5	<5	2.92	10	1	1	105	0.19	<1	0.07	<10	0.29	318	5	0.02	11	557	<2	0.14	6	<1	807	5	<0.01	<10	<10	3	<10	97	1
L65+23N 68+00E	<0.2	1.47	13	220	0.8	<5	0.54	1	14	30	66	3.57	<1	0.09	26	0.49	447	4	0.02	22	1897	21	0.01	<5	4	70	7	0.13	<10	<10	86	<10	88	8
L65+23N 68+50E	<0.2	1.50	24	147	0.7	<5	0.46	1	12	27	56	3.73	<1	0.09	23	0.51	339	5	0.01	23	2542	40	0.03	<5	2	36	6	0.08	<10	<10	83	<10	102	4
L65+23N 69+00E	<0.2	1.29	11	187	0.6	<5	0.44	1	10	27	28	3.40	<1	0.09	17	0.40	384	2	0.01	19	1708	28	0.02	<5	2	43	<5	0.06	<10	<10	80	<10	96	2
L65+23N 69+50E	3.5	1.43	8	389	0.9	<5	2.97	1	8	15	129	1.91	<1	0.07	37	0.61	811	<2	0.02	25	1305	4	0.13	7	3	419	<5	0.02	<10	<10	29	<10	69	7
L65+23N 70+00E	7.7	3.13	68	301	1.1	8	0.13	3	14	31	339	8.86	<1	0.16	27	0.57	332	4	0.01	43	1925	83	0.11	22	3	44	<5	0.01	<10	<10	76	12	150	6
L65+23N 70+50E	3.2	2.52	74	317	1.0	8	0.28	3	14	38	194	9.76	<1	0.15	20	0.42	427	2	0.01	41	3082	89	0.06	18	3	49	<5	0.02	<10	<10	106	13	138	6
L65+23N 71+00E	6.1	2.48	56	319	1.0	8	0.14	3	16	28	269	9.45	<1	0.14	28	0.43	374	3	0.01	51	1904	71	0.08	21	2	45	<5	0.01	<10	<10	73	13	126	6
L65+23N 71+50E	5.9	1.82	61	326	0.7	8	0.12	3	14	32	106	8.44	<1	0.13	16	0.30	477	2	0.01	35	3287	77	0.08	13	1	37	<5	0.02	<10	<10	92	11	124	6
L65+23N 72+00E	3.5	1.81	48	334	0.6	<5	0.21	2	13	30	90	6.49	<1	0.14	16	0.42	1281	5	0.01	28	3147	62	0.10	14	2	42	<5	0.03	<10	<10	80	<10	148	4
L65+23N 72+50E	1.2	2.31	44	208	0.7	5	0.14	3	18	34	40	9.17	<1	0.09	17	0.56	642	<2	0.01	33	3153	52	0.04	<5	3	22	<5	0.04	<10	<10	105	12	142	5
L65+23N 73+00E	4.1	3.02	33	432	1.2	8	0.31	4	35	29	267	9.50	<1	0.16	27	0.54	1094	<2	0.01	58	1457	59	0.08	15	4	52	<5	0.01	<10	<10	72	13	217	6
L65+23N 73+50E	3.7	1.81	12	139	0.7	<5	0.22	2	6	13	220	4.94	<1	0.11	29	0.21	115	<2	0.02	20	1485	37	0.52	7	1	32	<5	0.01	<10	<10	32	<10	58	4
L65+23N 74+00E	1.0	1.44	26	269	0.7	<5	0.42	1	16	26	68	3.73	<1	0.10	27	0.43	737	<2	0.01	27	1904	36	0.05	6	1	43	<5	0.03	<10	<10	67	<10	115	3
L65+23N 74+50E	<0.2	1.88	66	136	0.6	<5	0.28	1	49	33	118	5.12	<1	0.12	23	0.60	1222	7	0.02	31	2007	89	0.08	24	3	30	6	0.05	<10	<10	87	<10	101	4
L65+23N 75+00E	5.3	1.51	59	207	0.5	<5	0.14	2	8	27	171	5.49	<1	0.22	12	0.34	259	14	0.02	22	2157	84	0.13	25	2	37	<5	0.03	<10	<10	76	<10	81	3
L65+23N 75+50E	1.5	1.59	60	270	<0.5	<5	0.06	2	6	28	82	6.28	<1	0.10	13	0.26	152	6	0.02	16	1754	46	0.12	20	2	40	<5	0.02	<10	<10	88	<10	60	5

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0031SJ

Date : Jul-14-08

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L65+23N 76+00E	0.2	0.75	32	165	<0.5	21	0.05	2	2	15	48	4.36	<1	0.08	12	0.05	61	6	0.01	6	970	40	0.09	19	1	18	<5	0.02	<10	12	77	<10	23	2
L65+23N 76+50E	7.4	2.68	57	328	1.4	17	0.19	2	8	22	278	4.64	<1	0.22	32	0.52	213	5	0.02	34	1222	182	0.18	68	4	78	5	0.01	<10	32	52	<10	101	4
L65+23N 77+00E	0.5	1.87	62	192	0.6	11	0.54	2	16	42	88	4.70	<1	0.12	31	0.82	562	<2	0.01	40	2465	73	0.03	40	4	40	7	0.08	<10	32	103	<10	105	3
L65+23N 77+50E	2.9	1.69	58	220	0.6	13	0.26	2	14	32	71	4.14	<1	0.10	21	0.60	454	2	0.01	27	1410	122	0.06	64	2	37	<5	0.05	<10	21	89	<10	93	2
L65+23N 78+00E	2.7	1.40	27	129	<0.5	<5	0.30	1	7	25	17	3.31	<1	0.07	16	0.26	241	<2	0.01	14	2580	34	0.03	9	2	22	<5	0.06	<10	16	76	<10	67	2
L65+23N 78+50E	<0.2	2.54	30	148	0.8	<5	0.41	1	15	29	2	4.10	<1	0.08	24	0.67	473	<2	0.01	28	2267	29	<0.01	<5	3	38	<5	0.06	<10	<10	88	<10	107	3
L65+23N 79+00E	2.8	1.65	47	149	<0.5	5	0.10	1	6	28	16	3.95	<1	0.04	17	0.23	534	<2	0.01	14	2158	82	0.03	22	2	6	<5	0.06	<10	17	85	<10	75	3
L65+23N 79+50E	0.4	1.21	1079	246	0.7	15	0.04	4	4	8	292	8.64	<1	0.71	25	0.14	93	<2	0.02	7	1744	98	1.67	14	3	214	6	0.01	<10	25	49	<10	50	4
L65+23N 80+00E	2.3	2.10	84	108	0.5	15	0.11	2	8	33	66	5.50	<1	0.07	16	0.35	207	<2	0.01	20	3283	50	0.08	6	2	21	<5	0.06	<10	16	106	<10	70	3
L65+23N 80+50E	1.4	1.61	54	130	0.6	6	0.19	1	9	31	<1	4.25	<1	0.05	16	0.39	302	<2	0.01	19	2583	35	0.01	<5	2	27	<5	0.06	<10	<10	95	<10	86	4
L65+23N 81+00E	<0.2	2.66	35	132	0.9	6	0.28	1	11	30	116	4.30	<1	0.09	25	0.58	291	<2	0.01	31	2643	34	0.04	7	3	15	5	0.07	<10	25	88	<10	95	4
L65+23N 81+50E	<0.2	2.65	48	154	0.7	8	0.31	1	13	29	134	4.47	<1	0.08	23	0.77	448	<2	0.01	34	2027	42	0.03	12	3	16	5	0.07	<10	23	93	<10	96	3
L65+23N 82+00E	<0.2	3.12	38	164	1.0	9	0.22	2	18	38	43	4.65	<1	0.08	24	0.66	332	<2	0.01	36	2828	39	0.02	9	4	12	7	0.09	<10	24	101	<10	99	7
L65+23N 82+50E	0.5	1.38	20	98	<0.5	<5	0.09	1	6	28	36	3.68	<1	0.04	16	0.18	162	<2	0.01	15	1365	28	0.02	<5	2	6	<5	0.07	<10	17	88	<10	58	2
L65+23N 83+00E	0.6	2.27	31	108	0.6	8	0.25	2	8	30	22	4.71	<1	0.05	19	0.40	235	<2	0.01	19	3421	28	0.02	6	3	13	<5	0.07	<10	19	93	<10	87	3
L65+23N 83+50E	<0.2	1.62	17	127	<0.5	<5	0.23	1	10	25	55	2.98	<1	0.05	17	0.53	251	<2	0.01	27	1048	22	0.02	<5	2	19	<5	0.06	<10	17	71	<10	70	2
L65+23N 84+00E	2.8	2.70	42	424	1.4	11	0.49	2	57	33	245	4.66	<1	0.12	28	0.67	1455	<2	0.02	43	1778	42	0.03	11	2	118	<5	0.03	<10	28	82	<10	129	3
L65+23N 84+50E	1.5	1.64	17	246	0.7	6	0.28	1	7	20	39	2.24	<1	0.07	21	0.39	282	<2	0.01	16	1578	28	0.05	<5	<1	36	<5	0.02	<10	21	47	<10	55	1
L65+23N 85+00E	1.3	3.31	65	541	1.4	13	1.08	2	15	29	317	4.66	<1	0.11	39	0.92	1529	<2	0.02	38	1892	53	0.05	12	3	80	<5	0.04	<10	39	95	<10	205	3
L65+23N 85+50E	<0.2	1.95	10	179	<0.5	<5	0.45	1	7	23	20	2.86	<1	0.06	22	0.68	290	<2	0.01	21	1728	27	0.02	<5	2	28	<5	0.08	10	23	71	<10	85	2
L65+23N 86+00E	<0.2	2.38	17	228	0.7	8	0.42	1	11	25	26	3.60	<1	0.07	20	0.59	473	3	0.01	22	1013	33	0.02	9	2	24	<5	0.04	<10	20	89	<10	122	2
L65+23N 86+50E	<0.2	1.27	59	101	<0.5	5	0.11	2	8	40	13	4.13	<1	0.04	15	0.36	209	<2	0.01	25	1202	22	0.03	8	2	8	<5	0.09	<10	15	118	<10	63	2
L65+23N 87+00E	4.1	5.08	166	702	3.0	16	0.85	3	37	34	238	5.40	<1	0.16	96	0.79	1399	3	0.02	54	1491	61	0.06	39	8	86	5	0.01	<10	96	77	<10	302	7
L65+23N 87+50E	0.5	1.99	18	196	0.6	6	0.32	1	7	23	36	2.99	<1	0.08	21	0.56	292	2	0.01	21	1653	29	0.04	5	1	28	<5	0.04	<10	21	65	<10	76	2
L65+23N 88+00E	0.3	3.17	35	380	1.2	<5	0.76	2	23	34	44	4.66	<1	0.14	32	0.98	1370	2	0.02	33	2120	36	0.05	<5	1	76	<5	0.03	<10	<10	110	<10	162	3
L65+23N 88+50E	0.7	2.42	20	285	0.9	<5	0.86	1	13	37	45	3.59	<1	0.11	27	0.87	424	<2	0.02	32	1489	20	0.05	5	2	96	<5	0.05	<10	<10	88	<10	158	2
L65+23N 89+00E	0.3	2.32	15	191	0.8	<5	0.40	1	11	29	15	3.25	<1	0.08	25	0.75	330	<2	0.01	23	2374	22	0.03	<5	3	33	<5	0.09	<10	<10	80	<10	92	3
L65+23N 89+50E	<0.2	2.89	51	170	1.1	<5	0.42	1	15	37	20	4.73	<1	0.09	25	0.81	400	<2	0.02	30	2397	43	0.03	<5	4	18	<5	0.10	<10	<10	102	<10	178	4
L65+23N 90+00E	<0.2	1.96	17	208	0.7	<5	0.20	1	11	36	6	4.16	<1	0.07	16	0.47	553	<2	0.01	22	1564	23	0.03	<5	1	20	<5	0.03	<10	<10	101	<10	143	2
L65+23N 90+50E	<0.2	2.09	27	286	0.9	<5	1.01	1	19	33	28	3.99	<1	0.10	34	0.87	1064	<2	0.02	31	2680	42	0.05	<5	2	89	<5	0.07	<10	<10	95	<10	145	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Finlay Minerals

Attention: John Barakso

Project: Silver Hope

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8S0031SJ

Date : Jul-14-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L65+23N 91+00E	<0.2	2.79	25	376	1.2	<5	0.66	1	16	33	44	4.08	<1	0.13	35	0.90	1179	<2	0.02	30	1435	29	0.04	<5	2	82	<5	0.03	<10	<10	87	<10	153	2
L65+23N 91+50E	1.5	1.32	21	330	0.7	<5	2.96	2	8	15	27	1.92	<1	0.09	31	0.40	1649	3	0.02	20	1601	15	0.18	<5	1	324	<5	0.01	<10	<10	33	<10	82	4
L65+23N 92+00E	<0.2	2.24	19	265	0.8	<5	0.22	2	10	27	12	4.01	<1	0.08	21	0.44	360	<2	0.01	16	1101	26	0.04	<5	2	32	<5	0.04	<10	<10	90	<10	153	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

APPENDIX C

**Report of 2006 and 2008 Induced Polarization Surveys on the
Silver Hope Project by Peter Walcott and Associates
December 2008.**

A REPORT

ON

INDUCED POLARIZATION AND GROUND MAGNETIC SURVEYING

**Silver Hope Property
Near Houston, BC**

**54.16° N, 120.27° W
N.T.S. 93L/01**

Claims Surveyed: 518057-063, 530083 & 577445

Survey Dates: June 24th – July 7th, October 6th, 2008

FOR

**Owner/Operator: FINLAY MINERALS LTD.
Vancouver, B.C.**

BY

PETER E. WALCOTT & ASSOCIATES LIMITED

Vancouver, B.C.

DECEMBER 2008

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Introduction	3
Property, Location & Access	4
Previous Work	5
Geology	6
Purpose	8
Survey Specifications	9
Discussion of Results	12
Summary, Conclusions & Recommendations	14

APPENDIX

Cost of Survey
 Personnel Employed on Survey
 Certification
 Location Map

ACCOMPANYING MAPS AND SECTIONS Scale 1:10,000 MAP POCKET

Grid Location Map

Contours of Total Field Magnetics

2008 IP Pseudosection Lines 1900N, 2300N, 4000N, 4400N, 5200N, 6000N

2006 IP Pseudosection Lines 4788N, 4988N, 5600N, 5800N, 6323N, 6523N

Inverted 2-D sections “ “ “ “ “ “ “

Stacked IP Pseudosections – Chargeability and Resistivity

Contours of Apparent Chargeability n=3 & 5

Contours of Apparent Resistivity n=3 & 5

Peter E. Walcott & Associates Limited
Geophysical Services

Induced Polarization Surveying
Finlay – Silver Hope

INTRODUCTION

From June 24 to July 7, 2008, Peter E. Walcott & Associates was contracted to carry out induced polarization(IP) and ground magnetic surveys on the Silver Hope property for Finlay Minerals Ltd. This was an extension of an induced polarization and gravity survey carried out by Peter E. Walcott & Associates in 2006.

Access to the Silver Hope property is by truck along the Huckleberry Mine road south for approximately 30 kilometres. It is located adjacent to the past-producing Equity Silver Mine owned by Placer Dome.

The combined 2006 and 2008 grid is comprised of 12 east-west lines of varying separations.

In addition to the geophysical data, the elevations and horizontal positions of the line stations were also measured.

The magnetic data is presented as a contour plan map at 1:10000. The IP/Resistivity data is presented as individual pseudosections, inverted (2-D) sections and as stacked sections all at a scale of 1:10000.

PROPERTY, LOCATION & ACCESS.

The property, known as the Silver Hope Property, is located in the Omineca Mining Division of British Columbia and consists of the following claims:

<u>Tenure Number</u>	<u>Anniversary</u>
518057	January 17 th
518058	“
518059	“
518060	“
518061	“
518062	“
518063	“
530080	March 15 th
530081	“
530082	“
530083	“
530084	“
577445	February 28 th
577448	“

The claims are some 40 kilometres southeast of the town of Houston, British Columbia, in the gentle hills of the Nechako physiographic region between elevations of 800 to 1400 metres, immediately south of the Equity Mine.

Access can be obtained from Houston via the Equity Silver Mine road, and then along the Goosly North road and road 481 to the property.

PREVIOUS WORK.

Previous work on the property consisted of regional mapping and geochemistry surveys by Kennco Explorations in the sixties, property scale mapping, geochemistry, magnetic and induced polarization surveys, and limited diamond drilling by Maverick Mining in the late sixties, followed by further diamond drilling by Teck Explorations in the early seventies.

A second phase of drilling on the property was conducted by Teck between 1985 and 1988 with some 3000 metres undertaken in 16 holes.

In 2004 Canadian Empire Explorations optioned the property and conducted a diamond drilling programme completing some 2150 metres in 8 drill holes.

In 2006 Finlay Minerals carried out a ground magnetic, induced polarization and gravity survey programme on three pairs of widely spaced lines over the Hope, Superstition and Gaul showings.

For further information the reader is referred to reports held by Findlay Minerals and in particular to reports of the 2004 drilling by Janice Fingler, P.Geo., and the 2006 geophysics by Peter E. Walcott, P.Eng

GEOLOGY.

This is excerpted from the previously mentioned report by J. Fingler, P. Geo.

“The lower Cretaceous Goosly sequence in the area of the Silver Hope and Equity Silver Mine properties trends AZ015 and dips moderately to shallowly to the west. Similar to the Skeena Group, the sequence consists of three stratigraphic divisions: a lower clastic sequence, an interbedded and overlying pyroclastic division, and an upper sedimentary-volcanic division. The middle pyroclastic division hosts the main mineral deposits of the Equity-Silver Hope trend, and may be correlatable with the Rocky Ridge Formation identified to the north of the Skeena Arch.

In the area of the Equity Mine and Silver Hope properties, the Goosly Sequence hosts the main mineral deposits and has a general strike of AZ015 and dips moderately to shallowly to the west. A lower clastic division (unit 1) consists of a basal conglomerate, chert pebble conglomerate and argillite. A middle pyroclastic division (unit 2) consists of heterogeneous sequence of tuff, breccia and reworked pyroclastic debris. This division hosts the main mineral deposits. An upper sedimentary-volcanic division (unit 3) consists of tuff, sandstone and conglomerate. There are notable facies variations within the stratigraphy, with overall increased sediment component in south, also finer to reworked tuffaceous sequence in the pyroclastic division. As well the dip of the strata is variably steep” – see Geology map in Appendix I.

“The Goosly sequence in the mine property area is cut to the west by a Paleocene quartz monzonite stock (58 ma) and to the east by an Eocene gabbro-monzonite complex (48 ma). Post mineral andesite and quartz latite dykes of Eocene age (49 ma) cut the Cretaceous strata on both the mine and Silver Hope properties, and also cut the gabbro-monzonite complex on the mine property (Cyr et al., 1984).

It has been interpreted by Cyr et al., 1984, that the copper-silver-gold mineralization at the Equity Mine is epigenetic in origin and may be related to the emplacement of the Paleocene quartz monzonite stock to the west. Coincident K-Ar ages were obtained for both the quartz monzonite and the sericitized tuffs hosting the mineralization. However, given the interpretations by Church and Barakso, 1990 and D. MacIntyre et al., 2003, of the Goosly volcanics (which hosts mineralization) as being correlative with the Lower Cretaceous Skeena Group, it is possible that age dates of the volcanics may have been

GEOLOGY cont'd

thermally resetting by a later intrusive episode. The results of U-Pb dating of samples of volcanics collected from the Equity Mine site in 2003 by D. MacIntyre, are unknown to the author.

At the Equity mine, erosion has exposed the upper part of the Goosly stock and subvolcanic structures. A thickened zone of disseminated and massive sulphides rich in pyrite, chalcopyrite and tetrahedrite, with some pyrrhotite, minor sphalerite and magnetite, is mostly adjacent to the stock. Aluminous alteration, characterized by andalusite, scorzalite, pyrophyllite and corundum, accompanies much of this mineralization. A narrow tail-like appendage to the ore zone strikes south and away from the orebody.”

PURPOSE

The purpose of the survey was to locate and identify the feeder zones related to stratigraphically bound copper-silver-gold mineralization.

SURVEY SPECIFICATIONS

Ground Magnetic Survey

The magnetic survey was carried out using a GSM 19 proton precession magnetometer manufactured by GEM Instruments of Richmond Hill, Ontario. This instrument measures variations in the total intensity of the earth's magnetic field to an accuracy of plus or minus one nanotesla. Corrections for daily variations in the earth's field – the diurnal – were made by comparison with a similar instrument set up at a fixed location – the base – where recordings were made at 10 second intervals.

Induced Polarization Survey

The induced polarization (IP) survey was conducted using a pulse type system, the principal components of which were manufactured by Hunttec Limited of Metropolitan Toronto, Canada and Instrumentation GDD Inc. of Quebec, Canada.

The system consists basically of three units, a receiver (GDD), transmitter (Hunttec) and a motor generator (Honda). The transmitter, which provides a maximum of 7.5 kw d.c. to the ground, obtains its power from a 7.5 kw 400 c.p.s. three phase alternator driven by a Honda 20 h.p. gasoline engine. The cycling rate of the transmitter is 2 seconds “current-on” and 2 seconds “current-off” with the pulses reversing continuously in polarity. The data recorded in the field consists of careful measurements of the current (I) in amperes flowing through the current electrodes C₁ and C₂, the primary voltages (V) appearing between any two potential electrodes, P₁ through P₇, during the “current-on” part of the cycle, and the apparent chargeability, (M_a) presented as a direct readout in millivolts per volt using a 200 millisecond delay and a 1000 millisecond sample window by the receiver, a digital receiver controlled by a micro-processor – the sample window is actually the total of twenty individual windows of 50 millisecond widths.

The apparent resistivity (ρ_a) in ohm metres is proportional to the ratio of the primary voltage and the measured current, the proportionality factor depending on the geometry of the array used. The chargeability and resistivity are called apparent as they are values which that portion of the earth sampled would have if it were homogeneous. As the earth sampled is usually inhomogeneous the calculated apparent chargeability and resistivity are functions of the actual chargeability and resistivity of the rocks.

SURVEY SPECIFICATIONS cont'd

The survey was carried out using the “pole-dipole” method of surveying. In this method the current electrode, C_1 , and the potential electrodes, P_1 through P_7 , are moved in unison along the survey lines at a spacing of “a” (the dipole) apart, while the second current electrode, C_2 , is kept constant at “infinity”. The distance, “na” between C_1 and the nearest potential electrode generally controls the depth to be explored by the particular separation, “n”, traverse.

On this survey a 100 metre dipole was employed and first to sixth separation readings were obtained. The ground magnetic data was acquired at 25 metre intervals.

In all, a total of 15 kilometres of I.P. and 15 kilometres of ground magnetic surveying were completed.

Horizontal control.

The horizontal position of the stations were recorded using a Garmin 60CSxMap GPS unit.

Vertical Control.

The elevation of the stations were recorded using an ADC Summit altimeter manufactured by Brunton of Wyoming, U.S.A. This instrument measures elevations using barometric pressures to an accuracy of plus or minus 3 metres. Corrections for errors due to variations in atmospheric pressure were made by comparison to readings obtained on a similar instrument, held stationary at one location – base -, at 10 minute intervals.

SURVEY SPECIFICATIONS cont'd

Data Presentation.

The I.P. data are presented as individual pseudosection plots of apparent chargeability and resistivity at a scale of 1:10000 on the topographic profile. Plots of the 21 point moving filter – illustrated on the pseudo section – for the above are also displayed in the top window to better show the location of the anomalous zones.

The magnetic data is presented in contour form on a plan map of the grid at 1:10000.

Two dimensional smooth model inversion of the resistivity and chargeability was carried out using the Geotomo RES2DINV Algorithm, an algorithm developed by Loke et-al. This algorithm uses a 2-D finite element method and incorporates topography in modeling resistivity and I.P. data. Nearly uniform starting models are generated by running broad moving-average filters over the respective lines of data. Model resistivity and chargeability properties are then adjusted iteratively until the calculated data values match the observed as closely as possible, given constraints which keep the model section smooth. The smooth chargeability and resistivity models were then imported into Geosoft format for presentation at the same scale of 1:10,000 on the topographic profile. A slight discrepancy can be observed between the measured and modeled plots as the former are processed in Geosoft which assumes horizontal distances for the station separation.

DISCUSSION OF RESULTS

The 2006 geophysical data is included in the discussion of these survey results.

In order to provide some background information for this report, the writer is quoting two segments of a Finlay Minerals Ltd. news release dated September 10, 2007 and written by Robert Brown, P. Eng., President. These segments are as follows:

'.....The Silver Hope structural corridor is ~200 meters thick and has been traced with drilling for 2 kilometers. The induced polarization survey geophysical anomaly is coincident with the mineralized corridor, an anomaly equally strong from north to south.'

'The Silver Hope Property is contiguous with the southern boundary of the past producing Equity Silver Mines Property (33,800,000 tonnes @ 0.4% copper, 64.7 g/t silver and 0.46 g/t gold from open pit and underground mining and covers prospective stratigraphy for discovery of stratabound copper-silver-gold mineralization. Prior workers conducted several drilling programs along a 2 kilometer strike length of favourable geology that partially outlined three near-surface bulk tonnage copper-silver zones with deeper higher grade copper-silver zones. The zones, named Hope, Superstition and Gaul by prior workers, occur along favourable structural horizons in pyroclastic volcanic rock notable by fracturing and discrete breccias that have all been tested by approximately 40 holes.'

From Figure 1, the position of the three near-surface zones, Hope, Superstition and Gaul, have been located in reference to the cut survey grid.

It should be mentioned here that the 2D inversion should be viewed with caution as the lines are too far apart to ascertain if features are correlatable and if they are of 2D dimensions.

Hope Zone

The Hope Zone was surveyed across on L6000N and L6323N at about 7500E. The IP responses at this location show a strong chargeability (over 60 mv/v) coinciding with low resistivities at depth (<100 ohm-m). The resistivity at surface however is over 400 ohm-m. The inverted IP data suggests that this zone is continuous at depth from L6523N at the northern boundary of the grid to L5600N (900+ metres) with a weak indication of its presence at surface on L5200N.

**Peter E. Walcott & Associates Limited
Geophysical Services**

**Induced Polarization Surveying
Finlay – Silver Hope**

DISCUSSION OF RESULTS cont'd

Superstition Zone

The IP survey crossed the Superstition Zone on L5800N at around 7600E. The chargeability response is anomalous (around 35 mv/v) and the resistivity at surface implies a more sedimentary environment with values less than 100 ohm-m. From the inverted sections, it is clear that, at depth, this zone is a continuation of the Hope Zone.

Gaul Zone

The Gaul Zone was detected at 7500E on L4788N and L4988N. The IP signature here is the same as that on the Superstition Zone except for the fact that the zone is split into two parts on L4788N as is also indicated in Figure 1. The data also suggests that the zone continues northward as far as L5200N.

The ground magnetic data shows no correlation with the trends of these 3 zones.

Another zone of interest lies to the east of this main mineralized corridor. It lies beneath and to the east of rocks of relatively high resistivity (>1000 ohm-m) and extends approximately 2500 metres from the northeast corner of the grid to the south-southwest. The signature is similar to that of the Hope Zone and is associated with anomalous chargeability readings (40+ mv/v). One difference however in contrast with the Hope and the other zones within the mineralized corridor is that this area is within an area of high magnetic response.

There is another zone of high resistivity to the east that extends along the edge of the grid. The chargeabilities here are low (<20 mv/v) and its signature has no correlation with any of the zones within the mineralized corridor.

SUMMARY, CONCLUSIONS & RECOMMENDATIONS.

Between June 24 and July 7, and on October 6, 2008, Peter E. Walcott & Associates Limited carried out induced polarization and magnetic surveying on portions of the Silver Hope property for Finlay Minerals Ltd.

The Silver Hope property is located some 40 kilometres southeast of Houston, B.C., and is adjacent to the past-producing Equity Silver Mine.

The surveys were an extension of the 2006 geophysical programme and were likewise carried out over the Hope, Superstition and Gaul Zones.

The surveys were successful in identifying the known areas of copper-silver-gold mineralization and determining their lateral extent and depth. A zone located further to the east which shares a common signature with the Hope Zone, and yet unexplored by drilling, is an interesting target.

It is recommended that a drill program be planned to test the zone to the east of the mineralized corridor. If the results of this program be positive, a small IP survey is recommended to the south of L4000N to determine the boundary of this zone.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LIMITED

S. John A. Cornock, B. Sc.
Geophysicist

Vancouver, B.C.
December 2008

APPENDIX

COST OF SURVEY

Peter E. Walcott & Associates Limited undertook the survey on a daily basis with provision of a six man crew, I.P. equipment, altimeters, GPS and 4x4 truck at a cost of \$3,050.00. Magnetic data was collected at the rate of \$110.00 per line kilometer, with accommodation and fuel costs at cost.

Inversion and reporting costs were \$1,500.00 so that the total cost of services provided was \$41,735.84.

PERSONNEL EMPLOYED ON SURVEY

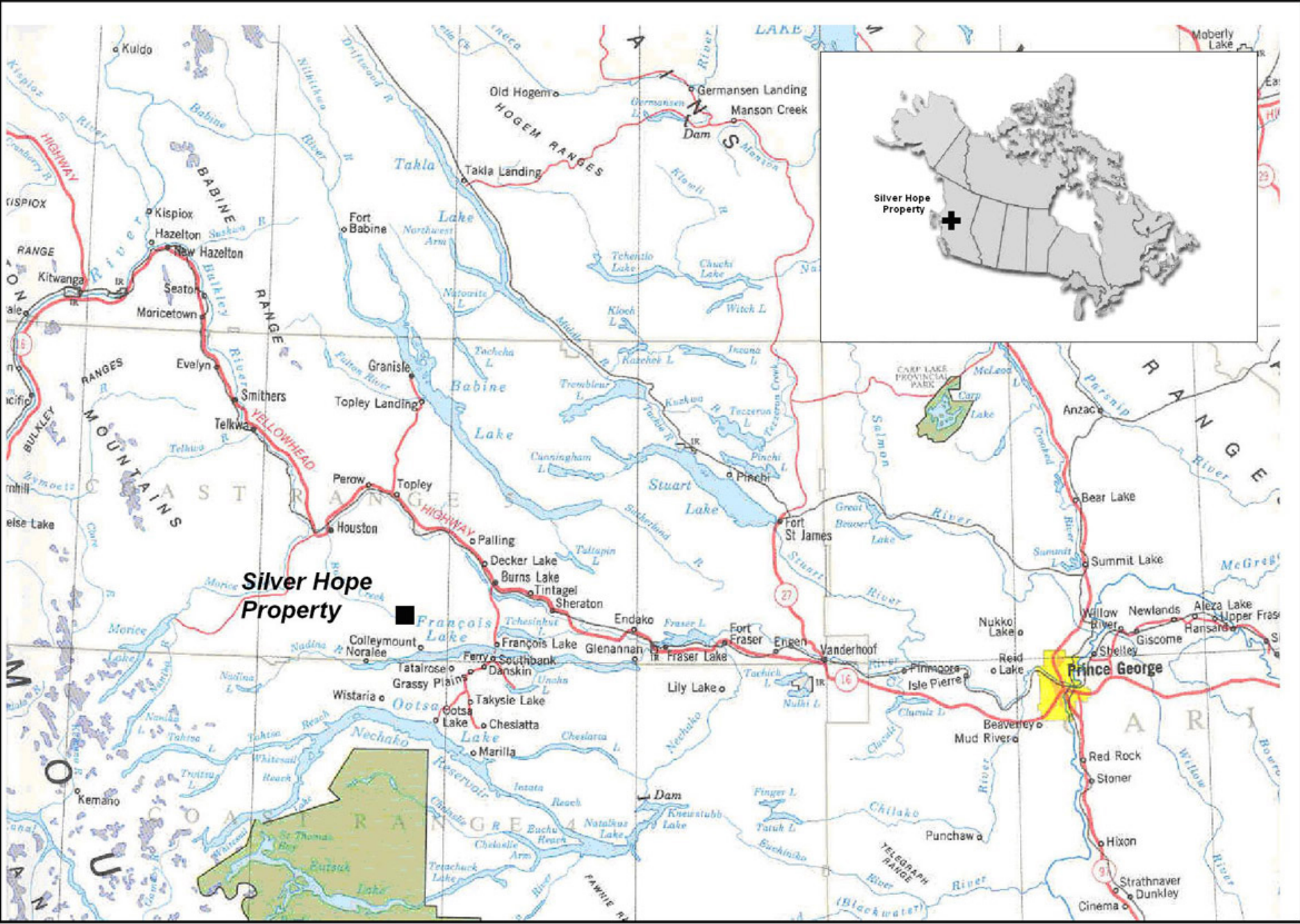
Name	Occupation	Address	Dates
Peter E. Walcott	Geophysicist	Peter E. Walcott & Associates Limited 608-1540 W. 2 nd Ave. Vancouver, B.C.	Dec 5/08
Alexander Walcott	Geophysicist	“	Dec 1-3/08
John Cornock	Geophysicist	“	Dec 3-5/08
Tom Kocan	Geophysical Technician	“	Oct 6-7/08
Matt Magee	Geophysical Technician	“	Jun 24-Jul 7/08
Bryce Jones	Geophysical Technician	“	Jun 24-Jul 7/08
Doug Perkin	Geophysical Technician	“	Jun 24-Jul 7/08
Eric Moore	Geophysical Technician	“	Jun 24-Jul 7/08 Oct 6-7/08
Stuart Lessard	Geophysical Assistant	“	Jun 24-Jul 7/08
Antoine Newman	Geophysical Assistant	“	Jun 24-Jul 7/08

CERTIFICATION.

1. I am graduate of the University of British Columbia in 1986 with a Bachelor of Science degree in Geology (minor Geophysics).
2. I have been practicing my profession since January 1987.
3. I am a member of the Society of Exploration Geophysicists
4. I hold no interest, direct nor indirect, in Finlay Minerals Ltd., nor do I expect to receive any.

S. John A. Cornock, B. Sc.

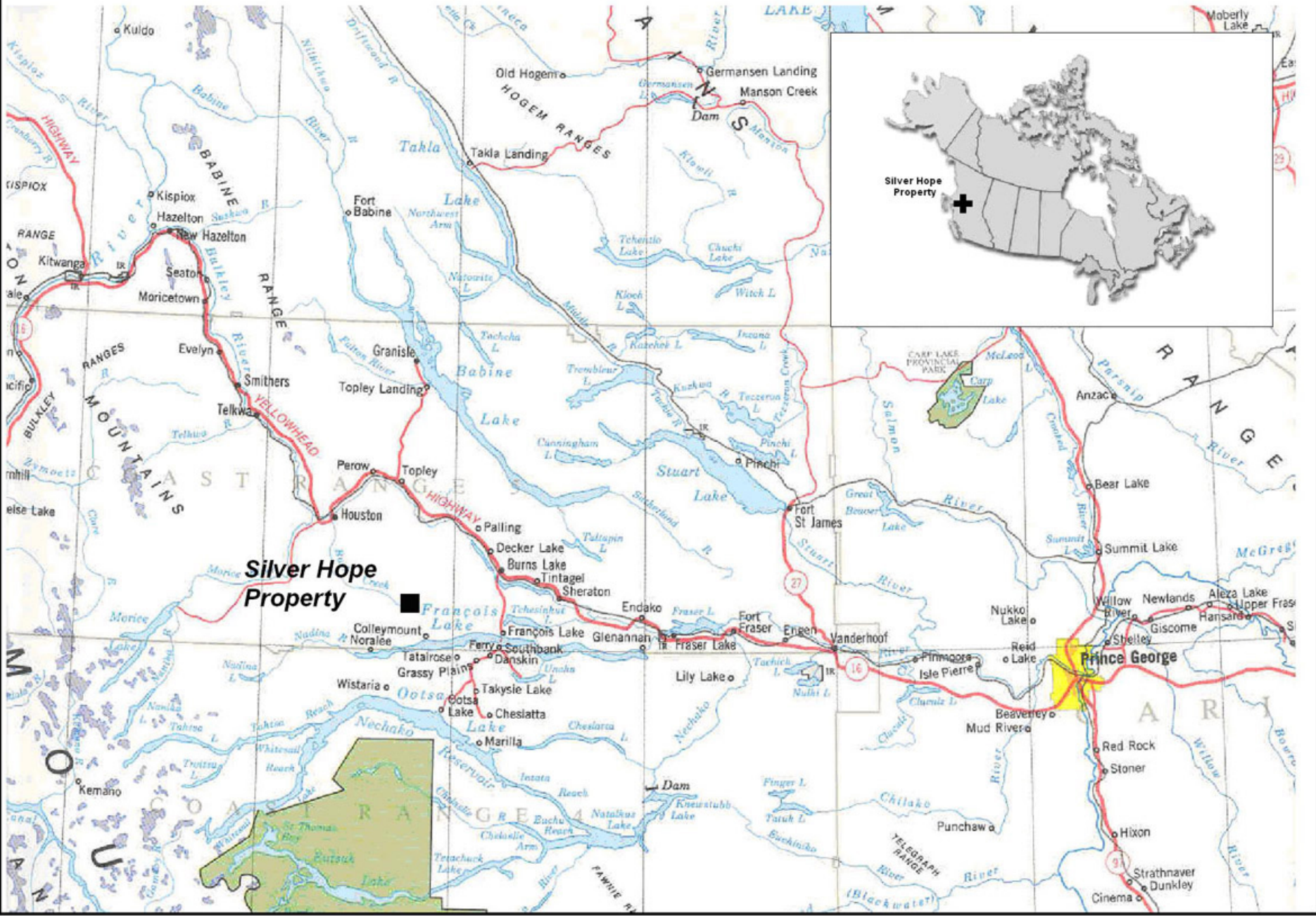
**Vancouver, B.C.
December 2008**



Silver Hope Property

Silver Hope Property

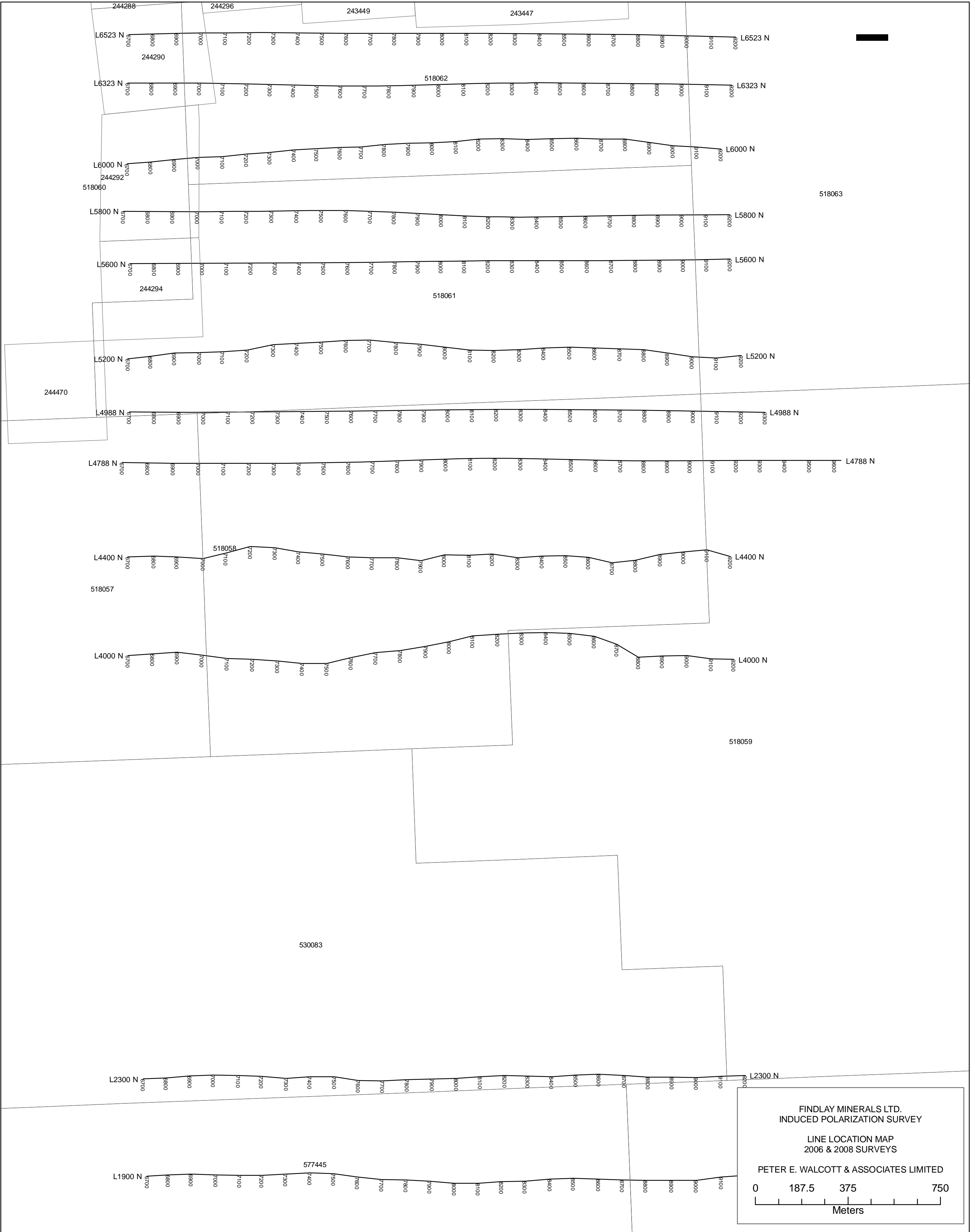
Prince George



Silver Hope Property

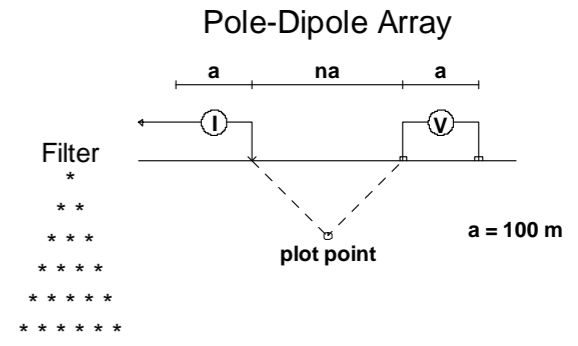
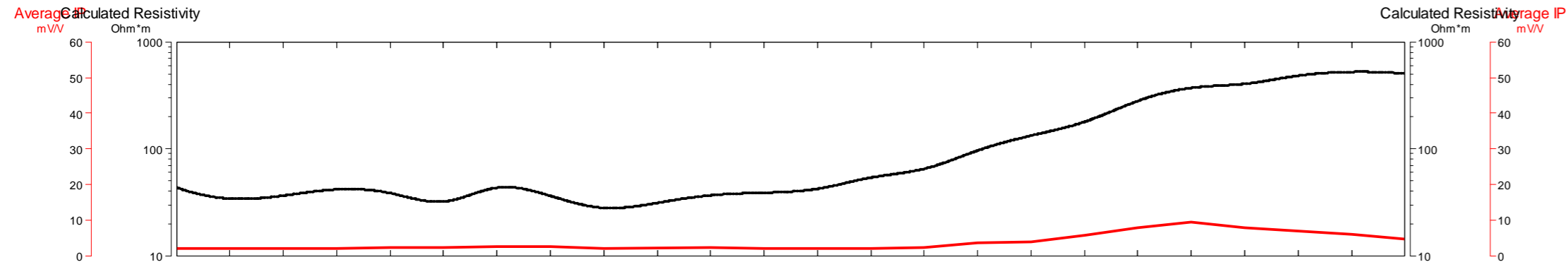
Silver Hope Property

Prince George



FINDLAY MINERALS LTD.
 INDUCED POLARIZATION SURVEY
 LINE LOCATION MAP
 2006 & 2008 SURVEYS
 PETER E. WALCOTT & ASSOCIATES LIMITED
 0 187.5 375 750
 Meters

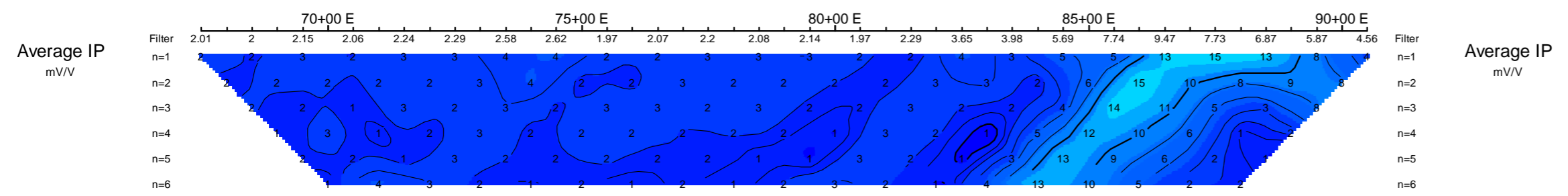
19+00 N



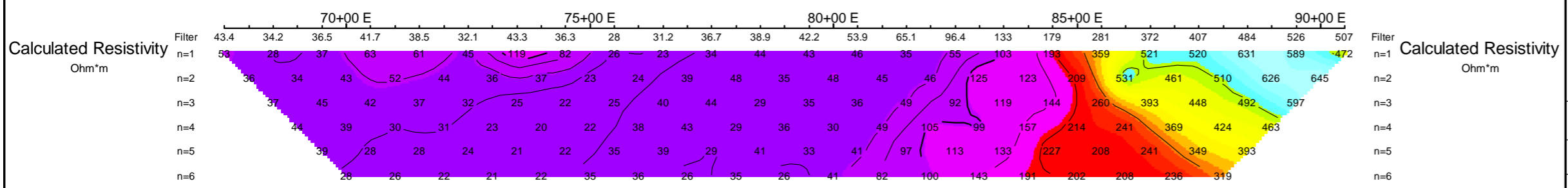
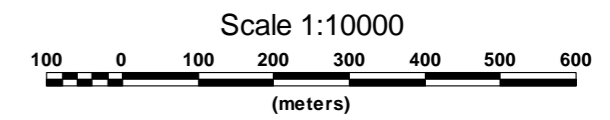
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Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...



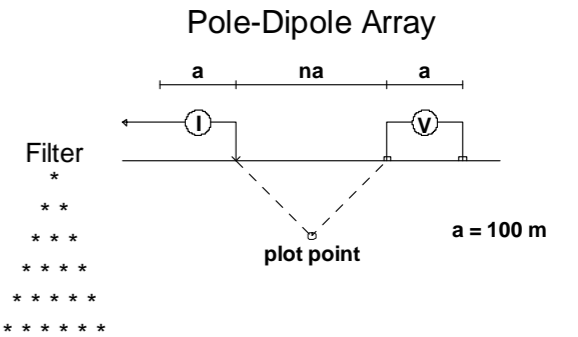
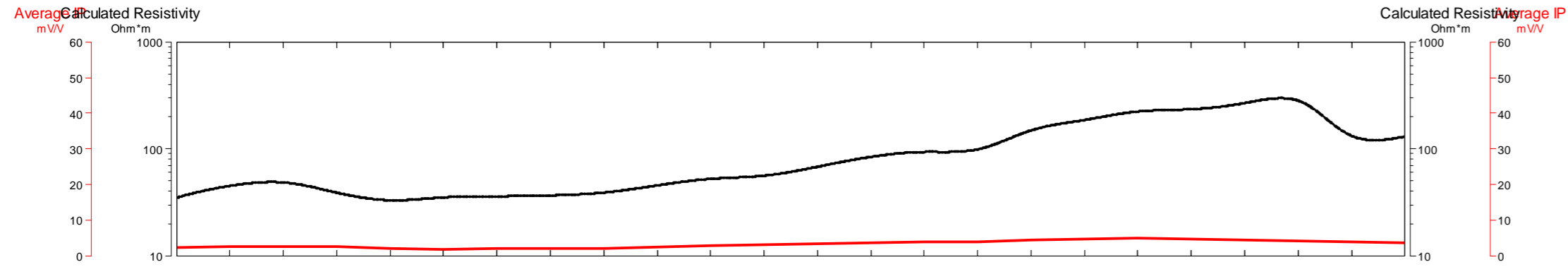
- ### INTERPRETATION
- Well defined, strong increase in polarization with or without marked decrease in resistivity.
 - Fairly well defined moderate increase in polarization.
 - Fairly well defined weak increase in polarization.
 - Resistivity feature.



FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 JULY 2008
 Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED

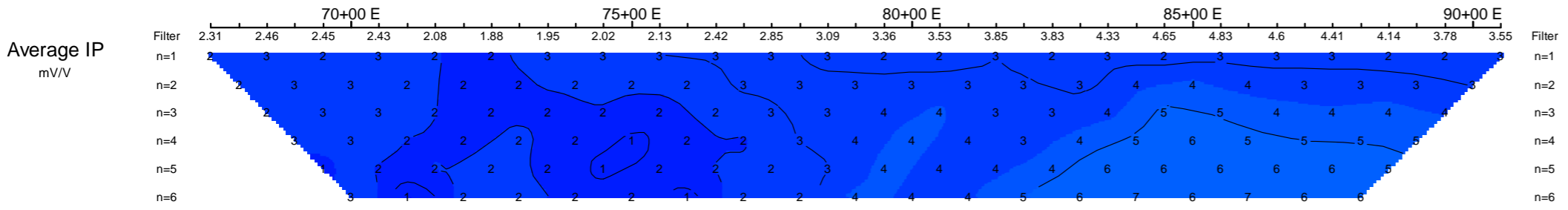
23+00 N



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Frequency: 0.125 Hz.
Operators: M.M., C.P..

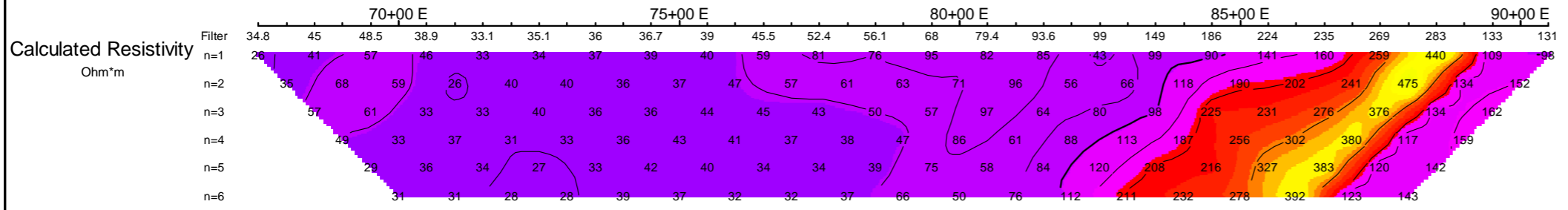
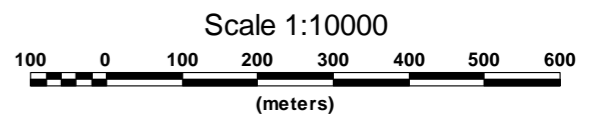
Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...



Average IP
mV/V

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



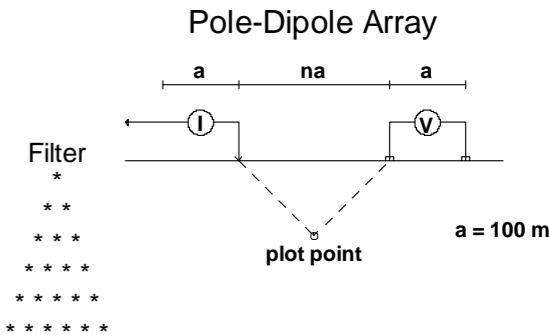
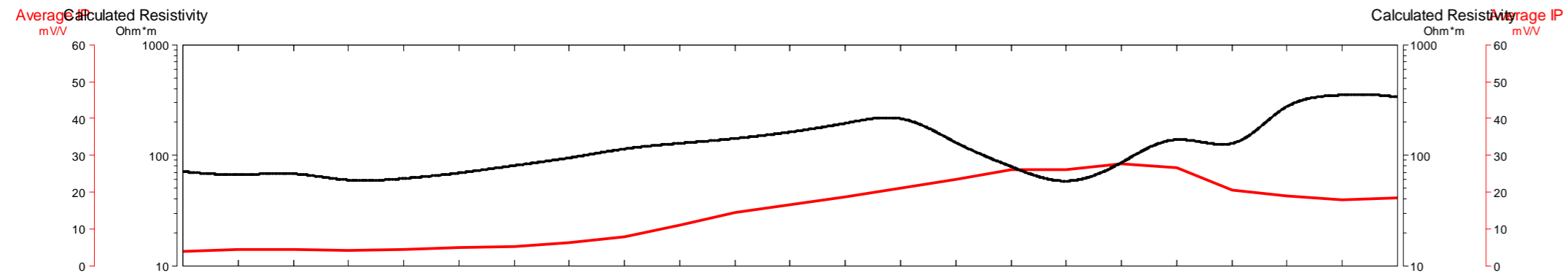
Calculated Resistivity
Ohm*m

FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED

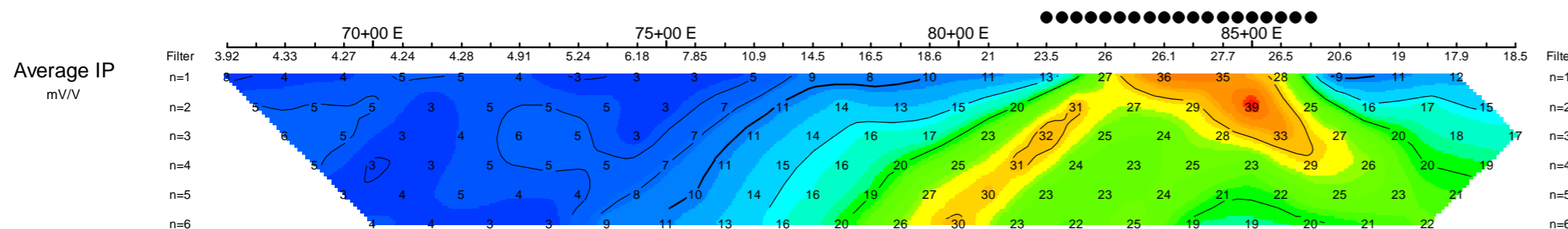
40+00 N



Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx





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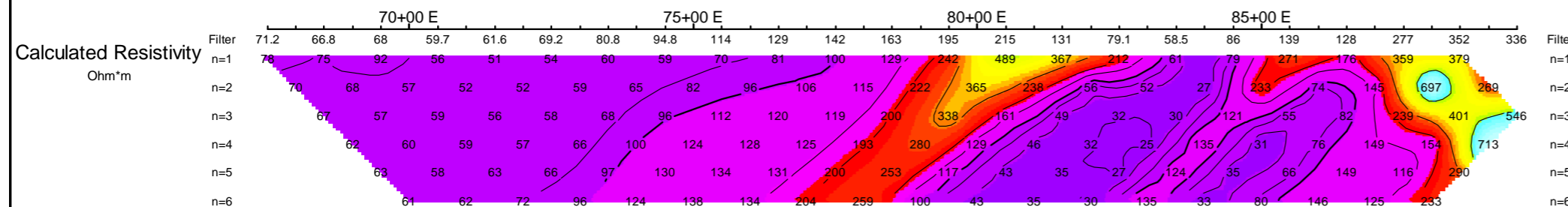
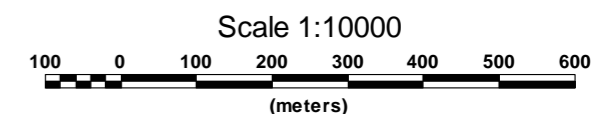
Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...



Average IP
mV/V

INTERPRETATION

-  Well defined, strong increase in polarization with or without marked decrease in resistivity.
-  Fairly well defined moderate increase in polarization.
-  Fairly well defined weak increase in polarization.
-  Resistivity feature.



Calculated Resistivity
Ohm*m

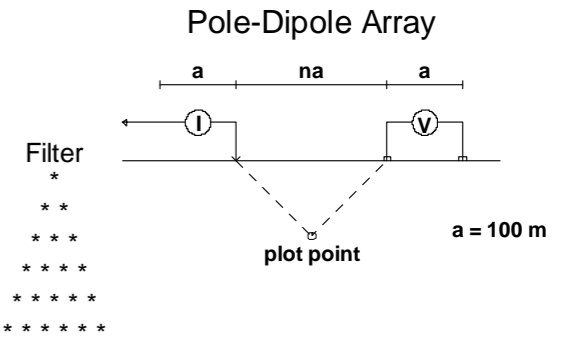
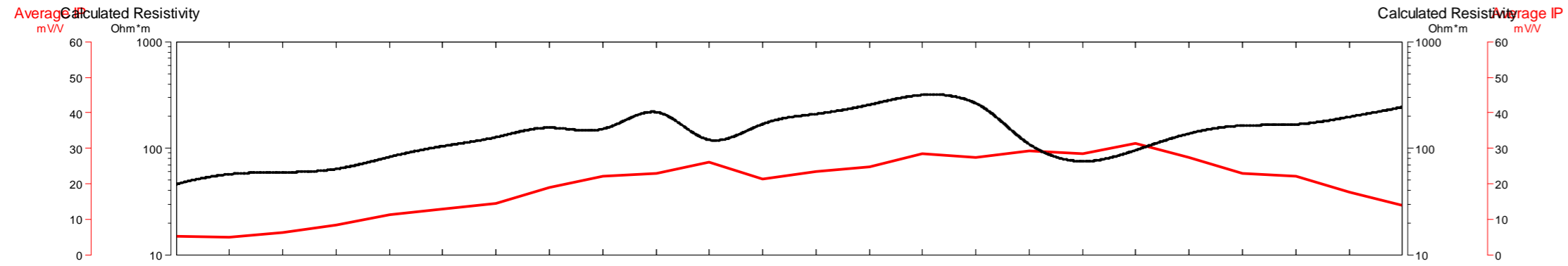
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED

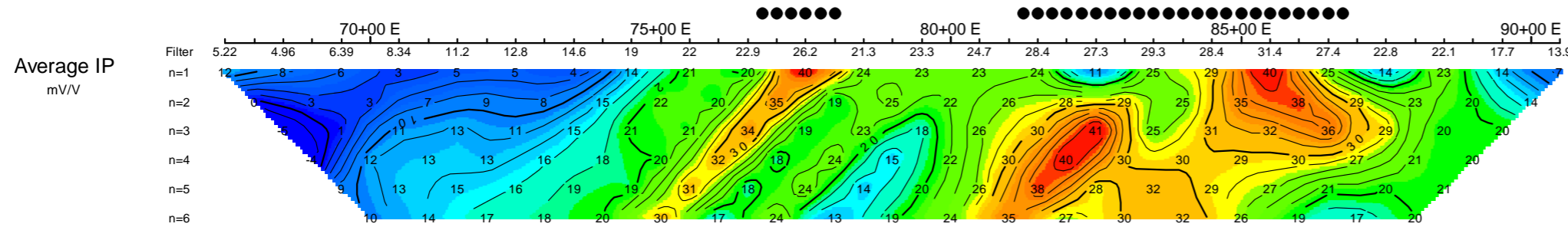
44+00 N



Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx





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Operators: M.M., C.P..

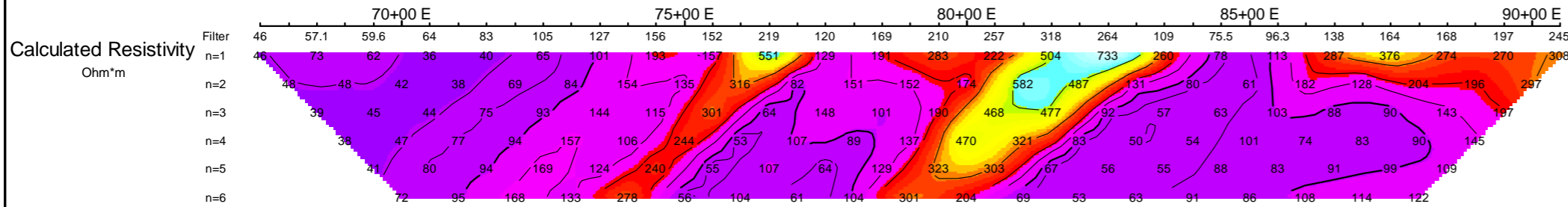
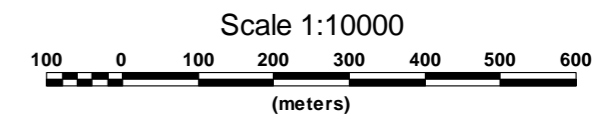
Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...



Average IP
mV/V

INTERPRETATION

-  Well defined, strong increase in polarization with or without marked decrease in resistivity.
-  Fairly well defined moderate increase in polarization.
-  Fairly well defined weak increase in polarization.
-  Resistivity feature.



Calculated Resistivity
Ohm*m

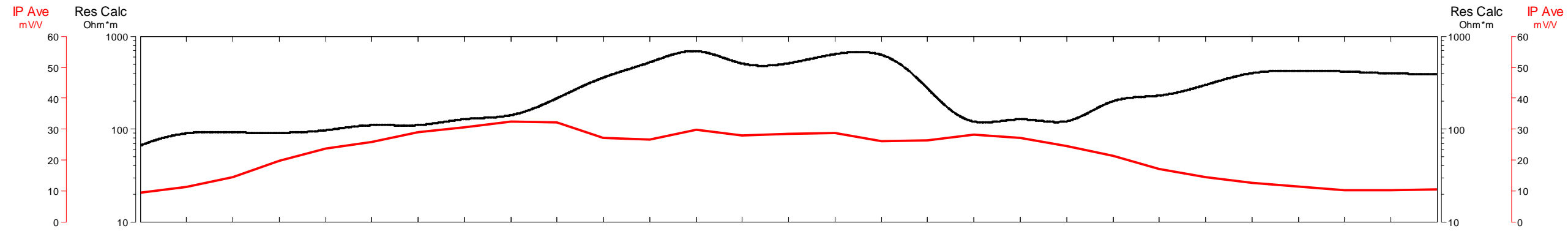
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

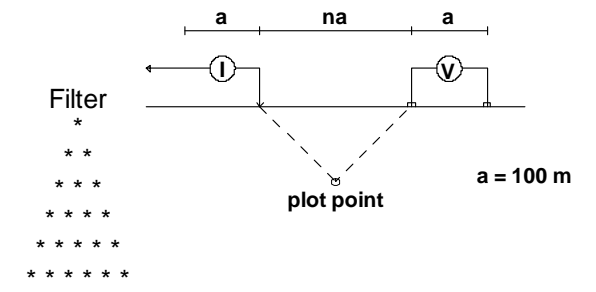
SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED

47+88 N



Pole-Dipole Array



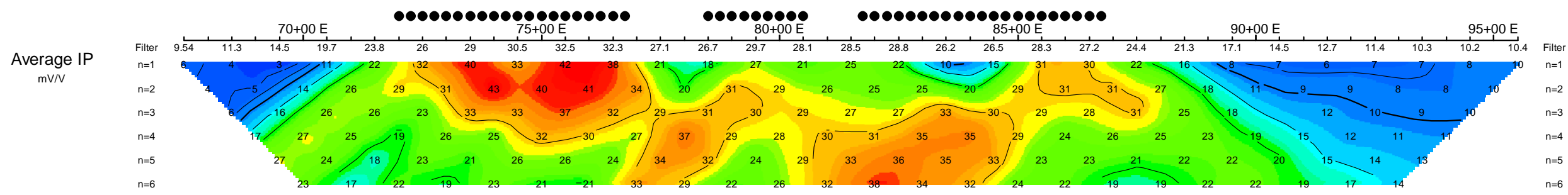
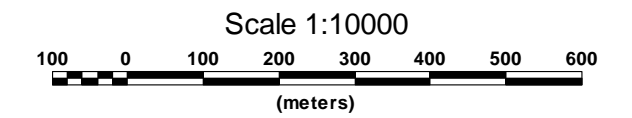
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Frequency: 0.125 Hz.
Operators: M.M., C.P..

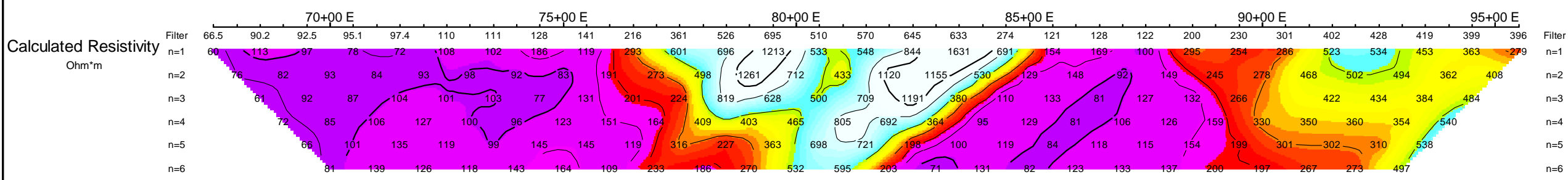
Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



Average IP
mV/V



Calculated Resistivity
Ohm*m

FINLAY MINERALS LTD

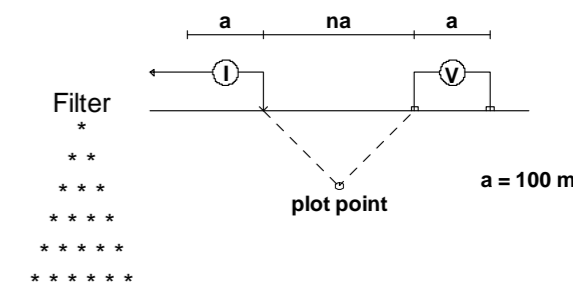
INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

49+88 N

Pole-Dipole Array







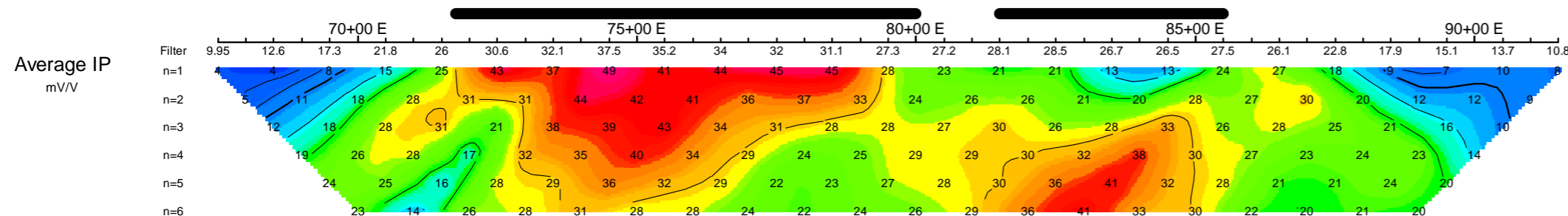
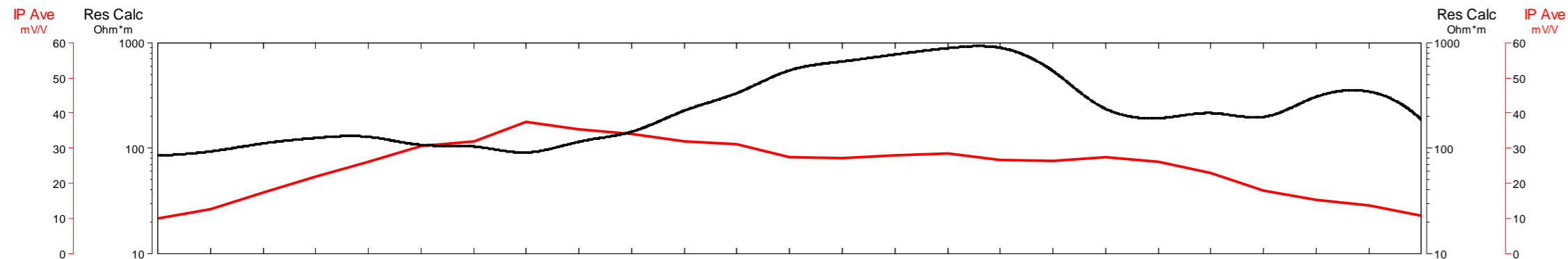
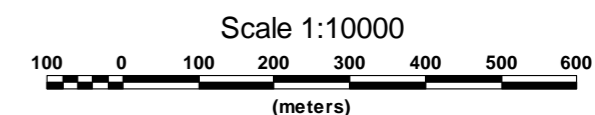
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Frequency: 0.125 Hz.
Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

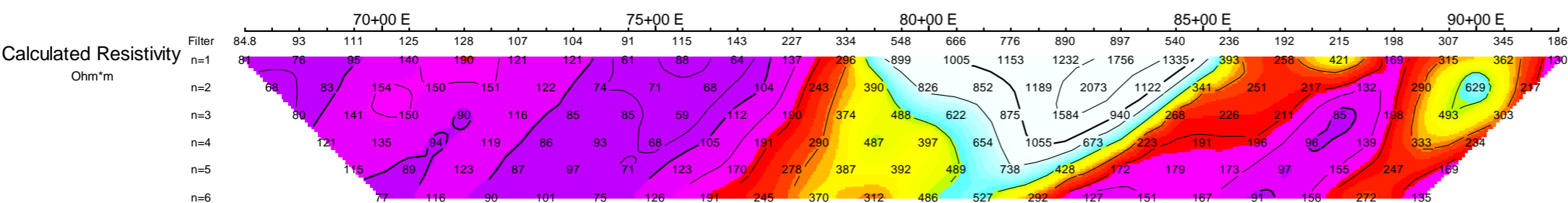
INTERPRETATION

-  Well defined, strong increase in polarization with or without marked decrease in resistivity.
-  Fairly well defined moderate increase in polarization.
-  Fairly well defined weak increase in polarization.
-  Resistivity feature.



Average IP
mV/V

Filter
n=1
n=2
n=3
n=4
n=5
n=6



Calculated Resistivity
Ohm*m

Filter
n=1
n=2
n=3
n=4
n=5
n=6

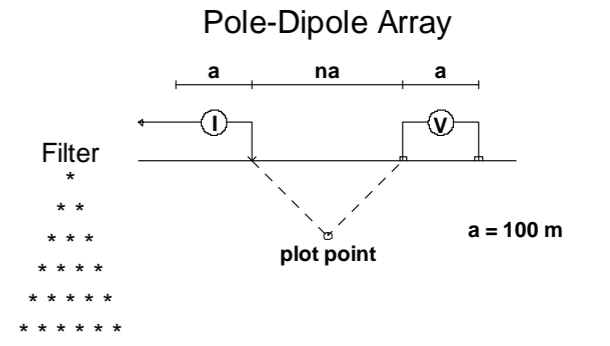
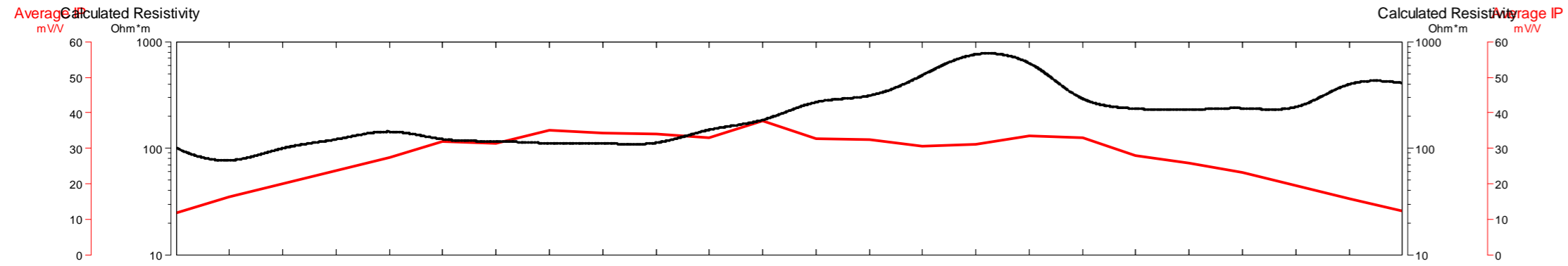
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

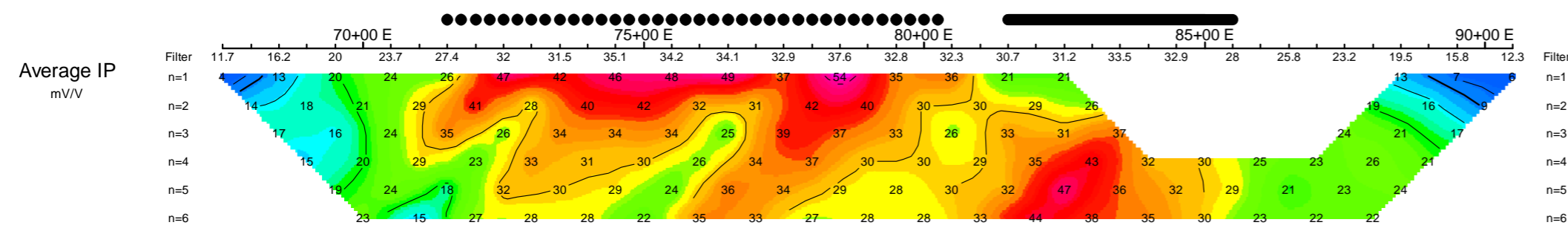
52+00 N



Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx

Frequency: 0.125 Hz.
Operators: M.M., C.P..

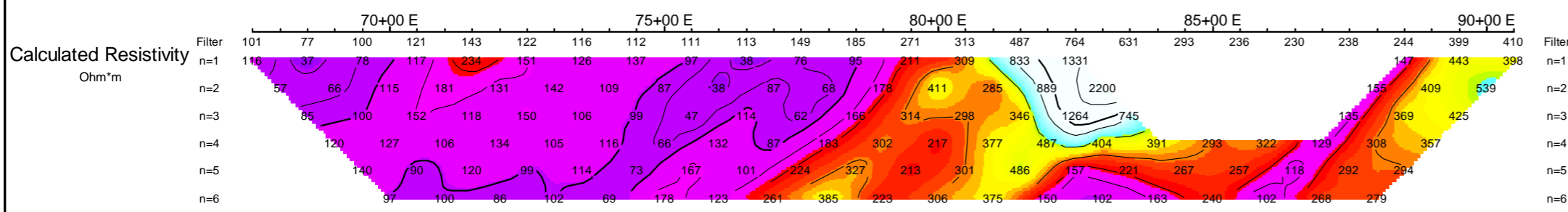
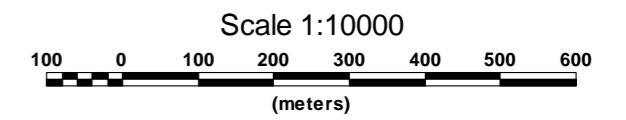
Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...



Average IP
mV/V

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



Calculated Resistivity
Ohm*m

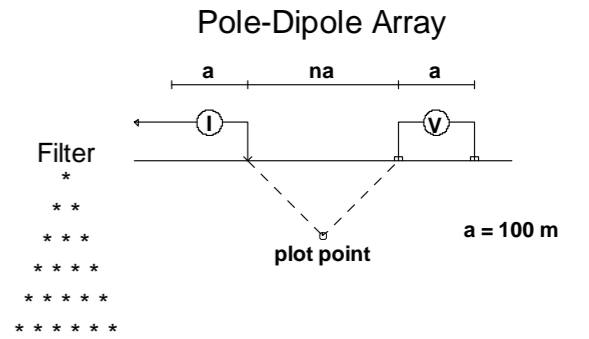
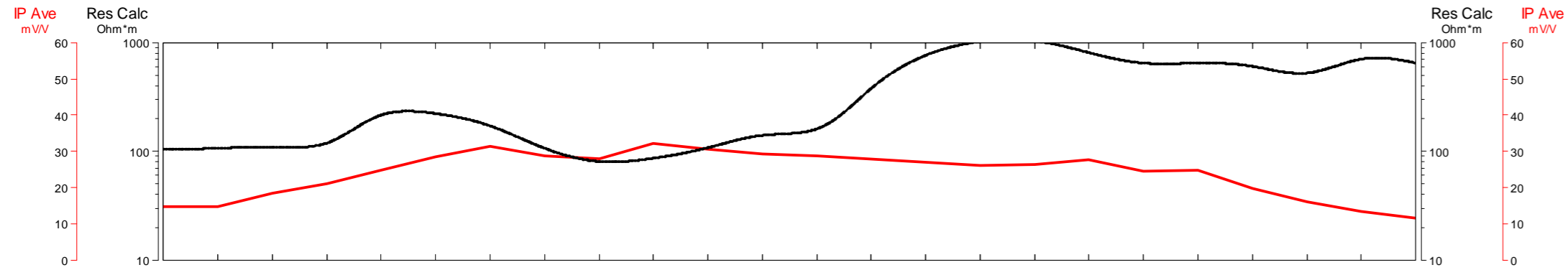
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED

56+00 N



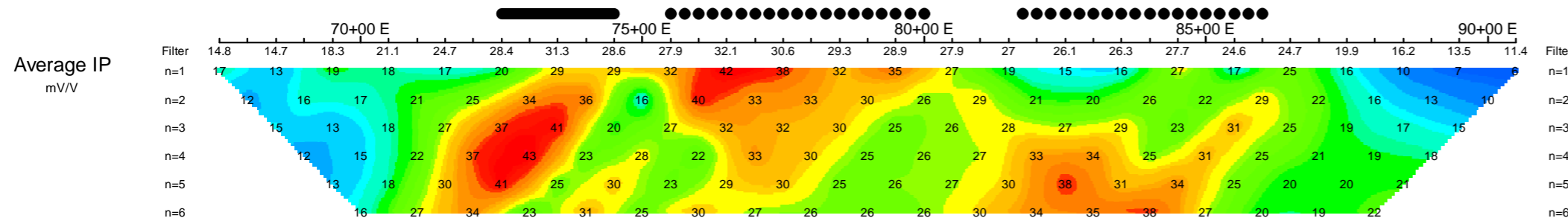
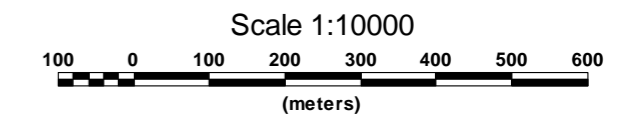
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx

Frequency: 0.125 Hz.
Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

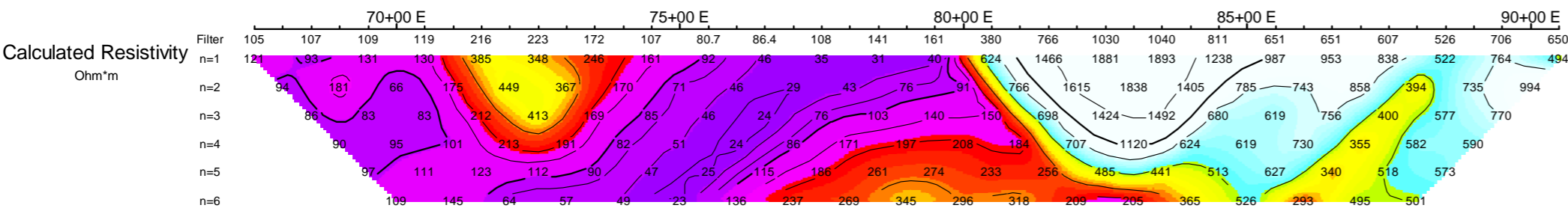
INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



Average IP
mV/V

Filter
n=1
n=2
n=3
n=4
n=5
n=6



Calculated Resistivity
Ohm*m

Filter
n=1
n=2
n=3
n=4
n=5
n=6

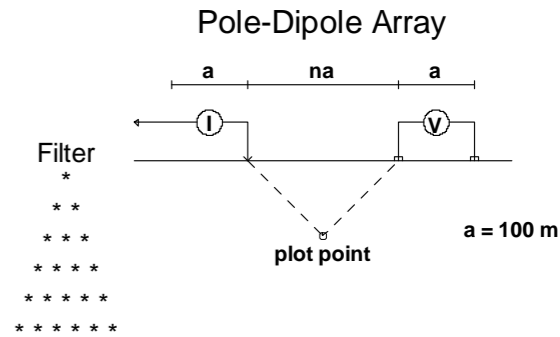
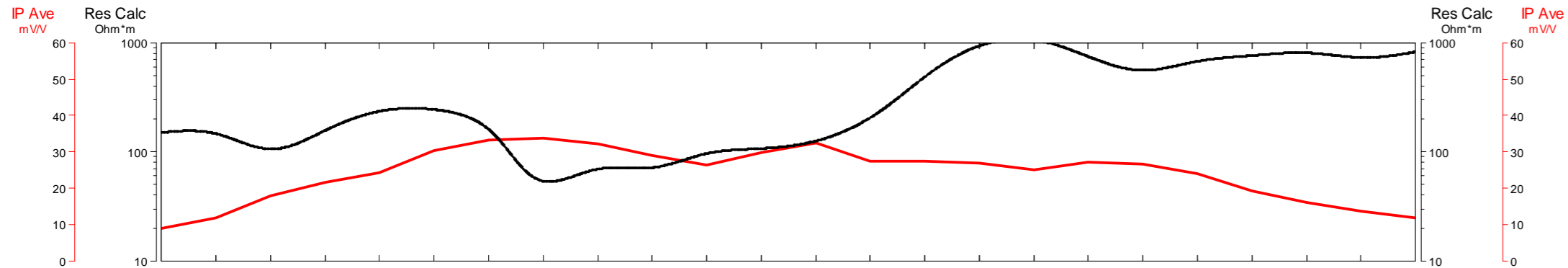
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

58+00 N



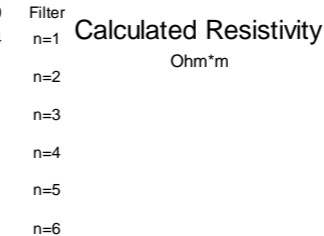
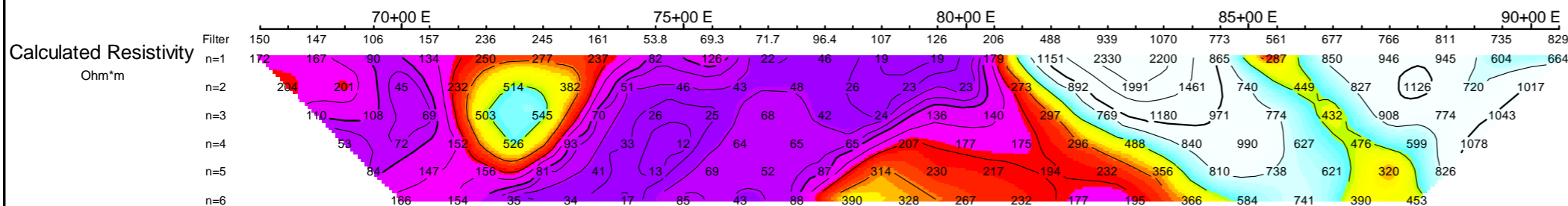
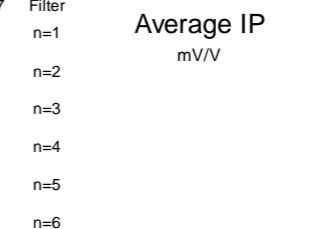
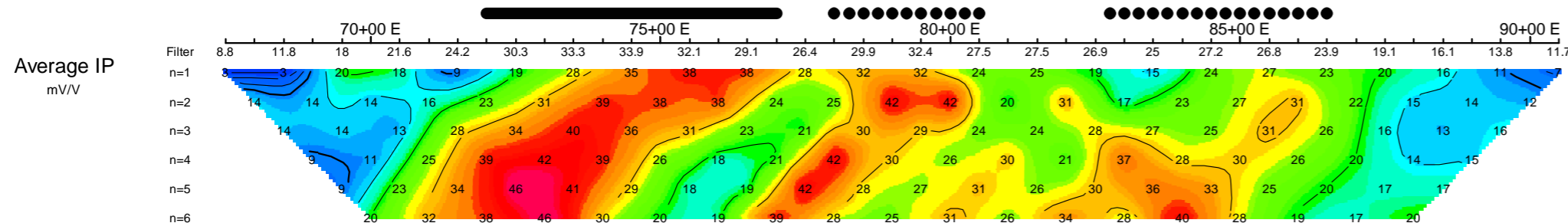
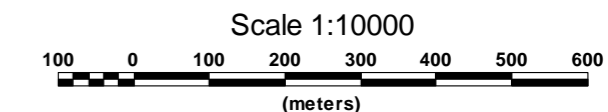
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx

Frequency: 0.125 Hz.
Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



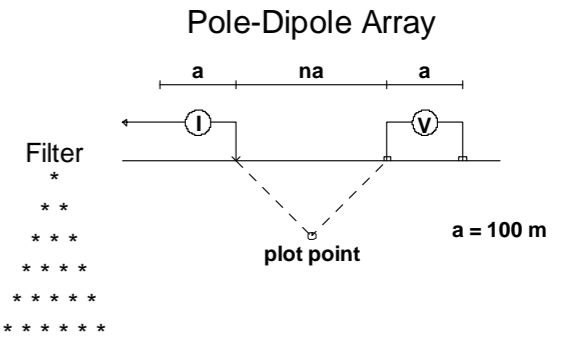
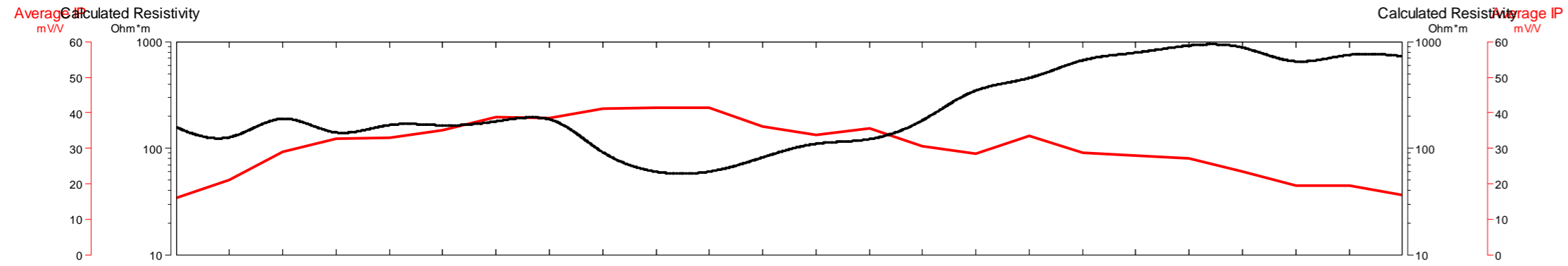
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

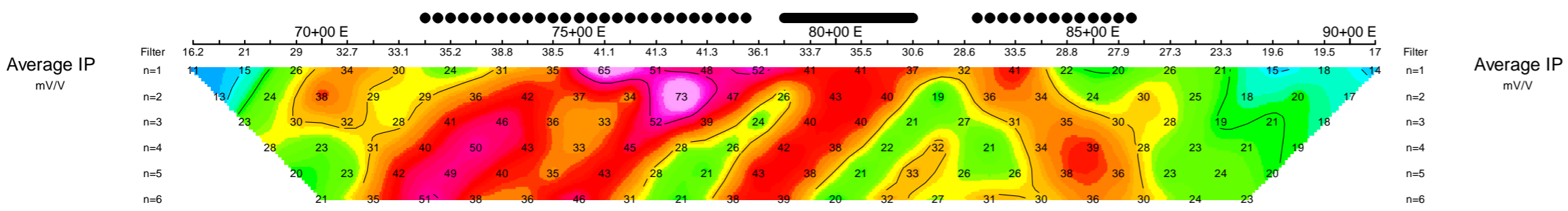
60+00 N



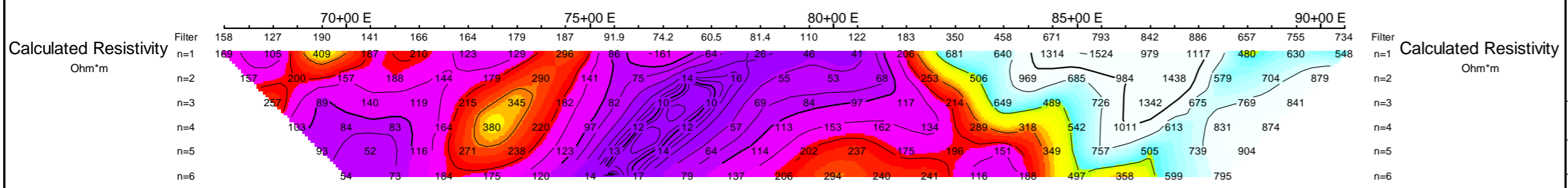
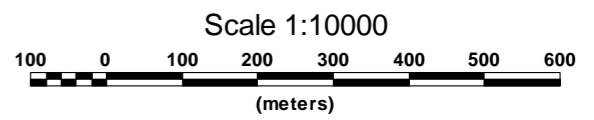
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx

Frequency: 0.125 Hz.
Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

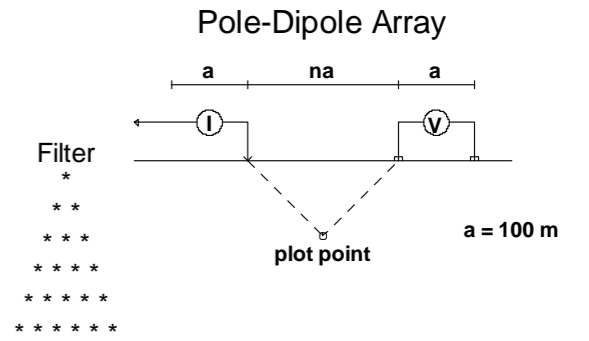
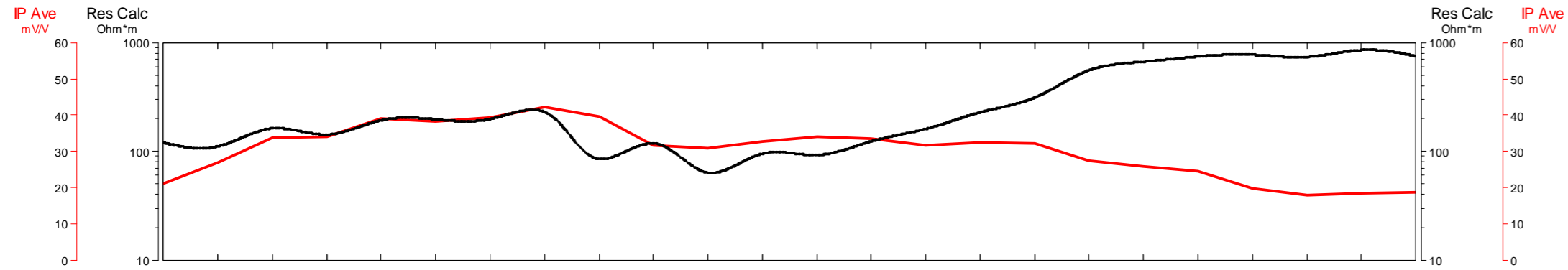


- INTERPRETATION**
- Well defined, strong increase in polarization with or without marked decrease in resistivity.
 - Fairly well defined moderate increase in polarization.
 - Fairly well defined weak increase in polarization.
 - Resistivity feature.



FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 JULY 2008
 Interpretation:
PETER E. WALCOTT & ASSOCIATES LIMITED

63+23 N



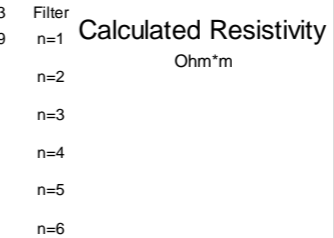
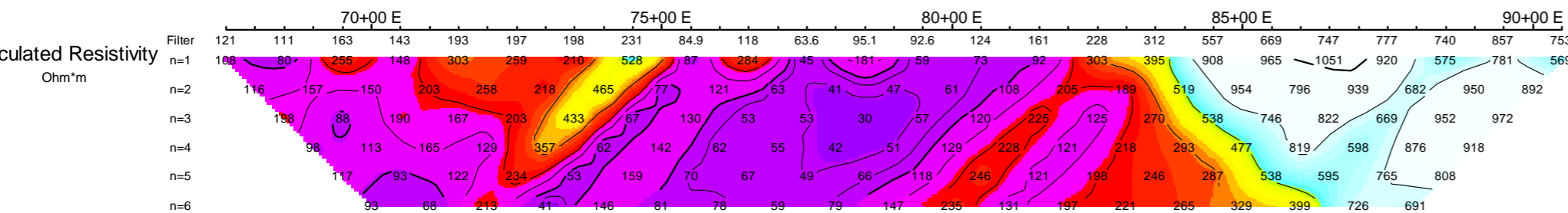
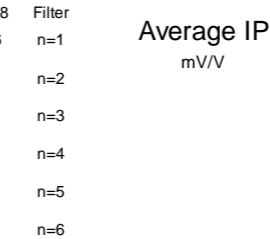
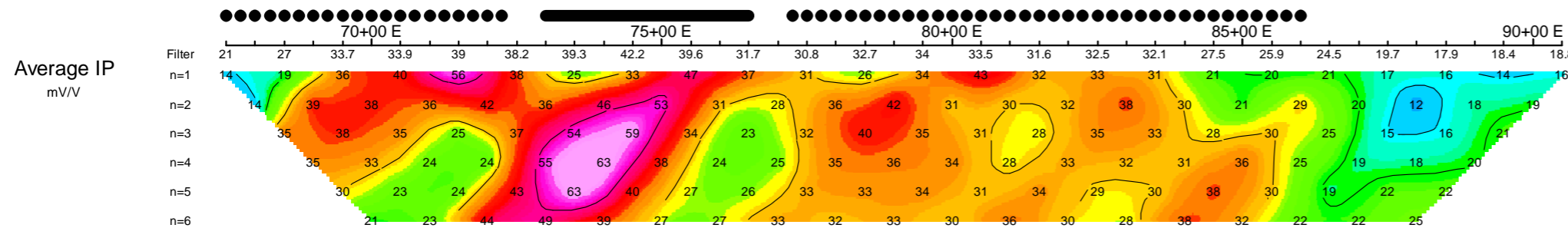
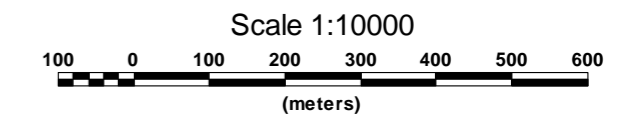
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx

Frequency: 0.125 Hz.
Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



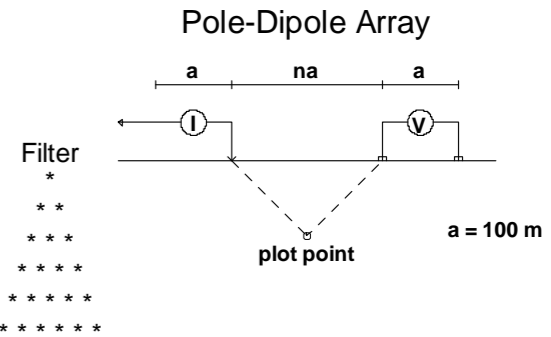
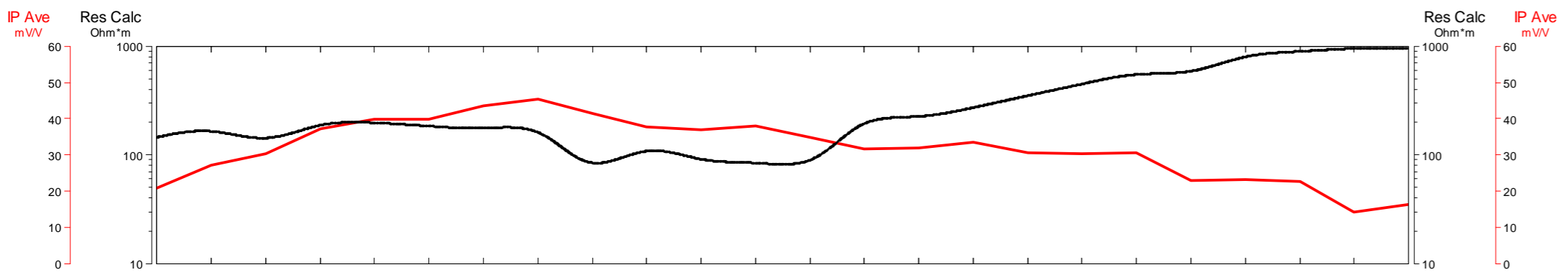
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

65+23 N



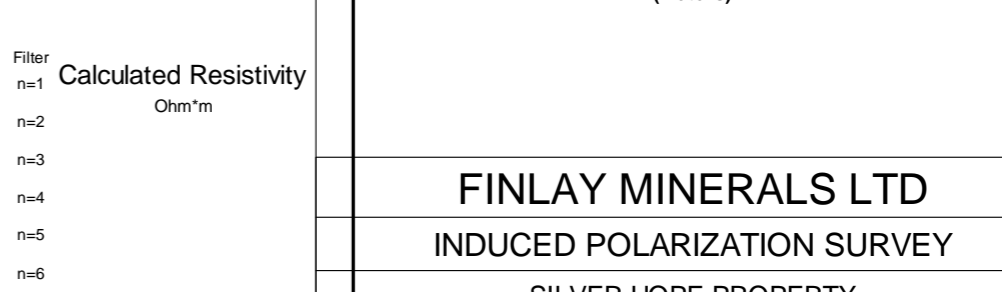
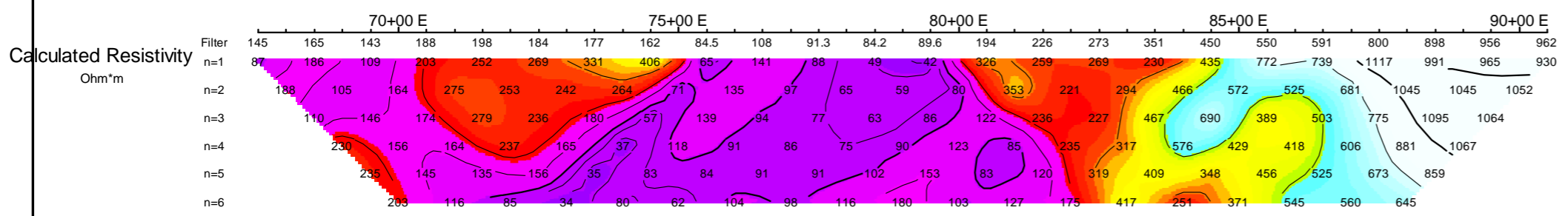
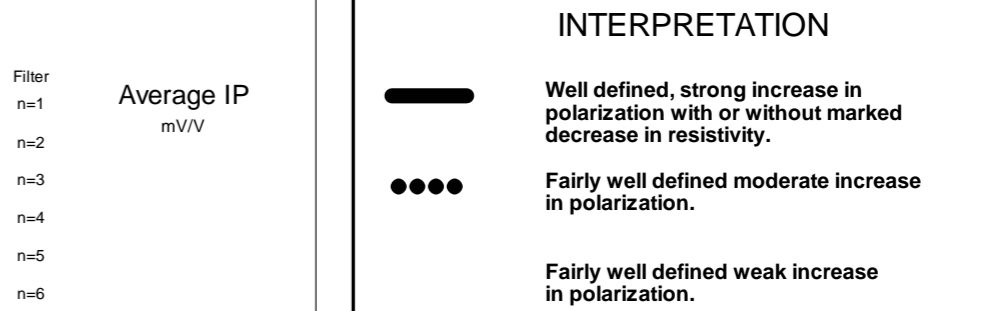
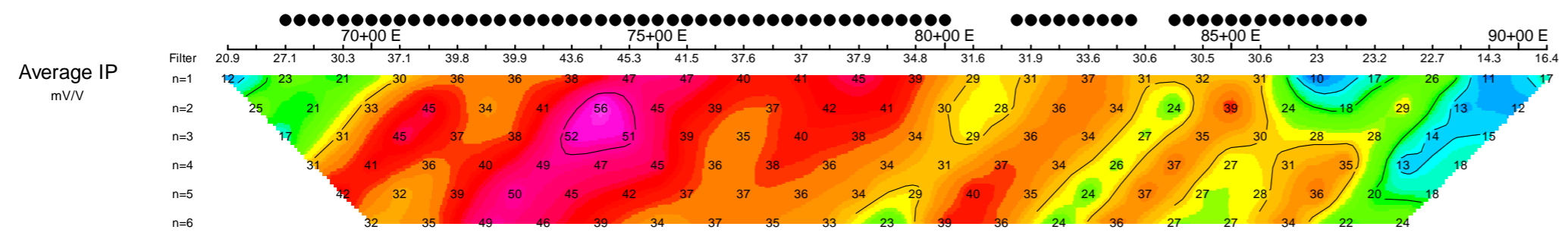
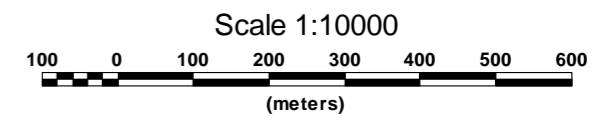
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx

Frequency: 0.125 Hz.
Operators: M.M., C.P..

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



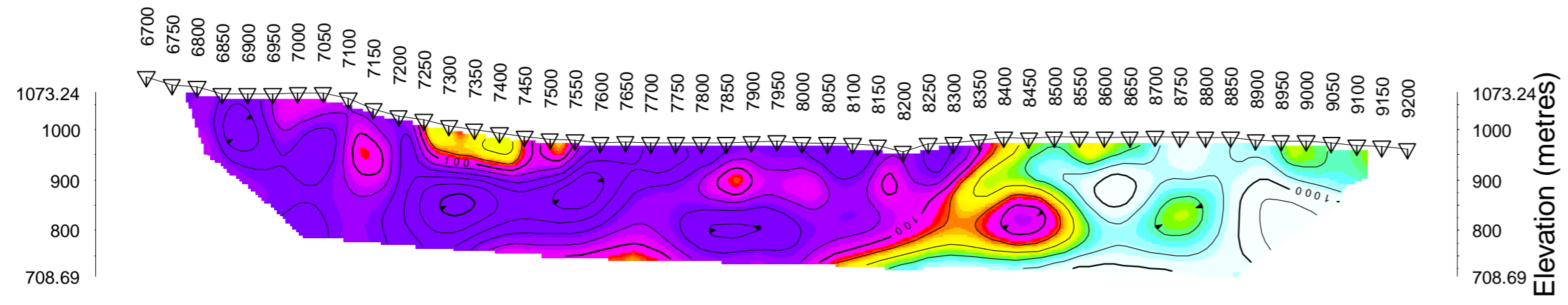
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

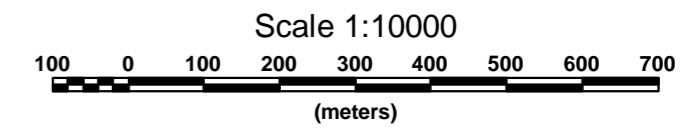
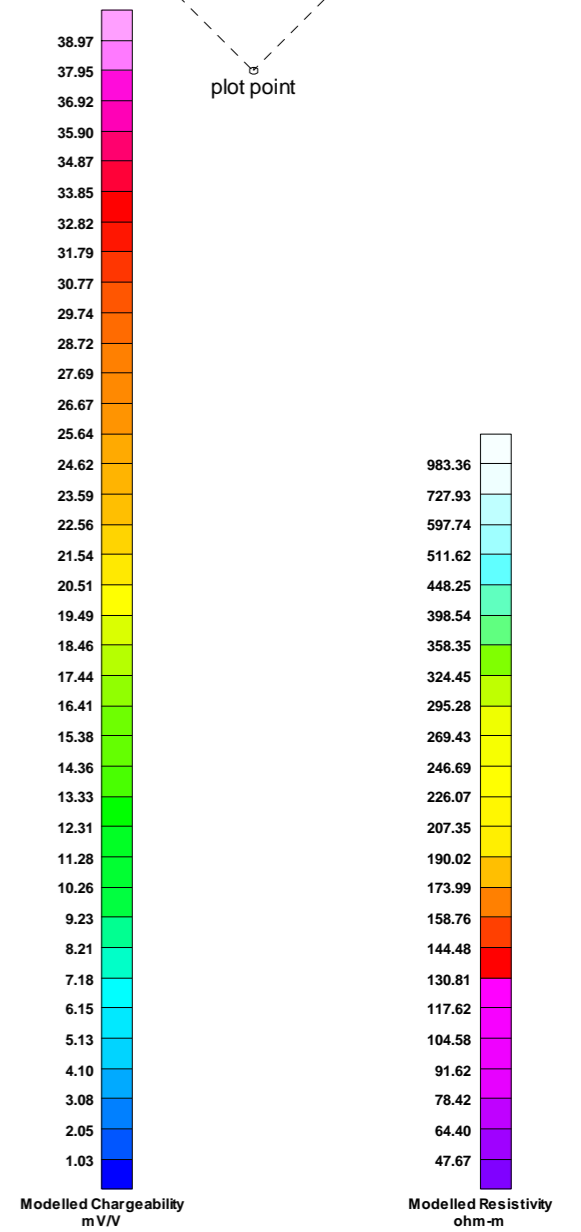
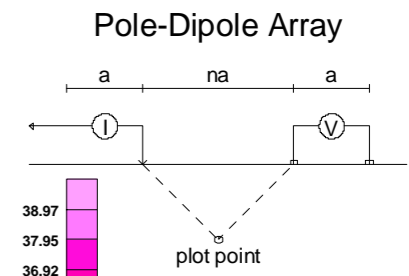
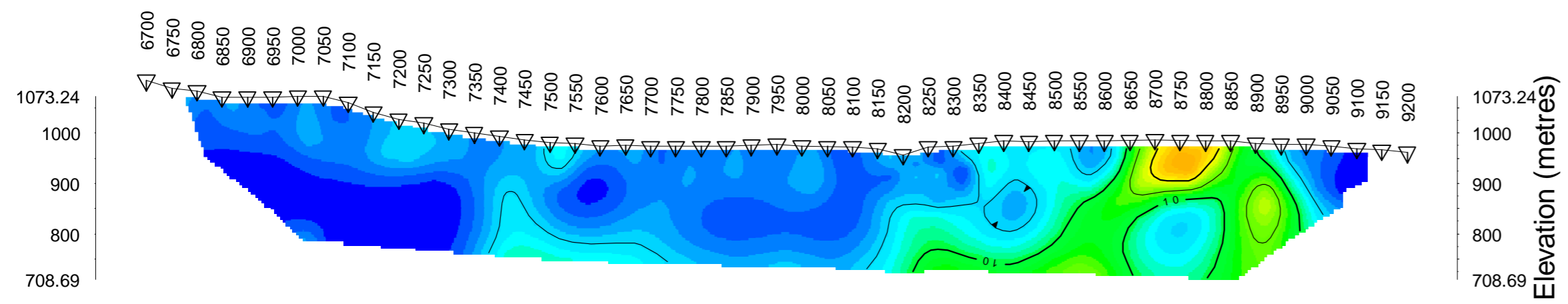
SILVER HOPE PROPERTY
HOUSTON AREA
JULY 2008
Interpretation:

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Modelled Resistivity (Ohm-m)

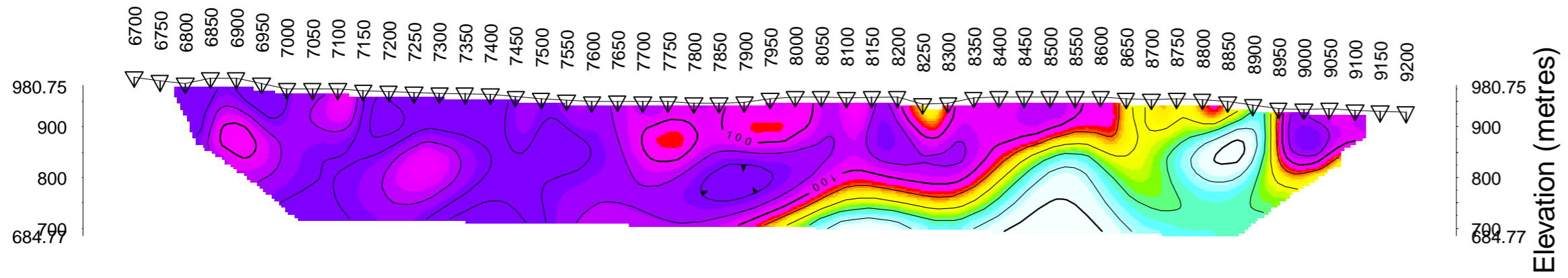


Modelled Chargeability (mV/V)

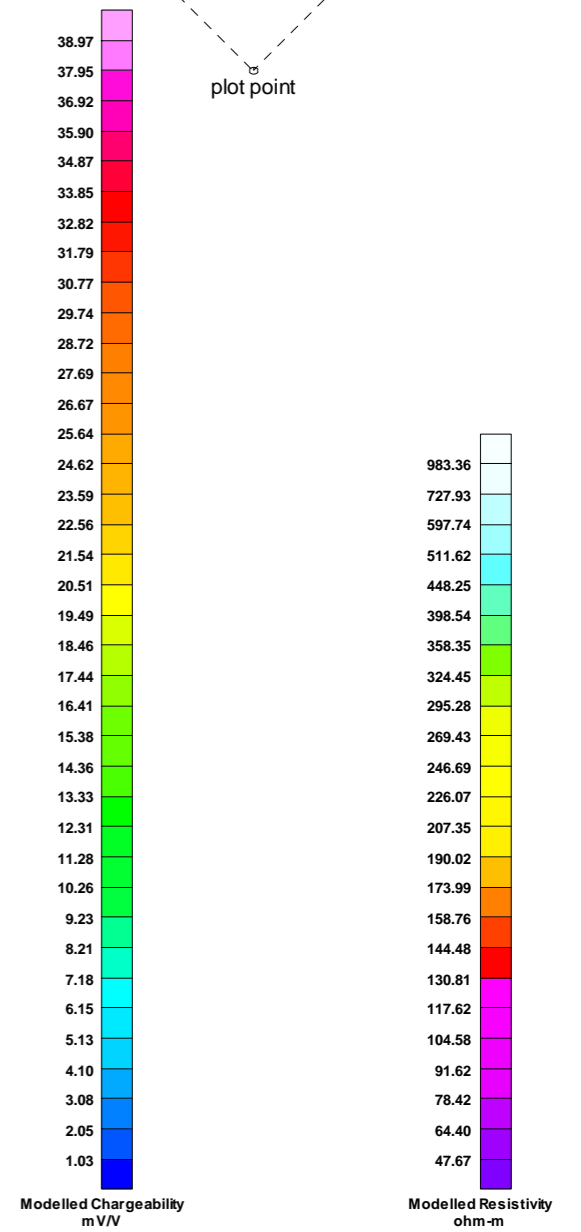
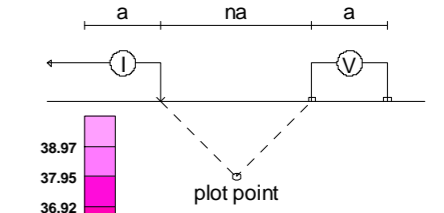


FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 AUGUST 2008
 RES2DINV
 Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

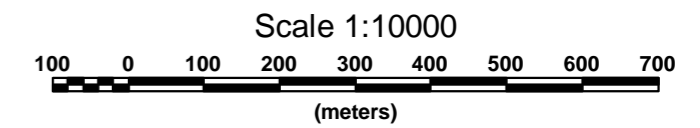
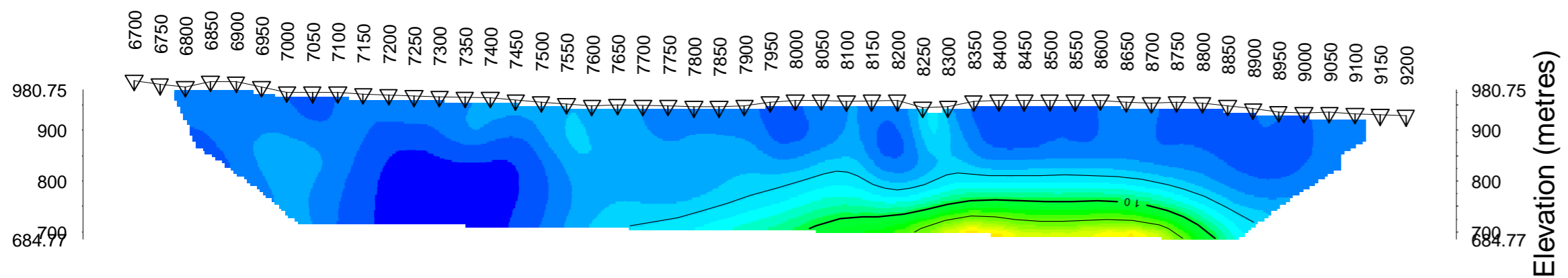
Modelled Resistivity (Ohm-m)



Pole-Dipole Array

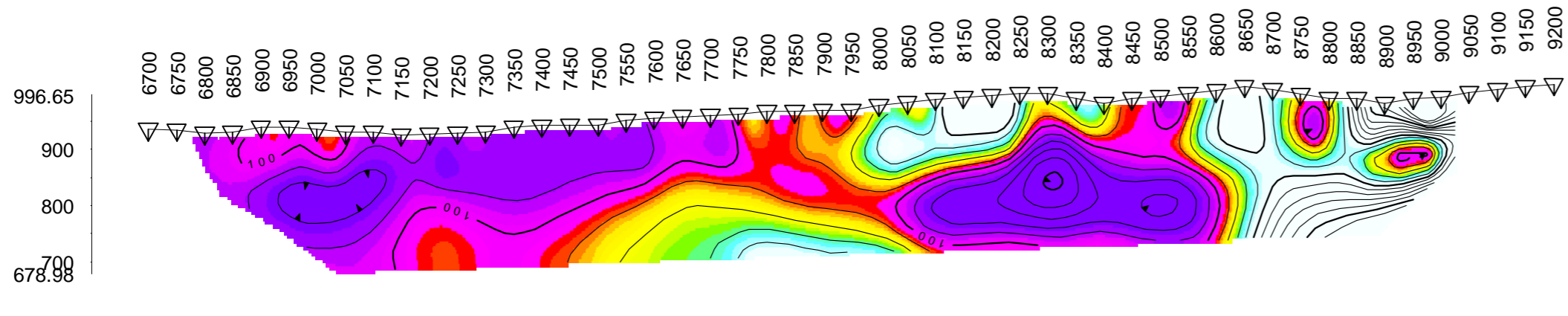


Modelled Chargeability (mV/V)

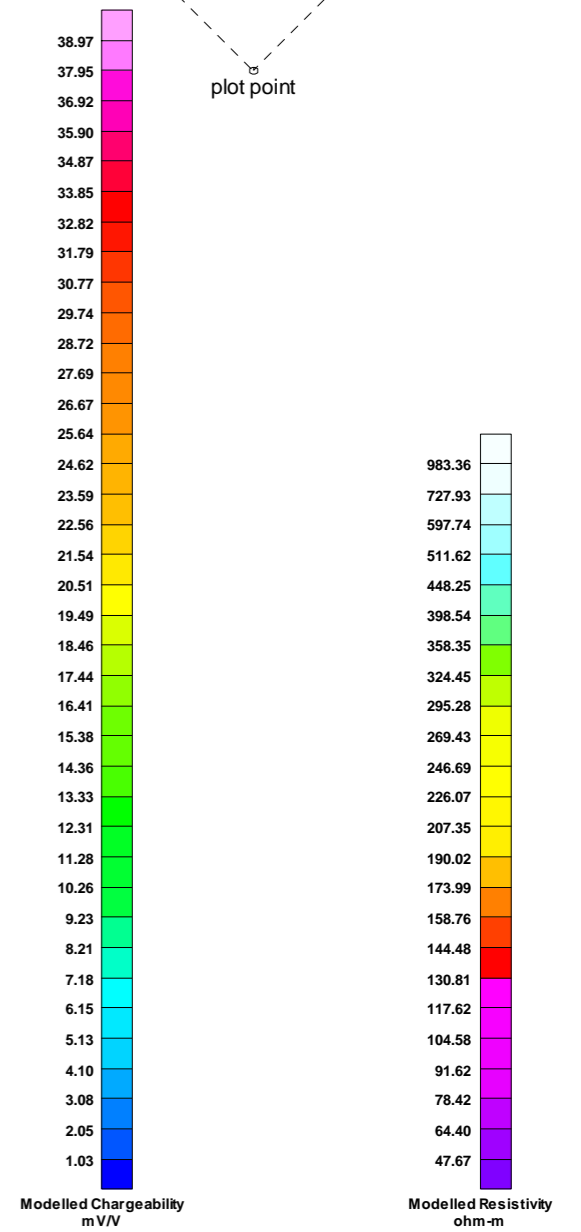
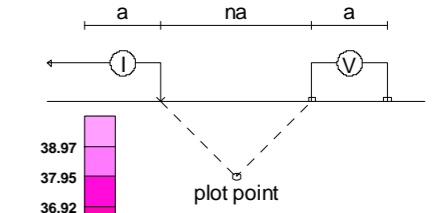


FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 AUGUST 2008
 RES2DINV
 Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

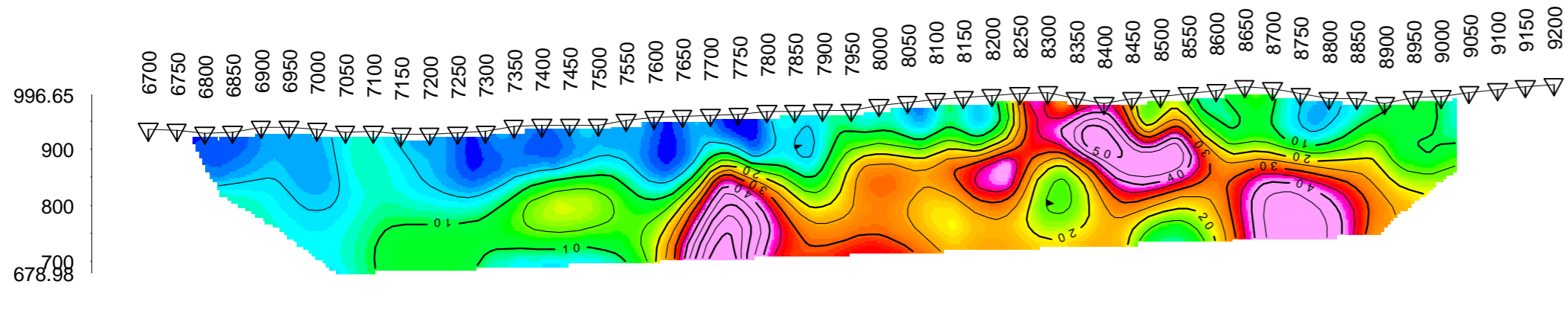
Modelled Resistivity (Ohm-m)



Pole-Dipole Array

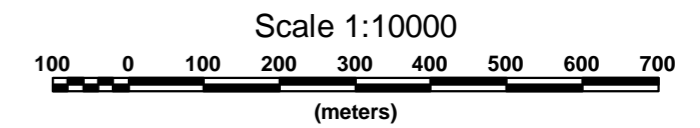


Modelled Chargeability (mV/V)



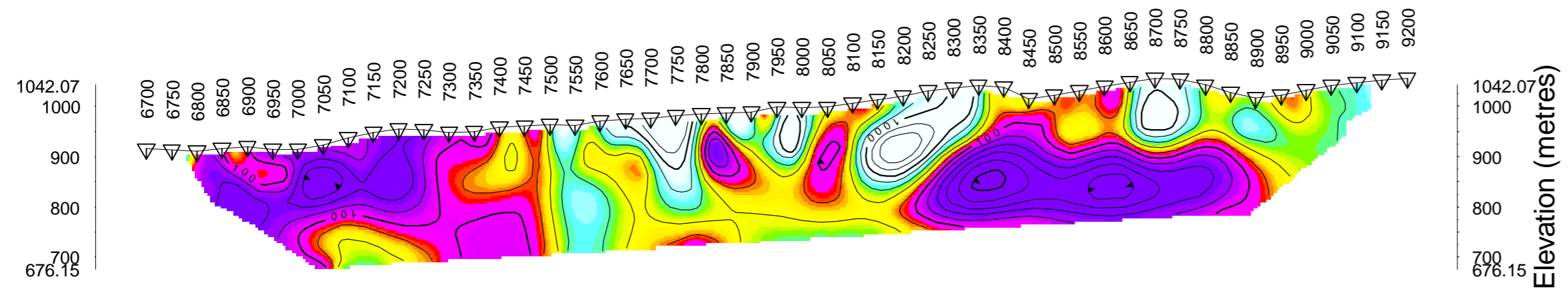
Elevation (metres)

Elevation (metres)

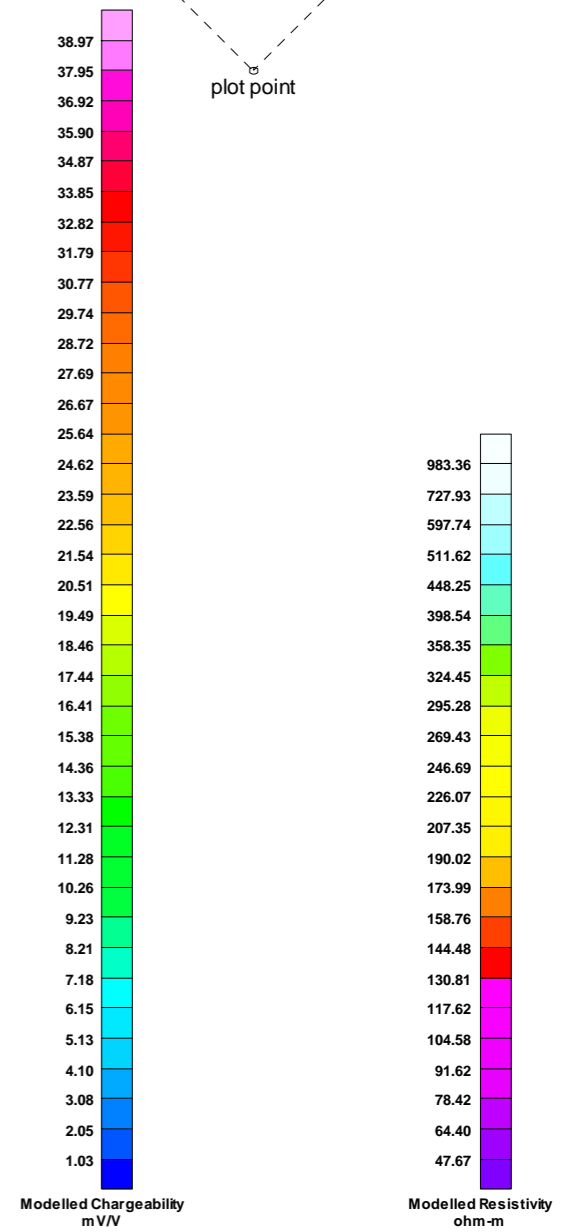
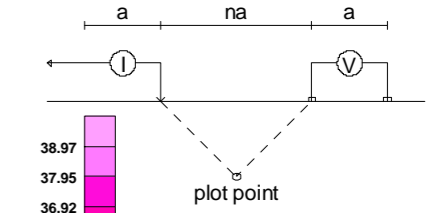


FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
SILVER HOPE PROPERTY HOUSTON AREA AUGUST 2008 RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

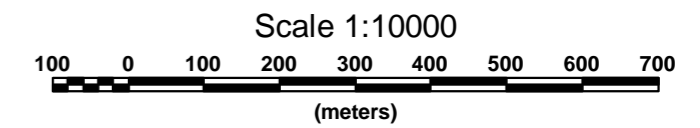
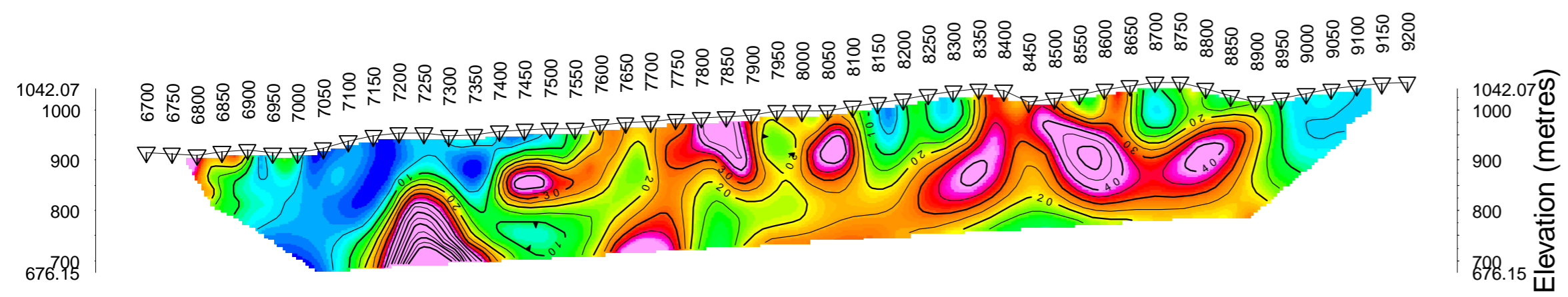
Modelled Resistivity (Ohm-m)



Pole-Dipole Array



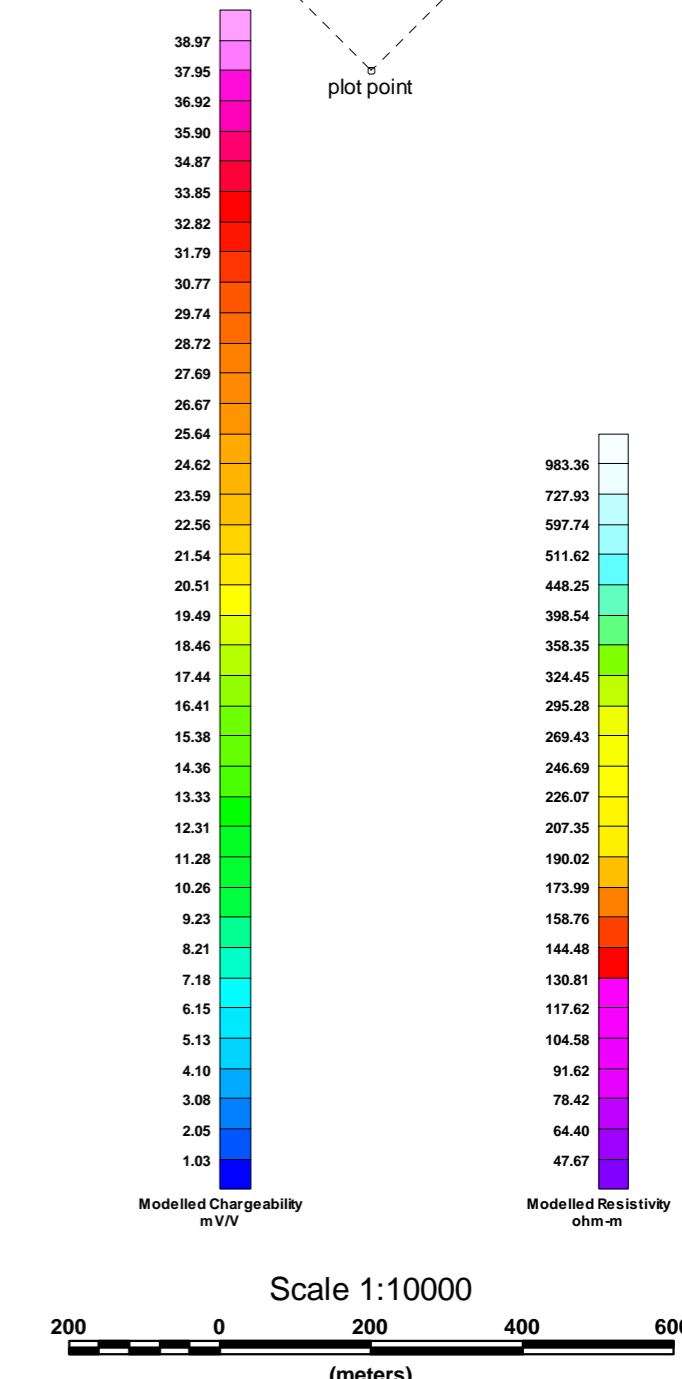
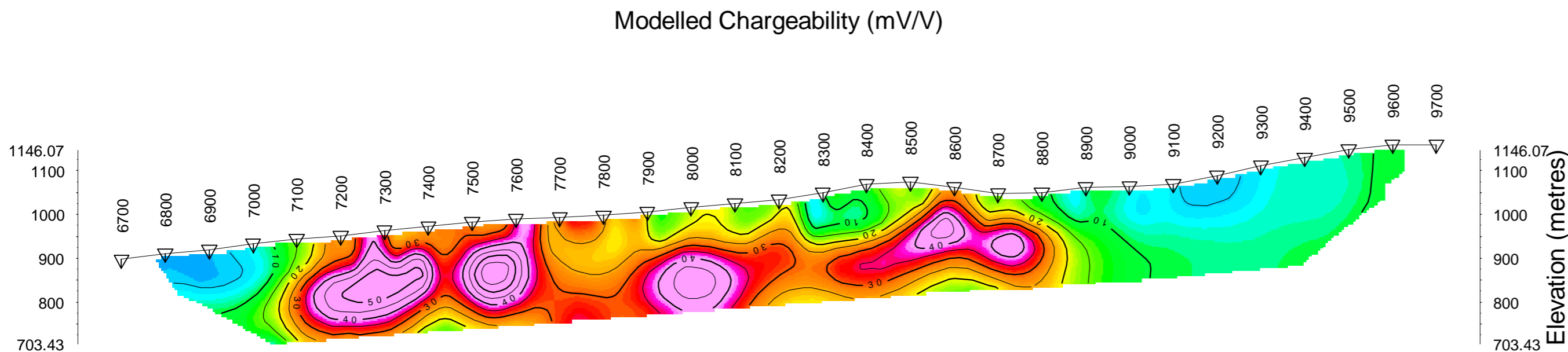
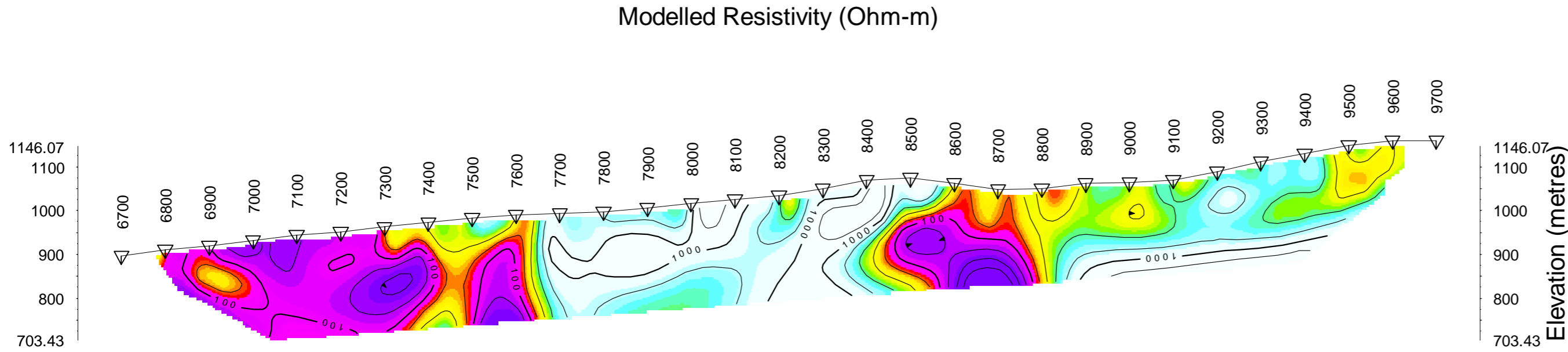
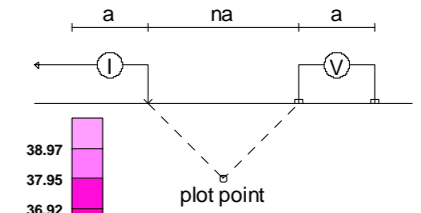
Modelled Chargeability (mV/V)



FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 AUGUST 2008
 RES2DINV
 Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Line 4788

Pole-Dipole Array



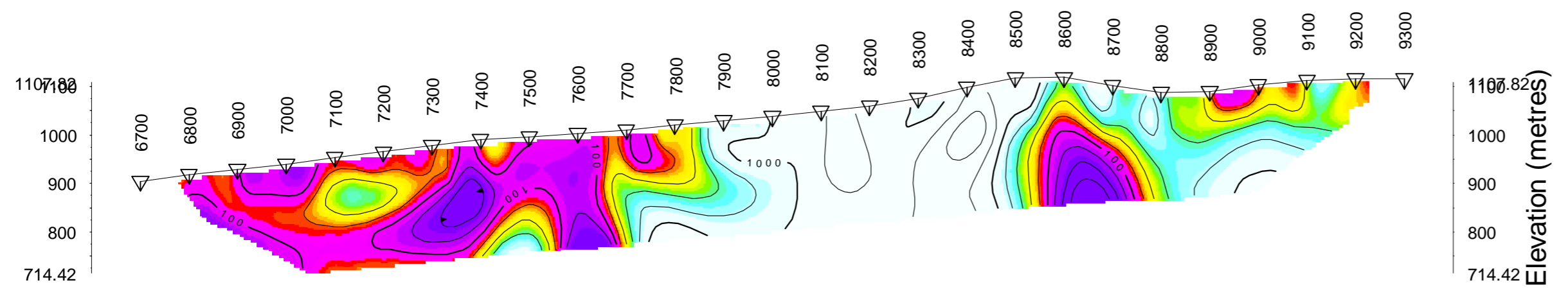
FINLAY MINERALS LTD

INDUCED POLARIZATION SURVEY

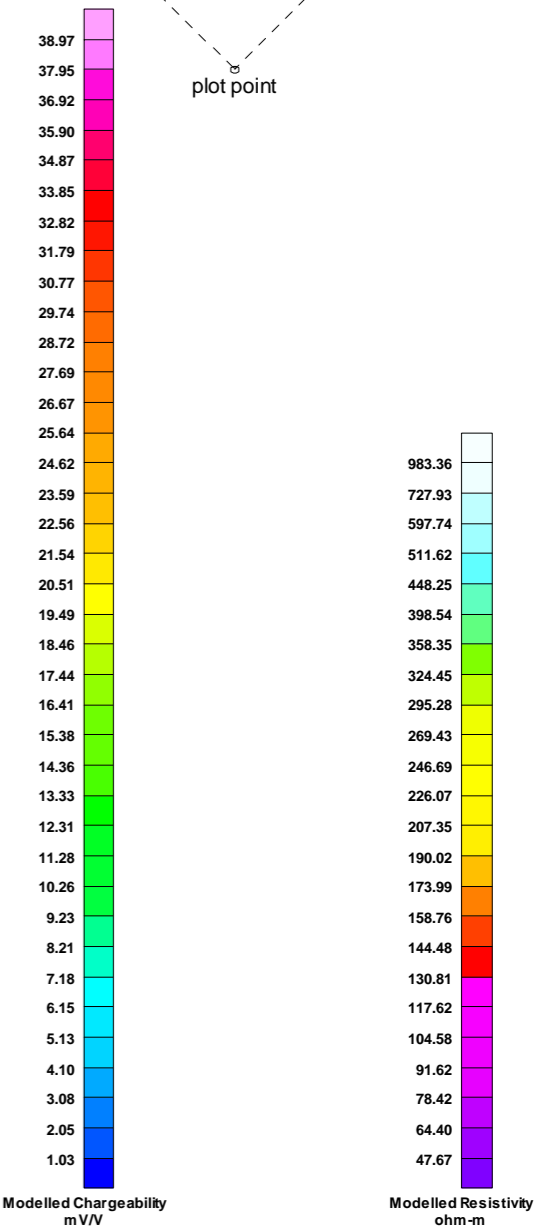
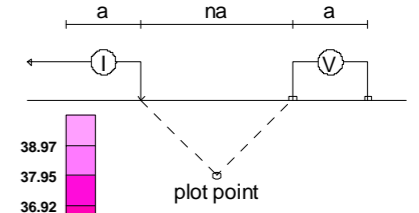
SILVER HOPE PROPERTY
HOUSTON AREA
SEPT 2006
RES2DINV

Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

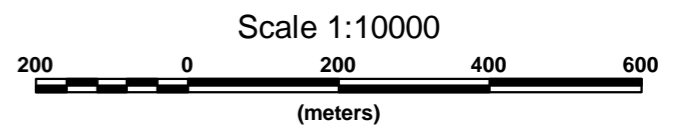
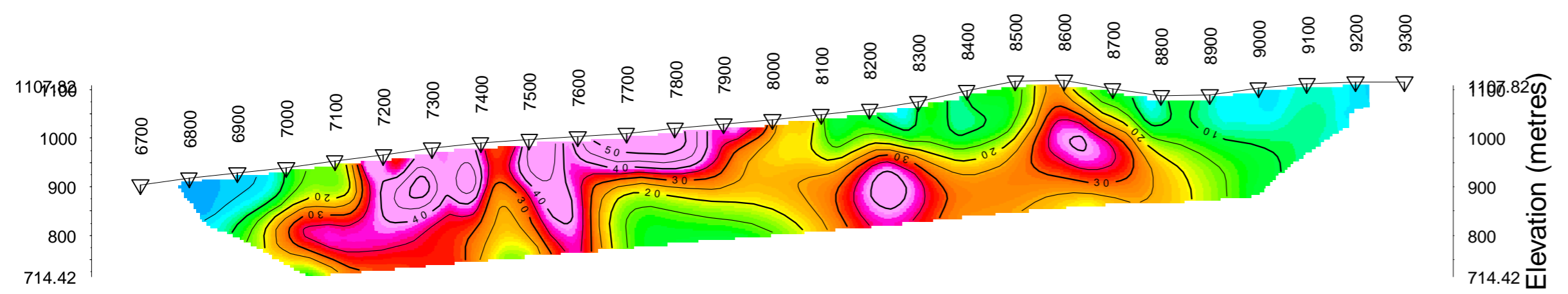
Modelled Resistivity (Ohm-m)



Pole-Dipole Array

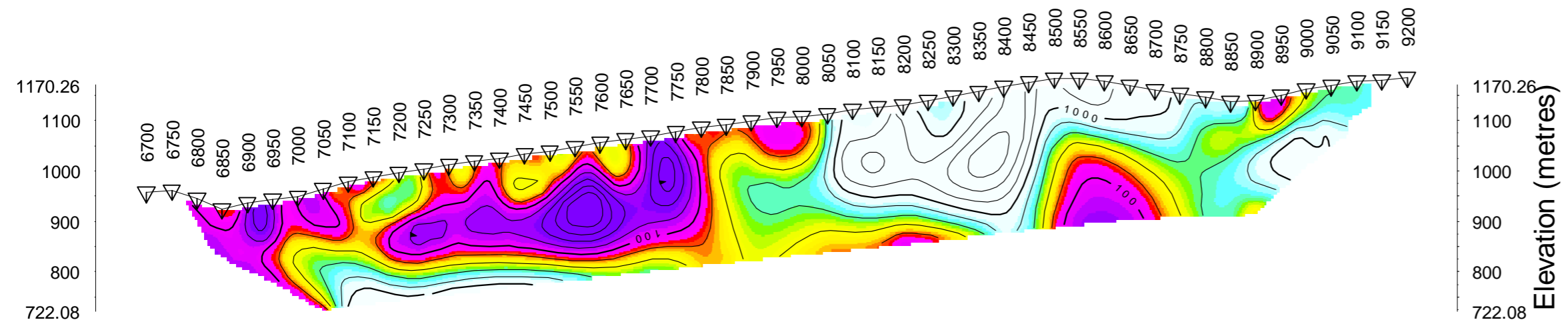


Modelled Chargeability (mV/V)

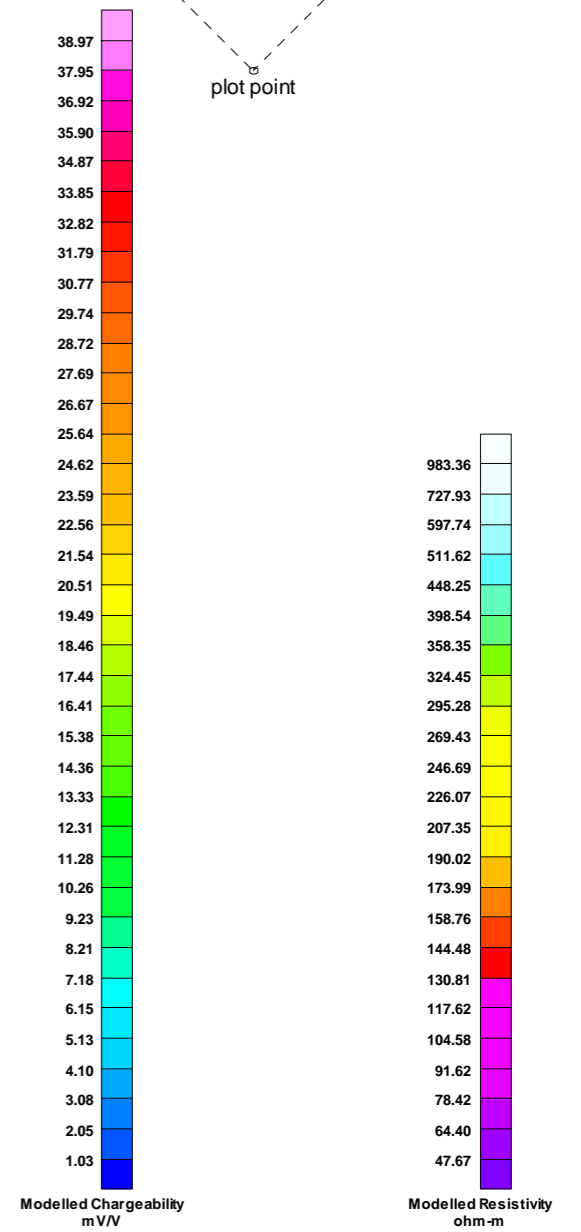
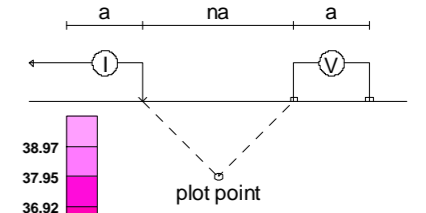


FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
SILVER HOPE PROPERTY HOUSTON AREA SEPT 2006 RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

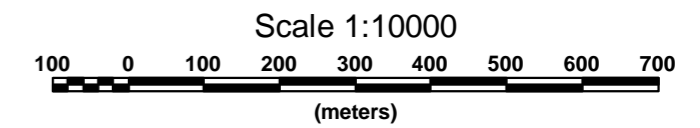
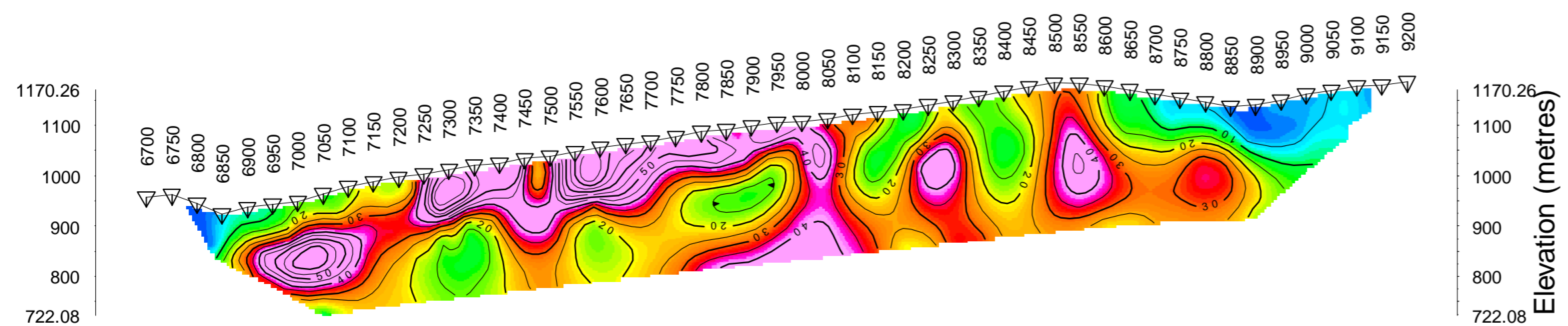
Modelled Resistivity (Ohm-m)



Pole-Dipole Array

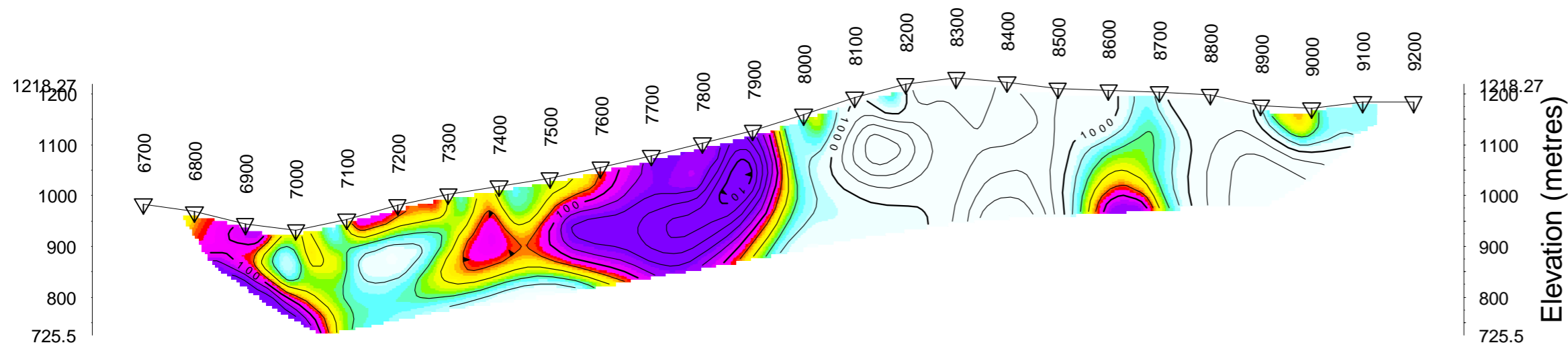


Modelled Chargeability (mV/V)

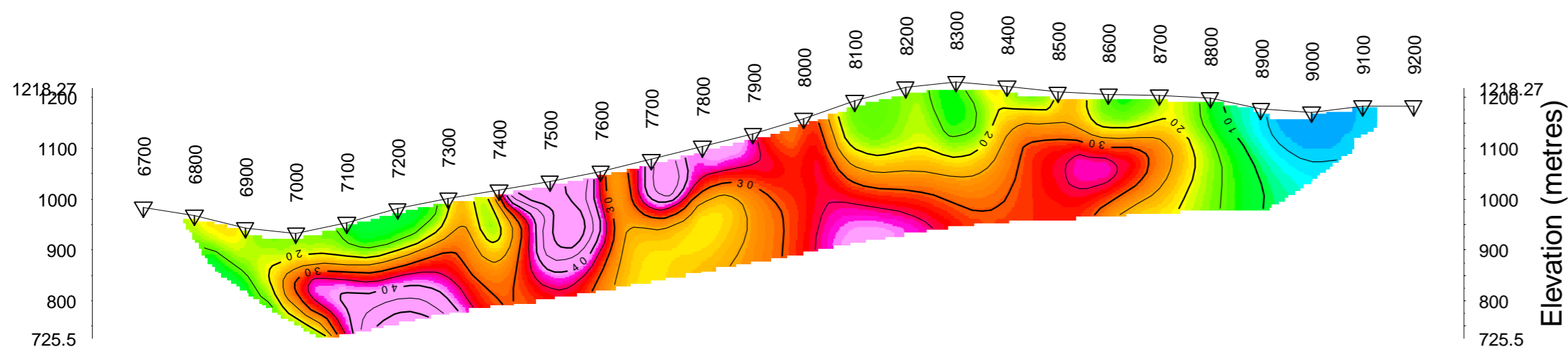


FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 AUGUST 2008
 RES2DINV
 Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

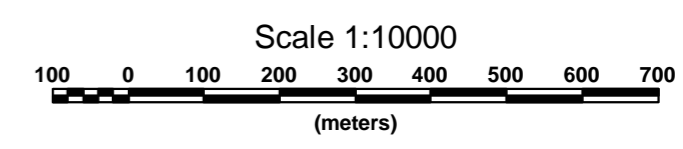
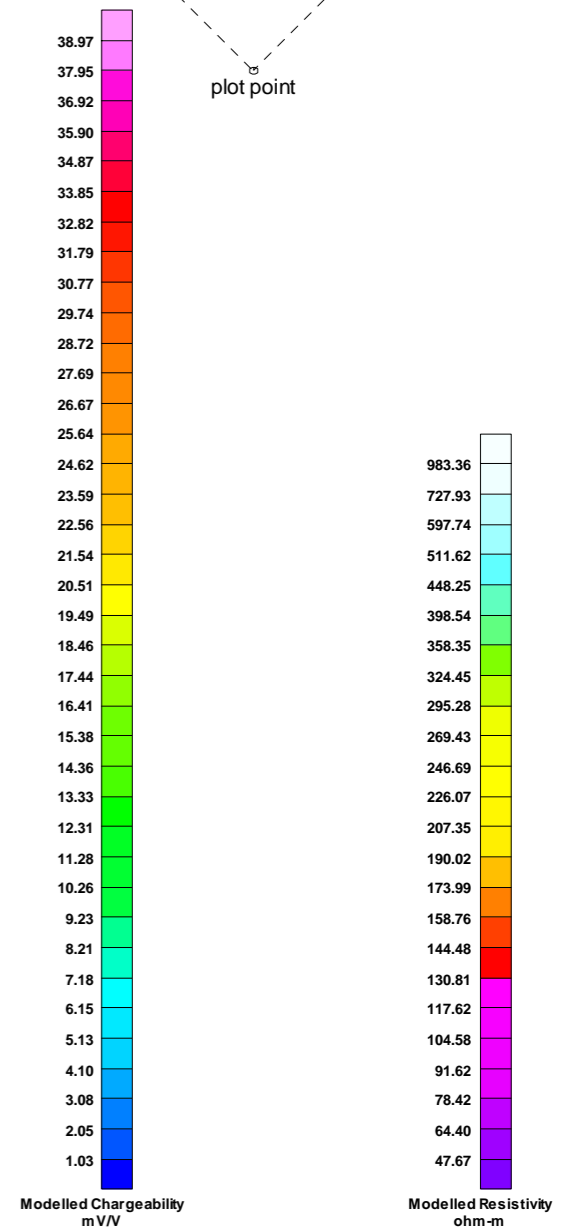
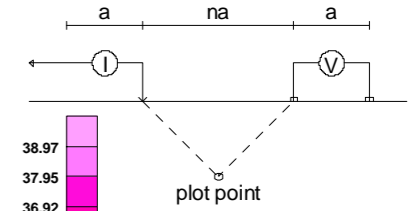
Modelled Resistivity (Ohm-m)



Modelled Chargeability (mV/V)



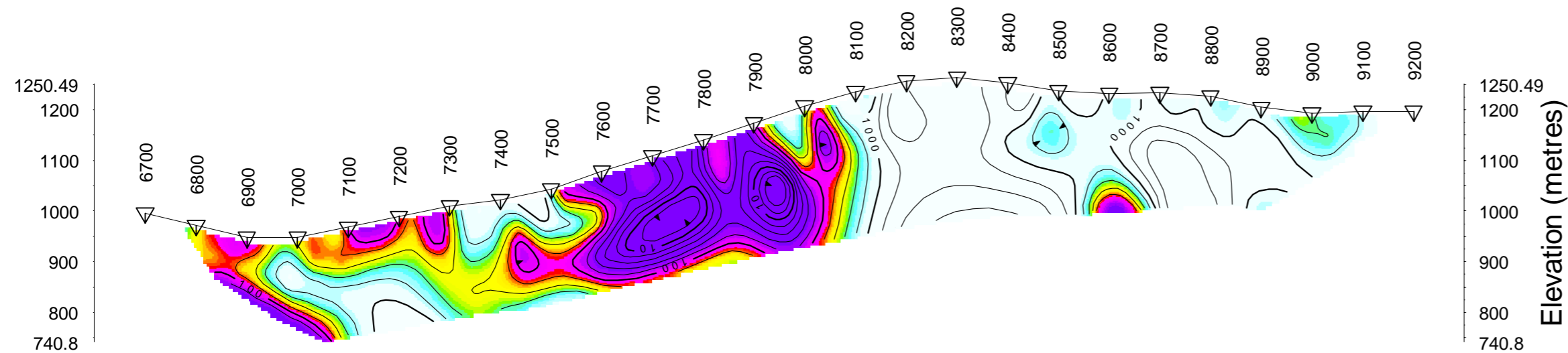
Pole-Dipole Array



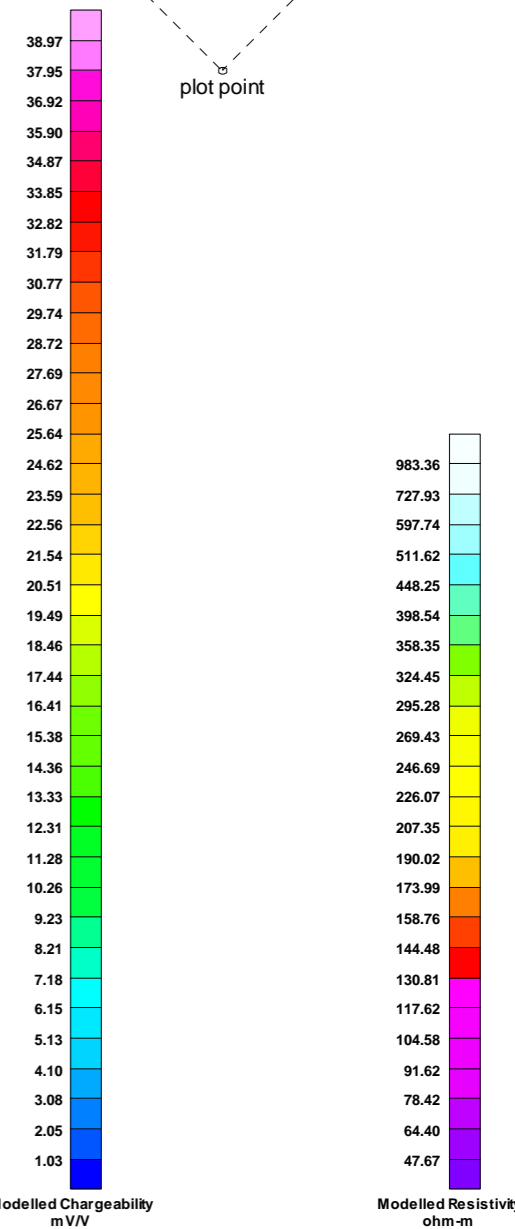
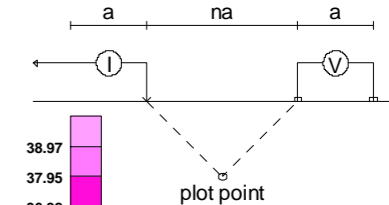
FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
SILVER HOPE PROPERTY
HOUSTON AREA
SEPT 2006
RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Line 5800

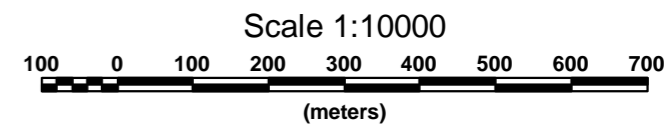
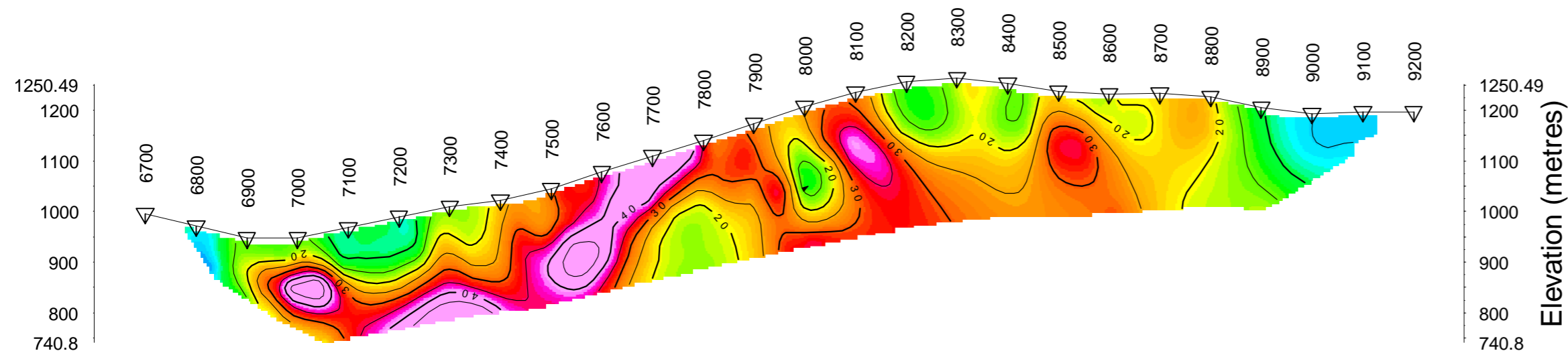
Modelled Resistivity (Ohm-m)



Pole-Dipole Array



Modelled Chargeability (mV/V)



FINLAY MINERALS LTD

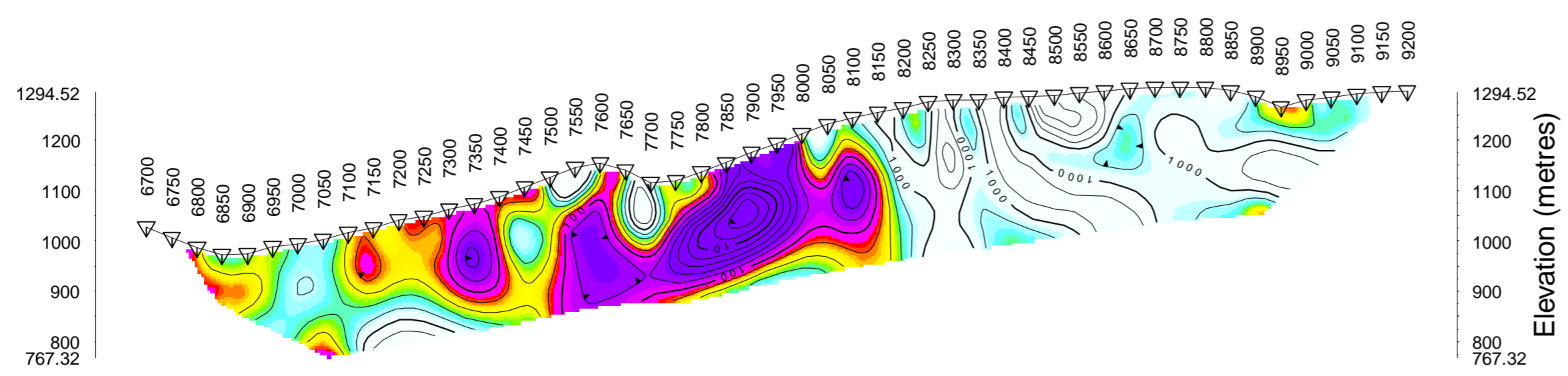
INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
SEPT 2006
RES2DINV

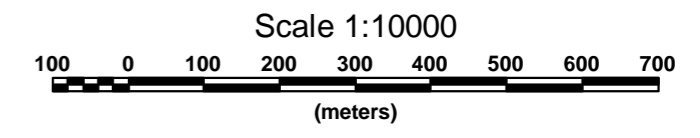
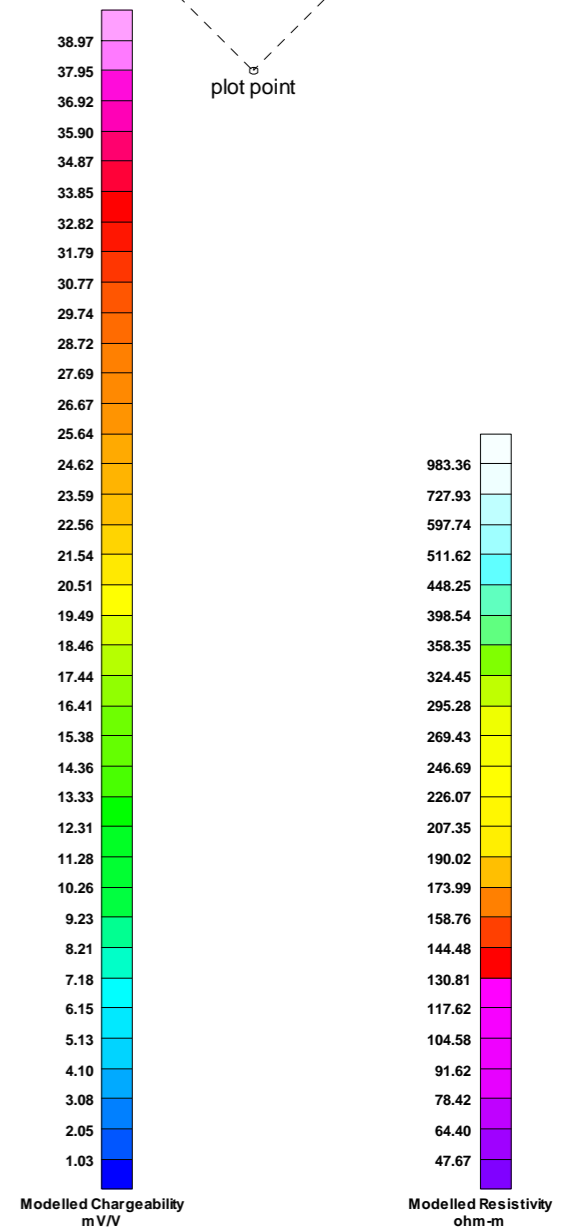
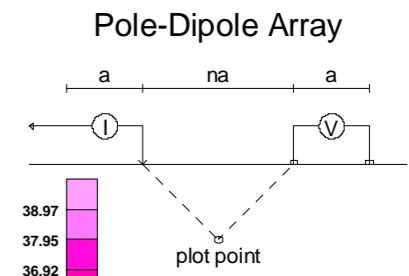
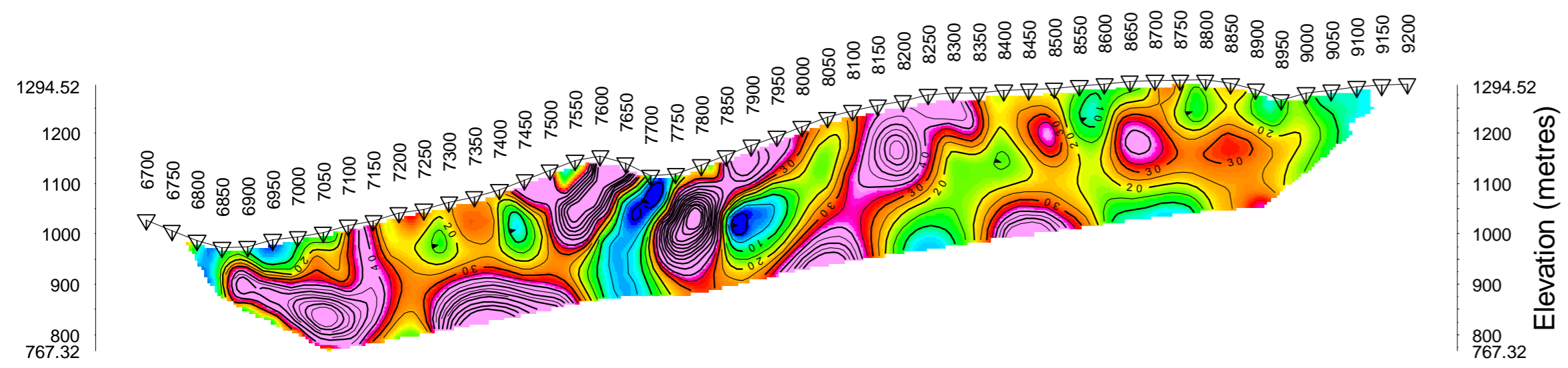
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Line 6000

Modelled Resistivity (Ohm-m)

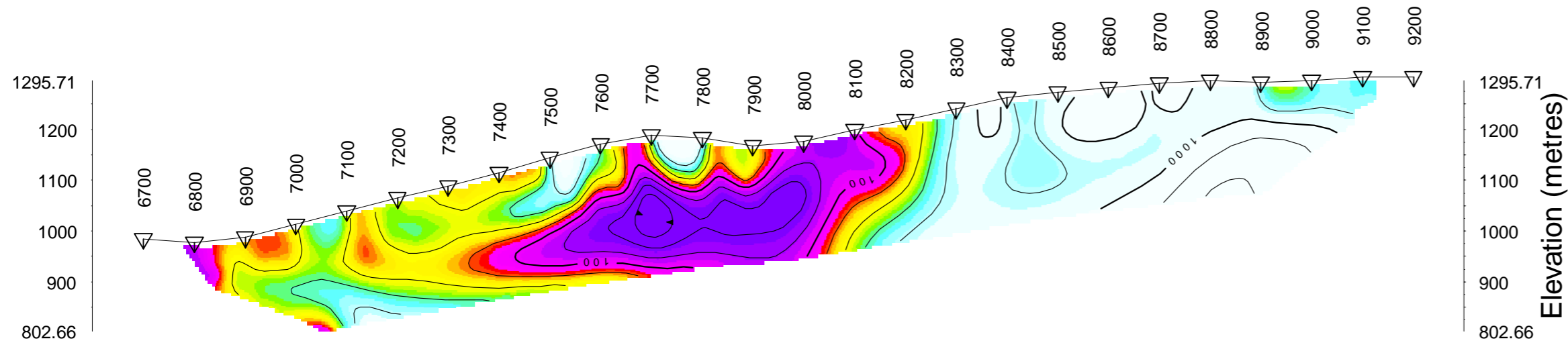


Modelled Chargeability (mV/V)

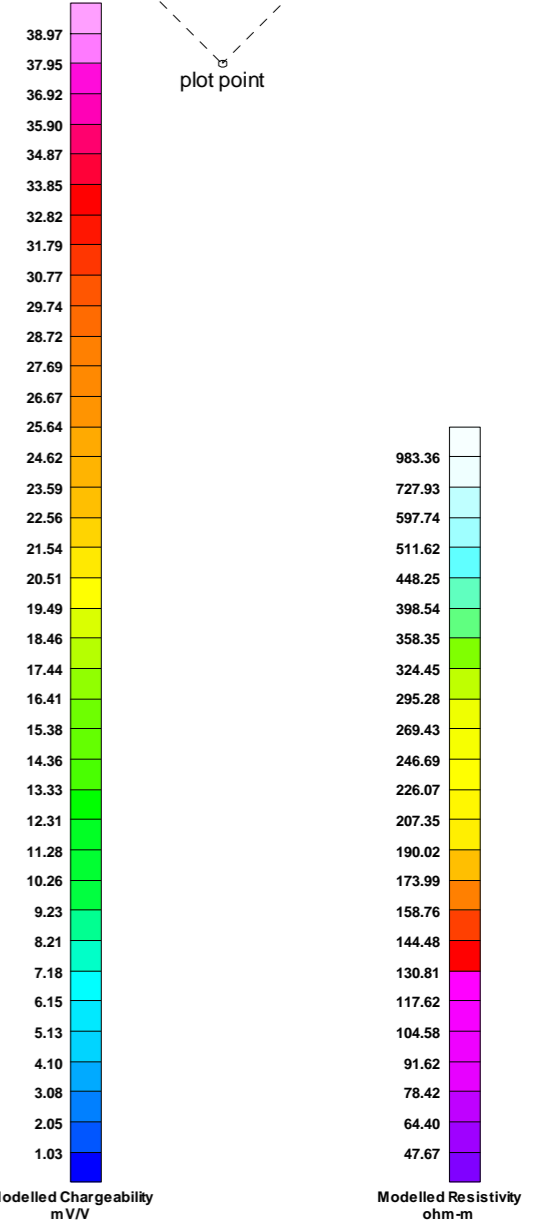
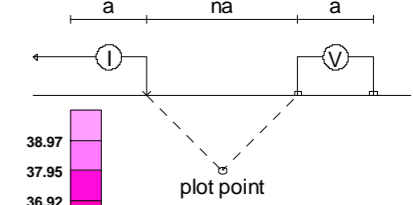


FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY
SILVER HOPE PROPERTY
HOUSTON AREA
AUGUST 2008
RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

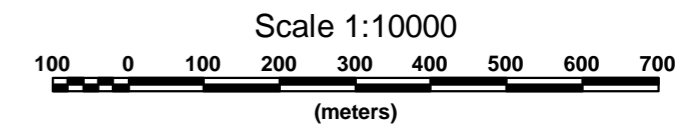
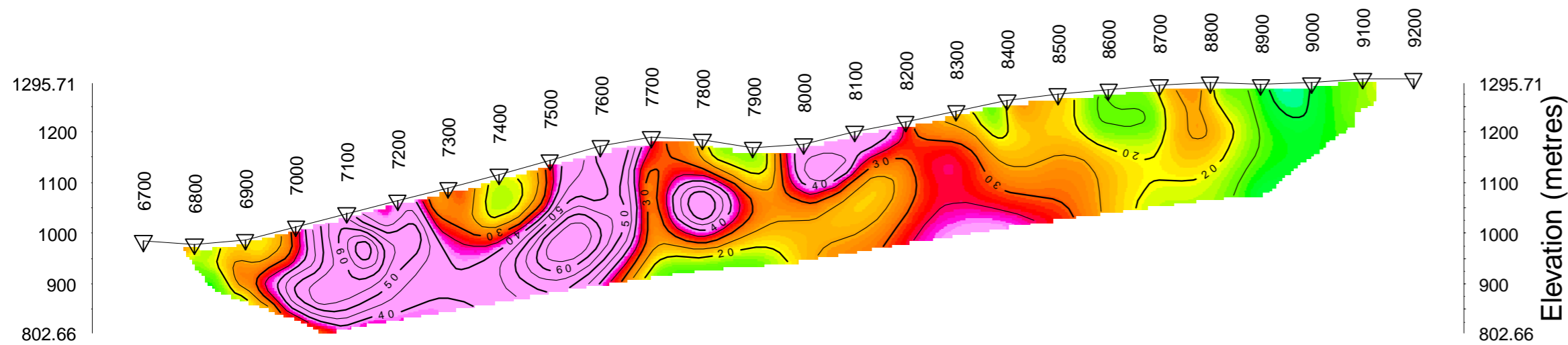
Modelled Resistivity (Ohm-m)



Pole-Dipole Array

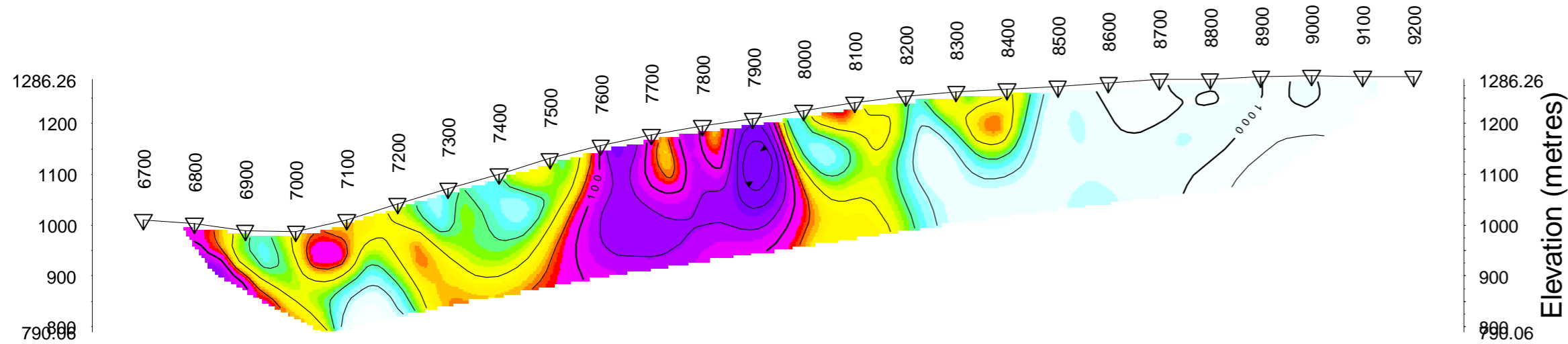


Modelled Chargeability (mV/V)

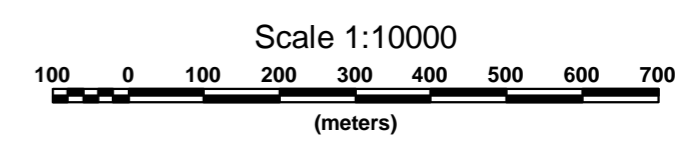
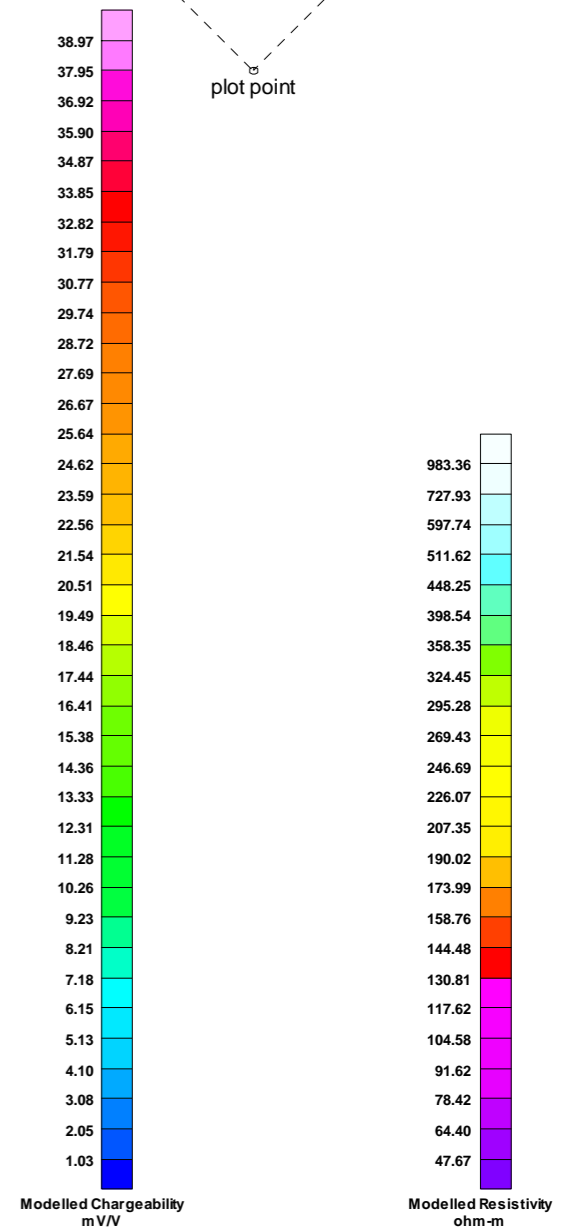
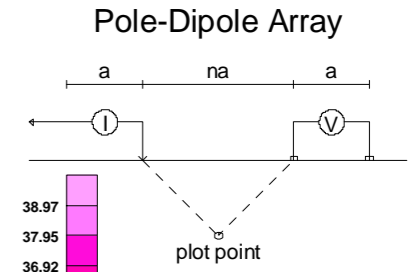
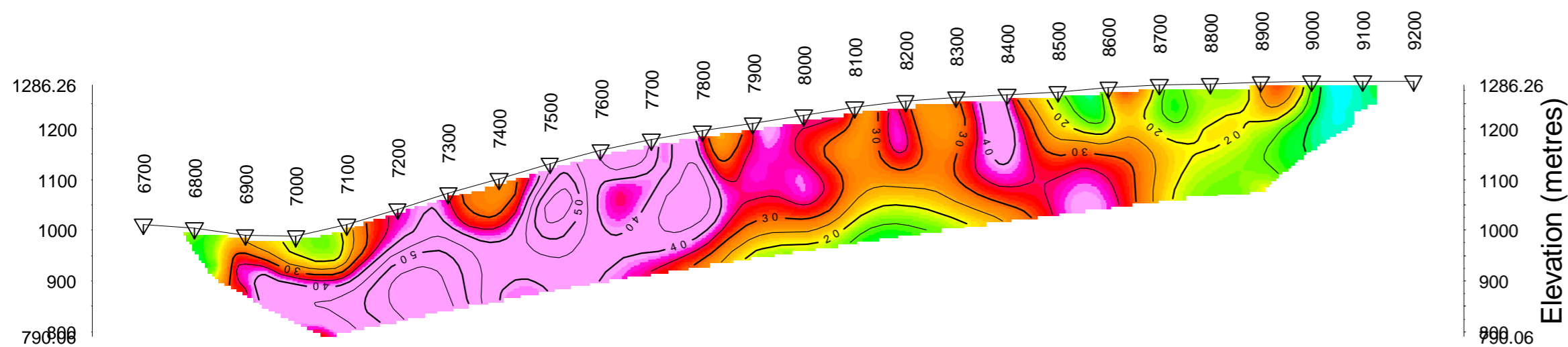


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INDUCED POLARIZATION SURVEY
SILVER HOPE PROPERTY
HOUSTON AREA
SEPT 2006
RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Modelled Resistivity (Ohm-m)

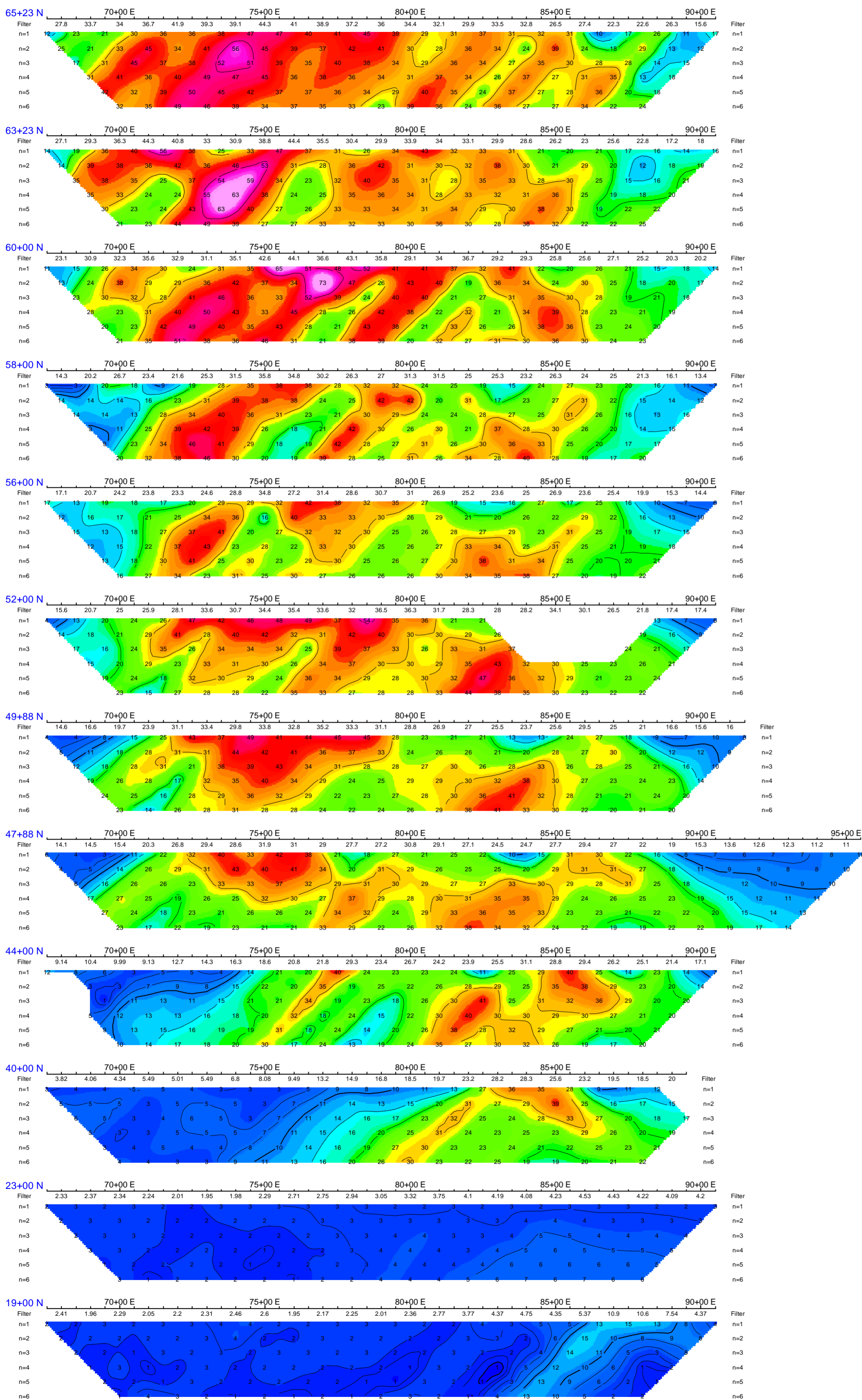
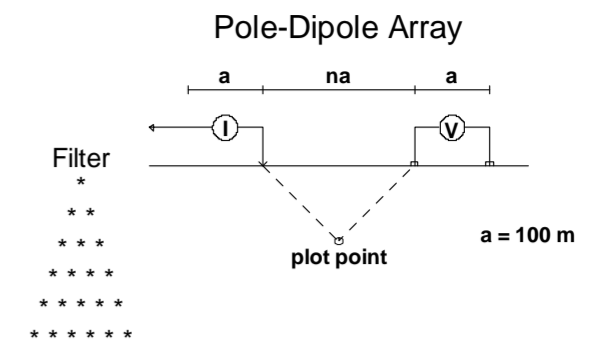


Modelled Chargeability (mV/V)



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 INDUCED POLARIZATION SURVEY
 SILVER HOPE PROPERTY
 HOUSTON AREA
 SEPT 2006
 RES2DINV
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Apparent Chargeability (mV/V)



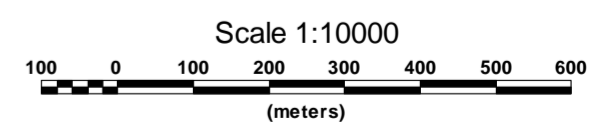
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX8-32 Rx, IRIS Elrec Pro

Frequency: 0.125 Hz.
Operators: M.M., C.P., A.C.

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.



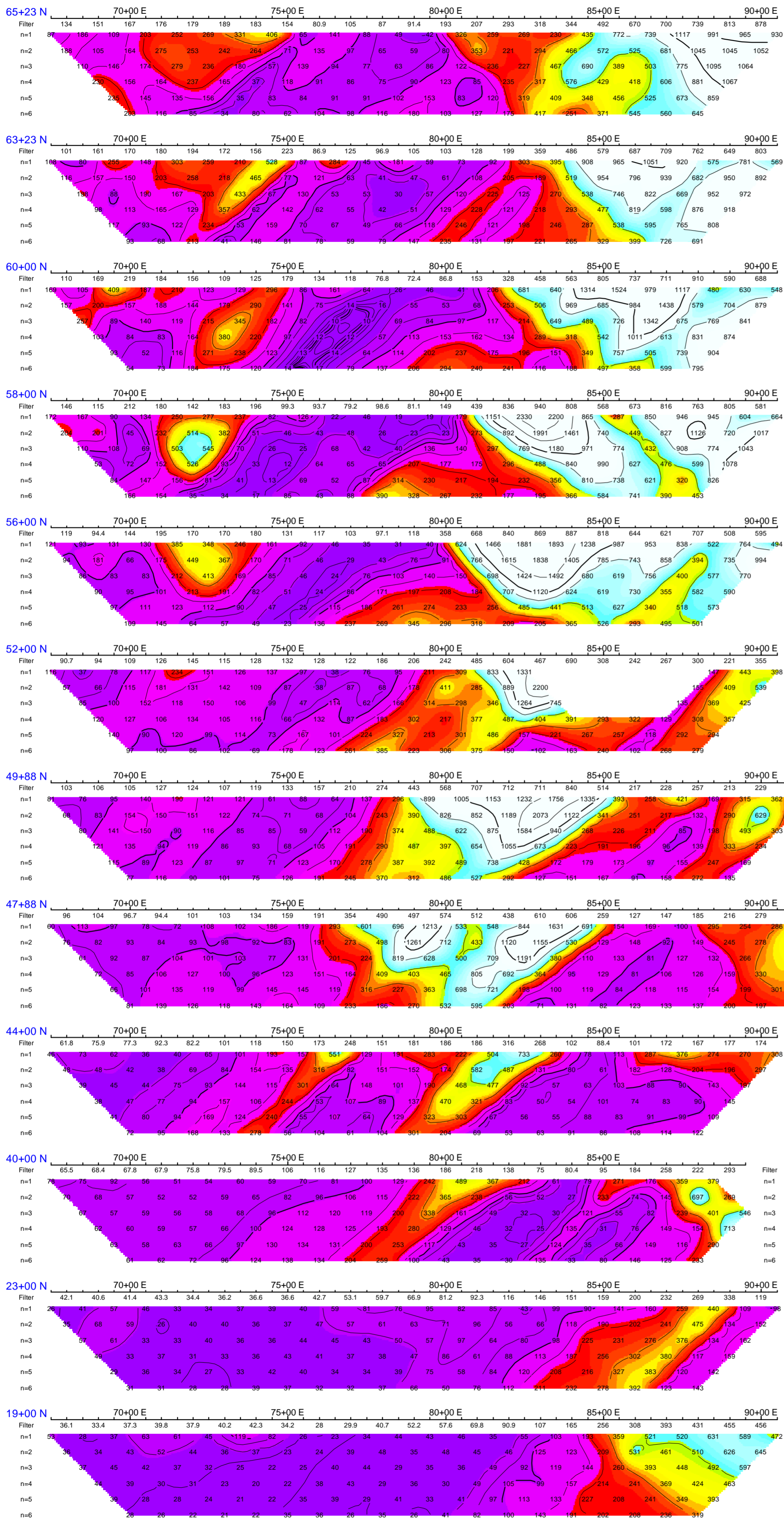
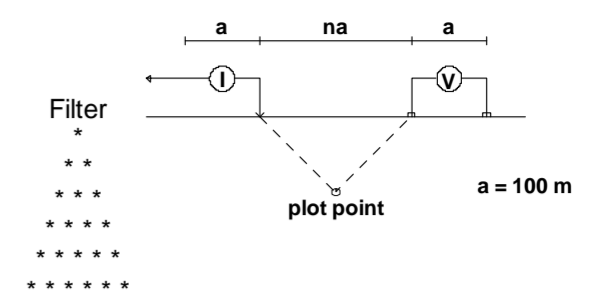
FINLAY MINERALS LTD
INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
AUGUST 2006/JULY 2008
Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED

Apparent Resistivity (ohm-m)

Pole-Dipole Array







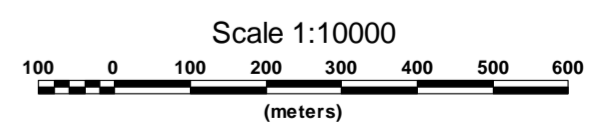
Instruments: HUNTEC 7.5 Kw Tx, GDD GRX-32 Rx, IRIS Elrec Pro

Frequency: 0.125 Hz.
Operators: M.M., C.P., A.C.

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

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-  Resistivity feature.

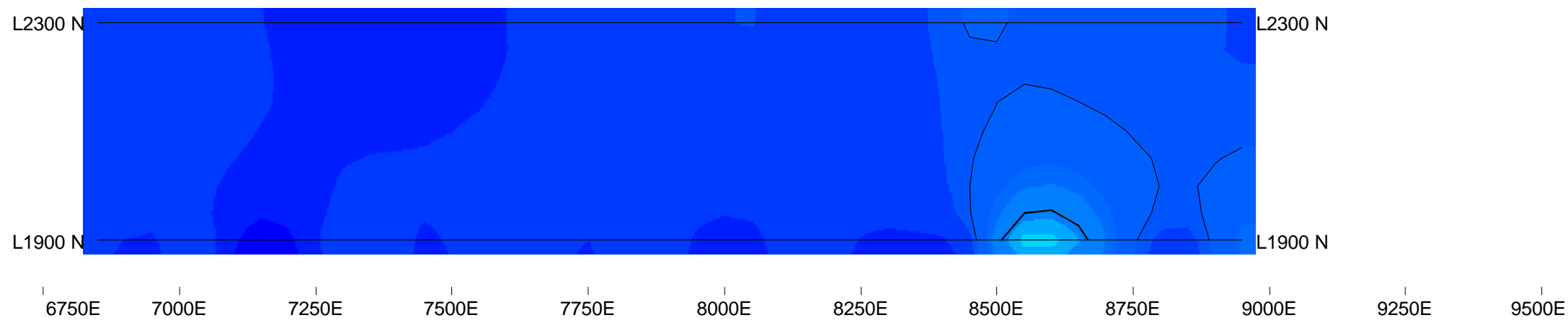
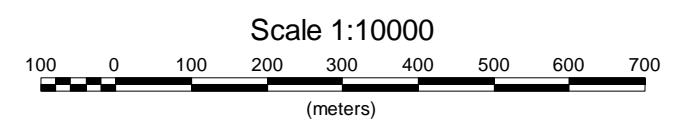
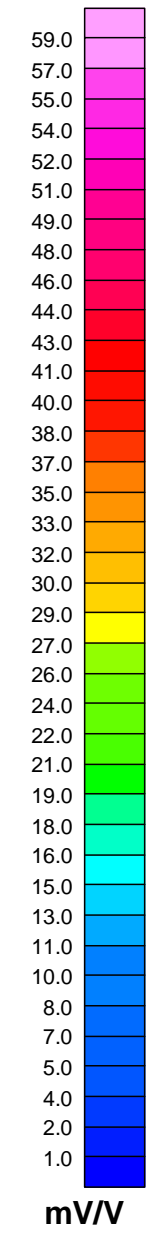
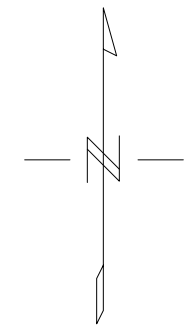
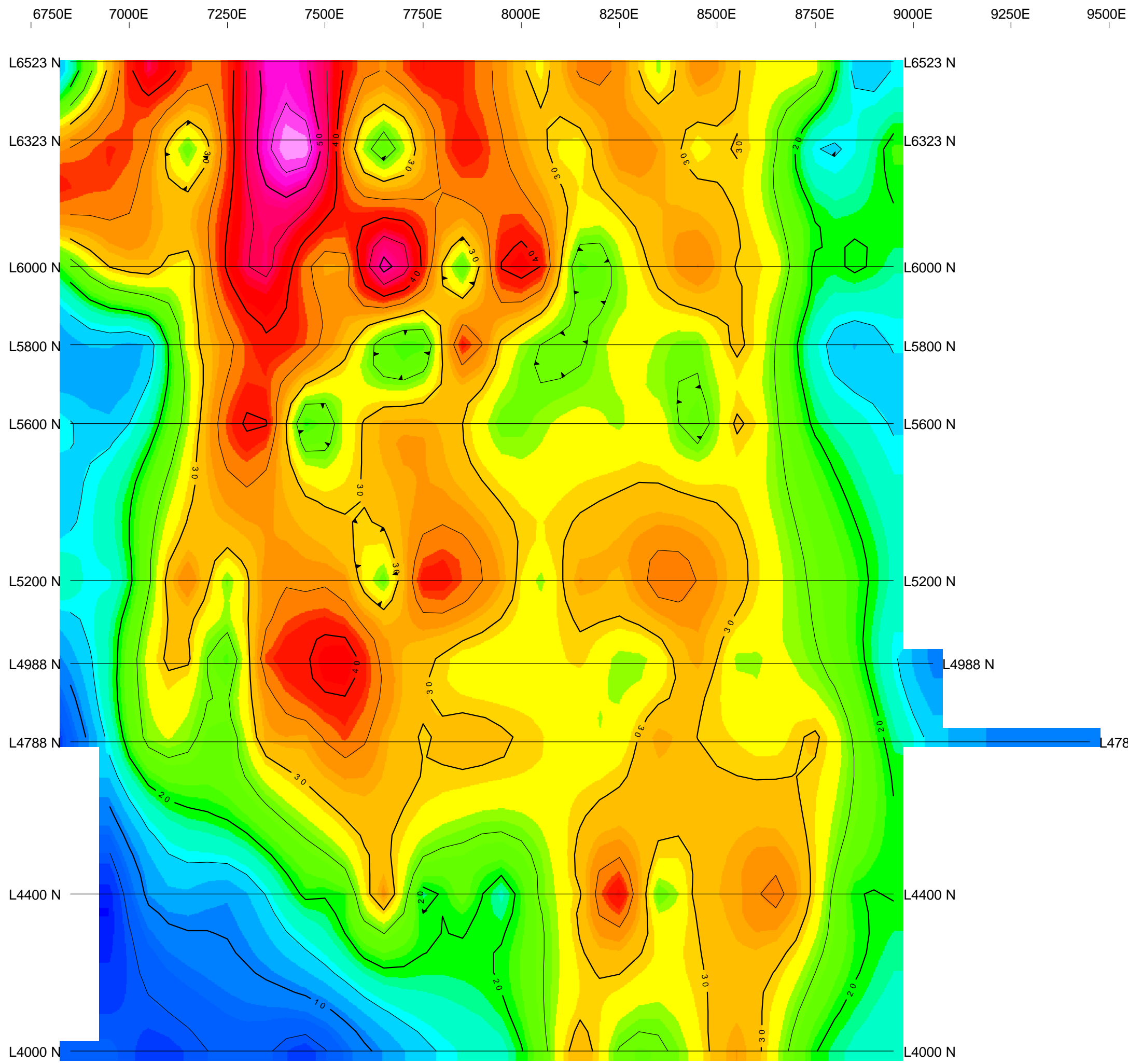


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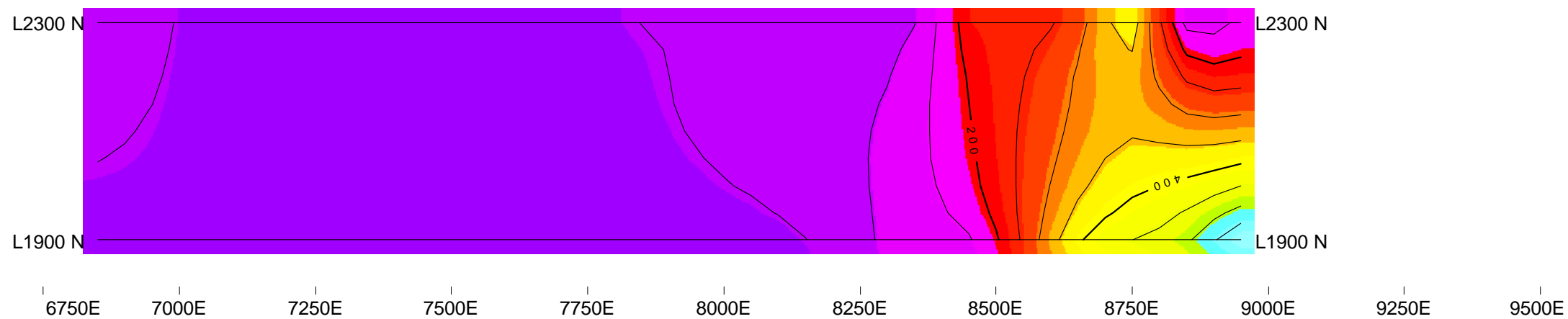
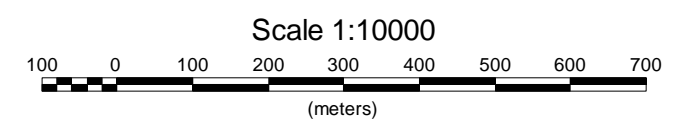
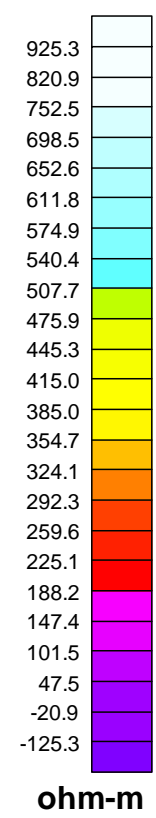
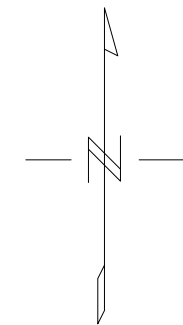
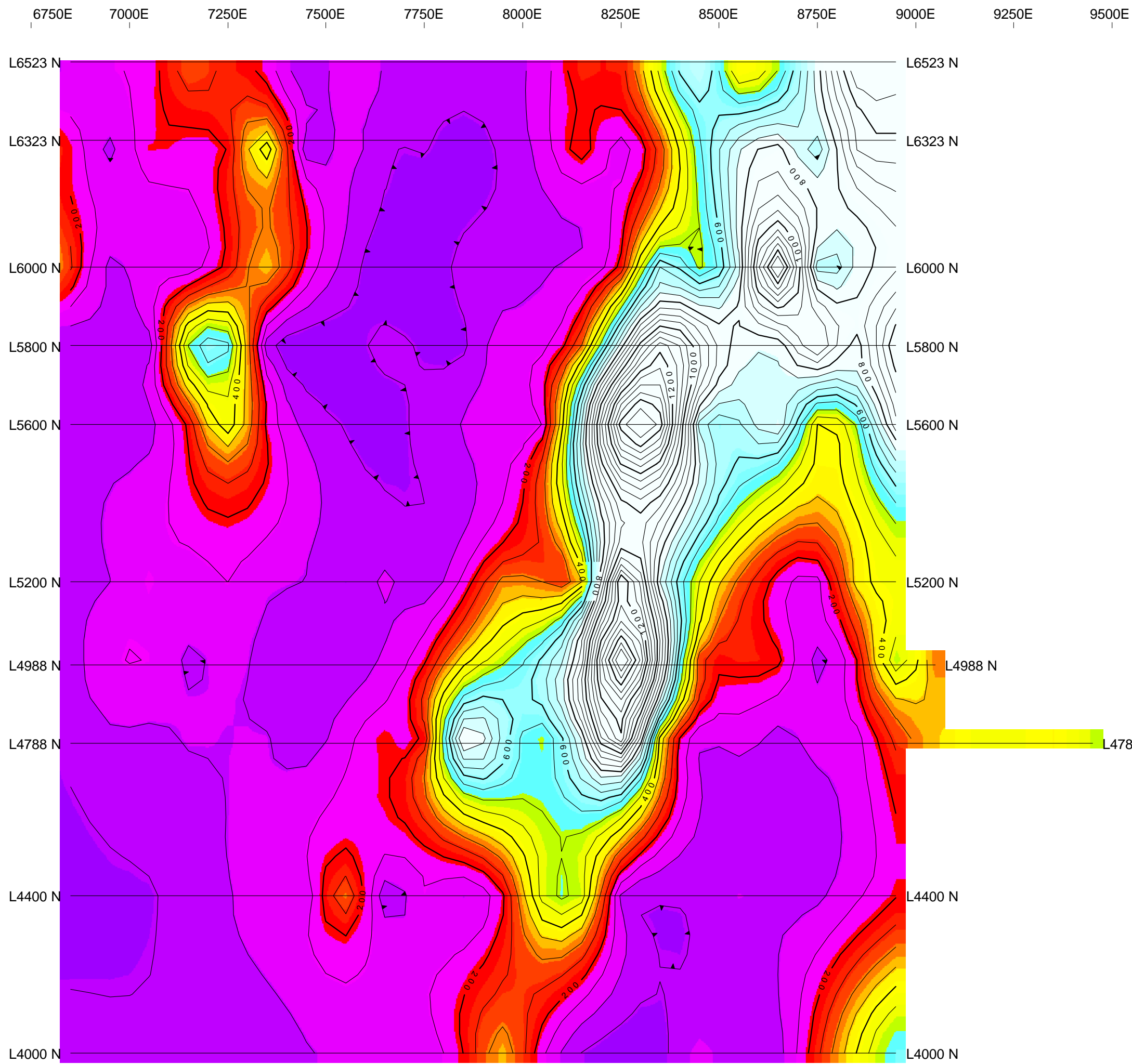
INDUCED POLARIZATION SURVEY

SILVER HOPE PROPERTY
HOUSTON AREA
AUGUST 2006/JULY 2008
Interpretation:

PETER E. WALCOTT & ASSOCIATES LIMITED



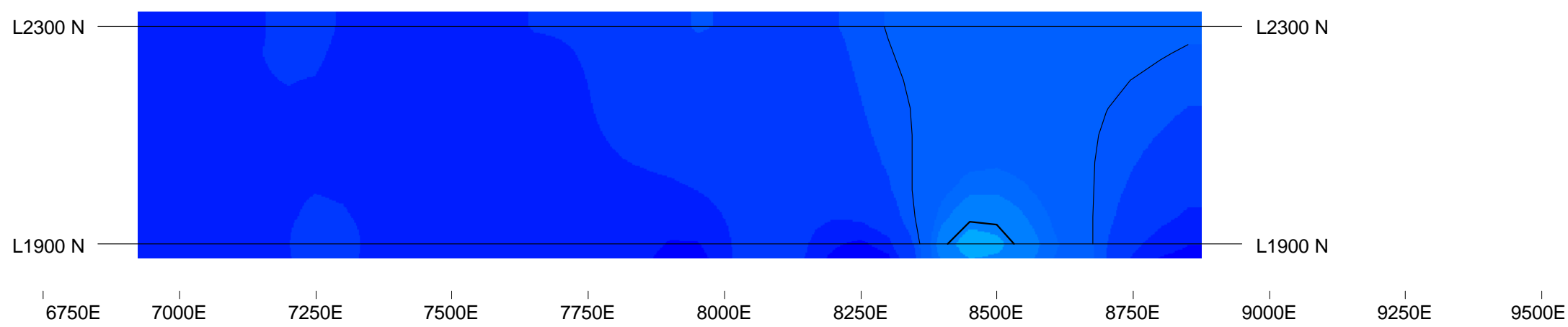
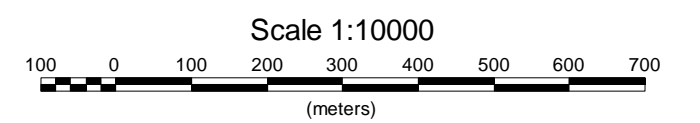
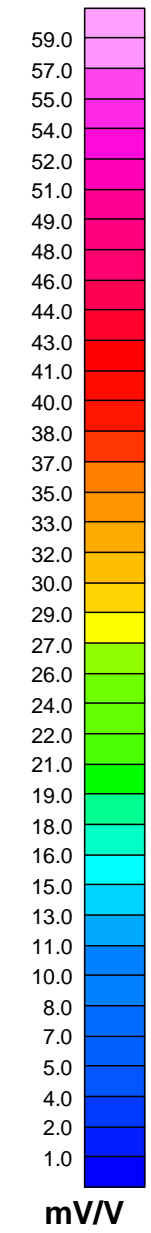
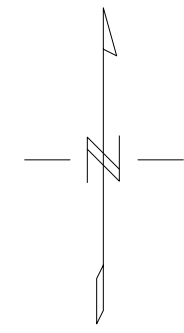
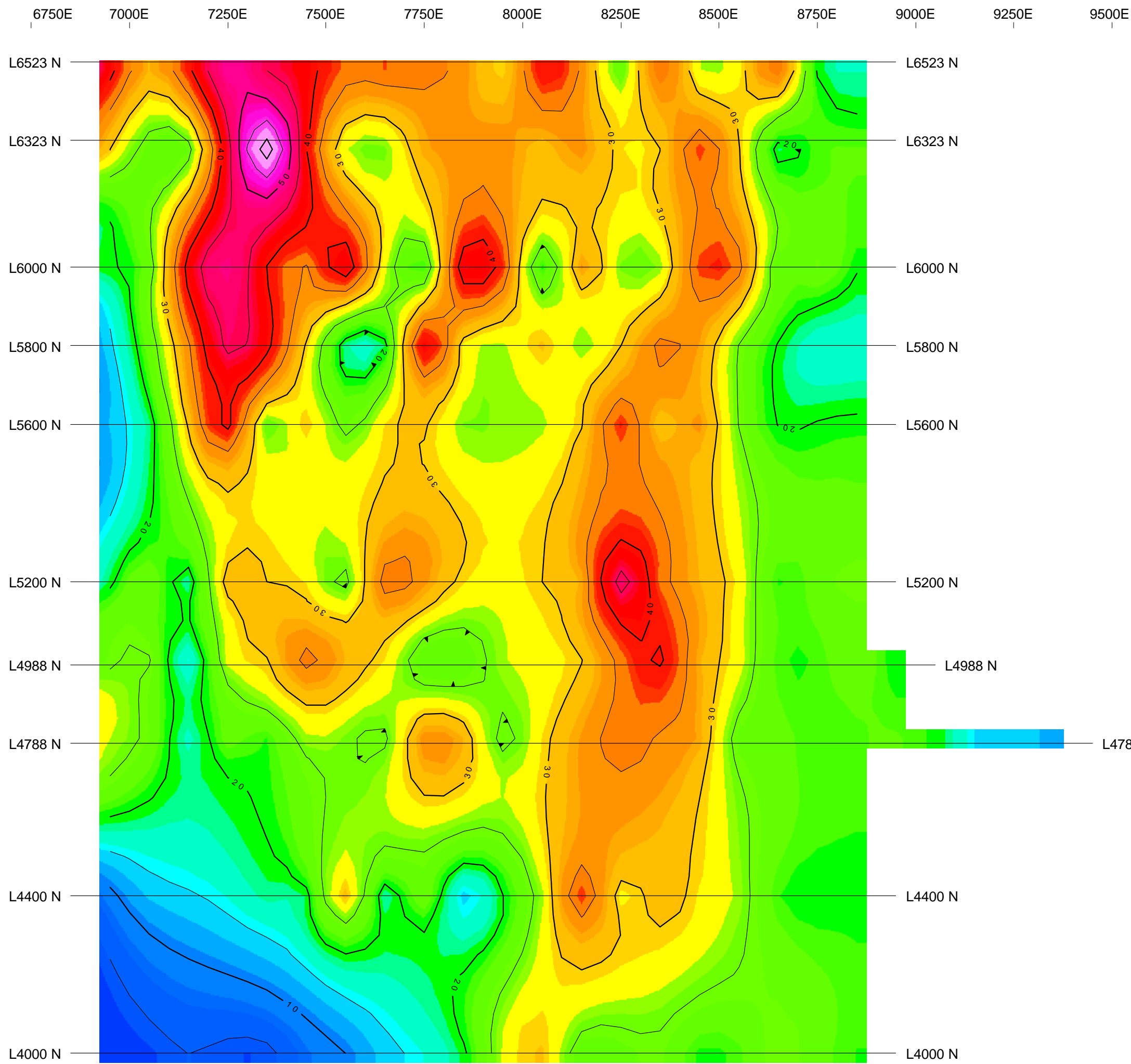
FINDLAY MINERALS LTD.
INDUCED POLARIZATION SURVEY
CONTOURS OF APPARENT CHARGEABILITY (mV/V)
N=3
 SILVER HOPE PROPERTY
 HOUSTON AREA, BRITISH COLUMBIA
 JULY 2008
PETER E. WALCOTT & ASSOCIATES LIMITED



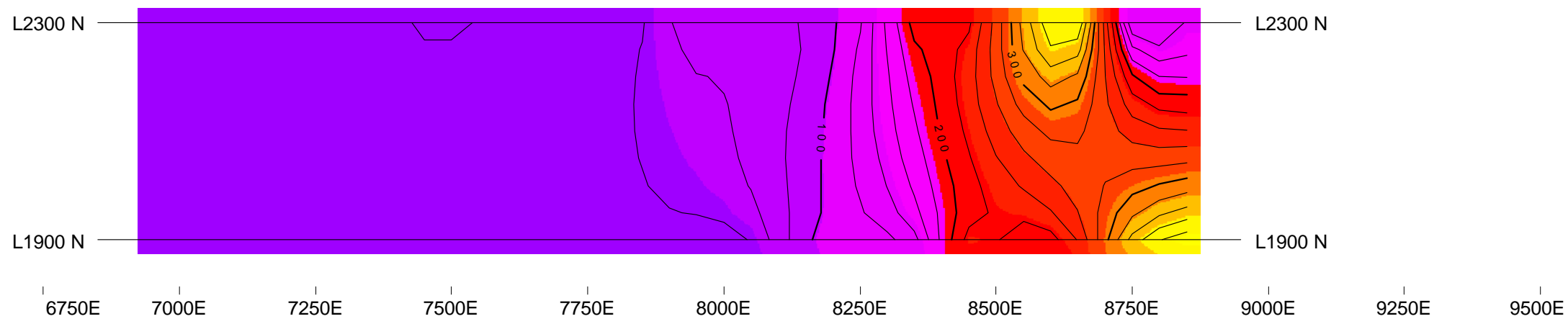
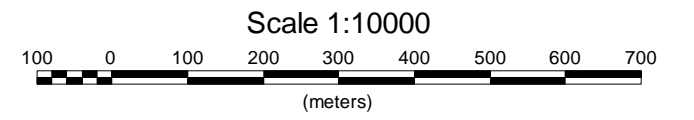
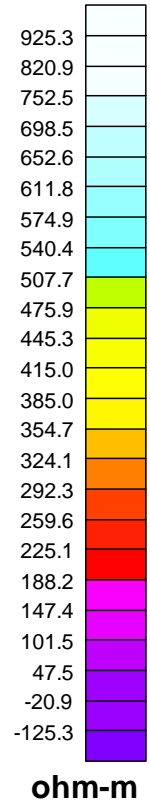
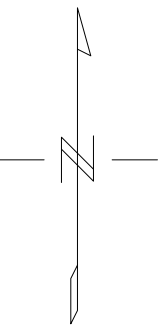
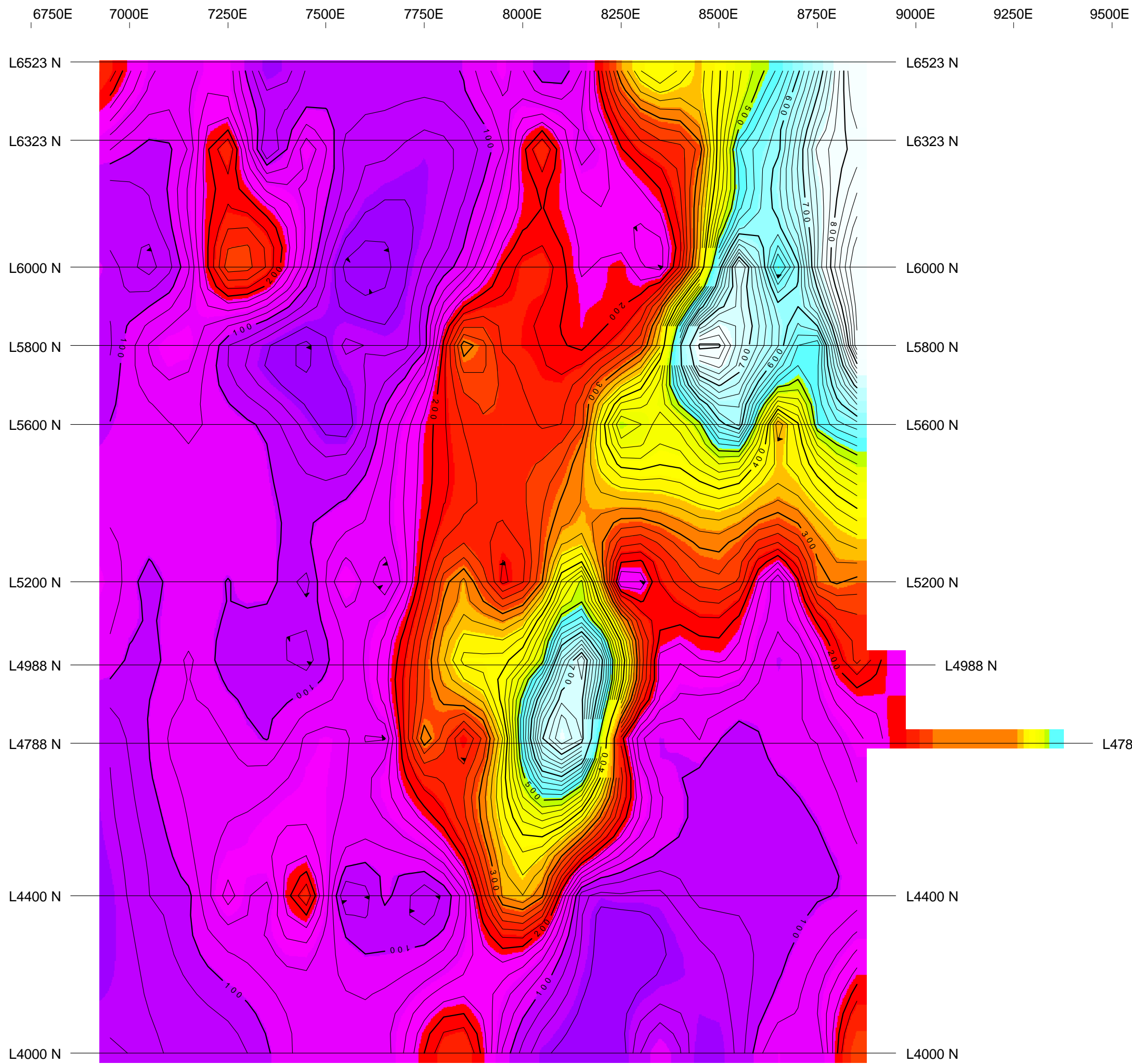
FINDLAY MINERALS LTD.
INDUCED POLARIZATION SURVEY
CONTOURS OF APPARENT RESISTIVITY (ohm-m)
N=3

SILVER HOPE PROPERTY
HOUSTON AREA, BRITISH COLUMBIA
JULY 2008

PETER E. WALCOTT & ASSOCIATES LIMITED



FINDLAY MINERALS LTD.
INDUCED POLARIZATION SURVEY
CONTOURS OF APPARENT CHARGEABILITY (mV/V)
N=5
 SILVER HOPE PROPERTY
 HOUSTON AREA, BRITISH COLUMBIA
 JULY 2008
PETER E. WALCOTT & ASSOCIATES LIMITED



FINDLAY MINERALS LTD.

**INDUCED POLARIZATION SURVEY
CONTOURS OF APPARENT RESISTIVITY (ohm-m)
N=5**

SILVER HOPE PROPERTY
HOUSTON AREA, BRITISH COLUMBIA
JULY 2008

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