



**Ministry of Energy and Mines
BC Geological Survey**

**Assessment Report
Title Page and Summary**

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

TOTAL COST: \$36,187.50

AUTHOR(S): Alexander Walcott

SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____ **YEAR OF WORK: 2021**

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5855367

PROPERTY NAME: Milly

CLAIM NAME(S) (on which the work was done): Milly 3, Milly 4, Milly 5, Milly 7

COMMODITIES SOUGHT: Copper, Gold, Silver, Molybdenum

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093J 034, 093J 035, 093J 038

MINING DIVISION: Caribou

NTS/BCGS: _____

LATITUDE: 54 ° 58 ' 00 " **LONGITUDE:** 123 ° 45 ' 45 " (at centre of work)

OWNER(S):

1) C.J. Greig & Associates

2)

MAILING ADDRESS:

729 Okanagan Ave E., Penticton, BC V2A 3K7

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

1) As above

2)

MAILING ADDRESS:

729 Okanagan Ave E., Penticton, BC V2A 3K7

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

The Milly property is underlain by Late Takla volcanic rocks and Upper Cretaceous to Eocene Wolverine Metamorphic Complex. Three distinct diorite phases have intruded Takla volcanic rocks. The property covers large copper and gold soil geochemical anomalies and porphyry-style mineralization in drill holes, yielding up to 0.14% Cu and 0.115 g/t Au over 35.28 m. The property has strong Cu-Au porphyry and structurally controlled gold potential.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: _____

23850, 23914, 24751, 24542, 24998, 27575, 28025, 27710, 29229, 30754, 31093, 32202, 33016

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization	39 historic lines, 1 2021 IP line 	1065033	\$36,187.50
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other PAC Withdrawal Charles Greig - \$10,856.25			
		TOTAL COST:	\$47,043.75

**AN ASSESSMENT REPORT
ON
INDUCED POLARIZATION SURVEYING AND
3D HISTORIC MODELLING OF MAGNETICS AND IP**

**MILLY PROPERTY
FT. ST. JAMES AREA, BRITISH COLUMBIA**

**CARIBOO M.D.
54° 57' 28" N, 123° 47' 58" W
NTS 093J/13**

**Claims:
1064628,1064629,1064873,1065033,1066704,
1067202,1067203,1074081**

**Work Dates:
May 15th – September 15th, 2021**

**FOR
C.J. GREIG & ASSOCIATES.
PENTICTON, BRITISH COLUMBIA**

**BY
ALEXANDER WALCOTT, P.Geo.
PETER E. WALCOTT & ASSOCIATES LIMITED
Coquitlam, British Columbia**

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Personnel Employed on Survey

ACCOMPANYING MAPS

Claim Location Map	Scale 1: 20,000
Historic IP Pseudo-Sections	Scale 1: 5,000
3D Inversions Slice Along Survey Lines Modelled IP/Resistivity	Scale 1: 5,000
2021 IP Pseudo-Sections (PL/DP)	Scale 1: 10,000
3D Inversion Elevations Slices (Depth below Surface) Modelled IP/Resistivity 50m, 100m, 150m, 200m, 250m	Scale 1:20,000
3D Inversion Elevations Slices (Depth below Surface) MVI 50m, 100m, 150m, 200m, 300m, 400m	Scale 1:20,000

INTRODUCTION.

Between May 15th – September 15th, 2021- Peter E. Walcott & Associates Limited undertook 3D modelling historic induced polarization data and airborne magnetics data collected in the previous year.

The project consisted of the digitization, and 2D/3D modelling of some 39 historic survey lines and 3D modelling of 760-line kilometers of airborne magnetics, both of which were conducted on east-west orientated lines.

In addition, a subsequent induced polarization traverse was then positioned to augment the dataset where only shallow reading had been previously collected in an area of interest.

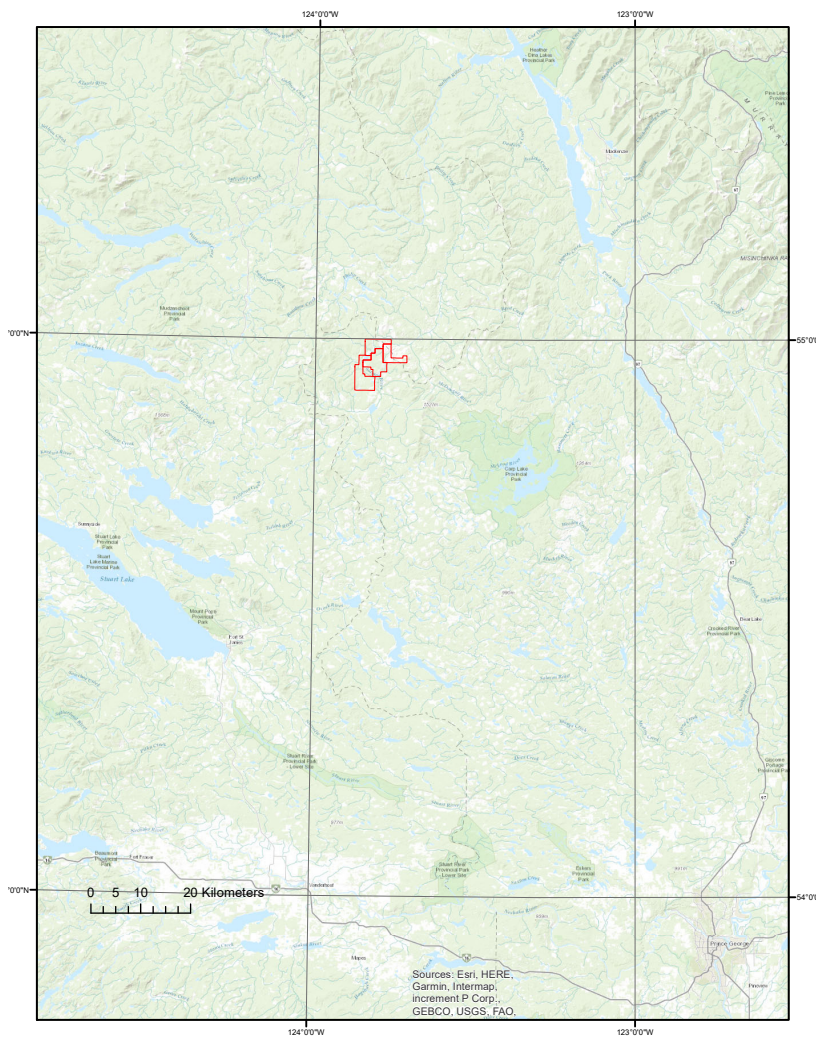
A single 2.5 line kilometers east-west orientated IP traverse was established and read in early June, 2021. This deep reading line utilized a static deep reading distributed array, with a 100 m a-spacing measuring the 1st to 15th separations.

PROPERTY LOCATION AND ACCESS

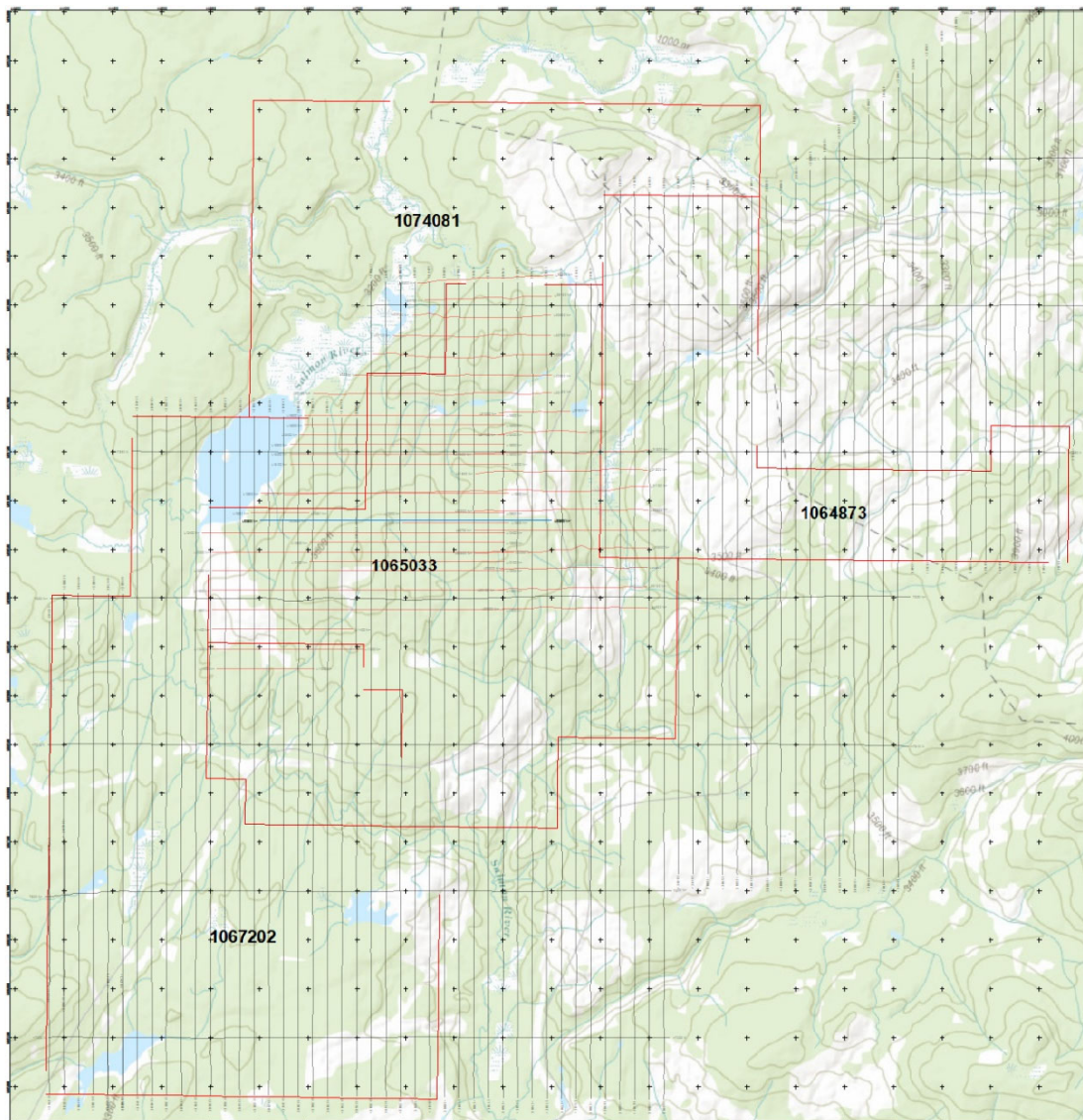
The Milly property is located within the Cariboo Mining Division of British Columbia, some 57 kilometres north-northwest of the community of Fort St. James, B.C.

Access to the property can be readily gained via a network of resource roads emanating from Ft. St. James or Mackenzie.

On this project access was via the Rainbow road from the Bluestain logging camp where the crew was housed for the duration of the survey.



Property Location Map

PROPERTY LOCATION AND ACCESS con't

Claim and Line Location Map

MINERAL TENURE INFORMATION

The Milly Property consists of eight mineral claims, totaling 10,435 hectares. The property is located on NTS map sheet 93J/13 in the Cairobo Mining Division.

TNRMNRD	CLAIM NAME	RNHCTRS	CLIENT NUM	OWNER NAME
1064628	MILLY 1	1855	283449	ARRON, ALBANO MICHAEL
1064629	MILLY 2	1689	283449	ARRON, ALBANO MICHAEL
1064873	MILLY 3	928	283449	ARRON, ALBANO MICHAEL
1065033	MILLY 4	1542	283449	ARRON, ALBANO MICHAEL
1066704	MILLY3	1003	249942	ARRON, ALBANO MICHAEL
1067202	MILLY 5	1803	283449	ARRON, ALBANO MICHAEL
1067203	MILLY 6	558	283449	ARRON, ALBANO MICHAEL
1074081	MILLY 7	1058	283449	ARRON, ALBANO MICHAEL

PROPERTY HISTORY.

The Milly property and area has seen intermittent exploration since the mid 80's with the first documented work being carried on in 1985.

Since that time, the property has been sporadically worked by numerous individuals and major mining companies alike.

Historical work on the property has been carried out intermittently between 1985 and 2013. A large data compilation was carried out by C.J. Greig & Associates and is on-going. Historical work from is described in detail below and provided on Figures 6 to 9. This compilation and section overlaps with Mr. Kreft's mineral tenures and provides regional context for the observed geochemical and geophysical anomalies in order to help discover copper-gold porphyry-style mineralization within an area of thick overburden.

In 1985, Bronco Ltd. completed a soil geochemical survey immediately north of the Salmon River. They concluded that alteration, rock types and mineralization are consistent with porphyry-style mineralization. Rock sample results returned up to 1.35% Cu and 3.63 g/t Au (Assessment Report No. 14449).

Between 1986 to 1990, Placer Dome Inc. collected 4451 soil and 63 rock samples and completed 120 line-km of ground magnetometer, 120 line-km of VLF-EM, and 81.9 line km of IP surveys. They excavated 11 trenches totaling 686 metres, and drilled 15 NQ core holes totaling 2180 metres. Hole 89-9 (on Mr. Kreft's claims) intersected medium grained diorite with pervasive epidote and hematite alteration throughout that returned 0.4 g/t Au and 0.26% Cu over 9.8 m. Hole 89-1 (on Kreft's claims) intersected a diorite containing crackle texture, 3 to 5% quartz carbonate stringers and 2 to 3% fracture fill pyrite that returned 0.21 g/t Au over 10.8 m. In 1990 Placer Dome discovered massive to semi-massive sulphide float boulders in till with grades of up to 32.17 g/t Au, 160 g/t Ag, and 2.93% Cu, the main boulder discovery area covered 25 metres by 55 metres with massive sulphide boulders discovered as far away as 900 metres to the north of the main discovery area (Assessment Report No.'s 15996, 16597, 17873, 19853, 19220 and 21430).

PROPERTY HISTORY cont'd.

In 1988, Noranda Exploration optioned Mr. Klein's PM property in the central part of the Milly property. Between 1989 and 1991, Noranda Exploration flew an airborne EM-magnetic survey over the property and completed soil geochemical, ground magnetic and IP surveys, as well as geological mapping. Mineralized float samples returned up to 2.4% Cu, 1.0% Mo, 33.9 g/t Ag and 1.5 g/t Au. Soil sampling identified areas of anomalous coincident copper and molybdenum and erratically anomalous gold. (Assessment Report No.'s 17808, 19115, 20311 and 22009).

In 1990, Placer Dome options claims immediately to the west of Windy from Tex Gold Resources Ltd. and carried out a program of soil geochemical (1097 samples), ground magnetometer (14.7 line-km) and VLF-EM (9.7 line-km) surveys (Minfile No. 093J 024).

In 1994, Hudson Bay Explorations explored the area adjacent to and northeast of the Windy claims called the Sam claims in the central part of the Milly property. Hudson Bay performed prospected, which discovered two rock samples consisting of rusty weathering chlorite-hornblende schist with up to 5% pyrite that assayed up to 169 ppm Cu and 30 ppb Au (Assessment Report No. 23850). In 1994, Talisman Silver collected 31 rock and 24 soil samples over the Gut claims, which was previously held as the Alpha claims in the central part of the Milly property. Encouraging soil geochemical anomalies were outlined during this program; however, rock samples results were sub-economic (Assessment Report No. 23914).

In 1996, Columbia Gold Mines Ltd. optioned the Windy property and drilled 8 NQ holes (6 on Kreft's ground and 2 on Milly) totaling 547 meters. They targeted magnetic anomalies associated with massive sulphide float boulder showings. Core recovery was poor; however, hole DDH-96- 01, located on the Milly property, encountered foliated, weakly chlorite, epidote and carbonate altered fine grained diorite with up to 5% euhedral pyrite and minor clots and disseminations of chalcopyrite that returned 0.09% Cu and 0.08 g/t Au over 68.32 m (entire hole), including 0.14% Cu and 0.115 g/t Au over 35.28 m (Assessment Report No. 24751).

PROPERTY HISTORY cont'd.

In 1996, Guinet Management conducted prospecting and soil sampling (148 soils) in an attempt to delineate mineralized float and strong soil geochemical anomalies identified by Noranda on the PM claims (central part of the Milly property) (Assessment Report No. 24542). Later that year, Guinet Management carried out a percussion drill program totaling 1149 m in 27 holes. The program was designed to test beneath Cu-Mo float boulders and the most encouraging results were from the southwestern-most holes, which intercepted Takla Group volcanic rocks and quartz monzonite intrusive rocks with intervals hosting up to 7% pyrite and intermittent sericite alteration. Sericite alteration and pyrite concentrations appear to increase southwesterly, with one interval yielding 160 ppm Cu and 101 ppb Au over 3 m (Assessment Report No. 24998).

In 2003, Barney Bowen and Gordon Richards staked the historical Windy property and named it the Captain property. From 2004 to 2006, Bowen and Richards carried out modest assessment work programs consisting of mobile metal ion (MMI) geochemical sampling, prospecting and magnetometer surveys. It was noted that MMI geochemistry provided limited but encouraging results (Assessment Report No.'s 27575 and 28025).

In 2005, Wave Exploration Ltd. collected a total of 472 soil samples from the northeast part of the Milly property. A 2 km long and 700 m wide strong gold-in-soil anomaly comprising sample ranging between 100 ppb and 2270.5 ppb Au (2.27 g/t) was outlined during the program (Assessment Report No. 27710).

In 2007, the claims owned by Barney Bowen and Gordon Richards were vended into Orestone Mining Corp. Orestone subsequently staked a much larger claim package in the area to cover prospective porphyry-style copper-gold mineralization. Later that year, Orestone completed 521 MMI soil samples, 30.5 line-km of IP and 30.5 line-km of ground magnetics in the southwestern part of the Milly property and over Mr. Kreft's land package. Highlights of the work identified a three square kilometer chargeability anomaly locally associated with copper and gold soil geochemical anomalies, which, together are thought to be indicative of a copper-gold porphyry target (Assessment Report No. 29229).

PROPERTY HISTORY cont'd.

In 2008, Orestone Mining Corp. carried out NQ2 diamond drilling in the northern part of the Captain property for 6 holes totaling 1103m. Four holes were completed on Mr. Kreft's ground, while two holes tested areas to the northwest, in the central part of Milly property. Four holes tested structurally controlled mineralization and two holes tested a small part of the three square km chargeability anomaly (on the Milly property). The most encouraging results came from the northwestern-most hole, which returned 0.05% Cu and 0.02 g/t Au over 20 m (Assessment Report No. 30194 and 30754).

In 2009, Orestone conducted a percussion drill program totaling 27 percussion drill holes, six of which are on the Milly property. No assessment report was located for this work; however other reports noted that no encouraging results were found during this program.

In 2009, Serengeti Resources Inc. and Fjordland Exploration Inc. (50/50 Joint Venture) collected a total of 42 MMI and 40 "B" horizon soil samples, as well as conducted 4 km of ground IP and magnetic surveys on the "Rob property", now covered by the northeast part of the Milly property. The geophysical surveys identified a coincident high chargeability and moderate to high resistivity within the high gold-in-soil anomaly (Assessment Report No. 31093).

In 2011, Serengeti Resources and Fjordland Exploration collected a total of 146 "A" horizon soil samples in order to better refine the geochemical anomaly at the Rob property. The strong gold results from the sampling survey occur within a high chargeability corridor identified by earlier IP surveys, as well as within the high gold results from "B" horizon sampling done in 2005 by Wave Exploration (Assessment Report No 32202).

In 2012, Xstrata Canada Corporation optioned the Rob property from Serengeti Resources and Fjordland Exploration and conducted four reconnaissance IP lines totaling approximately 20.5 line-km targeting a magnetic feature that partially coincides with the strong gold-in-soil geochemical anomaly identified by previous operators. Several IP anomalies were identified, and outlined an east-west trend of high chargeability and moderate to high resistivity, situated on the northern flank of the main magnetic feature. The IP trend is stronger in the east and decreases towards the west. Follow up drilling was recommended to test this target (Assessment Report No. 33016).¹

¹ Michell, A, Airborne Magnetic Survey on the Milly Property
Peter E. Walcott & Associates Limited
Geophysical Services

REGIONAL AND PROPERTY GEOLOGY

Regional Geology

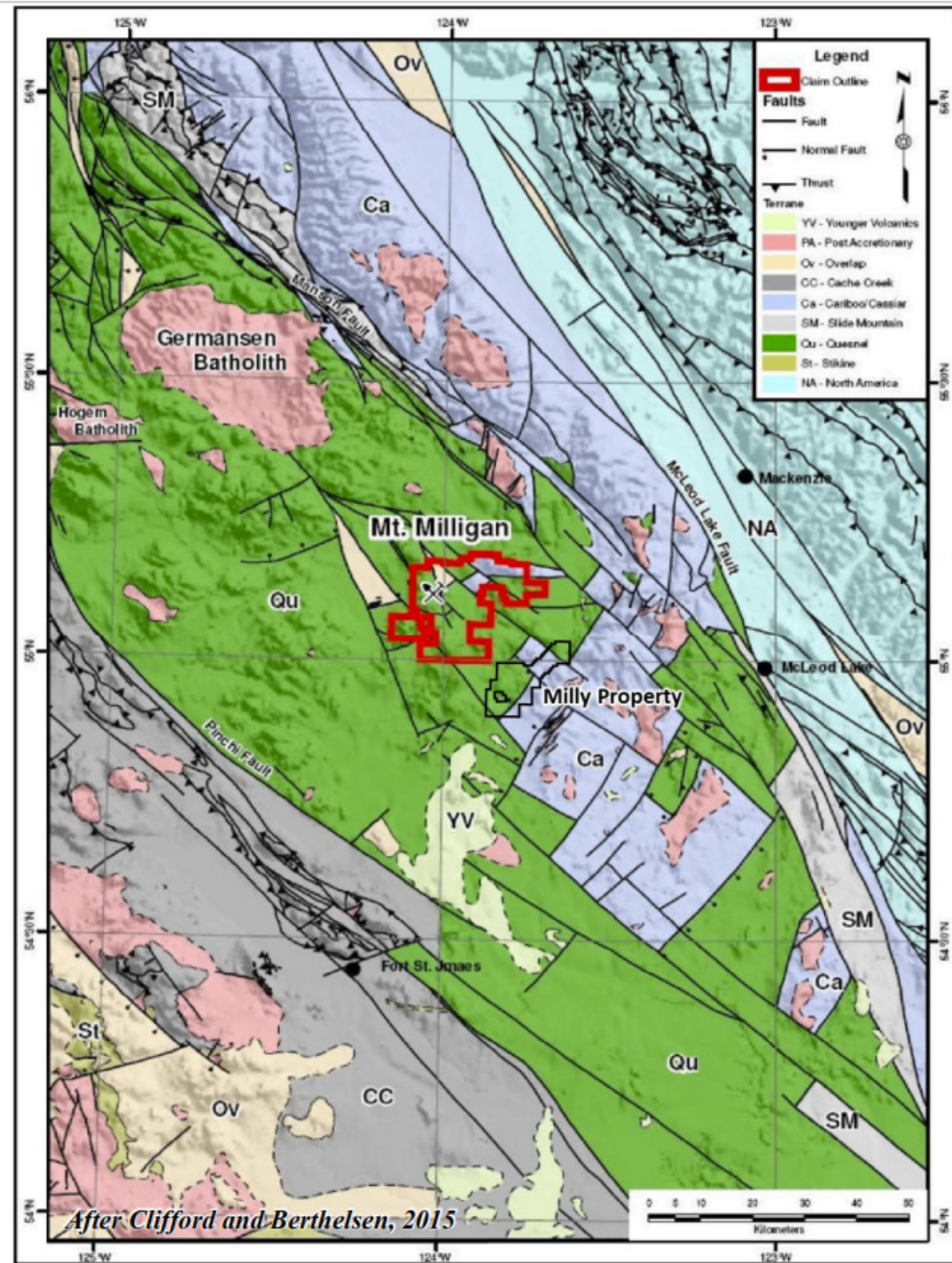
The Milly property lies within Quesnel Terrane, part of the Intermontane Belt. The latter is comprised of low metamorphic grade magmatic arc segments consisting of mixed oceanic and continental affinities and oceanic plates, which amalgamated with North America in the Early Jurassic Period.

The Quesnel Terrane is characterized by a Late Triassic to Early Jurassic magmatic arc complex that formed along or near the western North American continental margin. To the east, this complex contacts Proterozoic and Paleozoic carbonates and siliciclastics of the Cassiar Terrane, representing part of the ancestral North American miogeocline. In places, the Quesnel and Cassiar terranes are separated by an intervening assemblage of Late Paleozoic oceanic rocks assigned to Slide Mountain Terrane. The boundary between the Quesnel and Cassiar terranes is a complex structural zone that includes late Early Jurassic east-directed thrust faults that juxtapose Quesnel Terrane above Cassiar Terrane. These east-directed faults and related folds are locally overprinted by somewhat younger west-directed structures that reverse this stacking order, as well as by dextral strike-slip and normal faults that formed in Cretaceous and early Tertiary time.

To the west Quesnel Terrane is in fault contact with Late Paleozoic through mid-Mesozoic oceanic rocks of the Cache Creek Terrane, interpreted to be part of the accretion-subduction complex that was responsible for generating the Quesnel magmatic arc. Younger rocks commonly found in the region include Cretaceous granitic stocks and batholiths, Upper Cretaceous to Eocene Wolverine Metamorphic Complex rocks, Eocene volcanic and sedimentary rocks, and flat-lying basalt of both Neogene and Quaternary age.²

² Michell, A, Airborne Magnetic Survey on the Milly Property

REGIONAL AND PROPERTY GEOLOGY cont'd.

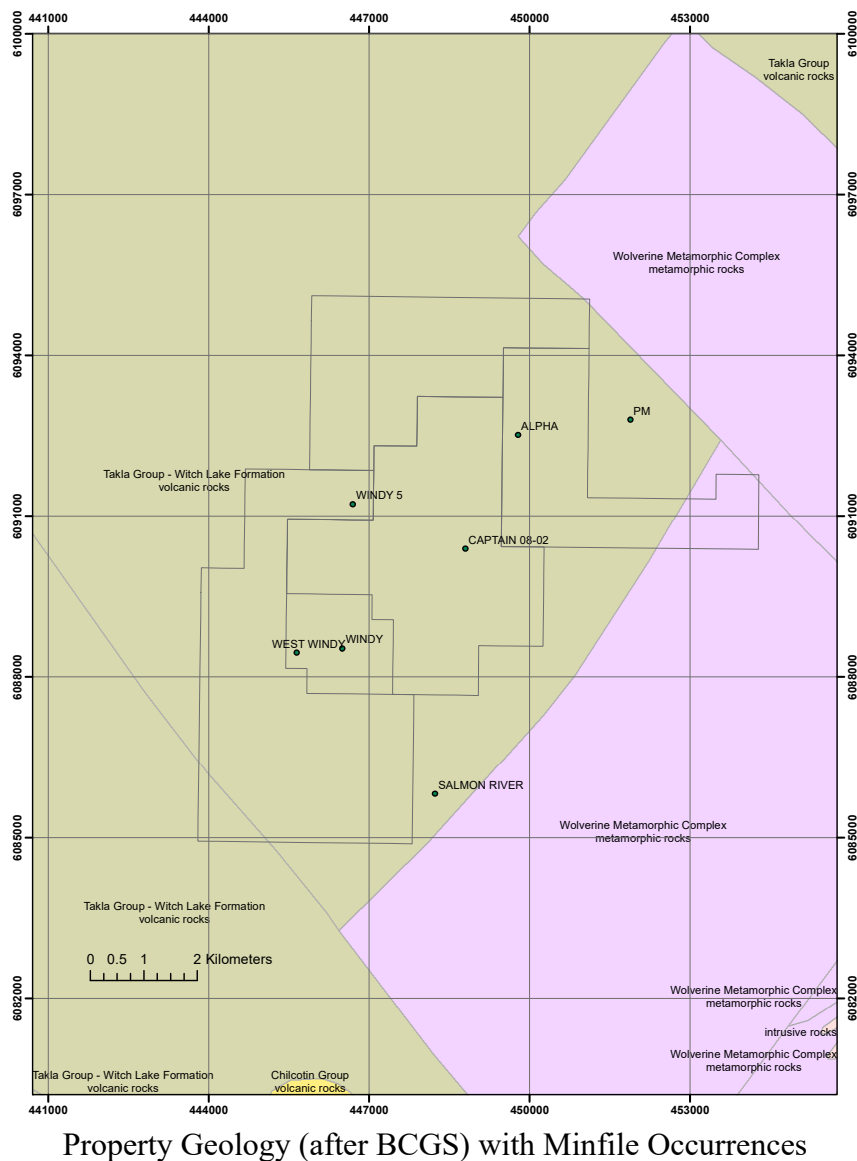


Regional geology and tectonic setting of the Milly property (after Clifford and Berthelsen, 2015)

REGIONAL AND PROPERTY GEOLOGY cont'd.

The property is dominantly underlain by volcanic unit of the Takla Group – Witch Lake Formation and the Wolverine Metamorphic Complex in the south. The volcanic units in the north are intruded by number of intrusive stocks.

Geology of the area is well documented within the numerous reports on the property, and the author would the reader to the various aris reports.



REGIONAL AND PROPERTY GEOLOGY cont'd.

Minfile	Minfile Name	DTYPE
093J 034	CAPTAIN 08-02	Alkalic porphyry Cu-Au
093J 035	WEST WINDY	Unknown
093J 038	ALPHA	Alkalic porphyry Cu-Au

Minfile Occurrences on the Claims

HISTORIC DATA SPECIFICATIONS / PROCESSING.

Induced Polarization Survey

A large amount of historic geophysical data is available on the property. Two IP surveys were selected which provided coverage of the main area of interest for the modelling. The Placer Dome survey conducted in 1989 (Aris 19220) and the Orestone Mining Survey conducted in 2007 (Aris 29908)

The data was subsequently recovered into a Geosoft compatible format and loaded into TQIP for review and QC.

The processed data was then exported into file formats compatible with Geosoft Oasis Montaj where pseudo-sections were generated at a Scale of 1:5,000.

Subsequently, the data was re-exported into formats compatible with Geoelectrical Res2DInv/Res3DInv where 2D and 3D inversions were preformed respectively. The resulting files were then reloaded into Oasis Montaj for presentation.

Report	Company	Survey Lines	A-spacing	Maximum N
19220	Placer	20	50	5
29908	Orestone	19	50	6

Historic Survey Summary

The Airborne Magnetic Survey.

The 2020 airborne magnetic survey was conducted using a stinger type system mounted on an ASTAR helicopter operated by Silver King Helicopters Ltd of Smithers, British Columbia.

The stinger unit consists of three main components – C-824 Cesium Magnetometer manufactured by Geometrics San Jose, California, Bartington Mag-03 Fluxgate, and Optilogic RS-400 Laser Range Finder

The C-824 Cesium Magnetometer is an extremely sensitive magnetic sensor capable of providing sensitivity up to 0.01 nT and sampling rates up to 1000 Hz. On this survey a sampling rate of 50 Hz was employed.

HISTORIC DATA SPECIFICATIONS / PROCESSING.

The Mag-03 was connected to a Kana8 24-bit digitizer inside the helicopter, where the analog output from the X, Y, and Z components were digitized and synchronized to a GPS timing signal.

The respective digital outputs, were connected to a logging computer where the respective input was synchronized to an NTP time server, utilizing a GPS timing signal.

Flight line navigation data and helicopter height data was obtained using Hemisphere R330 GNSS receiver and Optilogic RS400 later range finder with a 10 Hz update rate.

Data logging and navigation were carried out utilizing Picoenviotech ANAV software on a Panasonic CF-19 Toughbook computer with a secondary 7" daylight viewable pilot navigation monitor.

In addition to the airborne unit the survey also utilized two GEM 19 overhauser magnetometer manufactured by GEM Instruments of Richmond Hill, Ontario as base magnetometers. These instruments measure variations in the total intensity of the earth's magnetic field to an accuracy of plus or minus one nanotesla. The surveys were carried out with a mean bird height of some 36 meters.

SURVEY SPECIFICATIONS.

The Induced Polarization Survey.

The induced polarization (IP) survey was conducted using a pulse type system, the principal components of which were manufactured by Walcer Geophysics Ltd. of Toronto, Canada, and by Iris Instruments of Orleans, France.

The system consists basically of three units, receivers (IRIS), transmitter (GDD) and a motor generator (Honda). The transmitter, which provides a maximum of 5.0 kw d.c. to the ground, obtains its power from a 7.5 kw 60 c.p.s. 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 C_1 and C_2 , the primary voltages (V) appearing between any two potential electrodes, P_1 through P_7 , 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.

The general surveying was carried out using the “pole-dipole” methods of surveying. The pole-dipole method, the current C_1 is moved along the survey lines at a spacing of “ a ” (the dipole) in unison with the reading array 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 maximum of $n=15$ was used, with a 100 metre a-spacing.

SURVEY SPECIFICATIONS cont'd.

On this survey a total of some 2.5 kilometres of induced polarization survey traverses on a single lines was completed.

On this survey a slight variation of the “pole-dipole” method was employed. The distributed receivers were laid out at 200 meters spacing and left stationary for the day. The current injection point was positioned in between the receiver electrodes allowing for both the pole-dipole and dipole-pole geometry to be measures. The data was then downloaded each evening and post-processed.

Horizontal control.

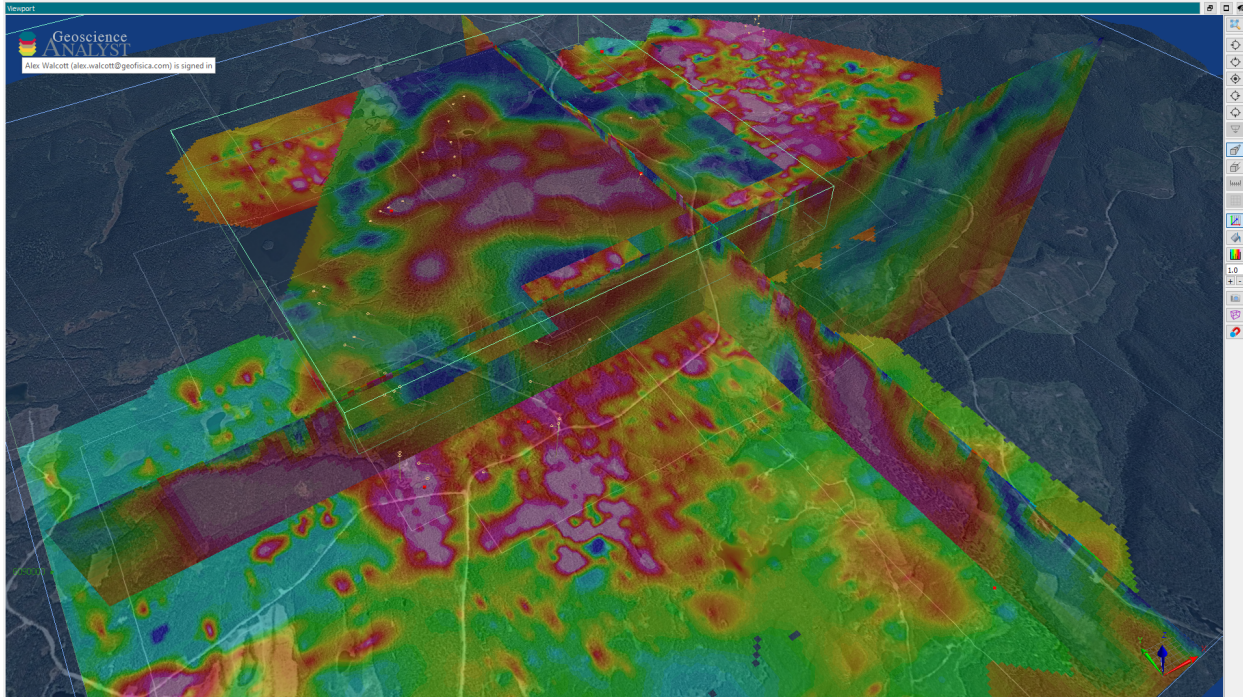
The horizontal positions of the stations were recorded using a Garmin GPSmap 64CSx.

Data Presentation.

The data are presented as individual pseudo section plots of apparent resistivity and apparent chargeability at a scale of 1:10,000 generated using Geosoft Oasis Montaj. In addition to the pseudo section 2D inversions are also presented at a scale of 1:10,000, where both geometries of data were included.

3D VISUALIZATION

As part of an ongoing project, the resulting data from the inversions, along with other historic data was then loaded into Geoscience Analyst workspace for presentation and subsequent interpretation.

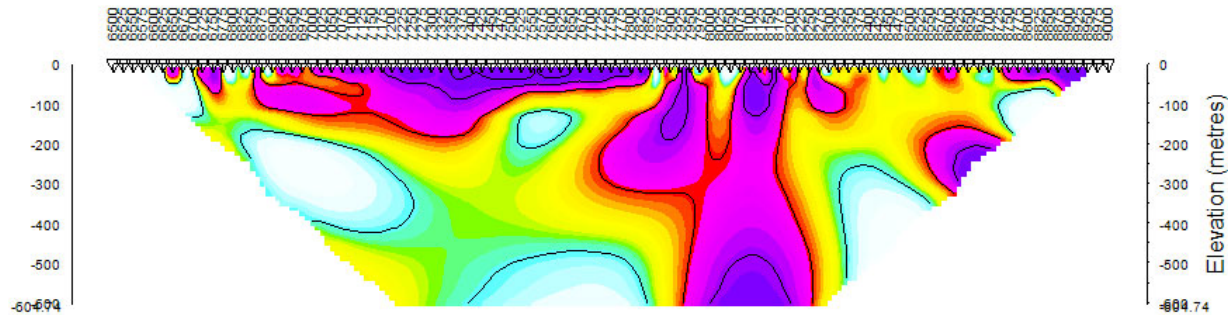


Sample of 3D Workspace.

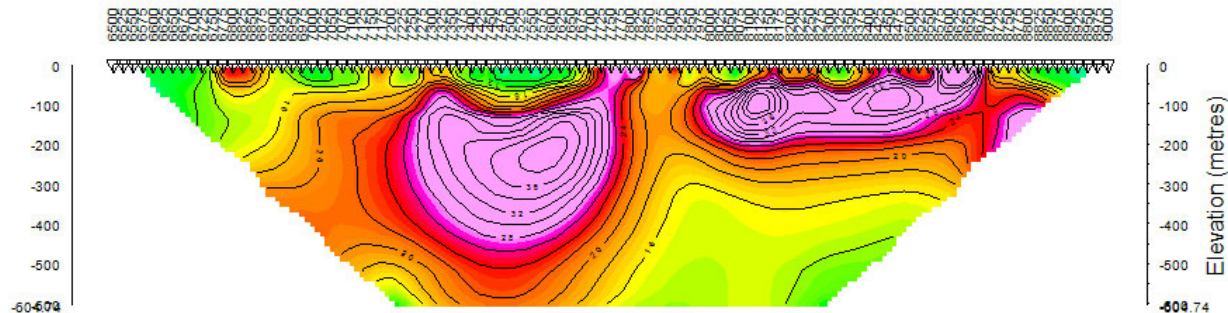
DISCUSION OF RESULTS.

The results of the 2021 induced polarization survey show a broad chargeability anomaly centered at 7500E. The anomaly sits on the western flank of a plug like magnetic feature, and immediately to the east of a northwesterly trending break in the magnetics. The feature is associated with a moderate to high resistivity response, beneath a conductive layer.

Modelled Resistivity (Ohm-m)



Modelled Chargeability (mV/V)



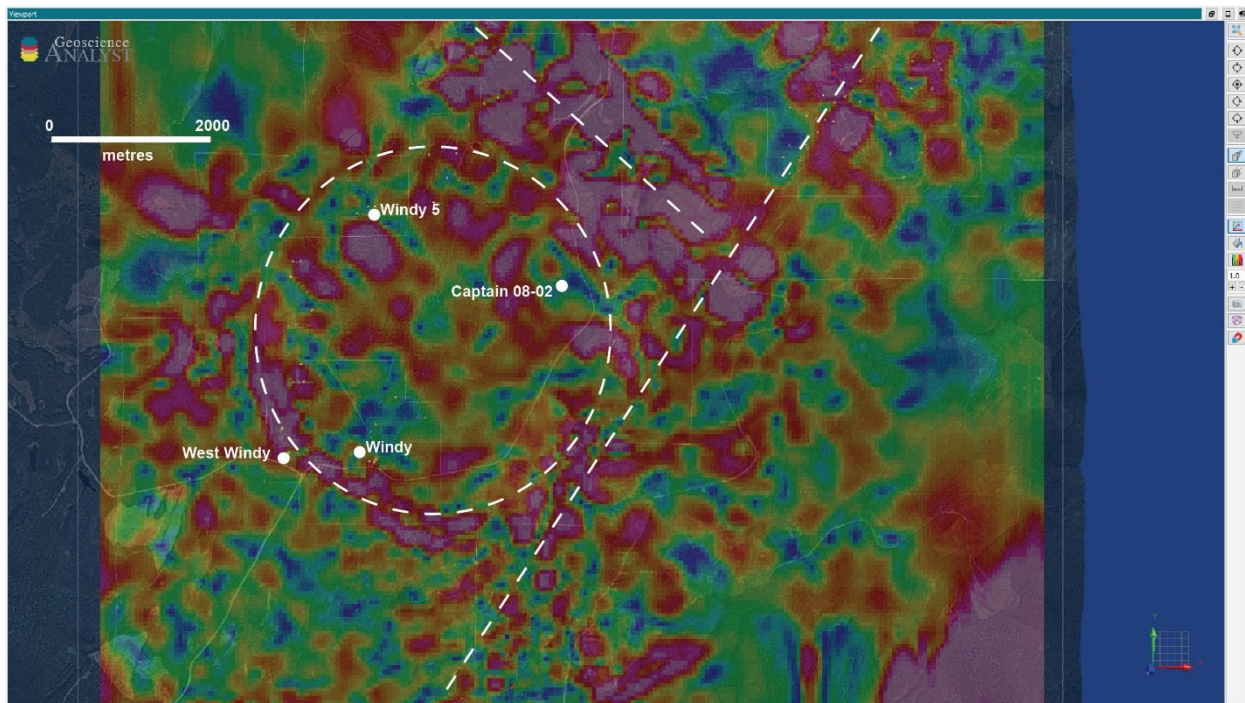
Line 90800N

DISCUSION OF RESULTS cont'd.

The results of the 2021 induced polarization survey were then merged with the historic coverage and subsequently modelled utilizing Res3dINV.

In addition to the 3D inversion of the historic and 2021 induced polarization data, 3D modelling was also conducted over the 2020 airborne magnetic survey.

The results of the modelling exercise yield several features of potential interest. In the core of the property, a large concentric shape is readily apparent in the magnetic inversion. Numerous structures can also be observed within the core of the concentric features.

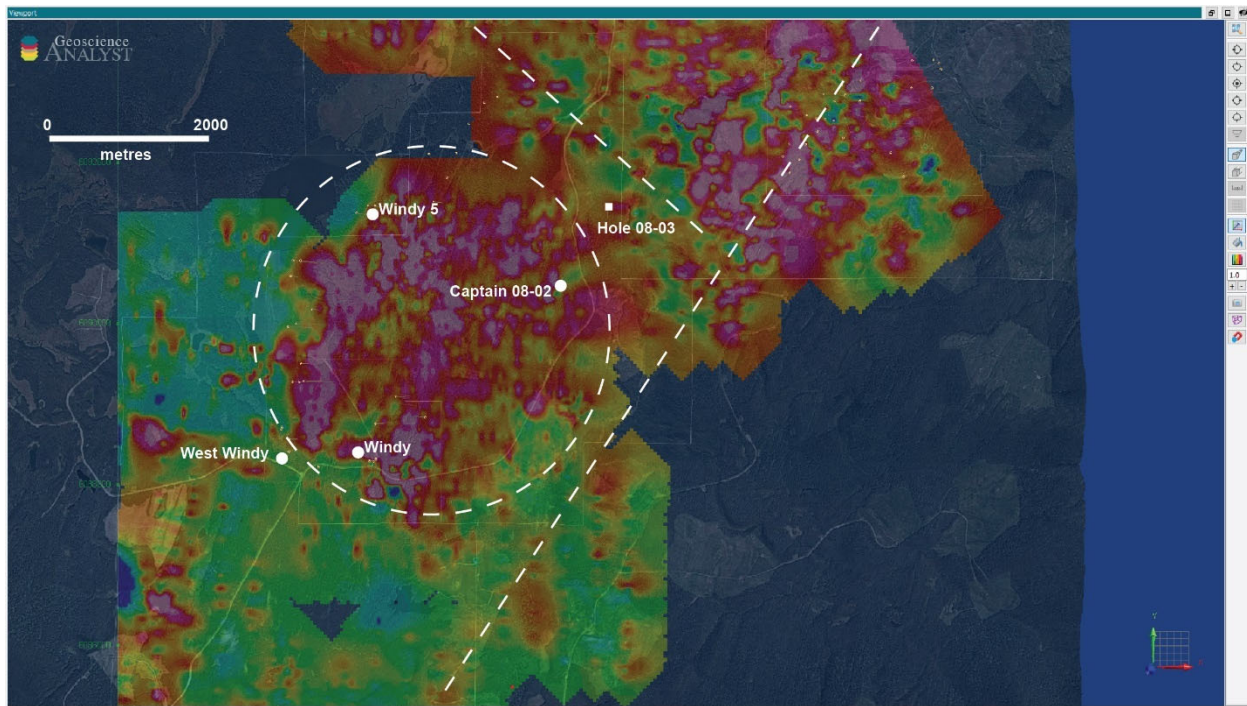


MVI Slice Depth Slice

The feature is flanked in the south by a large northeasterly trending magnetic lineament, likely associates with the contact between the Wolverine formation and Takla Group. A northwesterly trending lineament is also readily apparent on its northeastern side.

The magnetic feature encapsulates a large copper geochemistry anomaly, which appears to be somewhat elongated in a northerly direction presumably related to regional ice direction.

DISCUSION OF RESULTS cont'd.

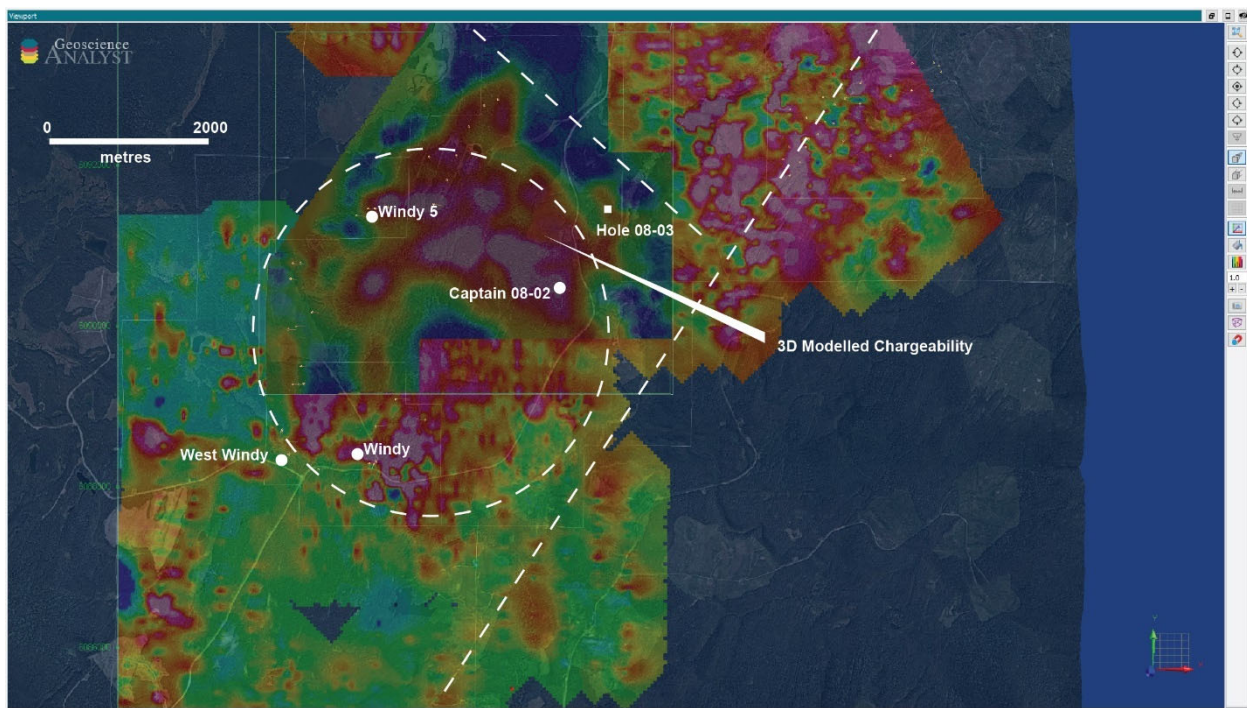


Copper Soil Geochemistry

In the northern quadrant of magnetic feature, a broad chargeability anomaly can be readily discerned appearing to extend to depth. The anomaly demonstrated a similar arcuate fabric to that of the magnetic feature. The chargeability is a composite anomaly made up of numerous smaller anomalies associates with both resistivity lows and highs. Contained within broad chargeability anomaly are the Windy 5 and Captain 08-02 showing.

Most of the historic drilling appears to on the contact of this large magnetic feature with only limited drill holes testing the core of the IP anomaly. Hole 08-03, however on the eastern edge of the features appears to exhibit anomalous copper and gold values through most of the hole.

DISCUSION OF RESULTS cont'd.



SUMMARY, CONCULSIONS AND RECOMMENDATIONS

Between May 15th – September 15th, 2021- Peter E. Walcott & Associates Limited undertook 3D modelling historic induced polarization data and airborne magnetics data collected in the previous year along with induced polarization surveying during the 2021 field season.

The results of the project broad chargeability anomaly of potential interest with limited drill testing, with coincident copper geochemistry and magnetic features. A detailed interpretation is beyond the scope of this report; however, a detailed review should be undertaken combining the newly acquired information with historic drilling and surface geochemistry.

Induced polarization surveying should be undertaken on north-south orientated lines, utilizing a 100-meter a-spacing reading to a minimum of n=10. A line spacing of 400 meters should also be employed.

Respectfully Summited

Alexander Walcott, B.Sc., P. Geo.

March 2022

APPENDIX I

PERSONNEL EMPLOYED.

Name	Occupation	Address	Dates
Alex Walcott	Geophysicist	Unit 111- 17 Fawcett Rd. Coquitlam, B.C. V3K 6V2	
T. Kocan	Geophysical Operator		June 4 th -8 th , 2021
B. Jones	"	"	"
B. Lajeunesse	"	"	"
P. Hospodka	"	"	"
B. Hall	Geophysical Helper	"	"
D. Stephanson	"	"	"
AB. Smith	Geophysicist	"	"

COST OF SURVEY

Peter E. Walcott & Associates Limited undertook the survey on a daily basis providing a seven-man crew, distributed IP equipment, GPS, altimeters and two 4x4 truck at \$5875.00 per day for a total of \$14,687.50 with line establishment.

Mobilization charges of \$5000.00 and fuel and accommodation charges of \$3600.00 were also incurred.

3D Modelling of the magnetic data was carried out at a fixed cost of \$3,500.00, and 2D/3D modelling of the historic data merging with the 2021 including data preparation was also carried out at a fixed cost of \$7700.00

Reporting costs of \$1700.00, thus the total cost of services provided was \$36,187.50.

CERTIFICATION.

I, Alexander Walcott, of 38-181 Ravine Dr., Port Moody, British Columbia, hereby certify that:

1. I am a graduate of the University of Alberta with a B.Sc. Earth Sciences Major, with a Physics Minor.
2. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia.
3. I have been active in mineral exploration for the past 25 years.
4. I am currently employed by Peter E. Walcott & Associates Limited.

Alexander Walcott, B.Sc., P. Geo.

**Coquitlam, B.C.
March 2022**

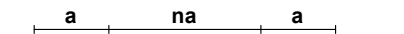
REFERENCES

- Cannon, R.W., 1989, Geophysical Survey Report on the Windy 1-18,19 Fr. Claims (Aris 19220)
- Clifford, R., Berthelsen, D. 2015, NI 43-101 Technical Report – Mount Milligan Mine.
- Mitchell, Andrew; Prowse, Neil, 2020, Airborne Magnetometer Survey on the Milly Property (Aris 38899)
- Richards, Gordon G., 2008, Geochemical (MMI) and Geophysical (IP-Mag) Report on the QTSP Property (Aris 29908)

Pseudo Section Plot

112+00 N

Pole-Dipole Array



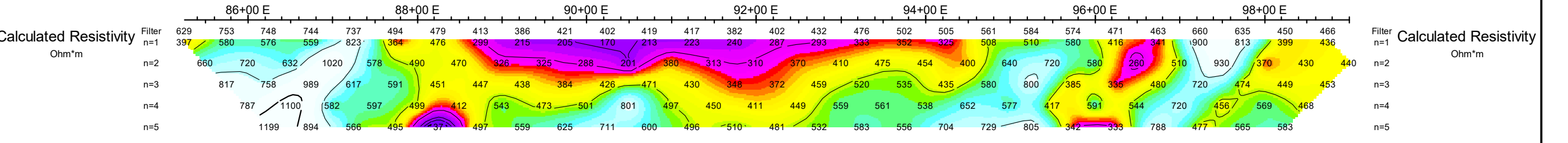
pyramid-top

er

4

*

$$= 50 \text{ m}$$



logarithmic contours 1, 1.5, 2, 3, 5, 7.5, 10, ...

Figure showing a horizontal strip of five maps illustrating the variation of M_x (mV/V) across a geographic area. The maps are labeled with their respective longitudes at the top: 86+00 E, 88+00 E, 90+00 E, 92+00 E, 94+00 E, 96+00 E, and 98+00 E. Each map displays a grid of numerical values representing M_x measurements, with contour lines indicating specific values. The values generally increase from west to east, with higher values appearing in the easternmost regions. The maps are labeled with their respective longitudes at the top.

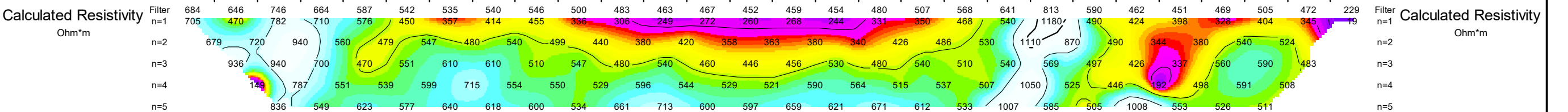
A scale bar for a 1:5000 scale map. It features a black horizontal line with numerical markings at 50, 0, 50, 100, 150, 200, 250, and 300. Below the line, the word '(meters)' is written in parentheses.

C.J. GRIEG & ASSOCIATES

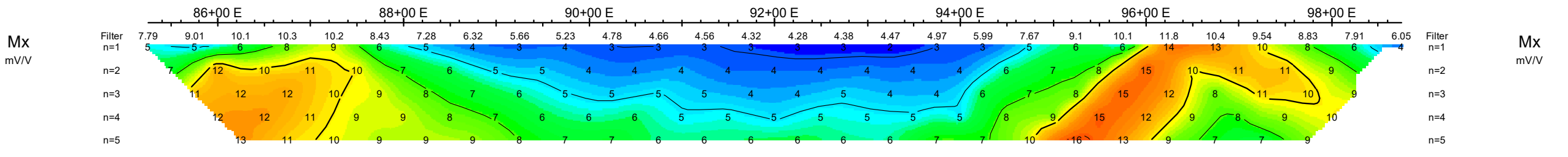
**INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.**

Date: HISTORIC DATA - SCOTT, 1989 (19220)

TER E. WALCOTT & ASSOCIATES LIMITED



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



Scale 1:5000

(meters)

C.J. GRIEG & ASSOCIATES

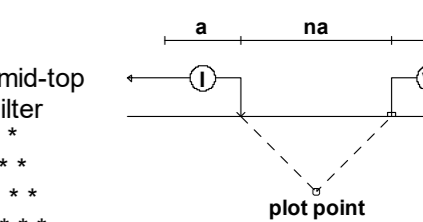
**INDUCED POLARIZATION SURVEY
MILLY PROPERTY
ET ST. JAMES AREA, B.C.**

ate: HISTORIC DATA - SCOTT. 1989 (19220)

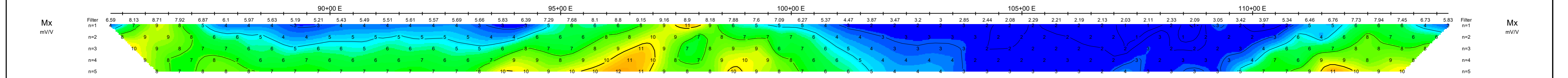
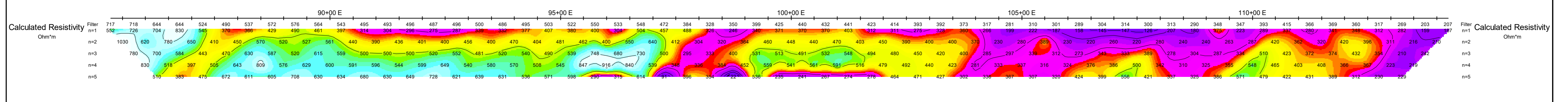
TER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

e-Dipole Array



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



J. GRIEG & ASSOCIATES

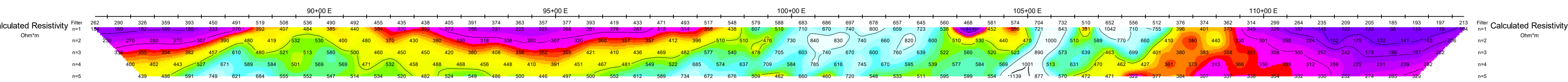
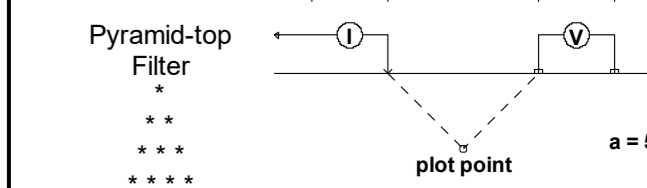
INDUCED POLARIZATION SURVEY MILLY PROPERTY FT. ST. JAMES AREA B.C.

re: HISTORIC DATA - SCOTT, 1989

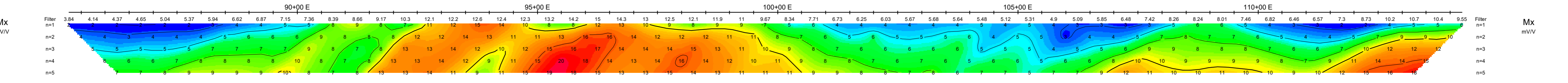
E. WALCOTT & ASSOCIATES

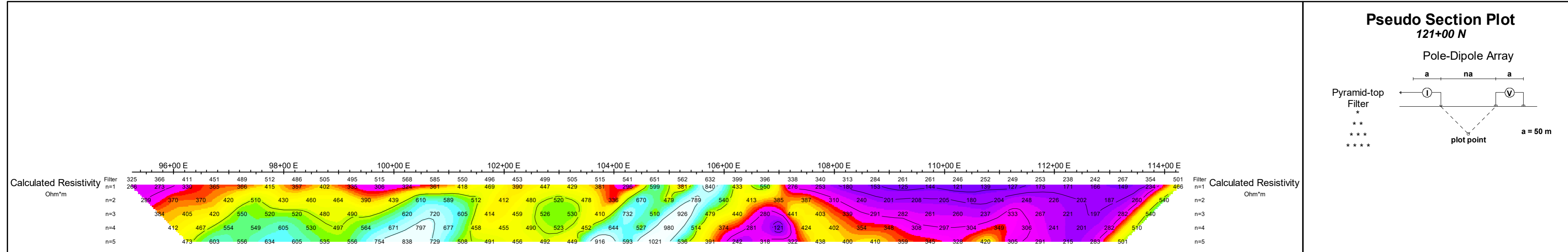
Pseudo Section Plot
120+00 N

Pole-Dipole Array

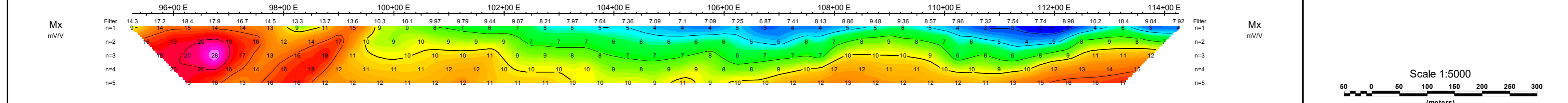


Logarithmic Contours





arithmic
1, 1.5, 2, 3, 5, 7.5, 10,...
hours



Scale 1:5000

0 50 100 150 200 250 300
(meters)

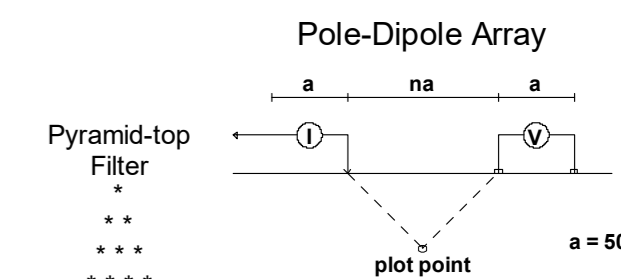
J. GRIEG & ASSOCIATES

**REDUCED POLARIZATION SURVEY
MILLY PROPERTY
ELST JAMES AREA B.C.**

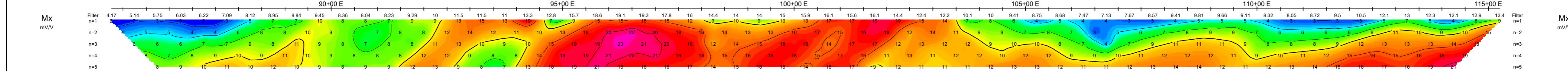
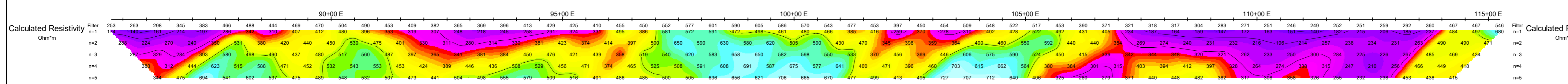
HISTORIC DATA - SCOTT, 1989 (19220)

TER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot



Logarithmic Contours



Scale 1:5000

C.J. GRIEG & ASSOCIATES

INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

PETER E. WALCOTT & ASSOCIATES LTD.

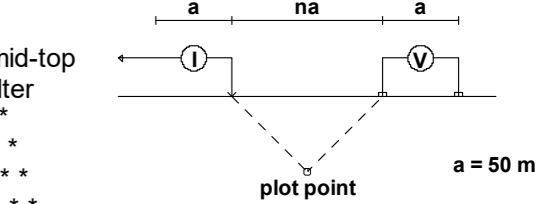
Pseudo Section Plot

123+00 N

Section I

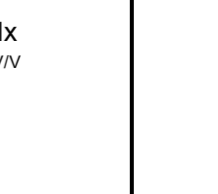
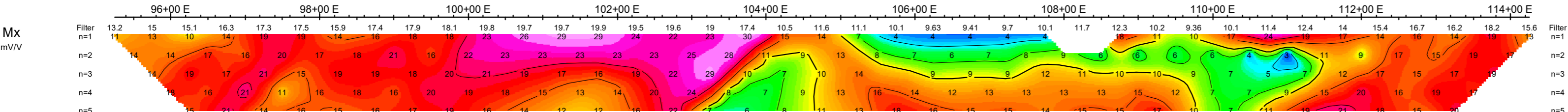
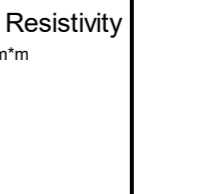
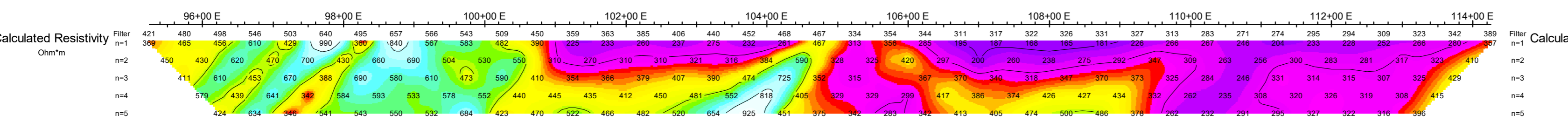
66 N

e-Dipole Array



50 m

$\frac{m}{s}$, 1, 1.5, 2, 3, 5, 7.5, 10, ...



Scale 1:5000

(meters)

(meters)

Digitized by srujanika@gmail.com

J. GRIEG & ASSOCIATES

ED POLARIZATION SURVEY

**MILLY PROPERTY
17 ST. JAMES AREA B.C.**

1. 37. JAMES AREA, B.C.

AL COTT & ASSOCIATES | LIMITED

Pseudo Section Plot

125+00 N

Pole-Dipole Array

a na

I V

Pyramid-top

Filter

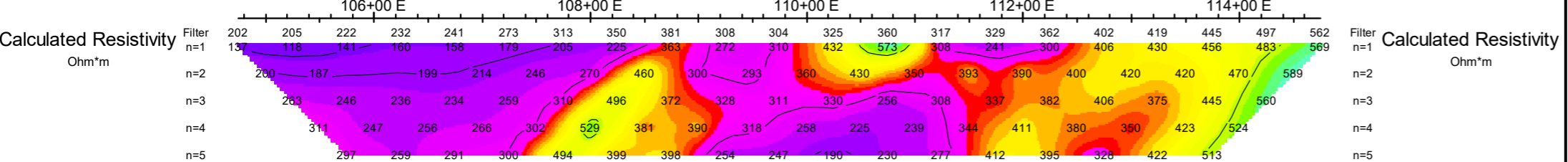
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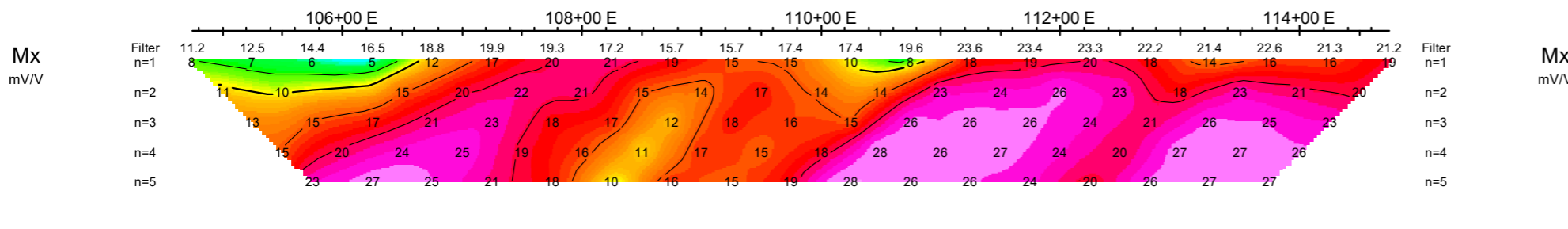
* * * *

$a = 50$ m

plot point



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



Scale 1:5000

50 0 50 100 150 200 250 300
(meters)

C.J. GRIEG & ASSOCIATES

INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

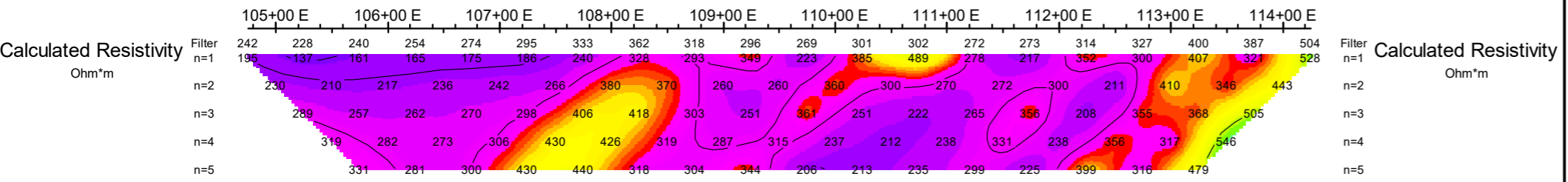
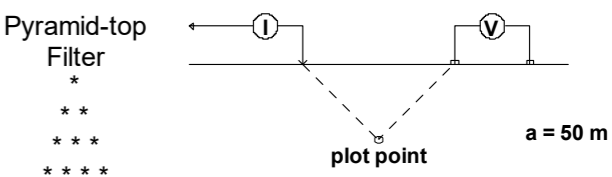
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PETER E. WALCOTT & ASSOCIATES LIMITED

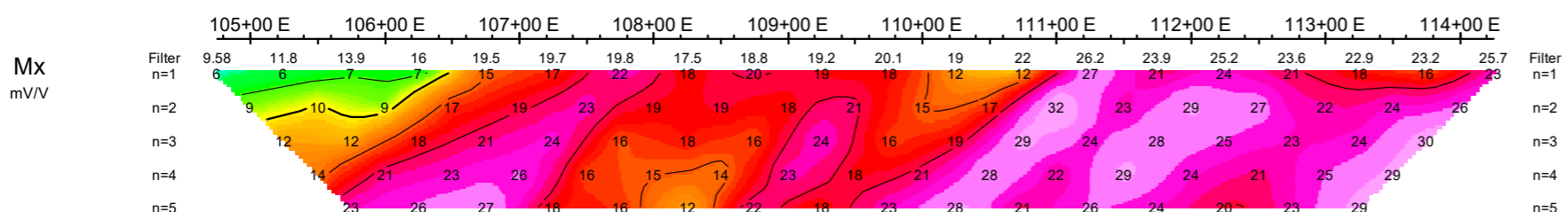
Pseudo Section Plot

126+00 N

Pole-Dipole Array



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



Scale 1:5000
50 0 50 100 150 200 250 300
(meters)

C.J. GRIEG & ASSOCIATES

INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

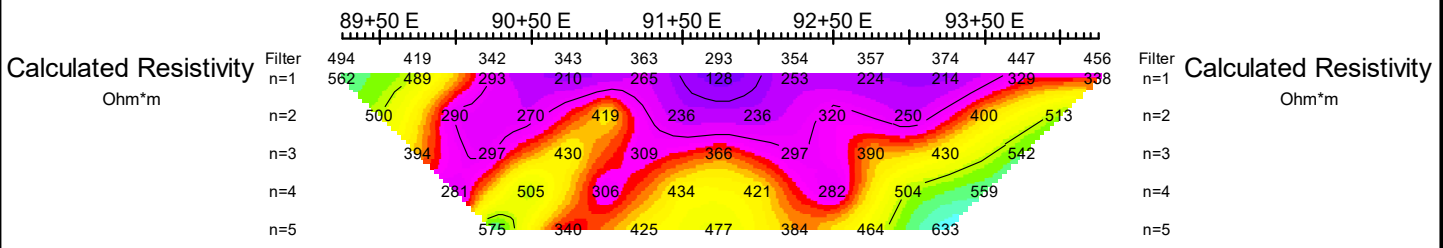
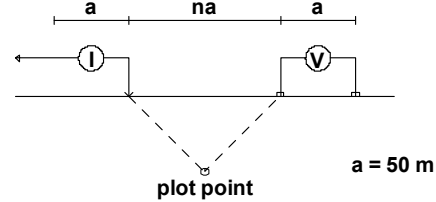
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PETER E. WALCOTT & ASSOCIATES LIMITED

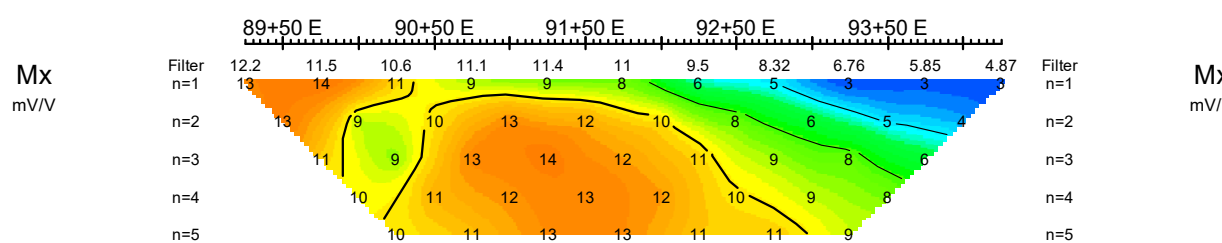
Pseudo Section Plot 126+01 N

Pole-Dipole Array

Pyramid-top
Filter
*
**



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



Scale 1:5000
50 0 50 100 150 200 250 300
(meters)

C.J. GRIEG & ASSOCIATES
INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

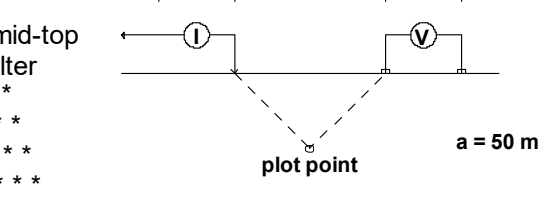
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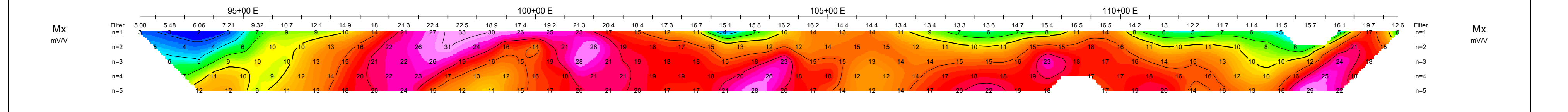
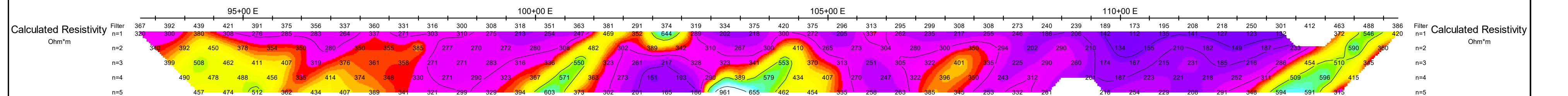
Pseudo Section Plot

131+00 N

e-Dipole Array



μ mic
-s 1, 1.5, 2, 3, 5, 7.5, 10,...



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MILLY PROPERTY
FT. ST. JAMES AREA, B.C.**

HISTORIC DATA - SCOTT, 1989 (19220)

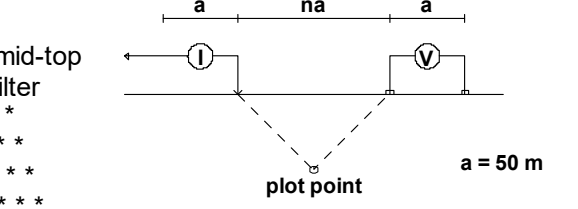
WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

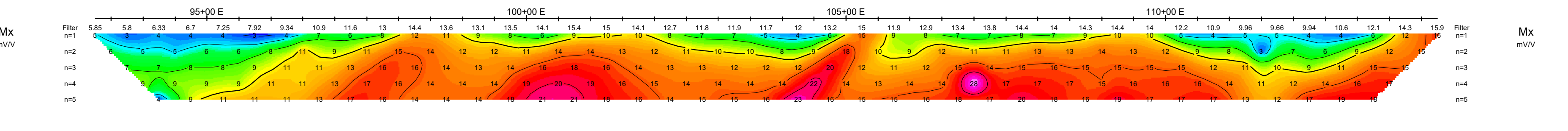
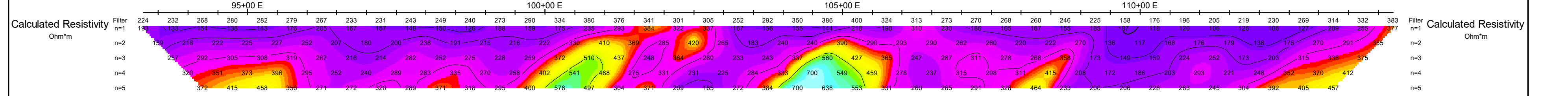
132+00 N

-00 N

Dipole Array



$\frac{mic}{s}$: 1, 1.5, 2, 3, 5, 7.5, 10, ...



A horizontal scale bar for a 1:5000 scale map. It features a series of black tick marks with numerical labels in meters: 0, 50, 100, 150, 200, 250, and 300. Below the scale bar, the label '(meters)' is centered.

C.J. GRIEG & ASSOCIATES

**JCED POLARIZATION SURVEY
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HISTORIC DATA - SCOTT 1989 (19220)

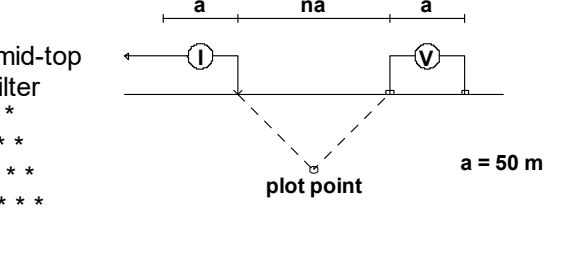
E WAI COTT & ASSOCIATES | LIMITED

Pseudo Section Plot

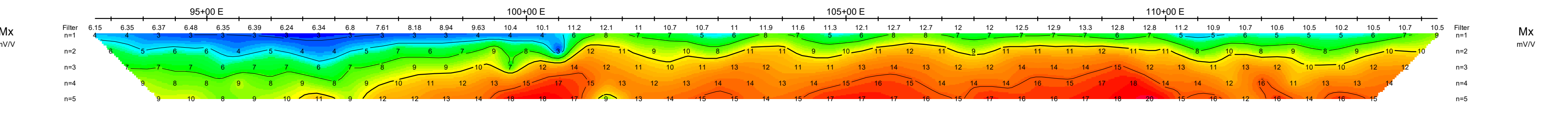
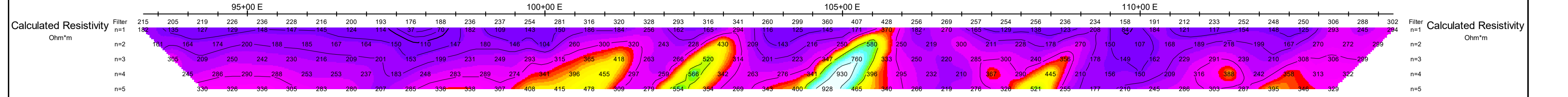
133+00 N

-00 N

Dipole Array



$\frac{mic}{s}$: 1, 1.5, 2, 3, 5, 7.5, 10, ...



A horizontal scale bar for a 1:5000 scale map. It features a black line with major tick marks at intervals of 50 meters, labeled from 0 to 300. Below the line, the label '(meters)' is centered.

L. GRIEG & ASSOCIATES

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MILLY PROPERTY
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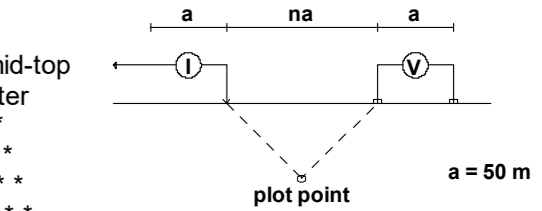
HISTORIC DATA - SCOTT 1989 (19220)

E WAI COTT & ASSOCIATES | LIMITED

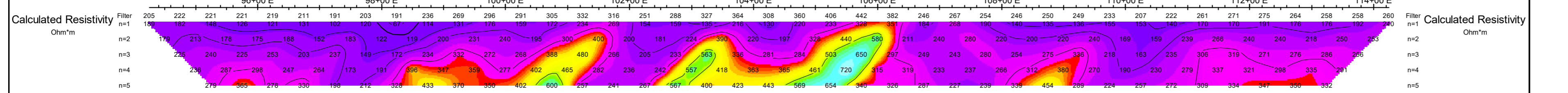
Pseudo Section Plot 134+00 N

DO N

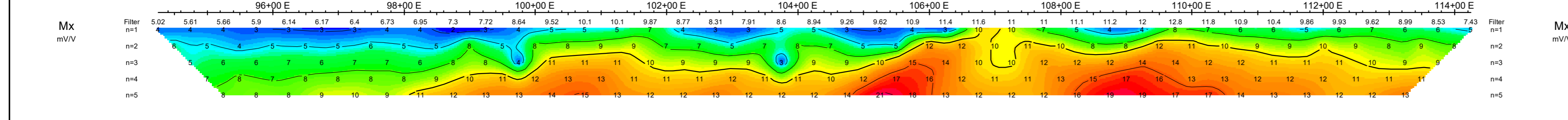
-Dipole Array



a = 50 m



thmic
1, 1.5, 2, 3, 5, 7.5, 10,...
urs



A scale bar diagram for a map. It features a horizontal line with major tick marks at intervals of 50 meters, labeled 0, 50, 100, 150, 200, 250, and 300. The segments between the labels are each 50 meters long. Below the line, the label '(meters)' is centered.

C.J. GRIEG & ASSOCIATES

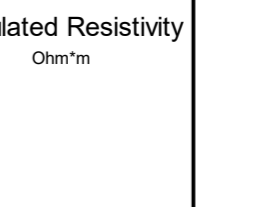
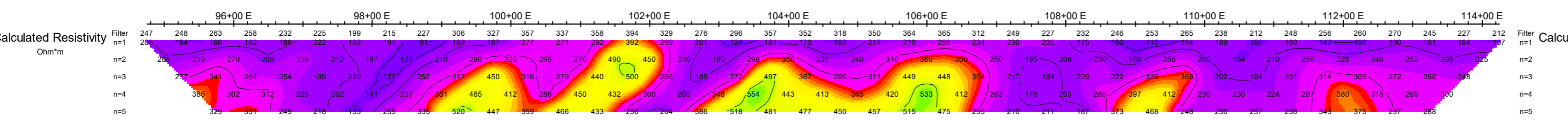
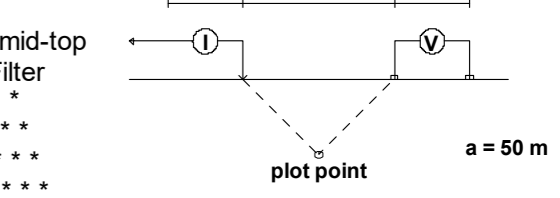
**DUCTED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.**

HISTORIC DATA - SCOTT, 1989 (19220)

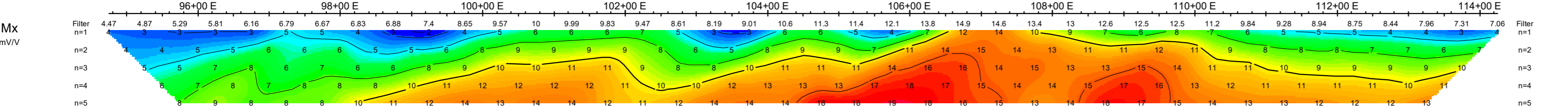
E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
135+00 N

Pole-Dipole Array



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



Scale 1:5000
 50 0 50 100 150 200 250 300 (meters)

C.J. GRIEG & ASSOCIATES

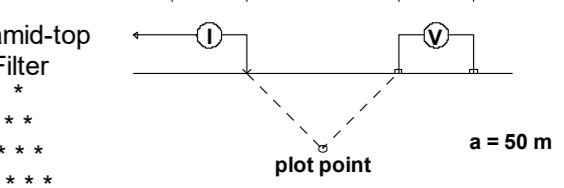
INDUCED POLARIZATION SURVEY
 MILLY PROPERTY
 FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA - SCOTT, 1989 (19220)

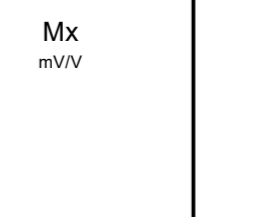
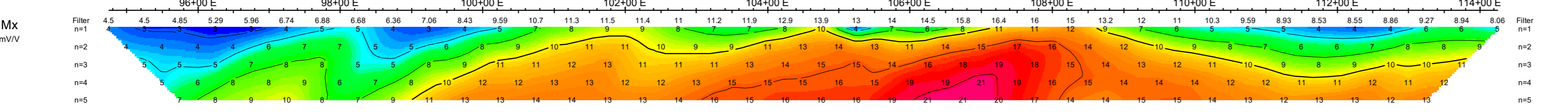
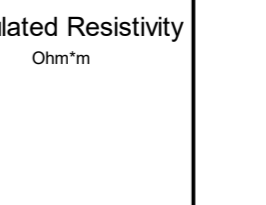
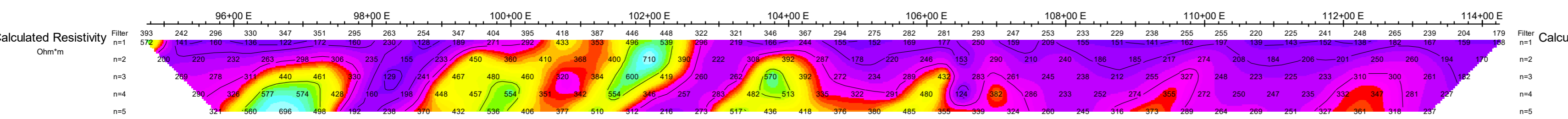
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
136+00 N

Pole-Dipole Array



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



Scale 1:5000
50 0 50 100 150 200 250 300
(meters)

C.J. GRIEG & ASSOCIATES

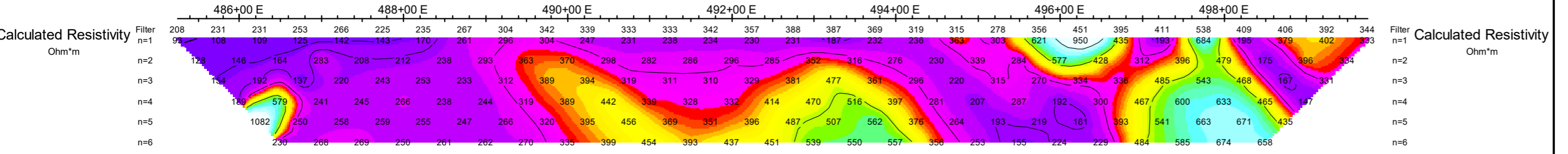
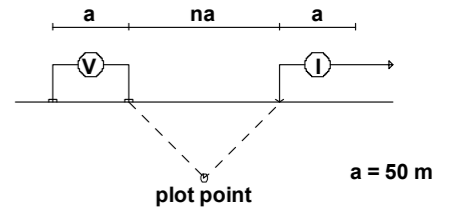
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MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA - SCOTT, 1989 (19220)

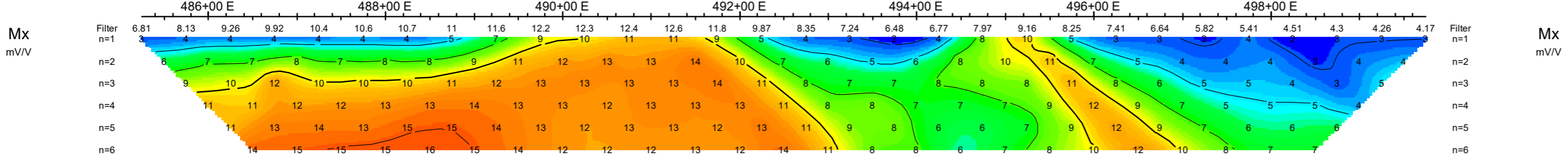
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
899+00 N

Dipole-Pole Array



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



Scale 1:5000



C.J. GRIEG & ASSOCIATES

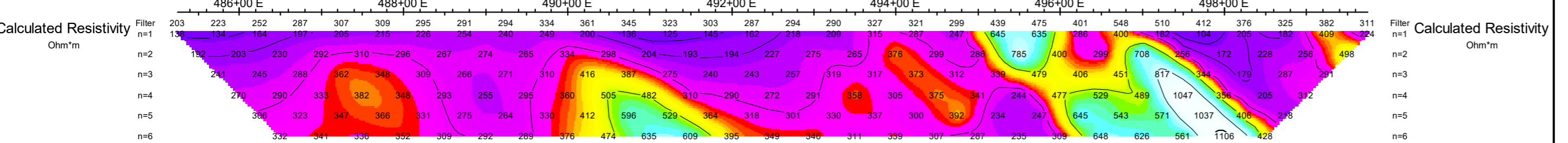
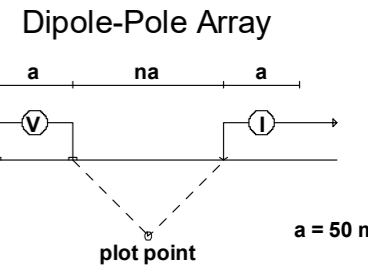
INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

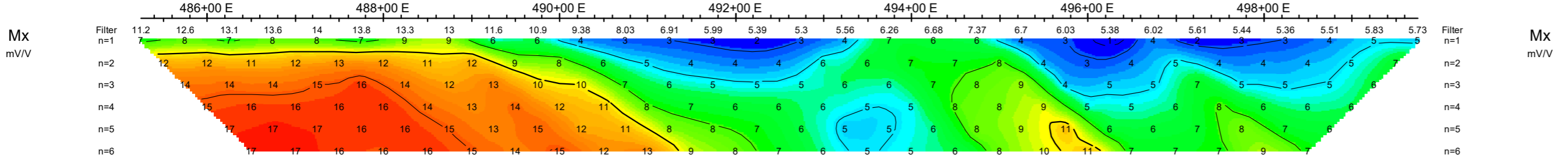
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

901+00 N



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



A scale bar diagram titled "Scale 1:5000". It features a horizontal line with tick marks at intervals of 50 meters, starting from 50 and ending at 300. The first 50 meters are marked with a black and white checkered pattern, while the remaining 250 meters are marked with a solid black line. Below the line, the word "(meters)" is written in parentheses.

C.J. GRIEG & ASSOCIATES

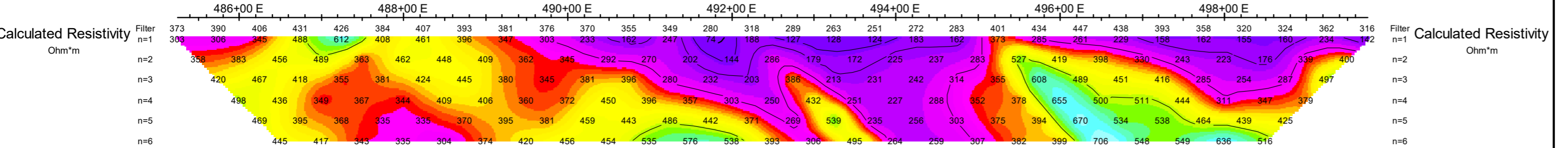
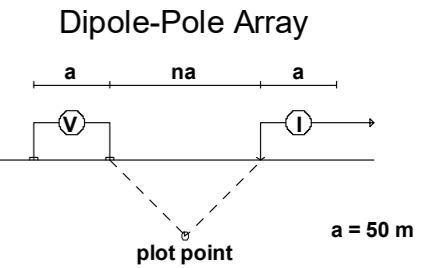
UCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

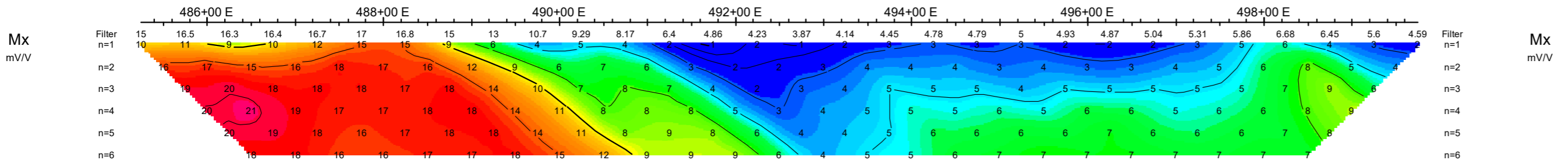
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

903+00 N



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



A scale bar diagram titled "Scale 1:5000". It features a horizontal line with tick marks at intervals of 50 meters, starting from 50 and ending at 300. The first 50 meters are marked with a black and white checkered pattern, while the remaining 250 meters are marked with a solid black line. Below the line, the word "(meters)" is written in parentheses.

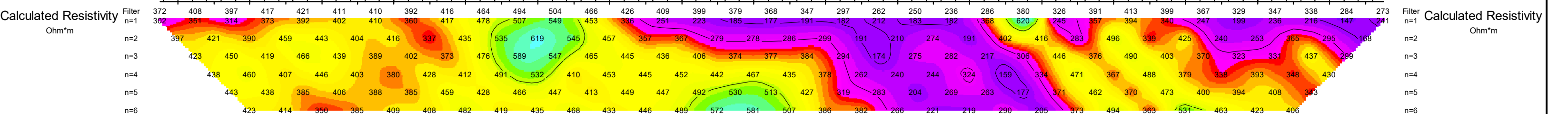
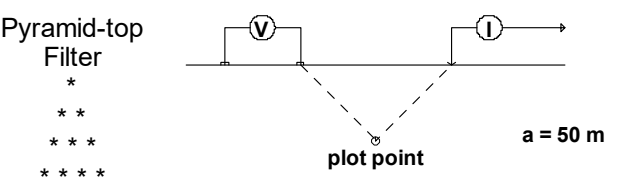
C.J. GRIEG & ASSOCIATES
UCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

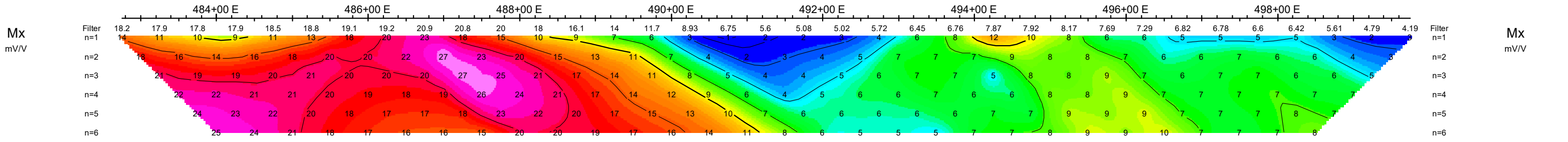
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
905+00 N

Dipole-Pole Array



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



Scale 1:5000
 50 0 50 100 150 200 250 300
 (meters)

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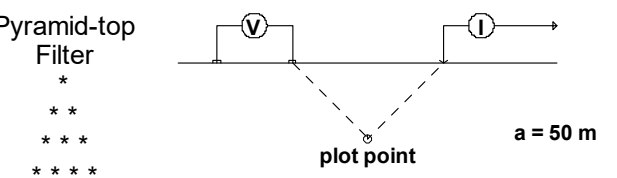
INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

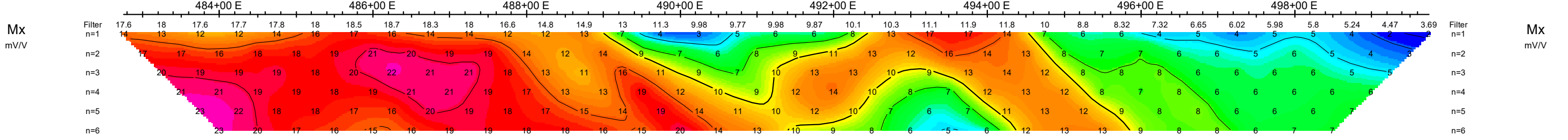
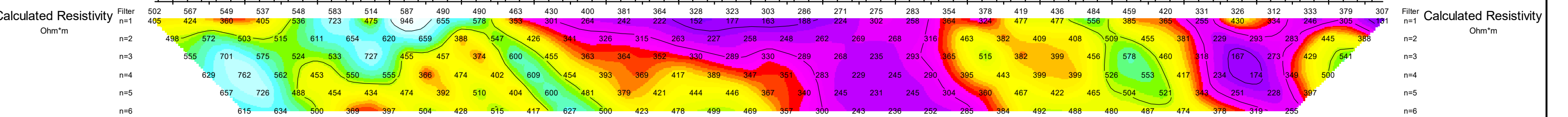
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
907+00 N

Dipole-Pole Array



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



Scale 1:5000
50 0 50 100 150 200 250 300
(meters)

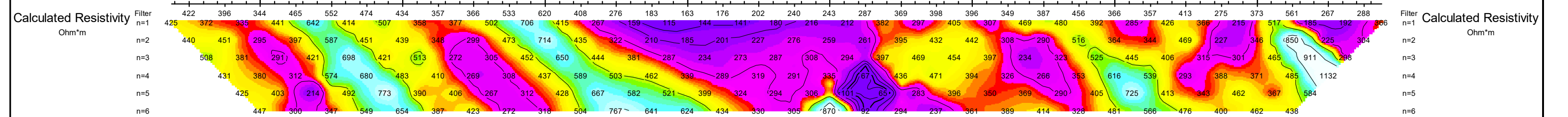
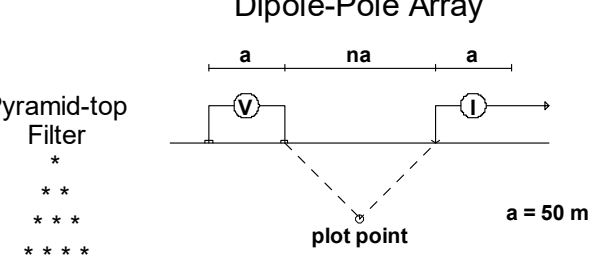
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MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

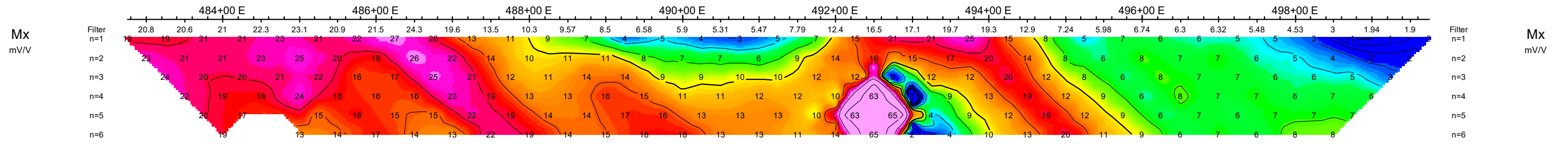
Date: HISTORIC DATA -WALCOTT, 2007 (29908)

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Pseudo Section Plot 909+00 N



garithmic contours 1, 1.5, 2, 3, 5, 7.5, 10,...



A scale bar diagram titled "Scale 1:5000". It features a horizontal line with tick marks at intervals of 50 meters, starting from 0 and ending at 300. The first 10 units are marked with small black squares, followed by a longer black segment, and then smaller black squares again. Below the line, the word "(meters)" is written in parentheses.

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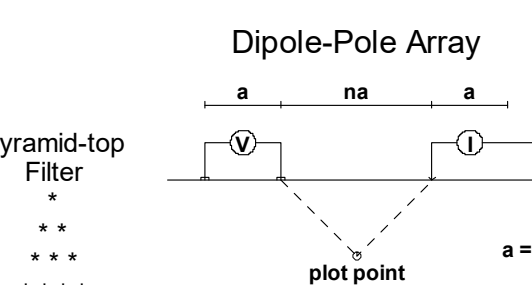
**INDUCED POLARIZATION SURVEY
MILLY PROPERTY
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Site: HISTORIC DATA -WALCOTT, 2007 (29908)

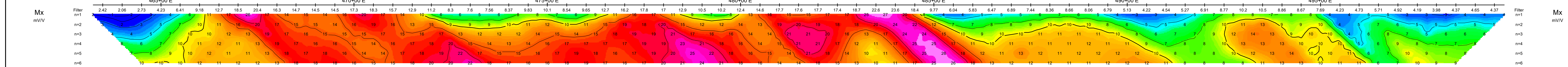
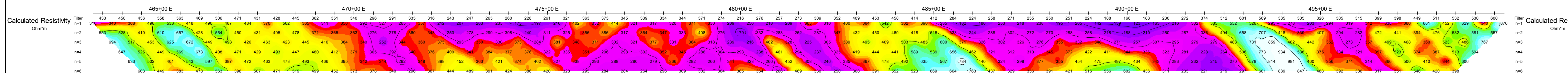
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

911+00 N



Logarithmic
Contours



A scale bar diagram for a 1:5000 scale map. The diagram features a horizontal line with major tick marks at intervals of 50 meters, labeled 0, 50, 100, 150, 200, and 250. To the left of the 0 mark is a 50-meter reference mark. To the right of the 250 mark is a partial 50-meter reference mark. Below the scale line, the word '(meters)' is written in parentheses.

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INDUCED POLARIZATION SURVEY

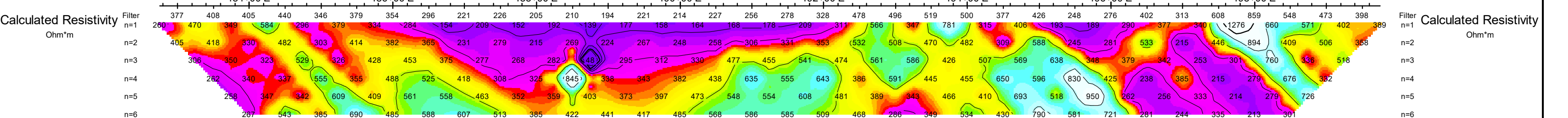
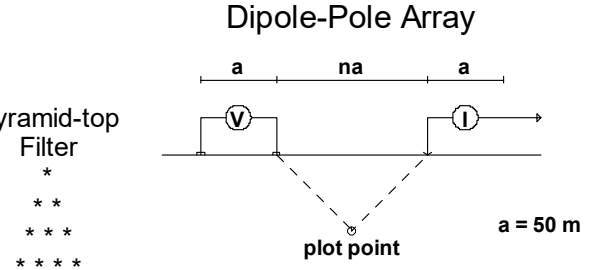
MILLY PROPERTY

FT. ST. JAMES AREA, B.C.

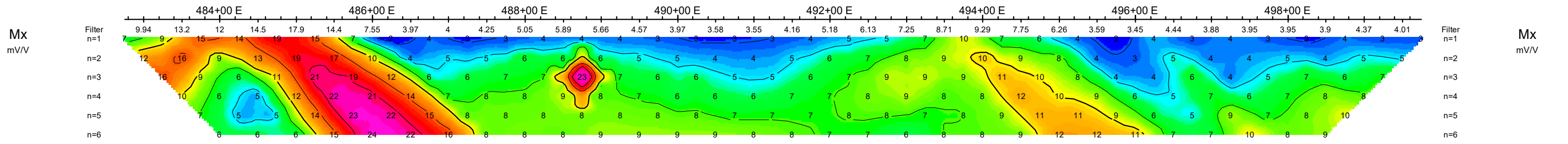
ER F WAI GOTT & ASSOCIATES LTD

Pseudo Section Plot

913+00 N



garithmic contours, 1, 1.5, 2, 3, 5, 7.5, 10, ...



A scale bar diagram for a map. It features a horizontal line with major tick marks at intervals of 50 meters, labeled 0, 50, 100, 150, 200, 250, and 300. The segments between the labels are each 50 units long. Below the line, the word '(meters)' is written in parentheses.

C.J. GRIEG & ASSOCIATES

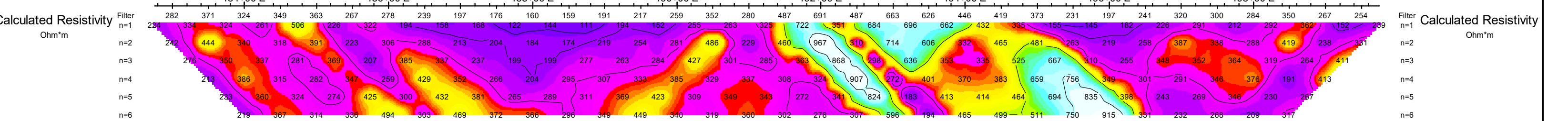
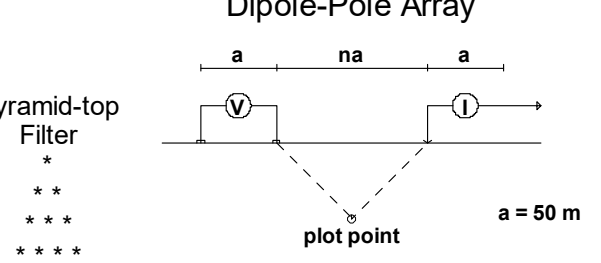
**INDUCED POLARIZATION SURVEY
MILLY PROPERTY
ET ST. JAMES AREA, B.C.**

7.000 GAMES AREA, INC.

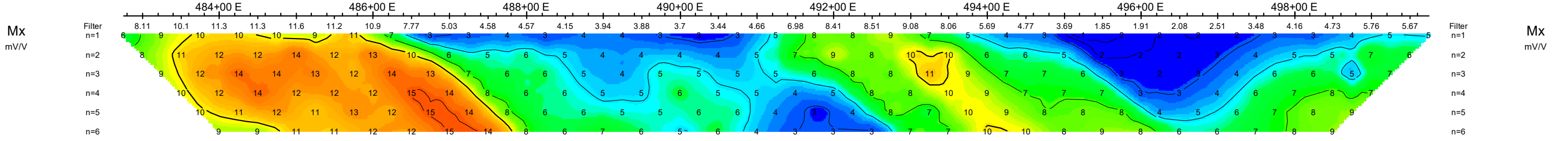
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

915+00 N



garithmic
ntours



A horizontal scale bar representing a distance of 300 meters. The bar is divided into six segments by vertical tick marks at 0, 50, 100, 150, 200, 250, and 300. The segments between the first five tick marks are each 50 meters long, while the segment from 250 to 300 is longer, representing the final 50 meters of the 300-meter distance. Below the scale bar, the word '(meters)' is written in parentheses.

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MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

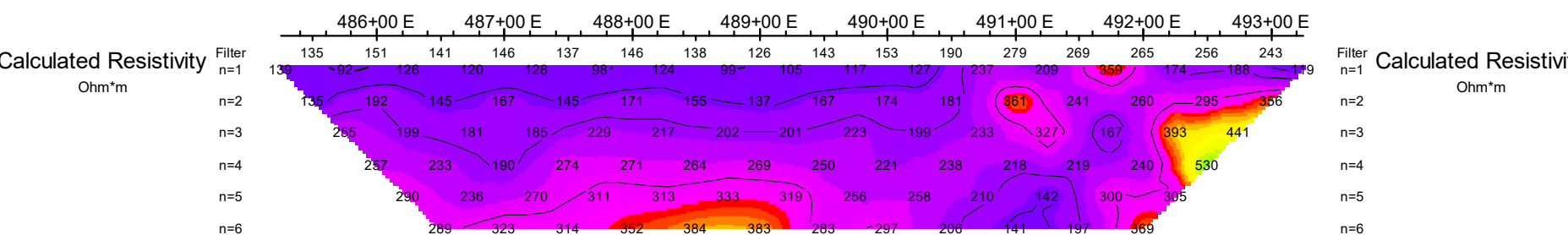
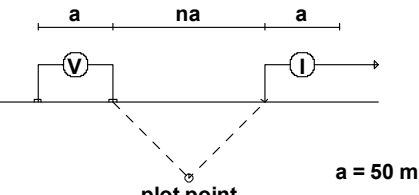
Site: HISTORIC DATA -WALCOTT, 2007 (29908)

PETER E. WALCOTT & ASSOCIATES LIMITED

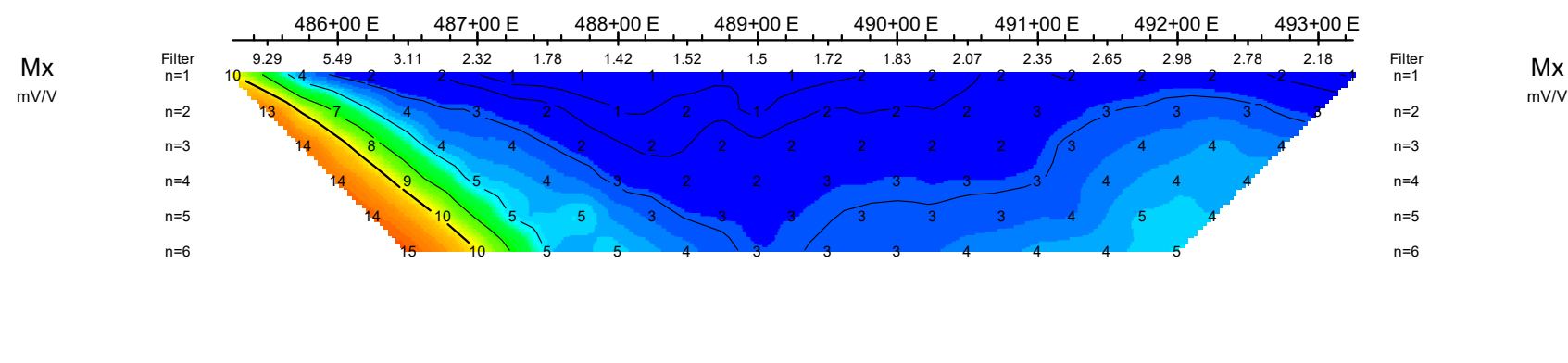
Pseudo Section Plot

917+00 N

Dipole-Pole Array



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



A scale bar for a 1:5000 scale map. It features a black horizontal line with numerical markings at 50, 0, 50, 100, 150, 200, 250, and 300. Below the line, the word '(meters)' is centered. To the left of the zero mark, there is a small black and white checkered pattern representing a scale factor of 1:5000.

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MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

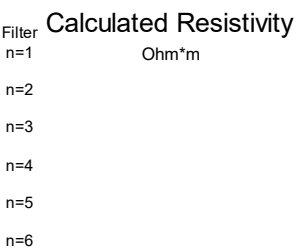
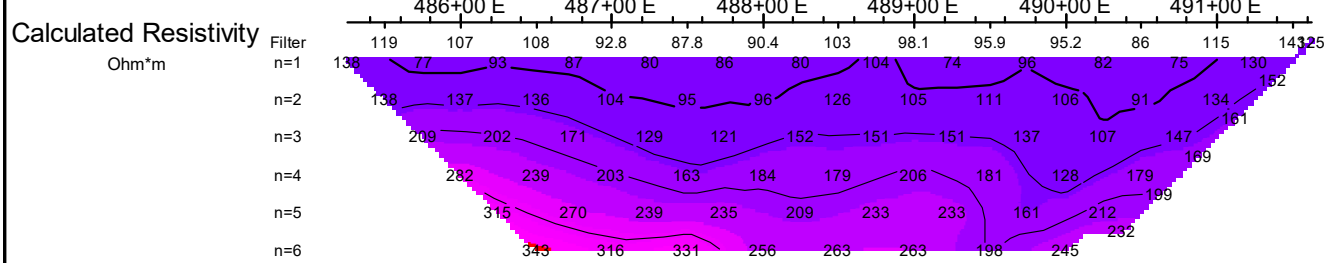
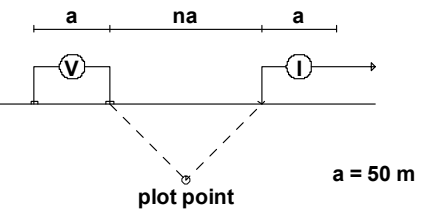
Date: HISTORIC DATA -WALCOTT, 2007 (29908)

PETER E. WALCOTT & ASSOCIATES LIMITED

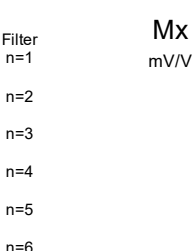
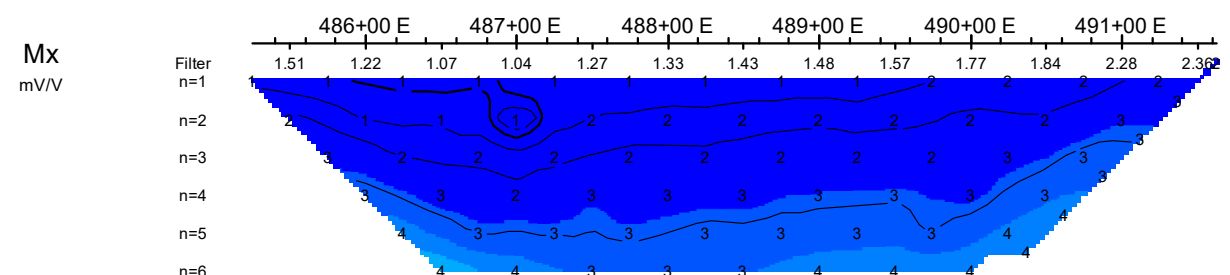
Pseudo Section Plot
919+00 N

Dipole-Pole Array

Pyramid-top
Filter
*
**



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



Scale 1:5000
50 0 50 100 150 200 250 300
(meters)

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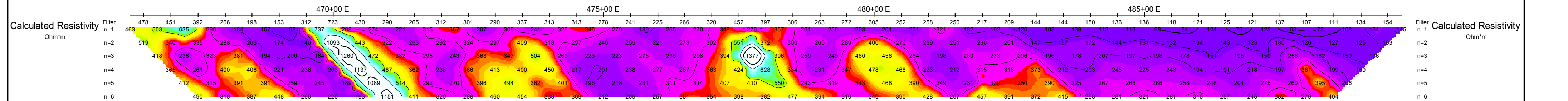
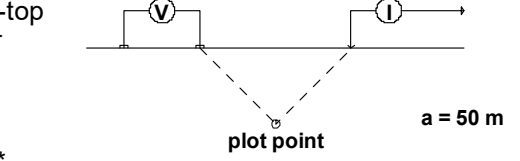
Date: HISTORIC DATA -WALCOTT, 2007 (29908)

PETER E. WALCOTT & ASSOCIATES LIMITED

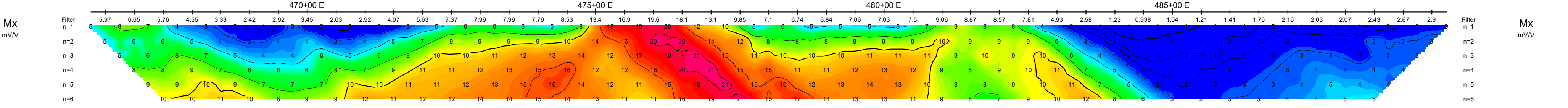
Pseudo Section Plot

921+00 N

Le-Pole Array



$\frac{m}{c}$, 1, 1.5, 2, 3, 5, 7.5, 10, ...



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**ED POLARIZATION SURVEY
MILLY PROPERTY
ST. JAMES AREA, B.C.**

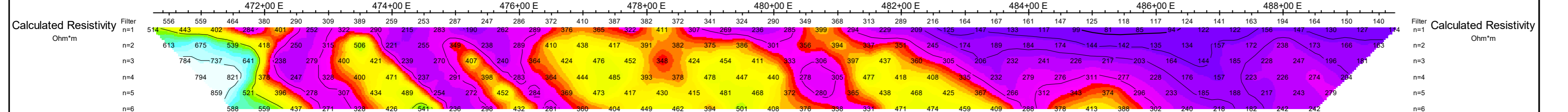
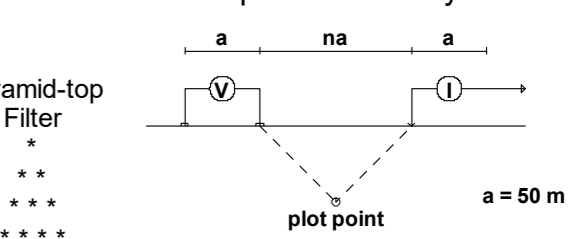
Historic Data -WALCOTT. 2007 (29908)

R. E. WALCOTT & ASSOCIATES LIMITED

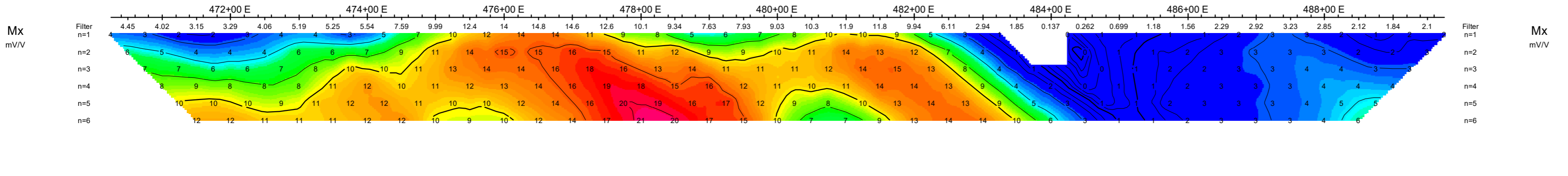
Pseudo Section Plot

923+00 N

Pole-Pole Array



arithmetic
contours 1, 1.5, 2, 3, 5, 7.5, 10, ...



Scale 1:5000

50 100 150 200 250 300

(meters)

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INDUCED POLARIZATION SURVEY MILLY PROPERTY ET ST. JAMES AREA, B.C.

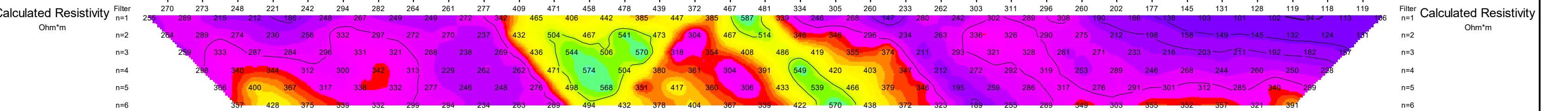
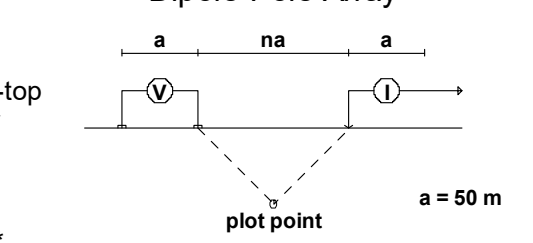
Historic Areas Area, B.C.

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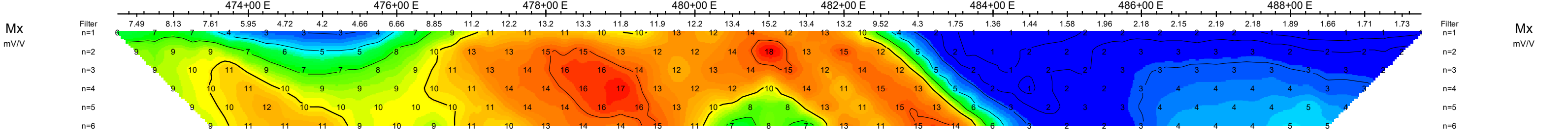
Pseudo Section Plot

925+00 N

Dipole-Pole Array



arithmic contours, 1, 1.5, 2, 3, 5, 7.5, 10, ...



A scale bar diagram for a map. It features a horizontal line with tick marks at intervals of 50 meters, labeled 0, 50, 100, 150, 200, 250, and 300. Below the line, the word '(meters)' is written in parentheses.

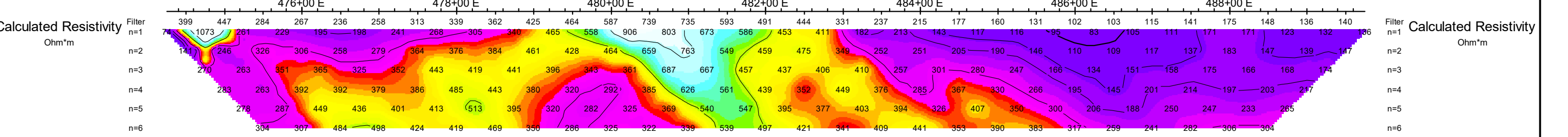
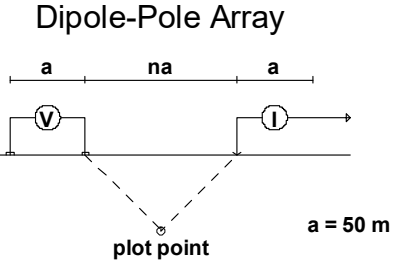
C.J. GRIEG & ASSOCIATES
UCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

re: HISTORIC DATA -WALCOTT, 2007 (29908)

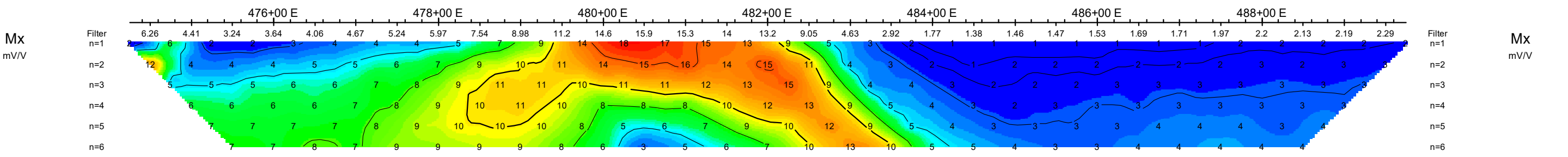
TER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

927+00 N



arithmic
tours' 1, 1.5, 2, 3, 5, 7.5, 10,...



A scale bar diagram titled "Scale 1:5000". It features a horizontal line with tick marks at intervals of 50 meters, starting from 0 and ending at 300. The labels are 0, 50, 100, 150, 200, 250, and 300. Below the line, the word "(meters)" is written in parentheses.

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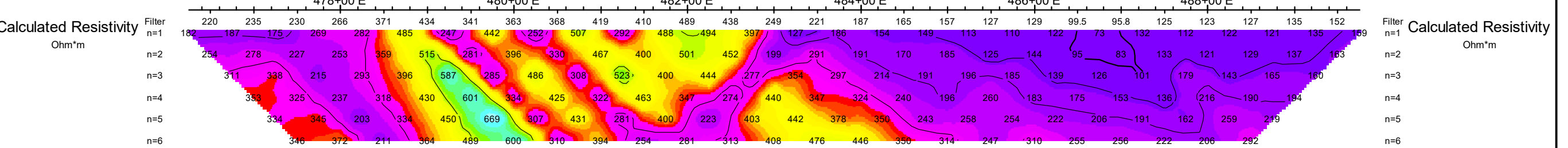
Pseudo Section Plot

929+00 N

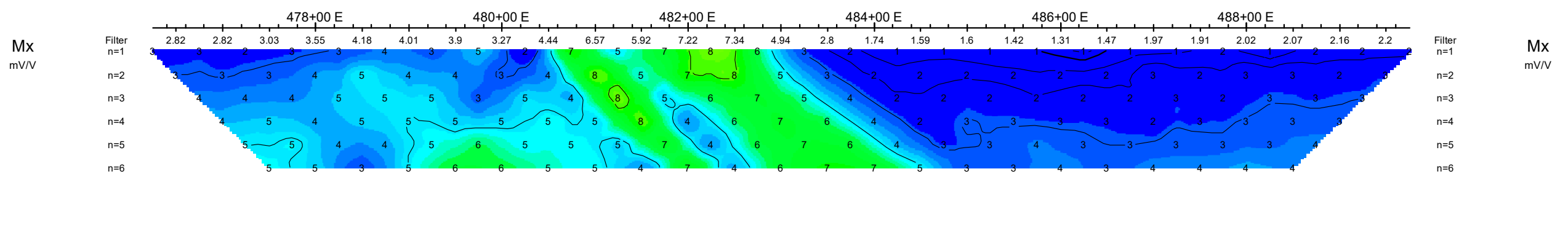


a na a

ramid-top
Filter
*
* *
* * *
* * * *



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



A scale bar diagram for a map. It features a horizontal line with tick marks. Above the line, the text "Scale 1:5000" is centered. Below the line, numerical labels are placed at regular intervals: 0, 0, 50, 100, 150, 200, 250, and 300. The word "(meters)" is centered below the 150 mark. The segments between the first two '0' labels and between the last two '50' labels are shorter than the others, indicating they represent half-meter increments.

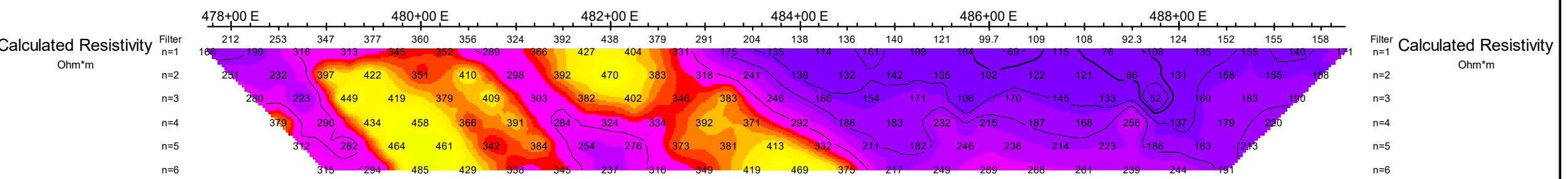
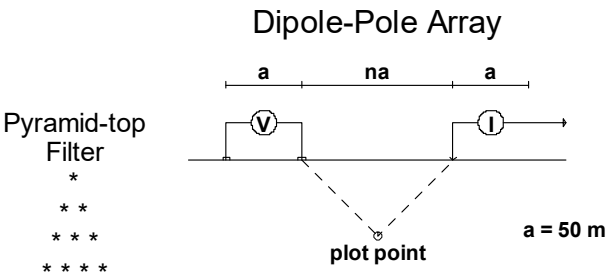
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MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

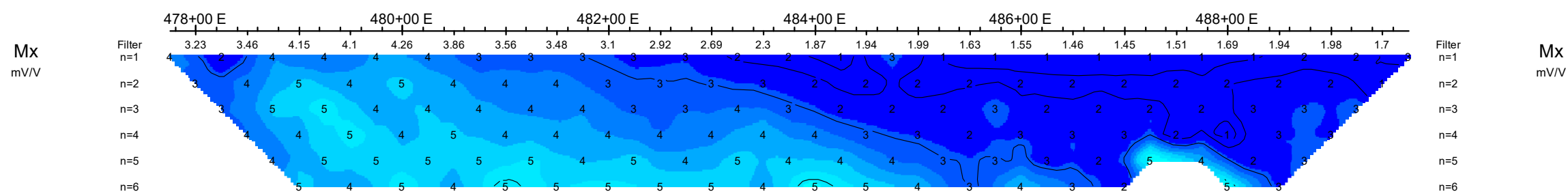
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot

931+00 N



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



Scale 1:5000

0 50 100 150 200 250 300
(meters)

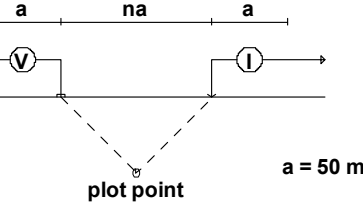
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DUCTED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

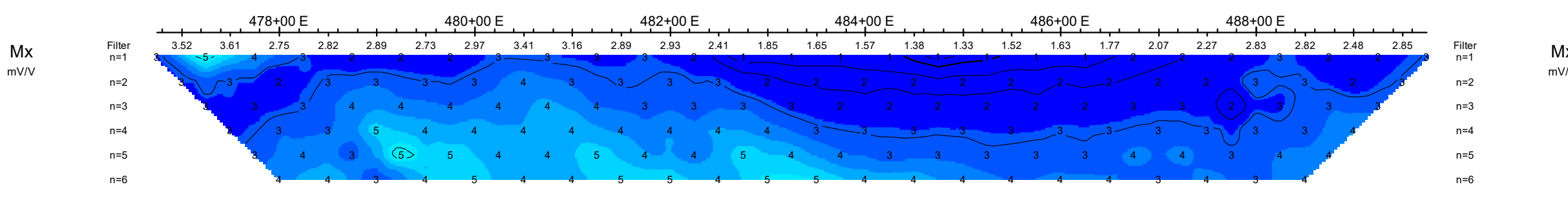
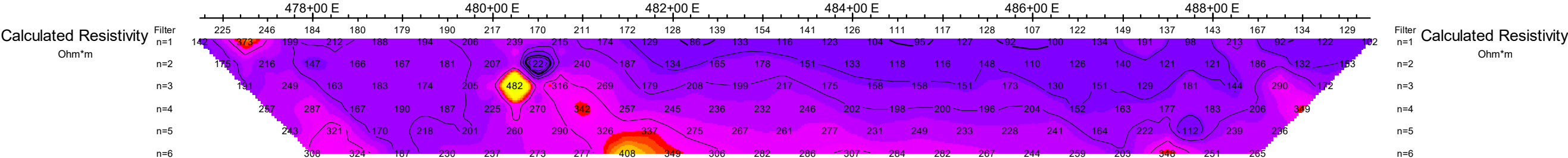
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
933+00 N

Dipole-Pole Array



Pyramid-top
Filter
*
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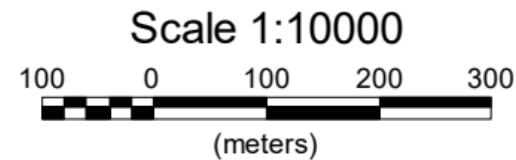
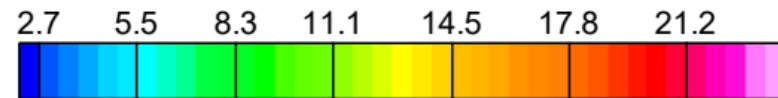
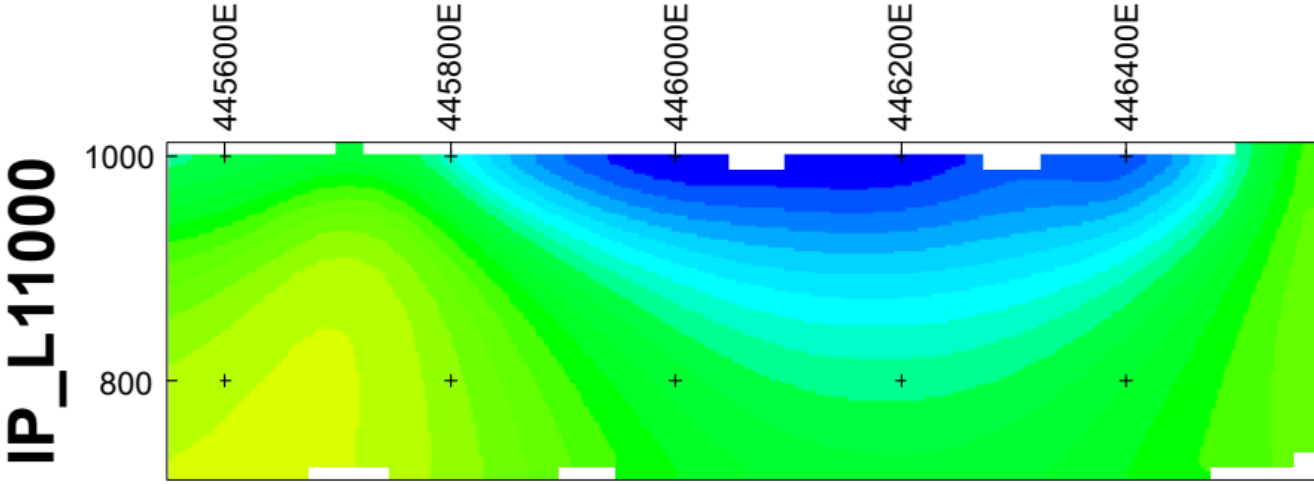
Scale 1:5000
50 0 50 100 150 200 250 300 (meters)

C.J. GRIEG & ASSOCIATES

INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: HISTORIC DATA -WALCOTT, 2007 (29908)

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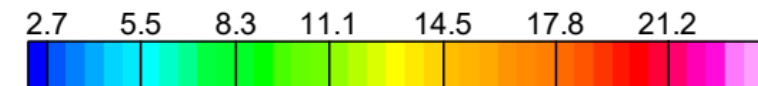
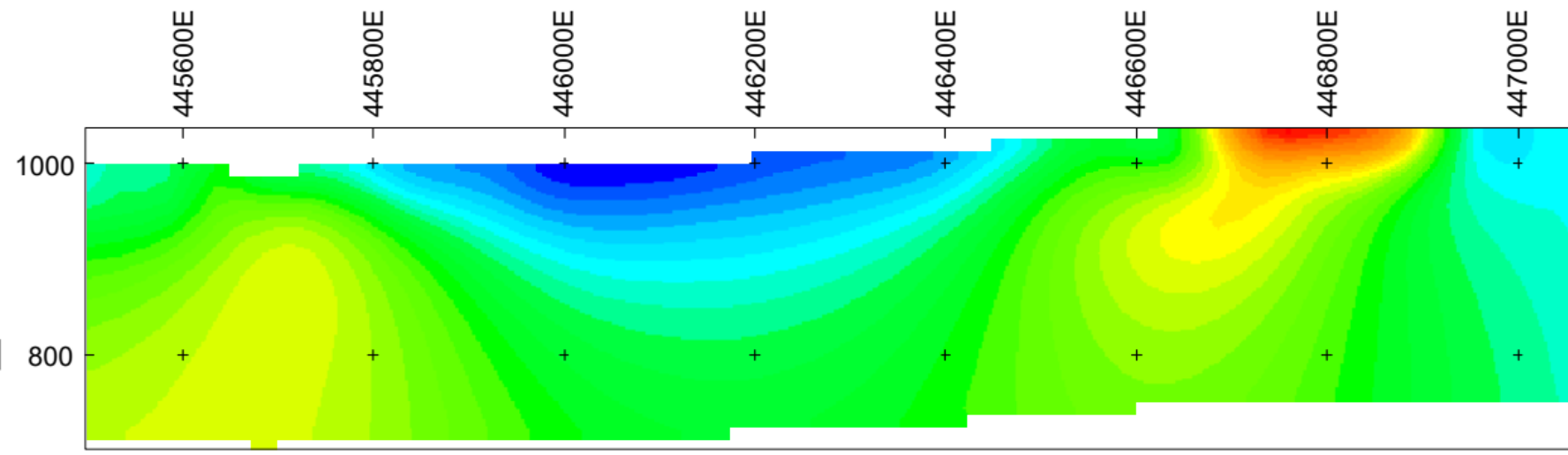


Vertical Exaggeration: 1

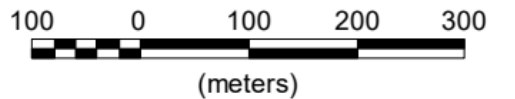
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L11200



Scale 1:10000

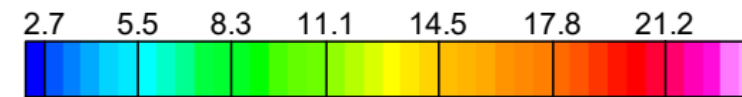
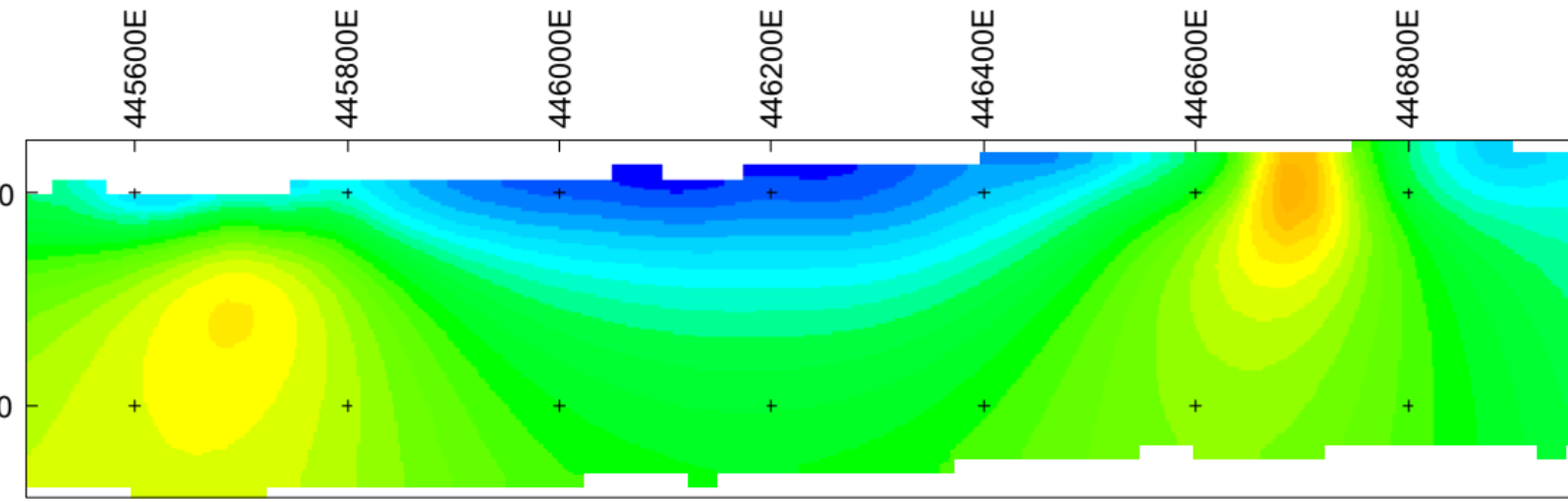


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L11400

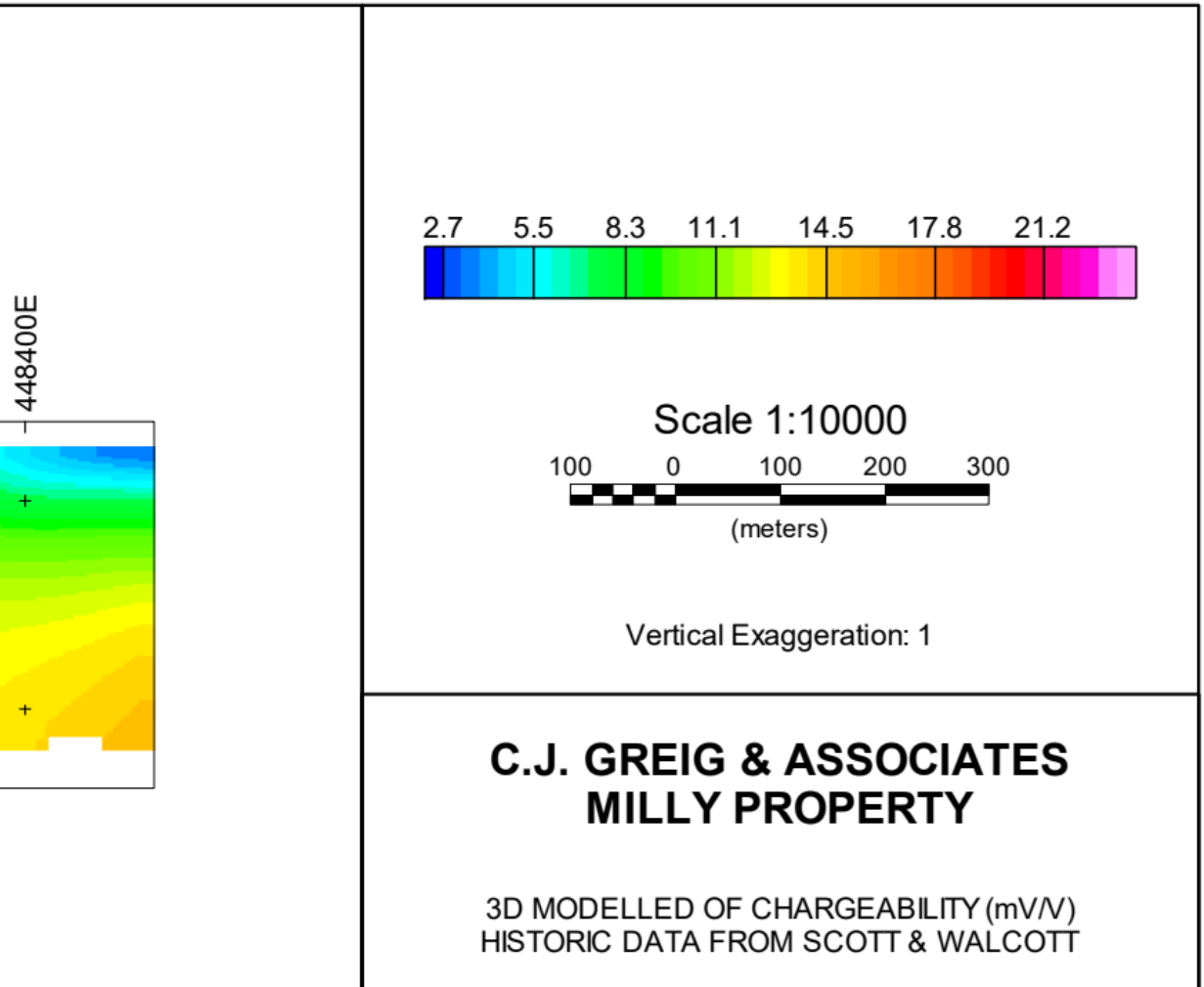
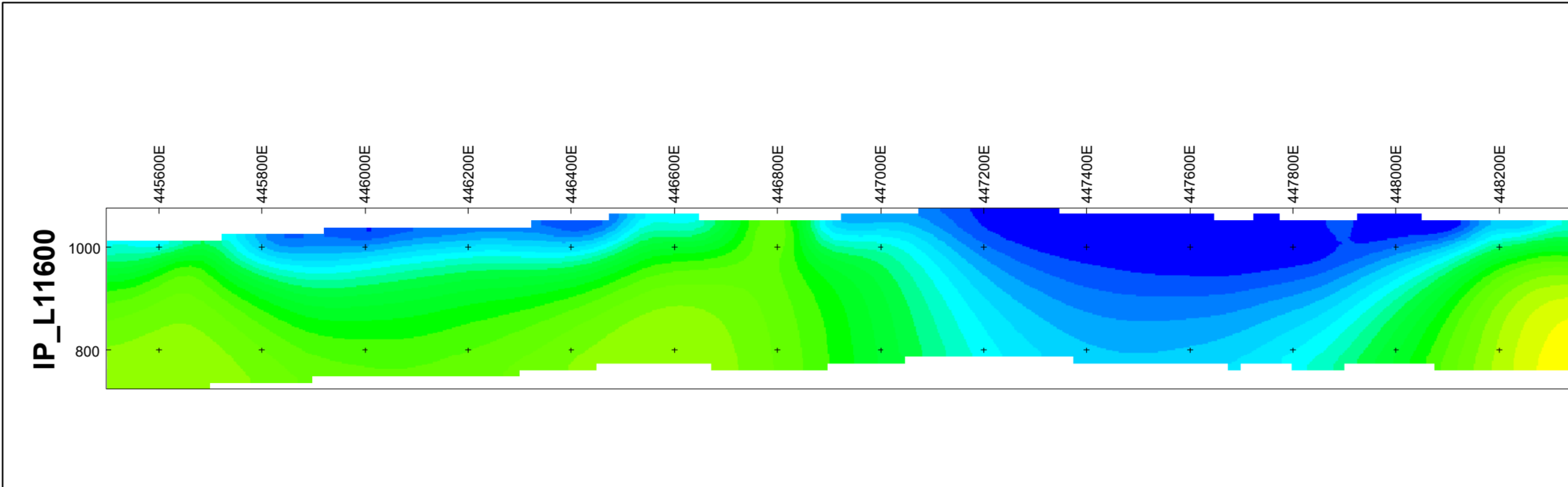


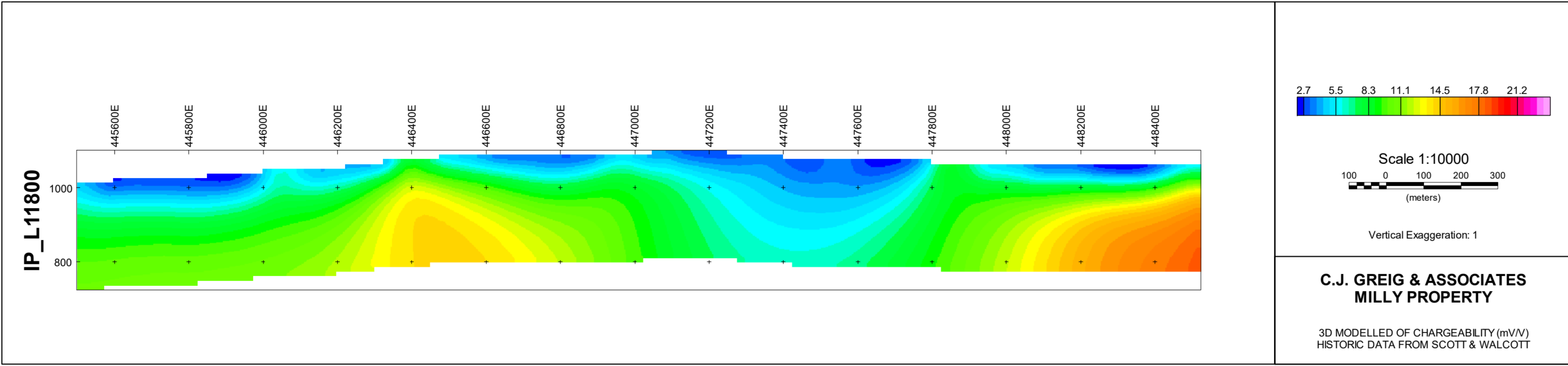
Scale 1:10000
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(meters)

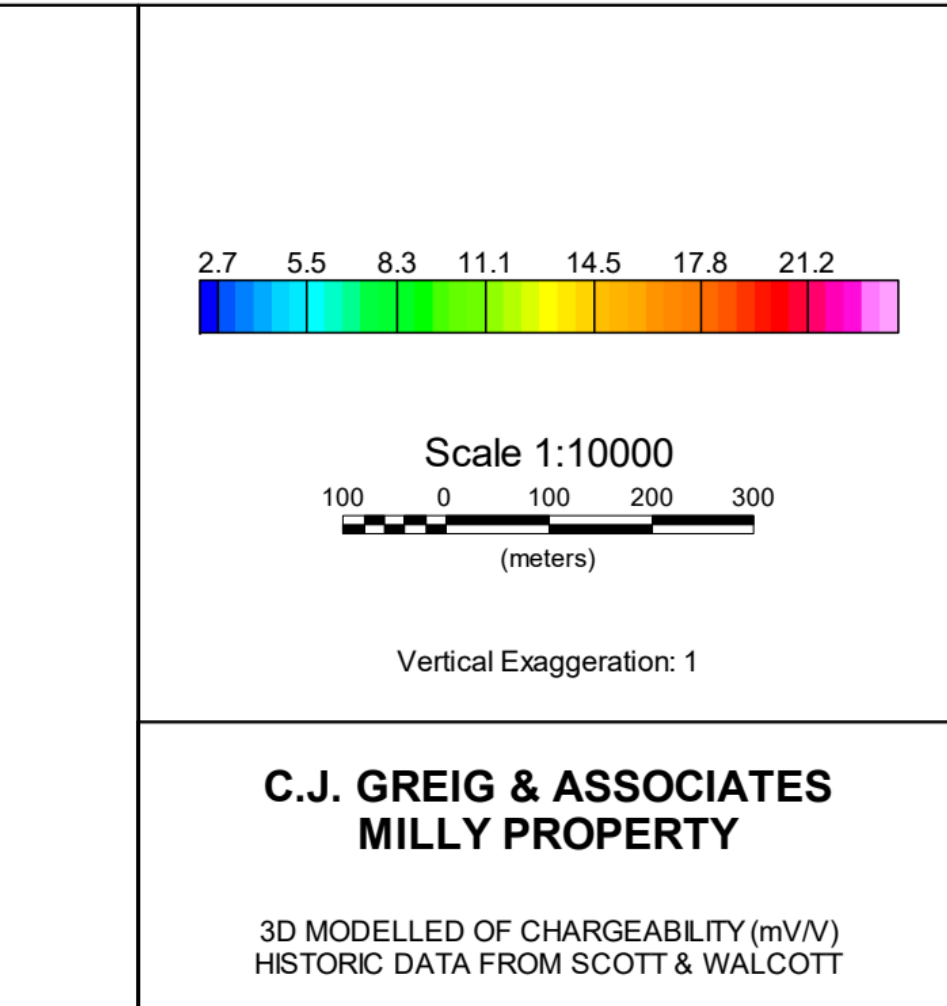
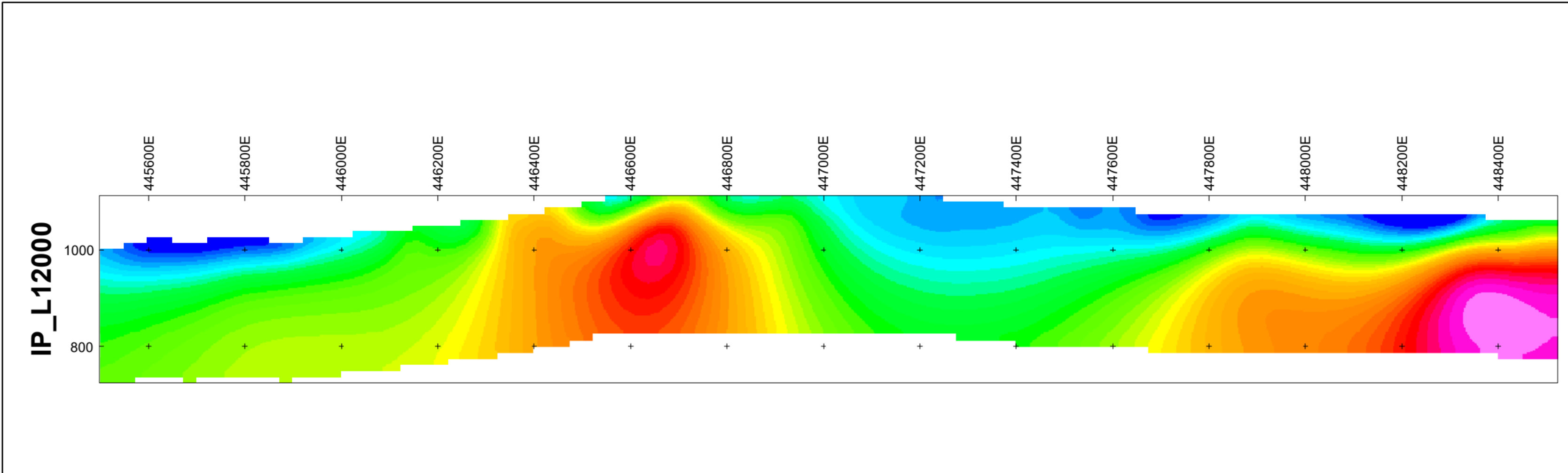
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

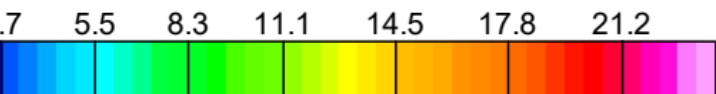
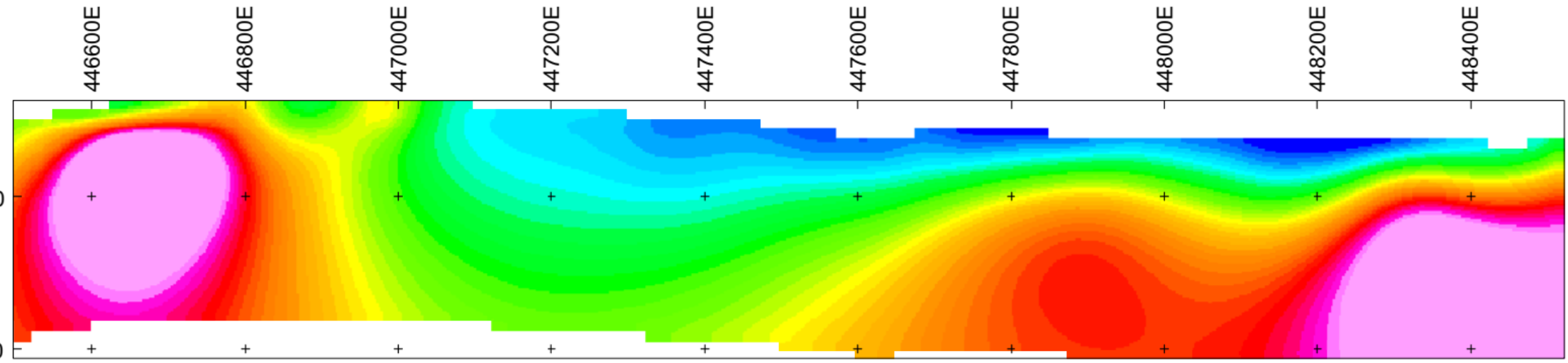
3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



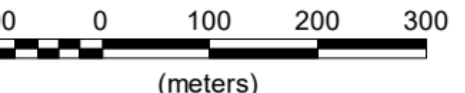




IP_L12100



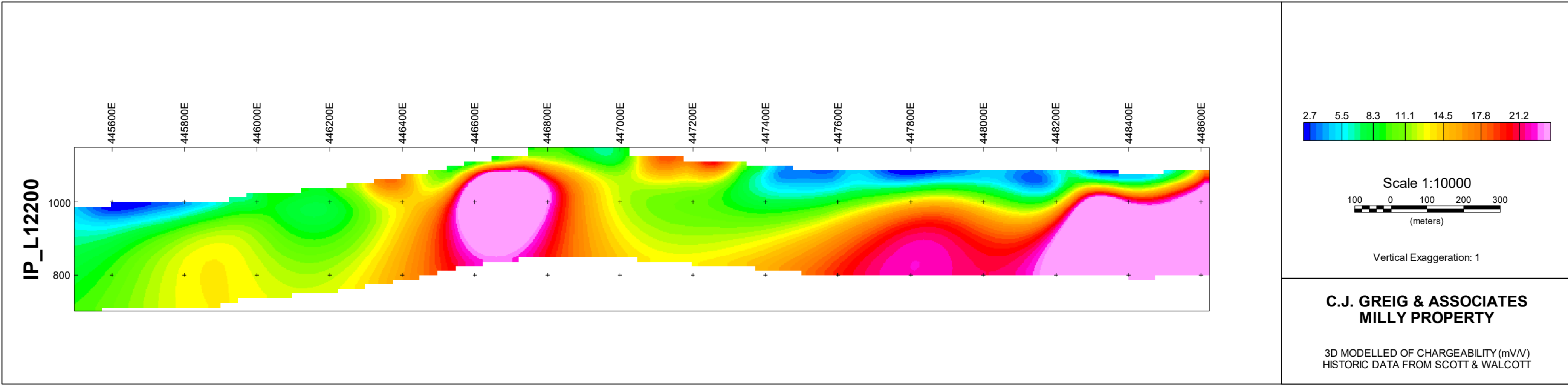
Scale 1:10000



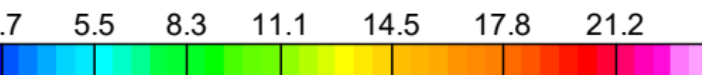
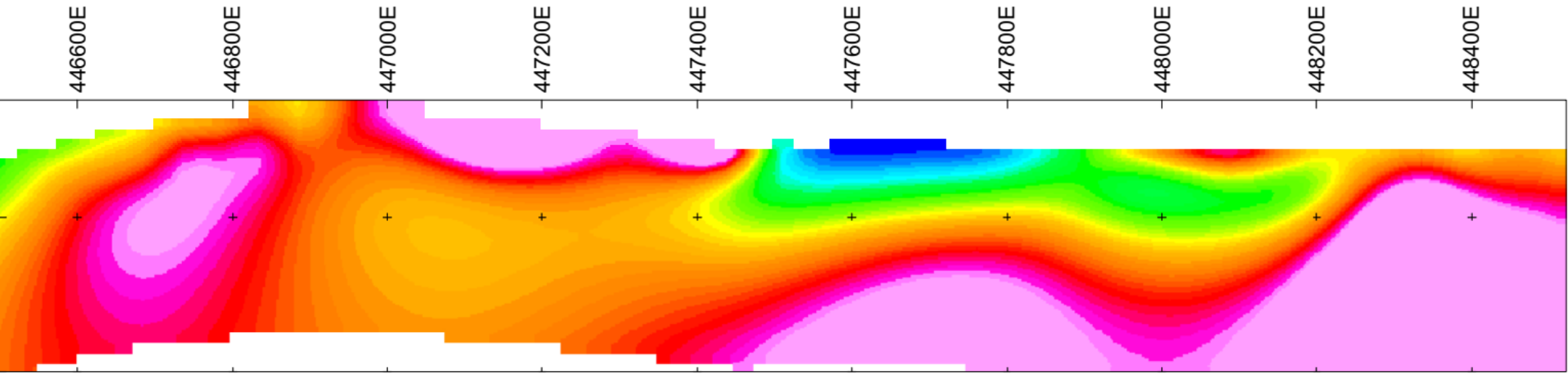
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

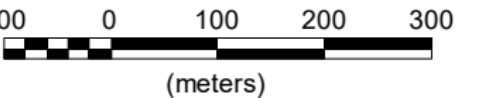
3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



IP_L12300



Scale 1:10000

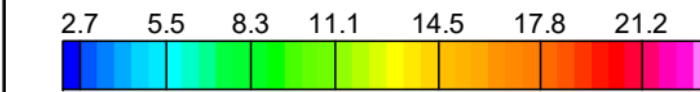
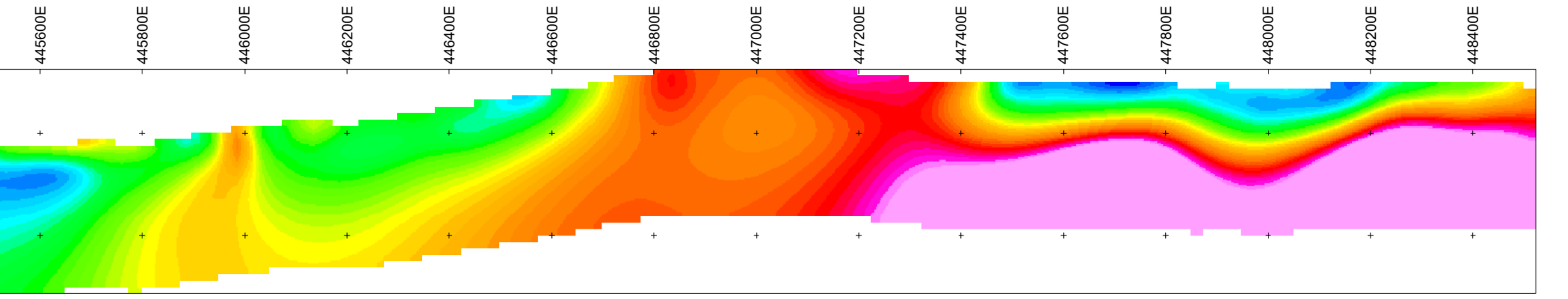


Vertical Exaggeration: 1

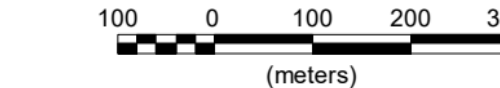
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L12400



Scale 1:10000

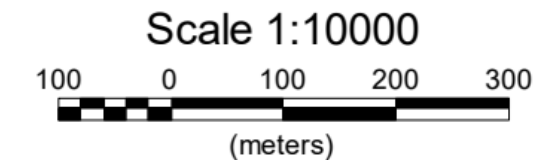
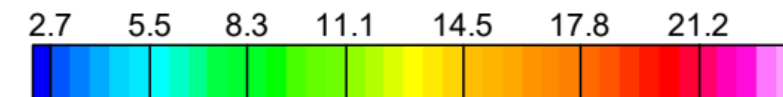
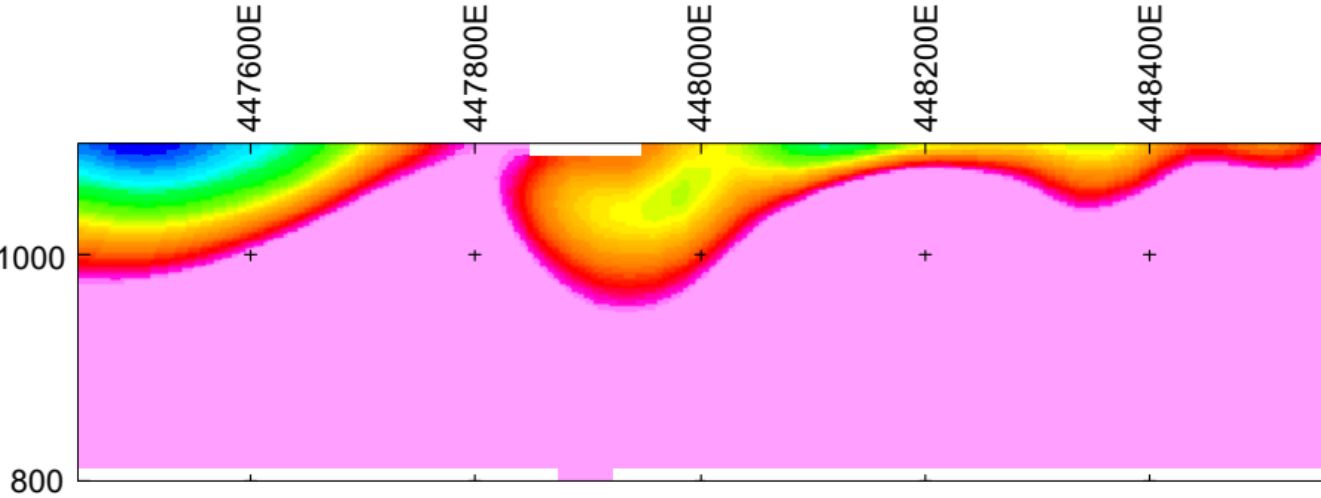


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L12500

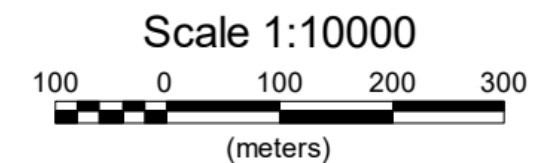
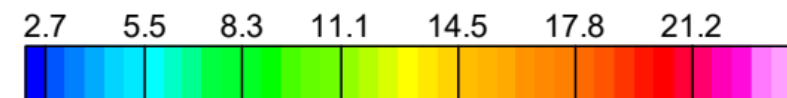
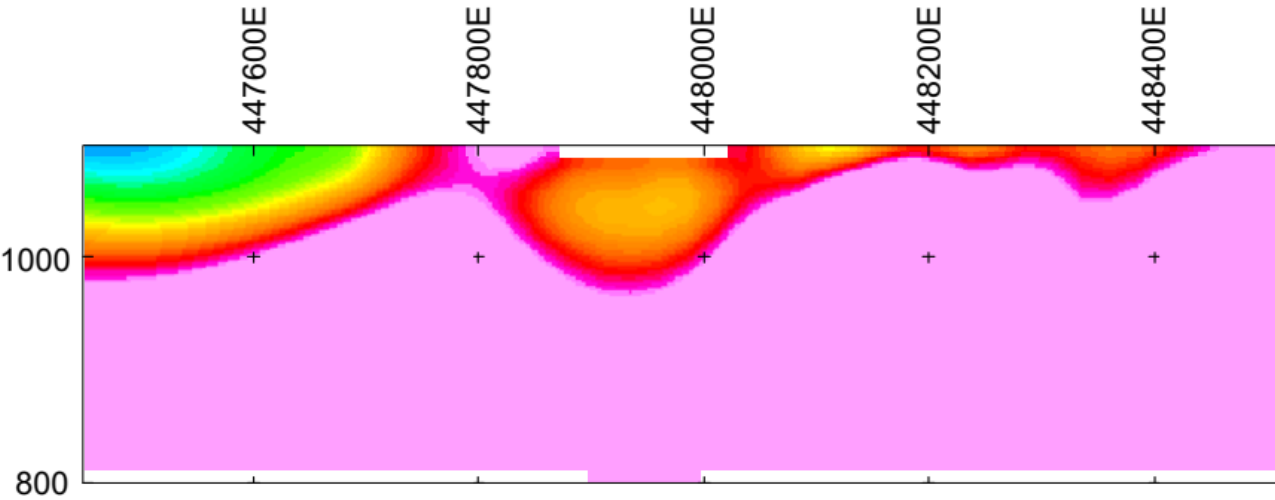


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L12600

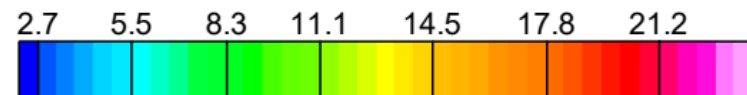
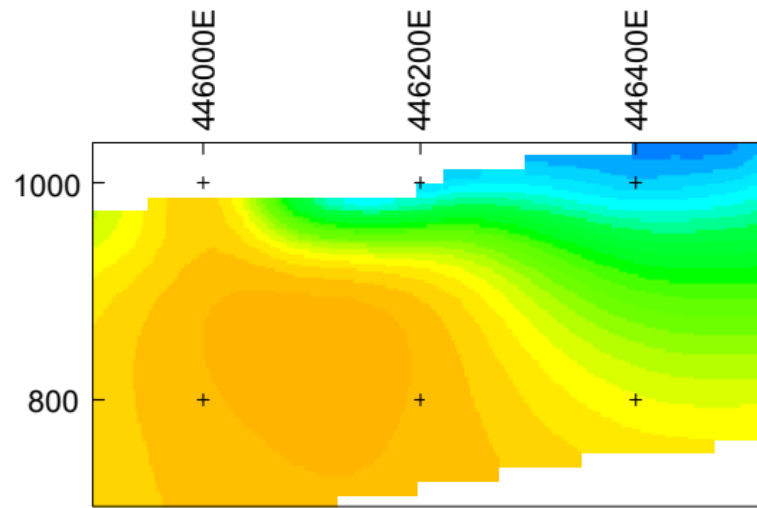


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L12601

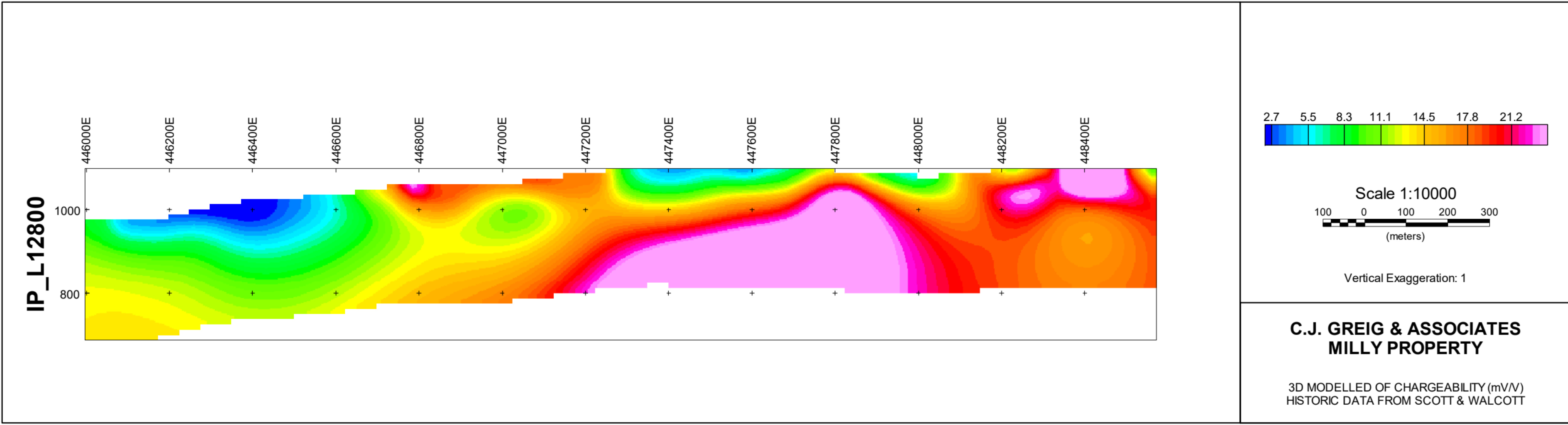


Scale 1:10000
100 0 100 200 300
(meters)

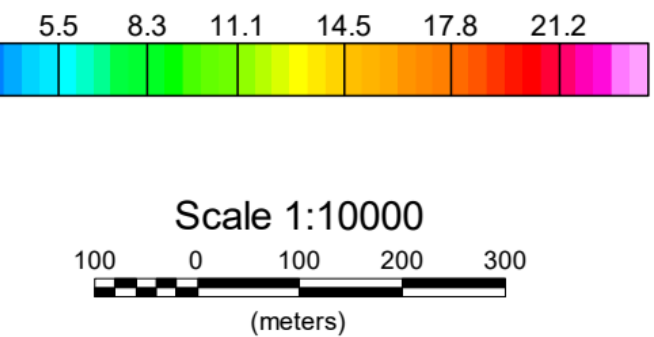
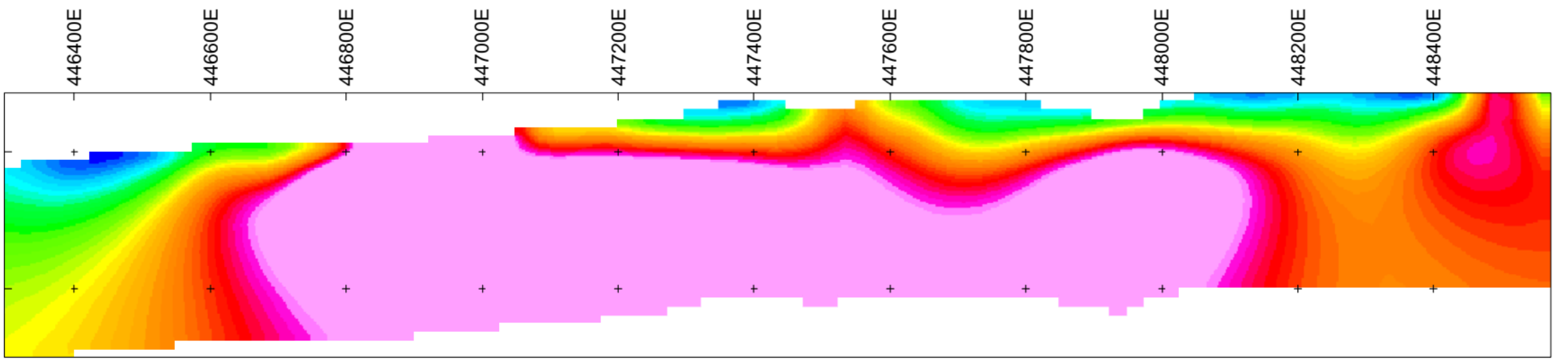
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



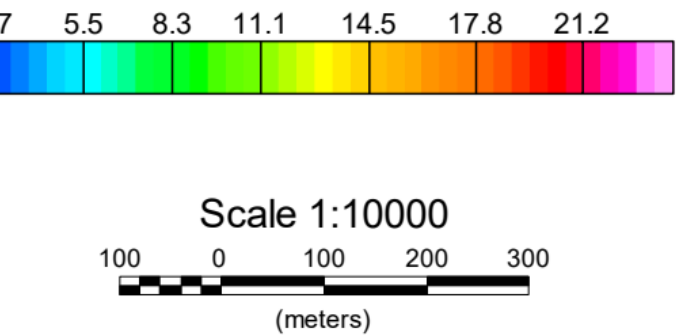
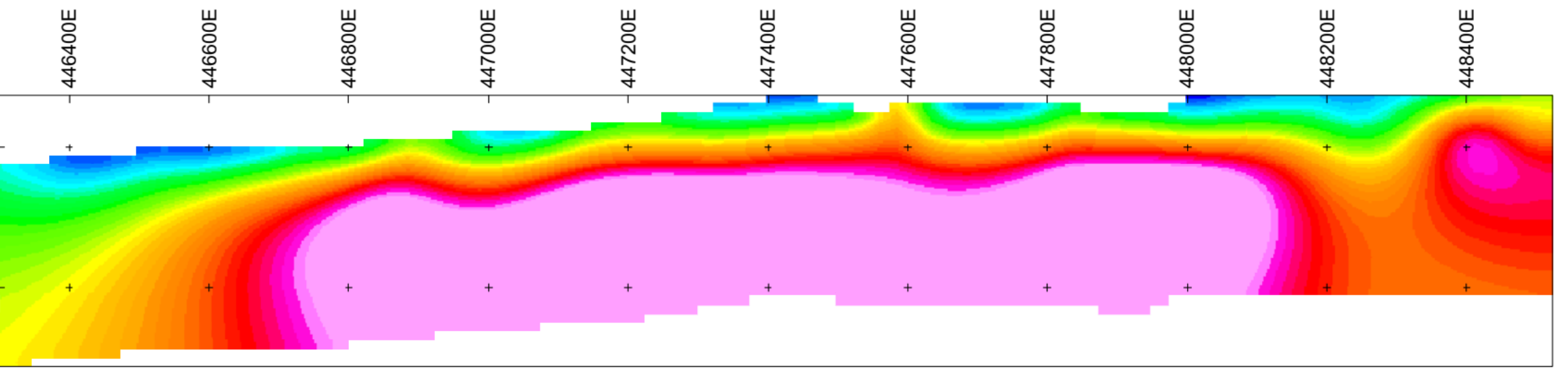
IP_L13100



**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

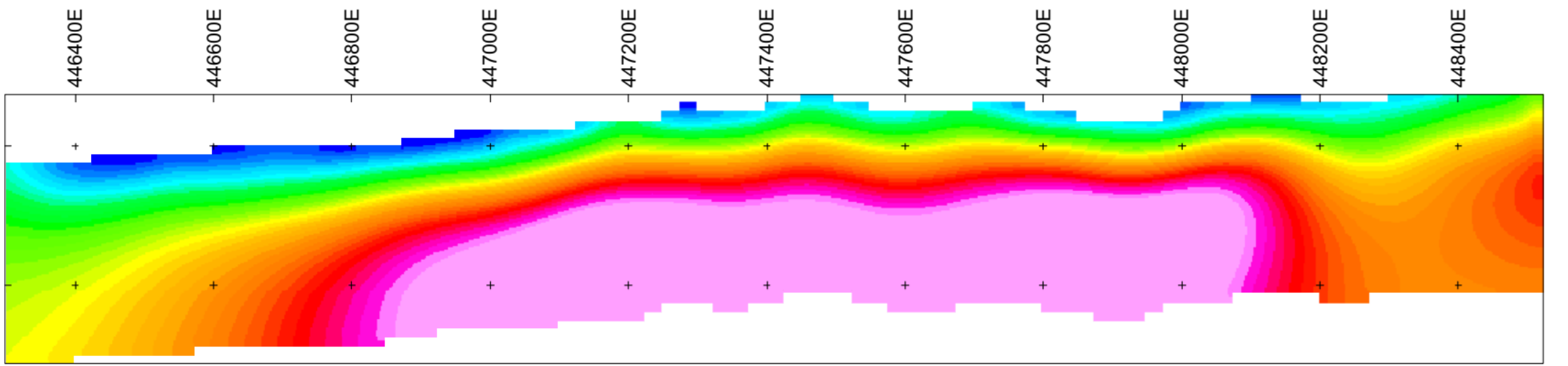
IP_L13200



**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L13300



2.7 5.5 8.3 11.1 14.5 17.8 21.2

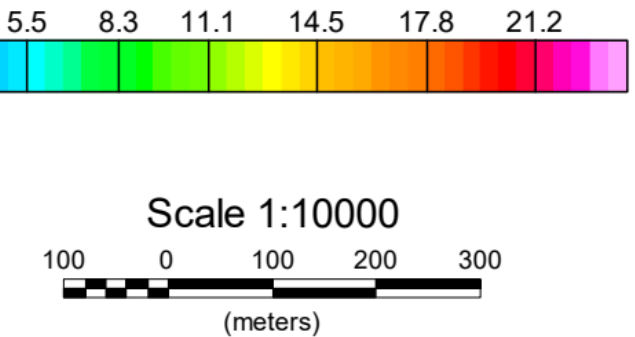
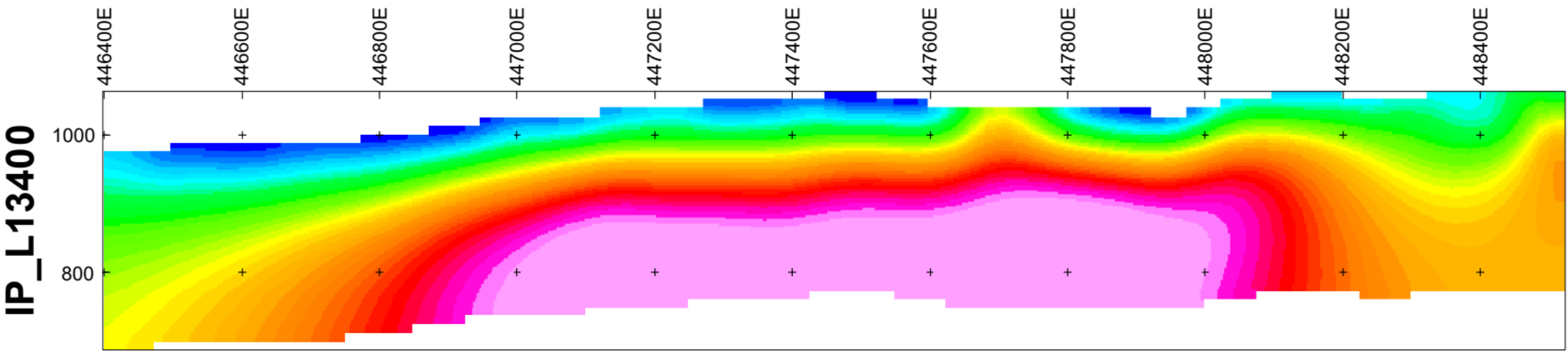
Scale 1:10000

100 0 100 200 300
(meters)

Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

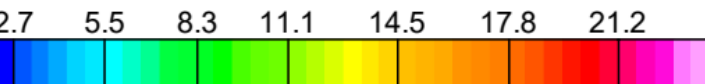
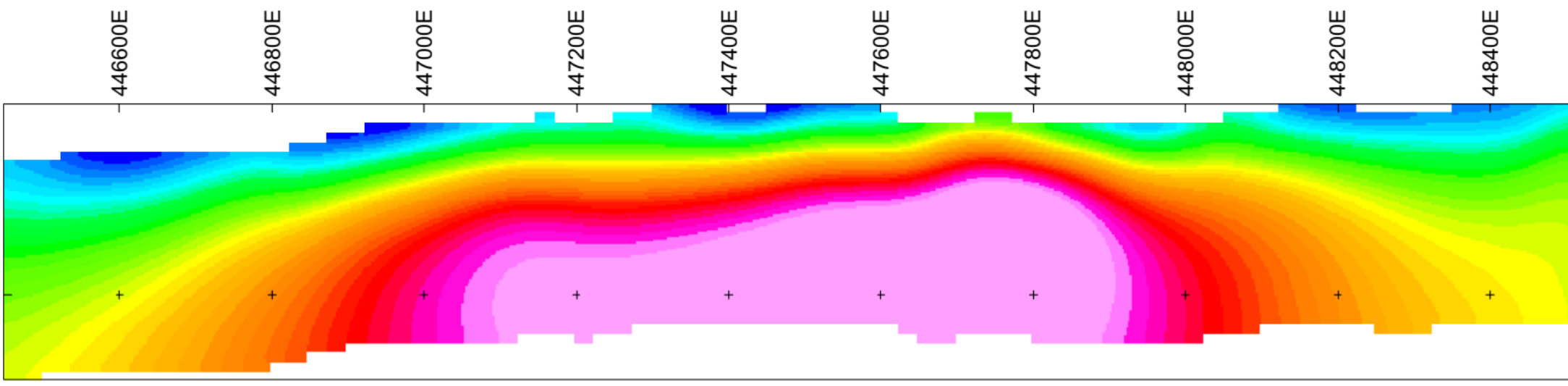
3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



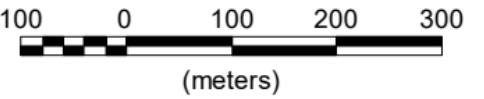
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP - L13500



Scale 1:10000

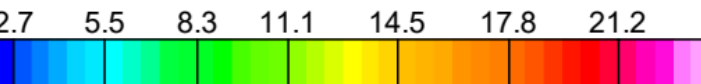
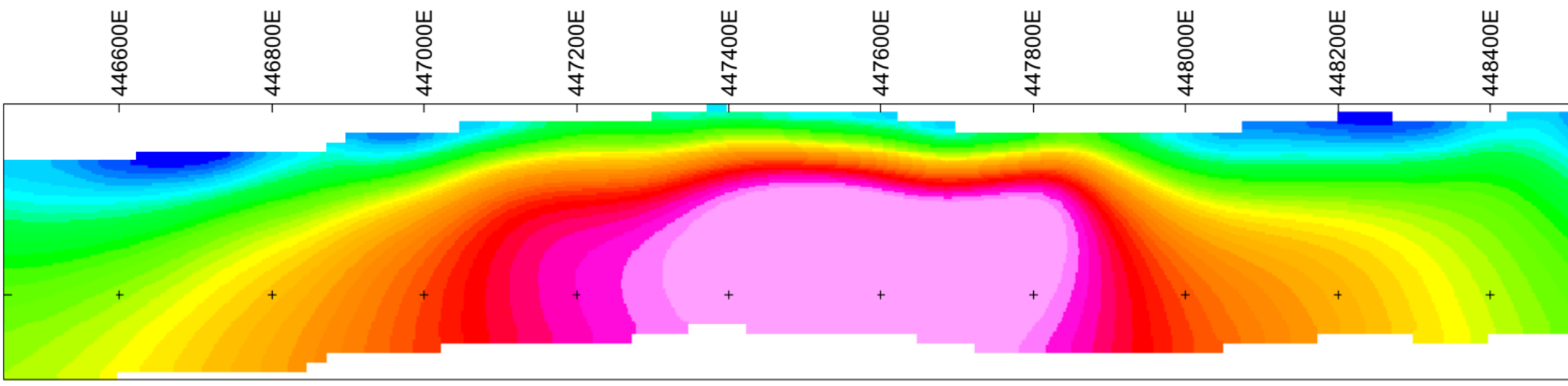


Vertical Exaggeration: 1

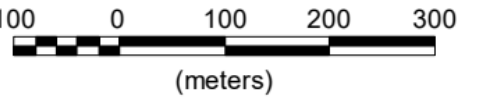
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP - L13600



Scale 1:10000

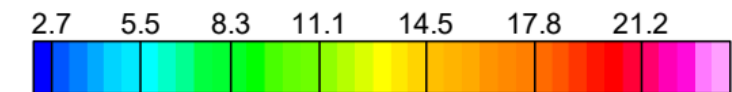
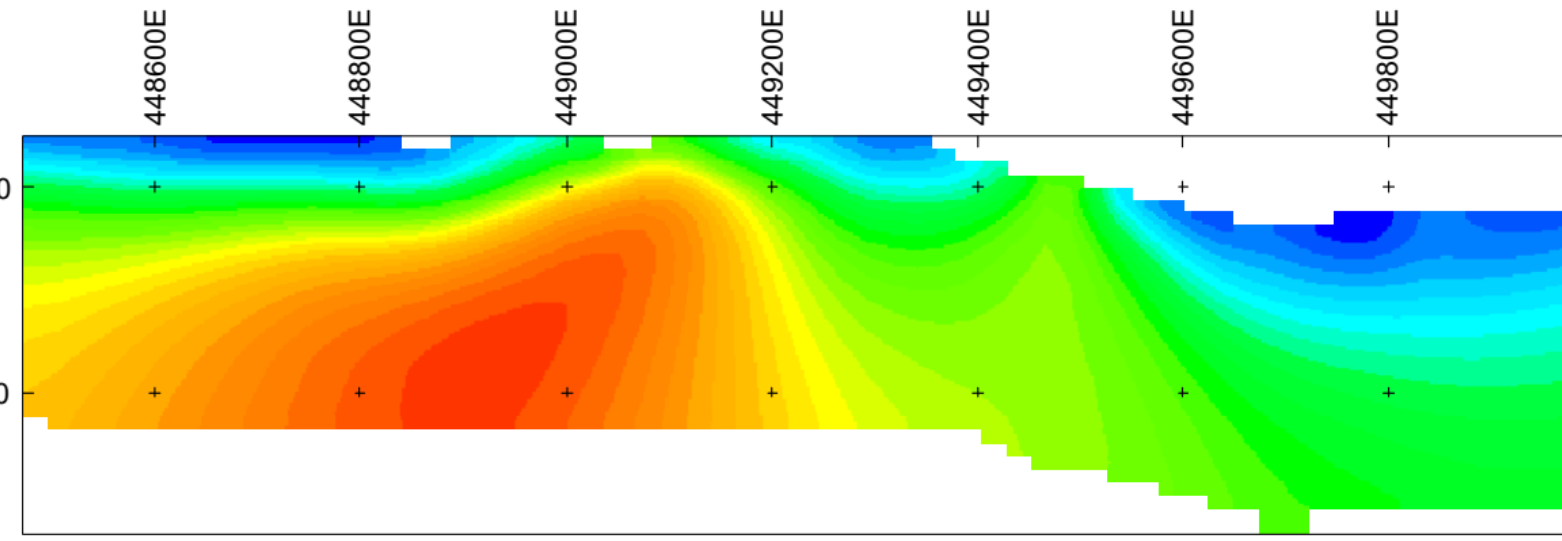


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L89900



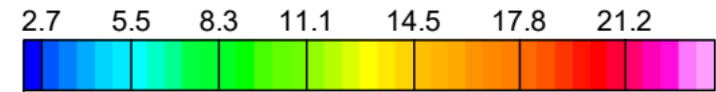
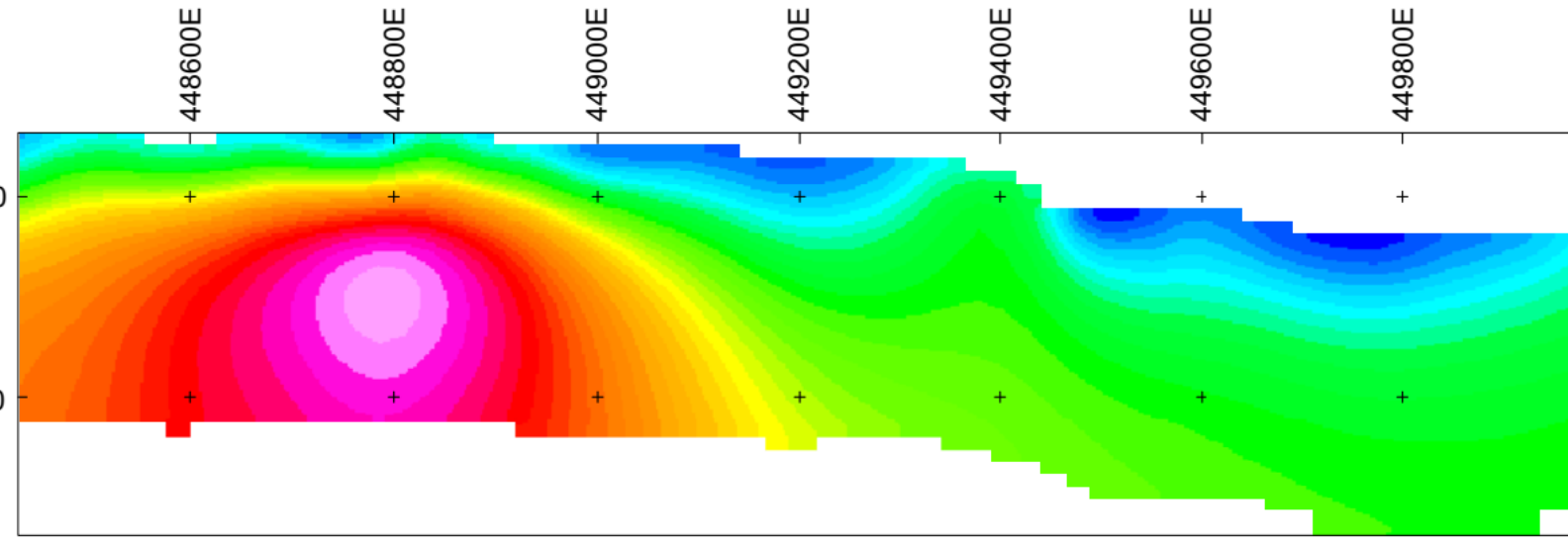
Scale 1:10000
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

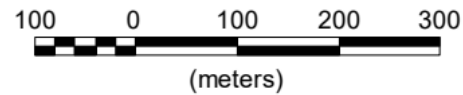
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP - L90100



Scale 1:10000

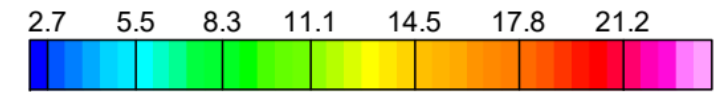
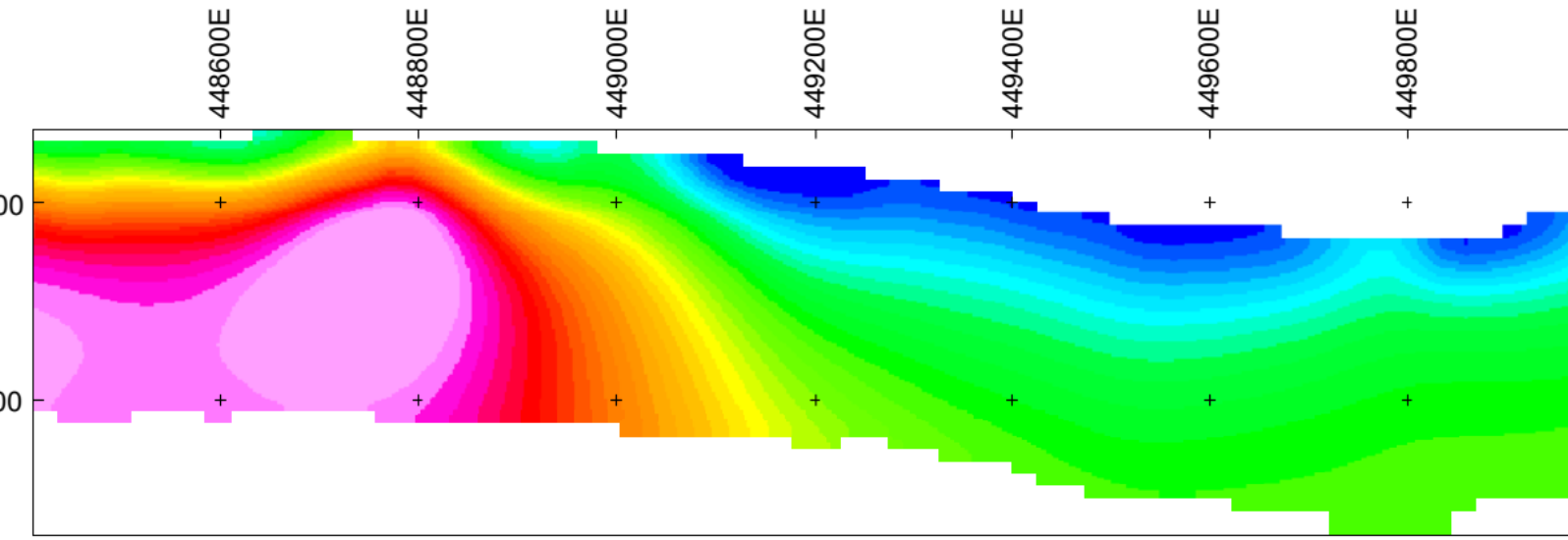


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L90300



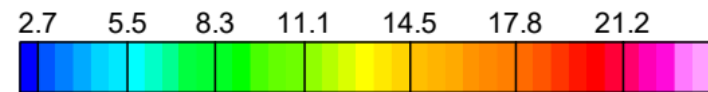
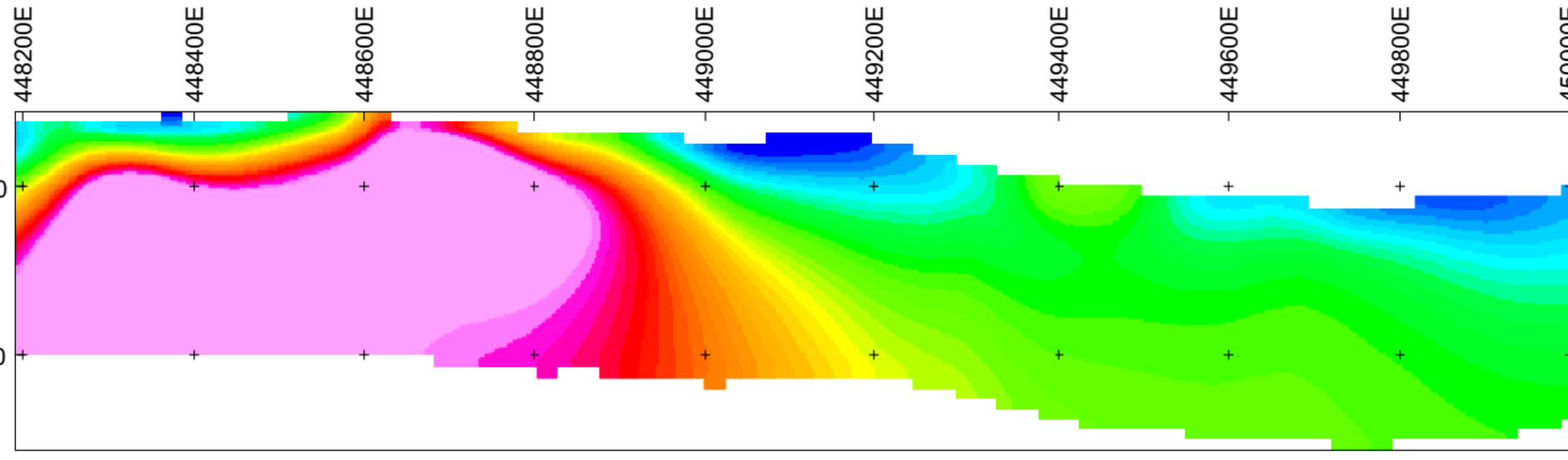
Scale 1:10000
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

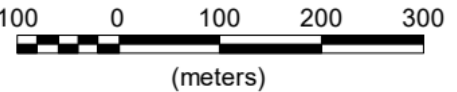
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L90500



Scale 1:10000

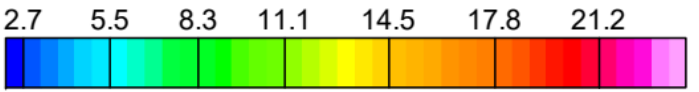
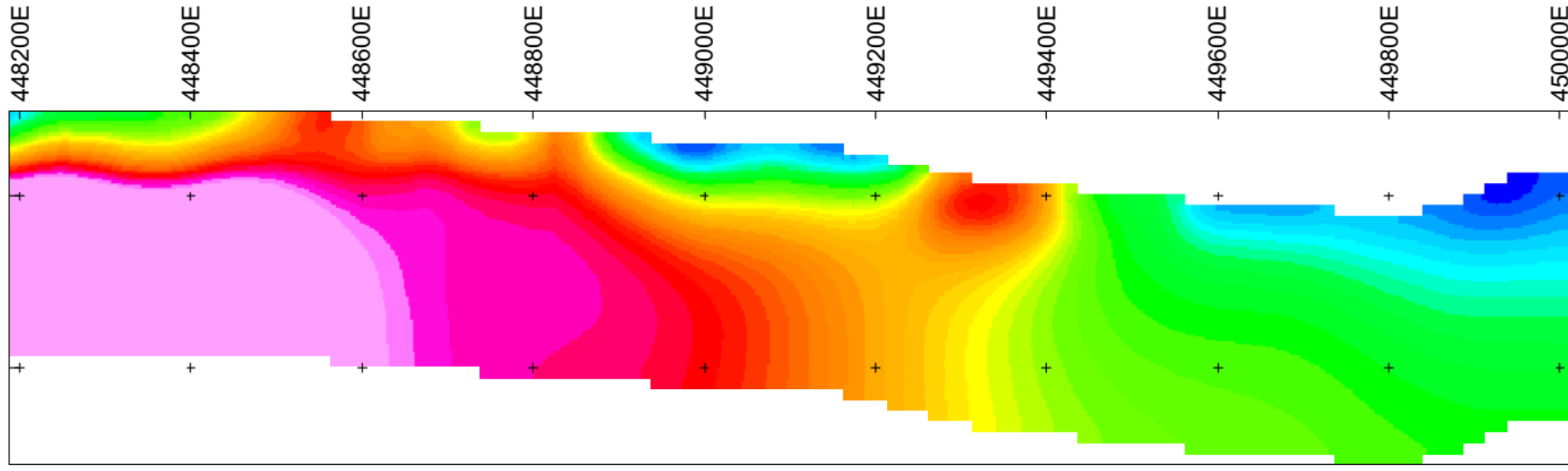


Vertical Exaggeration: 1

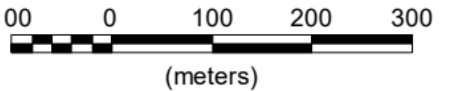
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L90700



Scale 1:10000

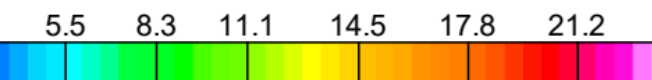
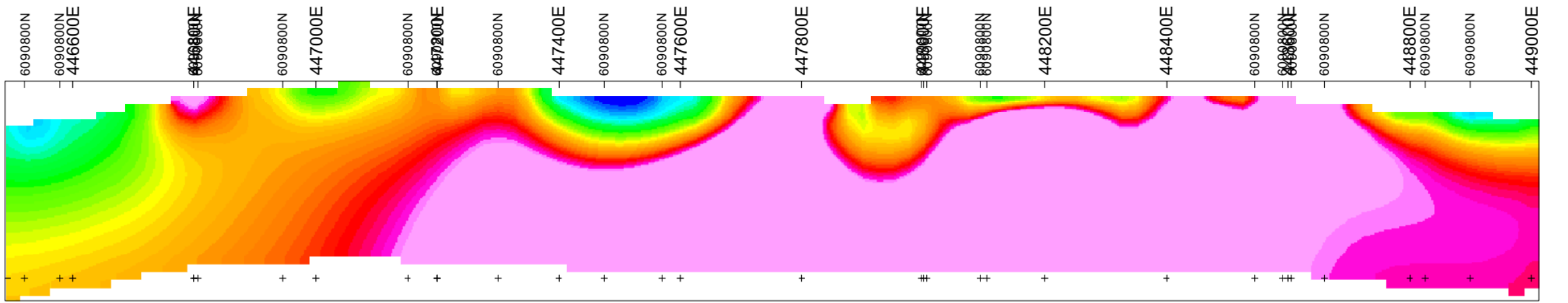


Vertical Exaggeration: 1

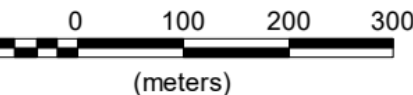
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L90800



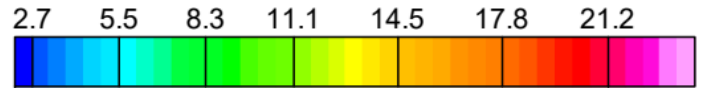
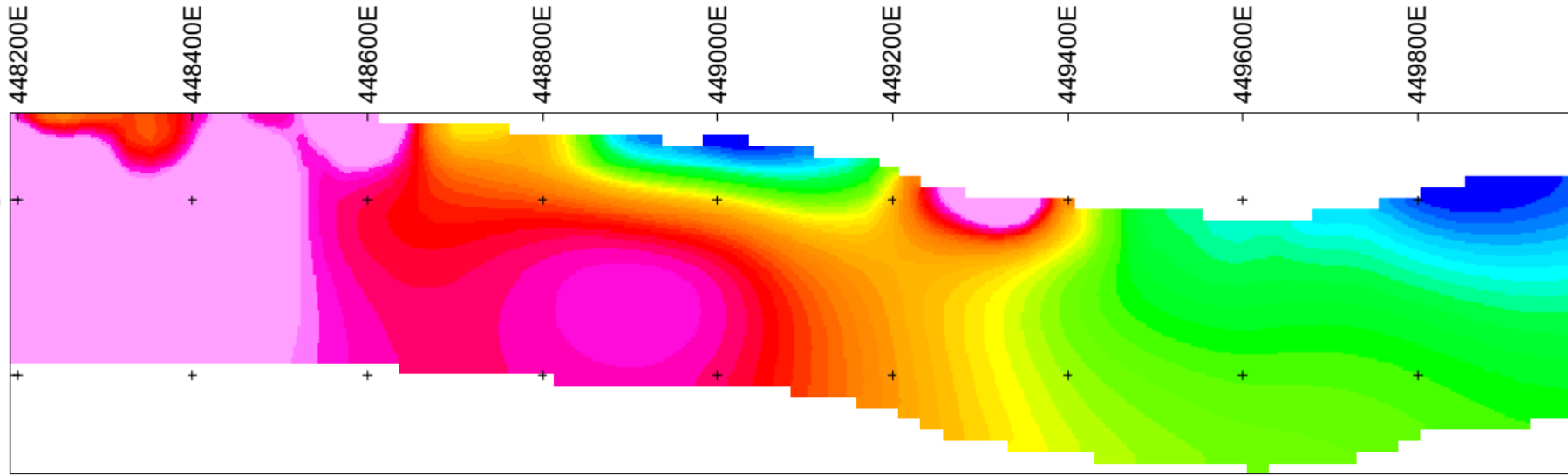
Scale 1:10000



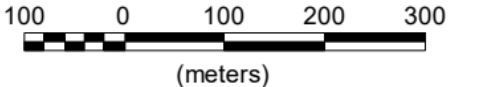
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



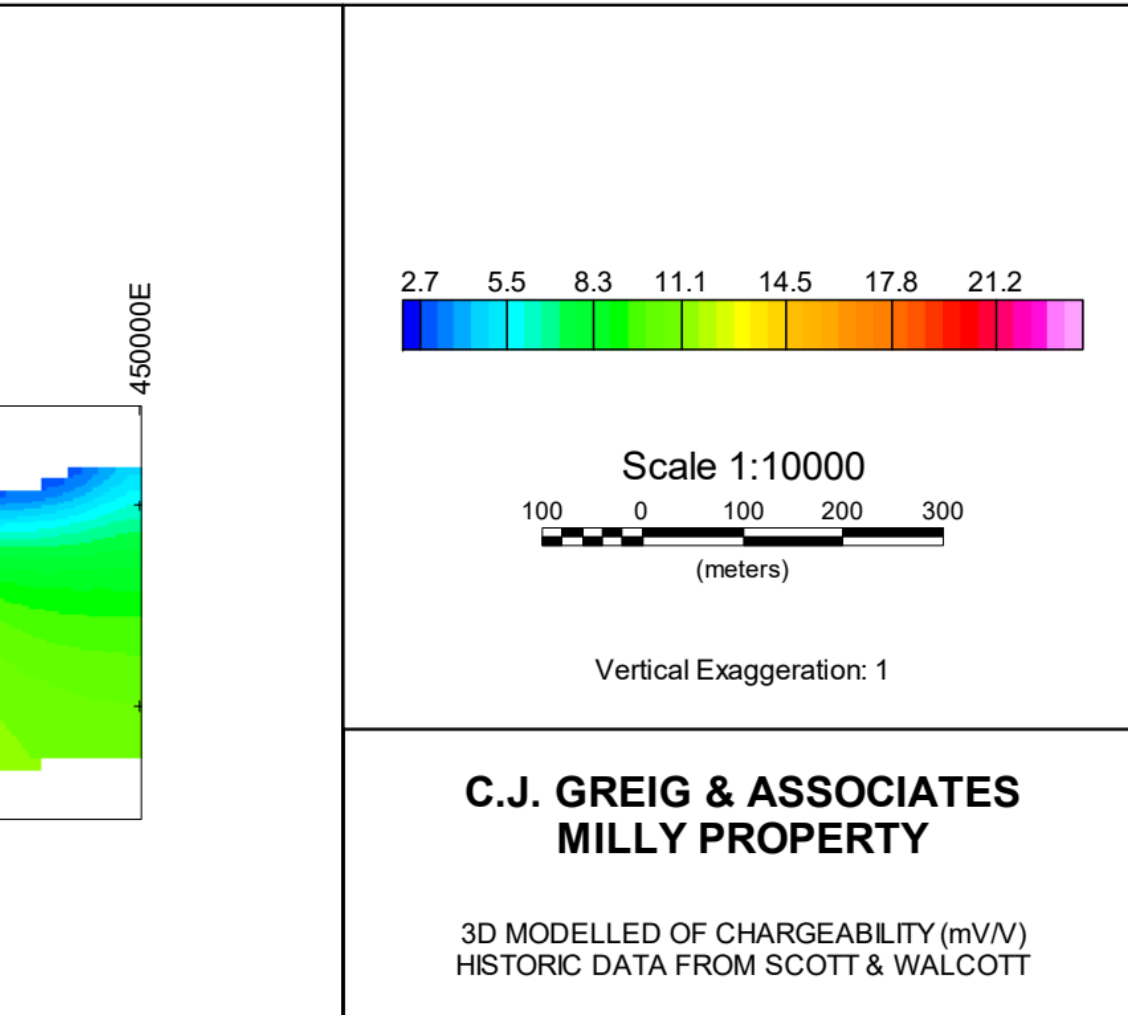
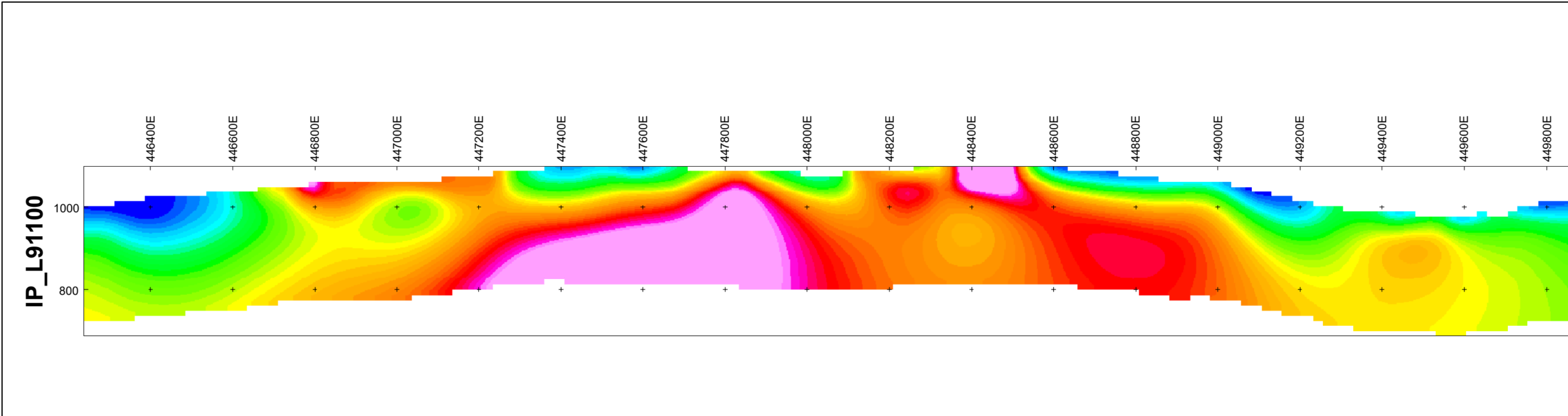
Scale 1:10000



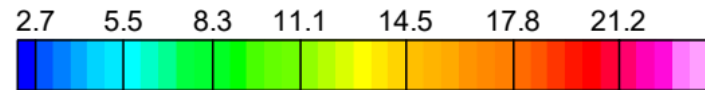
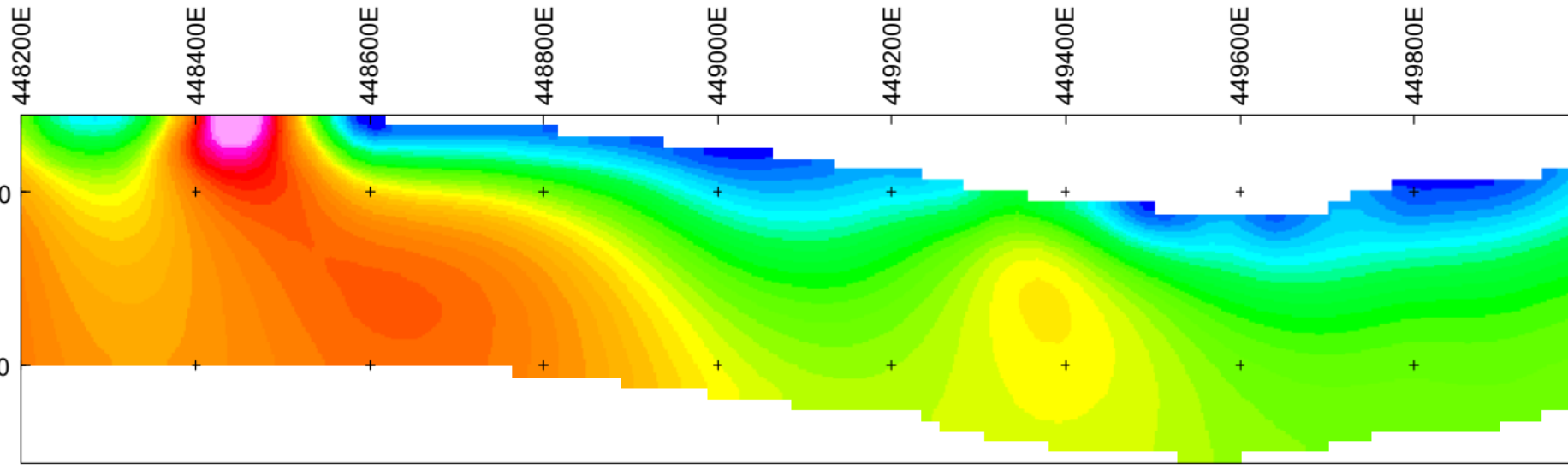
Vertical Exaggeration: 1

C.J. GREIG & ASSOCIATES MILLY PROPERTY

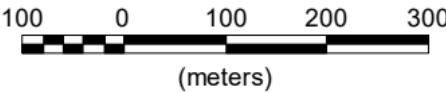
3D MODELLED OF CHARGEABILITY (mV/V) HISTORIC DATA FROM SCOTT & WALCOTT



IP_L91300



Scale 1:10000

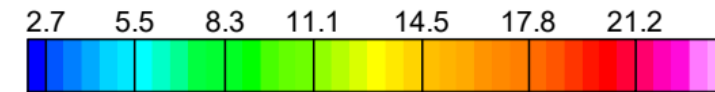
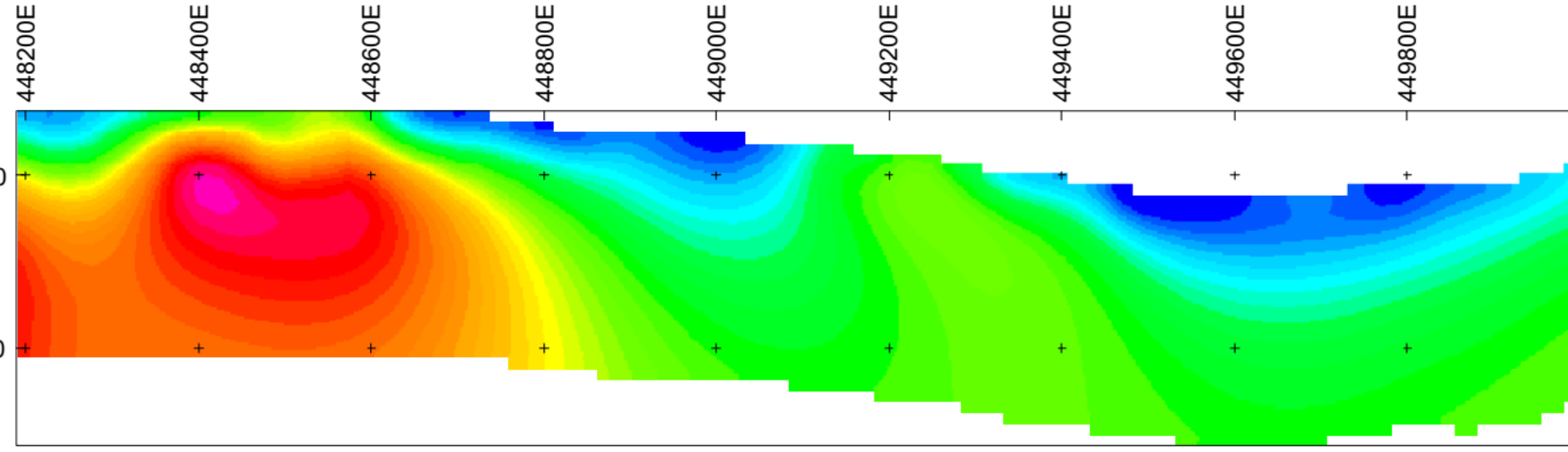


Vertical Exaggeration: 1

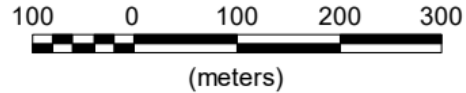
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L91500



Scale 1:10000

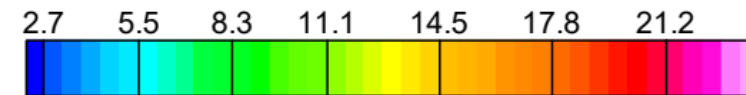
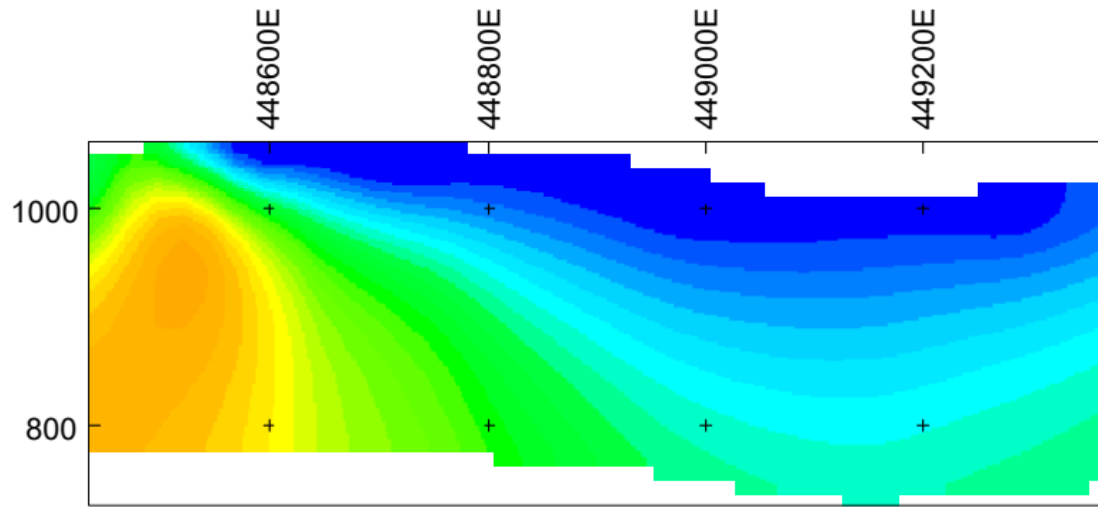


Vertical Exaggeration: 1

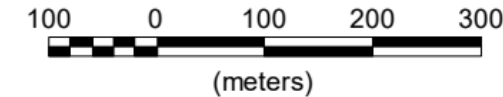
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L91700



Scale 1:10000

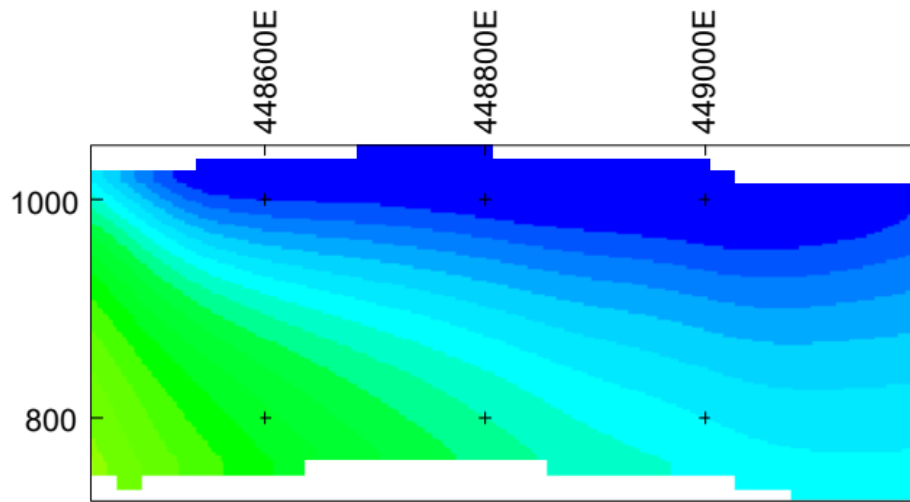


Vertical Exaggeration: 1

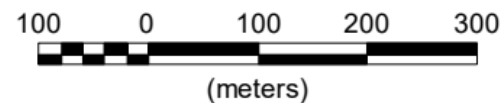
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L91900



Scale 1:10000

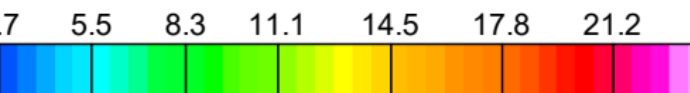
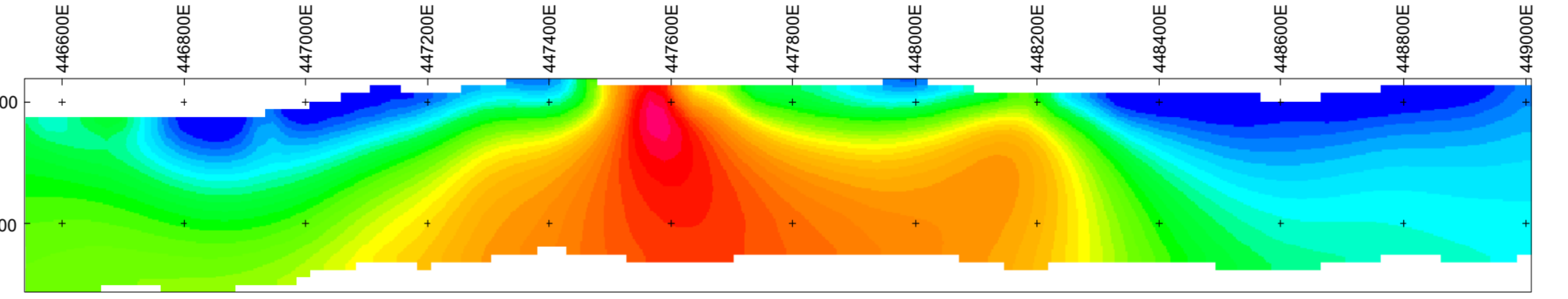


Vertical Exaggeration: 1

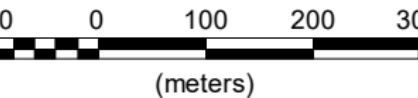
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L92100



Scale 1:10000

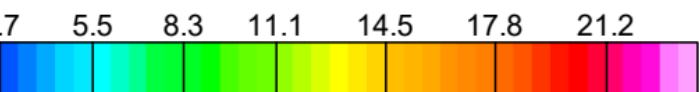
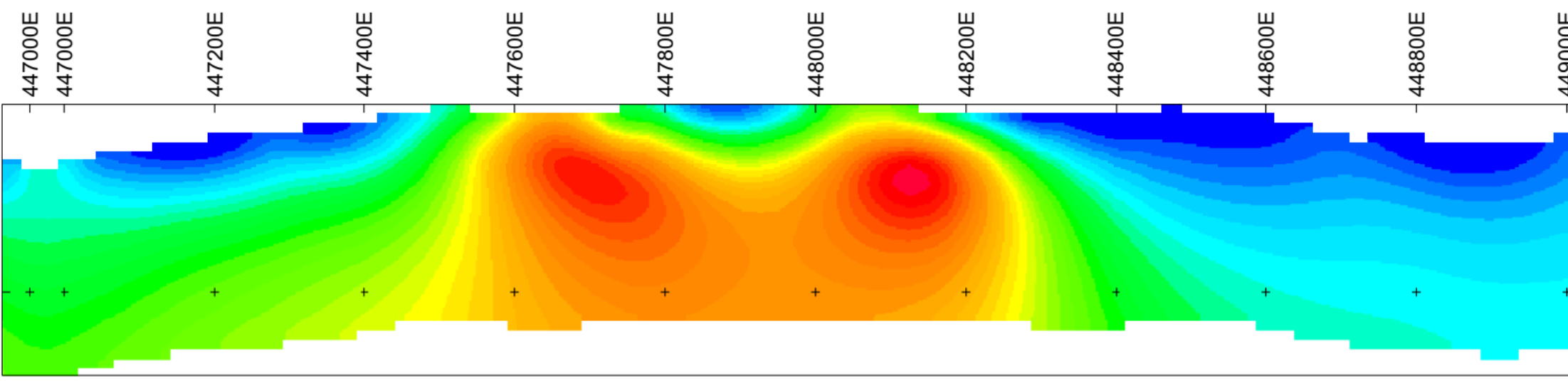


Vertical Exaggeration: 1

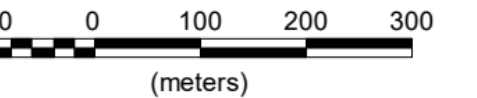
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP - L92300



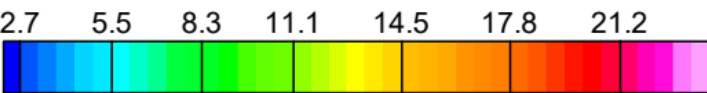
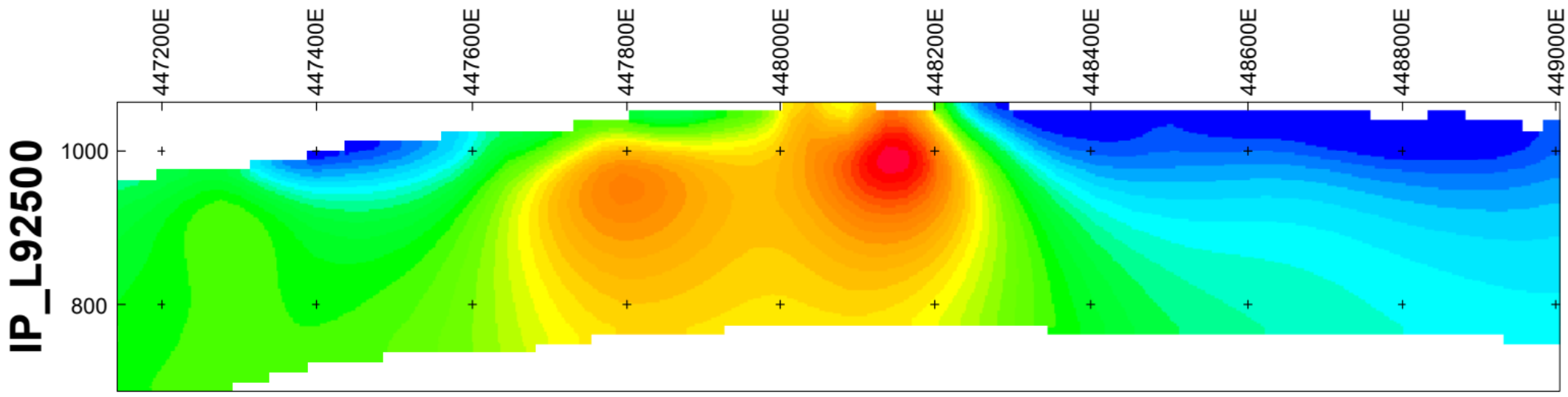
Scale 1:10000



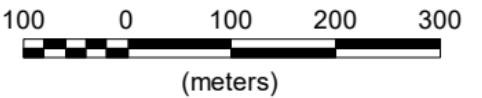
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



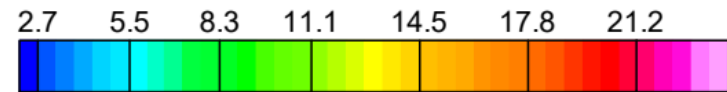
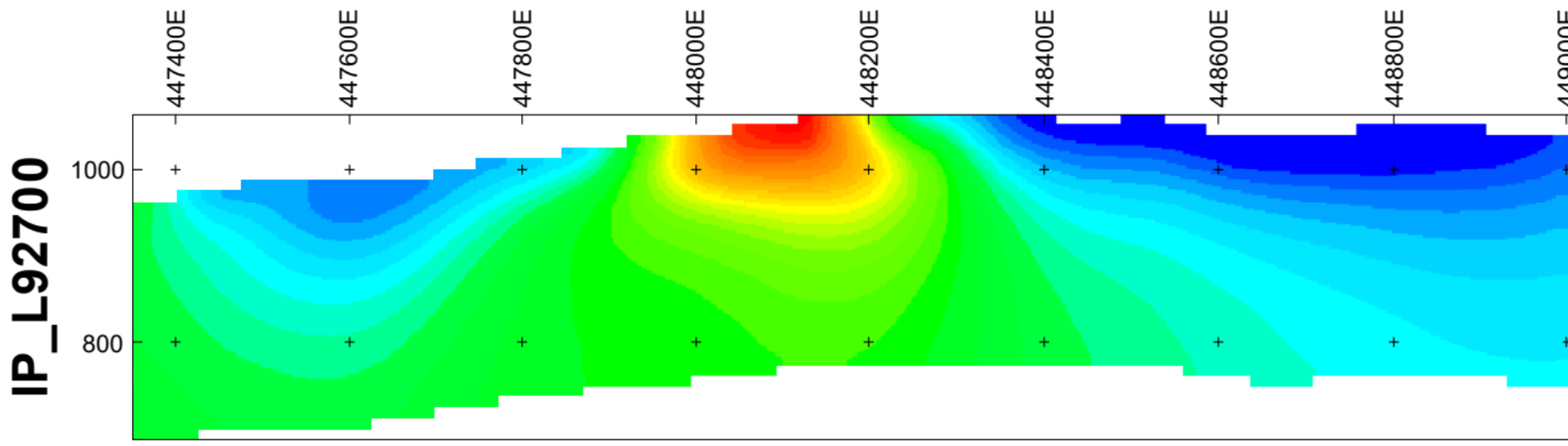
Scale 1:10000



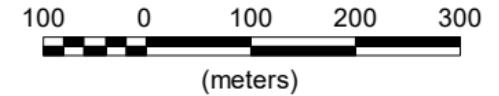
Vertical Exaggeration: 1

C.J. GREIG & ASSOCIATES
MILLY PROPERTY

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT



Scale 1:10000

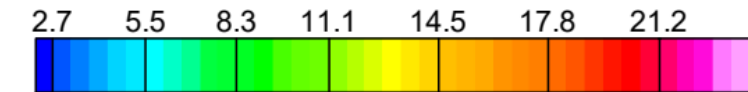
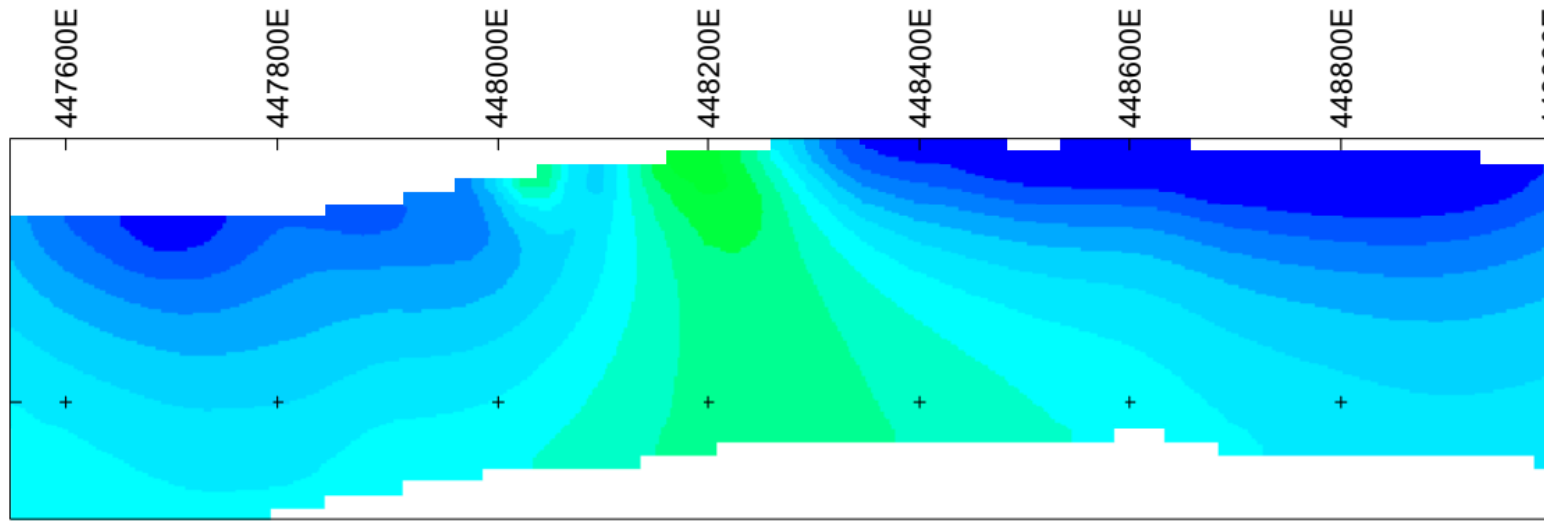


Vertical Exaggeration: 1

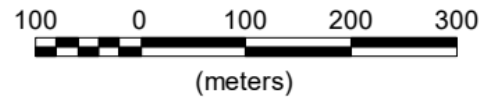
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP - L92900



Scale 1:10000

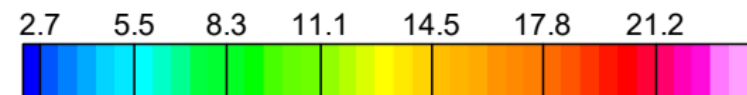
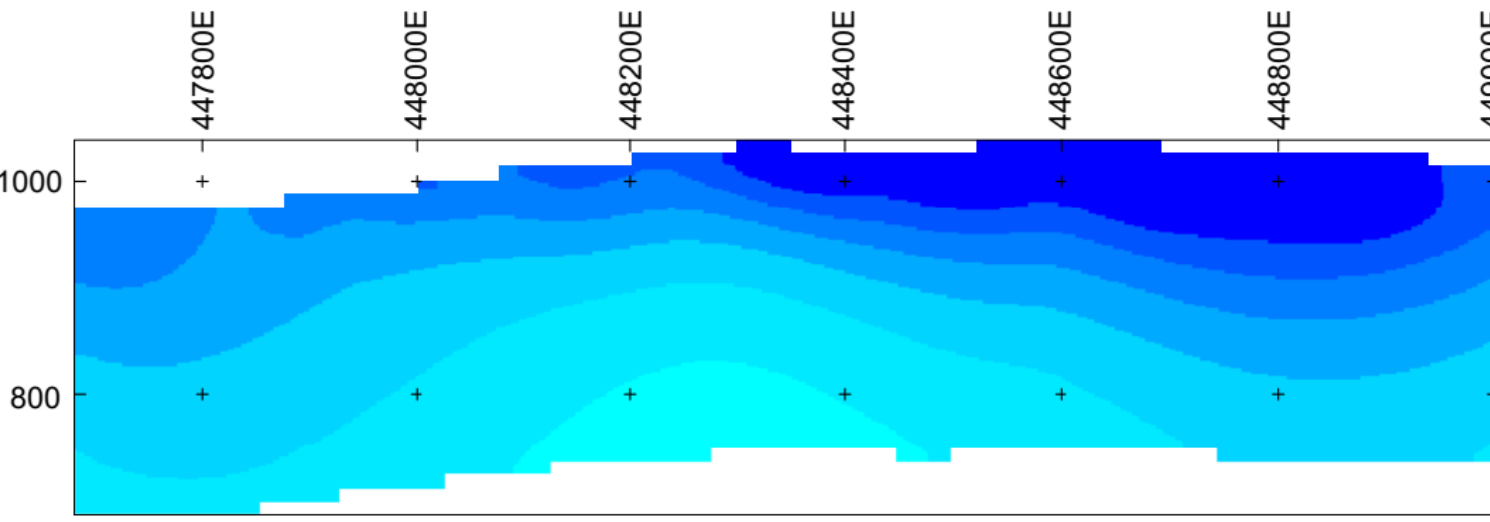


Vertical Exaggeration: 1

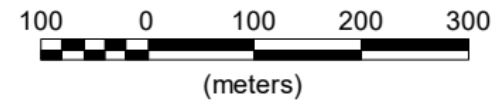
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L93100



Scale 1:10000

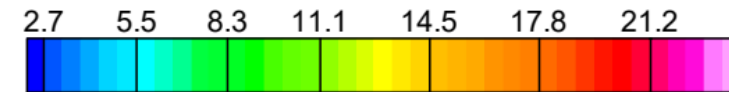
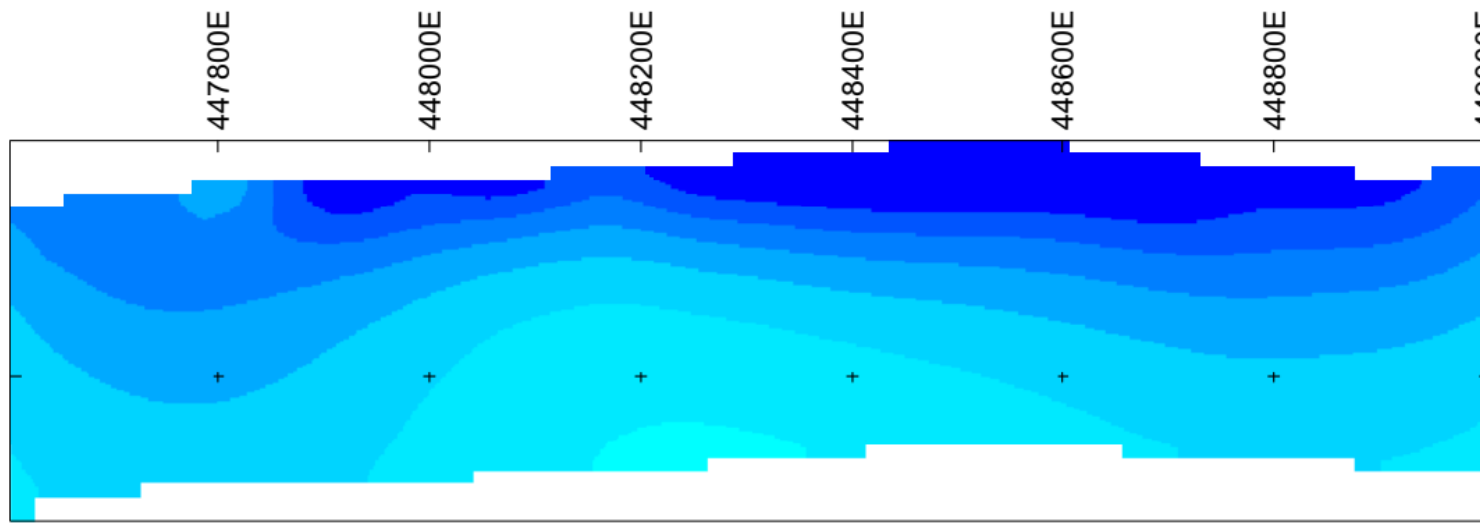


Vertical Exaggeration: 1

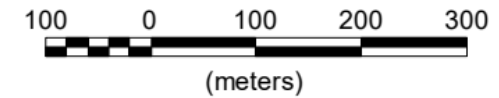
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

IP_L93300



Scale 1:10000

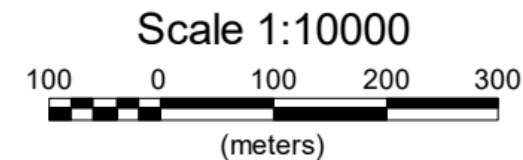
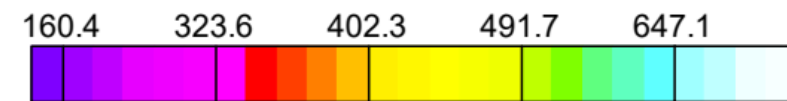
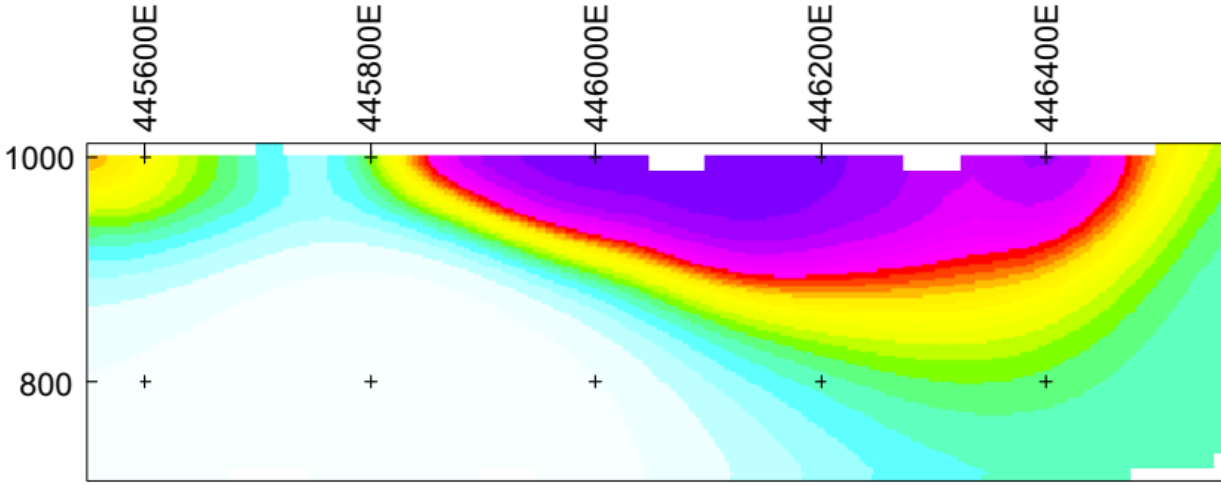


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF CHARGEABILITY (mV/V)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L11000

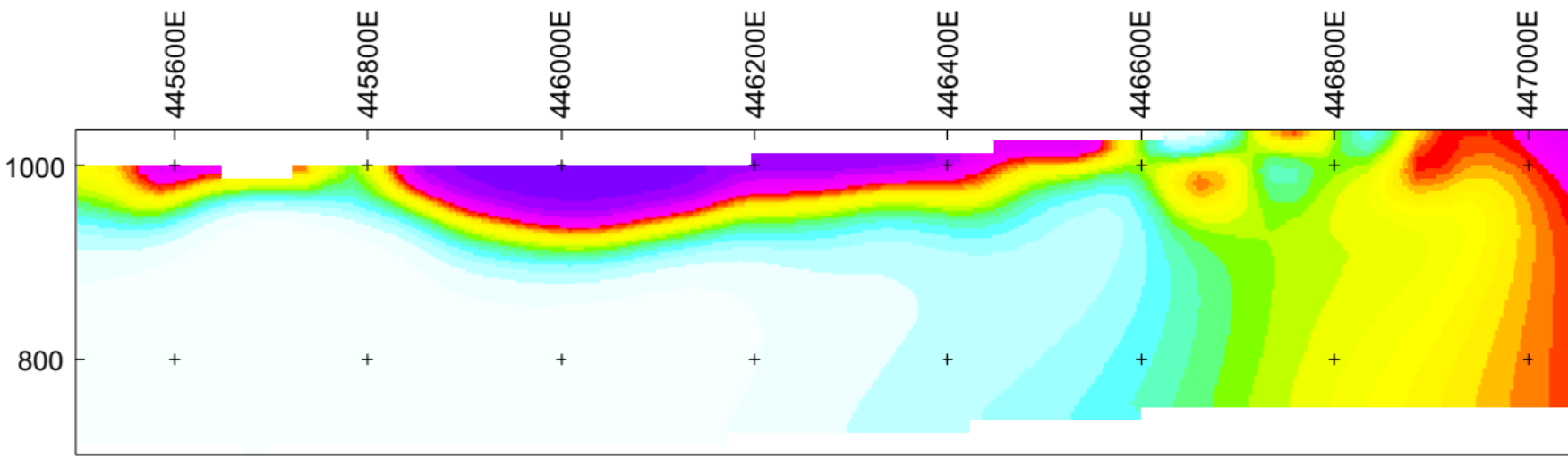


Vertical Exaggeration: 1

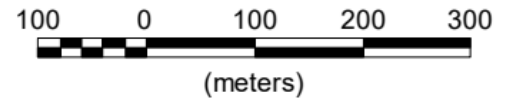
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L11200



Scale 1:10000

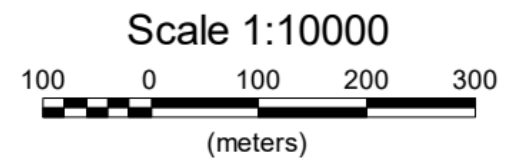
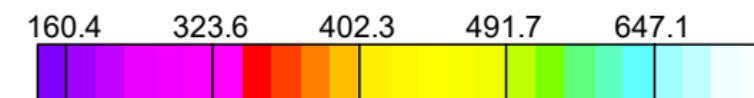
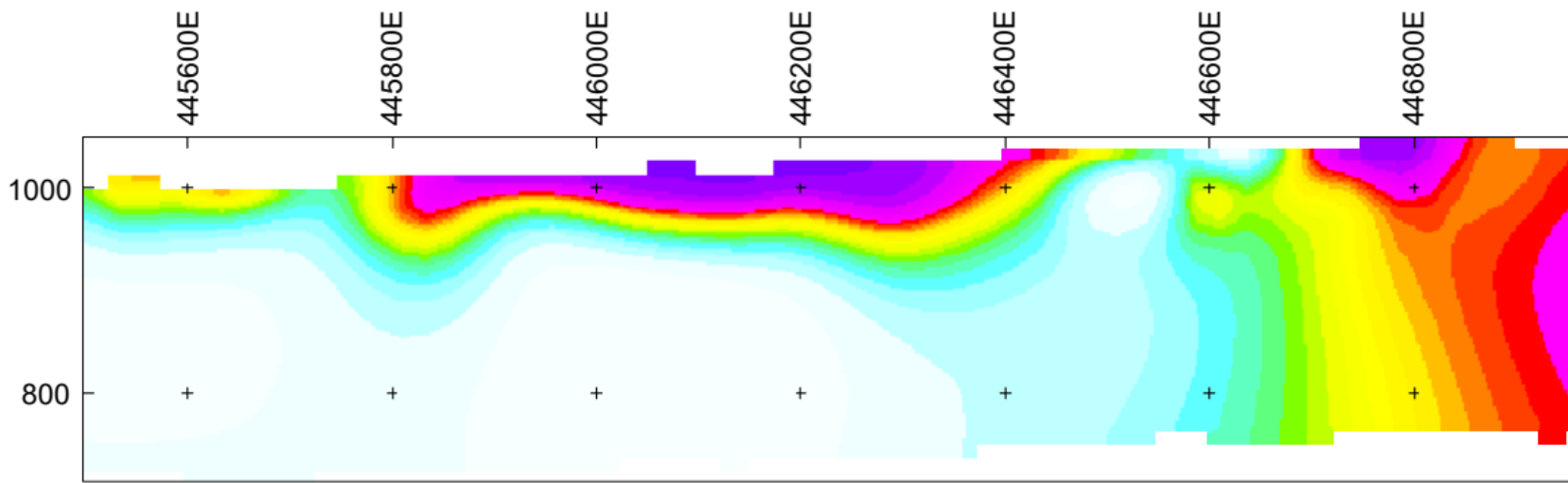


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

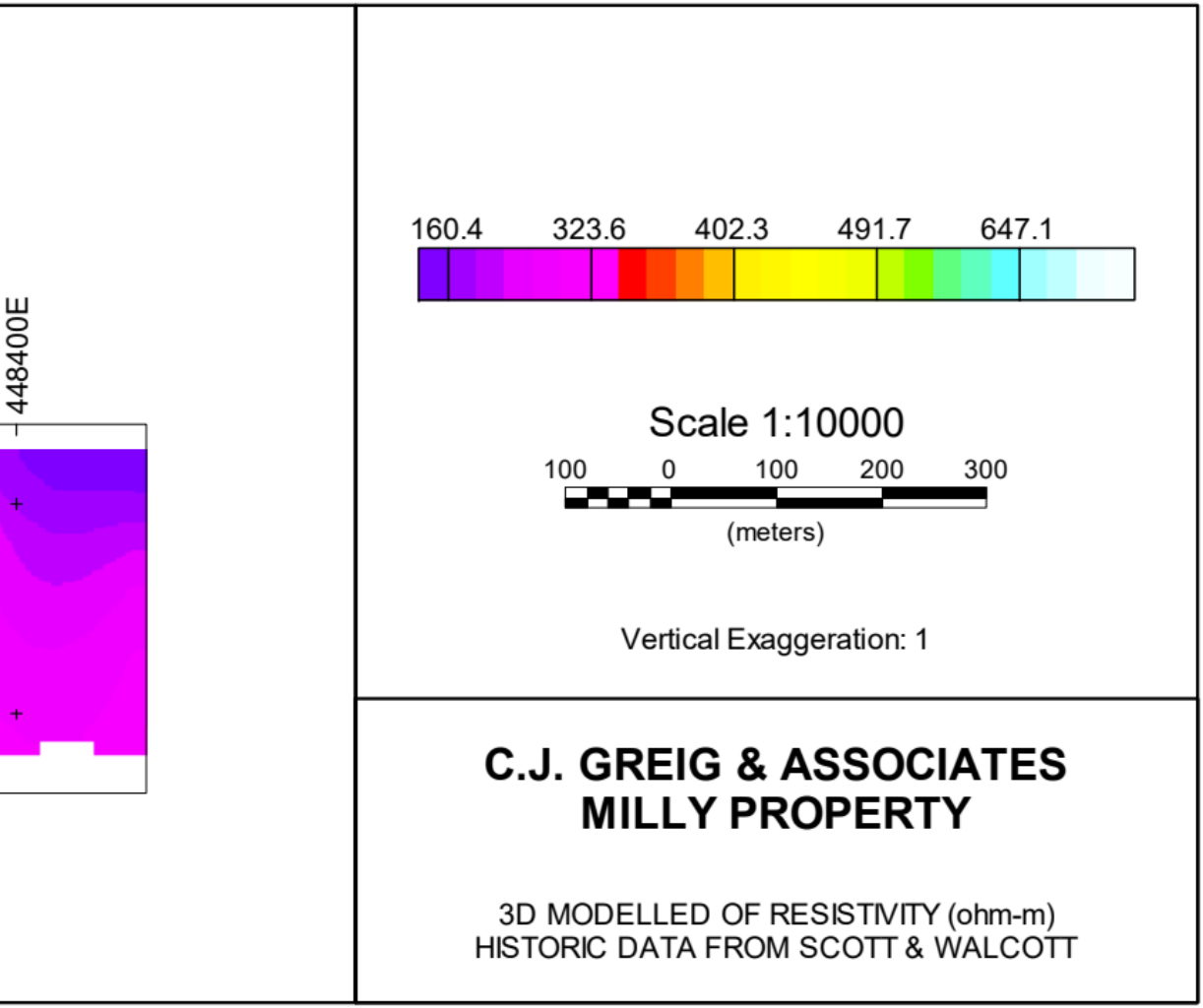
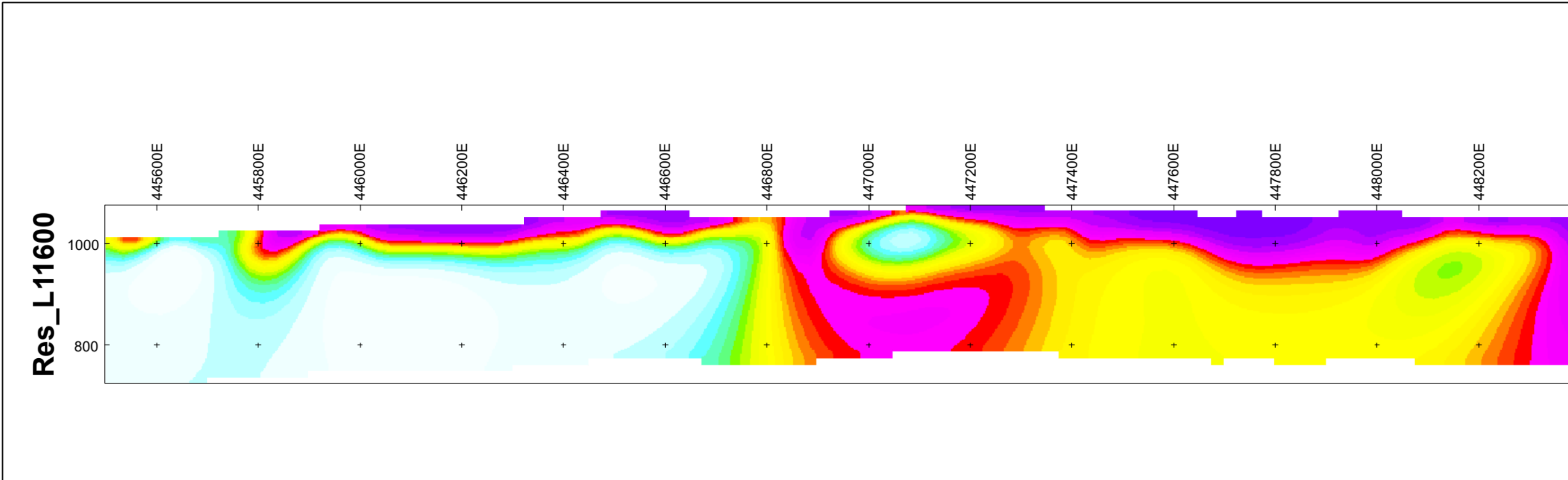
Res_L11400

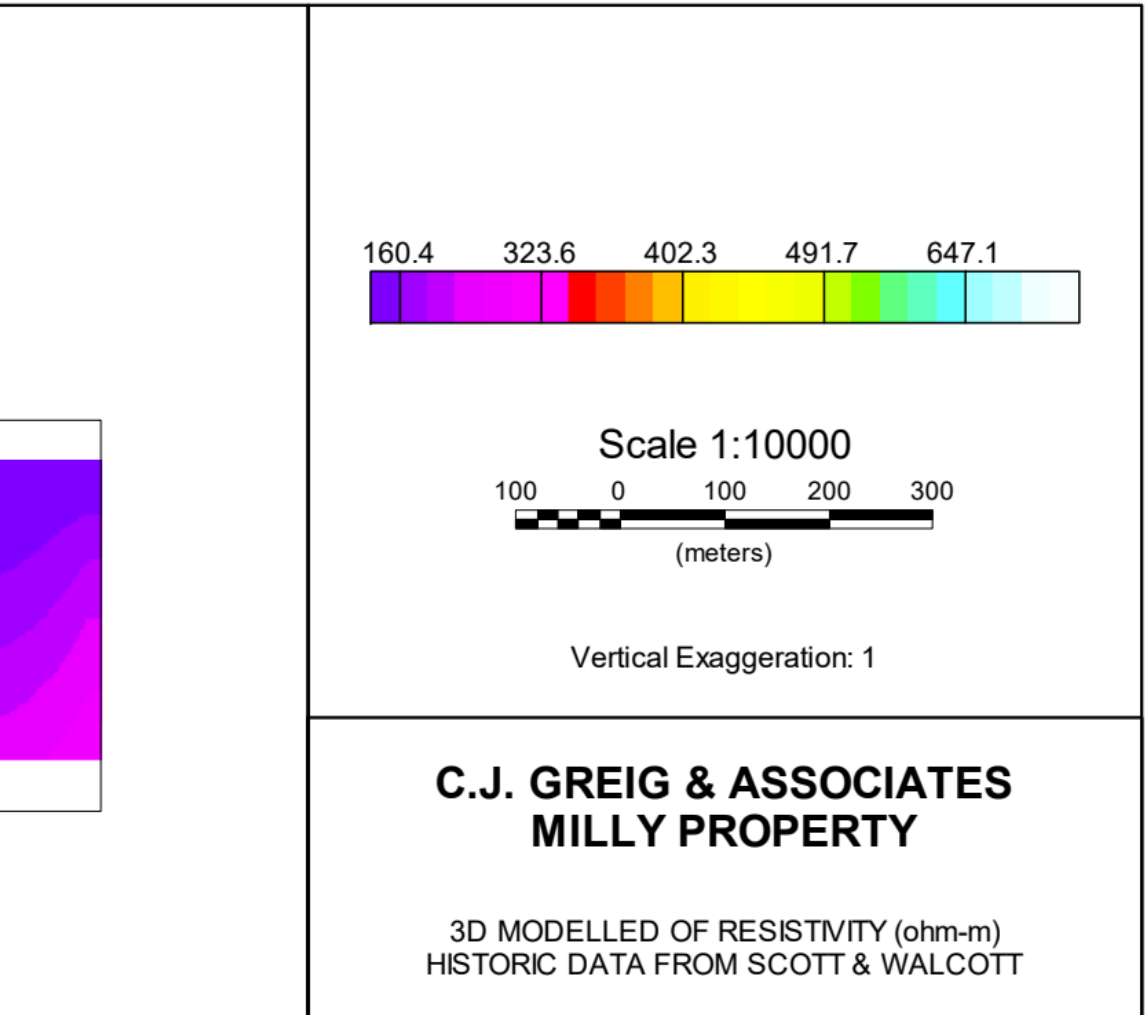
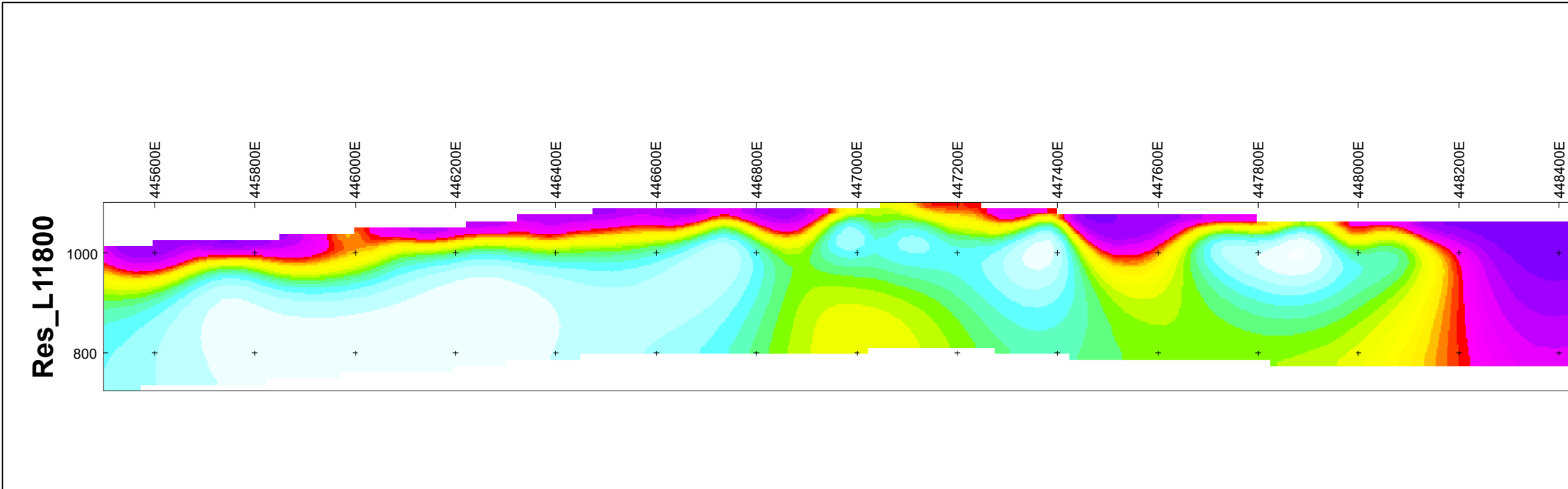


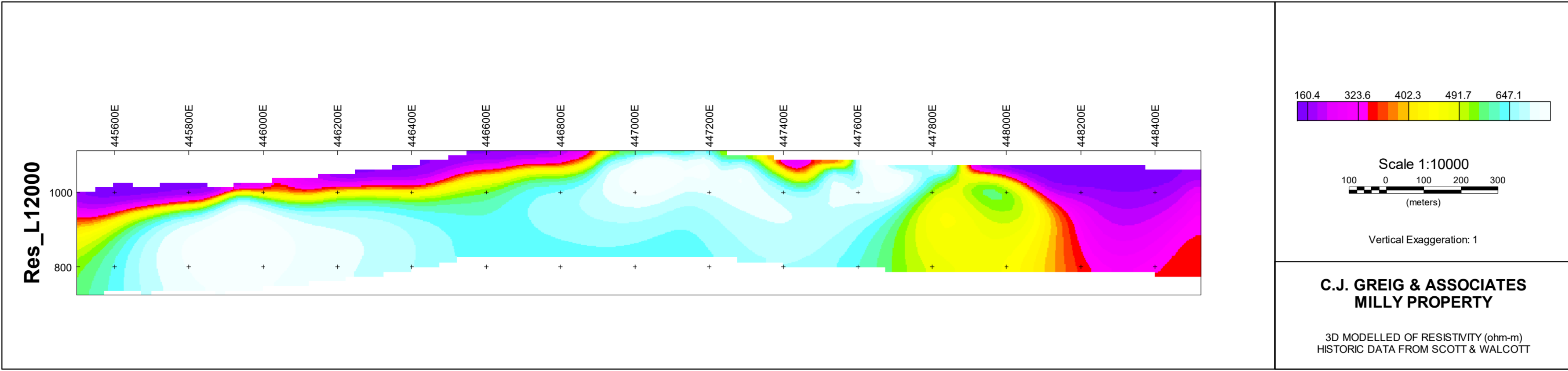
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

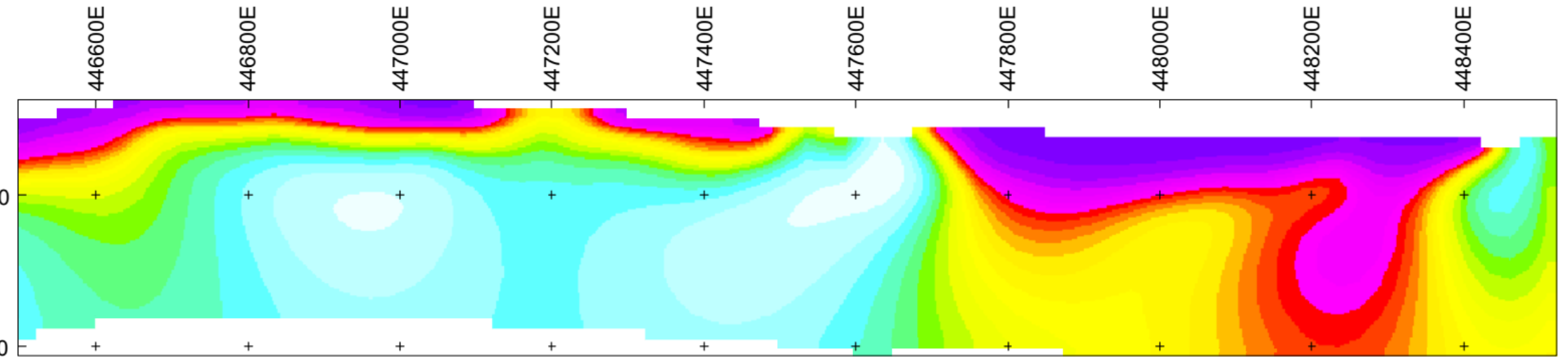
3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT



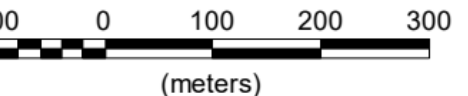




Res_L12100



Scale 1:10000

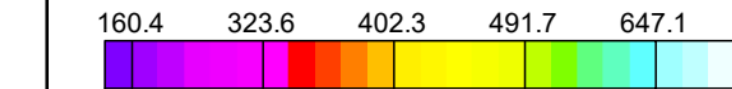
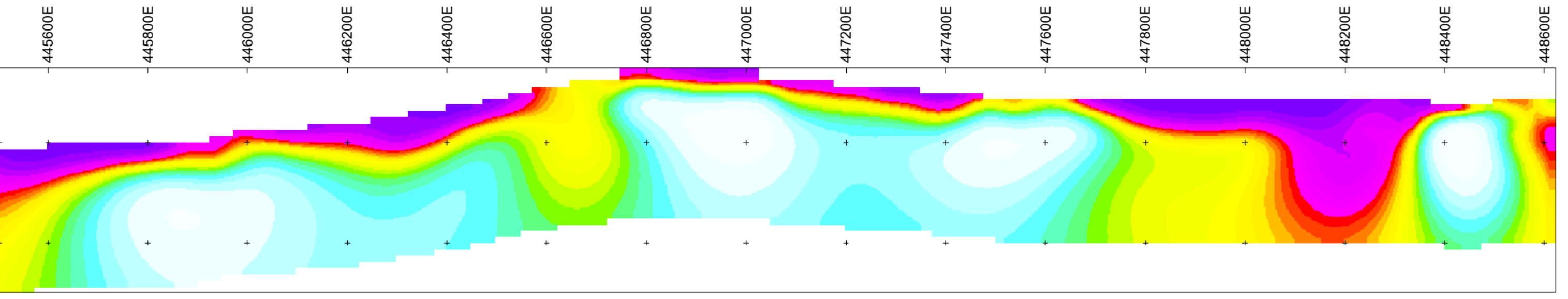


Vertical Exaggeration: 1

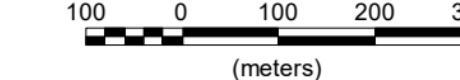
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L12200



Scale 1:10000

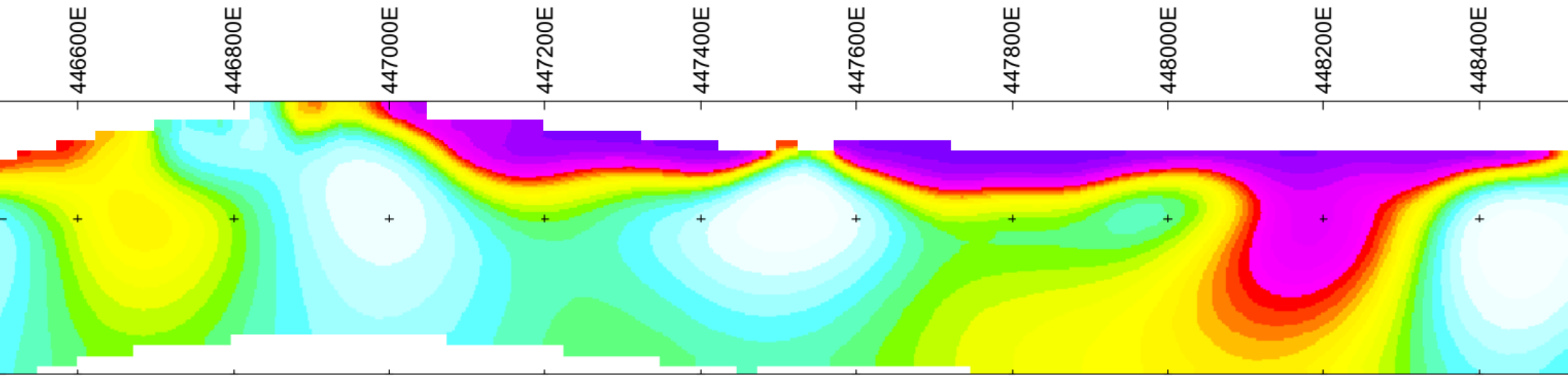


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L12300



160.4 323.6 402.3 491.7 647.1

Scale 1:10000

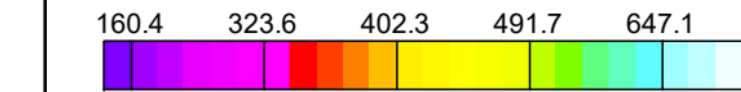
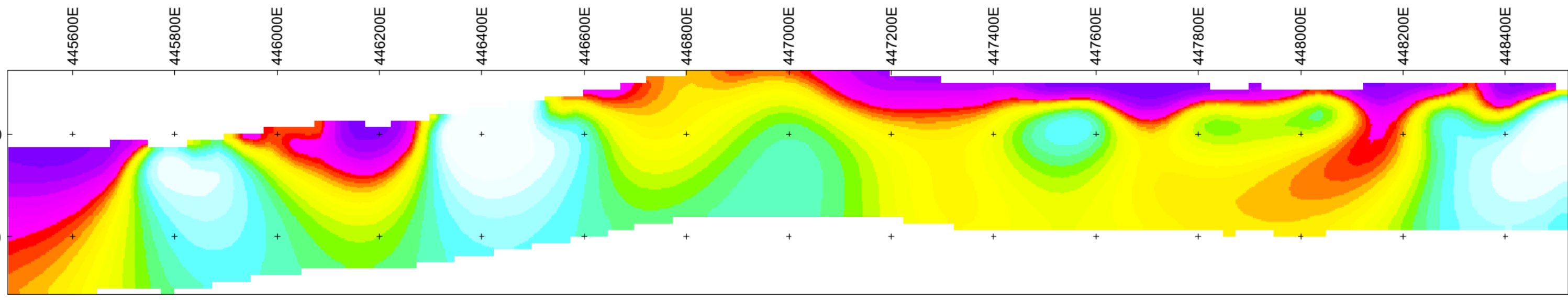
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

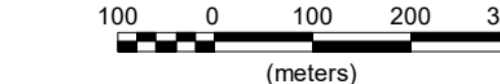
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L12400



Scale 1:10000

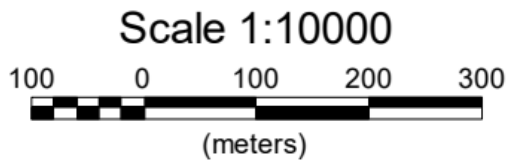
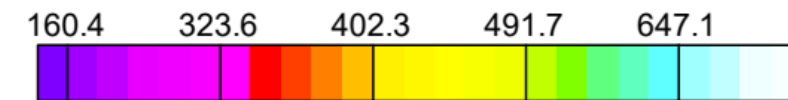
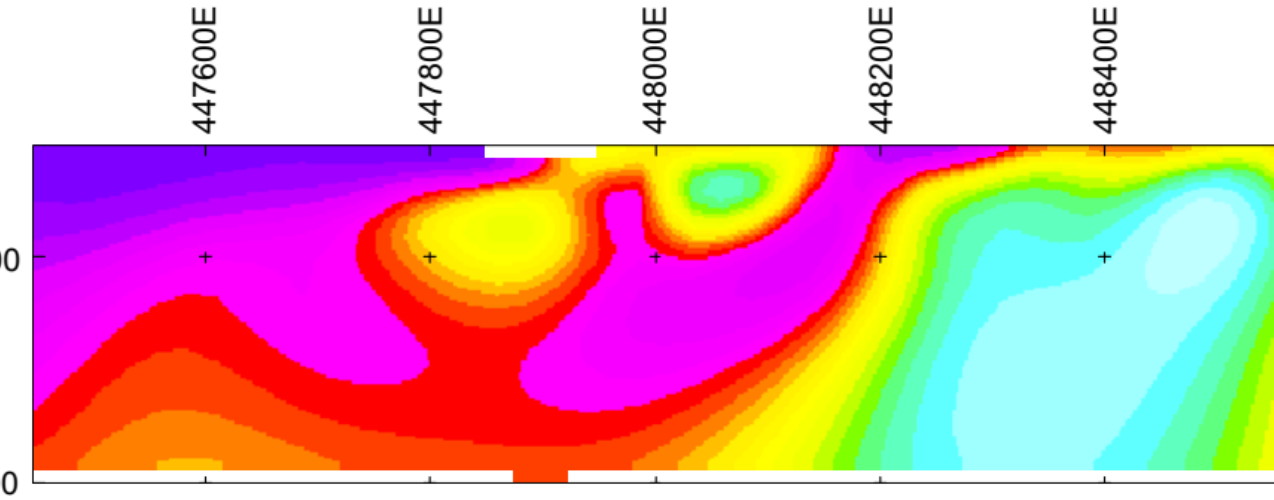


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L12500

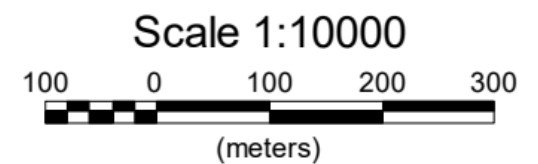
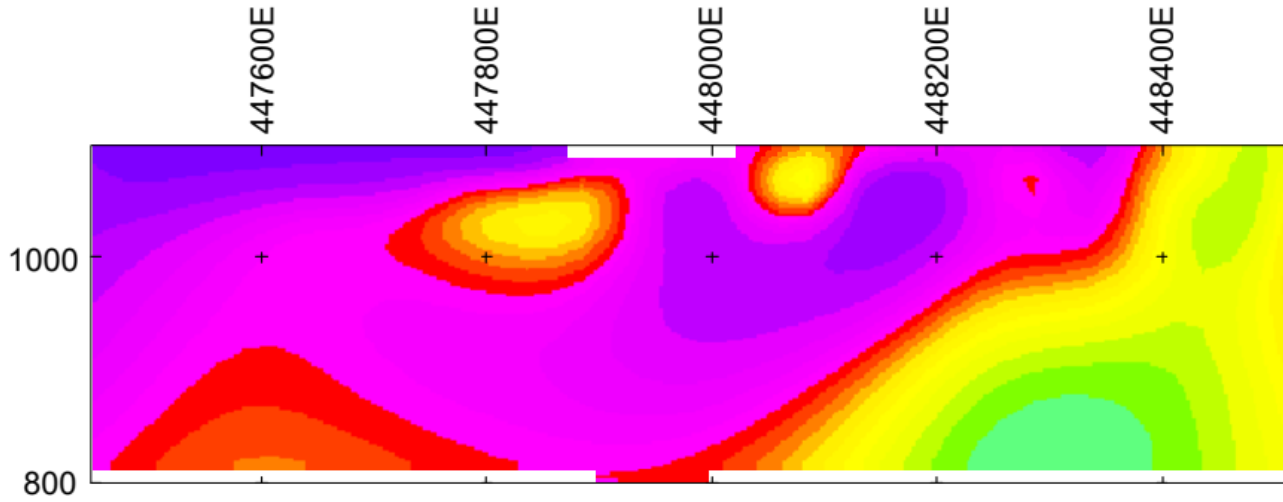


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L12600

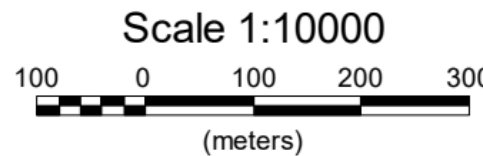
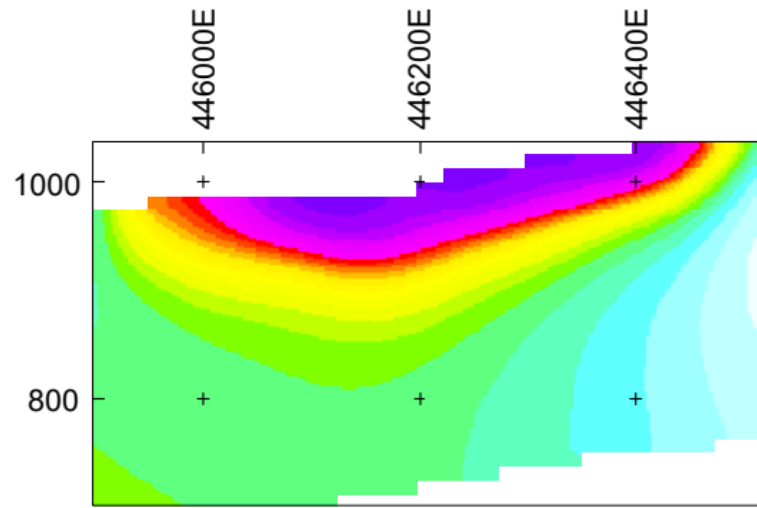


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L12601

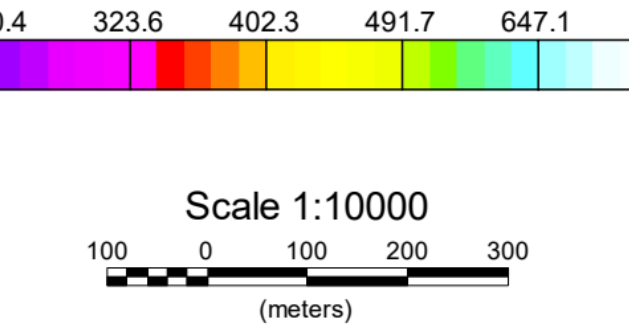
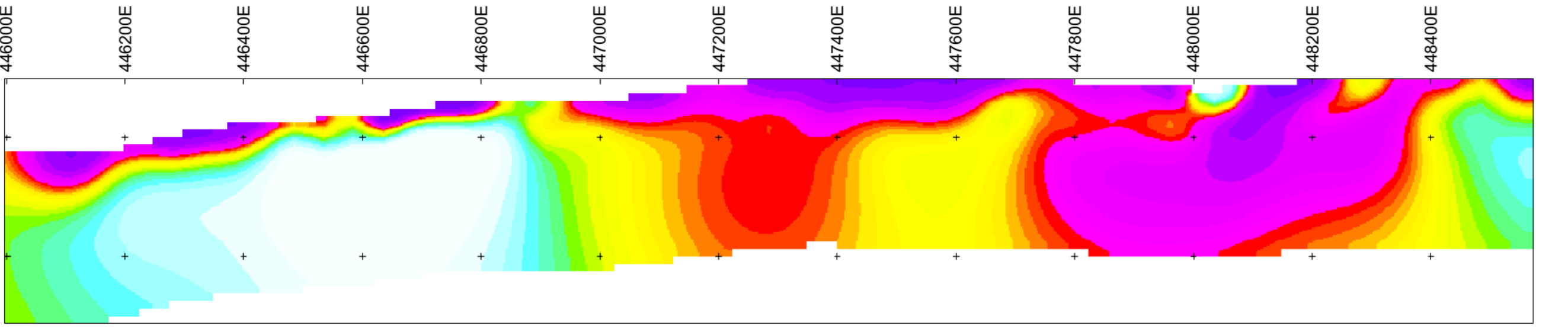


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

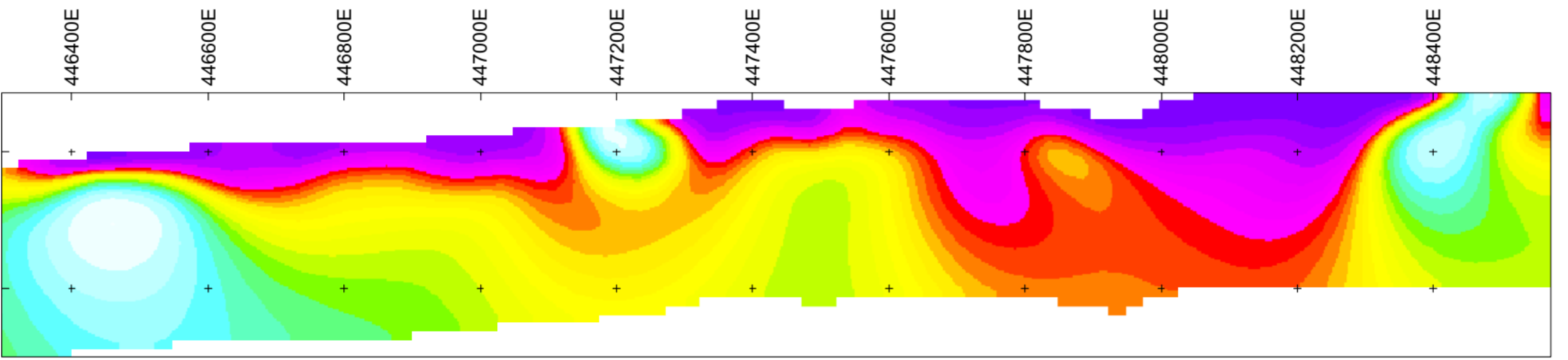
Res_L12800



**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L13100



Scale 1:10000

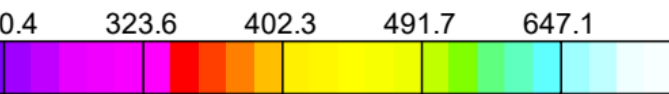
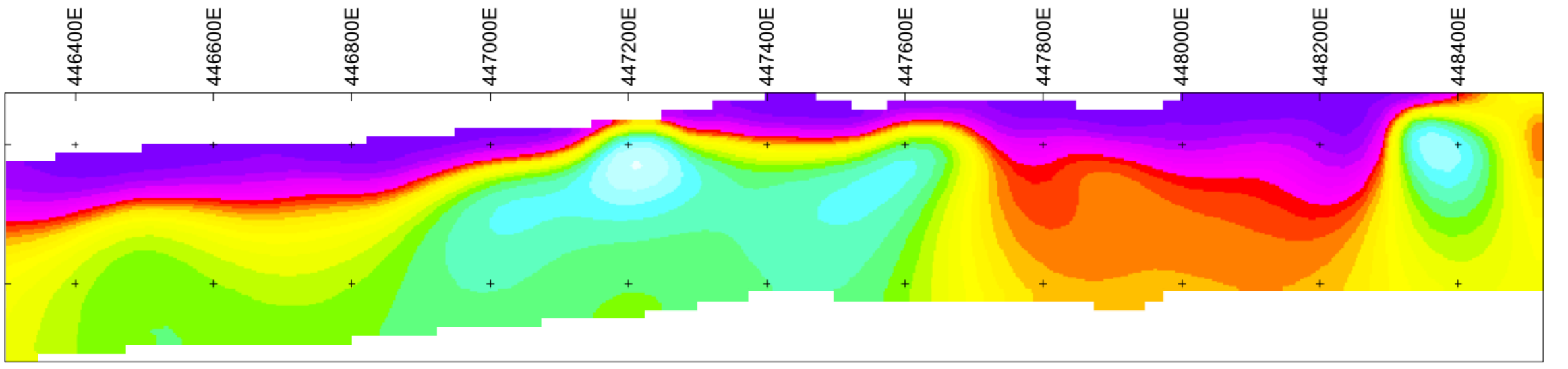
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L13200



Scale 1:10000

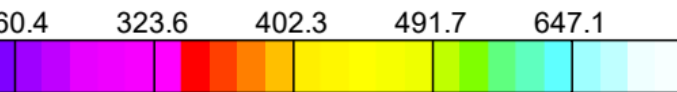
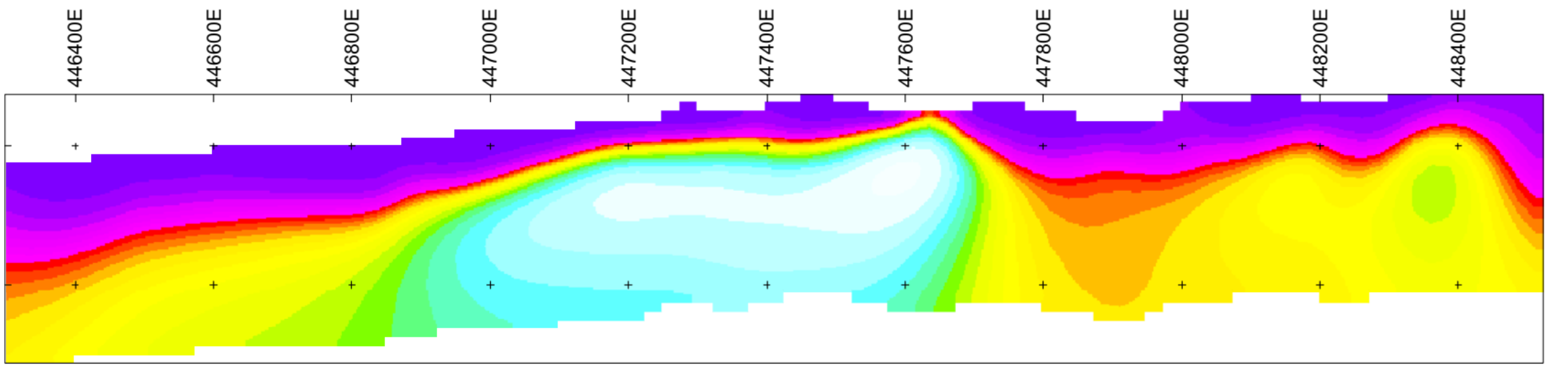
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

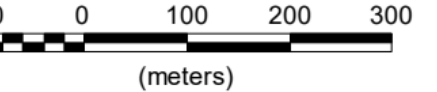
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L13300



Scale 1:10000

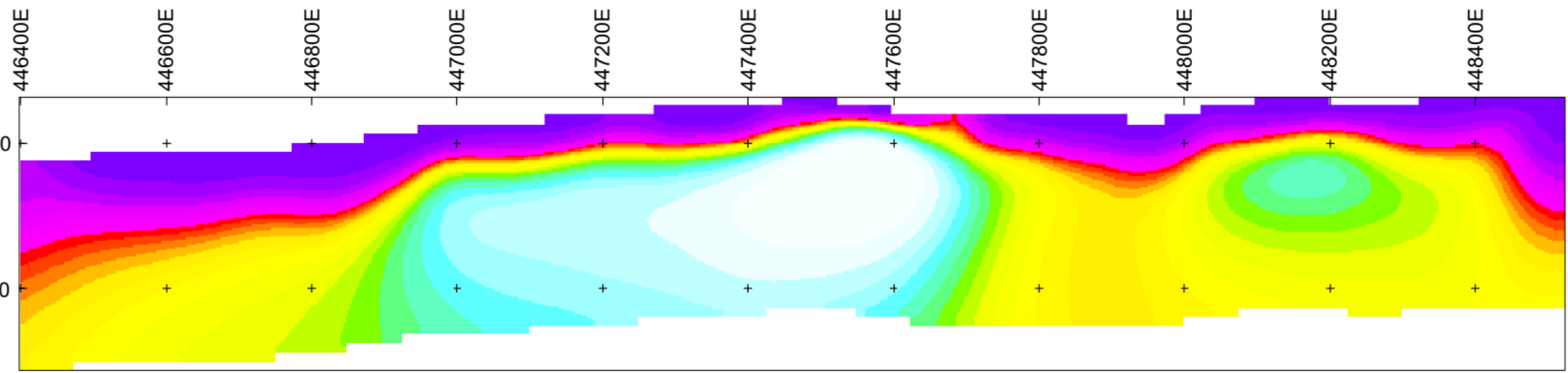


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L13400



160.4 323.6 402.3 491.7 647.1

Scale 1:10000

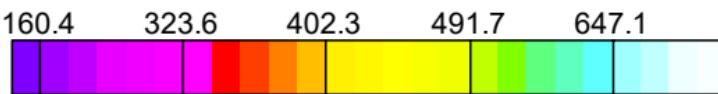
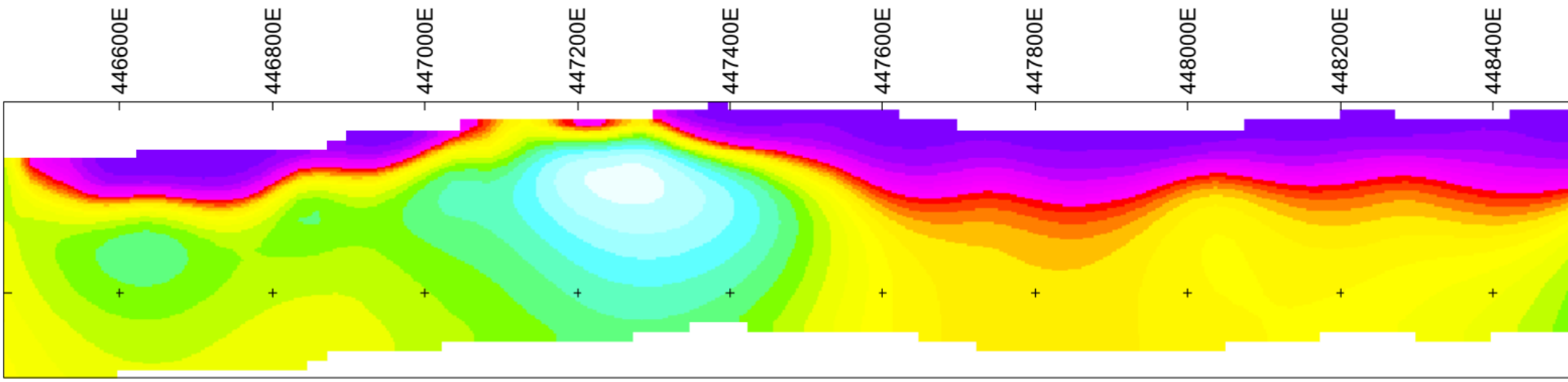
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

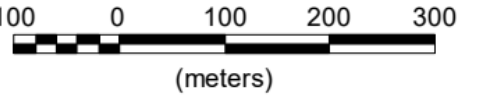
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L13600



Scale 1:10000

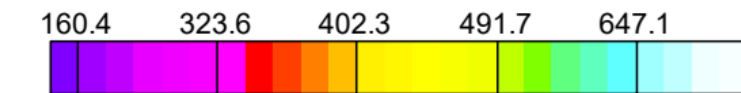
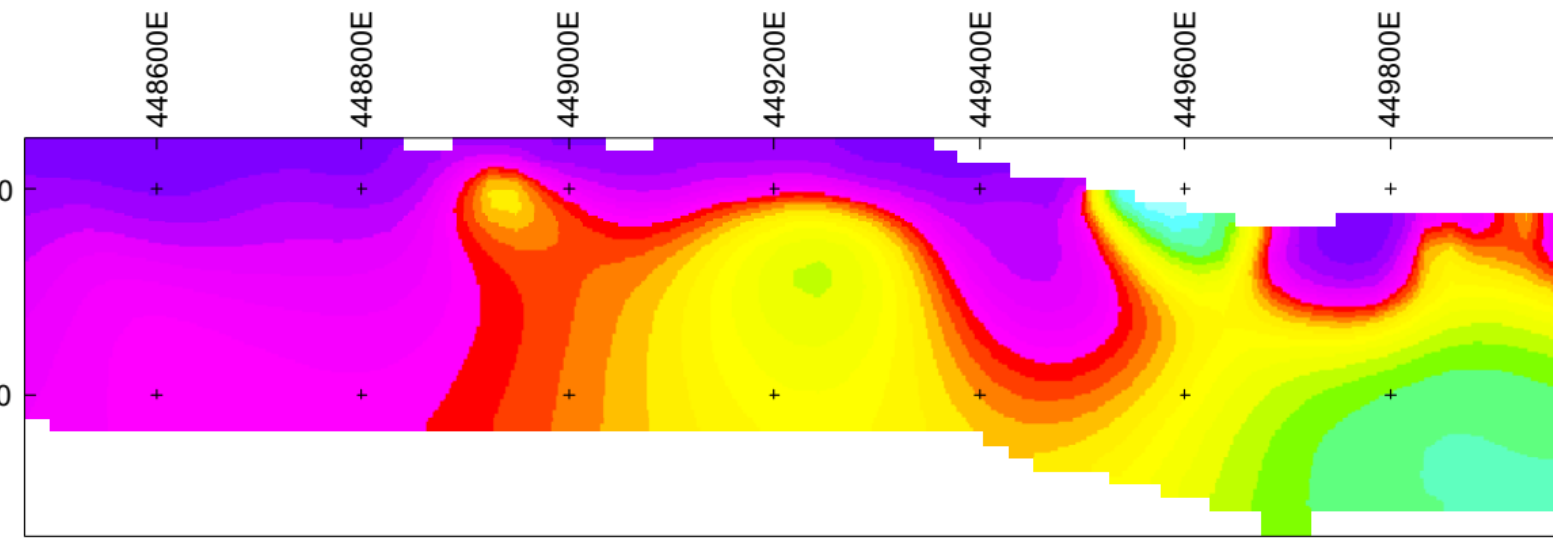


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L89900



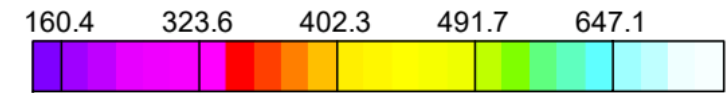
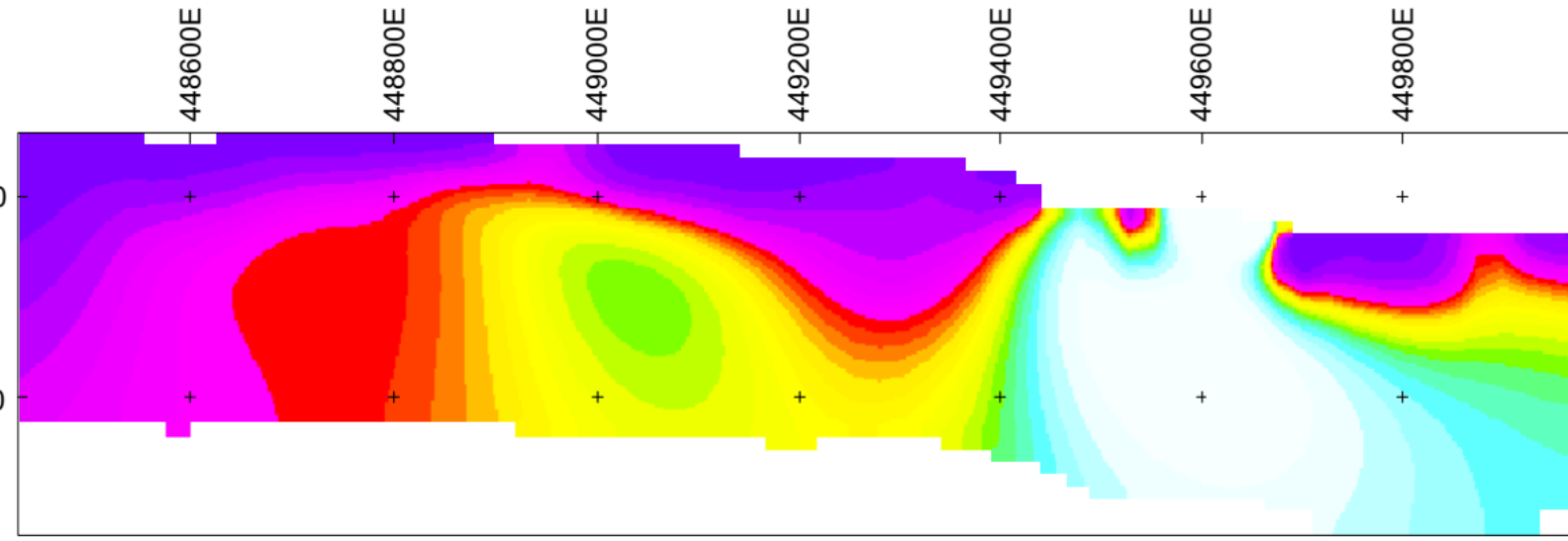
Scale 1:10000
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

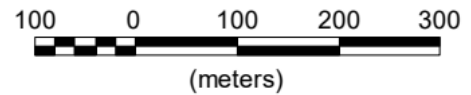
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L90100



Scale 1:10000

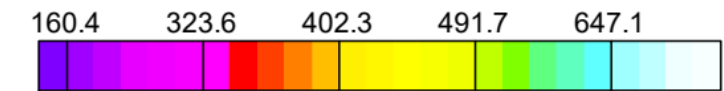
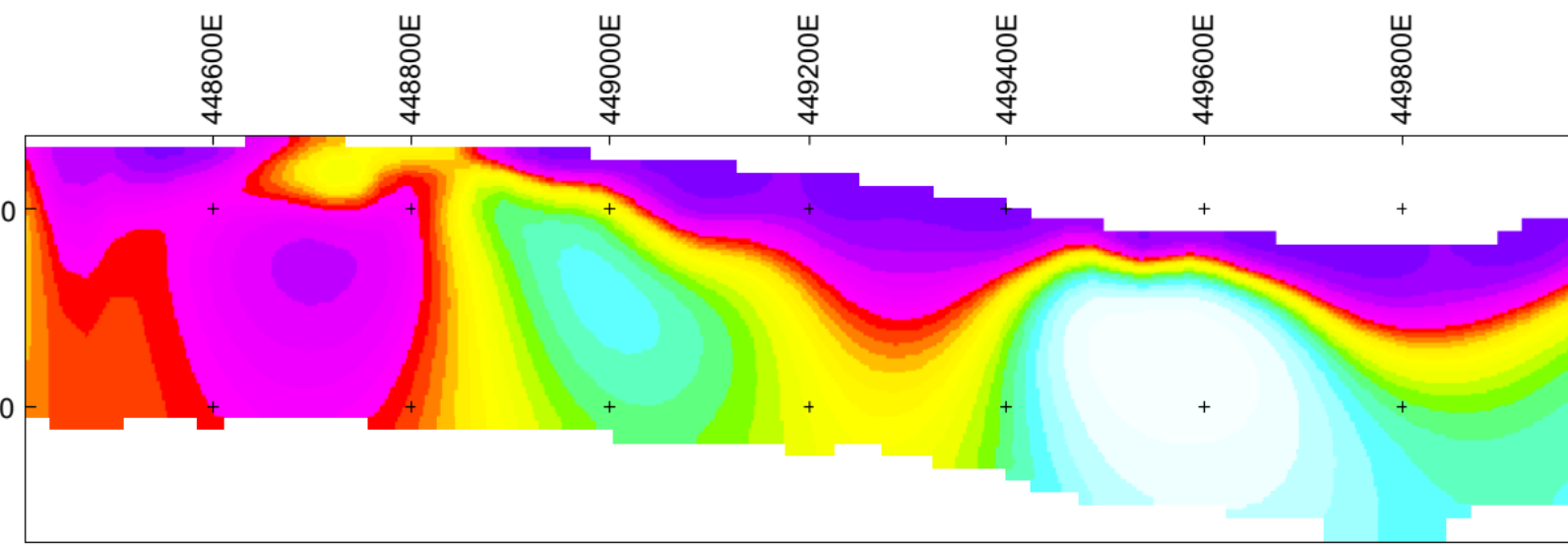


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L90300



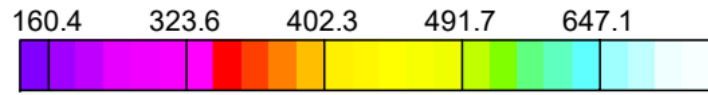
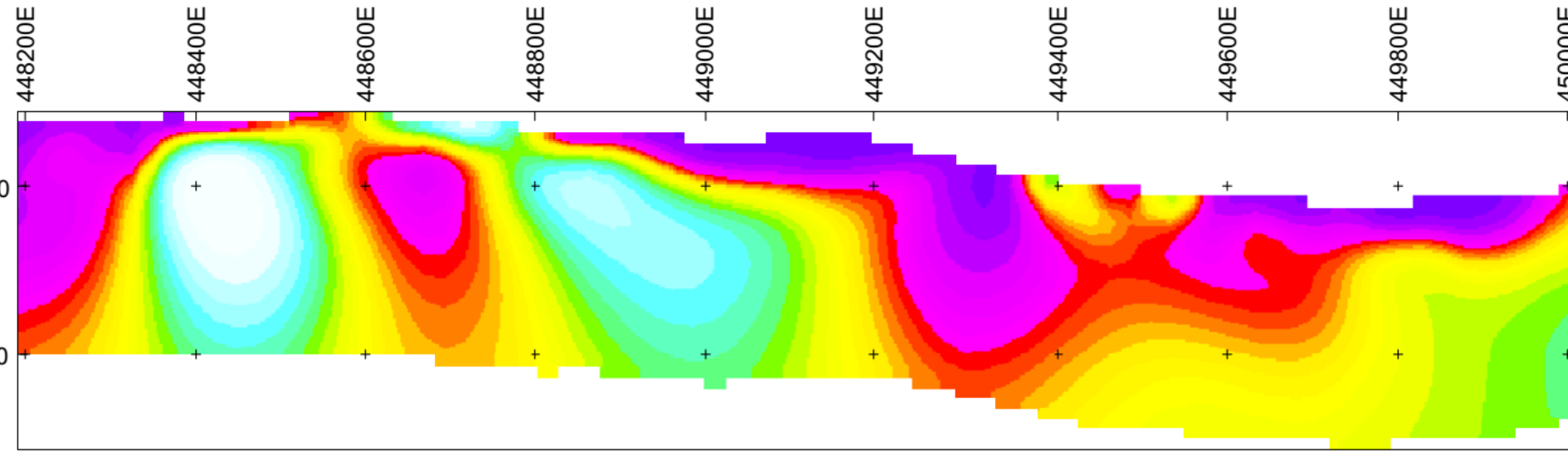
Scale 1:10000
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

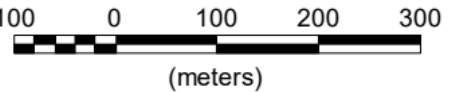
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L90500



Scale 1:10000

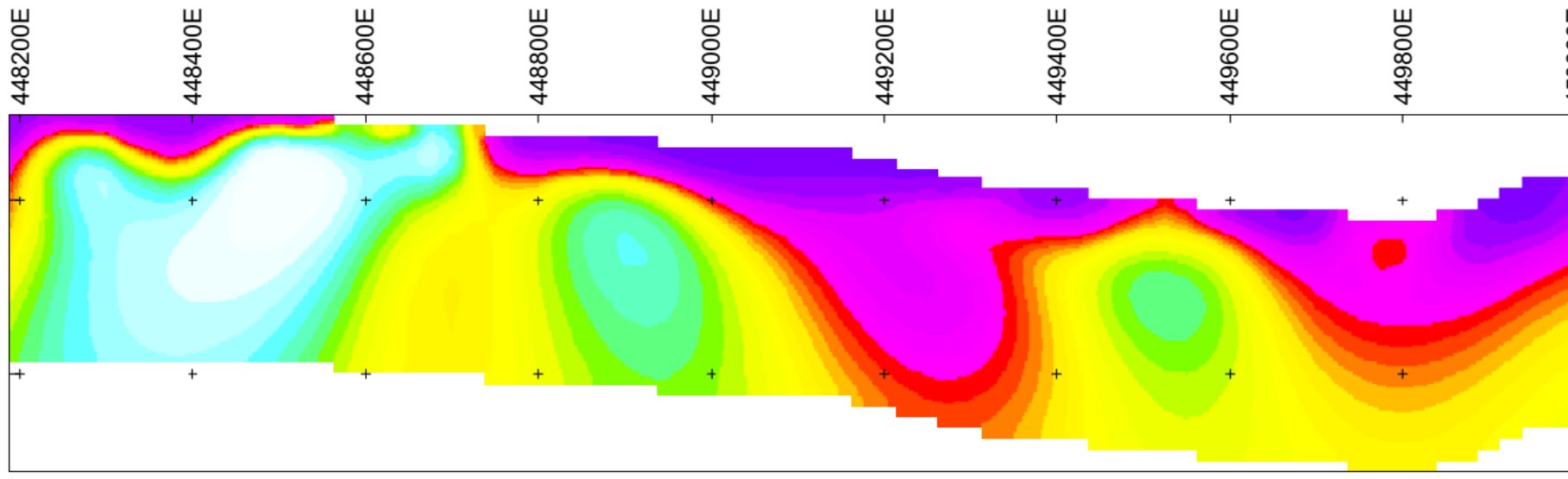


Vertical Exaggeration: 1

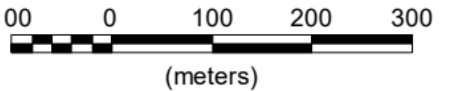
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L90700



Scale 1:10000

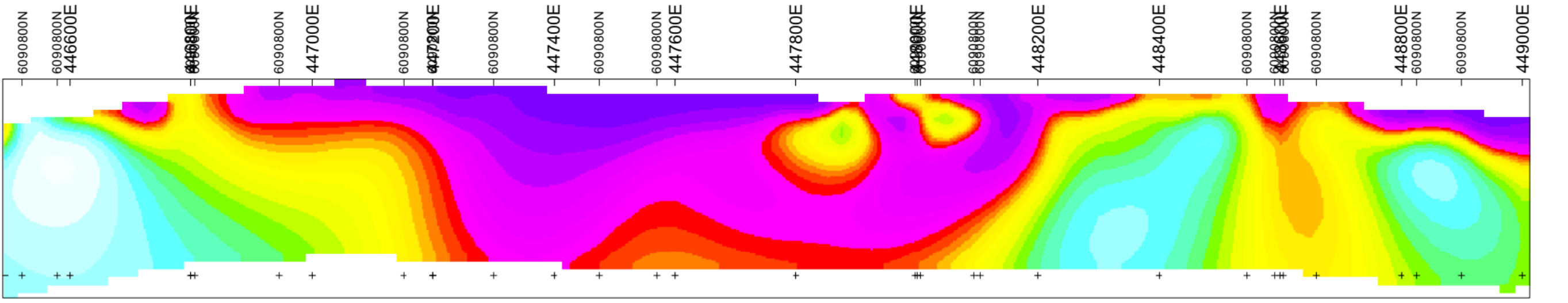


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L90800



160.4 323.6 402.3 491.7 647.1

Scale 1:10000

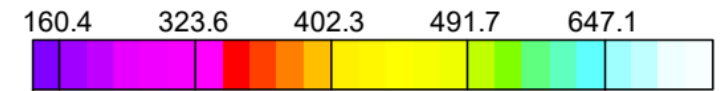
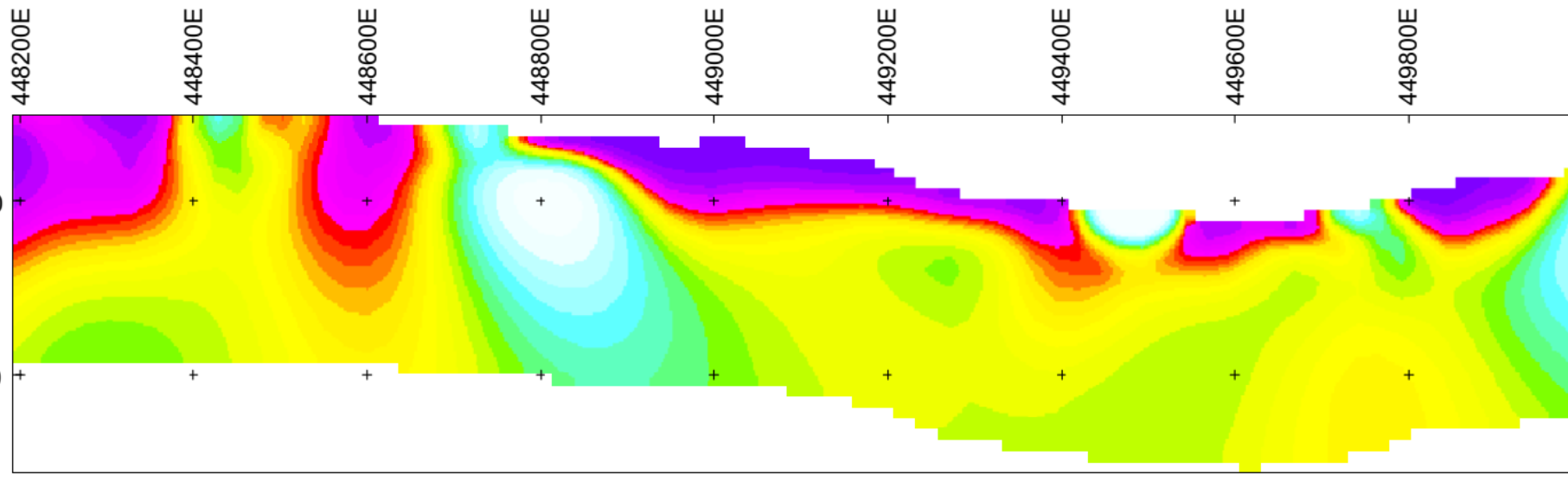


Vertical Exaggeration: 1

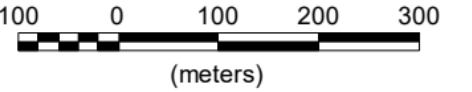
C.J. GREIG & ASSOCIATES
MILLY PROPERTY

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L90900



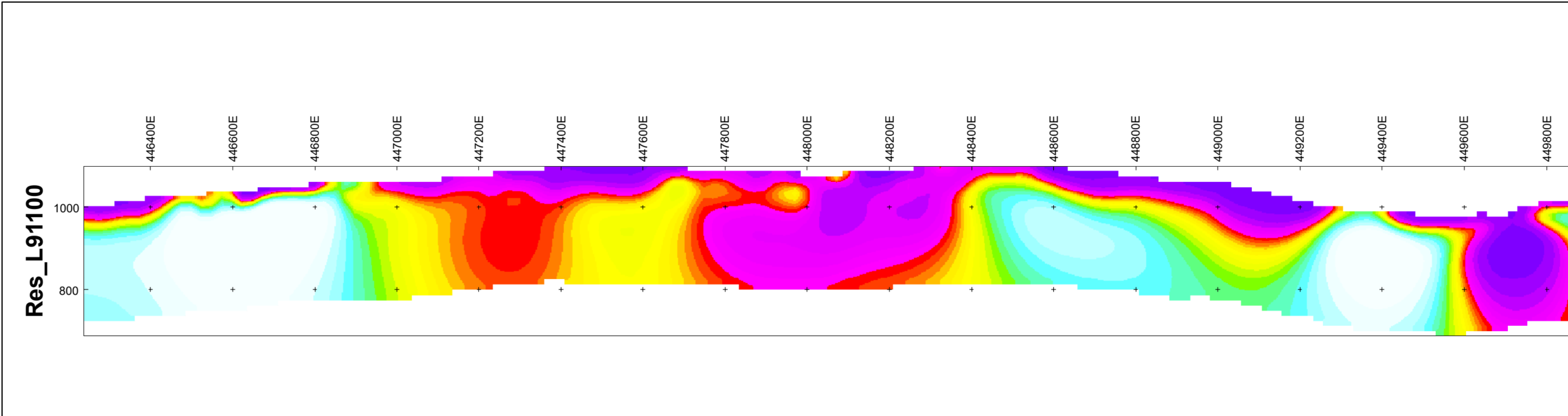
Scale 1:10000



Vertical Exaggeration: 1

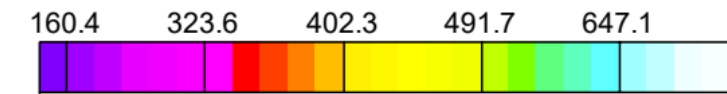
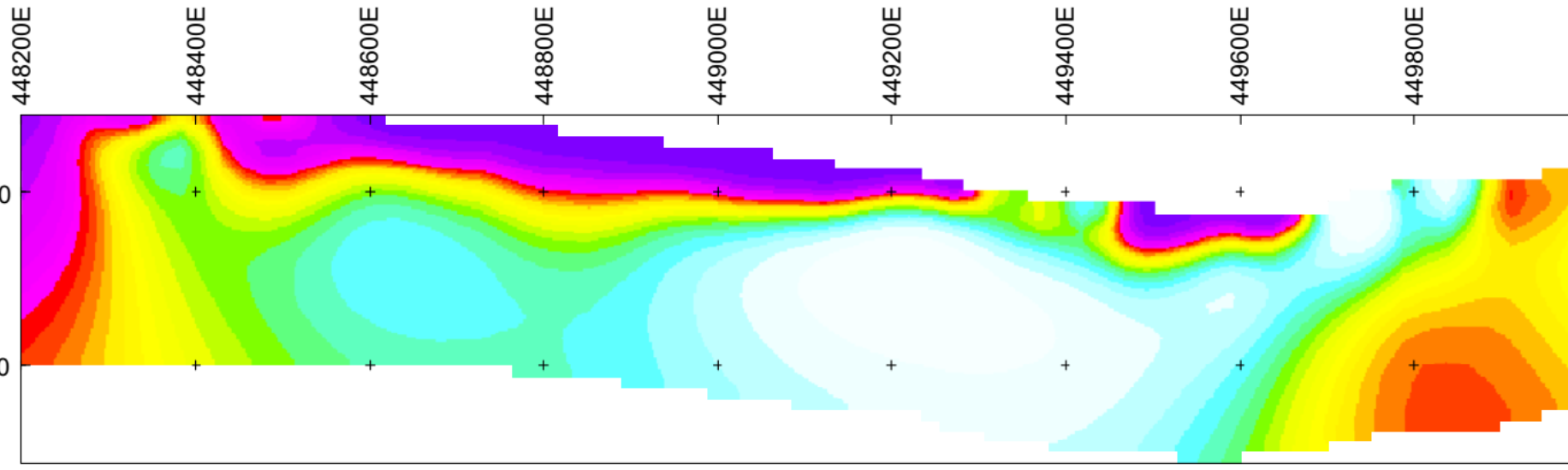
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

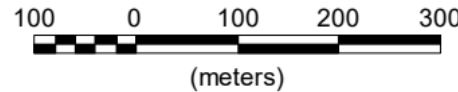


C.J. GREIG & ASSOCIATES
MILLY PROPERTY

Res_L91300



Scale 1:10000

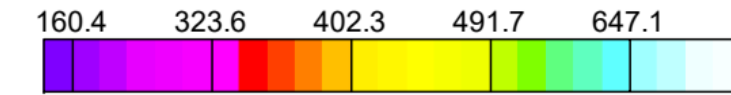
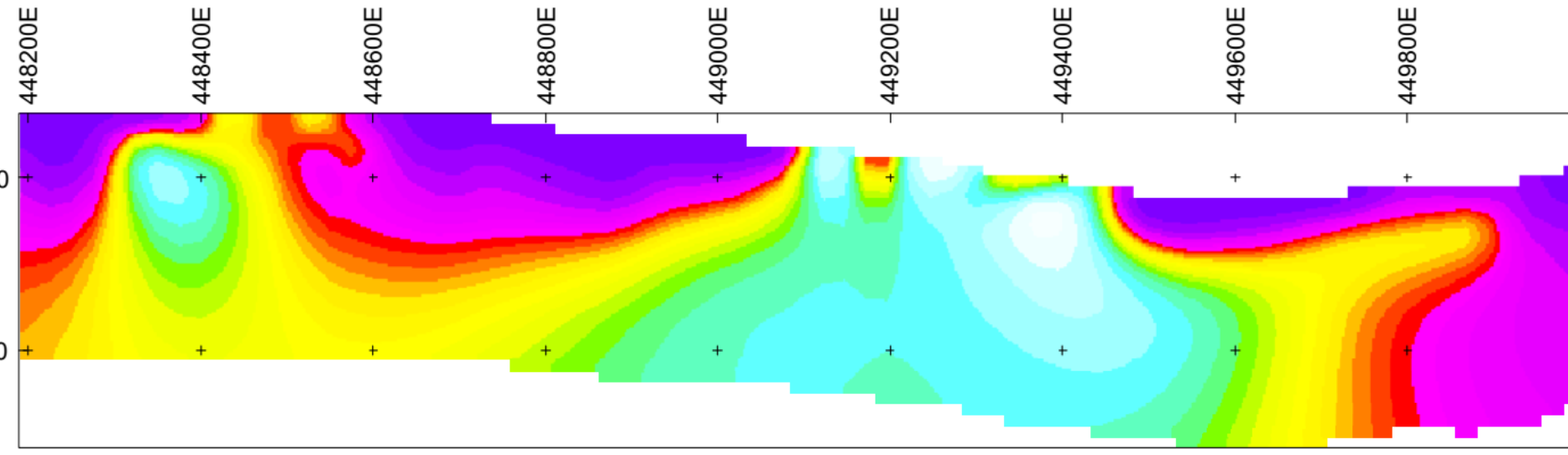


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L91500



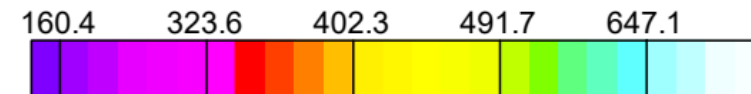
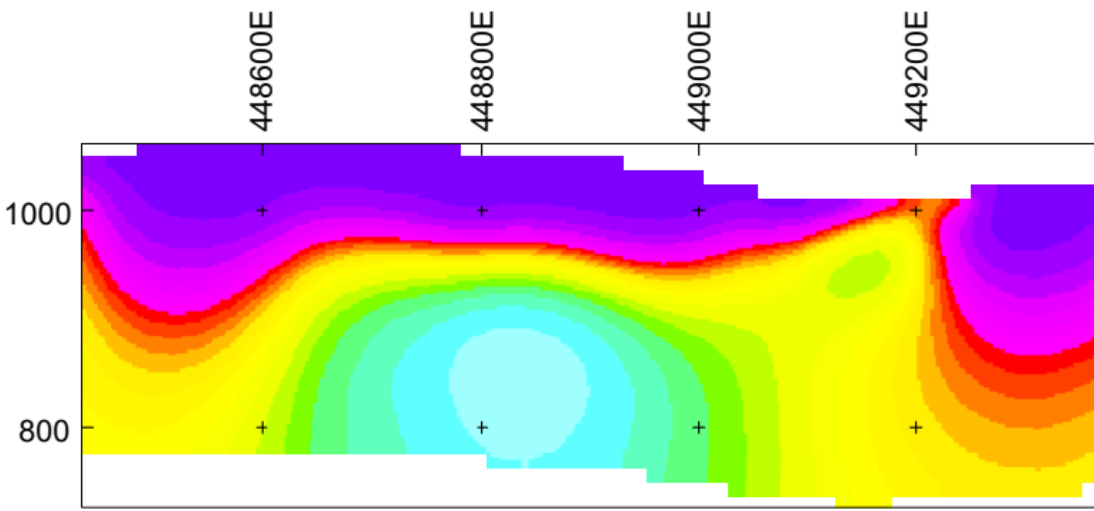
Scale 1:10000
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

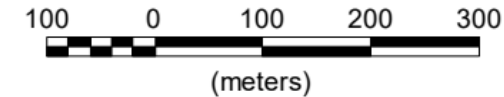
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L91700



Scale 1:10000

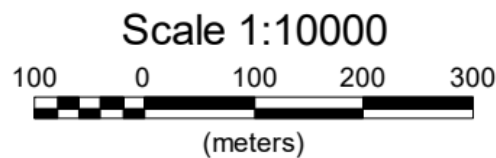
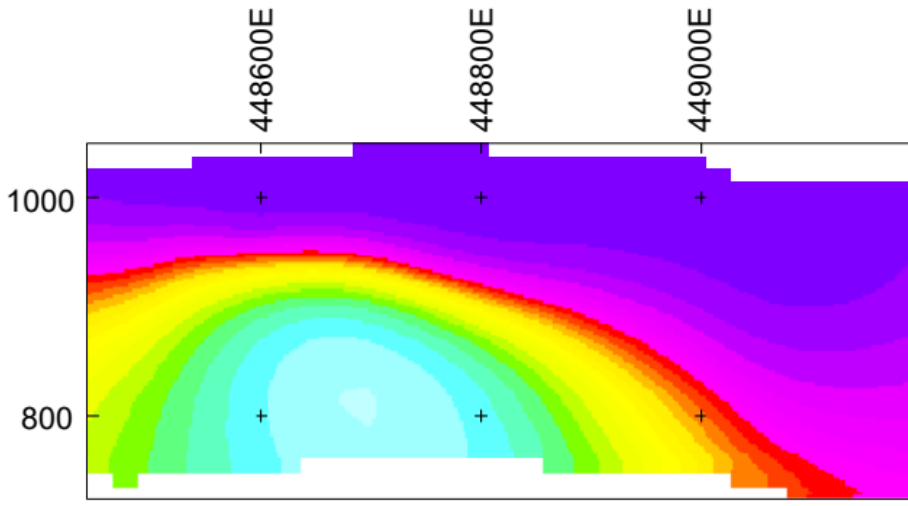


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L91900

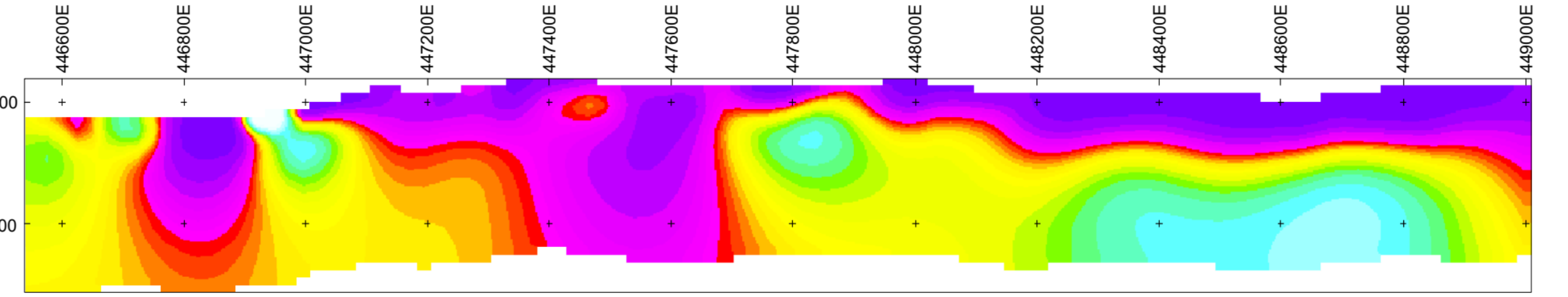


Vertical Exaggeration: 1

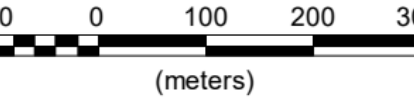
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L92100



Scale 1:10000

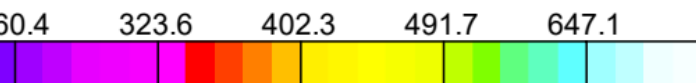
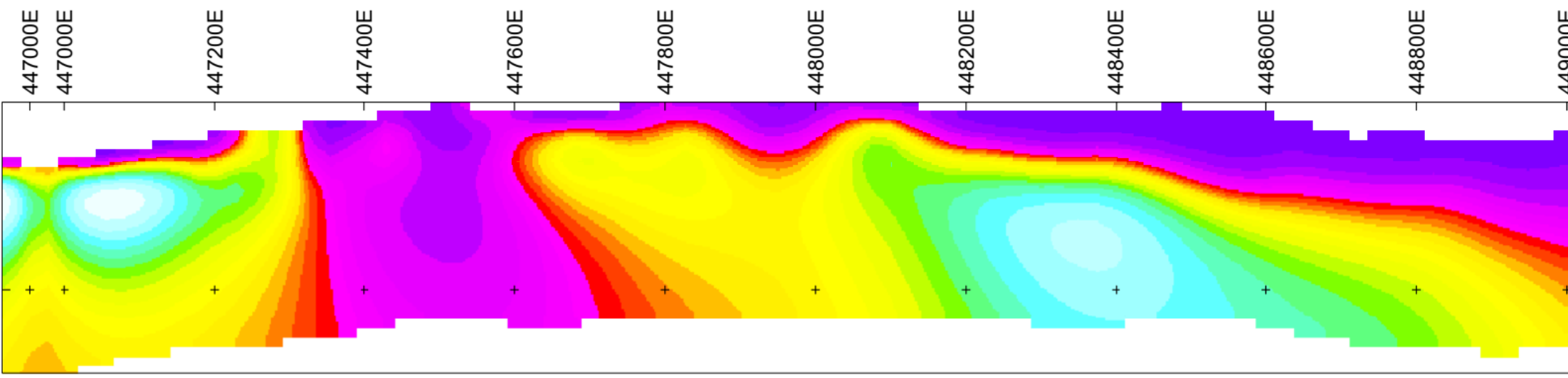


Vertical Exaggeration: 1

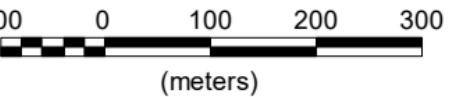
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L92300



Scale 1:10000

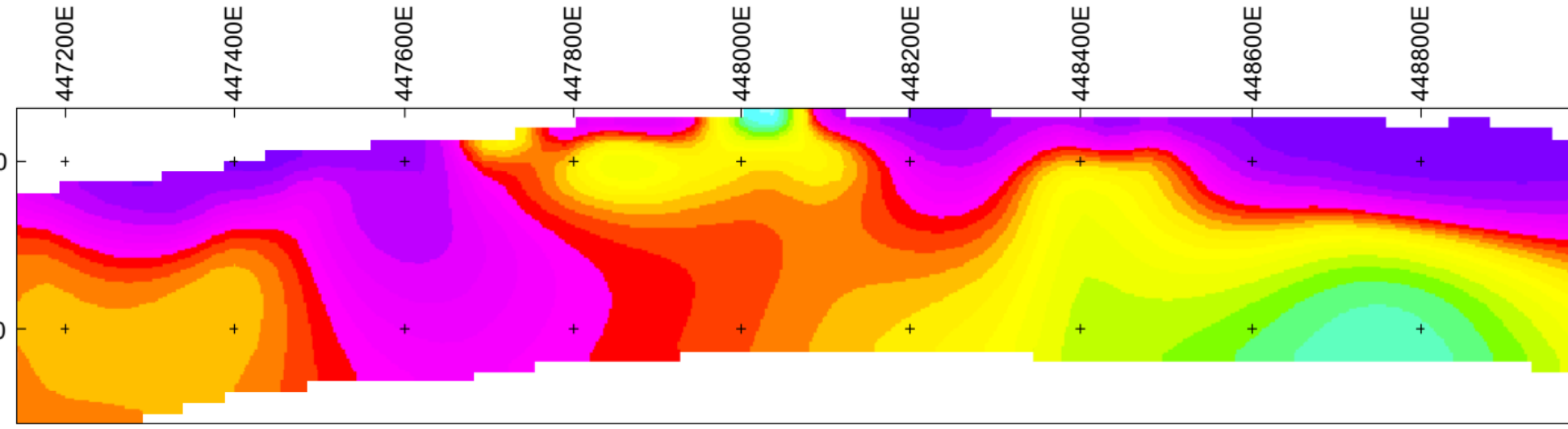


Vertical Exaggeration: 1

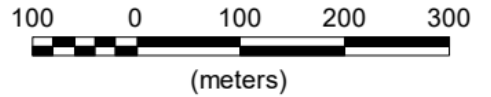
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L92500



Scale 1:10000

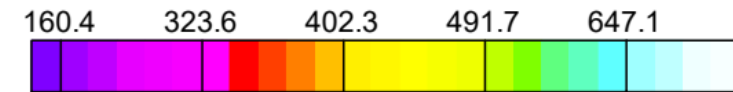
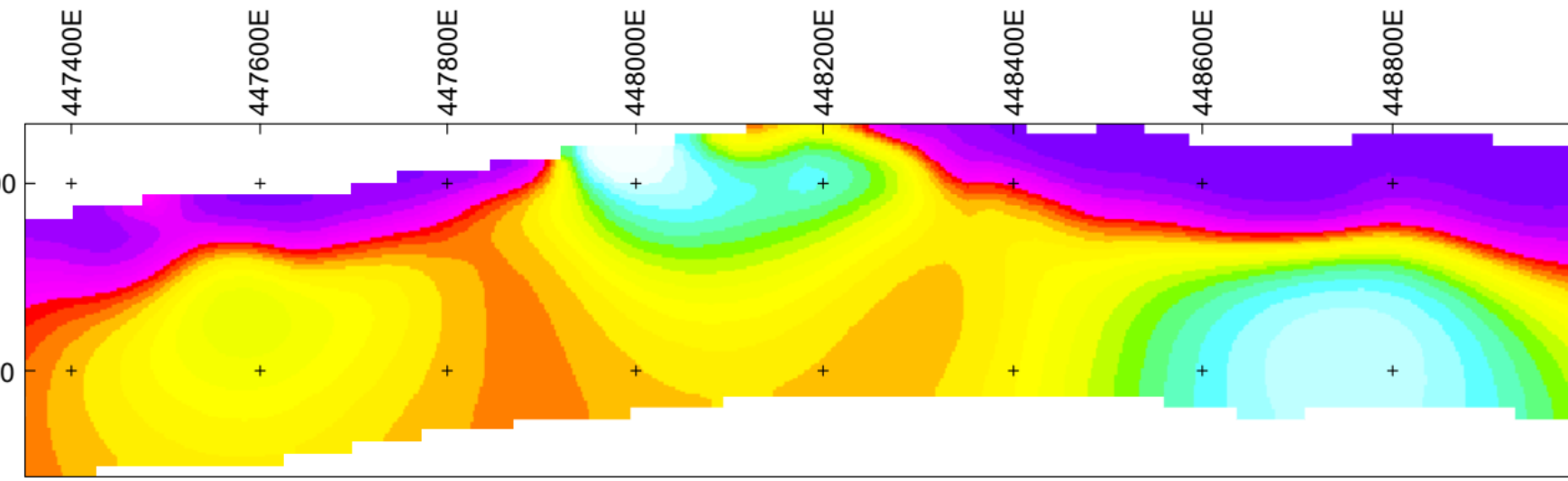


Vertical Exaggeration: 1

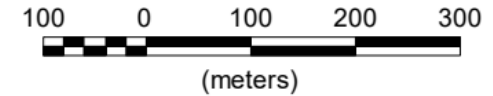
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L92700



Scale 1:10000

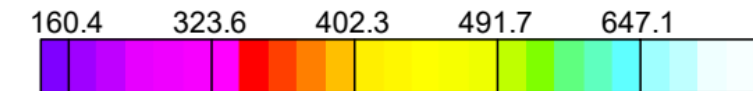
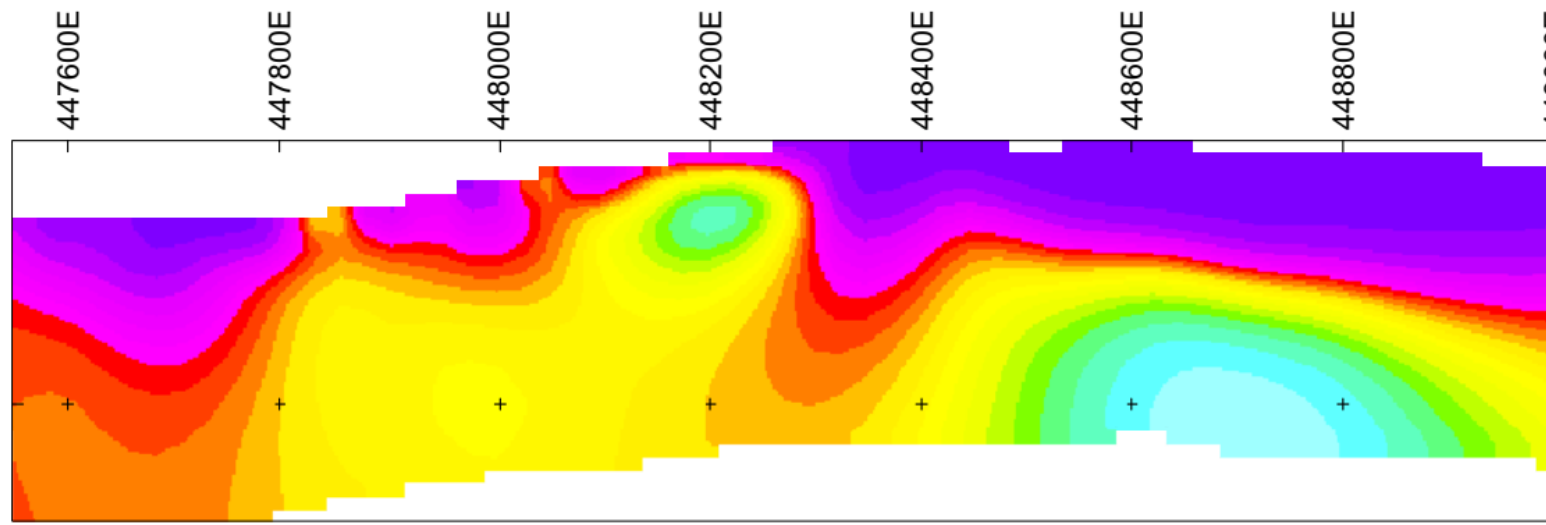


Vertical Exaggeration: 1

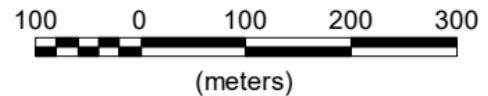
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L92900



Scale 1:10000

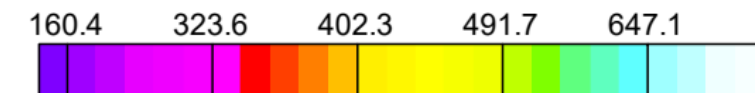
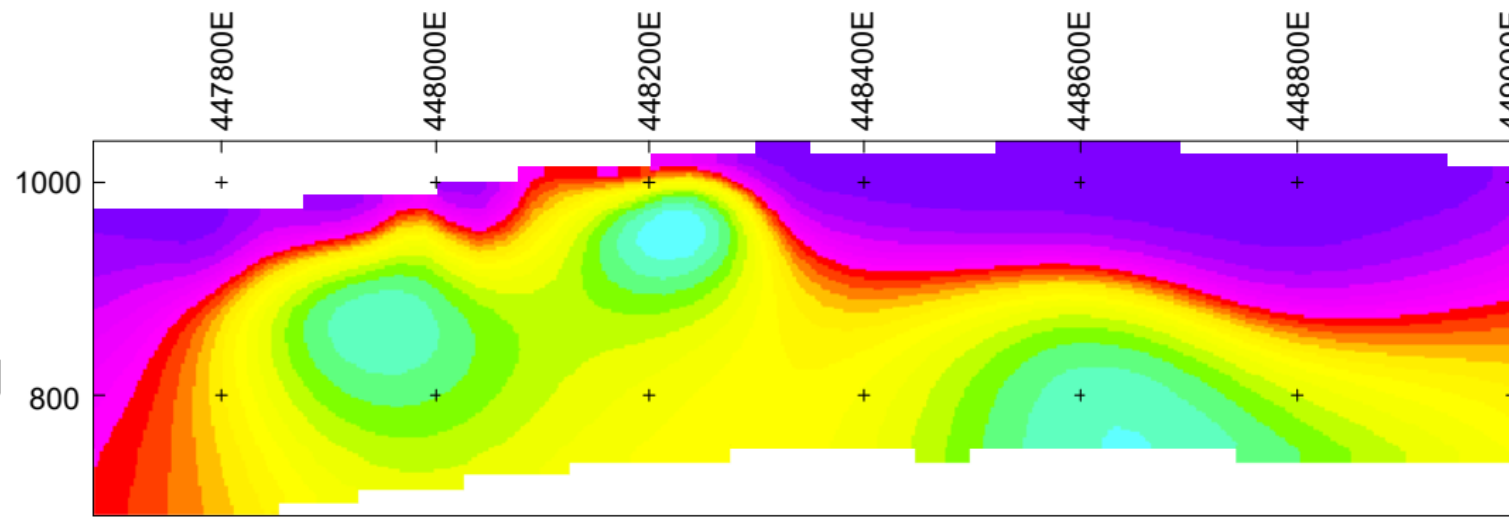


Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L93100



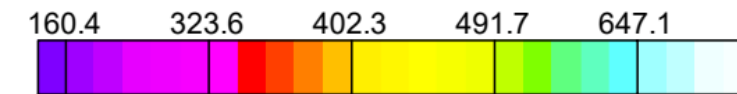
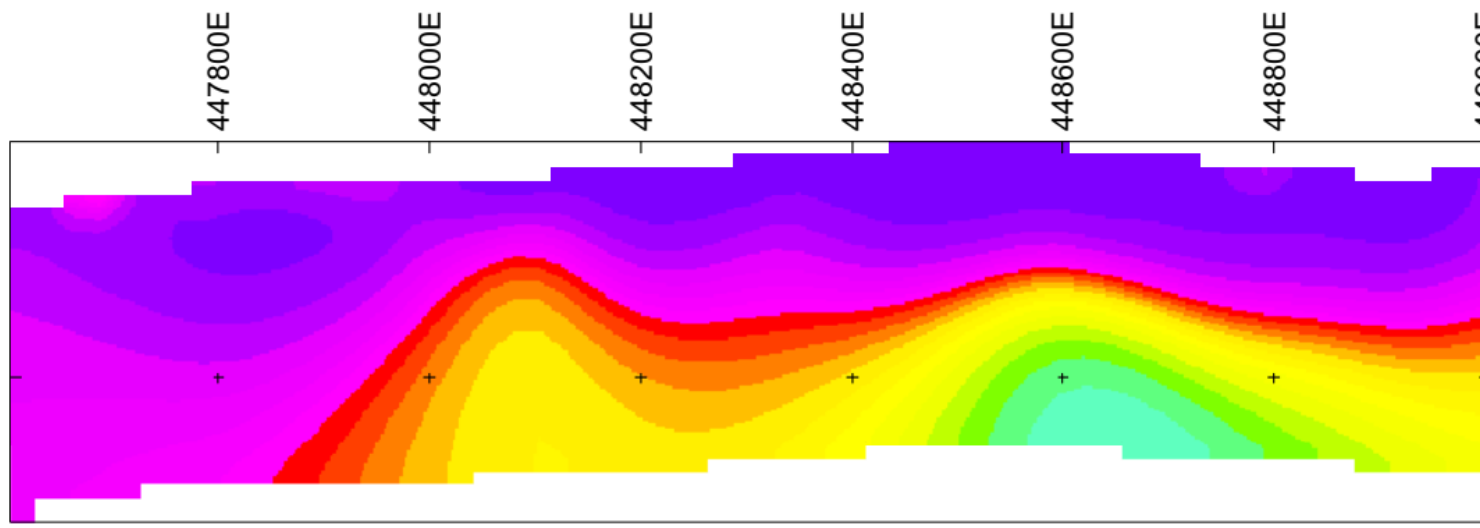
Scale 1:10000
100 0 100 200 300
(meters)

Vertical Exaggeration: 1

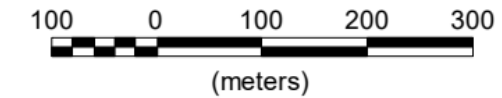
**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

Res_L93300



Scale 1:10000



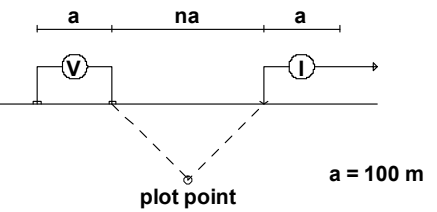
Vertical Exaggeration: 1

**C.J. GREIG & ASSOCIATES
MILLY PROPERTY**

3D MODELLED OF RESISTIVITY (ohm-m)
HISTORIC DATA FROM SCOTT & WALCOTT

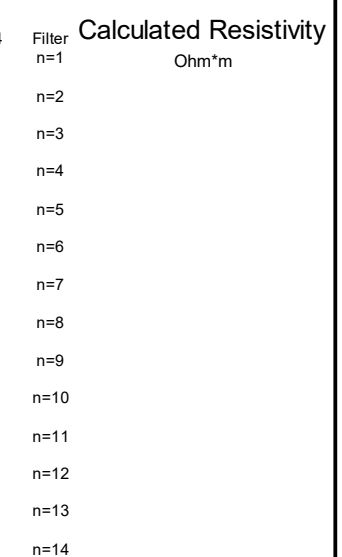
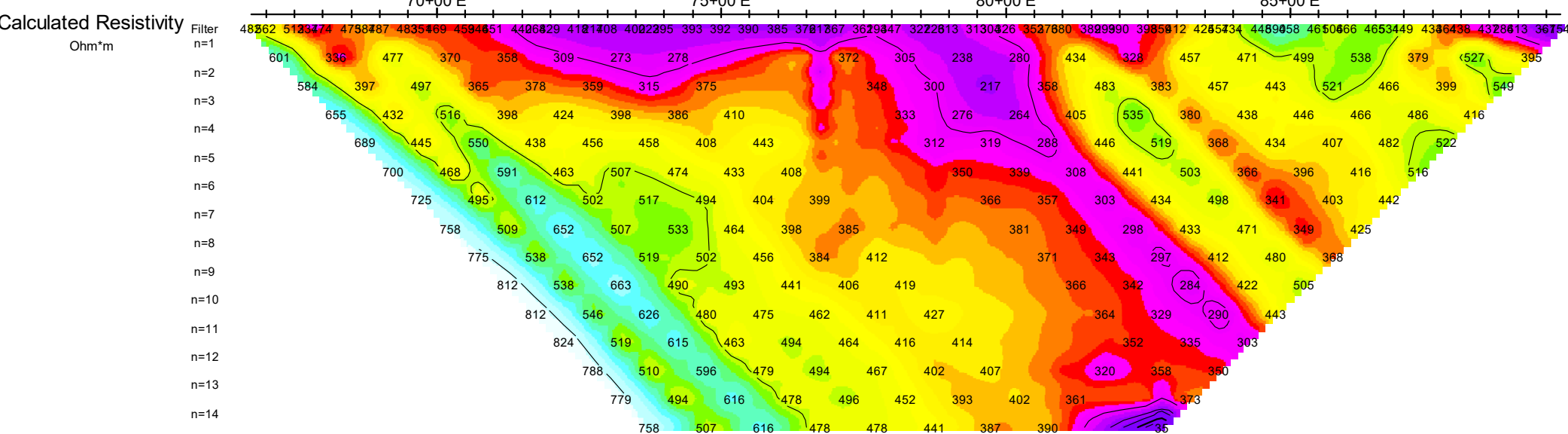
Pseudo Section Plot
908+00 N

Dipole-Pole Array

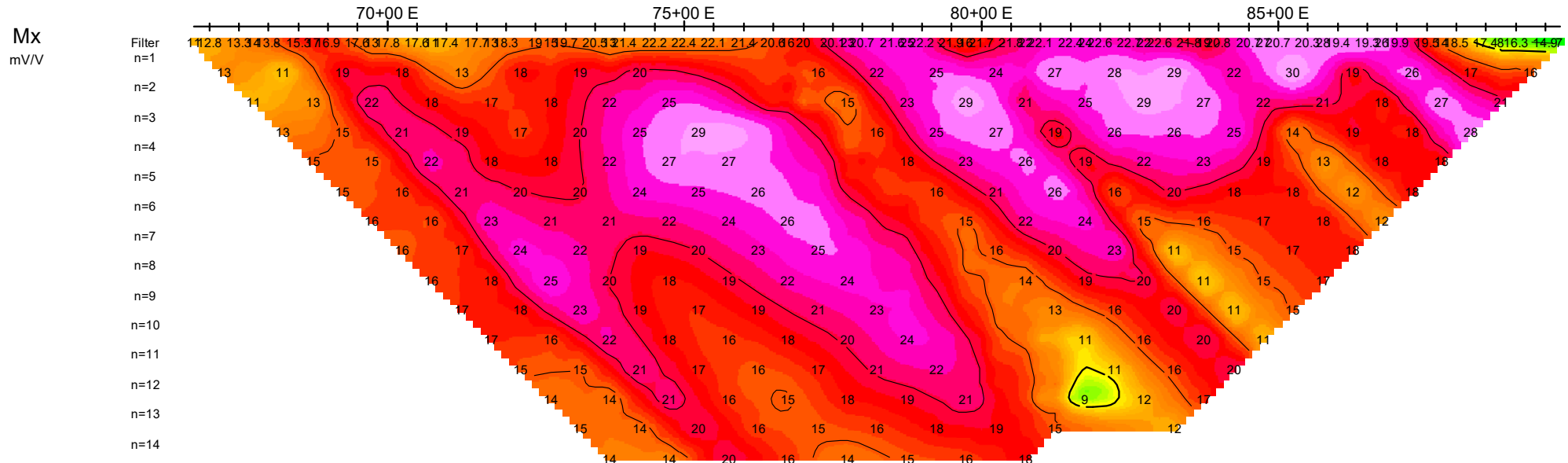


Pyramid-top
Filter
*
**

$a = 100 \text{ m}$



Logarithmic
Contours



Scale 1:10000
100 0 100 200 300 400 500 600
(meters)

C.J. GRIEG & ASSOCIATES

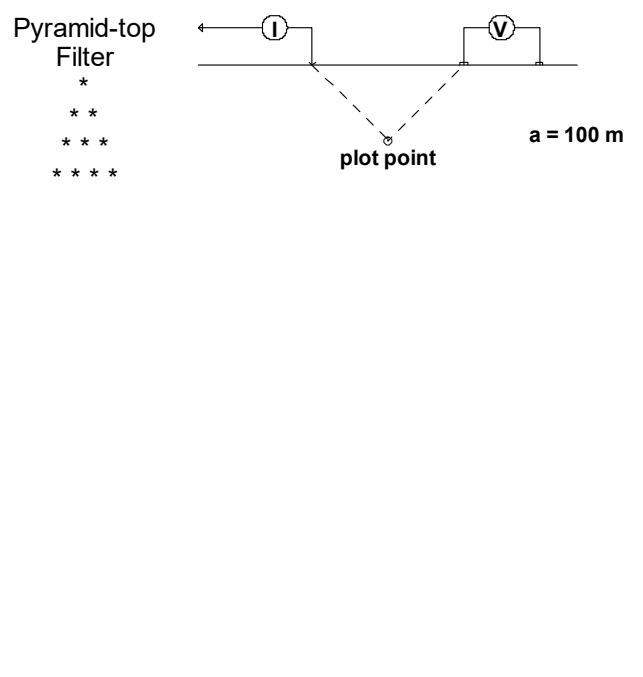
INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: SPRING 2021

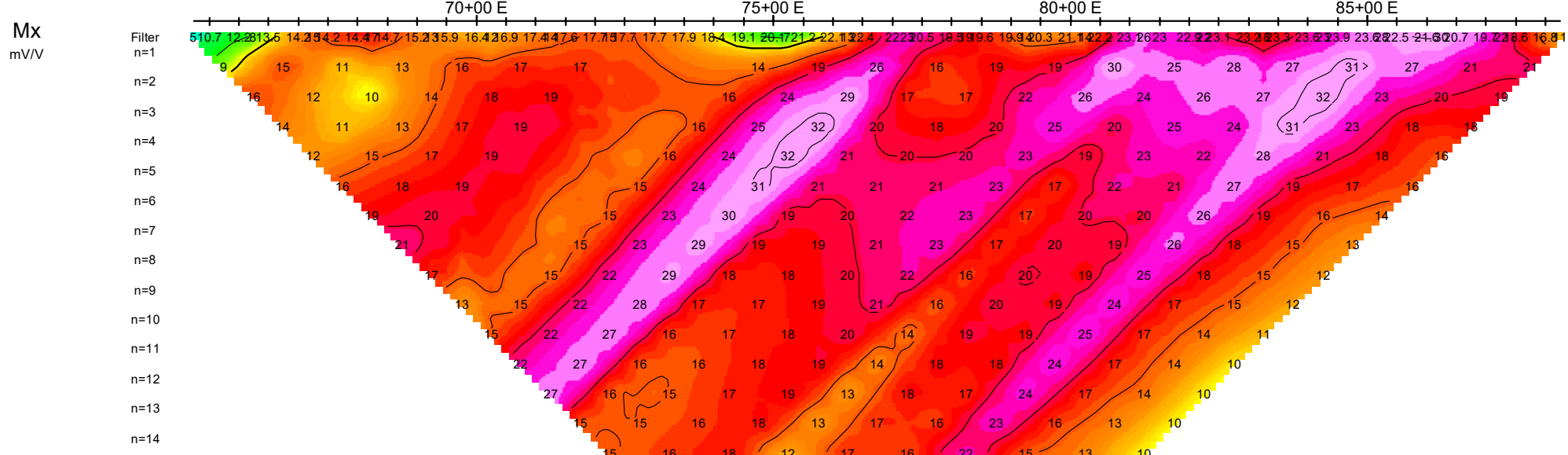
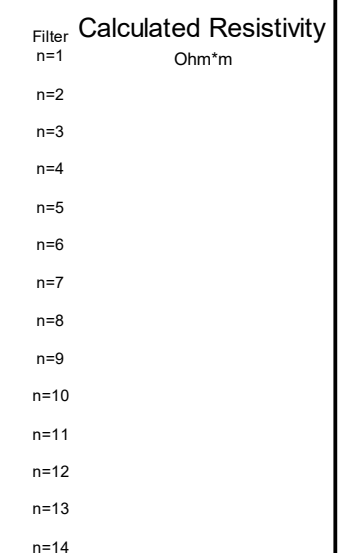
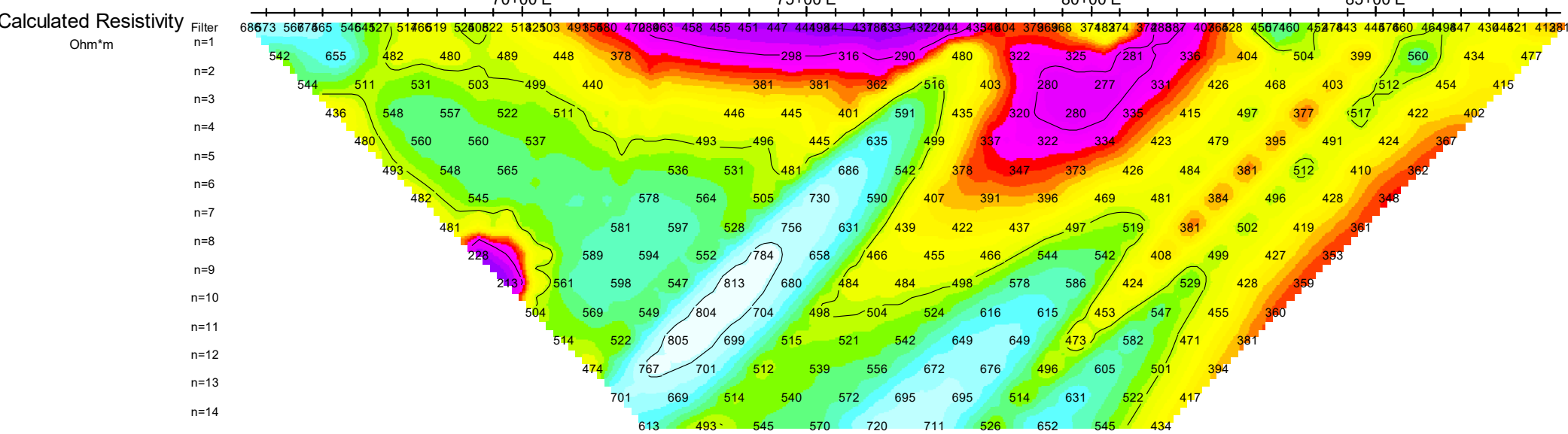
PETER E. WALCOTT & ASSOCIATES LIMITED

Pseudo Section Plot
908+00 N

Pole-Dipole Array



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



Scale 1:10000
100 0 100 200 300 400 500 600
(meters)

C.J. GRIEG & ASSOCIATES

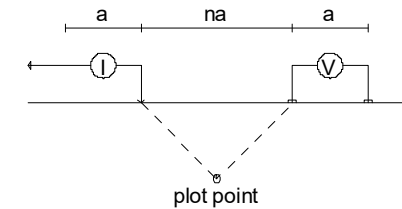
INDUCED POLARIZATION SURVEY
MILLY PROPERTY
FT. ST. JAMES AREA, B.C.

Date: SPRING 2021

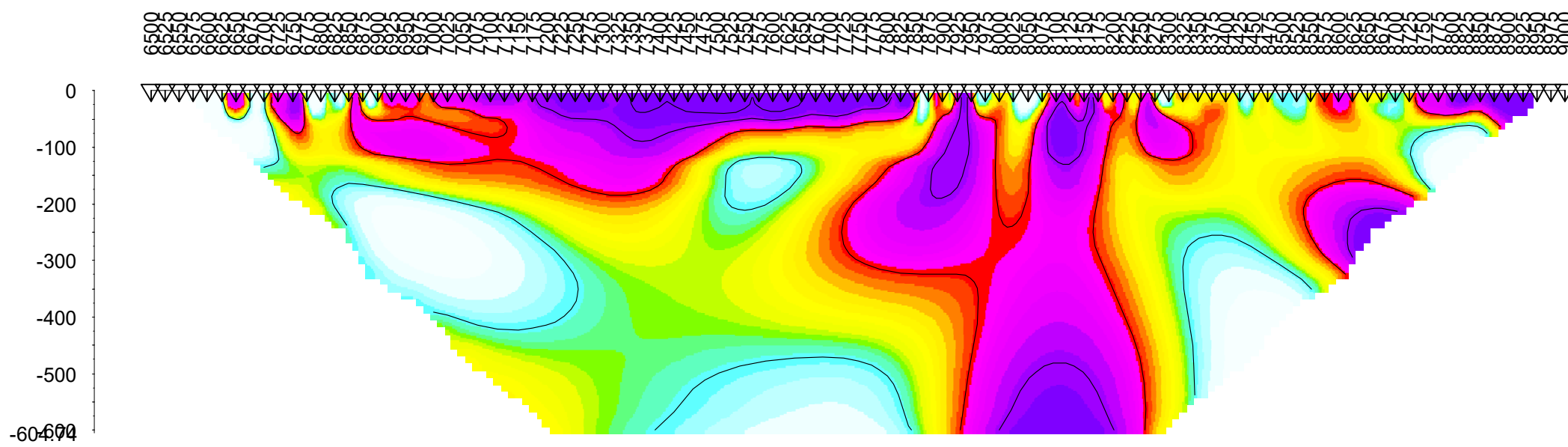
PETER E. WALCOTT & ASSOCIATES LIMITED

Line 90800

Pole-Dipole Array

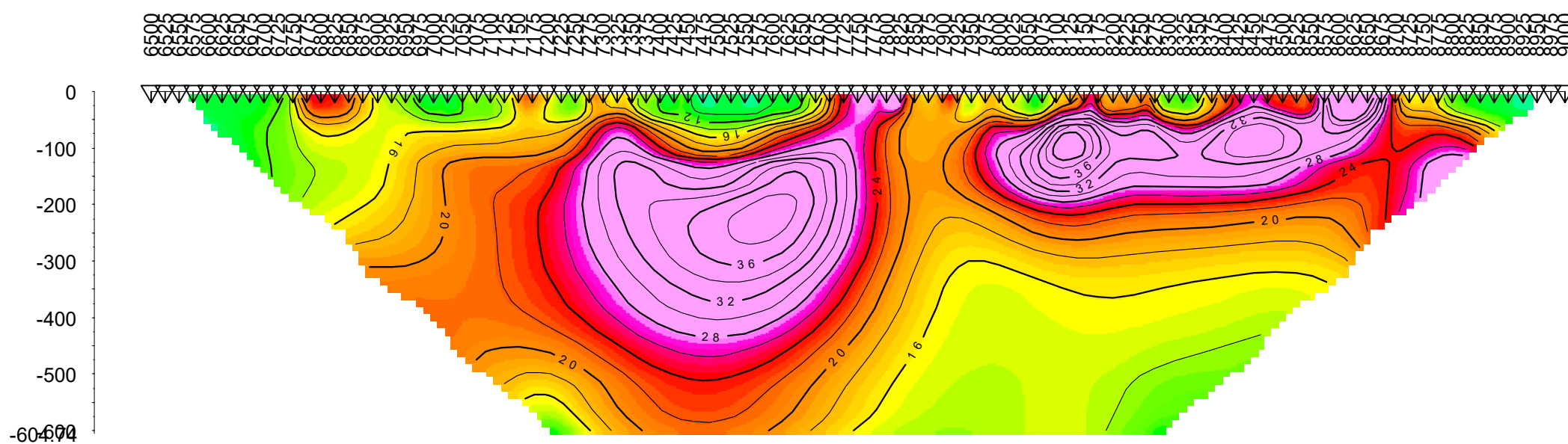


Modelled Resistivity (Ohm-m)

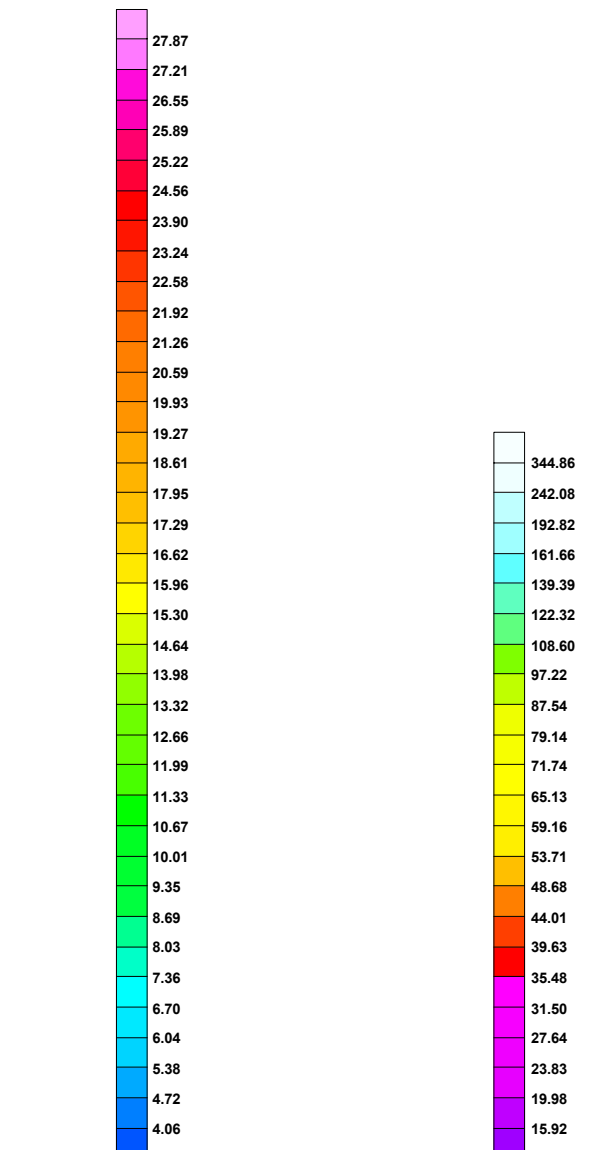


Elevation (metres)
-604.74

Modelled Chargeability (mV/V)



Elevation (metres)
-604.74

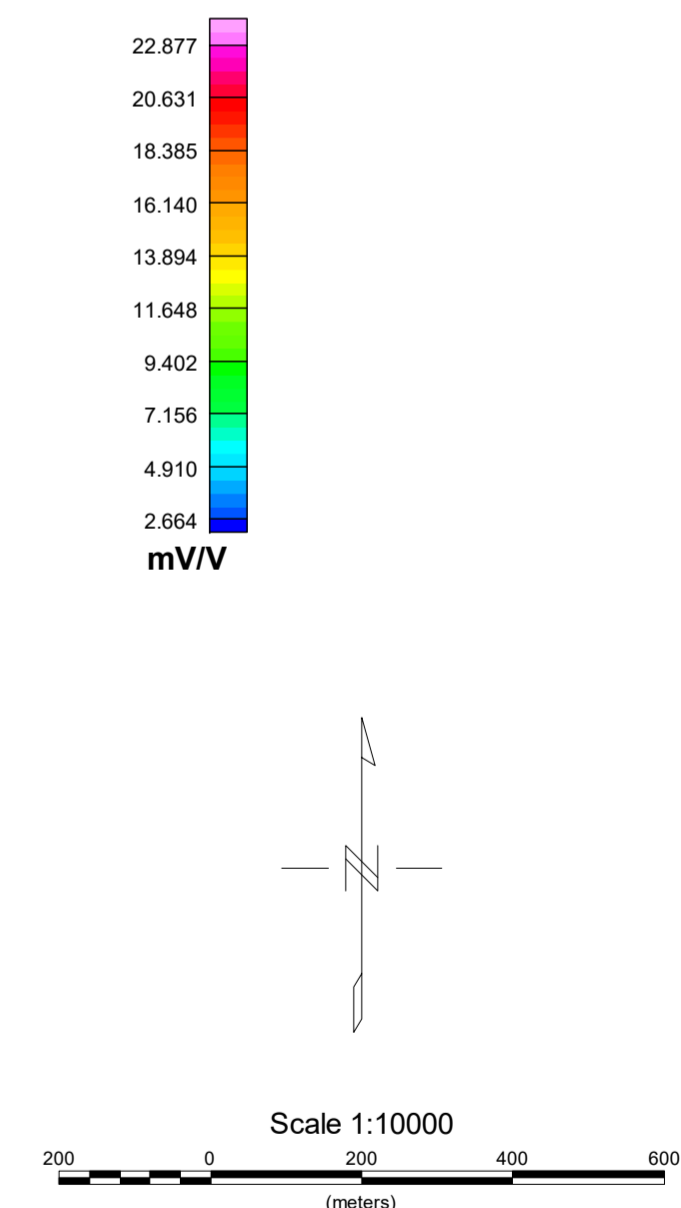
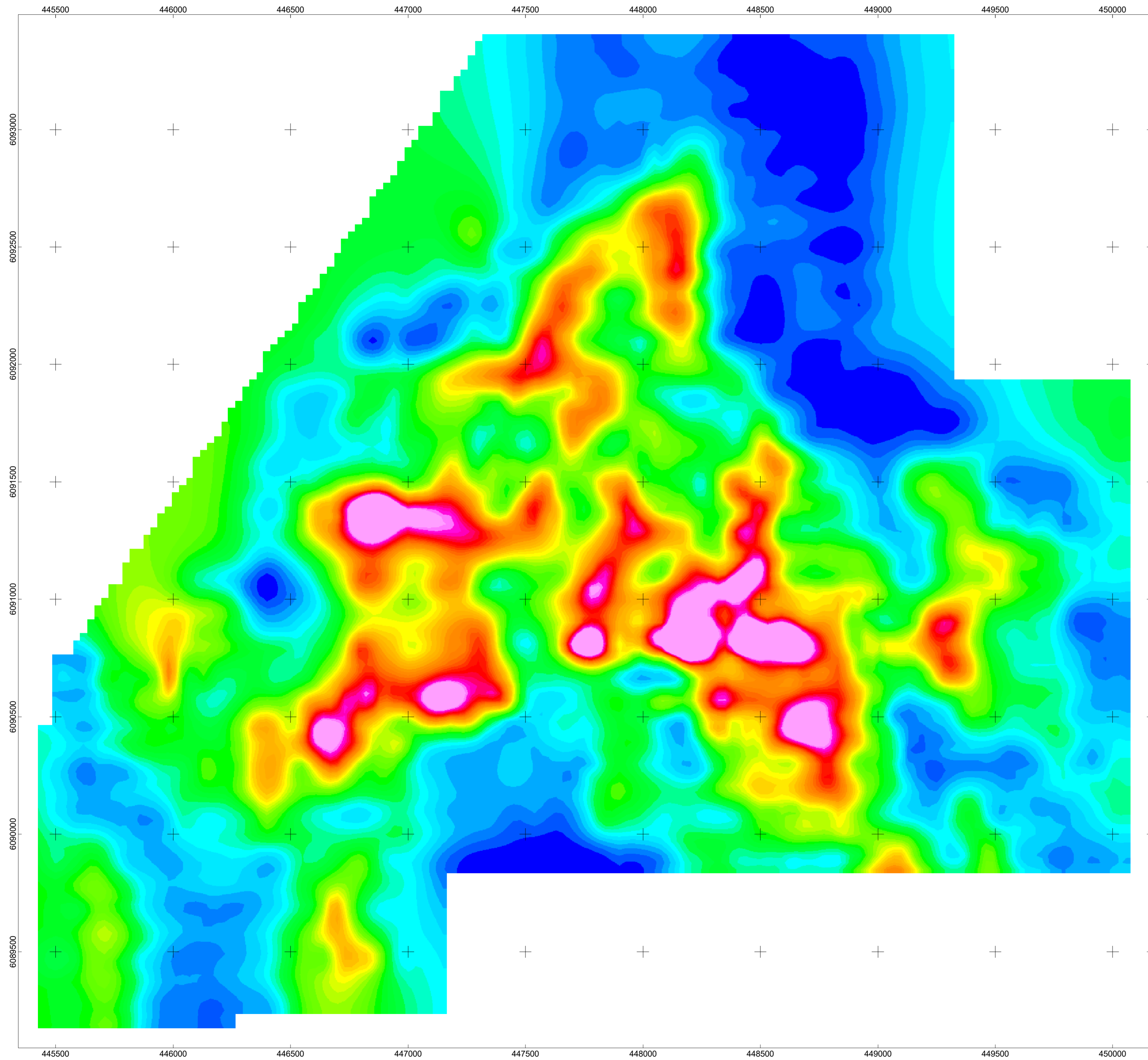


Scale 1:10000
100 0 100 200 300 400 500 600 700
(meters)

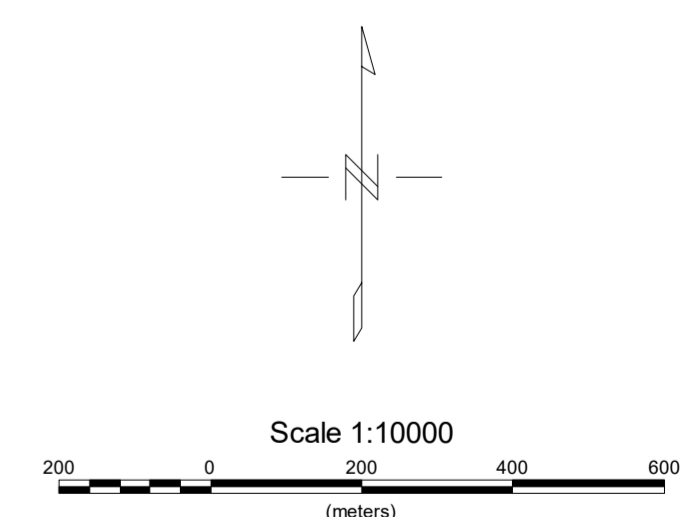
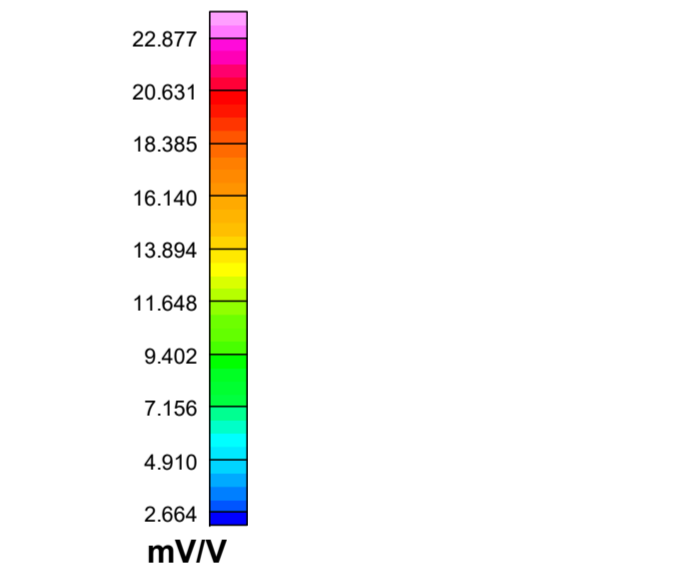
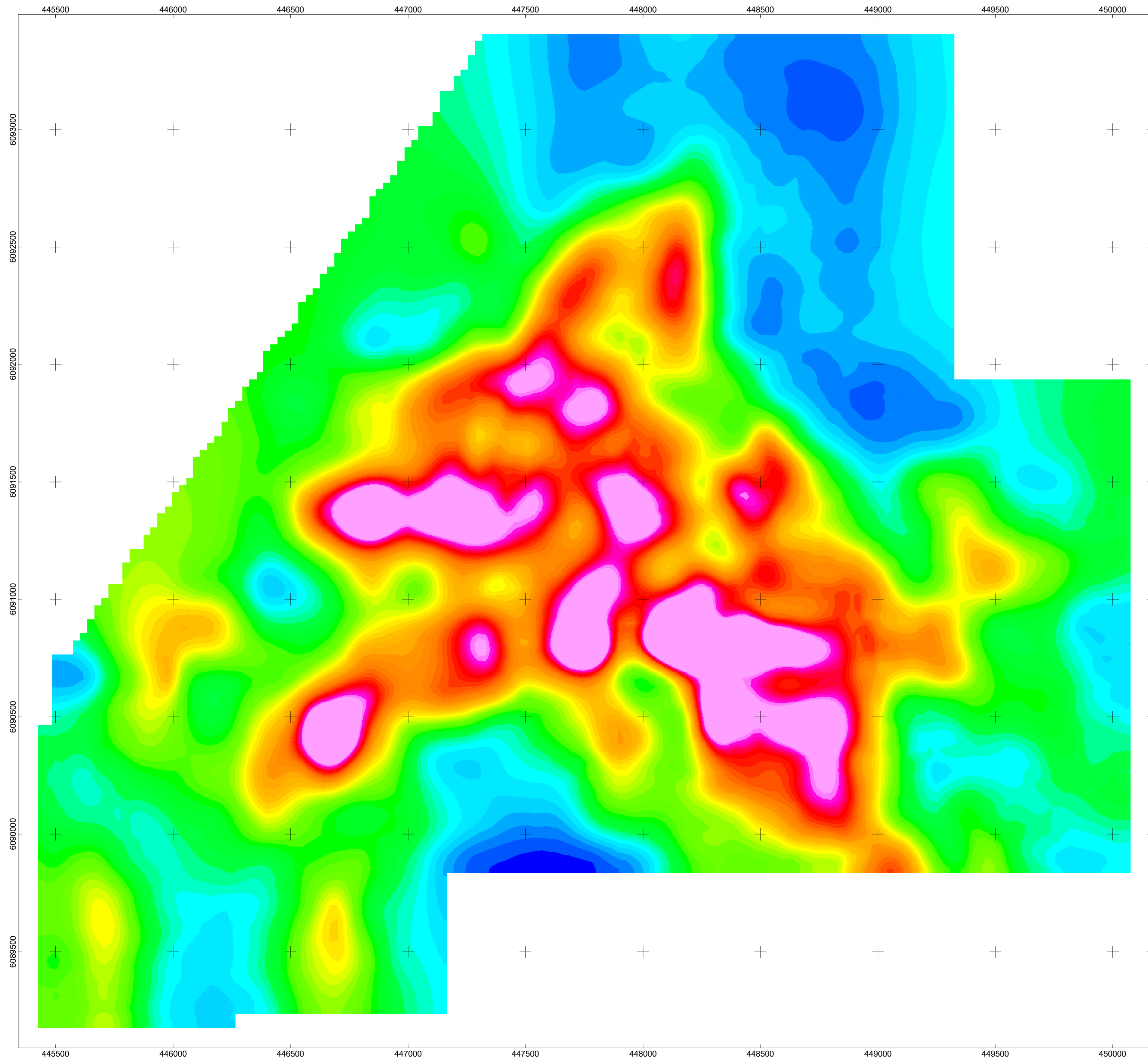
C.J. Greig & Associates
INDUCED POLARIZATION SURVEY
Milly Project, Ft. St. James Area
BRITISH COLUMBIA

Date: SPRING 2021
RES2DINV

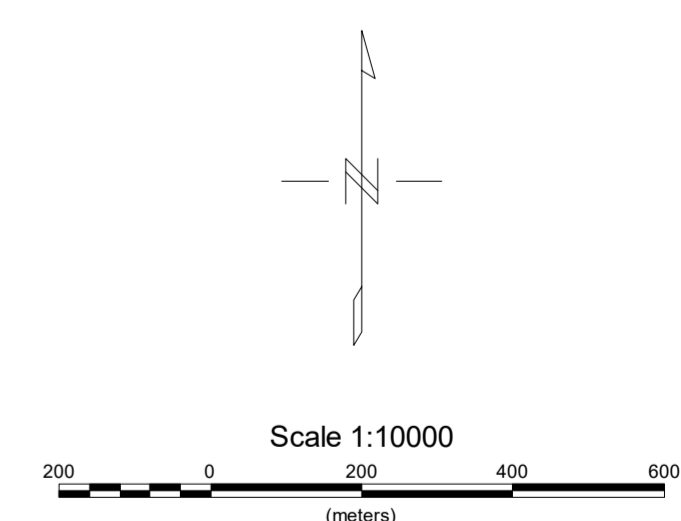
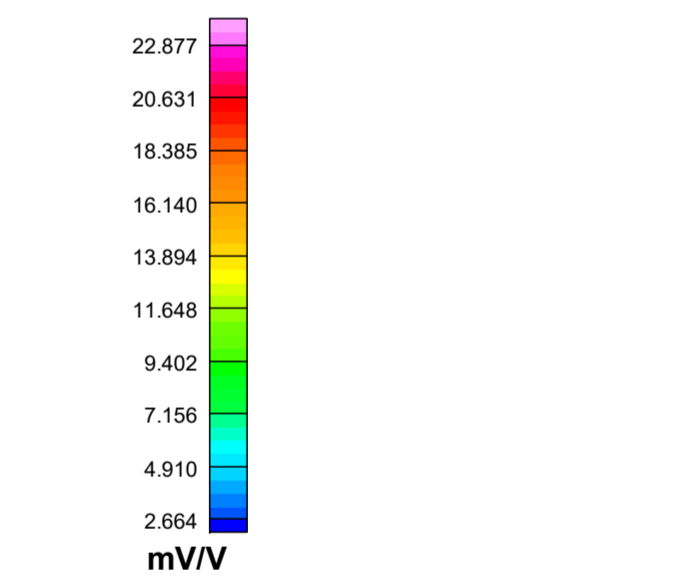
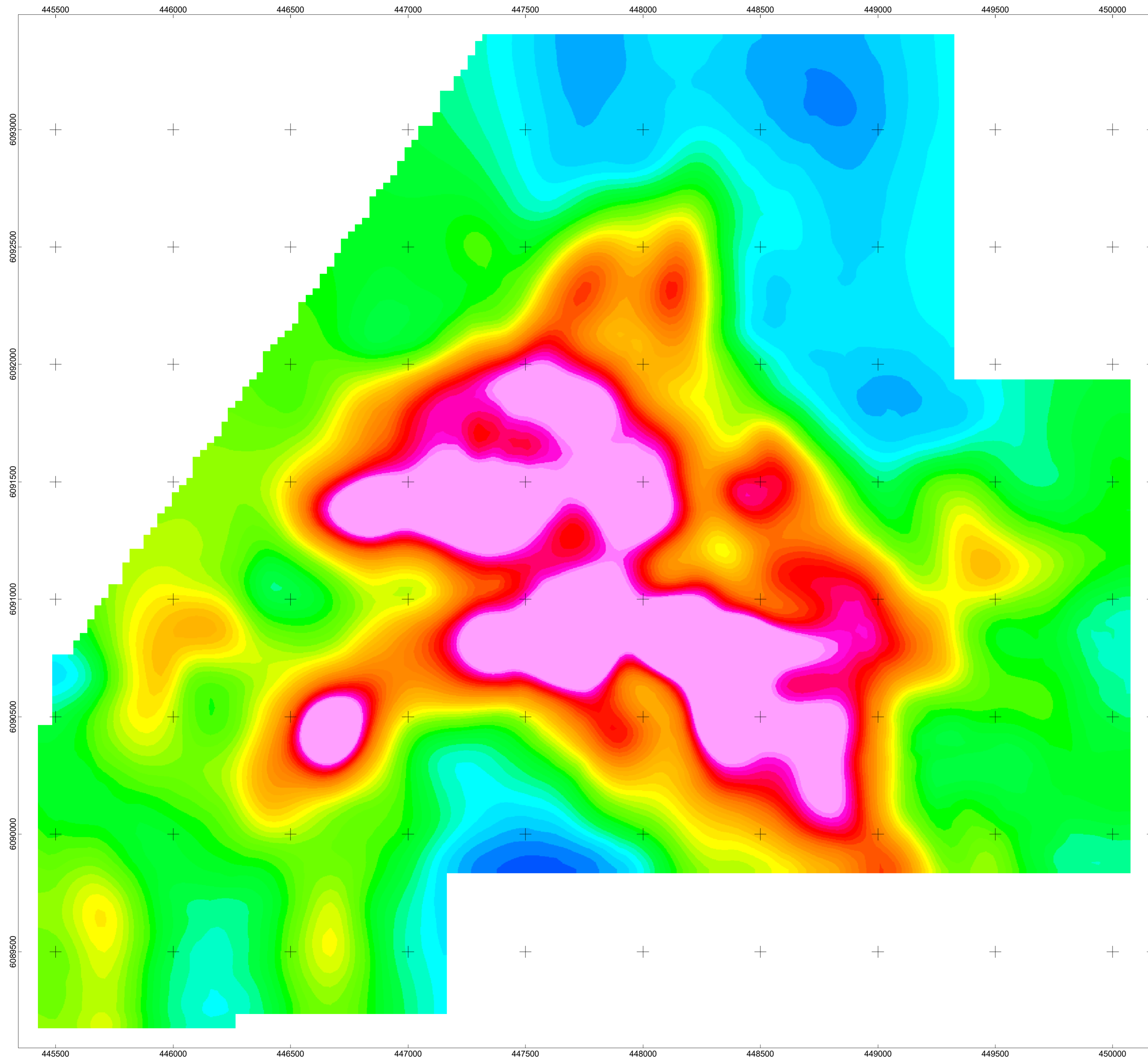
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED



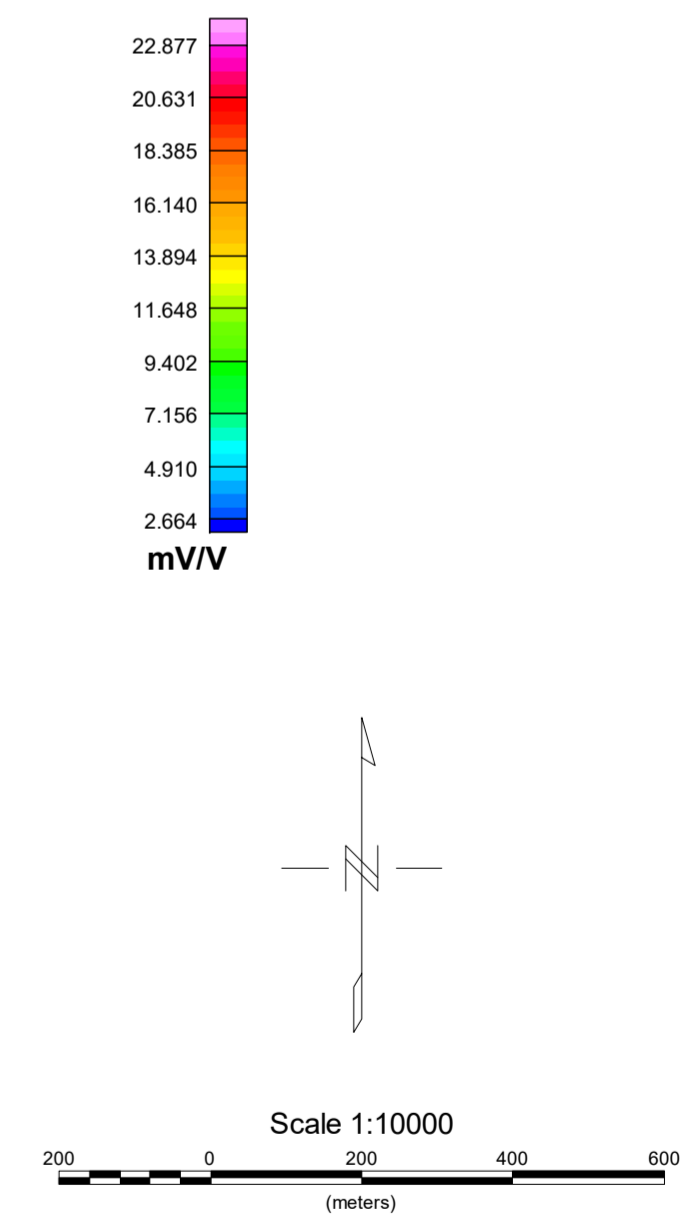
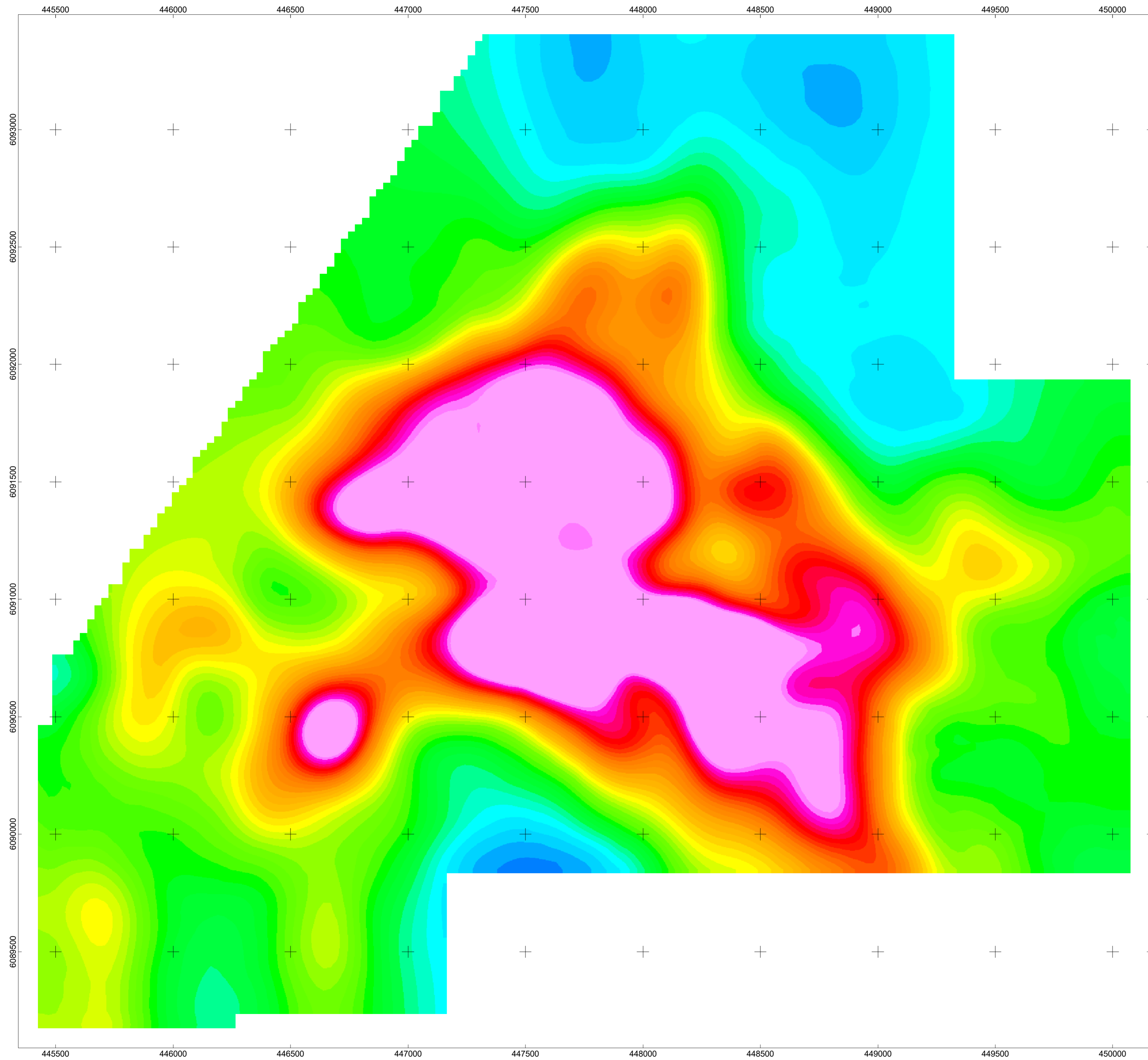
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED CHARGEABILITY
-50 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



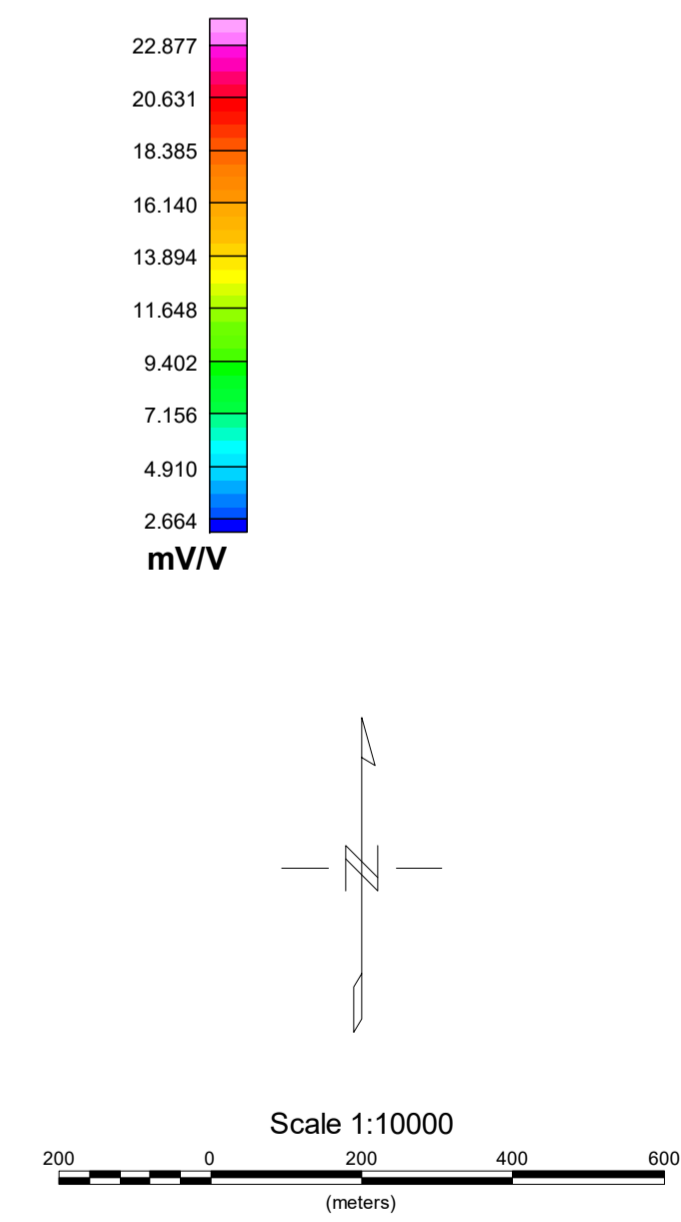
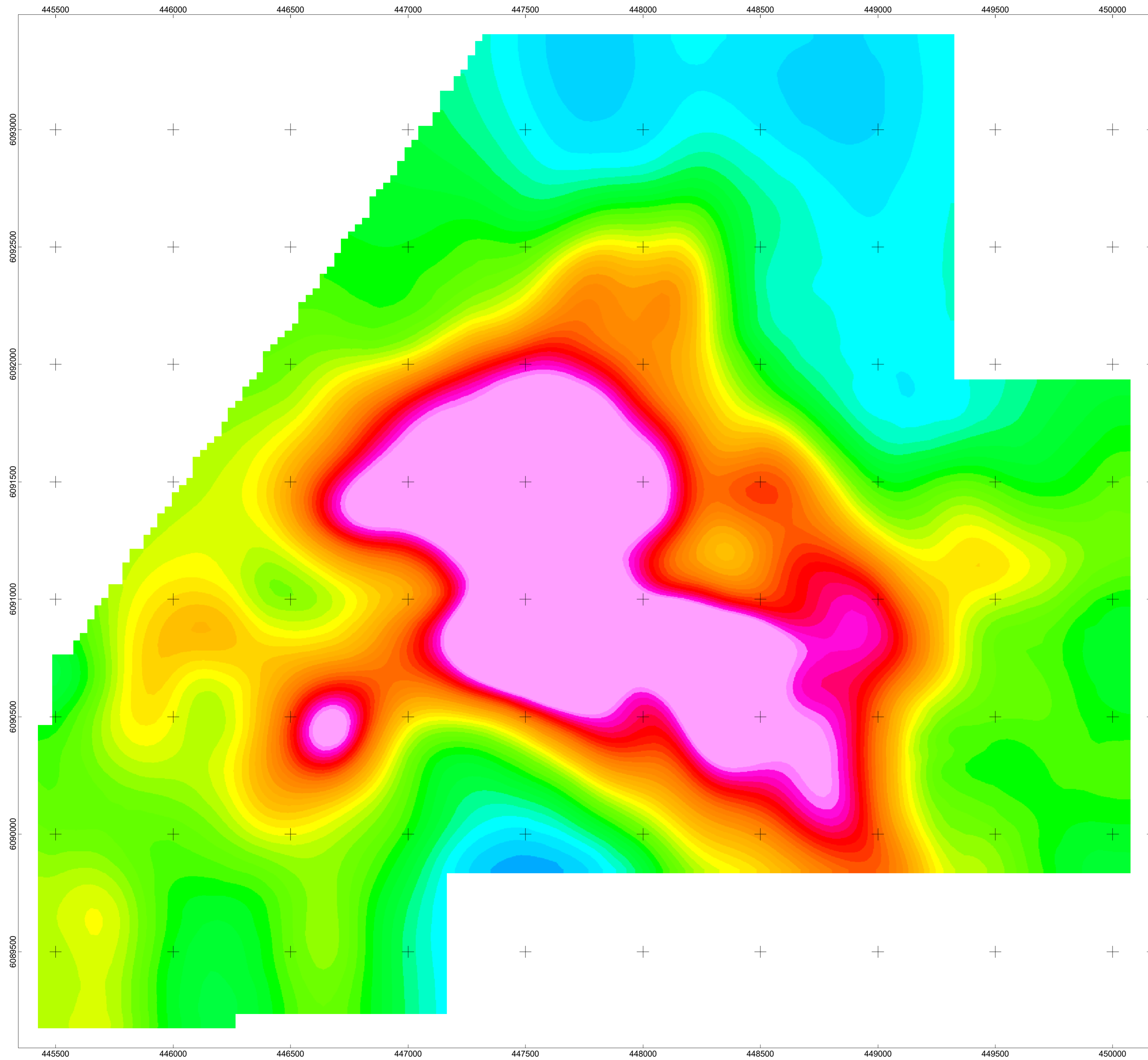
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED CHARGEABILITY
-100 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



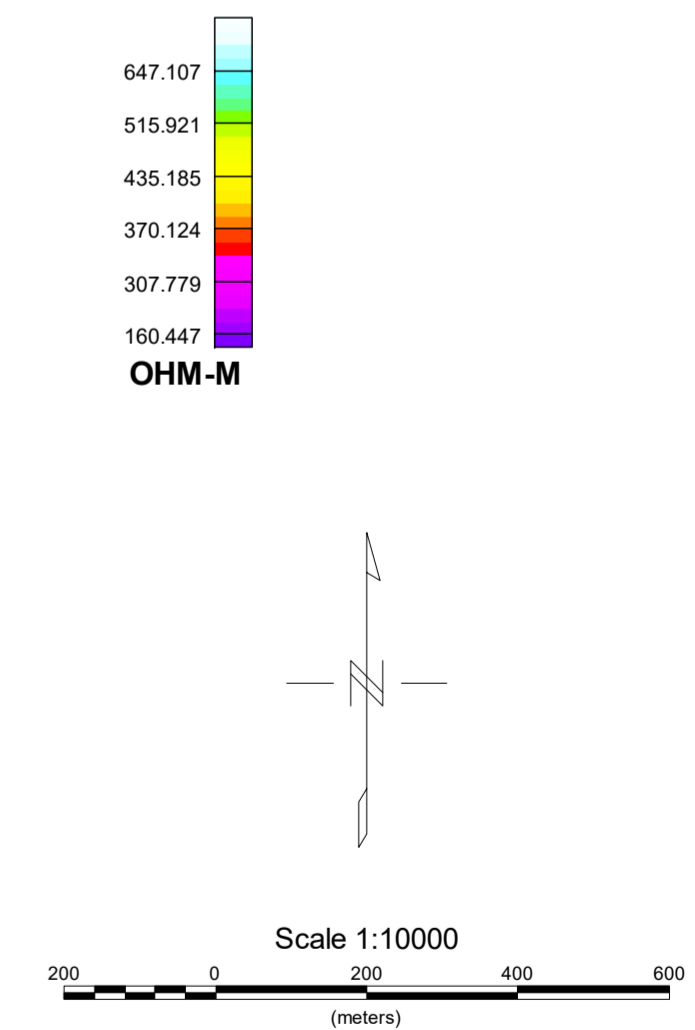
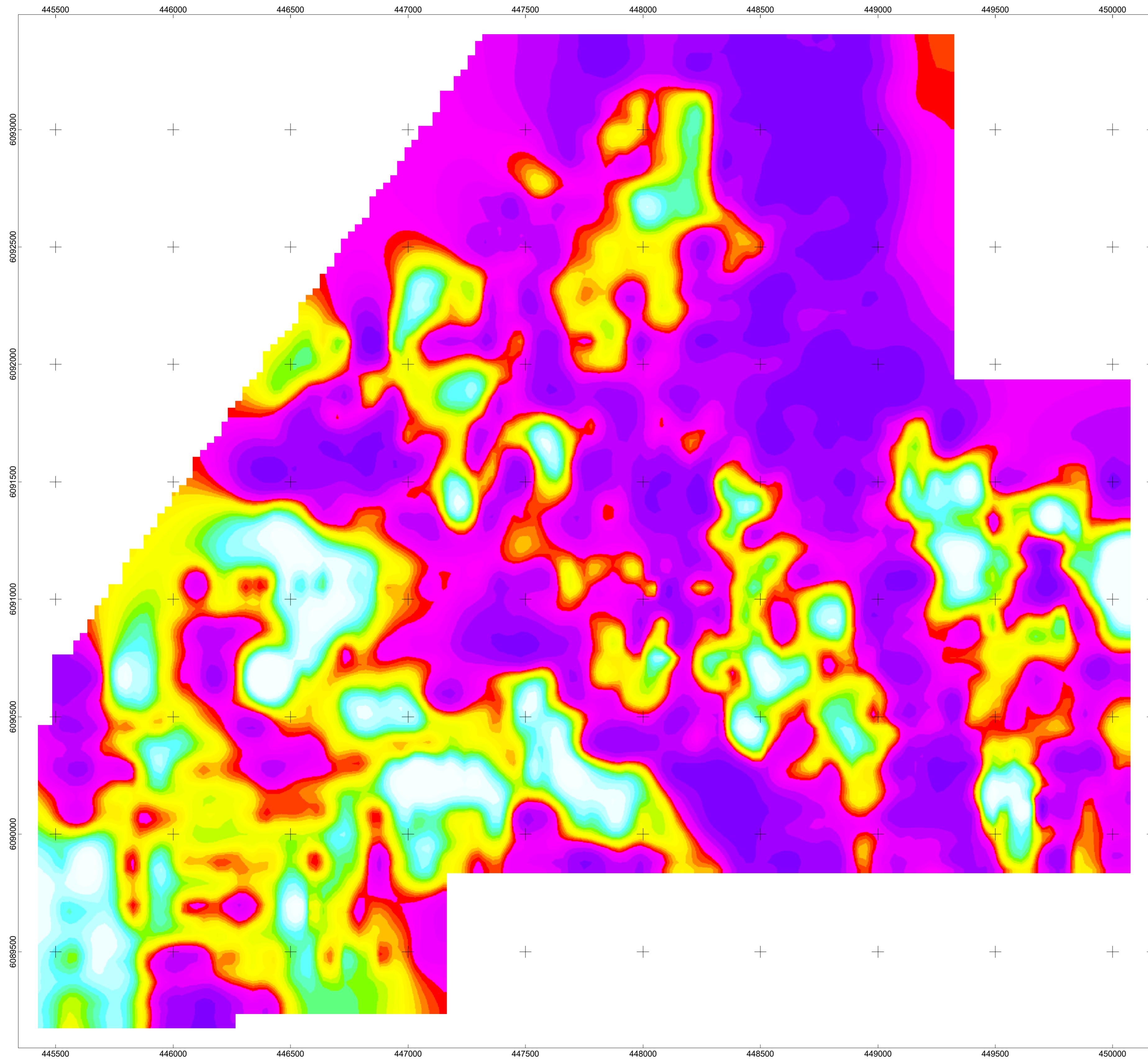
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED CHARGEABILITY
-150 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



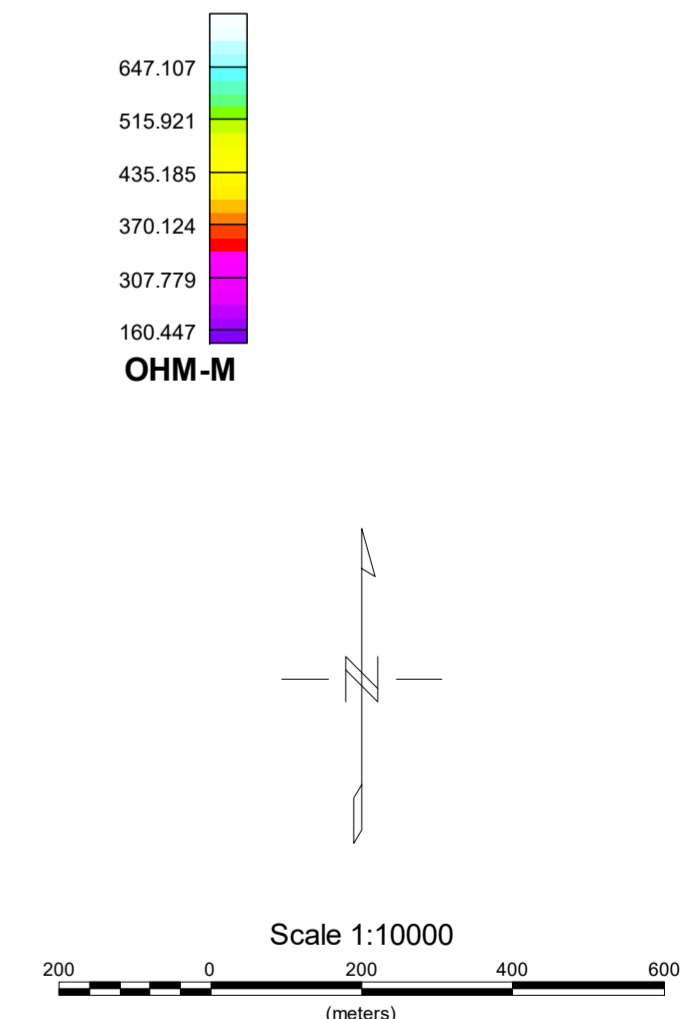
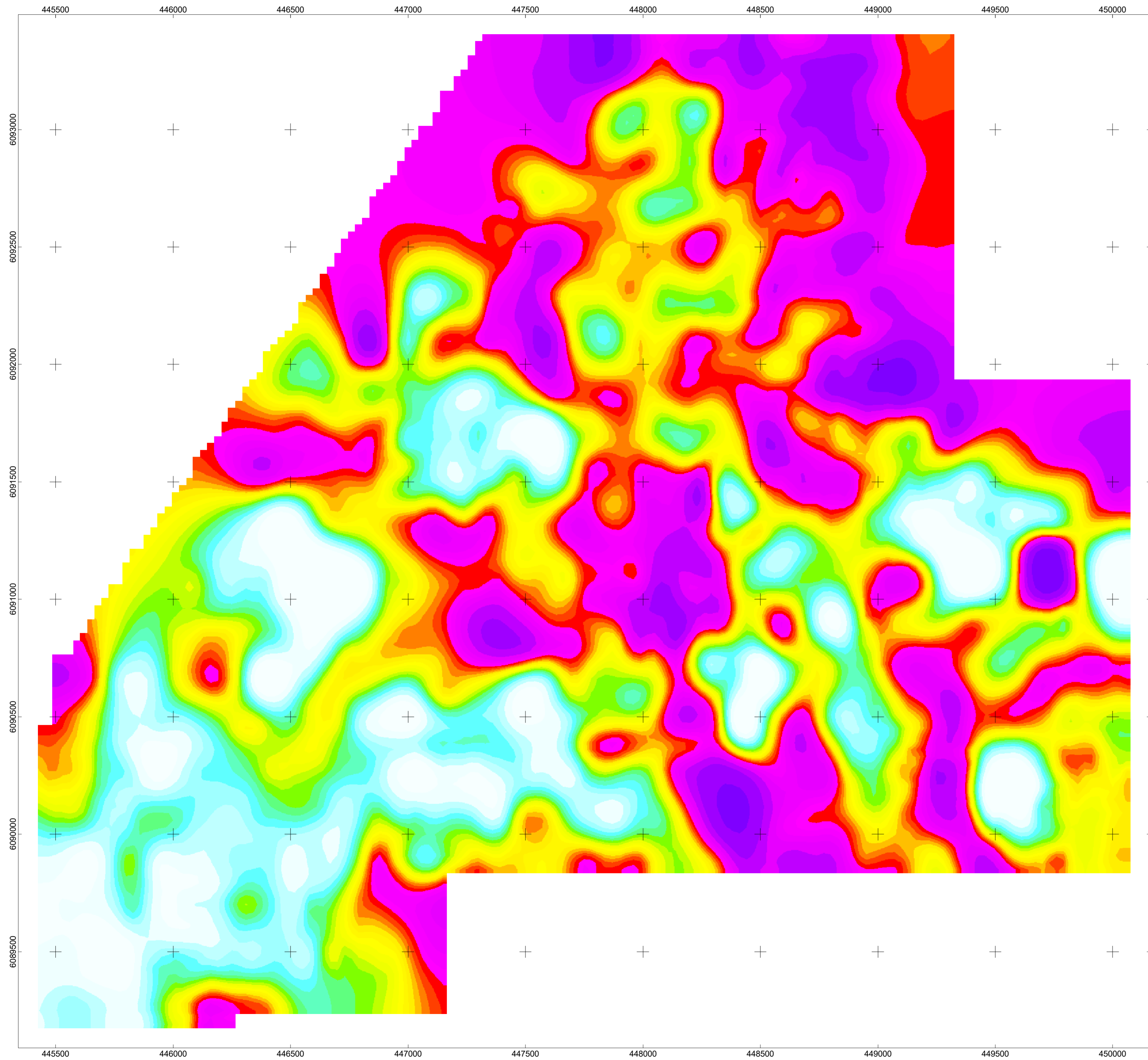
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED CHARGEABILITY
-200 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



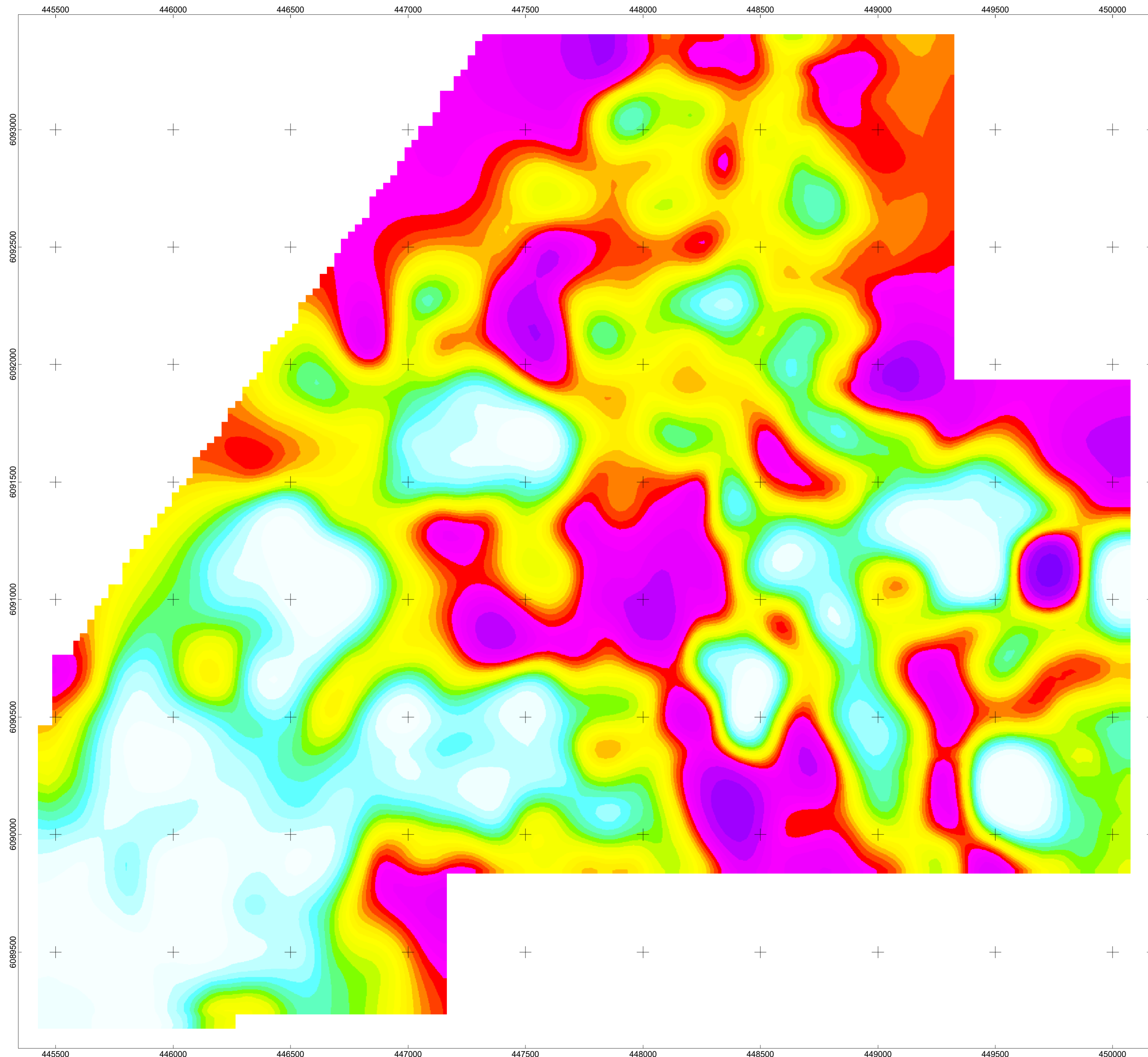
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED CHARGEABILITY
-250 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED RESISTIVITY
-50 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELLLED RESISTIVITY
-100 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED

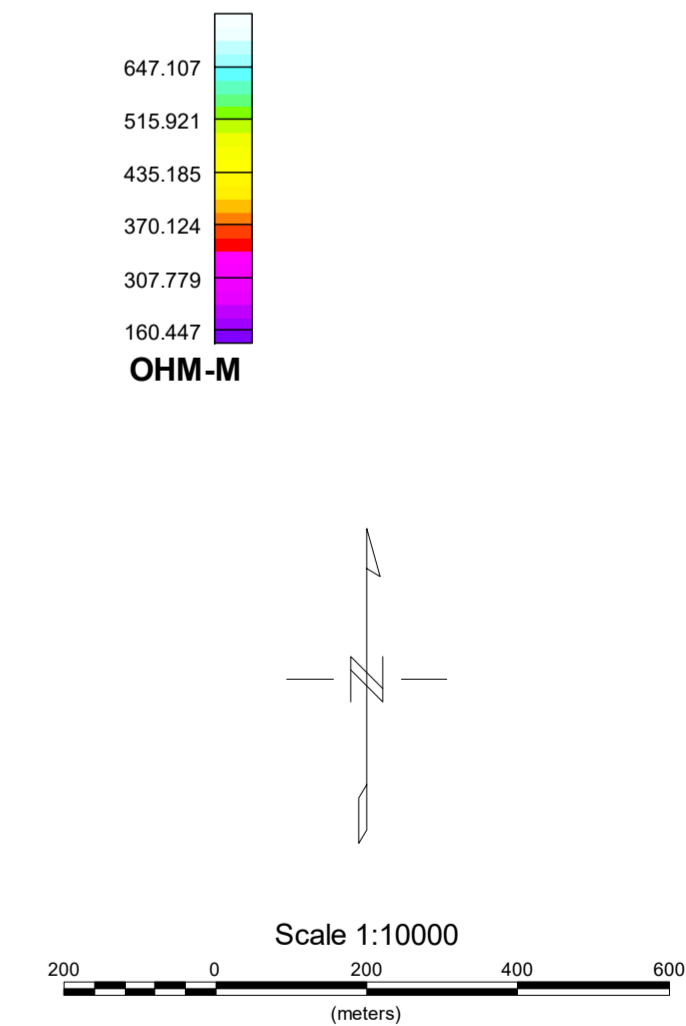
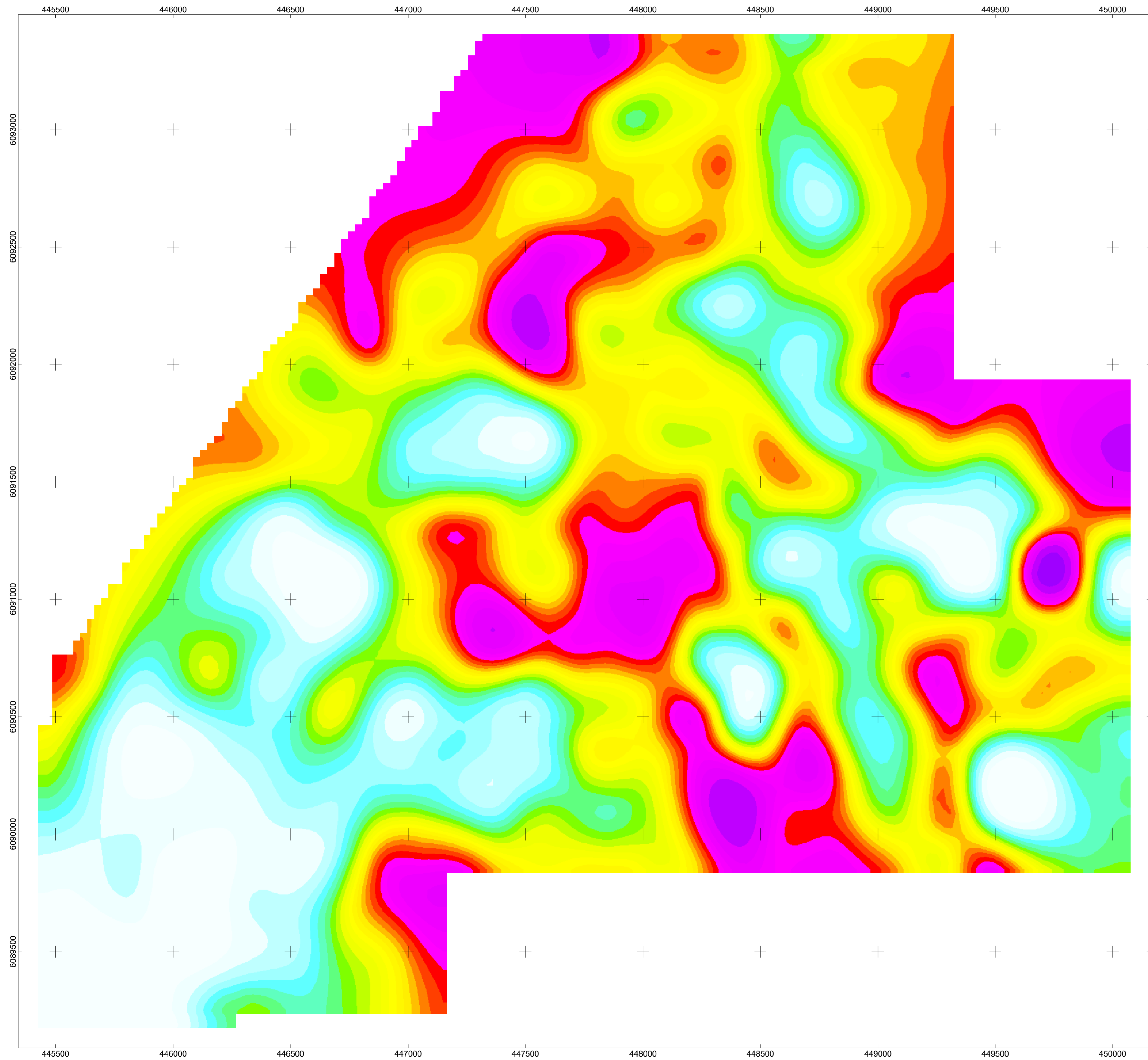


C.J. GREIG & ASSOCIAITES

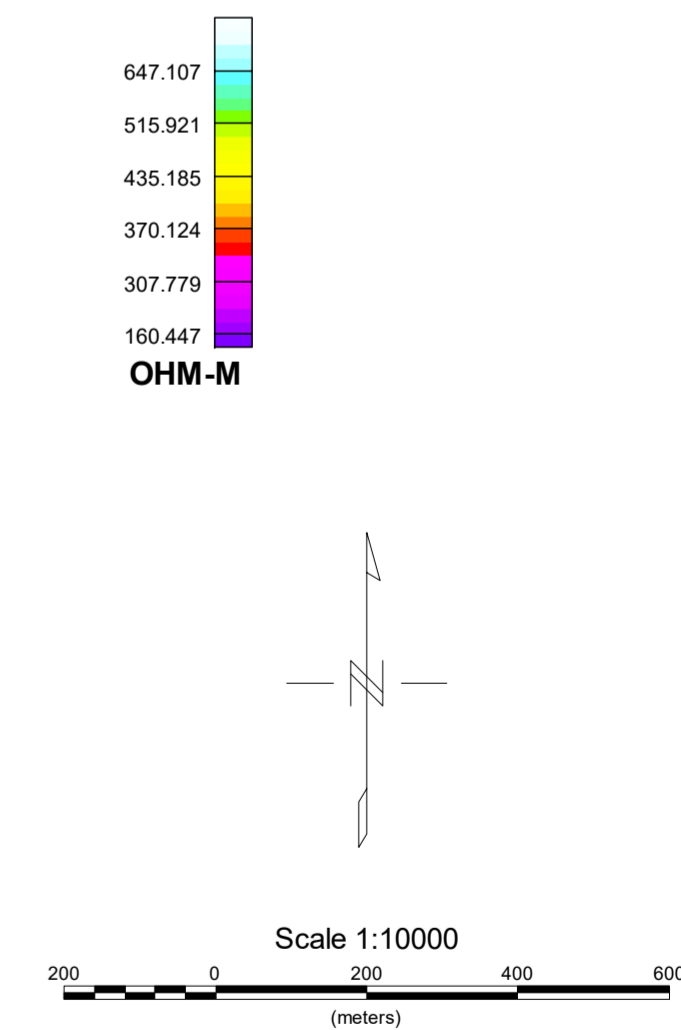
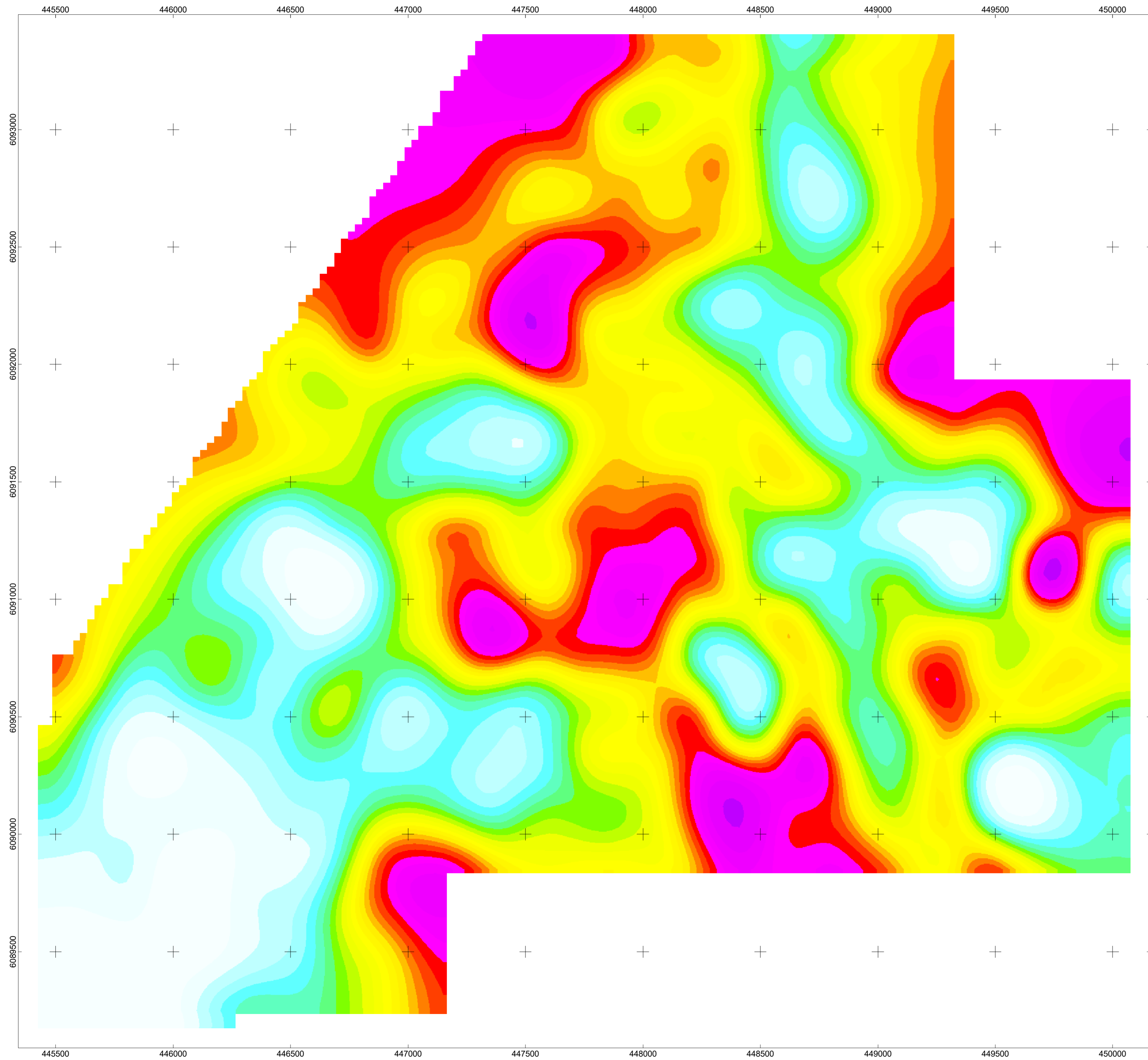
**INDUCED POLARIZATION SURVEY
3D MODELLED RESISTIVITY
-150 METERS**

MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA

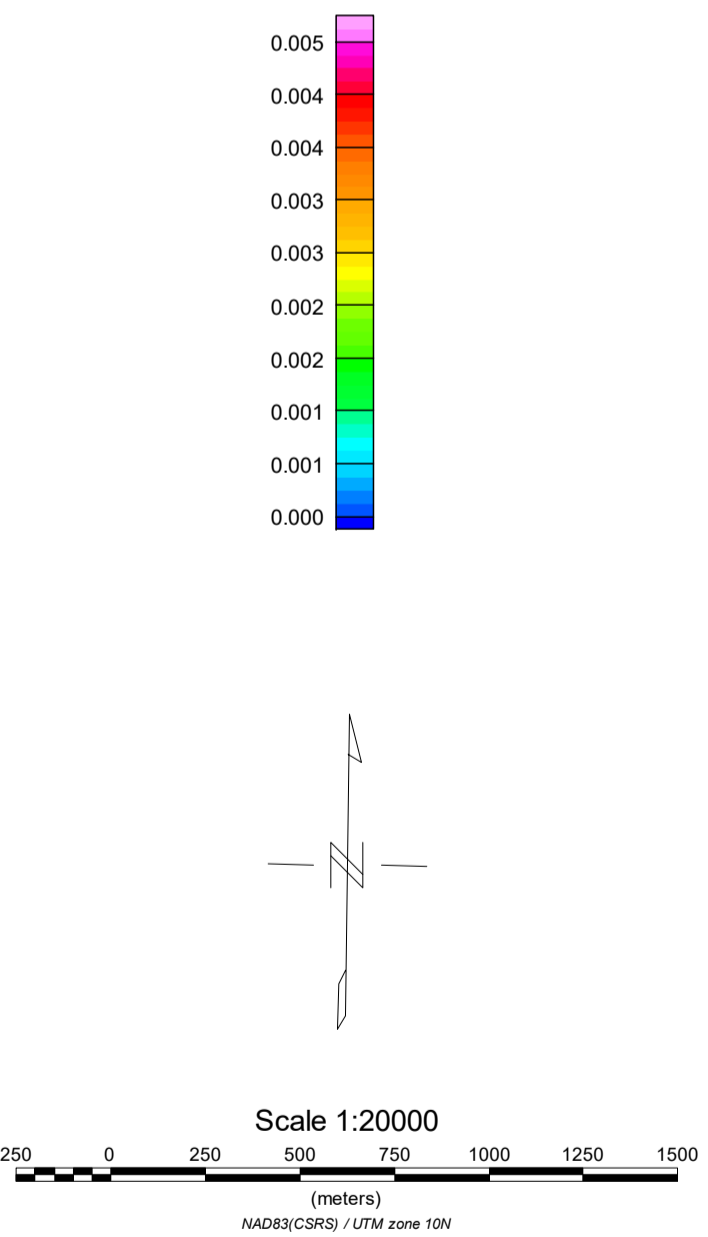
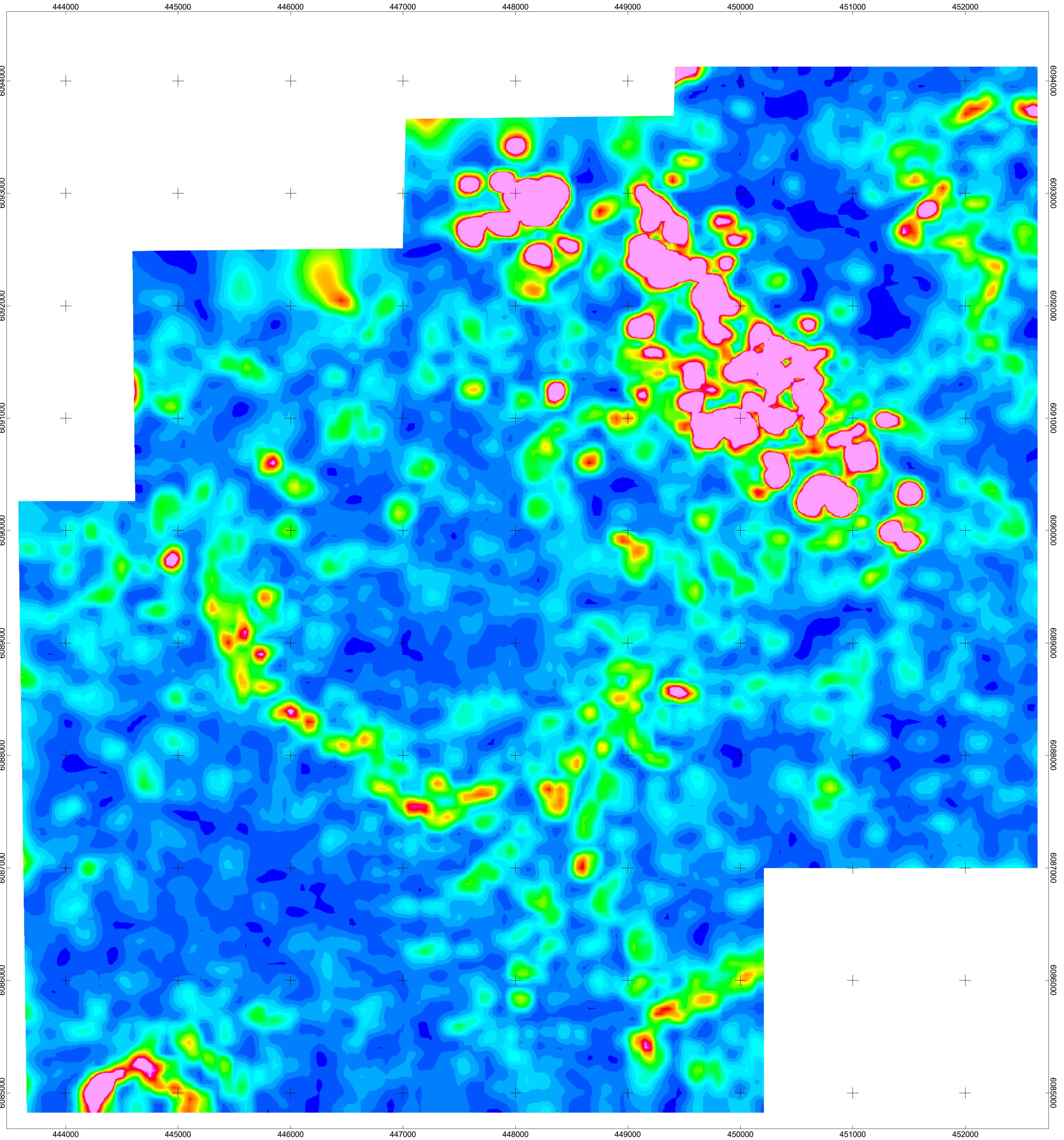
PETER E. WALCOTT & ASSOCIATES LIMITED



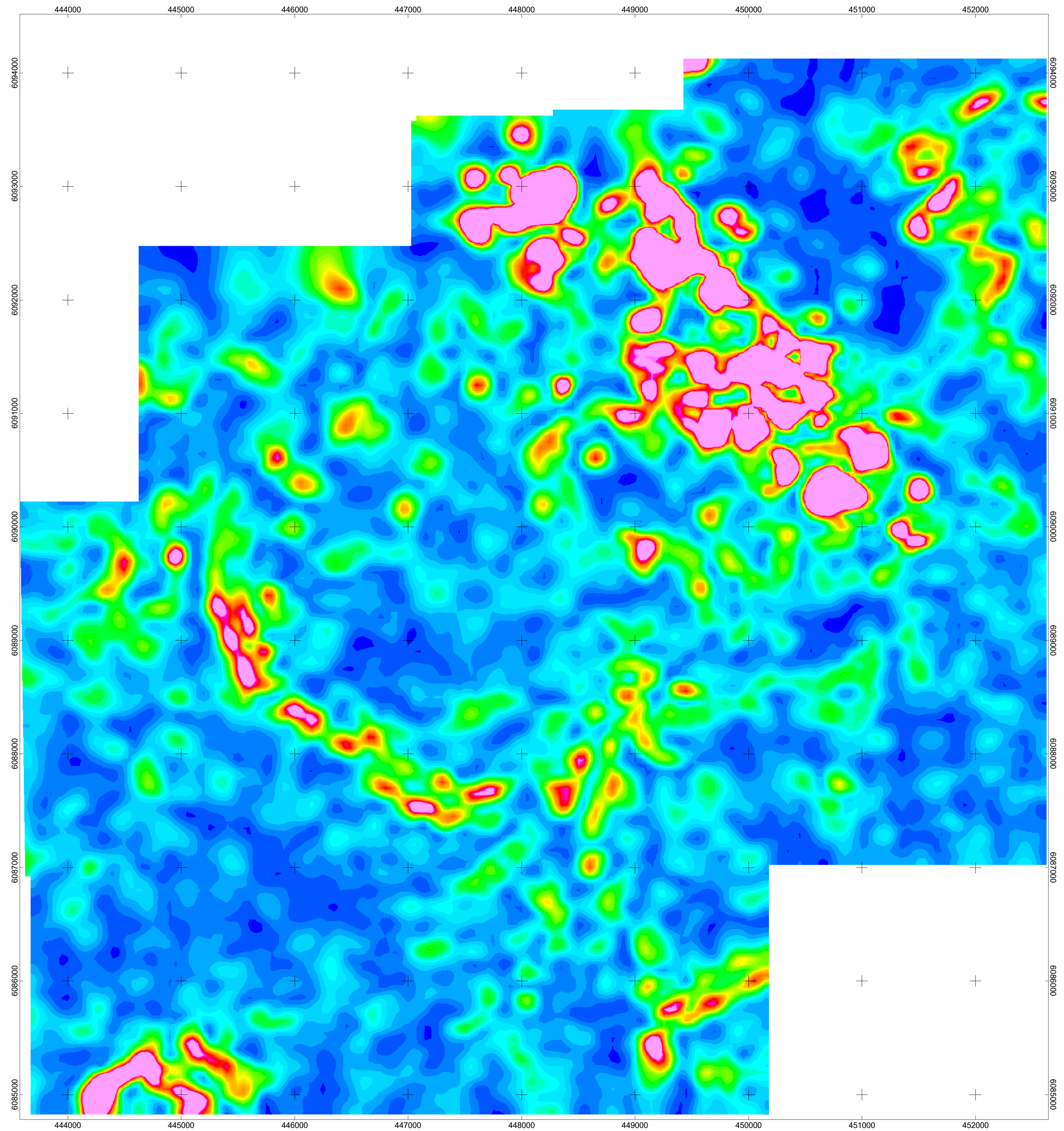
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELLLED RESISTIVITY
-200 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



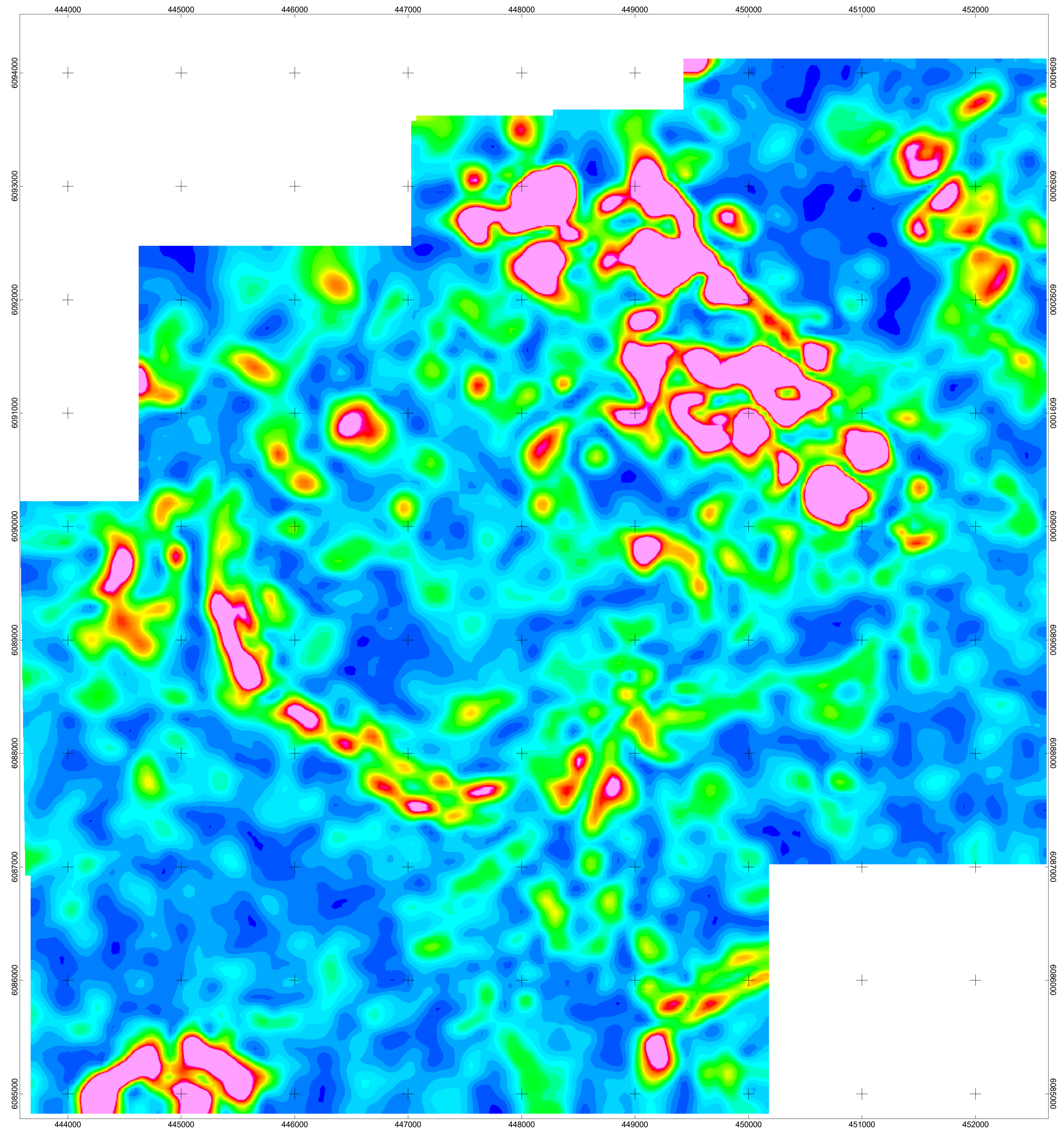
C.J. GREIG & ASSOCIAITES
INDUCED POLARIZATION SURVEY
3D MODELED RESISTIVITY
-250 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
HISTORIC & 2021 DATA
PETER E. WALCOTT & ASSOCIATES LIMITED



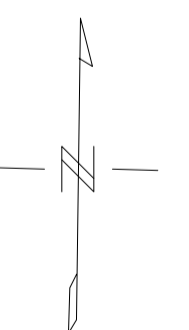
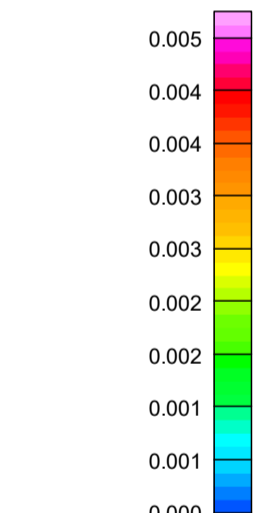
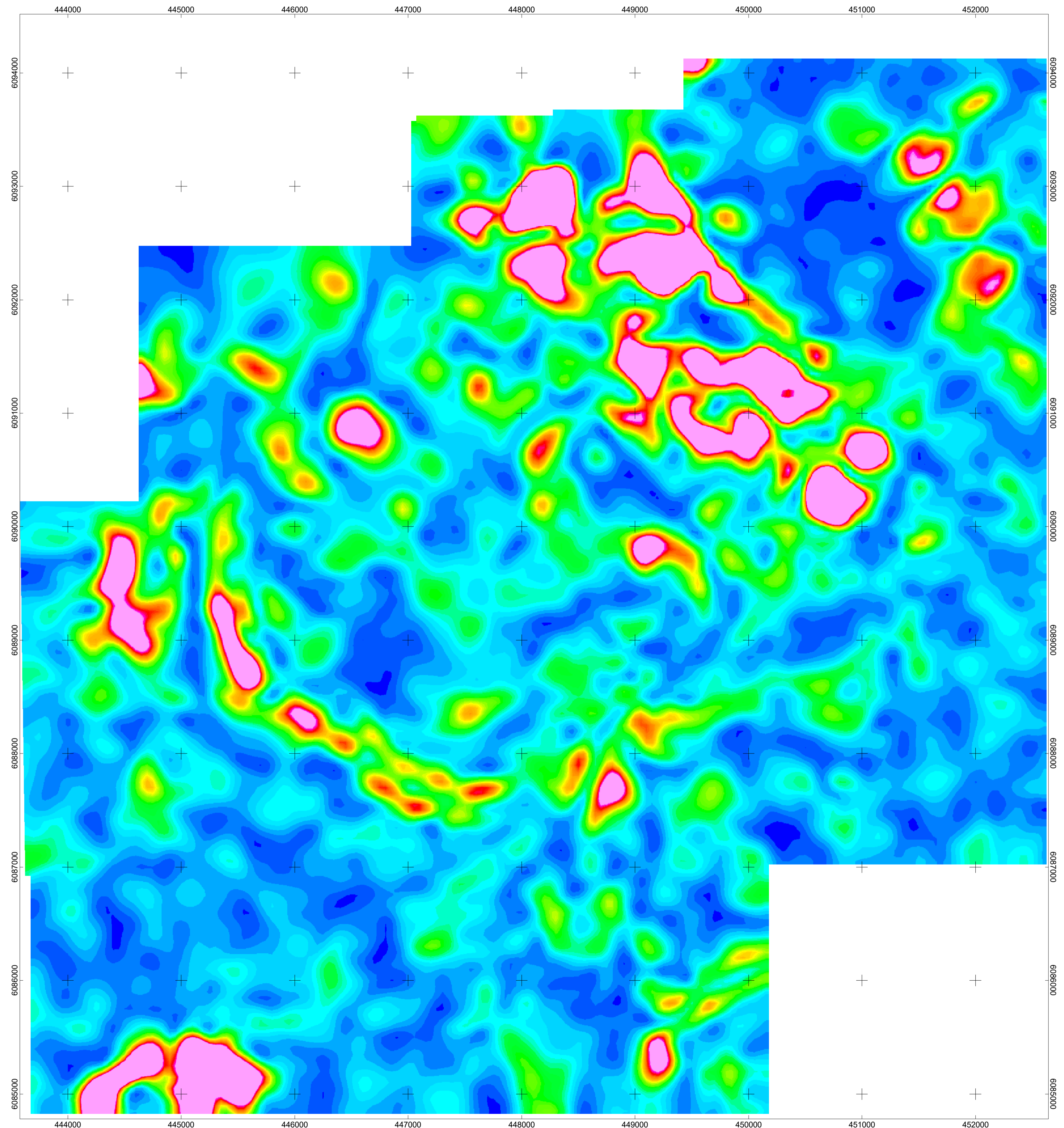
C.J. GREIG & ASSOCIAITES
AIRBORNE MAGNETIC SURVEY
CONTOURS OF MVI AMPLITUDE
-50 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
PETER E. WALCOTT & ASSOCIATES LIMITED



C.J. GREIG & ASSOCIAITES
AIRBORNE MAGNETIC SURVEY
CONTOURS OF MVI AMPLITUDE
-100 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
PETER E. WALCOTT & ASSOCIATES LIMITED

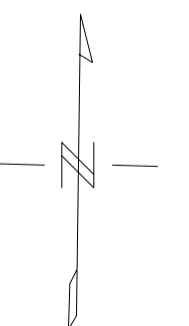
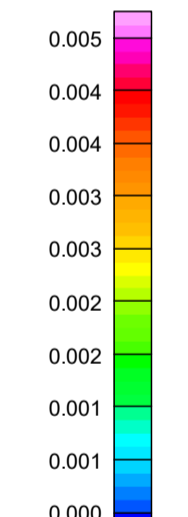
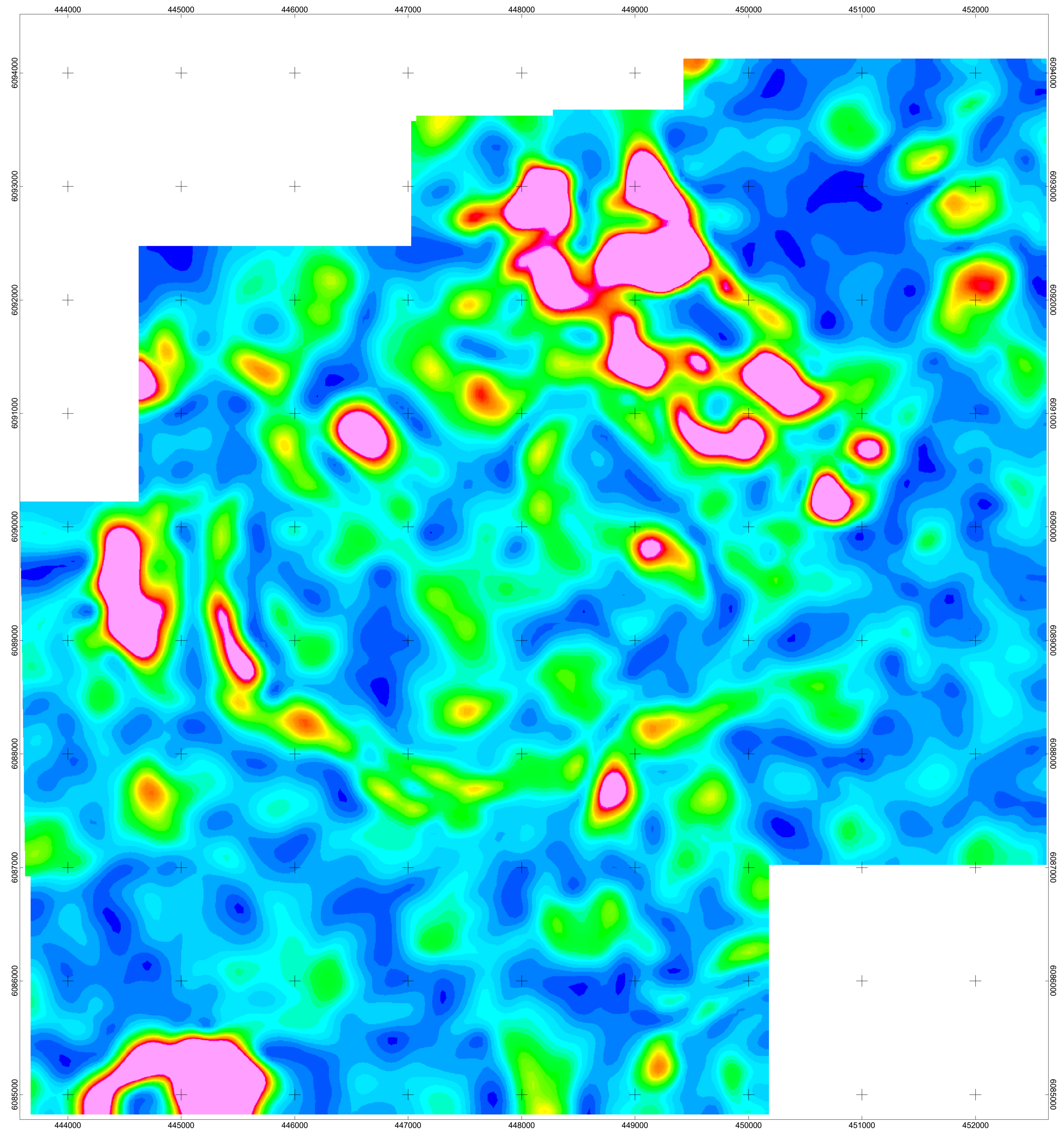


C.J. GREIG & ASSOCIAITES
AIRBORNE MAGNETIC SURVEY CONTOURS OF MVI AMPLITUDE -150 METERS
MILLY PROPERTY FT. ST. JAMES, AREA
PETER E. WALCOTT & ASSOCIATES LIMITED



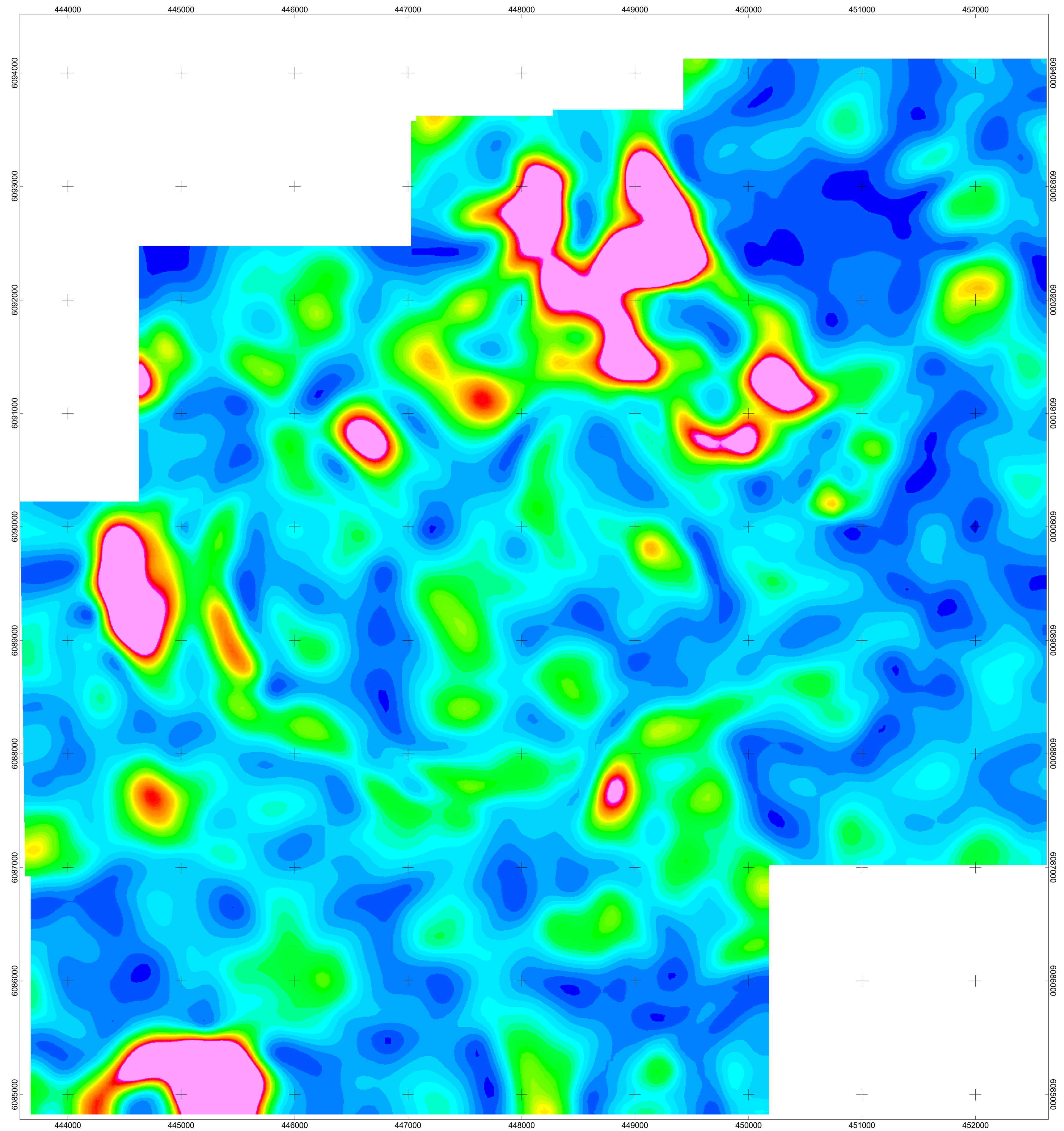
Scale 1:20000
(meters)
NAD83(CRS) / UTM zone 10N

C.J. GREIG & ASSOCIAITES
AIRBORNE MAGNETIC SURVEY
CONTOURS OF MVI AMPLITUDE
-200 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
PETER E. WALCOTT & ASSOCIATES LIMITED



Scale 1:20000
(meters)
NAD83(CRS) / UTM zone 10N

C.J. GREIG & ASSOCIAITES
AIRBORNE MAGNETIC SURVEY
CONTOURS OF MVI AMPLITUDE
-300 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
PETER E. WALCOTT & ASSOCIATES LIMITED



C.J. GREIG & ASSOCIAITES
AIRBORNE MAGNETIC SURVEY
CONTOURS OF MVI AMPLITUDE
-400 METERS
MILLY PROPERTY
FT. ST. JAMES, AREA
PETER E. WALCOTT & ASSOCIATES LIMITED

Scale 1:20000
250 0 250 500 750 1000 1250 1500
(meters)
NAD83(CSRS) / UTM zone 10N