

Report of Induced Polarization Surveys
At the
Dogpaw Project
Bag Lake, Stephens Lake and Flint Lake Grids
Dog Paw Lake Area, Ontario
Mining Claim Nos.
4213381 3001241 3010496
30103433 3003583 3011346 3011347
Kenora Mining Division

For

Metals Creek Resources Corp.

February 5, 2011
Timmins, Ontario

Matthew Johnston
1226 Gatineau Blvd.
Timmins, Ont. P4R 1E3

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I.P./Resistivity Pseudo-Sections Lines 300S-1400S Stephen's Lake Grid	1:2500
Filtered Resistivity with IP Anomalies – Contours Flint Lake Grid	1:5000
Filtered Resistivity with IP Anomalies – Contours Bag Lake Grid	1:5000
Filtered Resistivity with IP Anomalies – Contours Stephen's Lake Grid	1:5000

1.0 Introduction

The Bag Lake, Stephen's Lake, and Flint Lake grids are located on the Dogpaw property of Metals Creek Resources Corp., located in northwestern Dog Paw Lake Area, Kenora Mining Division. The Bag Lake grid covers portions of or all of mining claims numbered 3010496, 30103433, and 3003583; while the Flint Lake grid covers portions of or all of claims 4213381 and 3001241; and the Stephen's Lake grid covers portions of mining claims 3011346 and 3011347. These claims are currently under option to Metals Creek Resources Corp. Between July 27 and October 14, 2010, a geophysical survey program consisting of induced polarization and resistivity surveys was conducted over a portion of these claims. Ray Meikle and Associates of North Bay, Ontario, carried out the IP and magnetic geophysical surveys. The geophysical surveys were performed in order to evaluate and map the presence of disseminated to massive sulphides with respect to their location, width, and concentrations.

2.0 Location And Access

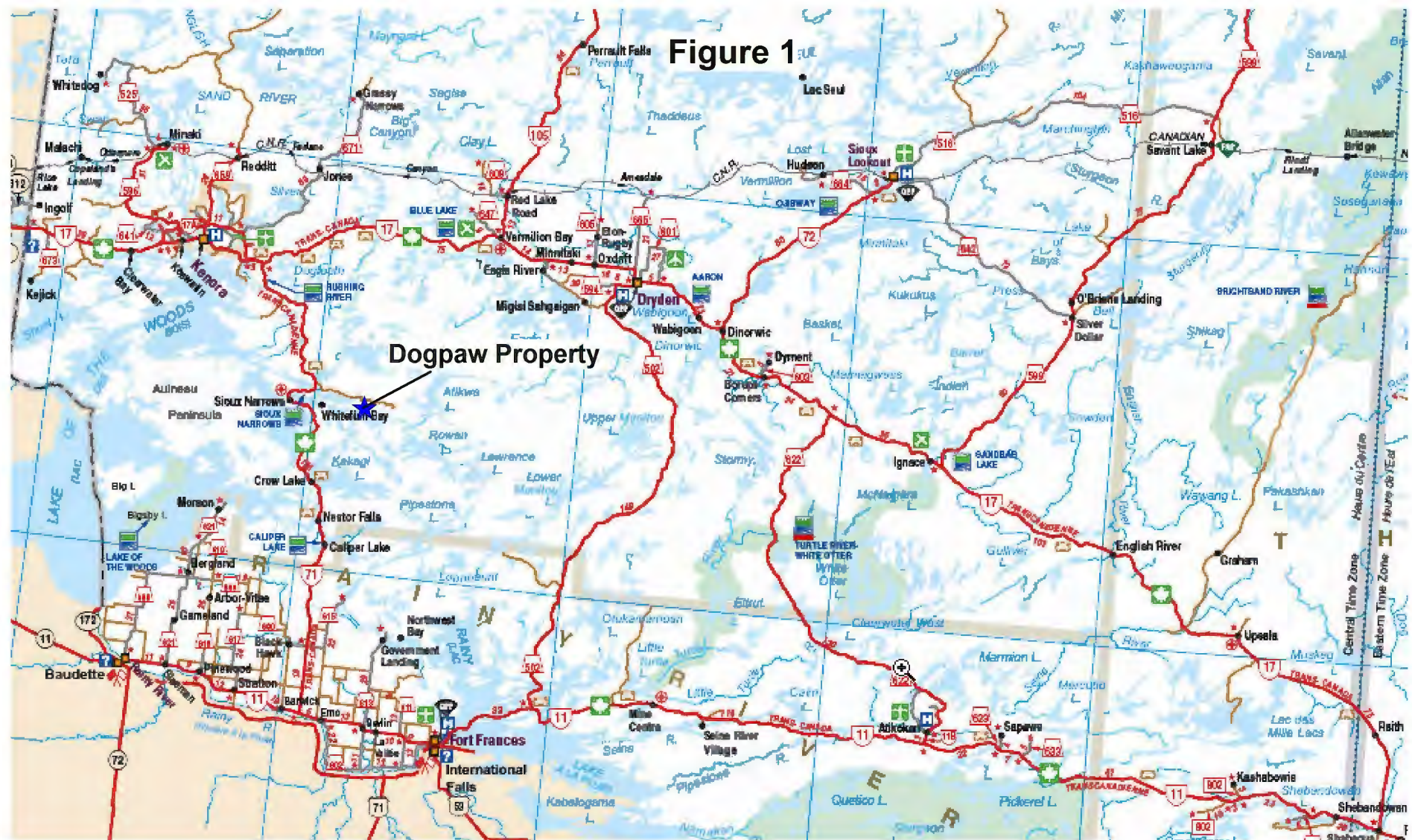
The Dogpaw Property is located within the Kenora Mining District in Northwestern Ontario, within the Dogpaw Lake Area. The property is located within the NTS Map Sheet 52F/05SW as well as portions of 52F/05SE. The Dogpaw property is located approximately 55 km Southeast of the town of Kenora. (Figures 1 & 2).

The various claims of the Dogpaw Lake Property can be accessed by either boat, snowmobile or road. Highway 71, a paved highway transects the western portion of the property and runs mainly North-South.

The Cameron Lake road runs east from Highway 71 through the southern portion of the northern block on the Dogpaw Lake Property.

Lake access can be gained via these roads to enable access to other portions of the property by boat or snowmobile.

Figure 1



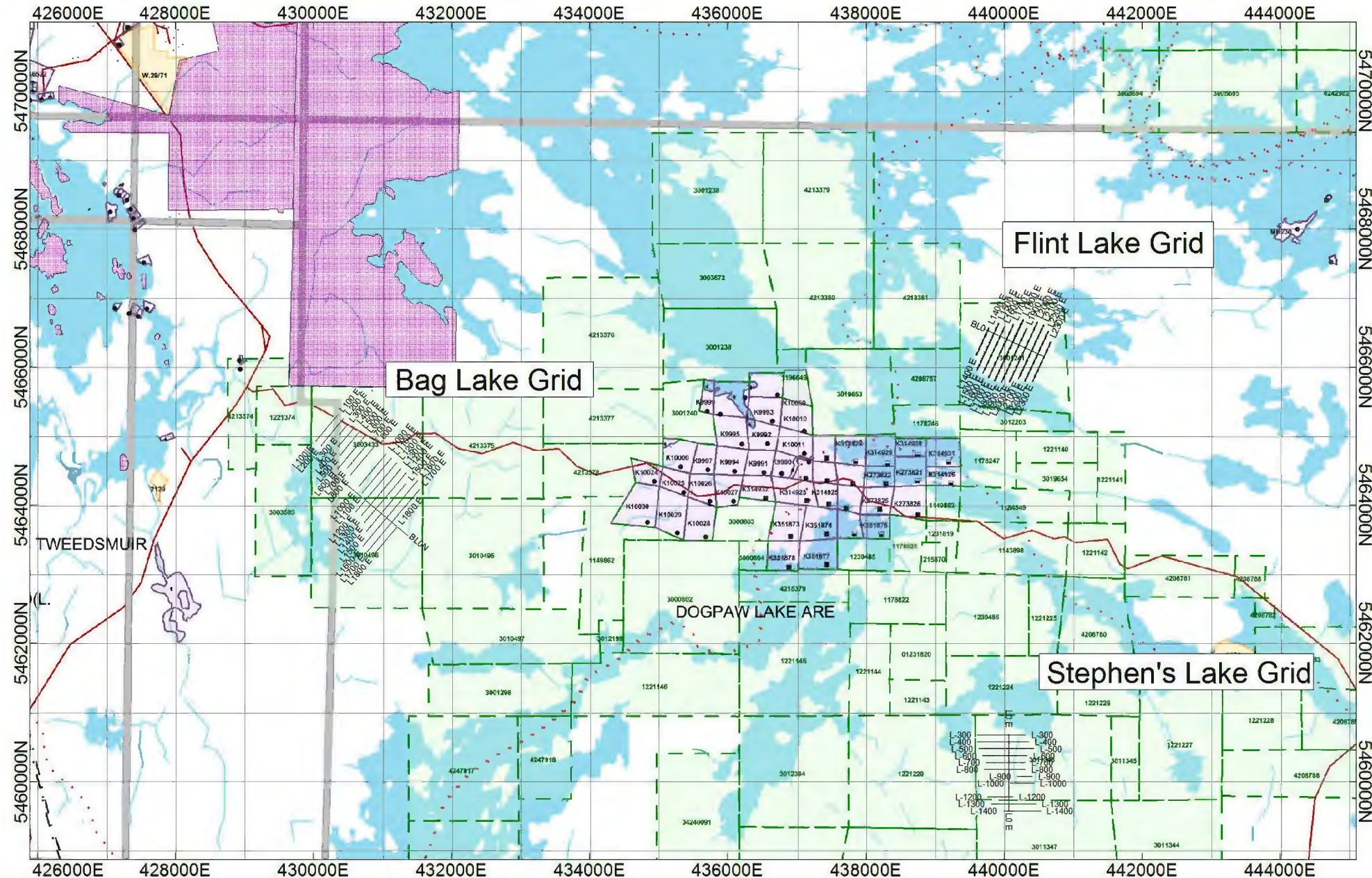


FIGURE 2

JULY 27 - OCT. 10, 2010 IP/RESISTIVITY SURVEYS

DOGPAW PROJECT - METALS CREEK RESOURCES CORP.



(meters)

*GRS 1980 / UTM zone 15N

3.0 Summary of 2010 Geophysical Program

The geophysical program at the Bag Lake grid consisted of induced polarization and resistivity surveying (I.P.). These surveys were carried out on a grid of previously cut lines oriented at 40° spaced every 100 meters and chained and marked every 25 meters. The grid lines were surveyed every 100 meters along a baseline 1.7 km. in length and ranged in length between 300 and 1400 meters.

The geophysical program at the Flint Lake Grid consisted of induced polarization and resistivity surveying (I.P.). These surveys were carried out on a grid of previously cut lines oriented at 25° spaced every 100 meters and chained and marked every 25 meters. The grid lines were surveyed every 100 meters along a baseline 0.9 km. in length and ranged in length between 400 and 900 meters.

The geophysical program at the Stephen's Lake Grid consisted of induced polarization and resistivity surveying (I.P.). These surveys were carried out on a grid of previously cut lines oriented at 90° spaced every 100 meters and chained and marked every 25 meters. The grid lines were surveyed every 100 meters along a baseline 1.1 km. in length and ranged in length between 250 and 850 meters.

The I.P. surveys were performed using a dipole-dipole (Bag Lake & Stephen's Lake) and pole-dipole (Flint Lake) electrode configuration. The dipole 'a' spacing was 25 meters and increasing separations of n=1, n=2, n=3, n=4, and n=5, times the dipole spacing was measured in order to map the response at depth. A total of approximately **14.825** km of I.P. data was measured and recorded at the Bag Lake Grid; **8.625** km at Stephen's Lake and approximately **9.81** km of I.P data was surveyed at the Flint Lake grid. The I.P. equipment used for the surveys consisted of a Phoenix IPT-1 3000 watt transmitter operating in the time domain powered by a 2 kilowatt motor generator. The chargeability (measured in mV/V) between the transmitted current and the received voltage is recorded by an Iris Elrec IP Pro receiver which records the chargeability and the apparent resistivity for each set of dipoles. The chargeability measured in this survey is a measure of the polarization of the underlying lithology.

A description of the survey method and equipment used can be found in Appendix A.

4.0 Discussion of Results

The results of the I.P. survey are presented as contoured and posted pseudo-sections of the apparent resistivity and recorded chargeability's at a scale of 1:2500. In addition, plan maps at a scale of 1:5,000 showing the contours of the filtered resistivity with the interpretation and location of the I.P. anomalies is also presented for the Bag Lake, Stephan's Lake, and Flint Lake grids. All maps accompany this report in the pocket at the back of this report.

The data has been presented on plan maps at a scale of 1:5000, showing the contours and postings, as well as the I.P. interpretations (see maps in pocket).

Stephen's Lake Grid

The resistivity data for the Stephen's Lake grid shows a wide variation of measured resistivities in the range of 7.8 to 45878 ohm-m with a mean background resistivity of approximately 5947 ohm-m. The higher resistivity areas of the grid may likely be mapping areas of bedrock ridges and sub-cropping bedrock areas. These areas are quite evident on the pseudo sections. It is also possible the high resistivity zones may be outlining more resistive felsic lithology or silica altered horizons as well.

The I.P. anomalies have been interpreted and are displayed on the plan map of the filtered resistivity. Emphasis was placed on identifying I.P. anomalies, which were thought to originate within the bedrock as opposed to cultural sources; and those I.P. anomalies that, may be associated with bedrock relief. Four significant anomaly trends were identified and labeled on the plan map as S1 through S4. In addition several isolated moderate and strong IP anomalies were also mapped which are not readily grouped into trends. Anomalies S1, and S2 are well defined IP anomalies and trends and should be

followed up. The depths of the identified I.P. anomalies are interpreted to be shallow; within the range of 5 to 25 meters below surface.

Flint Lake Grid

The resistivity data for the Flint Lake grid shows a wide variation of measured resistivities in the range of 9.9 to 50189 ohm-m with a mean background resistivity of approximately 4271 ohm-m. The higher resistivity areas of the grid may likely be mapping areas of bedrock ridges and sub-cropping bedrock areas. These areas are quite evident on the pseudo sections. It is also possible the high resistivity zones may be outlining more resistive felsic lithology or silica altered horizons as well.

The I.P. anomalies have been interpreted and are displayed on the plan map of the filtered resistivity. Emphasis was placed on identifying I.P. anomalies, which were thought to originate within the bedrock as opposed to cultural sources; and those I.P. anomalies that, may be associated with bedrock relief. Five significant anomaly trends were identified and labeled on the plan map as F1 through F5. In addition several isolated moderate and strong IP anomalies were also mapped which are not readily grouped into trends. Anomalies F1, F2, and F5 are well defined IP anomalies and trends and should be followed up. A anomalously low resistivity area can be observed within the central area of the grid and IP trend F3 is associated with this area as well several strong isolated IP anomalies. The depths of the identified I.P. anomalies are interpreted to be shallow; within the range of 5 to 25 meters below surface.

Bag Lake Grid

The resistivity data for the Bag Lake grid shows a wide variation of measured resistivities in the range of 1.1 to 95295 ohm-m with a mean background resistivity of approximately 9516 ohm-m. The higher resistivity areas of the grid may likely be mapping areas of bedrock ridges and sub-cropping bedrock areas. These areas are quite evident on the pseudo sections. It is also possible the high resistivity zones may be outlining more resistive felsic lithology or silica altered horizons as well.

The I.P. anomalies have been interpreted and are displayed on the plan map of the filtered resistivity. Emphasis was placed on identifying I.P. anomalies, which were thought to originate within the bedrock as opposed to cultural sources; and those I.P.

anomalies that, may be associated with bedrock relief. Ten significant anomaly trends were identified and labeled on the plan map as B1 through B10. In addition several isolated moderate and strong IP anomalies were also mapped which are not readily grouped into trends. Anomalies B1, B2, B3, B5, and B6 are well defined IP anomalies and trends and should be followed up. Anomalies B1, B3, and B5 are associated with generally lower resistivities and may be reflecting disseminated sulphides or graphite with the bedrock lithology. The depths of the identified I.P. anomalies are interpreted to be shallow; within the range of 5 to 25 meters below surface.

5.0 Conclusions and Recommendations

The induced polarization and resistivity surveys completed over the Bag Lake, Stephen's Lake and Flint Lake grids were successful in mapping several zones of anomalous I.P. effects, as well as mapping the bedrock resistivity. All of the interpreted I.P. anomalies are moderate to strong in strength and generally well defined and will likely require further investigation in order to determine their causes. The most promising I.P. anomalies, which are thought to arise from bedrock sources, have been interpreted and identified. In particular IP anomalies F1, F2, F5, S1, S2, B1, B2, B3, B5, and B6 should be considered as priority exploration follow-up targets.

It is always difficult to quantitatively rate all of the I.P. anomalies in terms of their economic potential when searching for exploitable mineral deposits, but it is possible that some of the I.P. anomalies mapped by this survey are caused by disseminated to semi-massive metallic mineralization. This type of mineralization is often associated with valuable deposits of massive sulphides, gold and platinum group minerals.

All of the responses should be investigated further in order to determine the priority of follow-up needed. The anomalies should be further screened utilizing any other different types of geophysical surveys that may have been undertaken on the Bag Lake, Stephen's Lake, and Flint Lake grids. This would aid greatly in further refining the interpretation of the I.P. survey. Any existing geological, diamond drilling or geochemical information that may exist in the mining recorder assessment files should be

investigated and compiled prior to further exploration of the Dogpaw property in order to accurately assess the area of the current geophysical surveys and to determine the most effective follow-up exploration method for this property.

Respectively Submitted,

A handwritten signature in black ink, appearing to read "Matthew Johnston".

Matthew Johnston

Statement of Qualifications

This is to certify that: MATTHEW JOHNSTON

I am a resident of Timmins; province of Ontario since June 1, 1995.

I am self-employed as a Consulting Geophysicist, based in Timmins, Ontario.

I have received a B.Sc. in geophysics from the University of Saskatchewan; Saskatoon, Saskatchewan in 1986.

I have been employed as a professional geophysicist in mining exploration, environmental and other consulting geophysical techniques since 1986.

Signed in Timmins, Ontario, this February 5, 2011

A handwritten signature in black ink, appearing to read "Matthew Johnston".

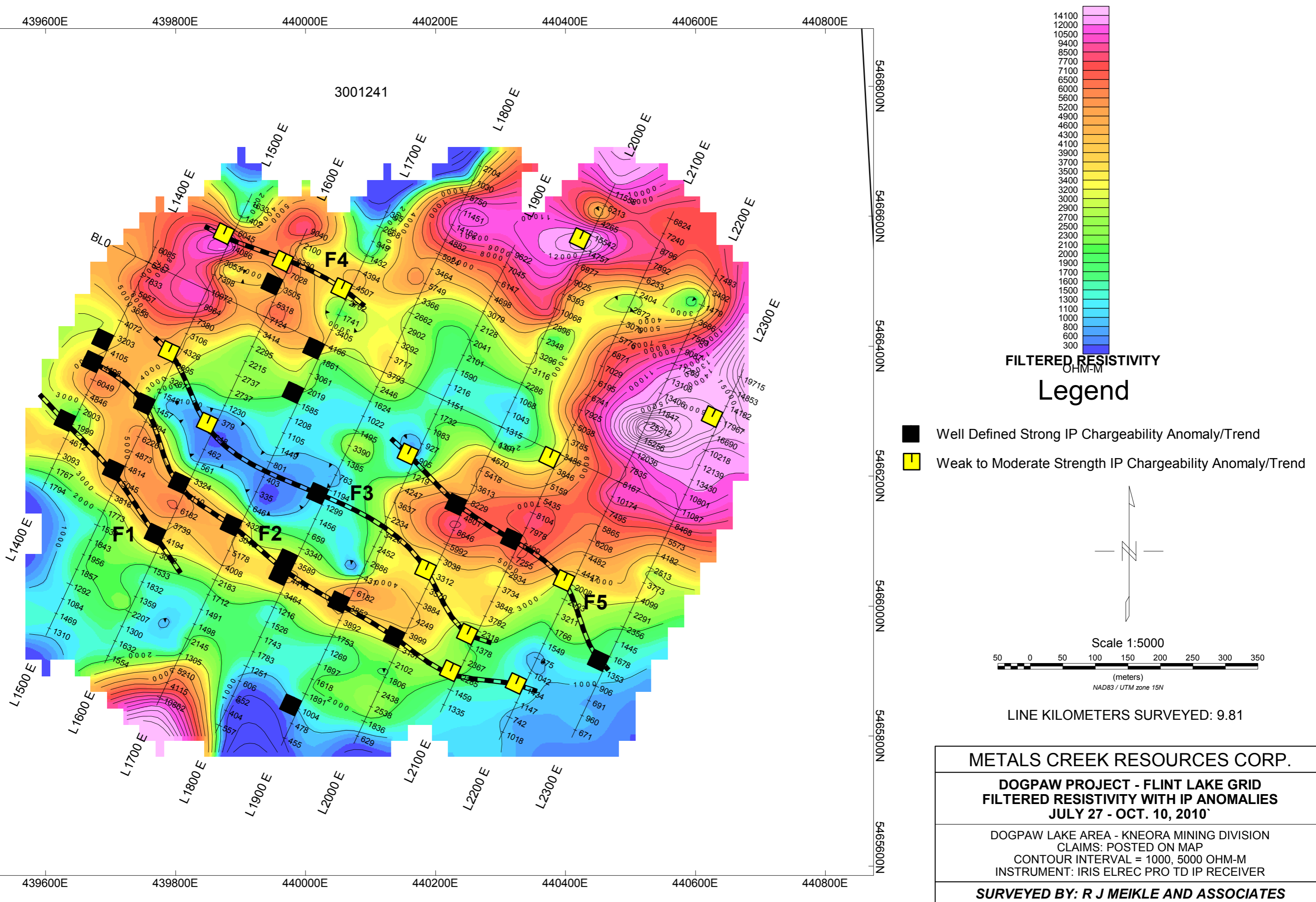
Appendix A

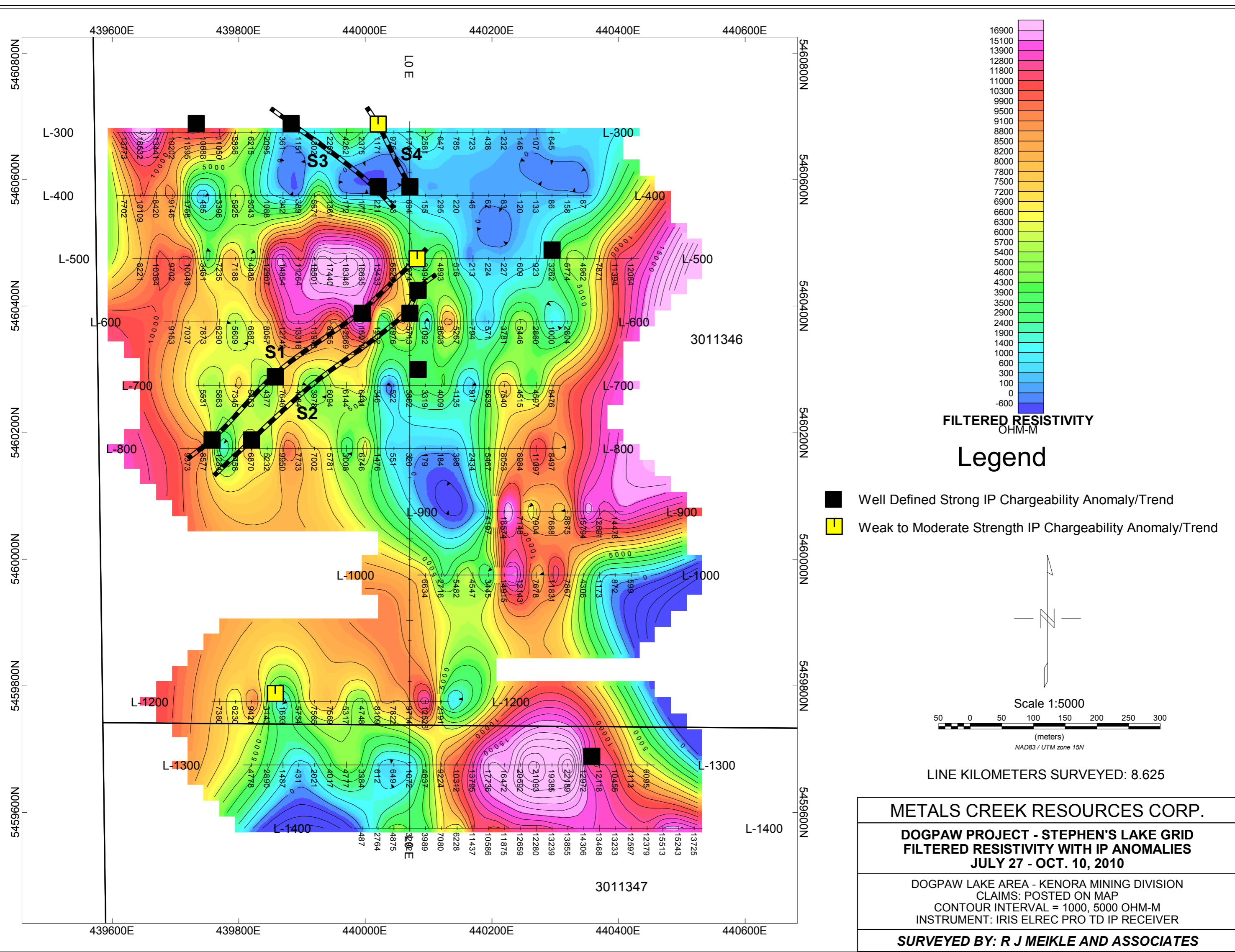
Induced Polarization Surveys

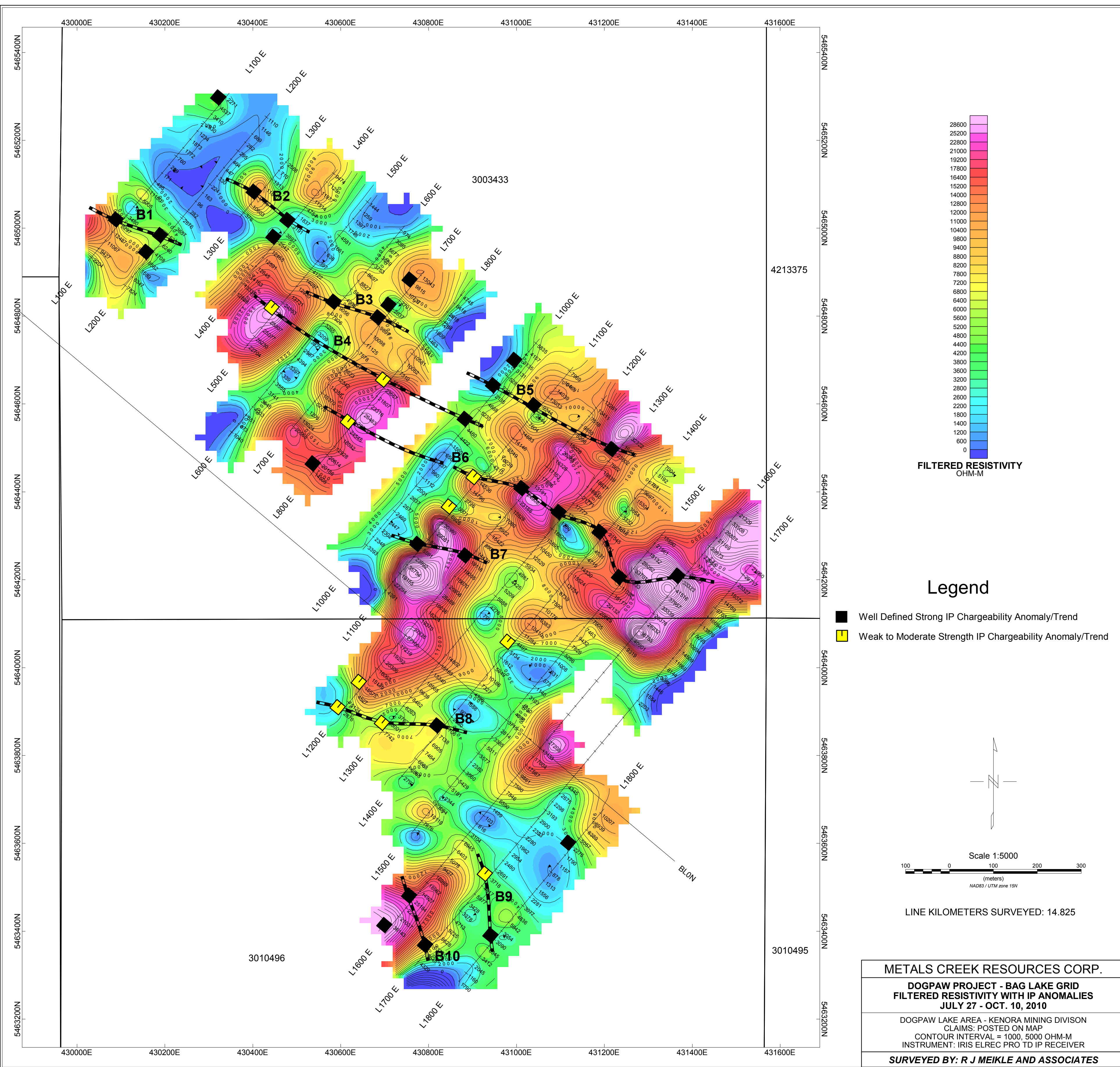
Time domain IP surveys involve measurement of the magnitude of the polarisation voltage (V_p) that results from the injection of pulsed current into the ground.

Two main mechanisms are known to be responsible for the IP effect although the exact causes are still poorly understood. The main mechanism in rocks containing metallic conductors is electrode polarisation (overvoltage effect). This results from the build up of charge on either side of conductive grains within the rock matrix as they block the flow of current. On removal of this current the ions responsible for the charge slowly diffuse back into the electrolyte (groundwater) and the potential difference across each grain slowly decays to zero. The second mechanism, membrane polarisation, results from a constriction of the flow of ions around narrow pore channels. It may also result from the excessive build up of positive ions around clay particles. This cloud of positive ions similarly blocks the passage of negative ions through pore spaces within the rock. On removal of the applied voltage the concentration of ions slowly returns to its original state resulting in the observed IP response. In TD-IP the current is usually applied in the form of a square waveform, with the polarisation voltage being measured over a series of short time intervals after each current cut-off, following a short delay of approximately 0.5s. These readings are integrated to give the area under the decay curve, which is used to define V_p . The integral voltage is divided by the observed steady voltage (the voltage due to the applied current plus the polarisation voltage) to give the apparent chargeability (M_a) measured in milliseconds or mV/V. For a given charging period and integration time the measured apparent chargeability provides qualitative information on the subsurface geology.

The polarisation voltage is measured using a pair of non-polarising electrodes similar to those used in spontaneous potential measurements and other IP techniques.







Pseudo Section Plot

16+00 E

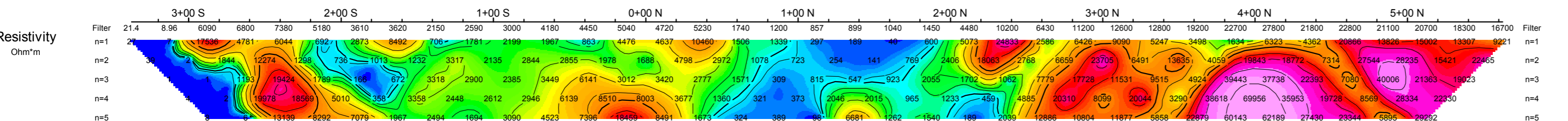
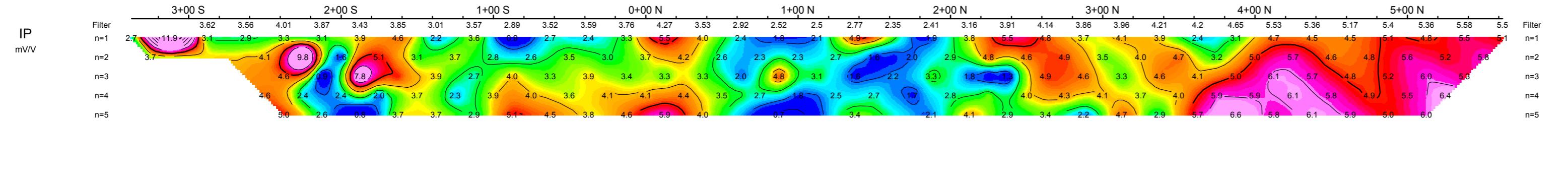
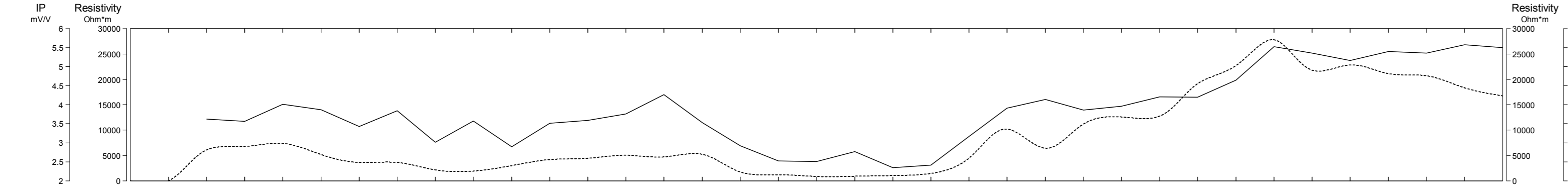
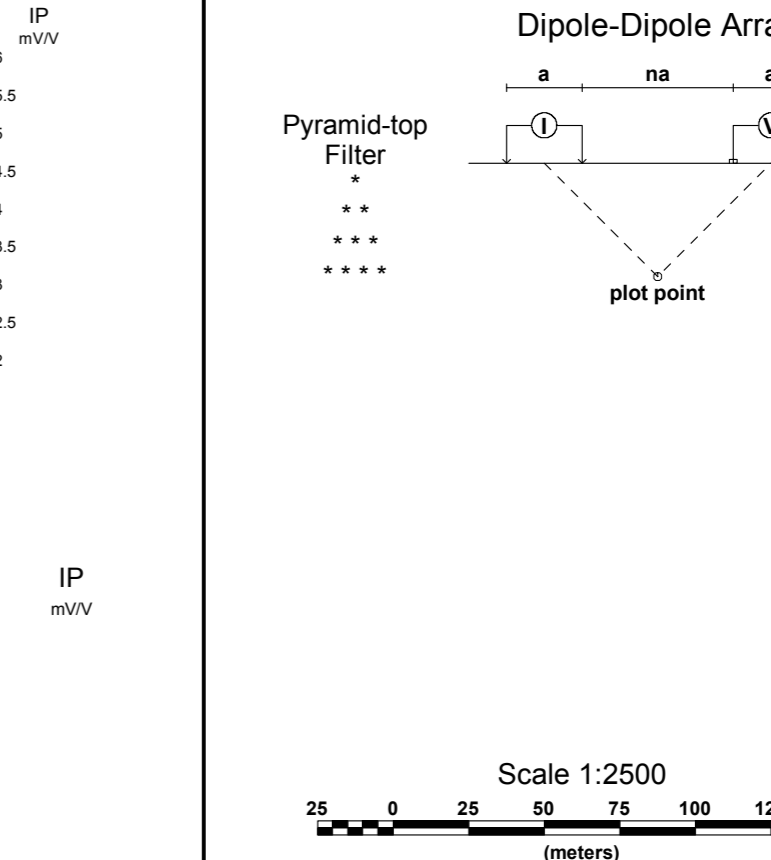
Dipole-Dipole Array

Pyramid-top Filter

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Pseudo Section Plot 15+00 E



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INDUCED POLARIZATION SURVEY
DOGPAW PROJECT- BAG LAKE GRID
JULY 27 - OCT. 14, 2011

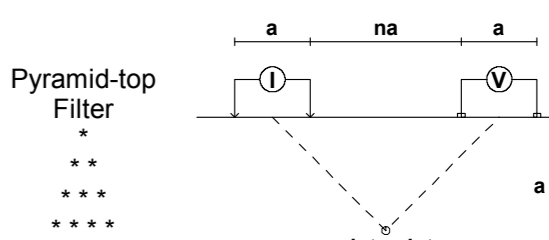
Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE & ASSOCIATES

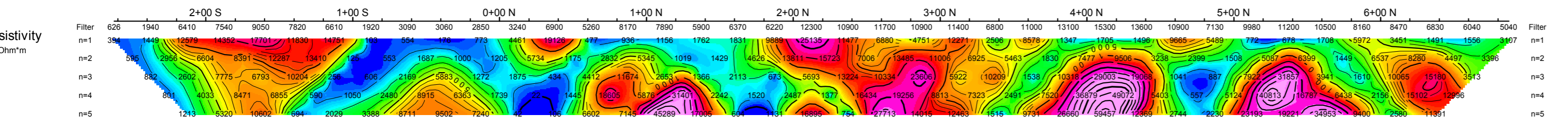
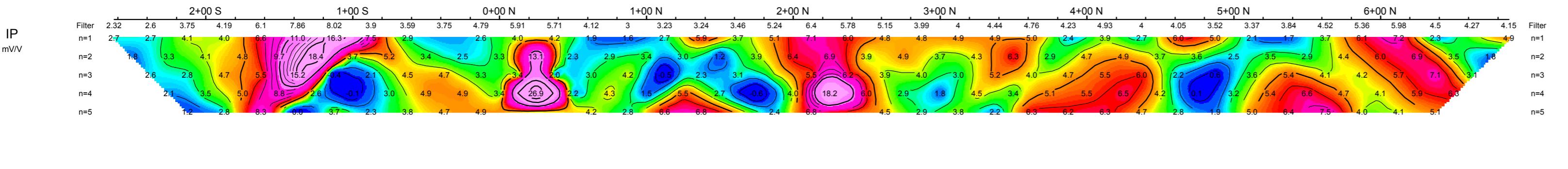
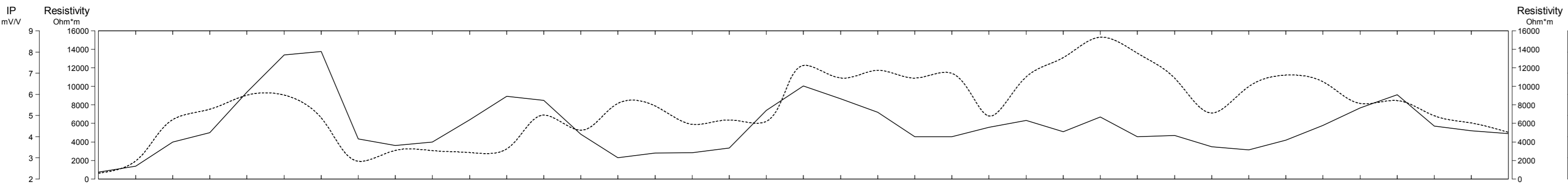
Pseudo Section Plot

14+00 E

Dipole-Dipole Array



$a = 25 \text{ m}$



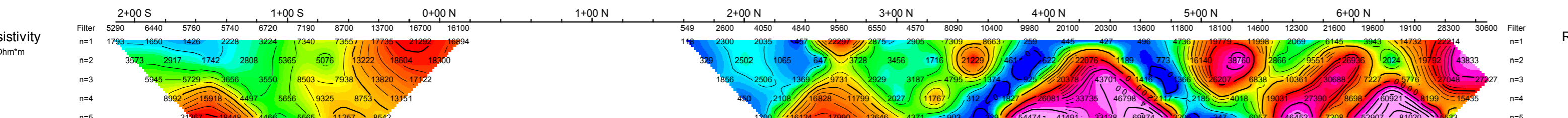
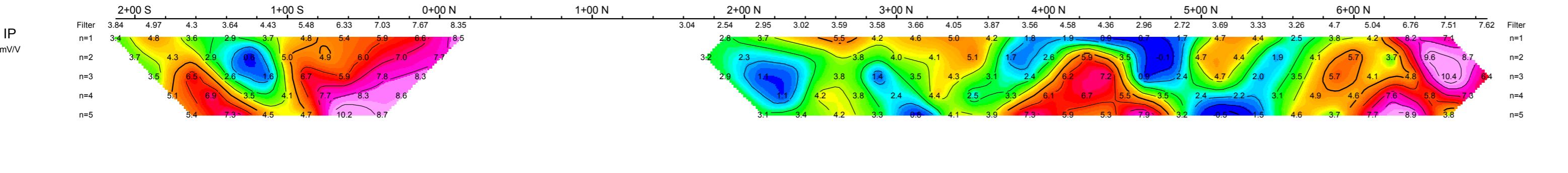
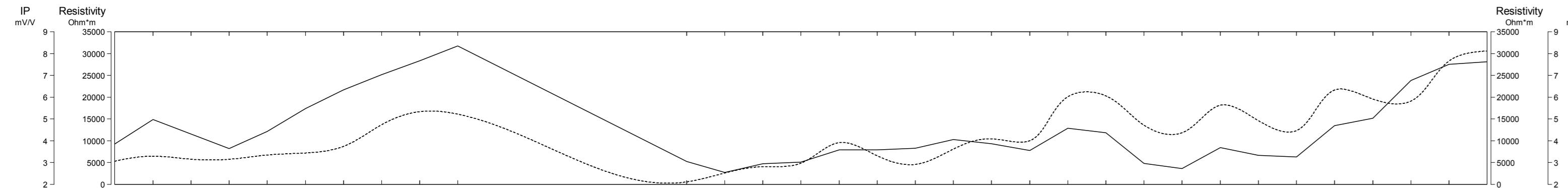
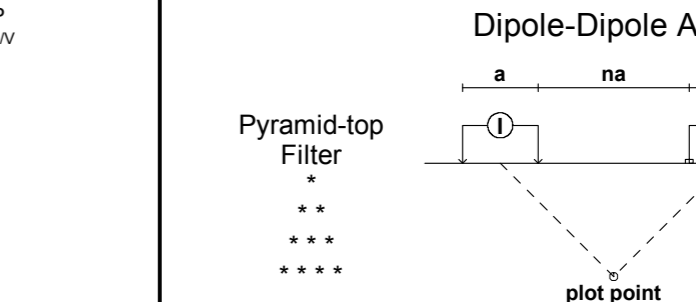
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(meters)

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DOGPAW PROJECT- BAG LAKE GRID
JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
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**Pseudo Section Plot
13+00 E**



Scale 1:2500
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(meters)

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JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
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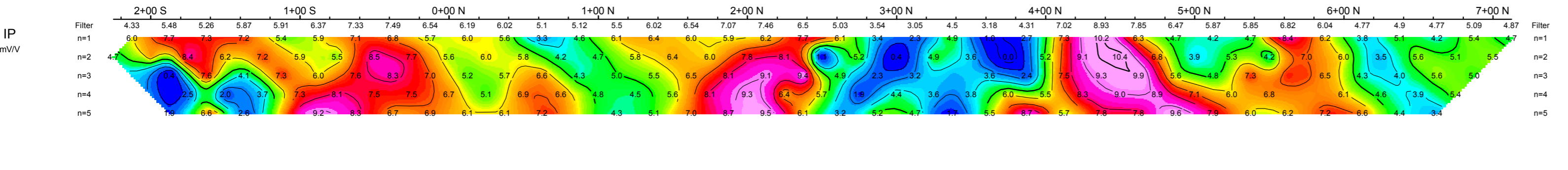
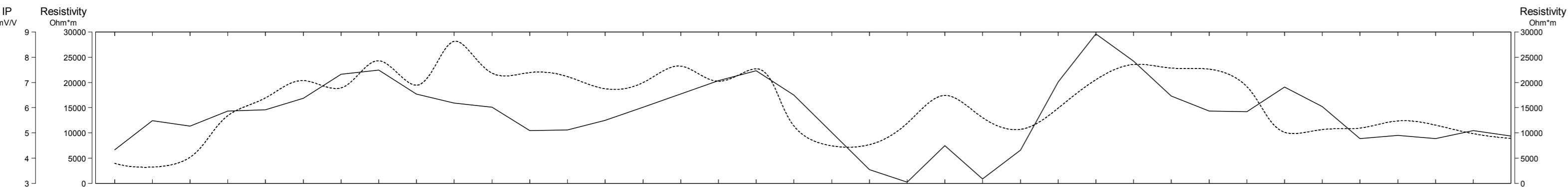
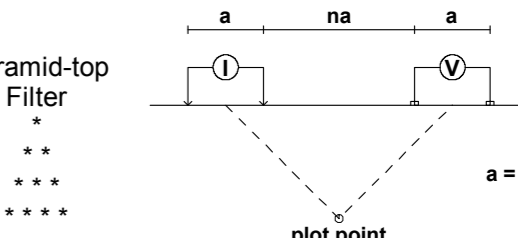
Pseudo Section Plot

12+00 E

Dipole-Dipole Array

Pyramid-top
Filter

- *
- **
- ***
- ****



IP
mV/V

IP
mV/V

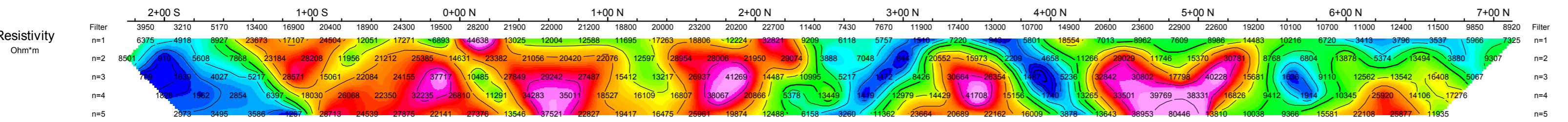
Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m



Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m

Resistivity
Ohm*m

METALS CREEK RESOURCES CORP.

INDUCED POLARIZATION SURVEY

DOGPAW PROJECT- BAG LAKE GRID

JULY 27 - OCT. 14, 2011

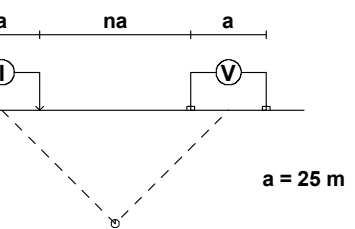
Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE & ASSOCIATES

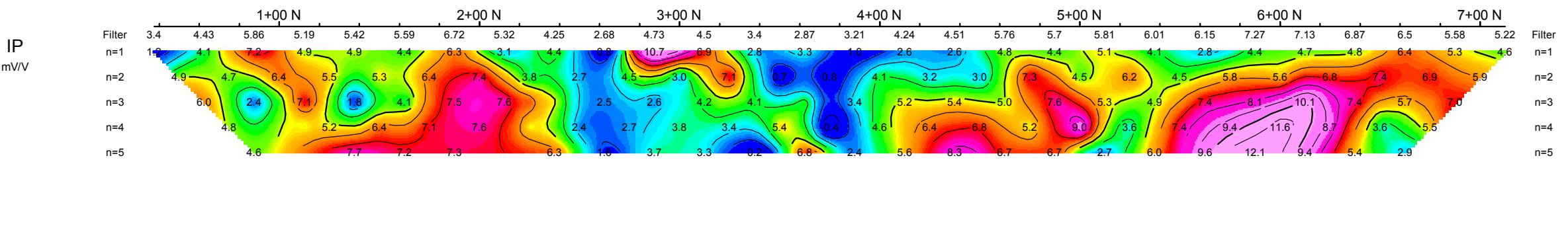
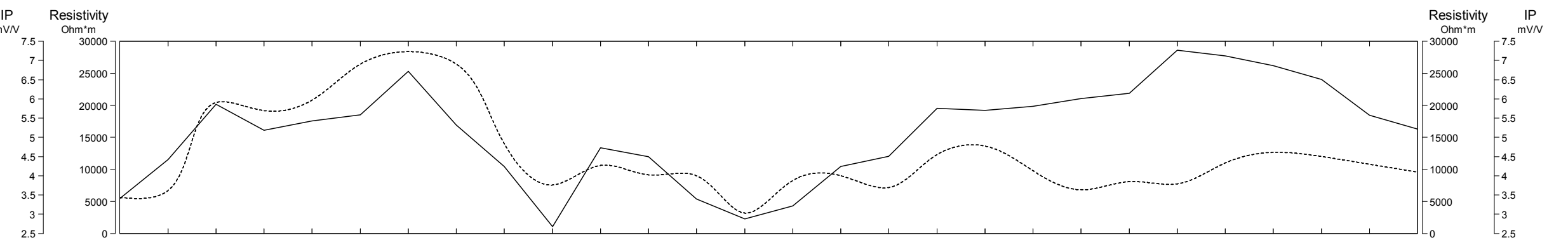
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Pseudo Section Plot 11+00 E

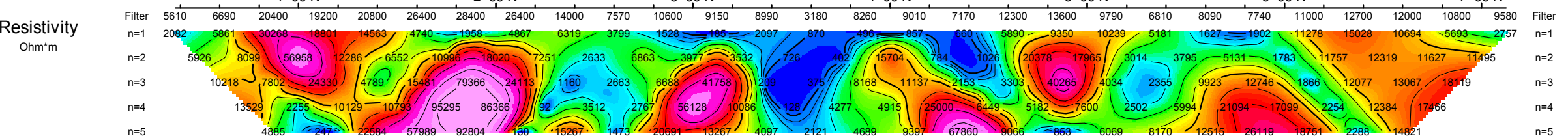
Dipole-Dipole Array



Pyramid-top Filter
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IP
mV/V



Resistivity
Ohm*m

Scale 1:2500

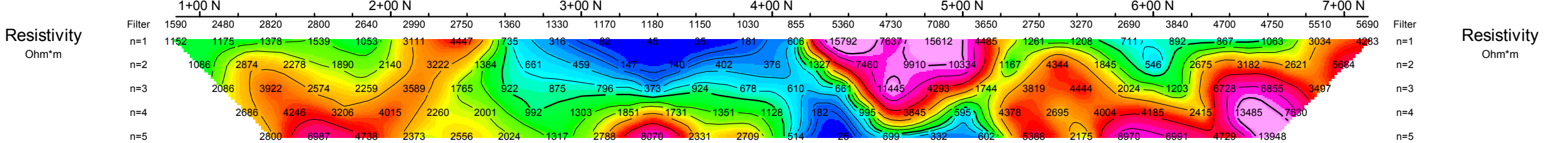
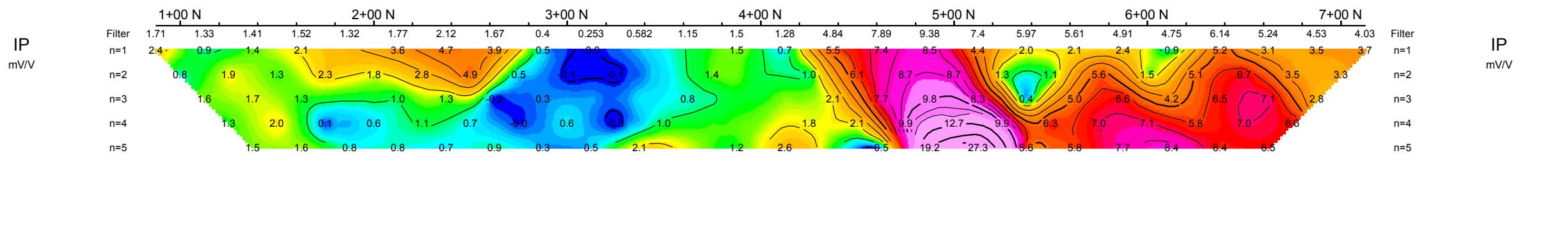
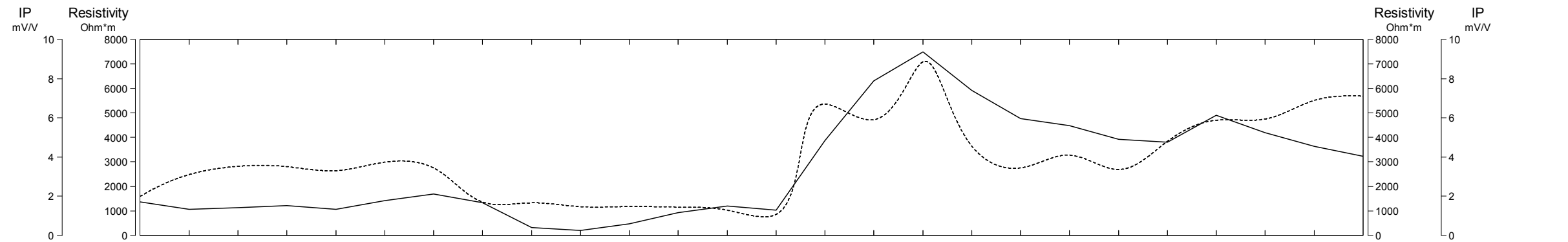


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DOGPAW PROJECT - BAG LAKE GRID
JULY 27 - OCT. 14, 2011

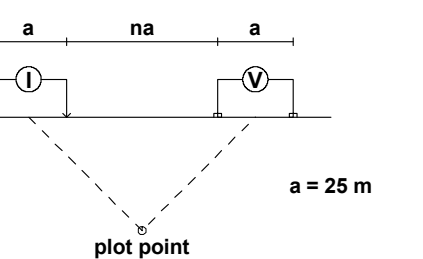
Dogpaw Lake Area Township
Kenora Mining Division

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Pseudo Section Plot 10+00 E



Dipole-Dipole Array



Pyramid-top Filter
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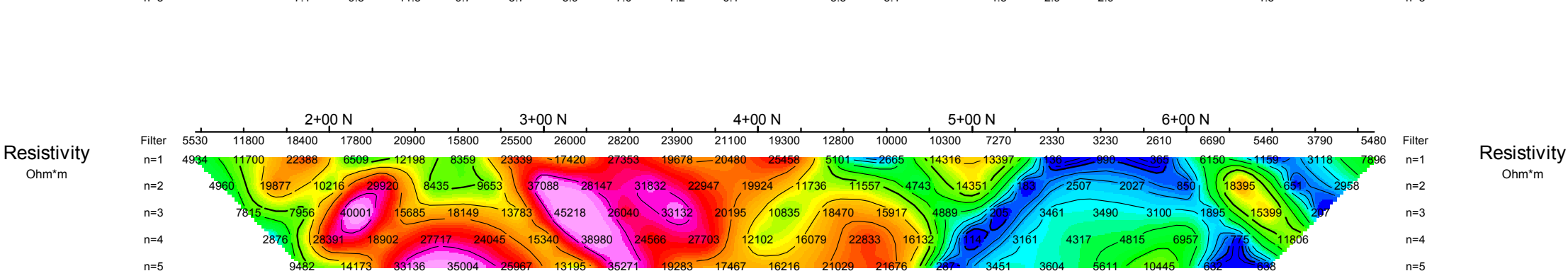
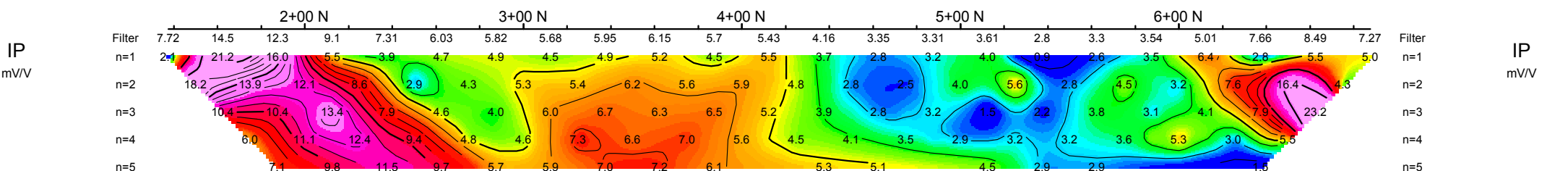
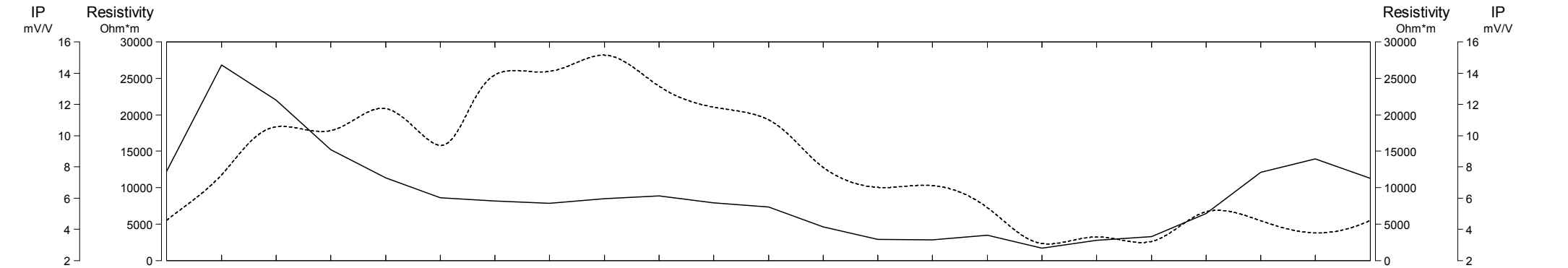
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METALS CREEK RESOURCES CORP.
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JULY 27 - OCT. 14, 2011

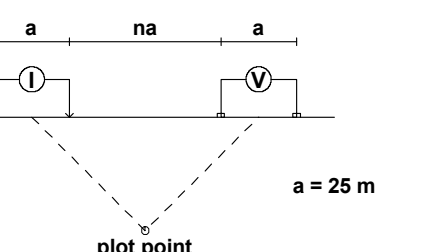
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Pseudo Section Plot 8+00 E



Dipole-Dipole Array



Pyramid-top
Filter
*
**

Scale 1:2500
25 0 25 50 75 100 125 150
(meters)

METALS CREEK RESOURCES CORP.

**INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - BAG LAKE GRID**

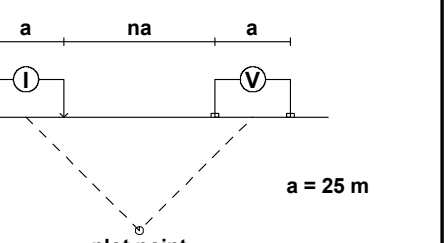
JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
Kenora Mining Division

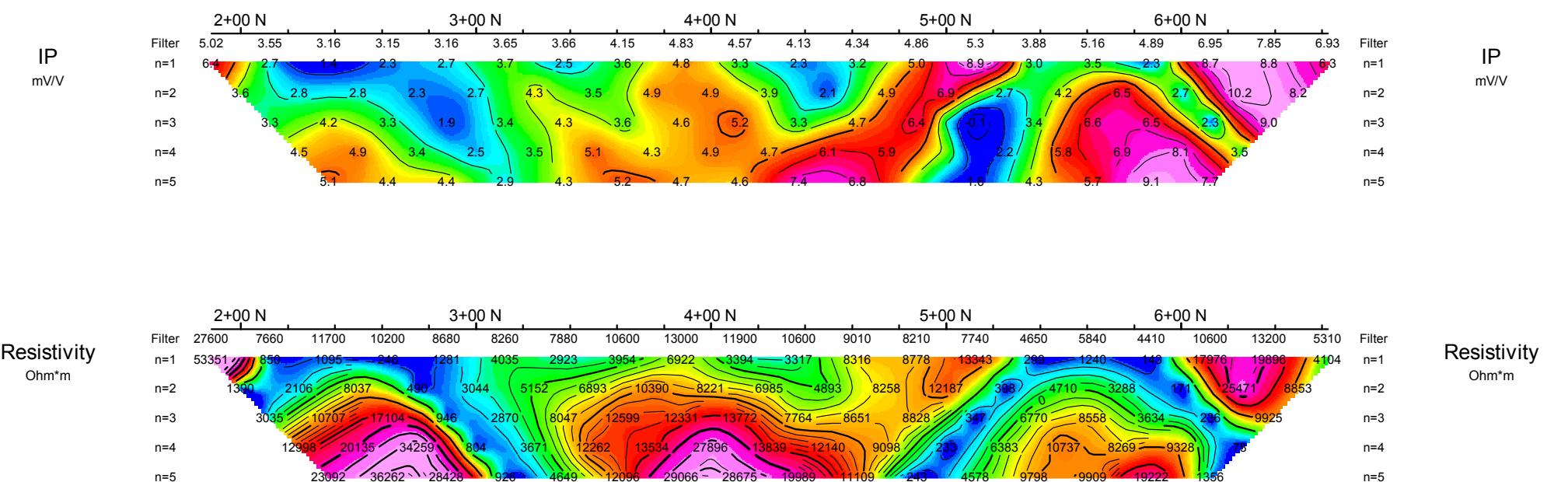
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Pseudo Section Plot 7+00 E

Dipole-Dipole Array



Scale 1:2500
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(meters)

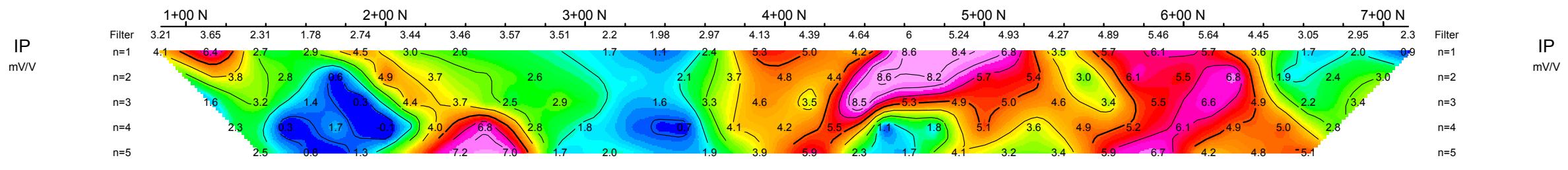
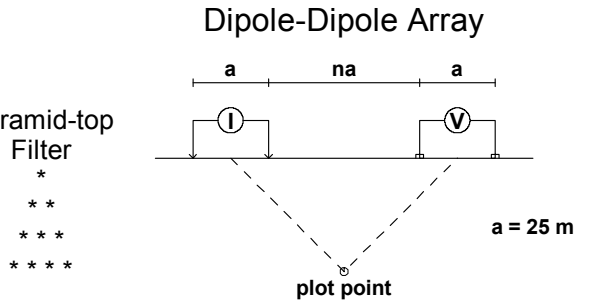
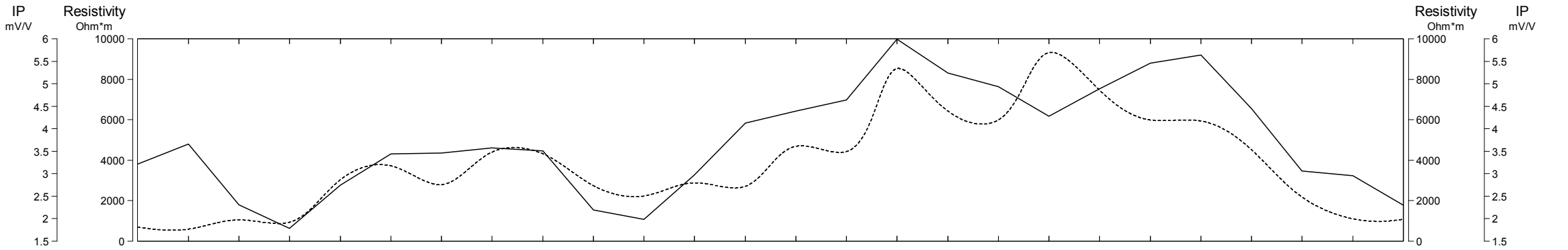


METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT- BAG LAKE GRID
JULY 27 - OCT. 14, 2011

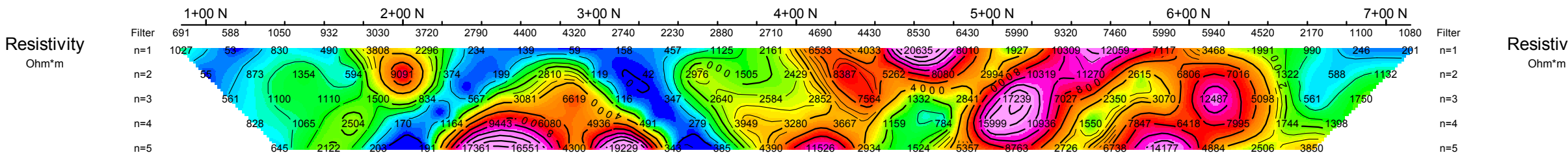
Dogpaw Lake Area Township
Kenora Mining Division

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Pseudo Section Plot 6+00 E



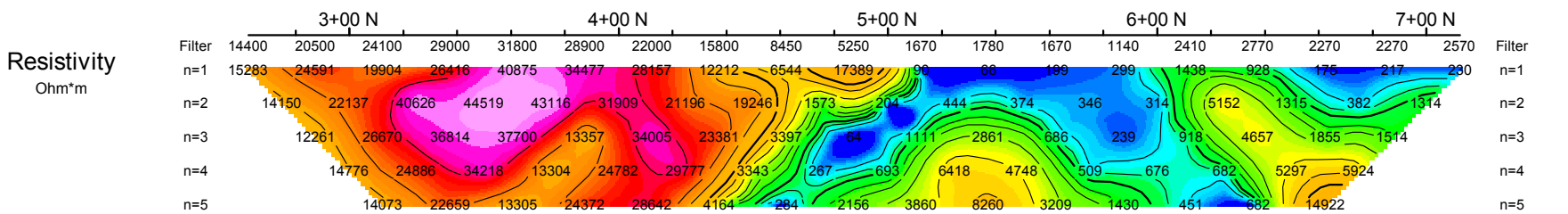
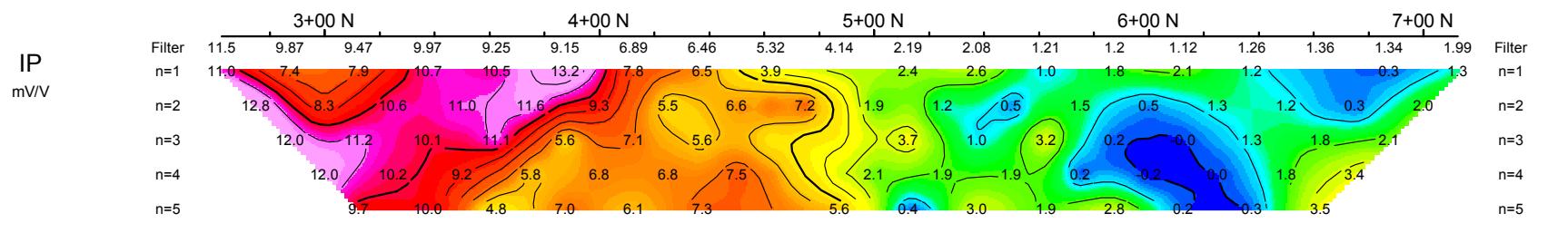
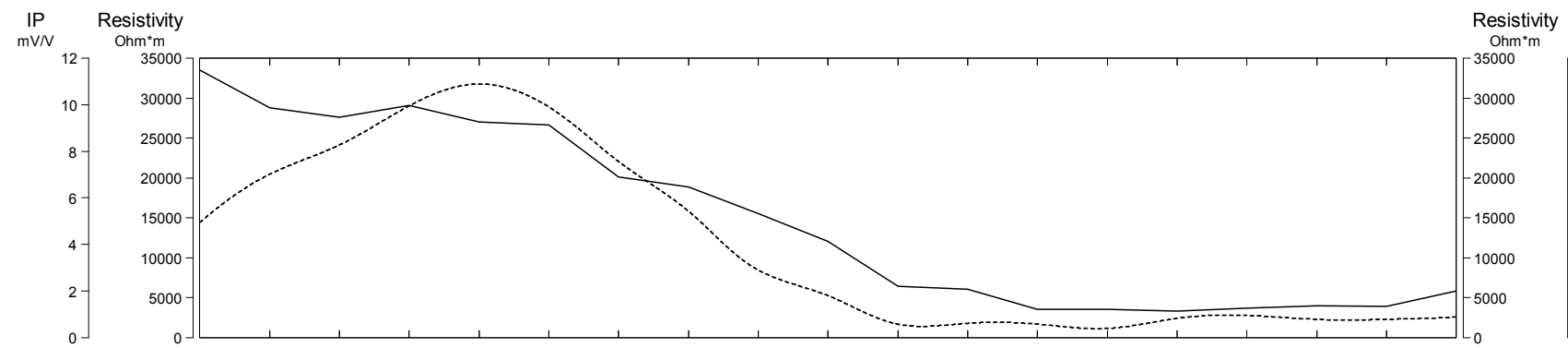
Scale 1:2500
25 0 25 50 75 100 125 150
(meters)



METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - BAG LAKE GRID
JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE & ASSOCIATES

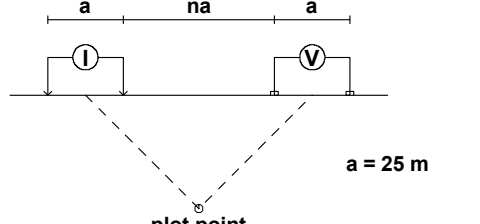


Pseudo Section Plot

5+00 E

Dipole-Dipole Array

Pyramid-top Filter
*
**



Scale 1:2500

25 0 25 50 75 100 125 150
(meters)

METALS CREEK RESOURCES CORP.

INDUCED POLARIZATION SURVEY

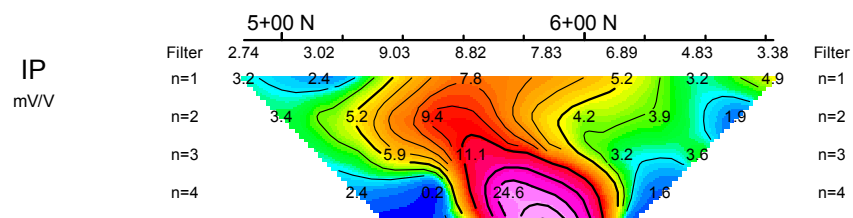
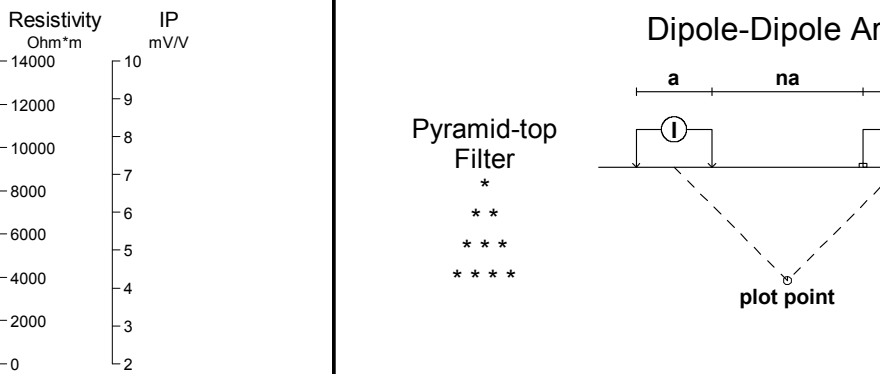
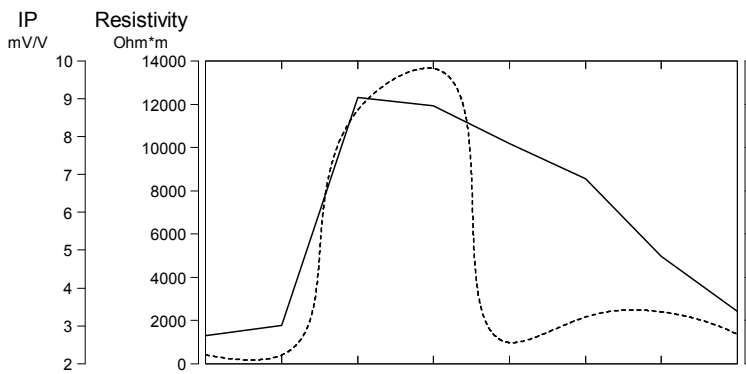
DOGPAW PROJECT- BAG LAKE GRID

JULY 27 - OCT. 14, 2011

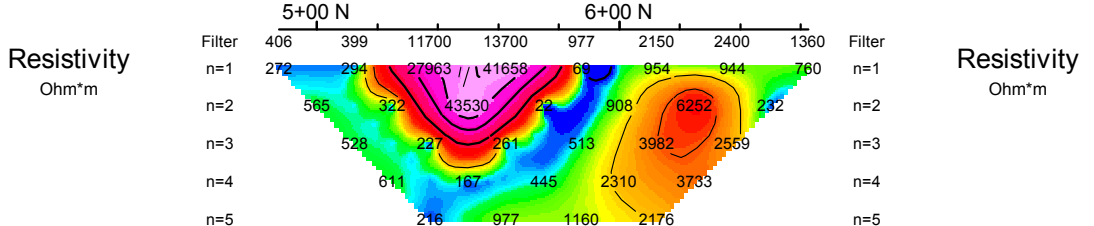
Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE & ASSOCIATES

Pseudo Section Plot 3+00 E



IP
mV/V



Resistivity
Ohm*m

Dipole-Dipole Array

Pyramid-top Filter

- * *
- ** *
- *** *
- **** *

a = 25 m

plot point

Scale 1:2500

25 0 25 50 75 100 125 150 (meters)

METALS CREEK RESOURCES CORP.

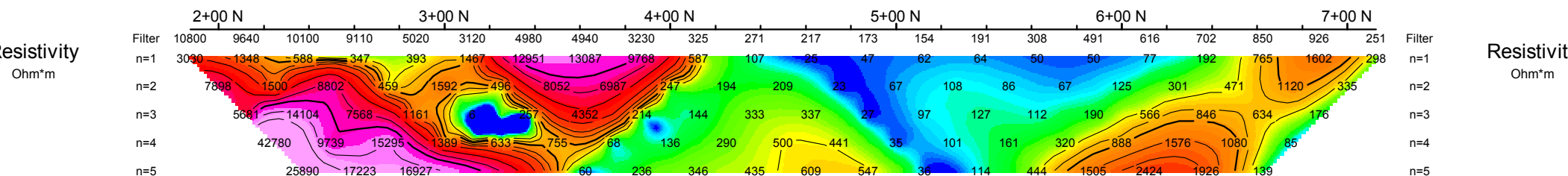
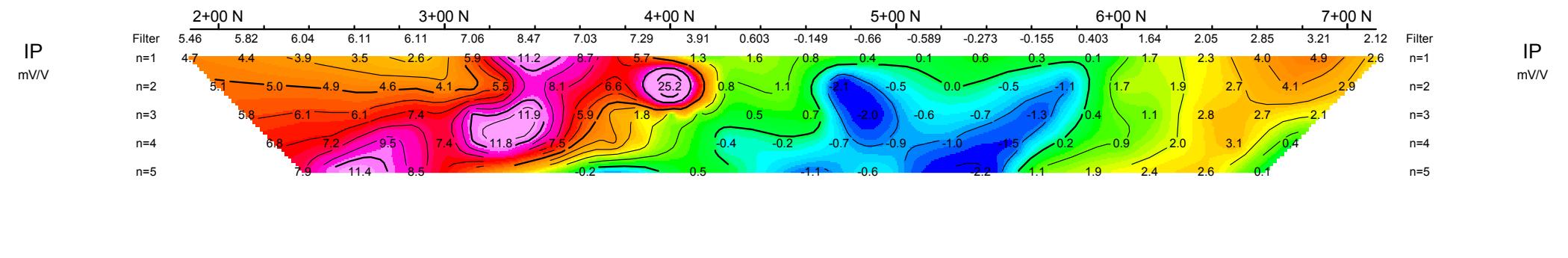
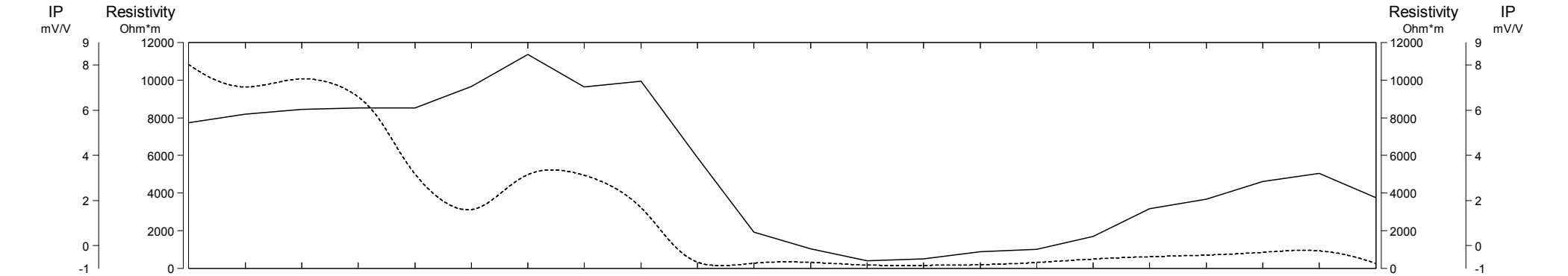
INDUCED POLARIZATION SURVEY

DOGPAW PROJECT- BAG LAKE GRID

JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
Kenora Mining Division

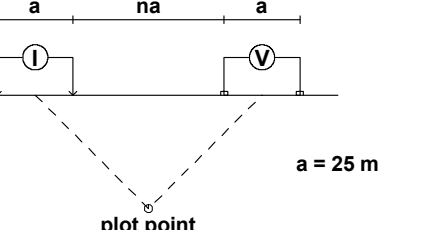
SURVEYED BY: R J MEIKLE & ASSOCIATES



Pseudo Section Plot 2+00 E

Dipole-Dipole Array

Pyramid-top
Filter
*
**



Scale 1:2500

25 0 25 50 75 100 125 150
(meters)

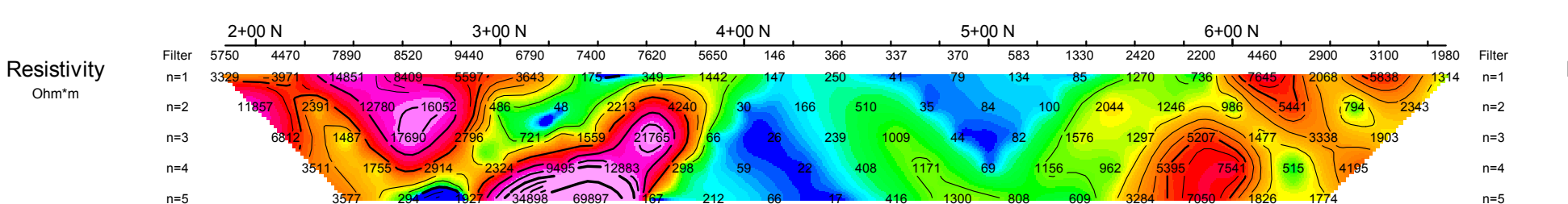
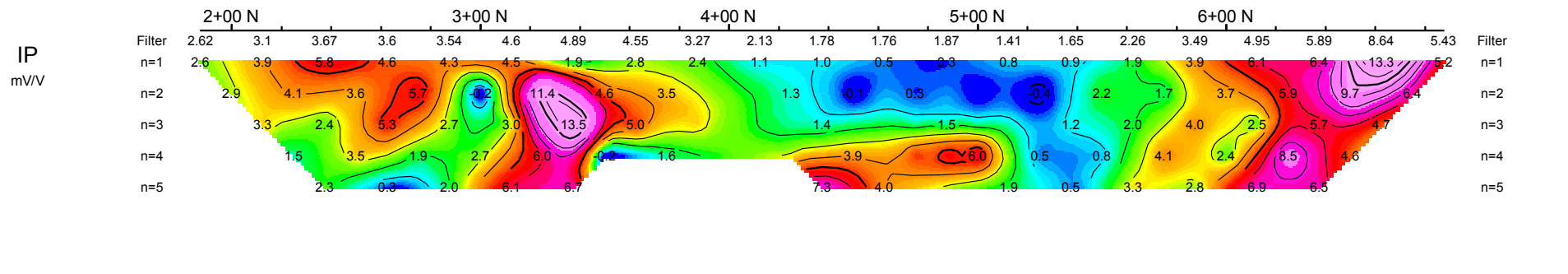
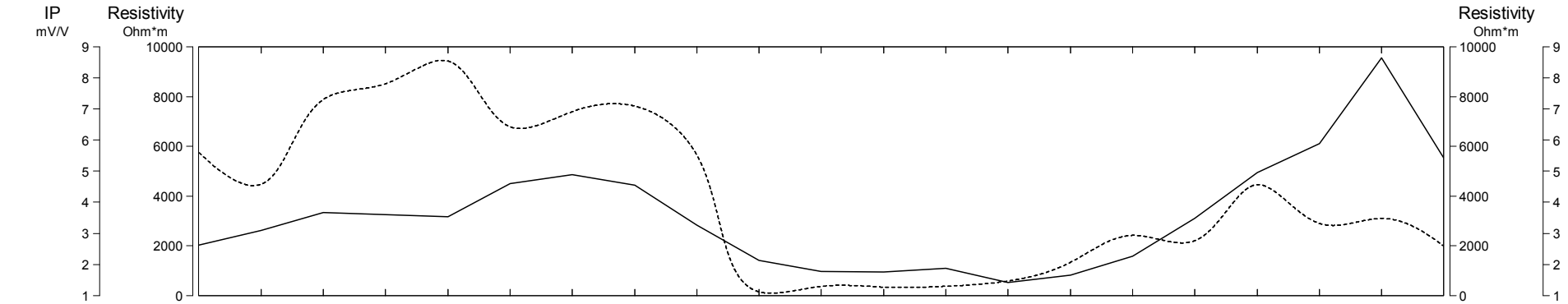
METALS CREEK RESOURCES CORP.

INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - BAG LAKE GRID

JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
Kenora Mining Division

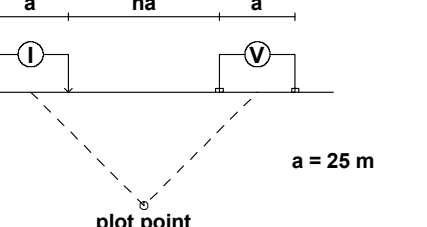
SURVEYED BY: R J MEIKLE & ASSOCIATES



Pseudo Section Plot 1+00 E

Dipole-Dipole Array

Pyramid-top Filter
*
**



Scale 1:2500

25 0 25 50 75 100 125 150
(meters)

METALS CREEK RESOURCES CORP.

INDUCED POLARIZATION SURVEY
DOGPAW PROJECT- BAG LAKE GRID

JULY 27 - OCT. 14, 2011

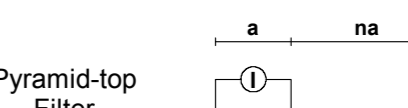
Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE & ASSOCIATES

Pseudo Section Plot

17+00 E

Dipole-Dipole Array



Pyramid-top Filter
*
**

$a = 25 \text{ m}$

plot point

Scale 1:2500

25 0 25 50 75 100 125 150

(meters)

METALS CREEK RESOURCES CORP.

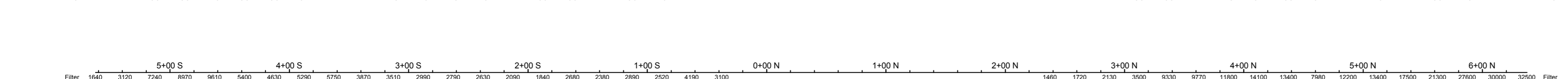
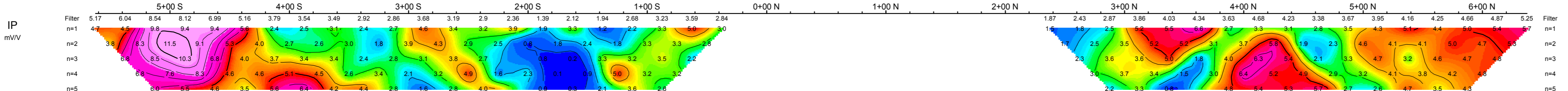
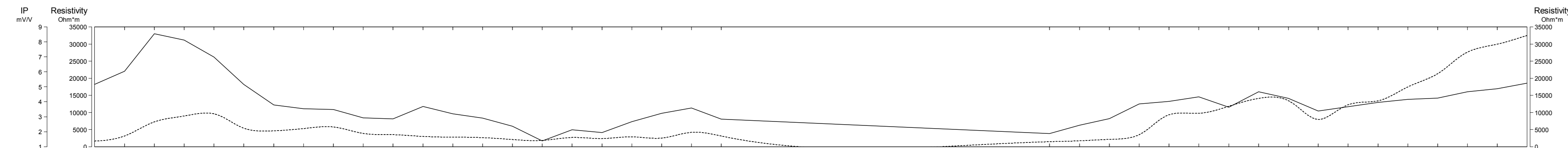
INDUCED POLARIZATION SURVEY

DOGPAW PROJECT - BAG LAKE GRID

JULY 27 - OCT. 14, 2011

Dogpaw Lake Area Township
Kenora Mining Division

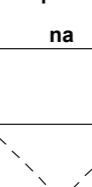
SURVEYED BY: R J MEIKLE & ASSOCIATES



Pseudo Section Plot

22+00 E

Pole-Dipole Array



$a = 25$ m

Pyramid-top
Filter

*
**

plot point

IP
mV/V

Scale 1:2500



METALS CREEK RESOURCES CORP.

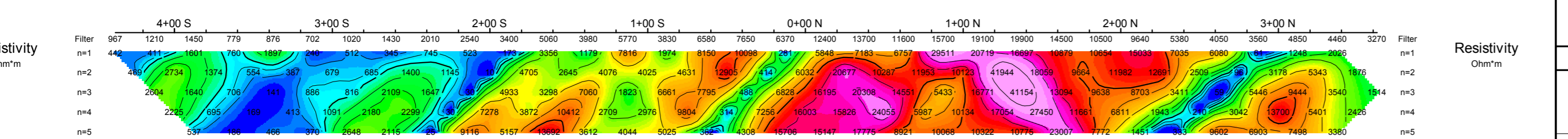
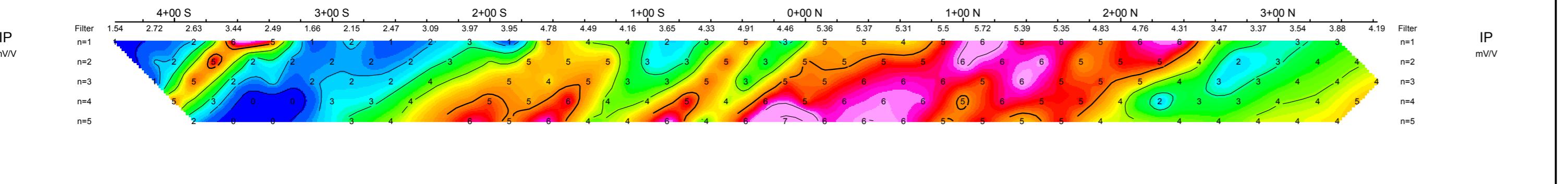
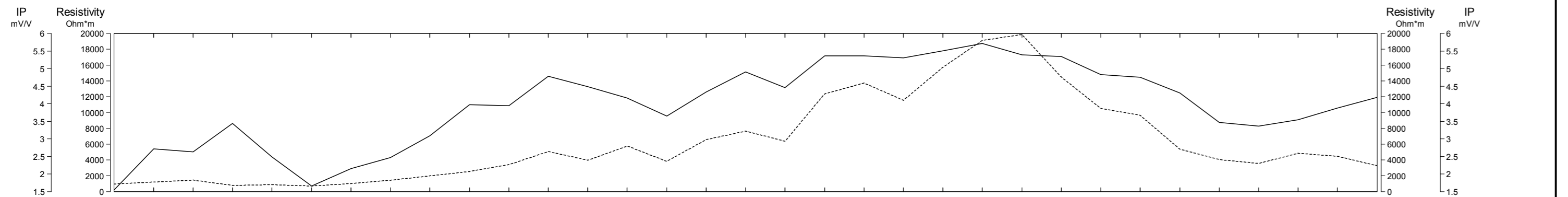
INDUCED POLARIZATION SURVEY

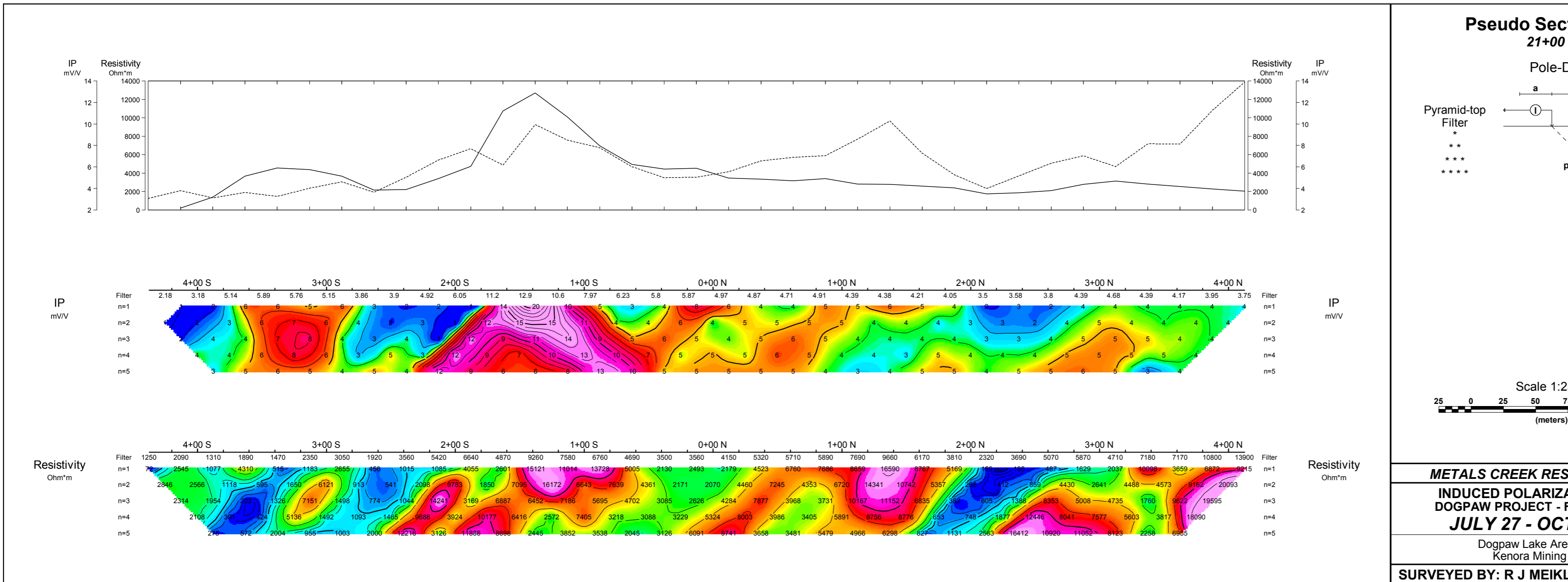
DOGPAW PROJECT - FLINT LAKE GRID

JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES

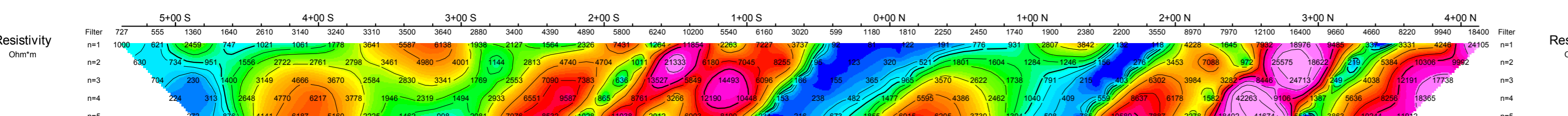
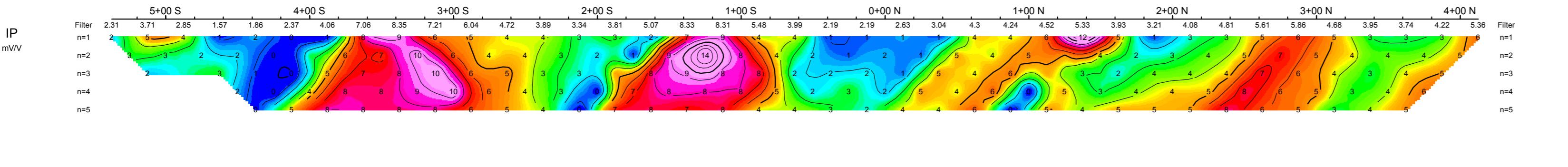
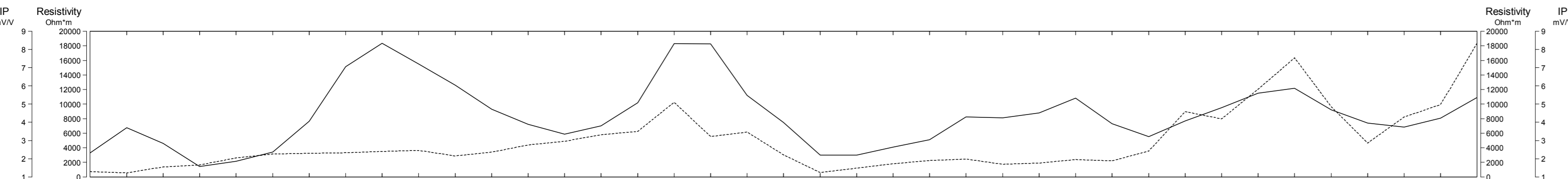
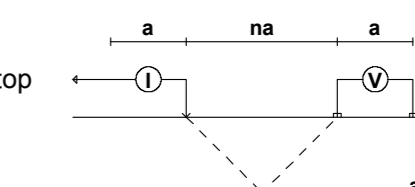




Pseudo Section Plot

20+00 E

Pole-Dipole Array

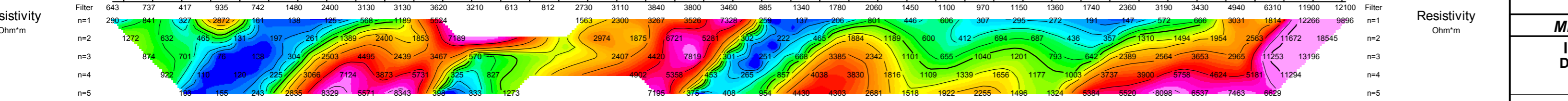
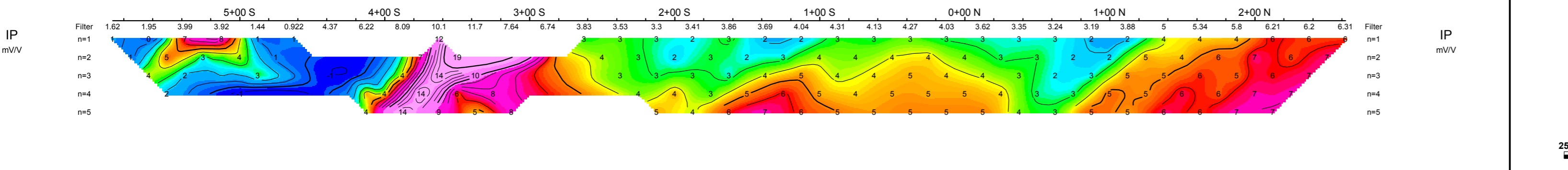
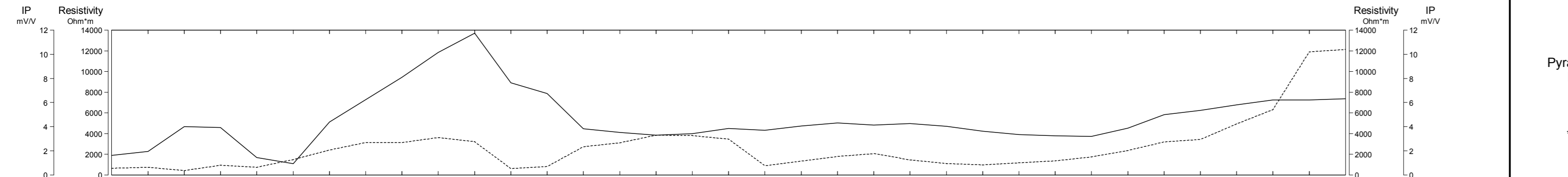


METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - FLINT LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
 Kenora Mining Division

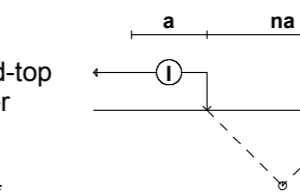
SURVEYED BY: R J MEIKLE AND ASSOCIATES

Scale 1:2500
 25 0 25 50 75 100 125 150
 (meters)



Pseudo Sect

Pole-D



Scale 1:2500

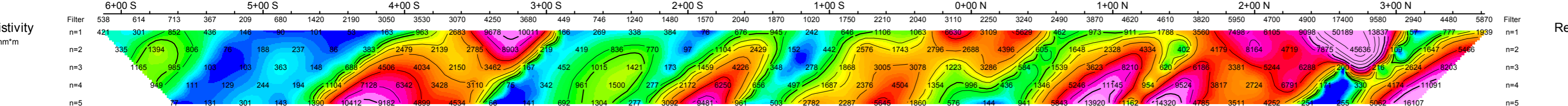
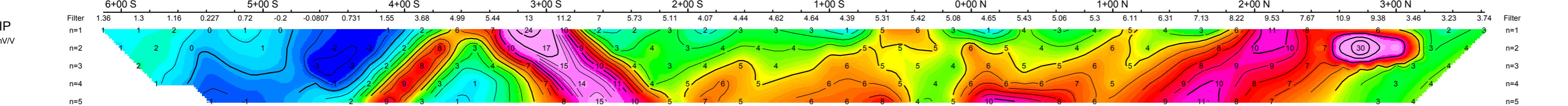
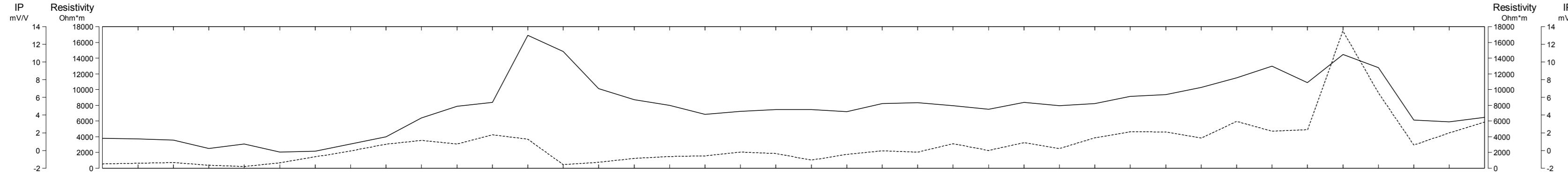
0 25 50 75

(meters)

**ALS CREEK RESOURCE
REDUCED POLARIZATION
PAW PROJECT - FLINT
JULY 27 - OCT. 1**

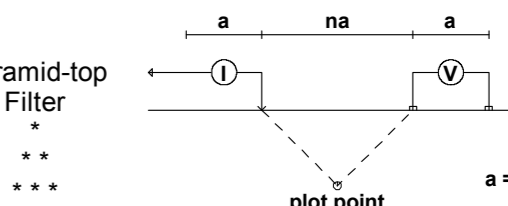
Dogpaw Lake Area To
Kenora Mining Divis

ED BY: R J MEIKLE AND ASSOC



Pseudo Section I

Pole-Dipole



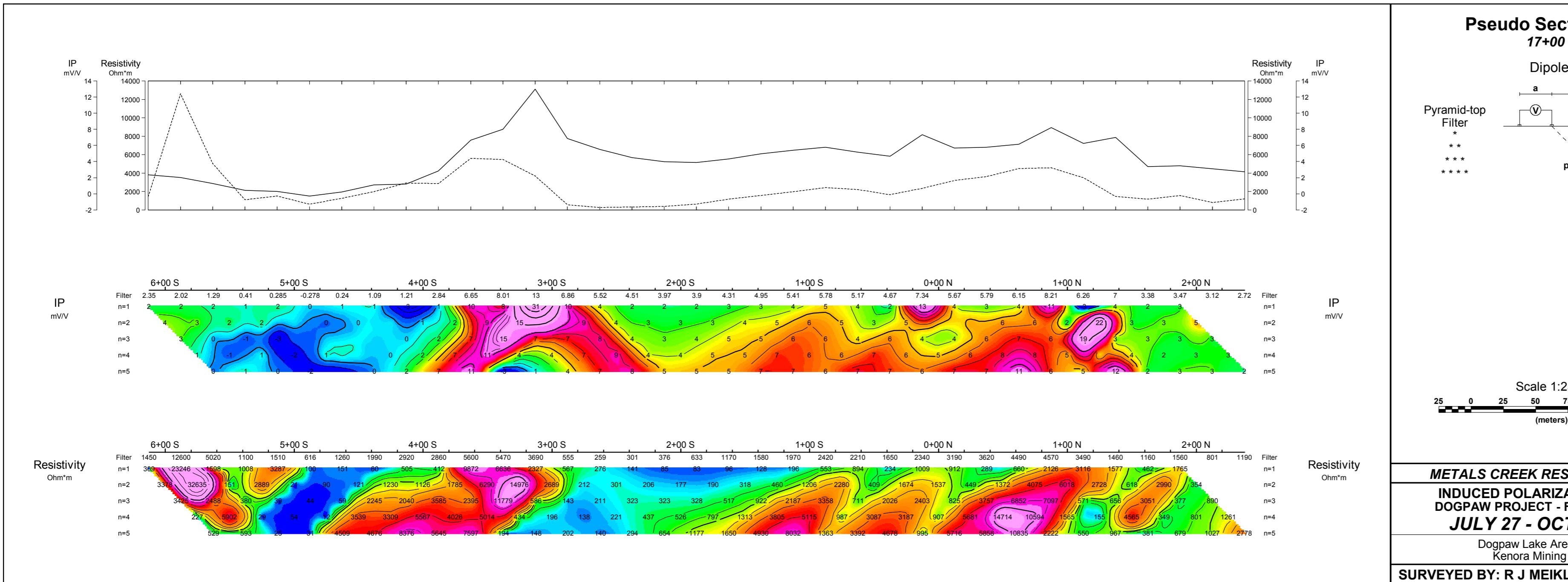
Pyr

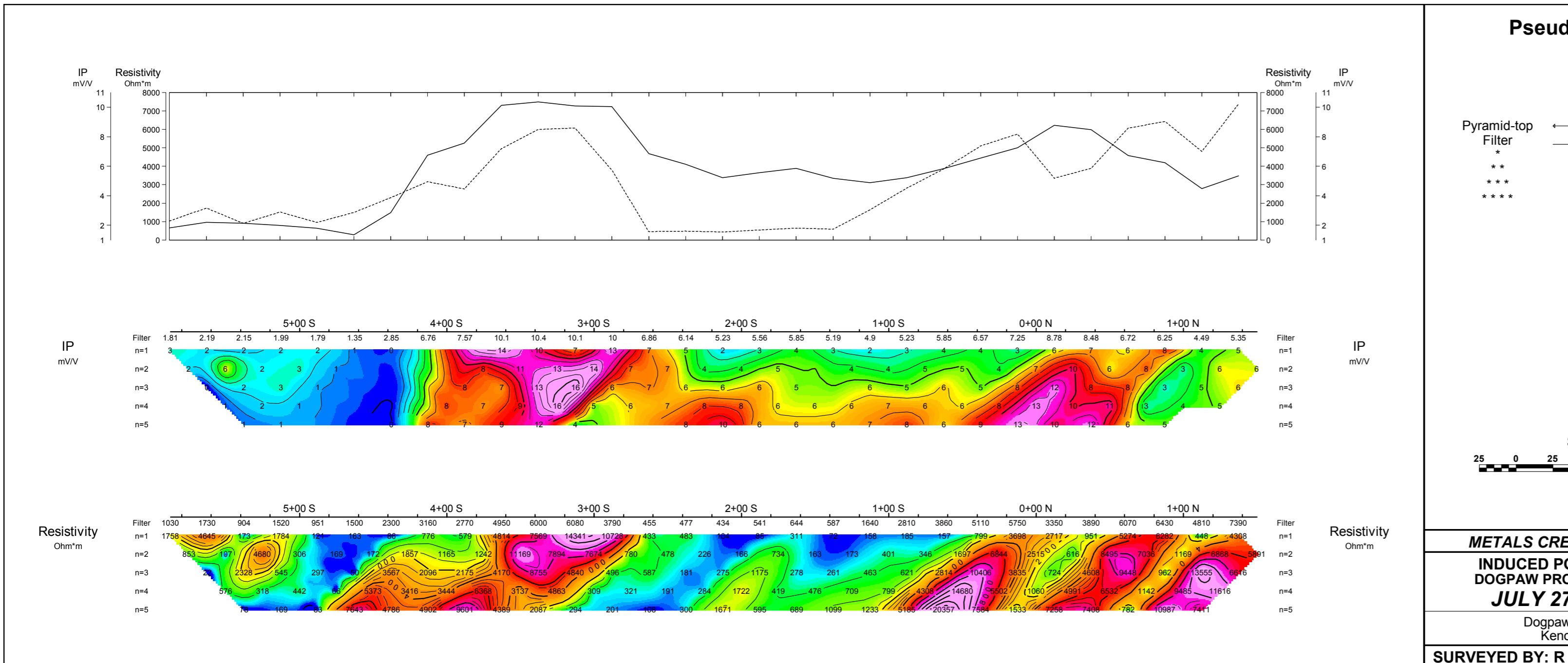
A scale bar diagram for a map. It features a horizontal line with tick marks and numerical labels. The labels are 5, 0, 25, 50, 75, 100, and 125. Below the line, the word '(meters)' is written in parentheses.

METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - FLINT LAKE GR.
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATE





Pseudo Section Plot
16+00 E

Pole-Dipole Array

Pyramid-top Filter

- * n=1
- ** n=2
- *** n=3
- **** n=4
- ***** n=5

plot point

a = 25 m

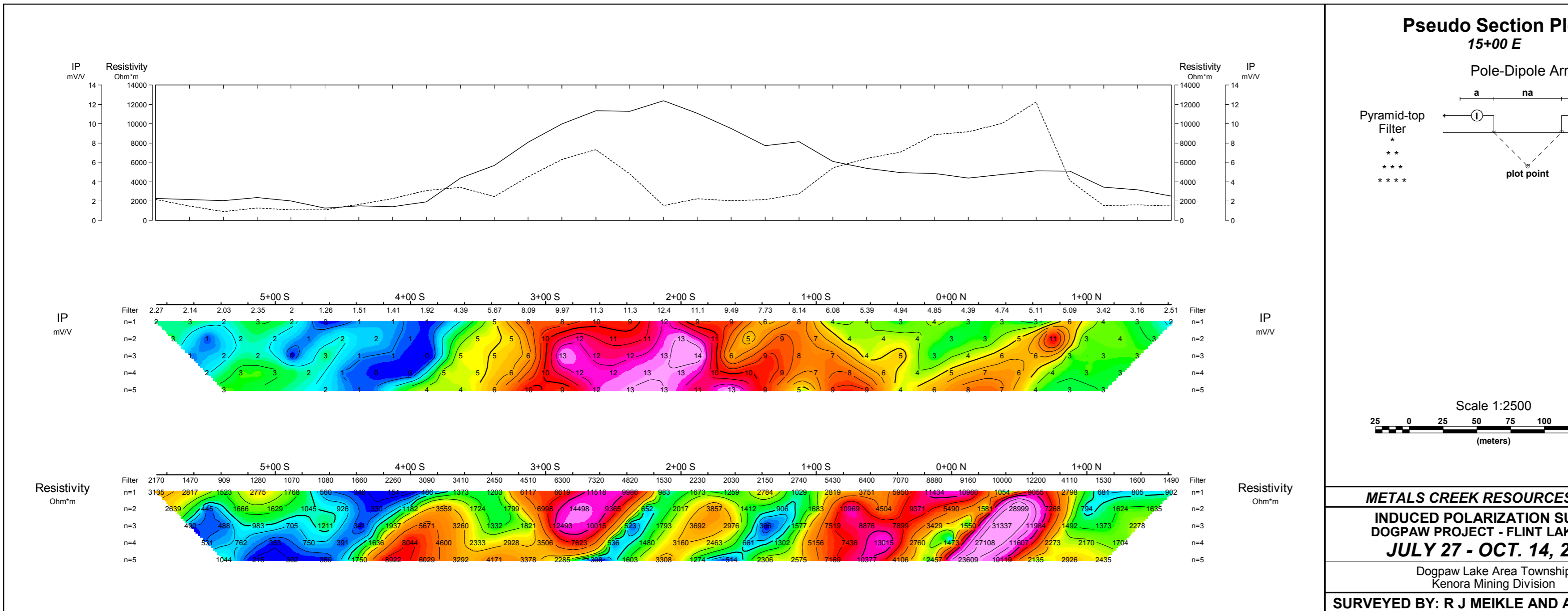
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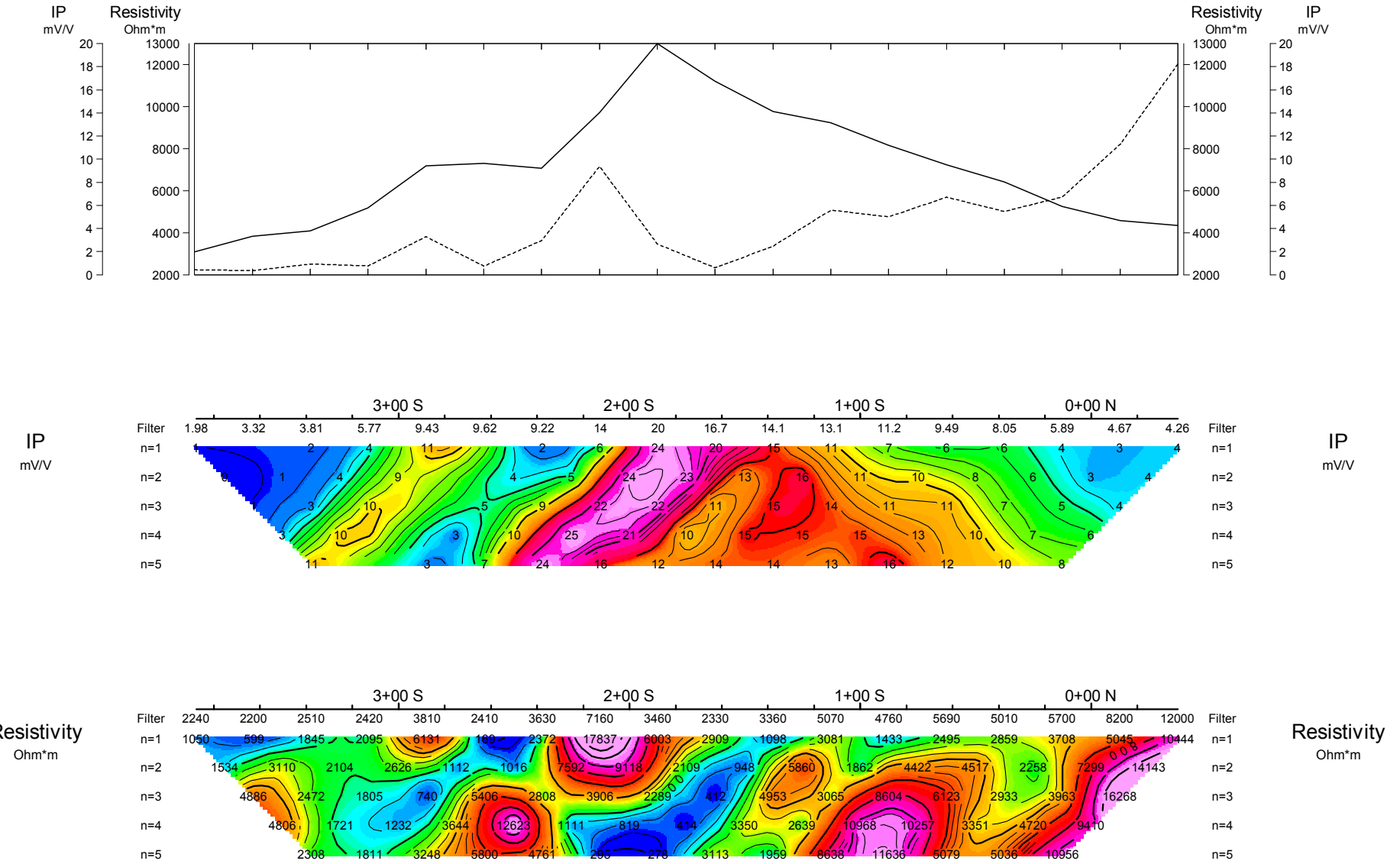
(meters)

METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - FLINT LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES





Pseudo Section Plot

14+00 E

Pole-Dipole Array

Pyramid-top
Filter

- *
- **
- ***
- ****

a = 25 m

Scale 1:2500

(meters)

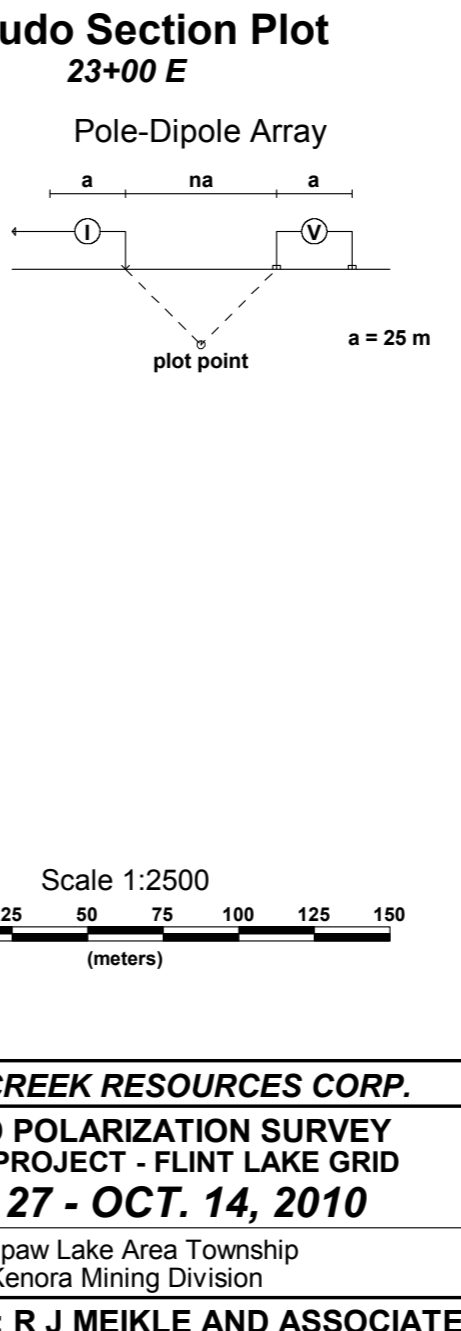
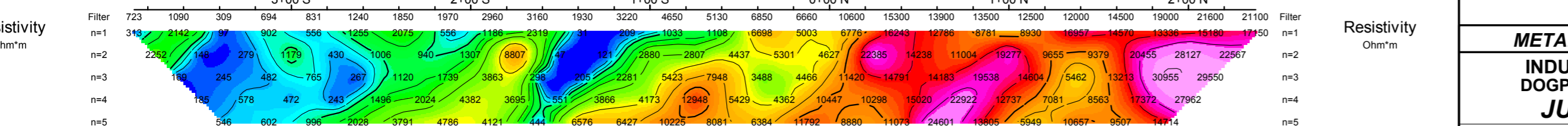
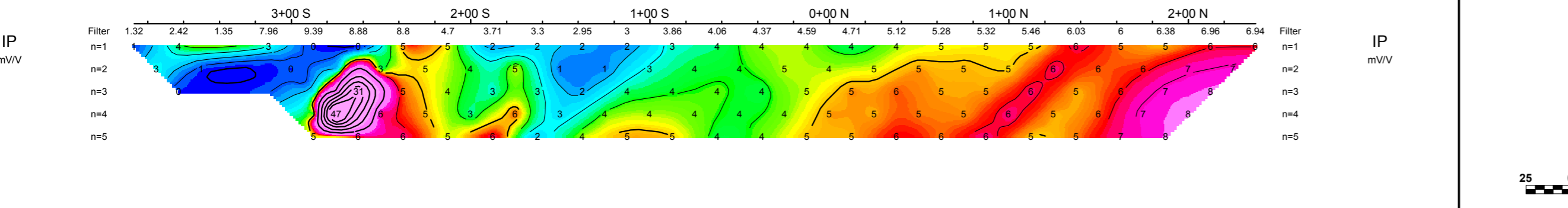
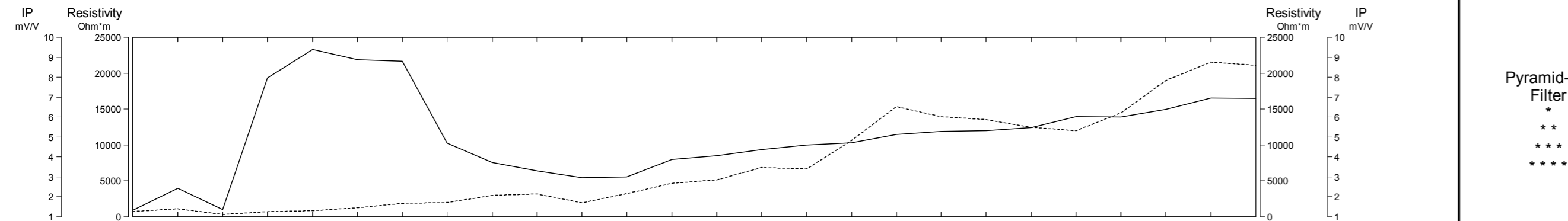
METALS CREEK RESOURCES CORP.

INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - FLINT LAKE GRID

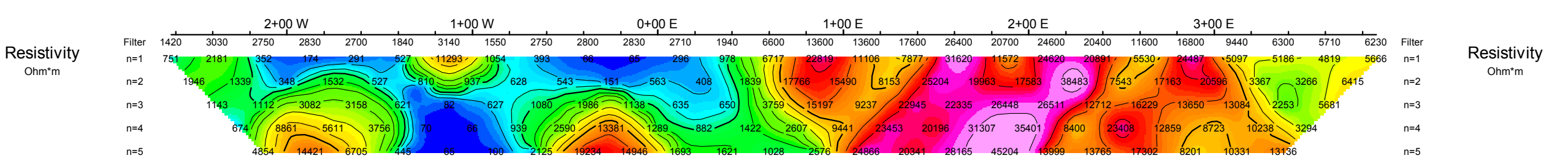
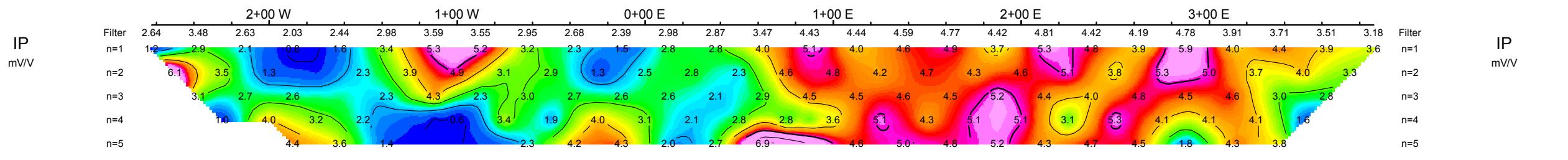
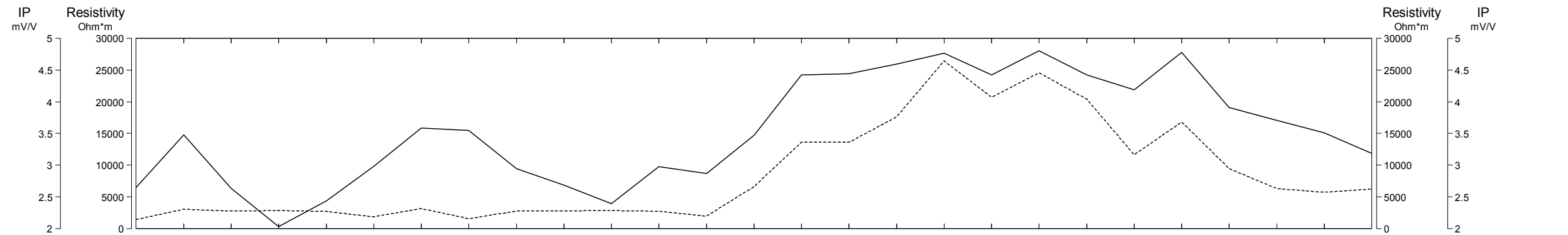
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

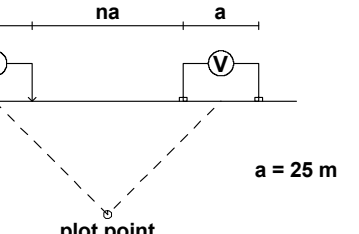
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Pseudo Section Plot 13+00 S



Dipole-Dipole Array

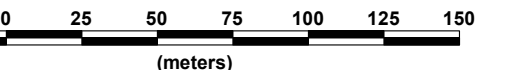


Pyramid-top
Filter

*

**

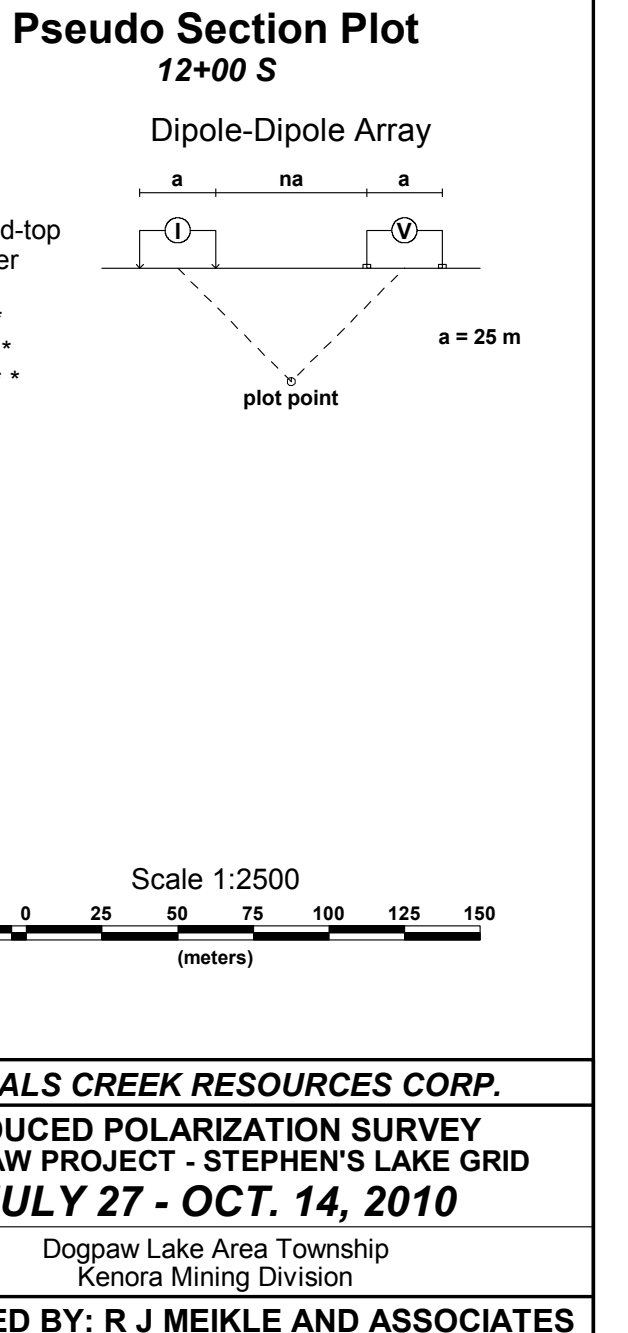
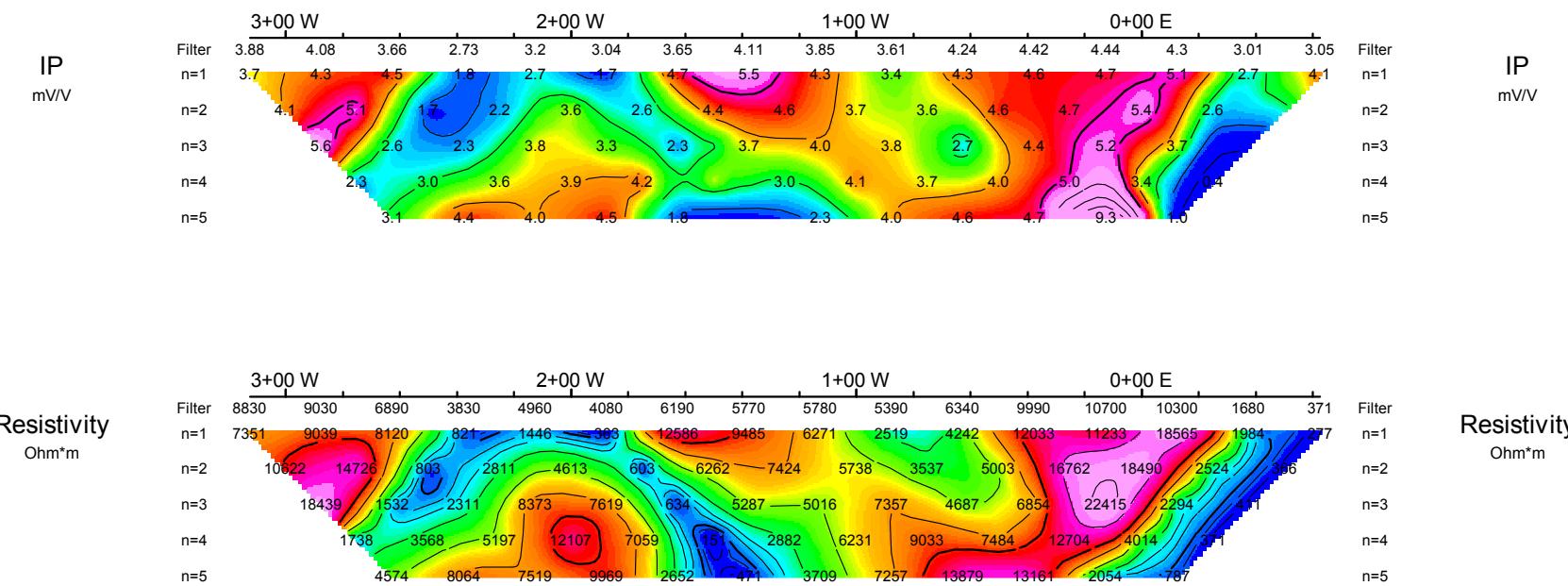
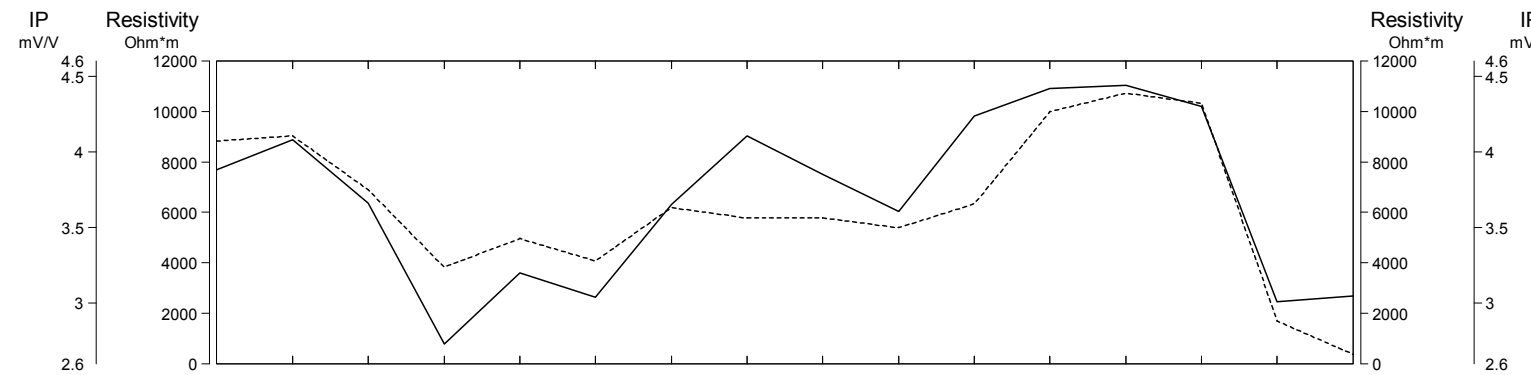
Scale 1:2500

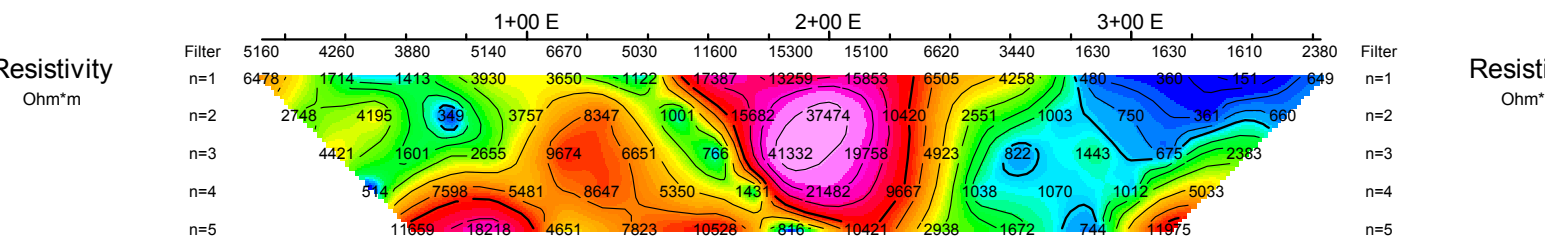
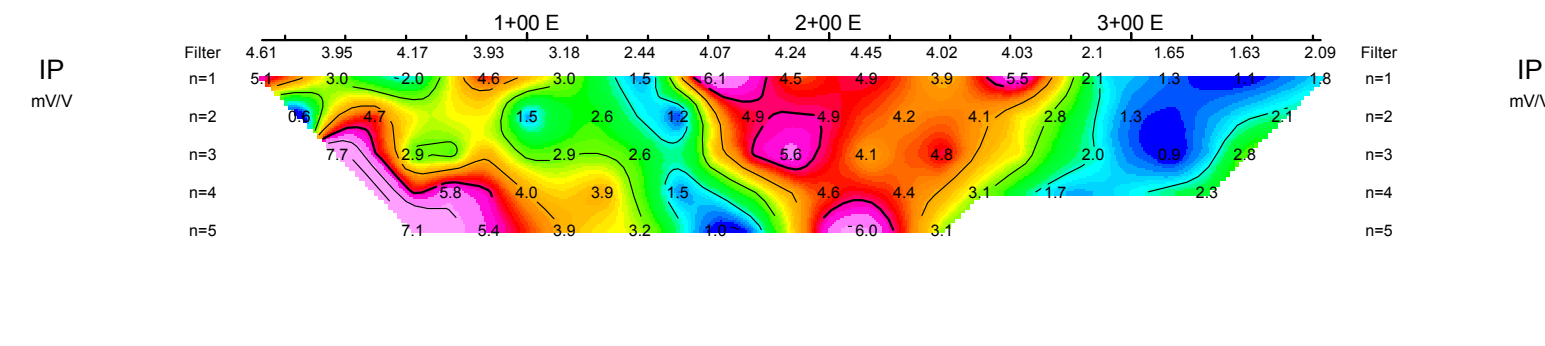
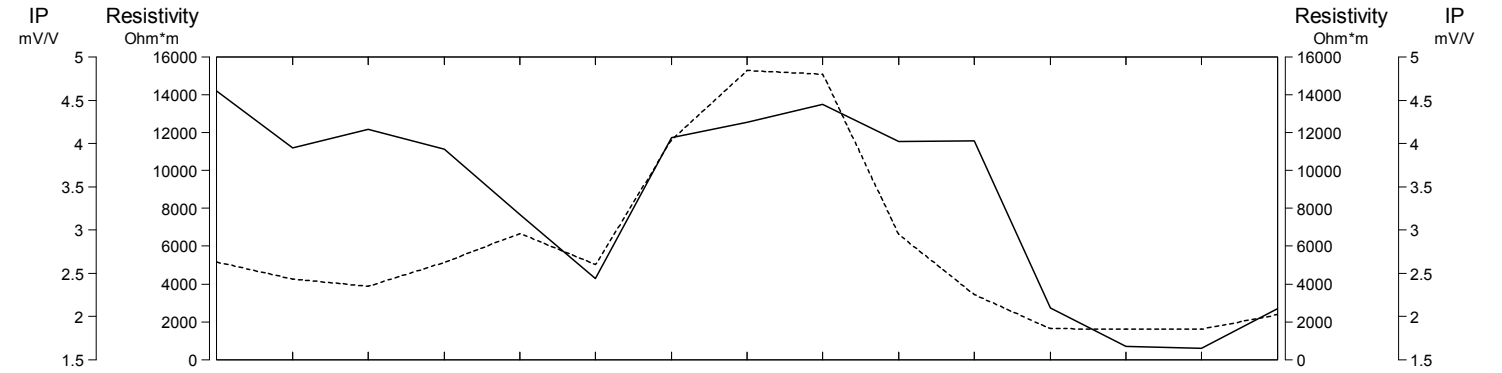


METALS CREEK RESOURCES CORP.
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DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES

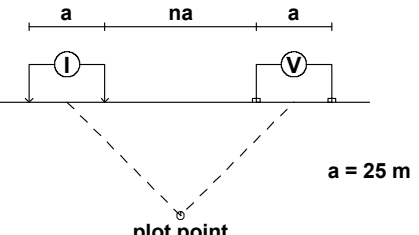




Pseudo Section Plot

10+00 S

Dipole-Dipole Array



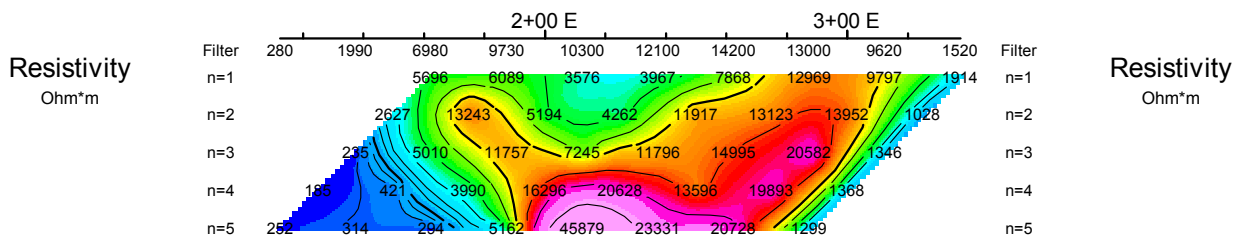
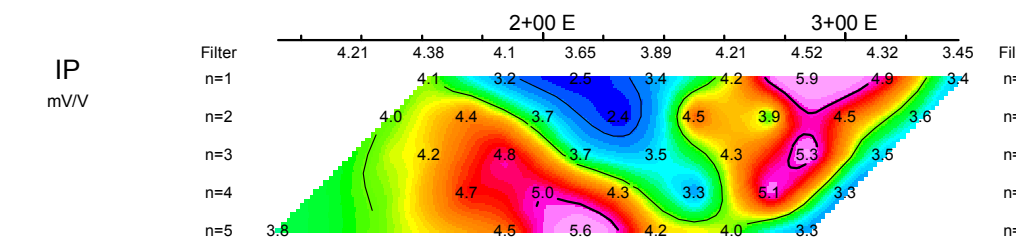
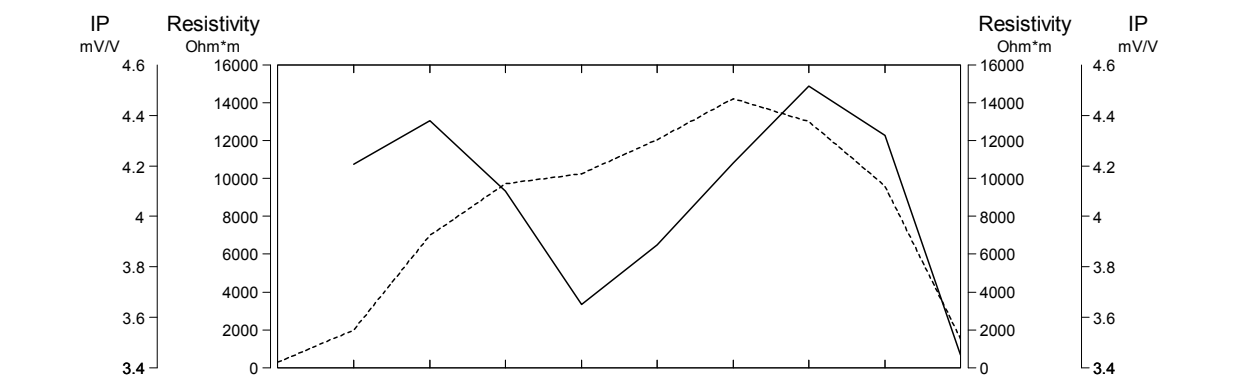
Scale 1:2500

25 0 25 50 75 100 125 150
(meters)

METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

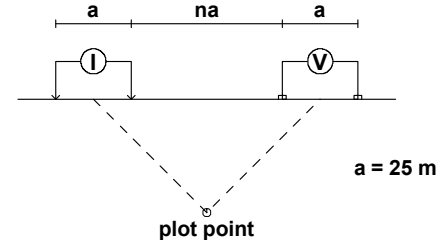
Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES



Pseudo Section Plot 9+00 S

Dipole-Dipole Array



Scale 1:2500

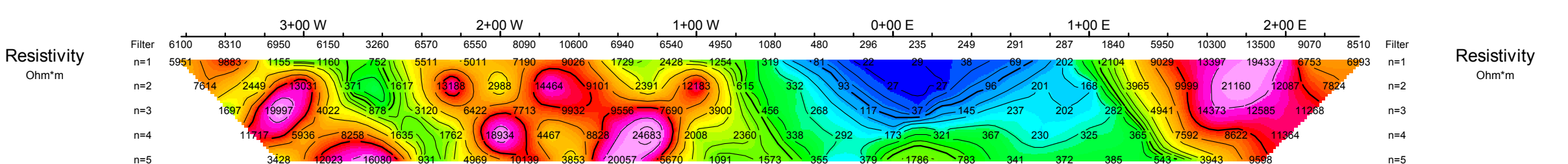
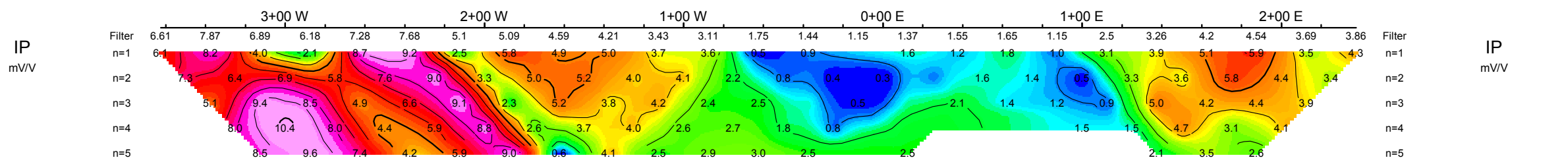
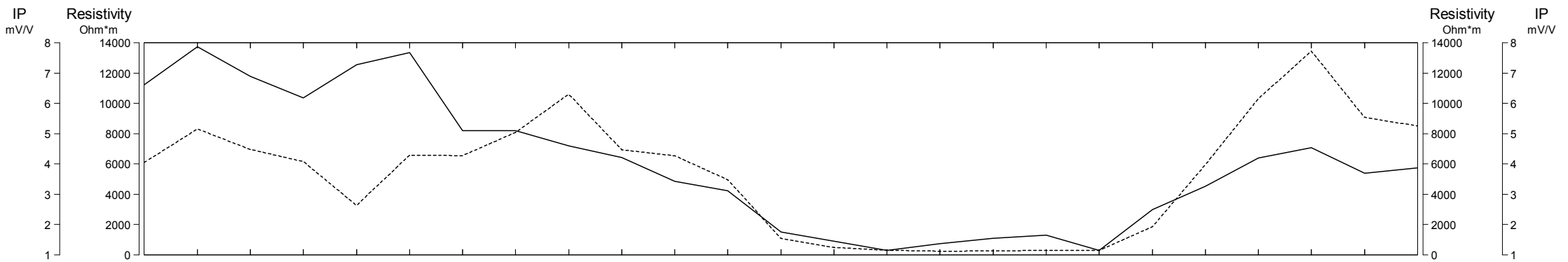


METALS CREEK RESOURCES CORP.
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DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES

Pseudo Section Plot 8+00 S



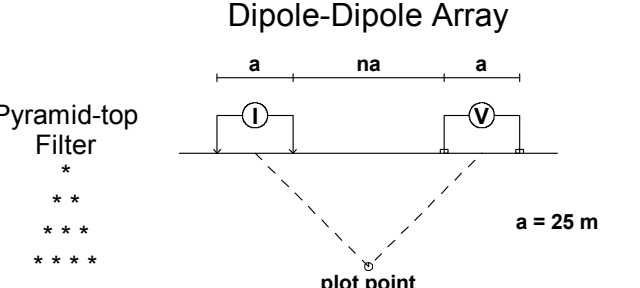
Scale 1:2500
25 0 25 50 75 100 125 150
(meters)

METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES

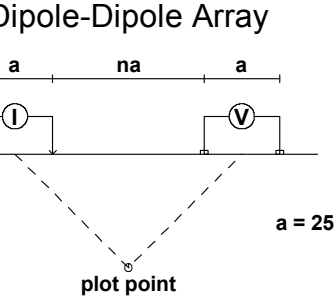
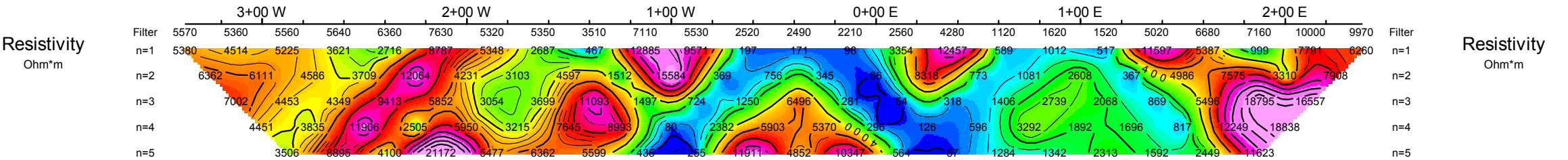
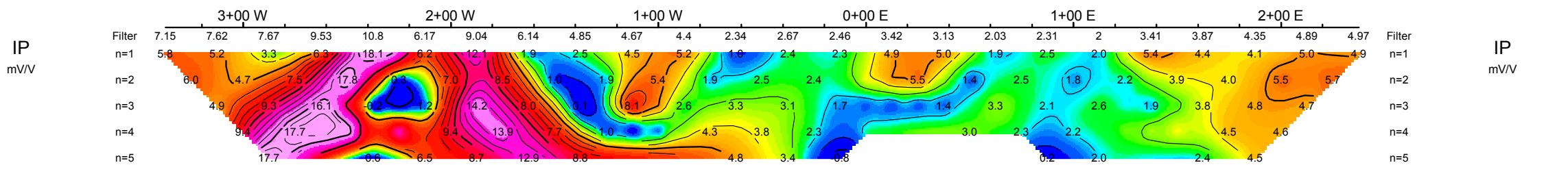
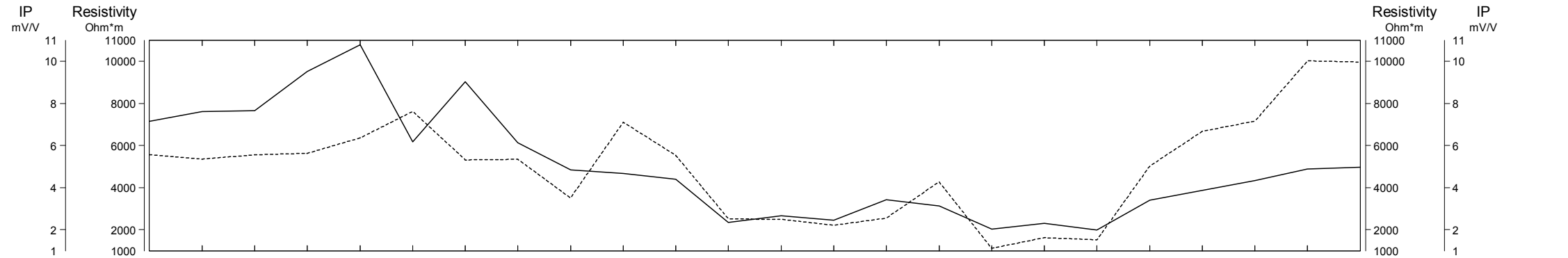
Dipole-Dipole Array



Pyramid-top
Filter
*
**

Scale 1:2500

Pseudo Section Plot
7+00 S



Pyramid-top
Filter
*
**

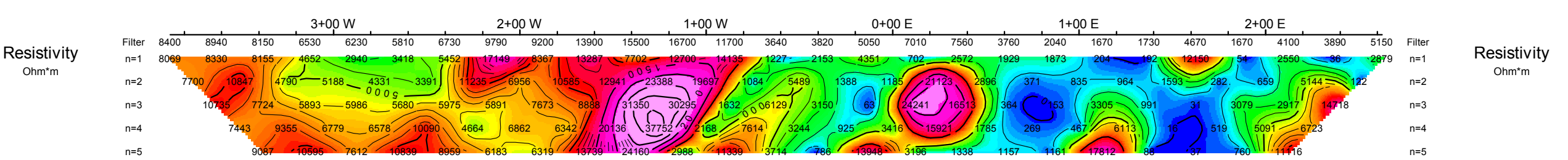
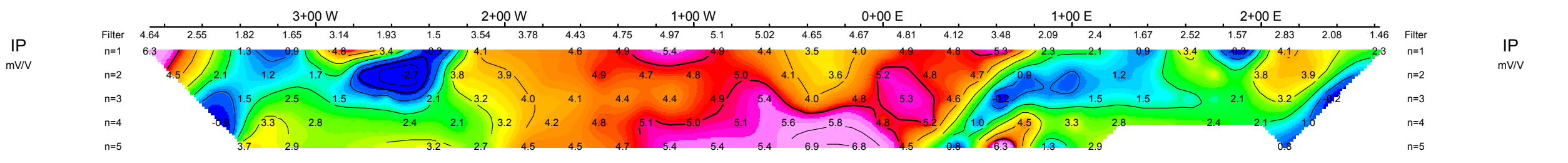
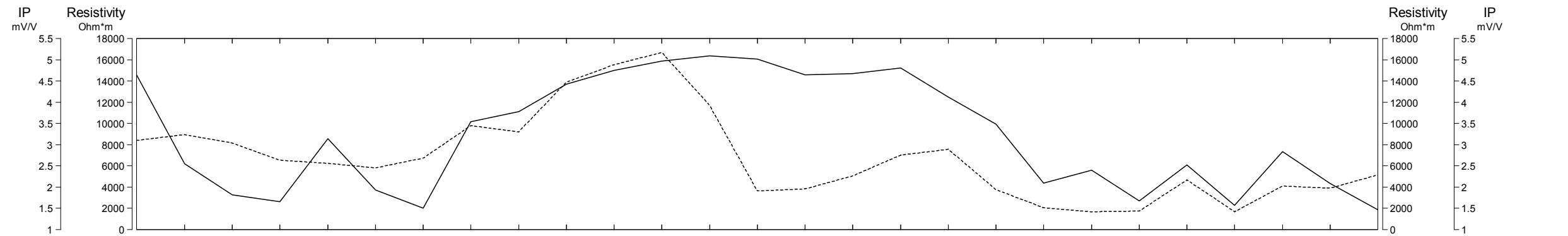
Scale 1:2500
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(meters)

METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

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Pseudo Section Plot 6+00 S

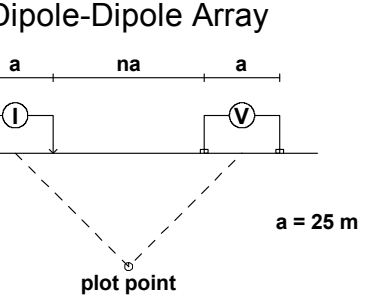


Scale 1:2500
25 0 25 50 75 100 125 150
(meters)

**METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010**

Dogpaw Lake Area Township
Kenora Mining Division

SURVEYED BY: R J MEIKLE AND ASSOCIATES

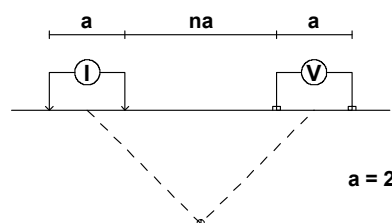


Pyramid-top
Filter
*
**

a = 25 m

Pseudo Section Plot 5+00 S

Dipole-Dipole Array



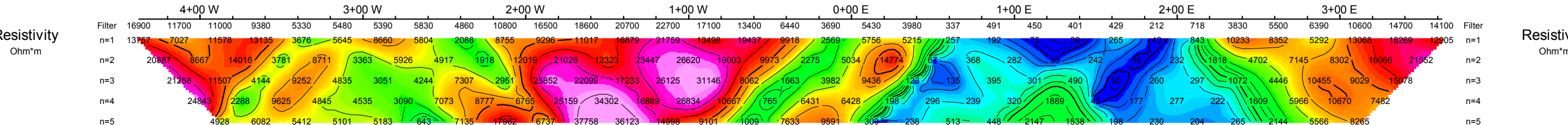
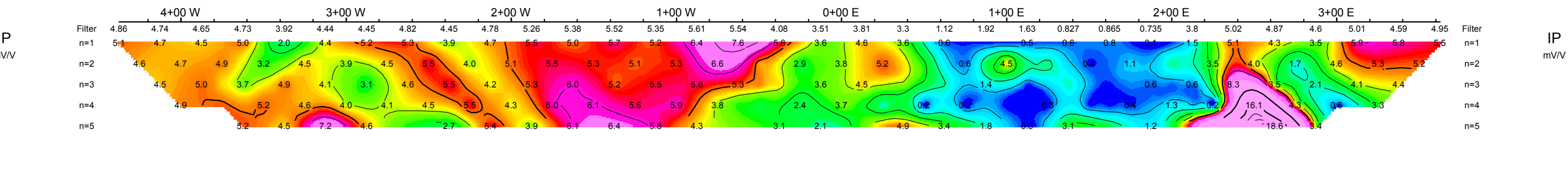
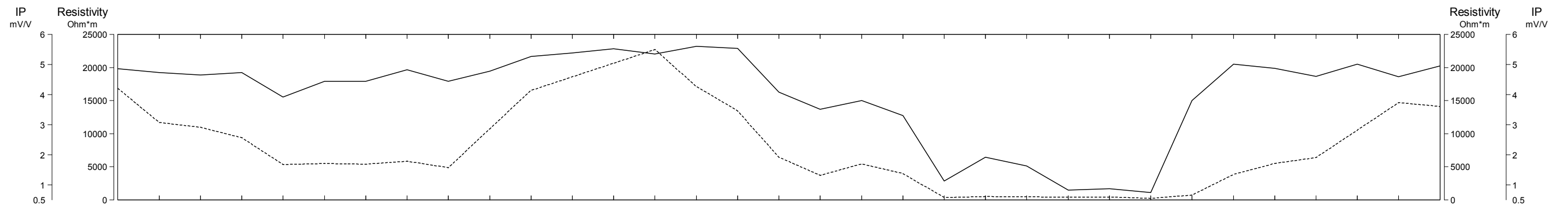
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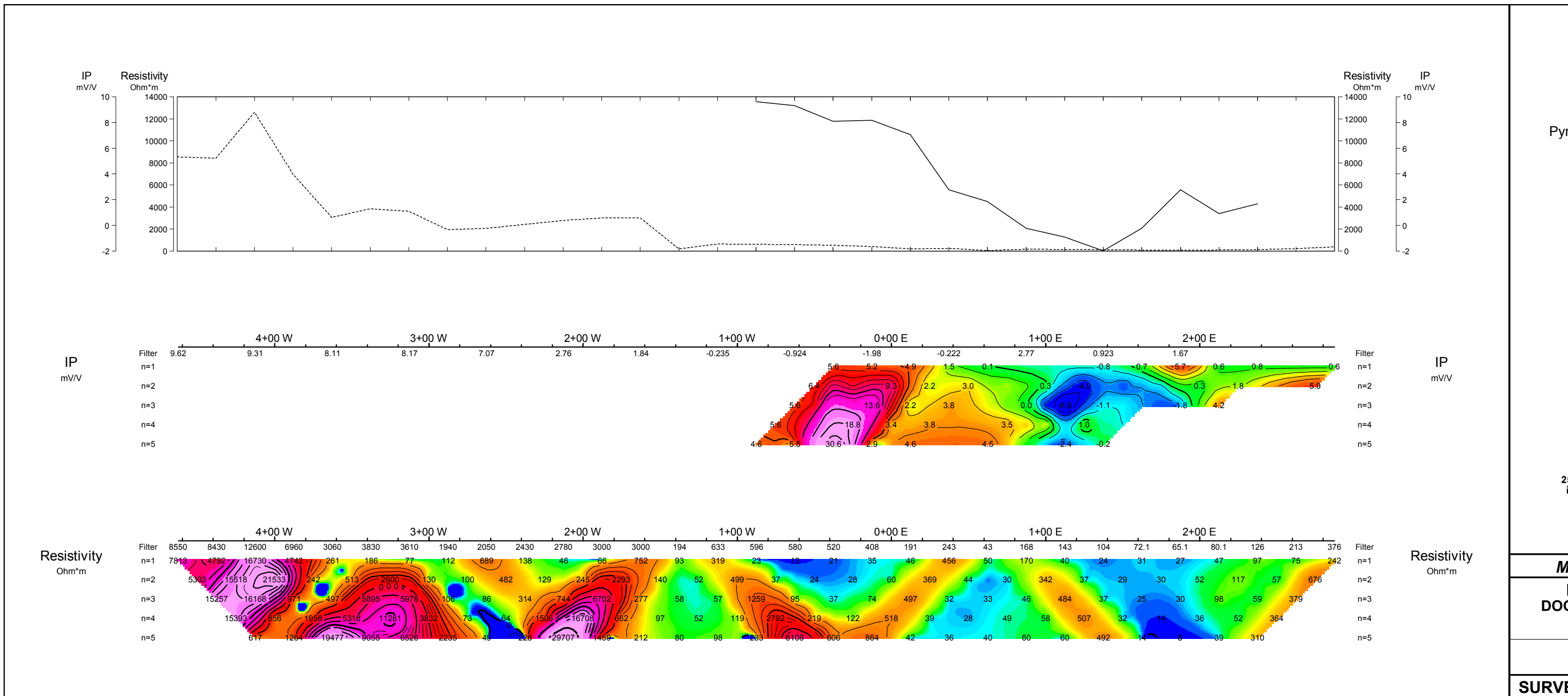


METALS CREEK RESOURCES CORP.
INDUCED POLARIZATION SURVEY
DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

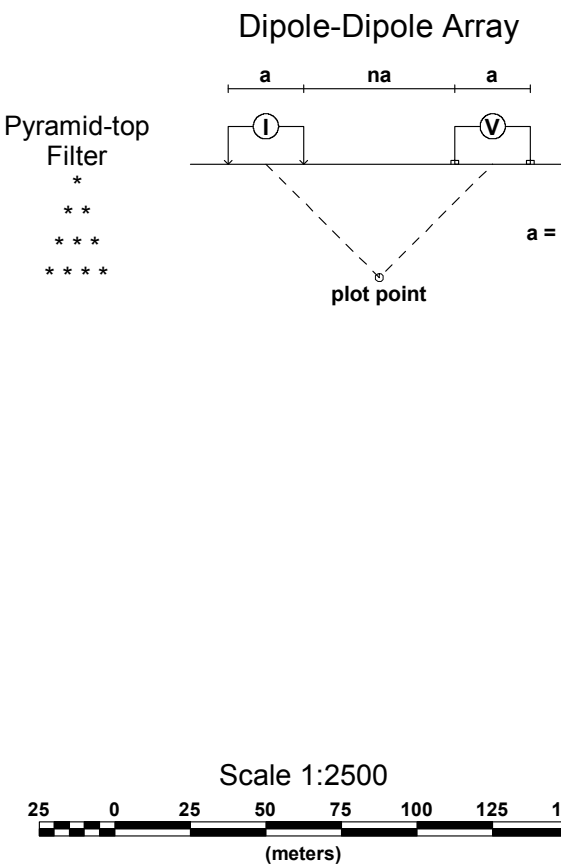
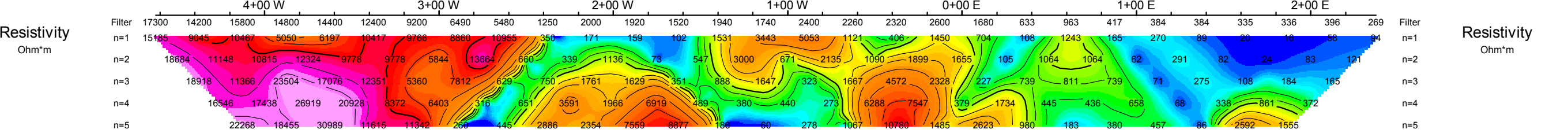
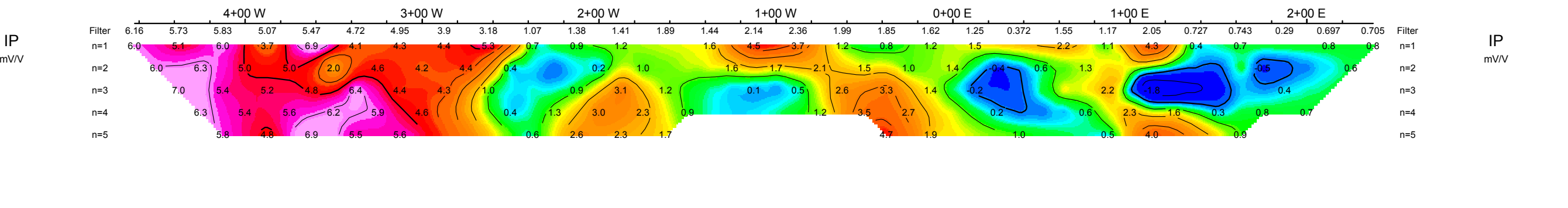
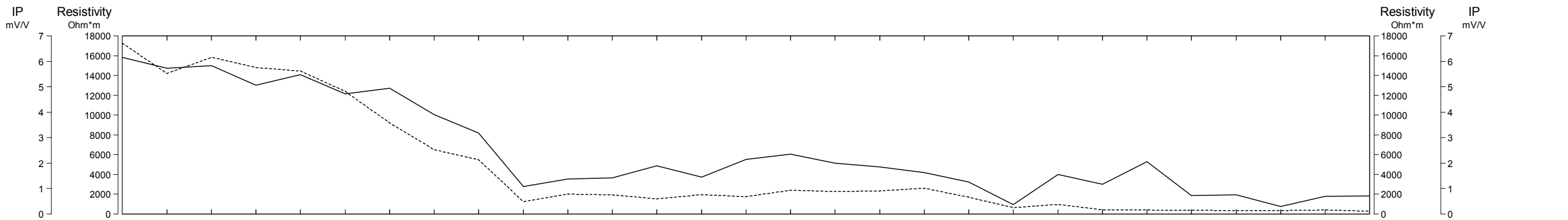
Dogpaw Lake Area Township
Kenora Mining Division

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Pseudo Section Plot 3+00 S



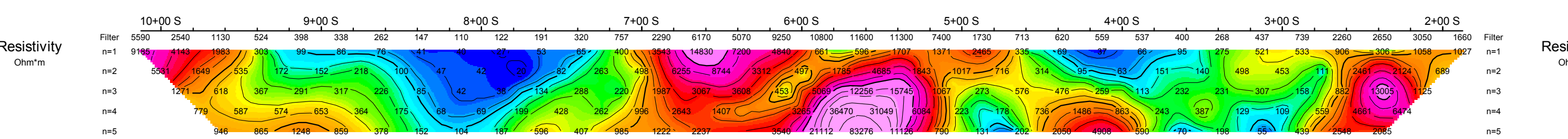
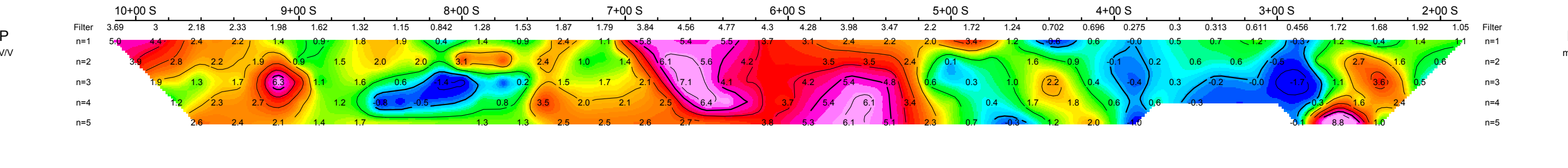
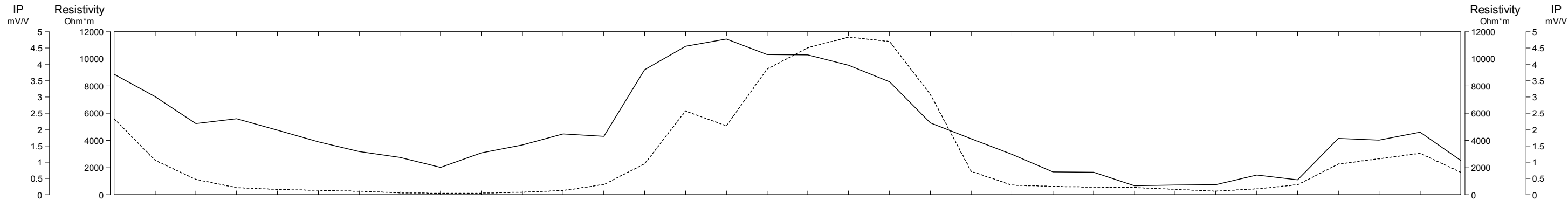
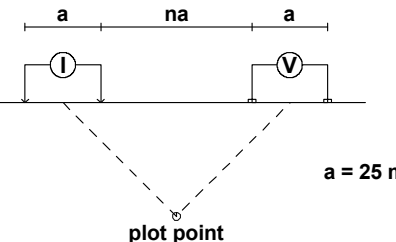
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Pseudo Section Plot
Baseline 0+00 E

Dipole-Dipole Array

Pyramid-top
Filter

- *
- **
- ***
- ****



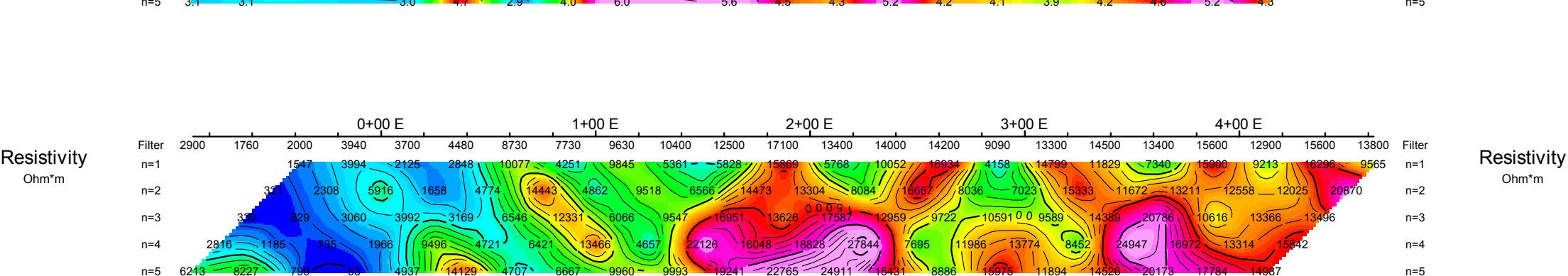
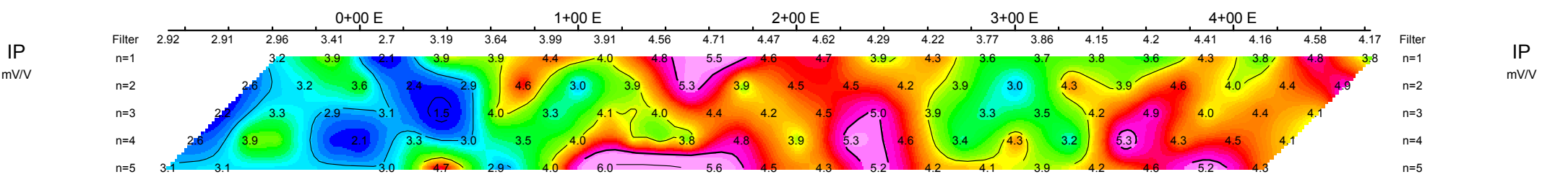
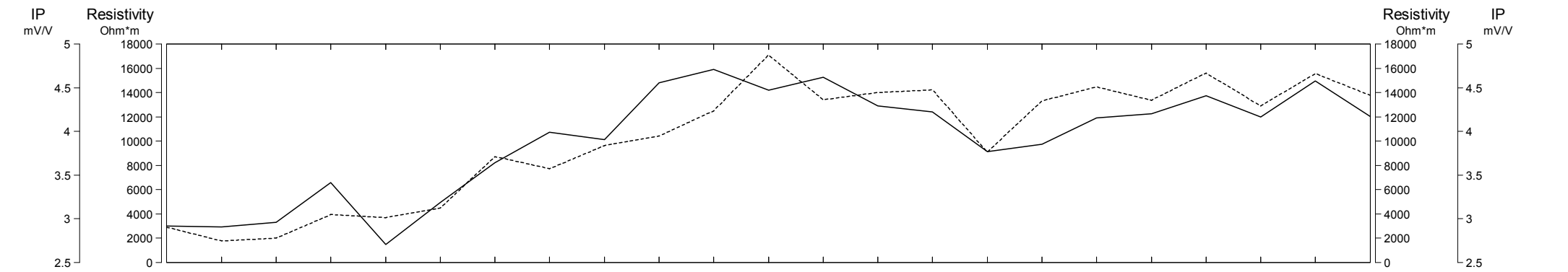
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DOGPAW PROJECT - STEPHEN'S LAKE GRID
JULY 27 - OCT. 14, 2010

Dogpaw Lake Area Township
Kenora Mining Division

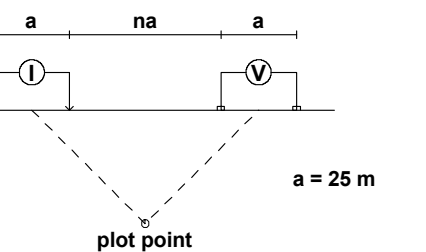
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Scale 1:2500
25 0 25 50 75 100 125 150
(meters)

Pseudo Section Plot 14+00 S



Dipole-Dipole Array



Pyramid-top
Filter
*
**

Scale 1:2500
25 0 25 50 75 100 125 150
(meters)

METALS CREEK RESOURCES CORP.
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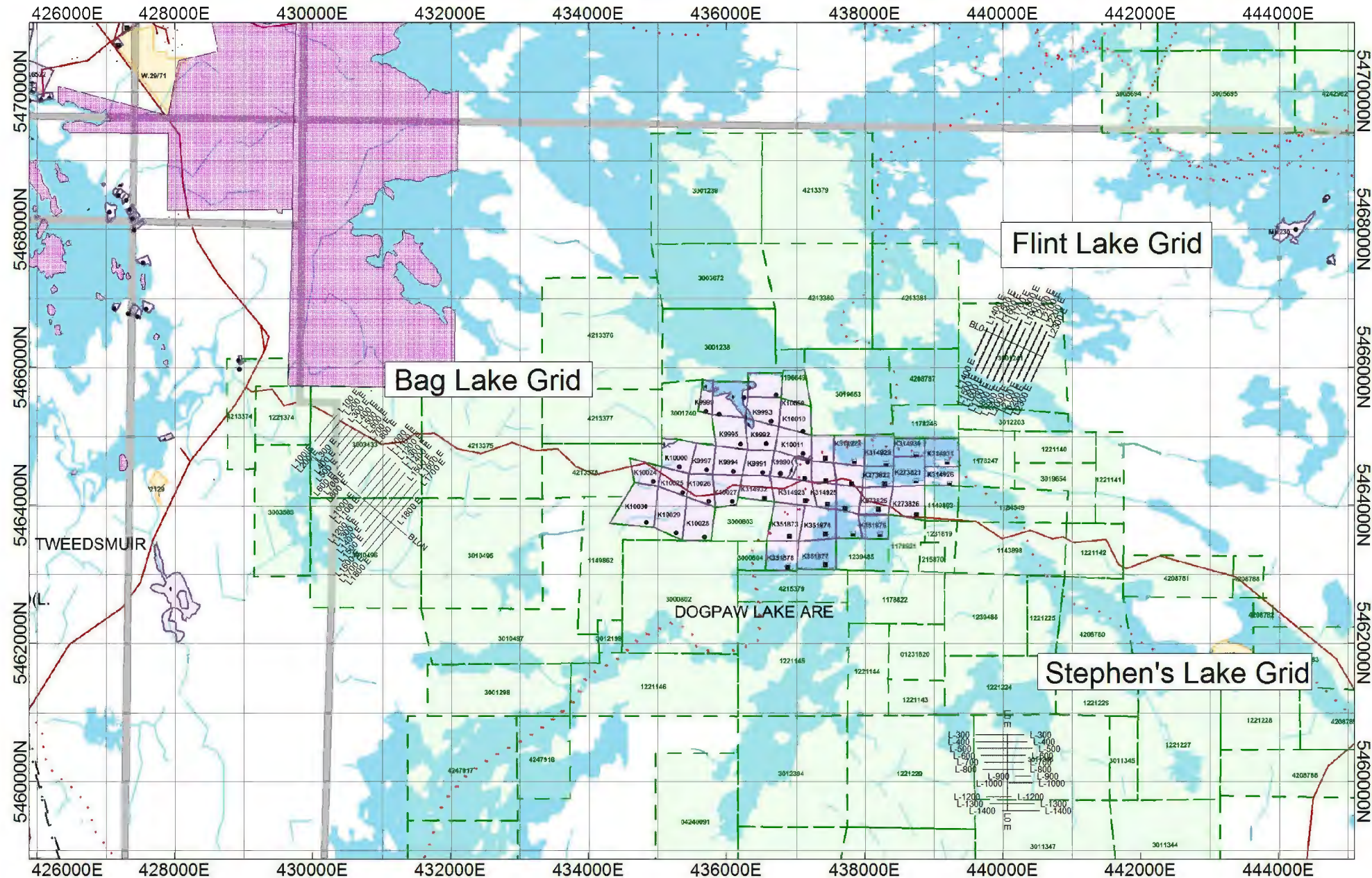
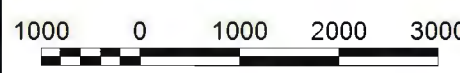


FIGURE 2

JULY 27 - OCT. 10, 2010 IP/RESISTIVITY SURVEYS

DOGPAW PROJECT - METALS CREEK RESOURCES CORP.



(meters)

*GRS 1980 / UTM zone 15N