

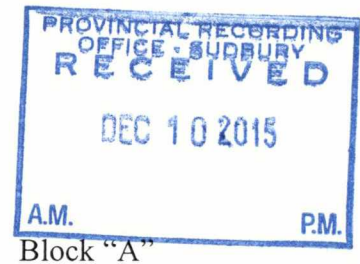
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2-56461

McCool Township Property

13 Units *Claim #4275494*



Block "A"

This property has a good chance to find a gold orebody on the property. There was some I.P. surveys done on 13 units in 1997 for me Douglas Lalonde. The grid lines were read every second line because I wanted to cover more ground with the I.P. survey, since I could only afford so much of the cost of the I.P. survey. There was very good I.P. target pick up on the property which show in the report. The claim block was restaked by my partner, *Gill Allaire* and myself, Douglas Lalonde. The claim block was expanded to the north of the original claims so that it would cover the north I.P. conductors better. The I.P. targets extend north onto the top *3 units*, which we have staked to cover the ground *Now* in order to extend the I.P. survey targets. This property ties onto the Munro Township property, which Tom Exploration is working on. Where there was lots of free gold found on C-Zone. They also have a good drill hole on J-Zone, which had 16 feet of .36 oz/ton. The company is going back to do more drilling this winter.

The *13* units in Block "A" and the *13* units in Block "B" is on the same trend as the Tom Exploration and the Placer Before property in the McCool Township. The Placer Before property is in between our blocks "A" and "B" with 50,000 tons of .30 oz/ton plus also lots of lower grade ore in the same zone. The Placer Before property has the same rocks and faulting as on the Tom Exploration property which I dealt to them. The Placer Before property has the same mineralization pyrite, arsenopyrite and free gold on the property. I recommend the Block "A", "B" has very good chance for find a gold orebody on the property.

Signed by Douglas Lalonde

Douglas Lalonde

When I had the IP survey resided in 1997 on the 13 claim block I didn't have the top 3 units to finish the reading of the IP conductor which was being pick up by the IP survey at the time. Now I have the top 3 units which would have the complete IP conductor now. There is definite a real strong conductor there to drill. This zone should be redone in the near future and then drill the conductor I think it could be very good gold conductor.

Prospecting on Claim #4275494
(GPS & Compass Lines)

2 Douglas Lalonde & Gil Allaire did prospecting for 5 days on this claim.

Day #1 August 14/15
Douglas prospected on line 1200^N S line pick up
1 sample #1133501 Low Au 71 ppb Ag < 5 ppm
outcrop Sand, birch & pine trees

Day #1 August 14/15
Gil Allaire prospected on line 1100^N S line pick up
2 sample #1133502 & #1133503 Low Au, and < 5 ppm silver.
outcrop 58 ppb 48 ppb Sand, birch, pine trees

Day #2 August 15/15
Douglas prospected on line 1000^N S line pick up
2 samples #1133504 & #1133505 Low Au and < 5 ppm silver
outcrop < 5 ppb 57 ppb Sand & birch, pine trees.

Day #2 August 15/15
Gil Allaire prospected on line 700 N S line pick up sample
but not send in for assaying, sand & pine trees, birch trees
from outcrop

Day #3 August 16/15
Douglas Lalonde prospected on line 600 N S line didn't
find any outcrop or rock float, sand & pine trees

Day #3 August 16/15
Gil Allaire prospected on line 500 N S line no outcrop
or float was found but found small swamp pond
and another pond on the same line, sand & pine trees.

Day #4 August 17/15
Douglas Lalonde prospected on line 400 N S line no
outcrop or floats found located a small Pond, sand and
pine trees.

Day #4 August 17/15
Gil Allaire prospected on line 4 north line north of
patented claim line 0, 1, 2, 3 no outcrop or floats where
found it's all sand & pine trees.

Day # 5 August 18/15

Douglas prospected 2 lines #200, #300 South of Patented property no outcrop or floats where found the area is sand birch & pine trees.

Day # 5 August 18/15

Gil Allaire prospected 2 lines #0, #100 South of Patented property no outcrop or floats where found the area is sand birch, pine trees. There is a small hydro line near Line #1 also.

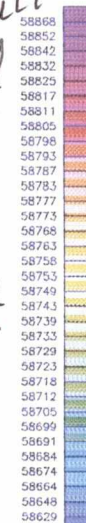
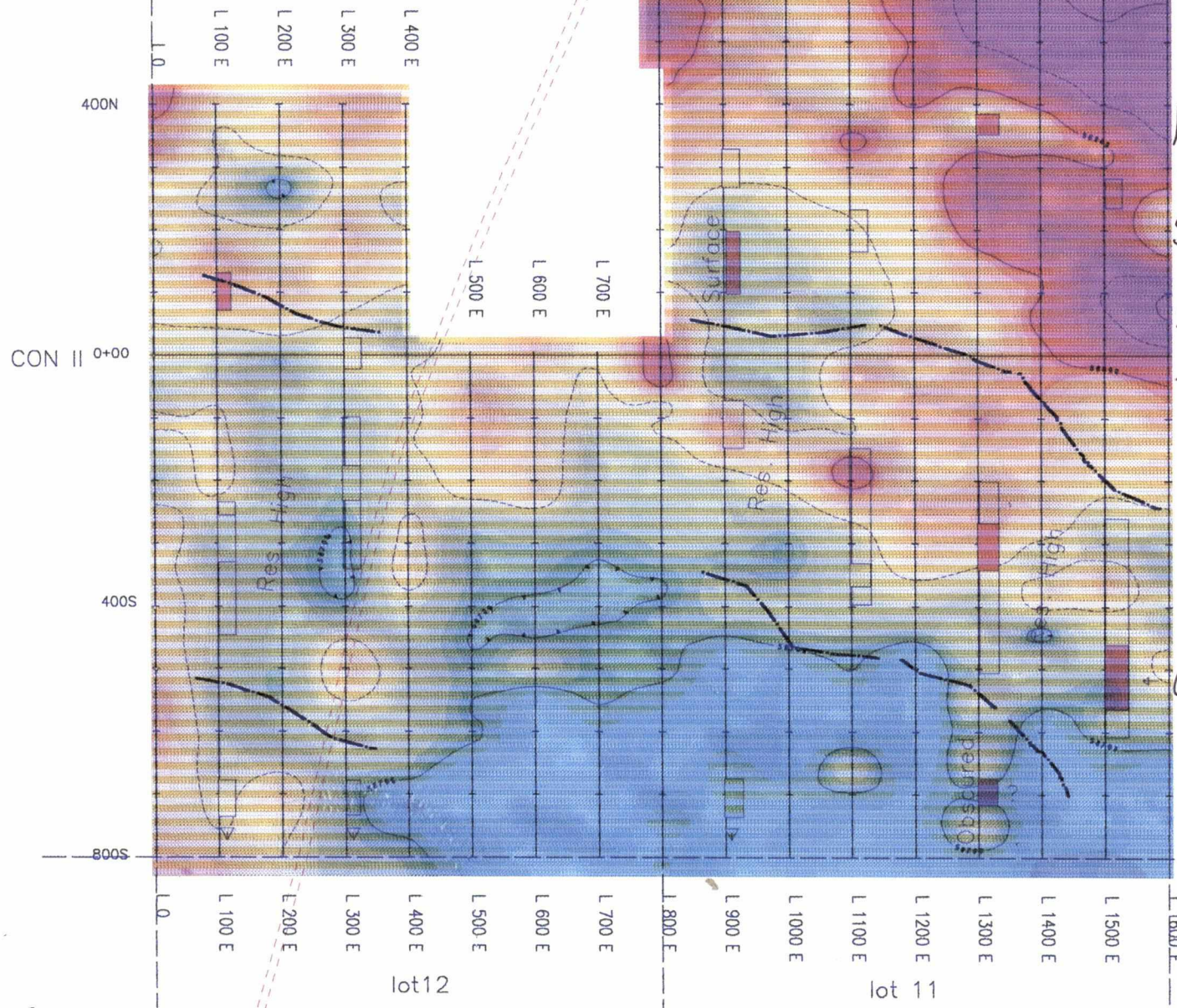
Maps are attached for the work done

11.5° West

Units
Add This 3rd claims To get
The contact of The ultra Mafic

IP Conductor
Along The
Ultra Mafic
Contact
Plus its a Fault Zone
good For Gold
Same Fault
at Placer
Before 50,000
Tons .30 Au
BASELINE
To the East

(II)



Total Field
nanotesla

LEGEND

TFM Contours @ 50 nanotesla
IP SURVEY

- Good IP Effect
- Mod. Good IP Effect
- Mod. Weak IP Effect
- Weak IP Effect
- Inferred Resistivity Contact

Conductor

Done
1997

FIGURE 3.2.2

100 0 100 200 300
(meters)

D Lalonde Venture

Geophysical Compilation
McCool-17 Property

McCool Township NTS: 42-A / NE
Larder Lake Mining Division

M. C. Exploration Services Inc. July 1997

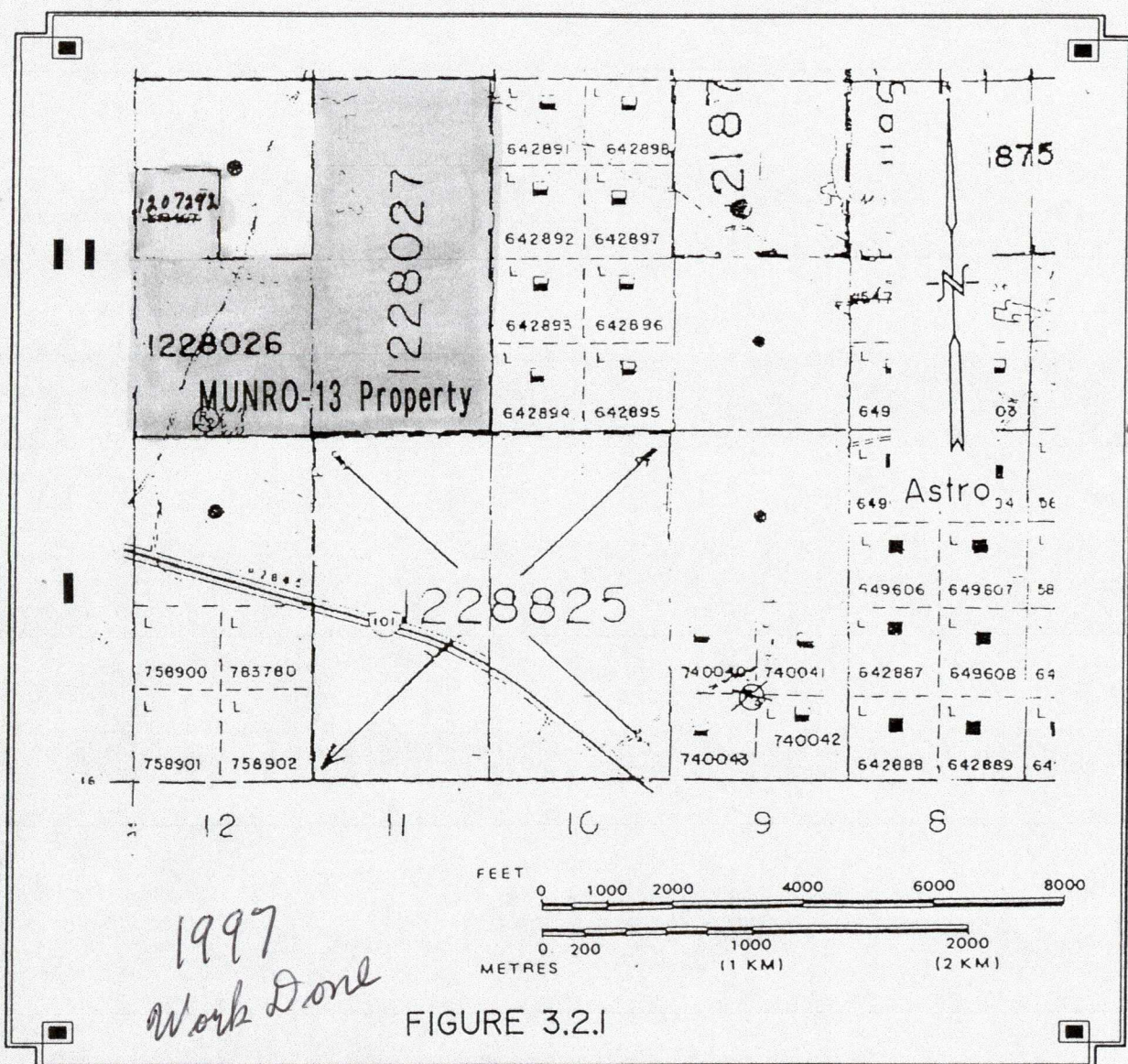
The survey results is presented on six sections in **Appendix B** showing apparent chargeabilities (mV/V), and resistivities (ohms/50 m's).

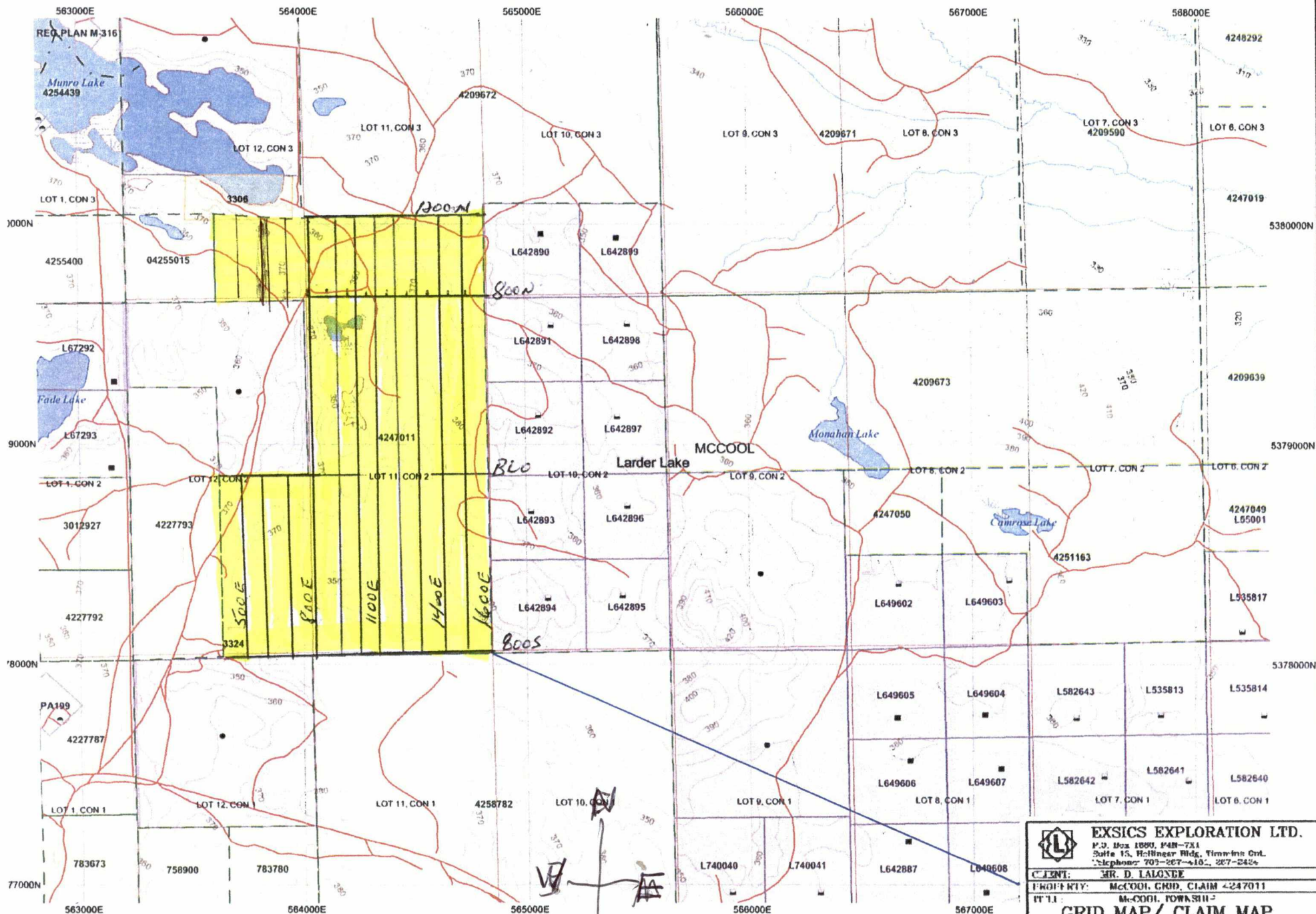
3.2.4 IP Survey Results

- Section L-100E shows sporadic weak chargeability anomalies perhaps due to a surficial barrier. Layers of clay, superposed by eskers are most problematical for good bedrock responses. Three electronic bedrock conductors are suspected on this section. All three zones have different resistivity signatures. The extreme high resistivity values, infer an underlay of probable intrusive body. It would appear that there is a minor dispersement of metallic minerals in the inferred intrusive body, while stronger concentrations of mineralization flank north and south of the said intrusive body.
- Section L-300E shows an influence from surface on both IP and resistivity sections. Localizing the source of IP effects is problematical. The resistivity section favors a north dip to the underlying geology.
- Section L-900E shows poor penetration with scattered IP effects. The sources appear to be deep.
- Section L-1100E shows better concentration of contours under 250S and 700N. The south anomaly has a high resistivity correlation while the north anomaly occurs within a moderately low resistivity background. The contours favor a north dip.
- Section L-1300E shows the same two chargeability/resistivity signatures as section L-900E. The resistivity section infers a complex geology between 500S and 100N. It would appear that there are near horizontal impacts, although a north dip is favored. A prominent IP anomaly is seen at the north limit. Since it is not completely defined it is impossible to interpret a dip to the source.
- Section L-1500E shows scattered negative IP effects due to noise generated by poor contact resistances. A high resistivity unit is well defined from 200S to 500S, and favors a northerly dip. This unit has an average IP effect of 7.5 mV/V and correlates with a moderate magnetic intensity. This signature is conformable to altered basic rocks. The IP effects at the north limit is better defined (compared to Section 1300E). The source appears to be near vertical. Surface noise obscures the area between these two interpreted anomalies. Although, no prominent bedrock electronic conductors are suspect from 300S to 600N.


3.2.0 McCool-13 Property

This property is presently comprised of two claims in Lots 11 and 12, Concession II, McCool Township, Larder Lake Mining Division, District of Cochrane (OBM 56000E/5370000N). A third single unit claim, which was previously acquired, was not accepted by the MNDM due to staking prematurely. It is said that stakers have acquired this claim ensuing the work performed.





TM Zone 17
300m grid

| | |
|--|---------------------------|
|  EXSICS EXPLORATION LTD. P.O. Box 1880, P.M.N.-731 Suite 15, Hollinger Bldg, Timmins Ont. Telephone: 705-267-4101, 267-2424 | |
| | |
| CLIENT: MR. D. LALONGE | |
| PROPERTY: MCCOOL GRID, CLAIM #247011 | |
| IT'L: MCCOOL, TOWNSHIP | |
| GRID MAP/ CLAIM MAP | |
| Date: JULY 2011 | Scale: 1:40,000 |
| Drawn: J.C. Grant | Interp: J.C. Grant |
| Fig. 3 | |

Done in 1997

GROUND PROGRAM:

The ground program consisted of a detailed metric grid being compassed, paced and flagged across a portion of the claim block using the Envi Pro built in GPS unit for control of the grid. The grid was set up to cover a potential fault zone that was thought to cross cut the southern section of the grid area in a northwest to southeast direction. Lines were put in at 100 meter intervals from 500ME to 1600ME with tie lines at 1200MN, 800MN and 800MS. A base line was established across the center of the claim block and it was flagged from 500ME to 1600ME. Line 500ME to 700ME were flagged and read from 800MS to the base line and lines 800ME to 1600ME were flagged from 800MS to 1600MS. All of the flagged lines had station intervals of 25 meters. In all a total, of 16.8 kilometers of grid lines were flagged and then covered by the magnetic survey between July 25th and the 28th 2011.

The survey portion of the program was completed using the Scintrex ENVI Pro mag system. Specifications for this unit can be found as Appendix A of this report. The following parameters were kept constant throughout the survey.

MAGNETIC SURVEY:

| | |
|--------------------|-----------------------|
| Line spacing | 100 meters |
| Station spacing | 25 meters |
| Reading intervals | 12.5 meters |
| Diurnal monitoring | base station recorder |
| Record interval | 30 seconds |
| Reference field | 57000 nT |
| Datum subtracted | 56400 nT |

Once the surveys were completed the collected magnetic data was merged with the base station data, corrected and then plotted onto a base map at a scale of 1:5000. A datum of 56400nT has been removed from the readings for ease in plotting only. The plotted results were then contoured at 20 gamma intervals wherever possible. A copy of this colored contoured map is included in the back pocket of this report.

MAGNETIC SURVEY RESULTS:

The claim block is generally underlain by mafic flows that in turn have been cross cut by two northwest-southeast striking faults. A band of ultramafic intrusives lie just to the north of the grid area.

The magnetic survey outlined two narrow northwest striking magnetic highs as well as a contact zone lying across the northern section of the grid area. The first narrow high can be traced from 1500ME at 375MS to at least 800ME at the base line. The zone is a narrow dike like unit near vertical in depth and lies in the same vicinity and strike direction as one of the suspected cross faults.

The second magnetic high is a broader zone striking into the grid across line 1600ME and centered at 100MN. The zone continues in a northwest direction as far as line 1300ME at 300MN and then seems to narrow and may extend as far as line 1000ME at 400MN. This zone appears to dip to the southwest and is getting stronger as it continues off of the grid to the southeast.

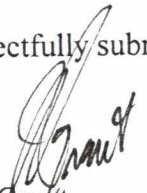
The suspected contact zone is represented by the southern edge of the magnetic high that covers the northeast section of the grid. The magnetic high covering the northern sections of lines 1600ME to 1100ME is due to the influence of the ultramafic intrusive that lies to the immediate north of the northern claim and grid boundary.

CONCLUSIONS AND RECOMMENDATIONS:

The ground survey returned the expected geological characteristics of the grid area. The contact between the mafics and ultramafic intrusive is well defined. Of particular interest are the two narrow magnetic highs that cut across the grid area, parallel to the geological contact, that are unexplained at this writing. The narrower southern zone lies in the same area and direction as one of the suspected cross faults. The second is a somewhat broader zone that lies just to the south of the contact and is strengthening as it strikes off of the grid to the southeast. This high may be indicative of a narrow intrusive lens of the northern ultramafic intrusive that is pushing up through the underlying mafic unit.

A follow up survey of soil sampling and or IP surveys should be considered to follow up the two narrow highs. A Drill program would then be based on the results of the follow up program.

Respectfully submitted



J. C. Grant
August 2011.

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Sep-2015

Invoice No.: A12-1005

Invoice Date: 28-Sep-2015

Your Reference:

Douglas Lalonde
53 Way Ave
Timmins Ontario
Canada

ATTN: Douglas Lalonde

CERTIFICATE OF ANALYSIS

5 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1D INAA(INAAGEO)

REPORT **A12-1005**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

For values exceeding the upper limits we recommend assays.

CERTIFIED BY :

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke at the end.

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL: Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Quality Analysis ...



Innovative Technologies

ACTLABS GROUP INC.
1335 SANDHILL DRIVE
ANCASTER, ONTARIO L9G 4W6
CANADA

Invoice No.: A12-1005
Purchase Order:
Invoice Date: 28-Sep-2015
Date submitted: 12-Sep-2015
Your Reference:
GST #: R121979355

Douglas Lalonde
53 Way Ave
Timmins Ontario
Canada

ATTN Douglas Lalonde

INVOICE

| No. samples | Description | Unit Price | Total |
|-------------|----------------|---------------------|-----------|
| 5 | RX1-T(TIMMINS) | \$ 9.50 | \$ 47.50 |
| 5 | 1D | \$ 17.50 | \$ 87.50 |
| 5 | disposal | \$ 0.20 | \$ 1.00 |
| | | Subtotal: : | \$ 136.00 |
| | | HST-13% : | \$ 17.68 |
| | | AMOUNT DUE: (CAD) : | \$ 153.68 |

Net 30 days 1 1/2 % per month charged on overdue accounts.

Bank Transfers can be made to:
ACTIVATION LABORATORIES LTD at
ROYAL BANK OF CANADA
59 WILSON STREET WEST
ANCASTER, ONTARIO CANADA L9G 1N1
TRANSIT #: 00102 003 ACCOUNT #: 100 154 4
SWIFT CODE#: ROYCCAT2

Please reference the invoice number when
making a payment by Bank/Wire transfer.
Intermediary Bank Fees are the responsibility
of the client.
Thank you!



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1335 Sandhill Drive, Ancaster, Ontario, Canada L9G 4W6 TELEPHONE +1 905 648 9811
+1 888 228 6227 FAX +1 905 648 9813

EMAIL: ancaster@actlabs.com ACTLABS GROUP WEBSITE: www.actlabs.com

Analyte Symbol
Unit Symbol
Detection Limit
Analysis Method

| | | |
|---------|-----|-----|
| 1133501 | 71 | < 5 |
| 1133502 | 58 | < 5 |
| 1133503 | 48 | < 5 |
| 1133504 | < 5 | < 5 |
| 1133505 | 57 | < 5 |

Au
ppb
5
INAA

Ag
ppm
5
INAA

Sample description

Samples #1133501 to #1133505

where send in for assay to see if they carried any gold they returned very little gold the outcrops where ~~andesite~~^{basalt} pillow lava and fragmental lava flow breccia with small amounts of pyrite some veins of quartz. Didn't see much carbonatization in the large outcrop. Sample #1133506 was not send in for assay it didn't look good.

Sample location is showing on the attached maps GPS location on the maps.

McCool Twp
13-Units

sample
X1133502

Claim #4275494
Daterop Line 1100N
58ppb Au < 5PPM Ag

2015 14:32



Claim # 4275494
Outcrop Line 1200 N
71 ppb Au < 5 ppm Ag

2015 13:16

1125'

LAKE

1215'

1205

1200

Sand

Sand

Sand

Sample Area

Interrops

Sand

1210'

Sand

CAMROSE

FAULT

SCALE 1:20,000

11.5° WEST



Ontario CLAIMaps

Township



mccool

GO

Help

Order Map

Legend

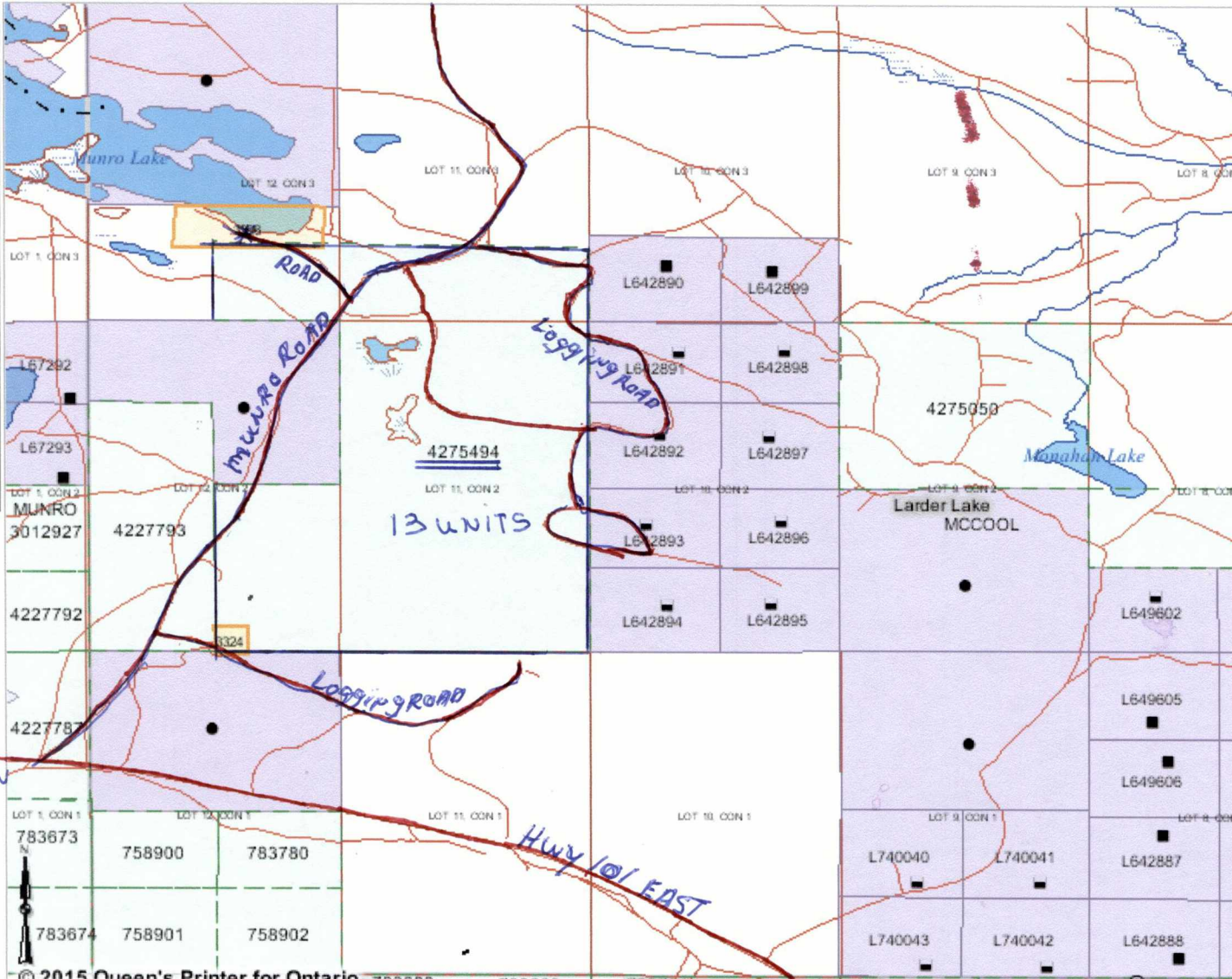
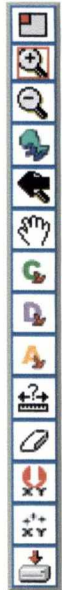
Layers

Print

Layers

Visible

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- ☐ MINERAL TENURE GRID CELLS
- ☐ GRID CELL LABELS
- ☐ NTS GROUP
- ☐ NTS GROUP Labels
- ☐ NTS 50K
- ☐ NTS 50K Labels
- Alienations
- ☒ Federal Lands
- ☒ Parks
- Pending Claims -
- ☒ Including Filed Only Claims
- ☒ Disposition Symbols
- ☒ Dispositions
- ☒ Pending Disposition Symbols
- ☒ Pending Dispositions
- ☒ Lots & Concessions
- ☒ Cliff, Pit & Pile
- ☒ Utilities
- ☒ Trails
- ☒ Roads
- ☒ Railways



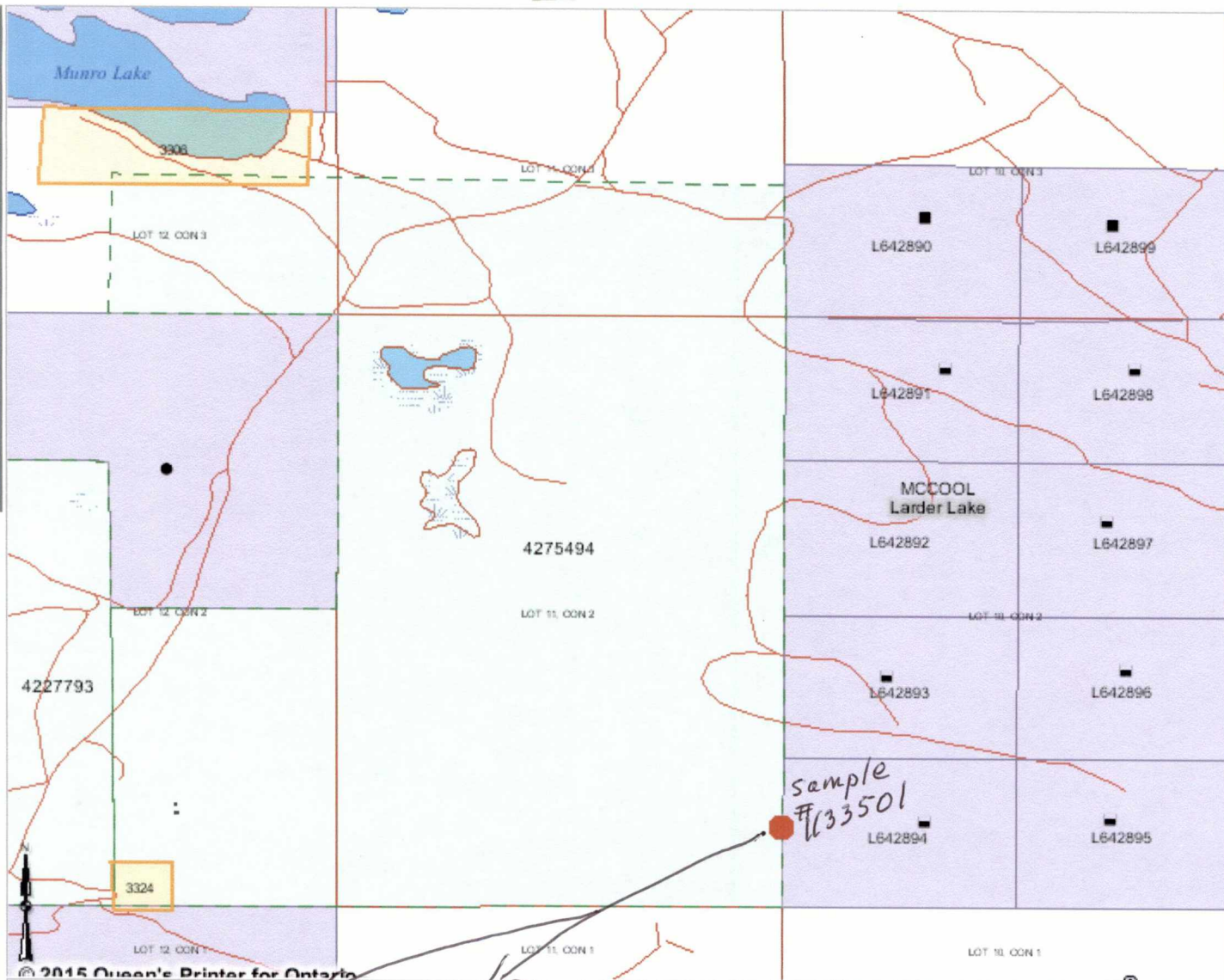
Administrative Boundaries is now the Active Layer

RECEIVED
DEC 10 2015

A.M. 7 8 9 10 11 12 1 2 3 4 5 6 P.M.

Zoom In

↑ N 16.5° West
Scale 1:50,000



Legend **Layers**

Print

Layers

Visible

- ☒ Divisions
- ☐ Building Points
- ☐ MINERAL TENURE GRID CELLS
- ☐ GRID CELL LABELS
- ☐ NTS GROUP
- ☐ NTS GROUP Labels
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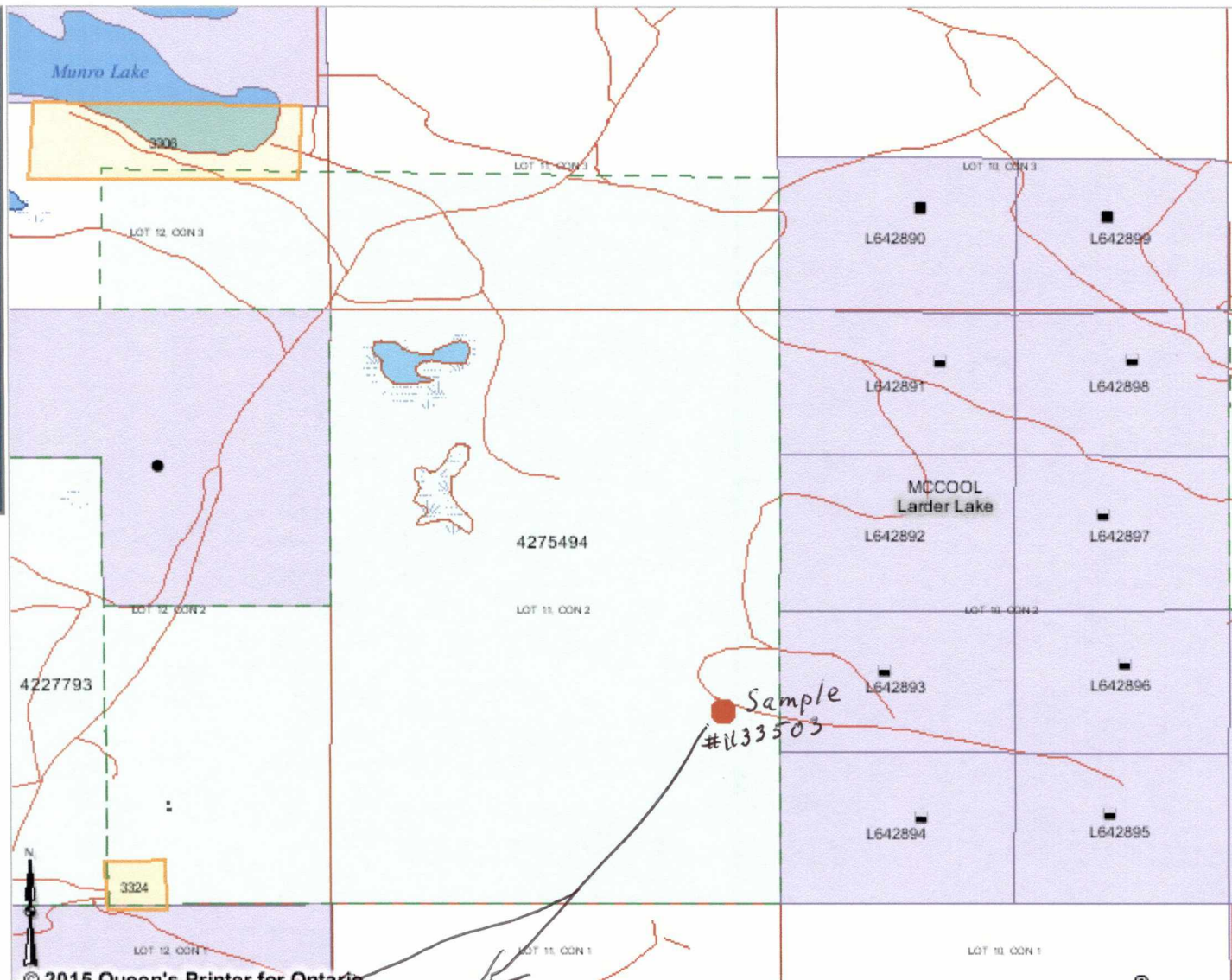
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Zone 17 Easting 564838 m Northing 5378283 m Go

Zoom In

Line #1200N

↑ 11.5° West
Scale: 50,000



Legend **Layers**

Print

Layers

Visible

- ☒ Divisions
- ☐ Building Points
- ☐ MINERAL TENURE GRID CELLS
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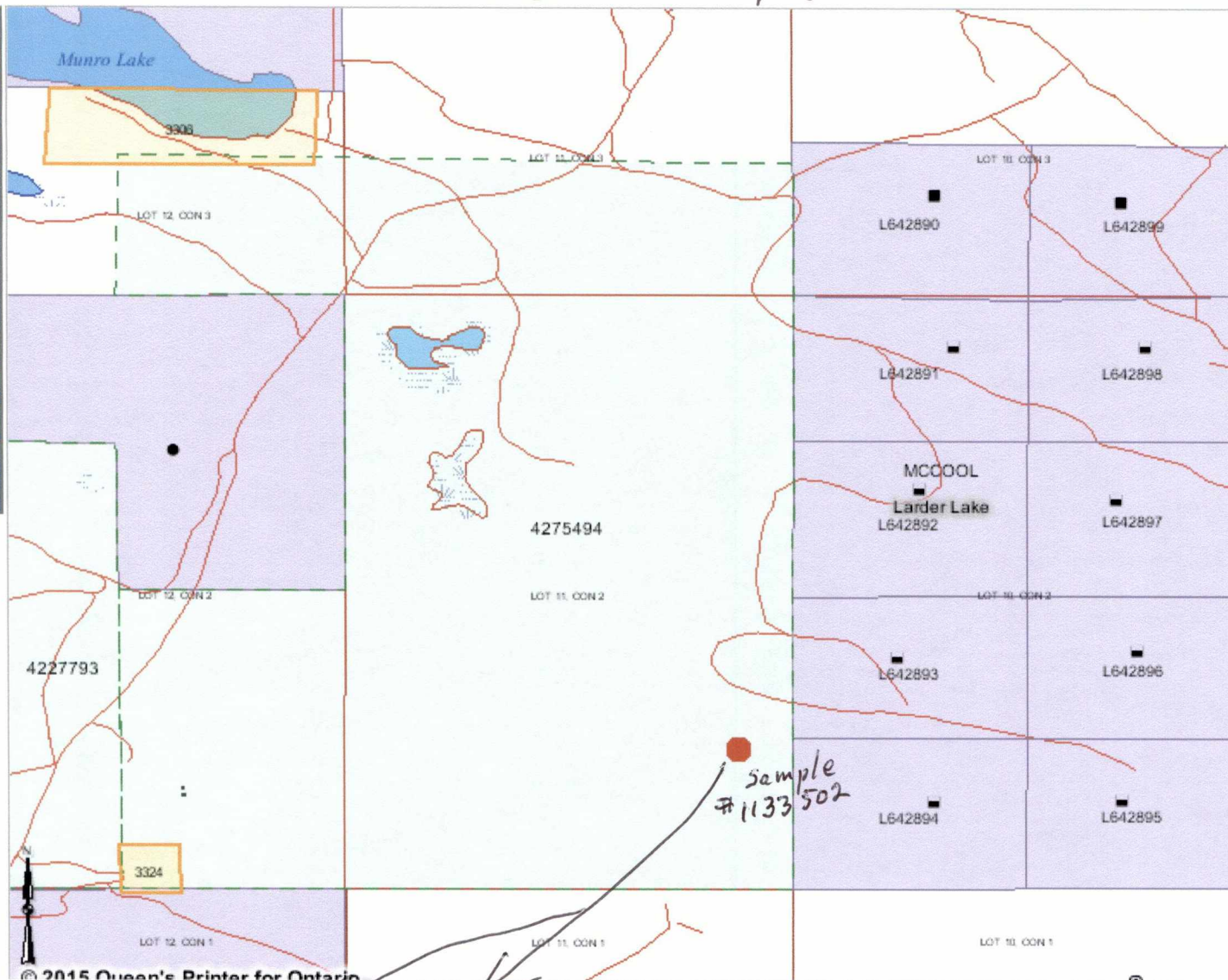
Zone 17 Easting 564737 m Northing 5378585 m Go

Zoom In

Line #1100N

↑ 11.5° West
N 1:50:000
Scale

Township ▼ mccoool GO Help Order Map



Legend **Layers**

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Layers

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- ☒ Divisions
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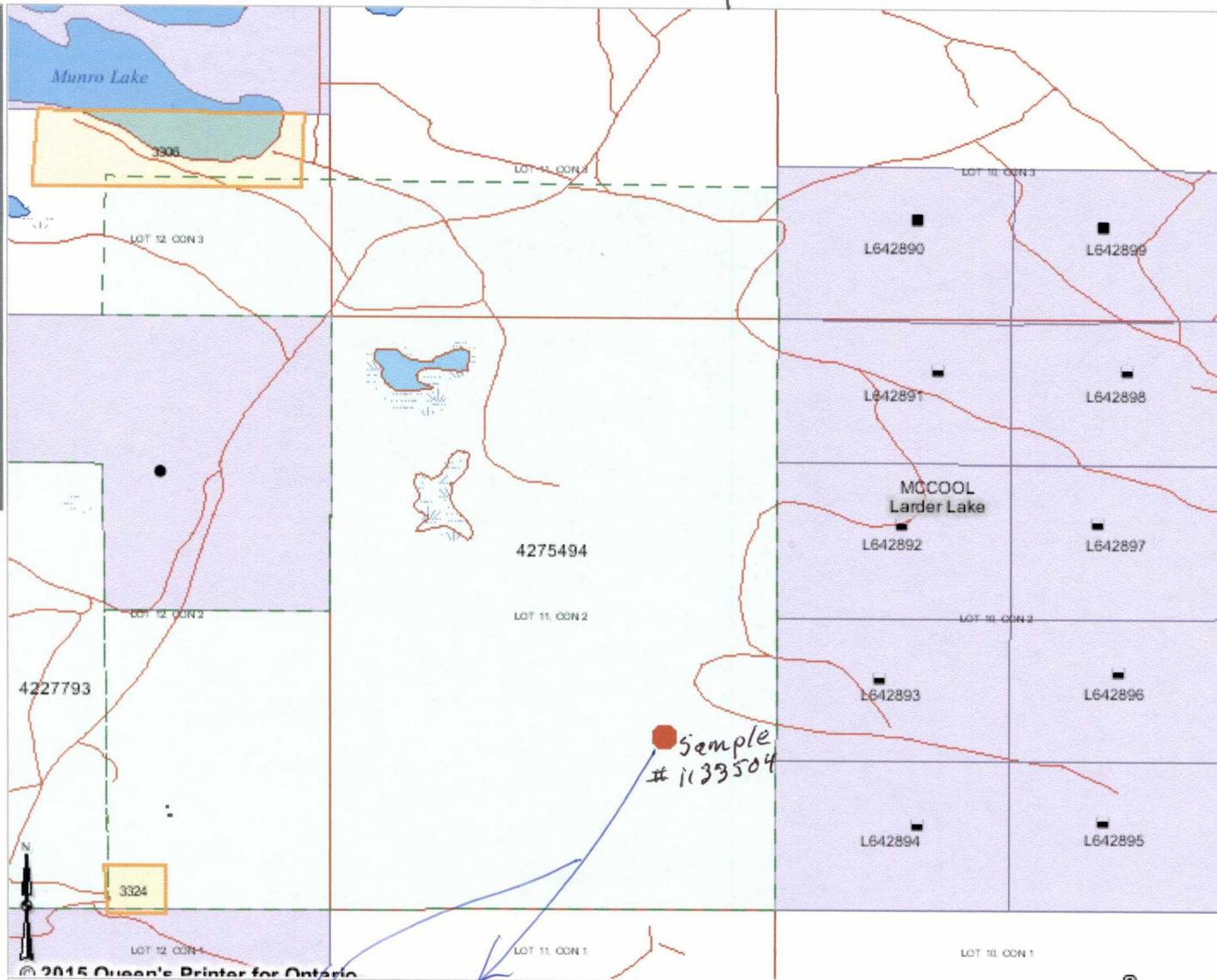
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Zone 17 Easting 564742 m Northing 5378442 m Go

Line 1100 N

Zoom In

11.5° West
Scale 1:50,000



Legend **Layers**

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Layers

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- ☒ Trails

Zoom to Point in: ☐ Decimal Degrees ☐ Deg. Min. Sec. ☒ UTM

Zone 17 Easting 564637 m Northing 5378533 m Go

Zoom In

Line 1000 N



Ontario CLAIMaps

11.5° West
1:50:000
Scale

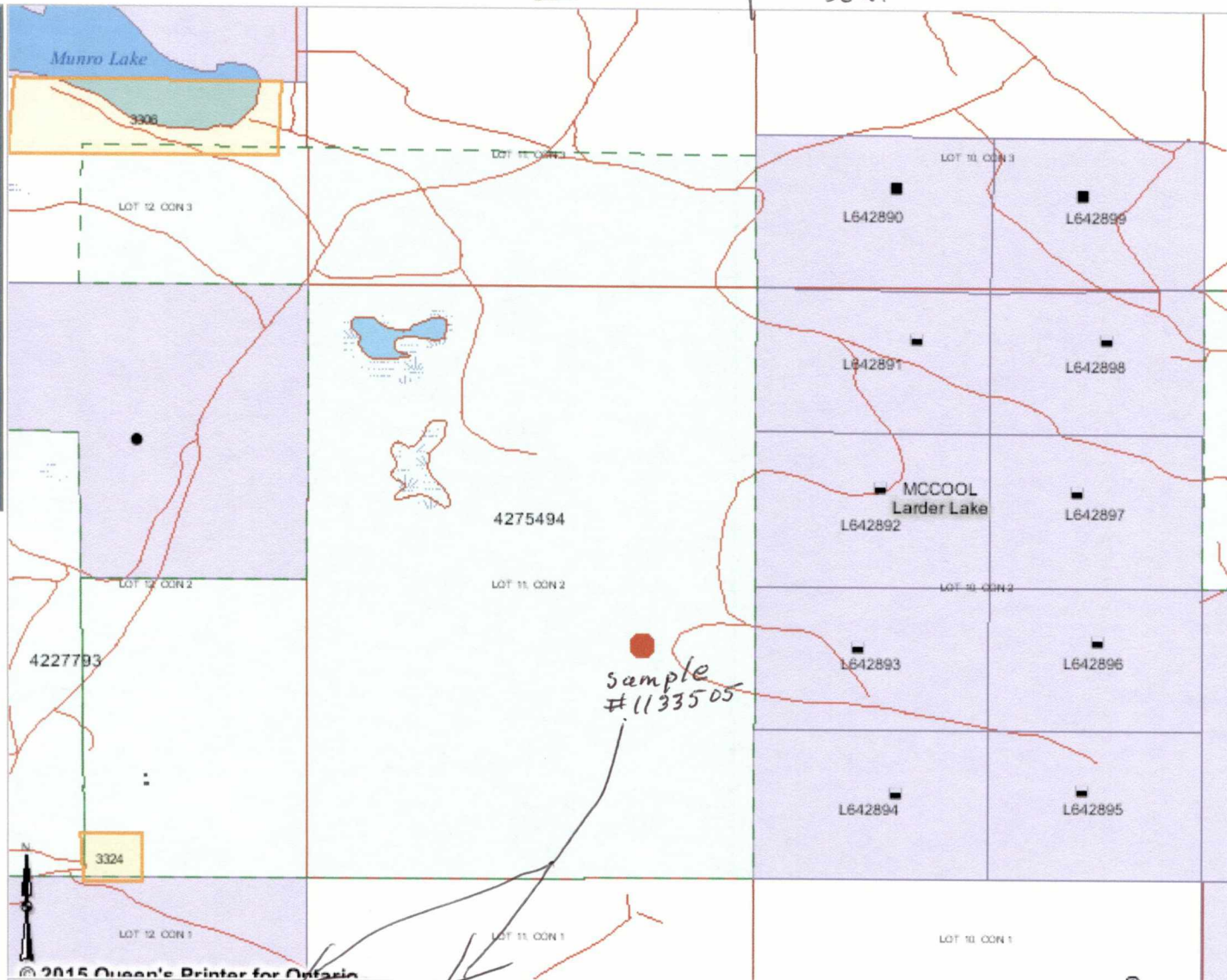
Township

mccool

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Legend

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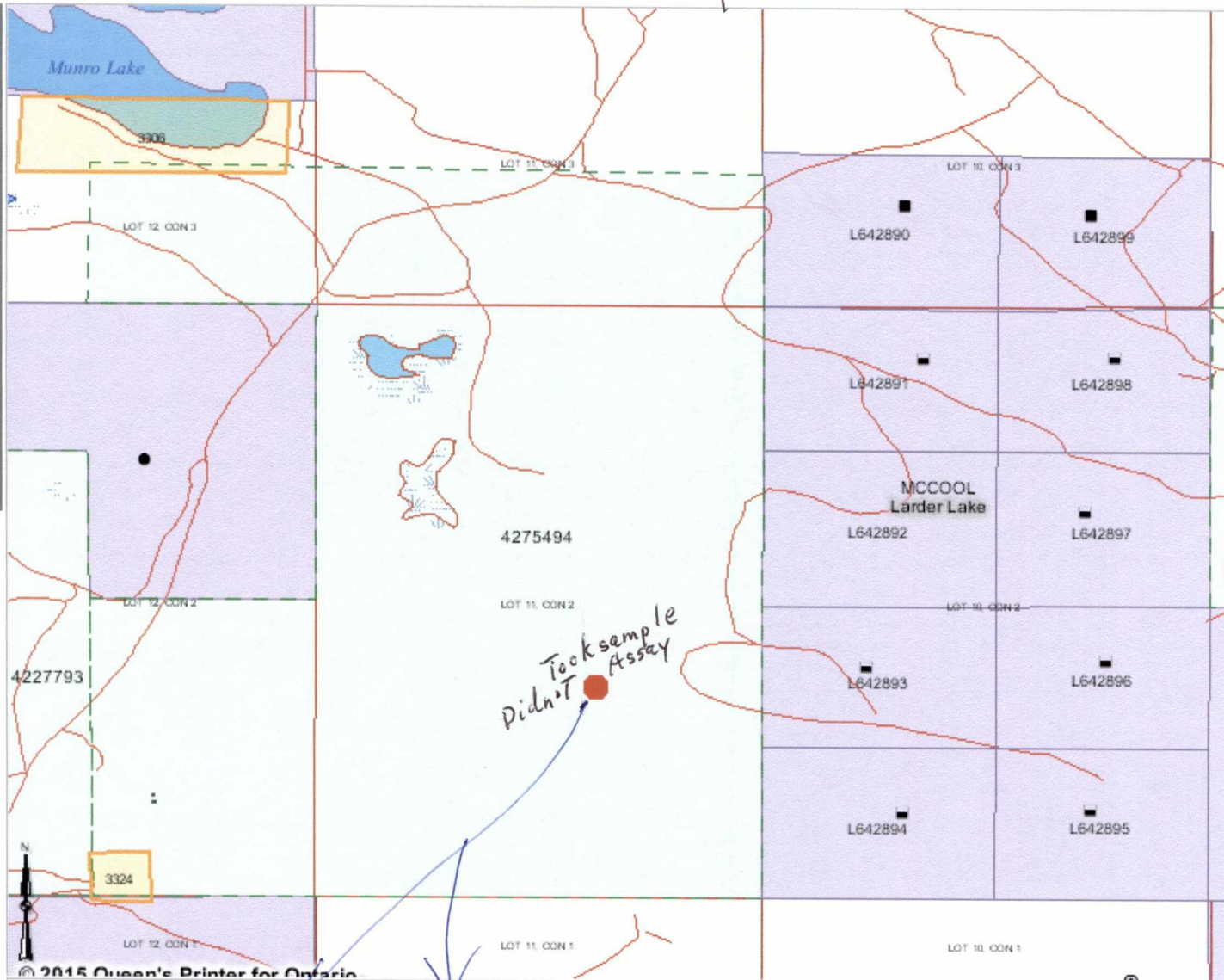
Zone 17 Easting 564635 m Northing 5378697 m Go

Zoom In

Line #1000N

11:5° West
1:50:000
Scale

Township ▼ mccoool GO Help Order Map



Legend **Layers**

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Layers

Visible

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- ☐ GRID CELL LABELS
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- ☒ Utilities
- ☒ Trails

Zoom to Point in: ☐ Decimal Degrees ☐ Deg. Min. Sec. ☒ UTM

Zone 17 Easting 564538 m Northing 5378633 m Go

Zoom In

Line # DR
900