

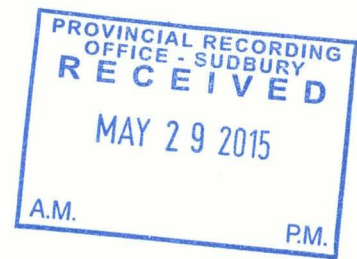
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Report on Prospecting at Claim 4272931  
on the Federal Mine Property  
Teck Township  
Larder Lake Mining Division

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*May 13, 2015*



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## **Introduction**

This report is written for submission to the Ministry of Northern Development and Mines to fulfill the assessment work requirements for part of the historic Federal Mine property. This report summarizes the activities completed in the period of May 8, 2015 and May 11, 2015 on the un-patented mining claim 4272931. This report was prepared by Christopher A. L. Clarke under supervision from Mark Masson, P.Geo, both of whom are employees of Canadian Malartic Corporation.

## **Summary**

The claim 4272931 in Teck Township is associated with the historic Federal Mine property, whose shaft is located on claim 1222223. The claim is held by Canadian Malartic Corporation and it is contiguous with other claims on the Federal Mine property which Canadian Malartic also holds. Claim 4272931 was newly staked in 2013 and as such has no assessment work filed. Workers for Canadian Malartic conducted a prospecting and sampling program to fulfill the work requirements of the claim. Historically, the Federal Mine property has been the focus of extensive exploration both above and below ground.

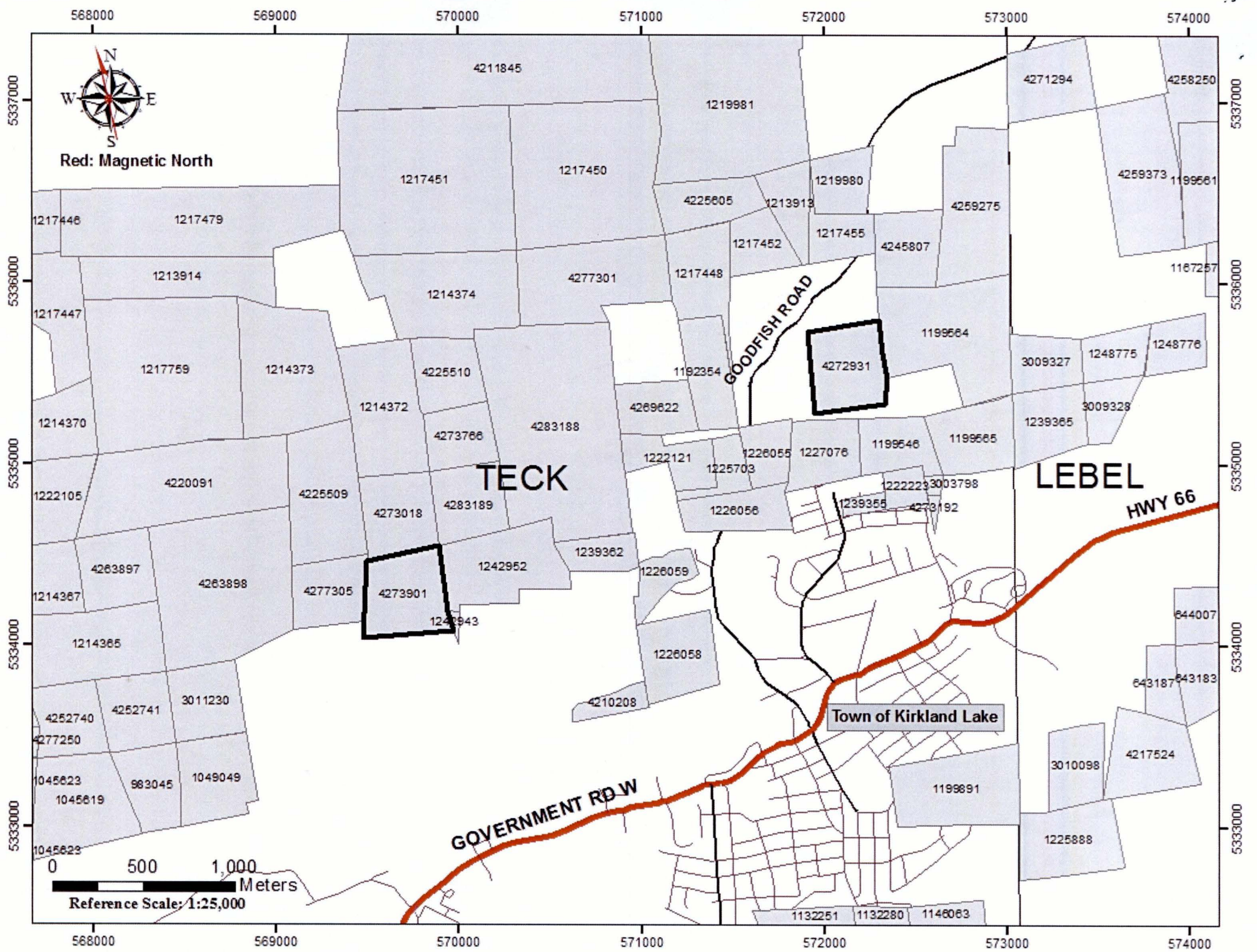
## **Property Descriptions and Access**

The property, claim 4272931, is situated along the north-eastern edge of the Town of Kirkland Lake in Teck Township, District of Temiskaming, Larder Lake Mining Division, Ontario, Canada (Figure 2). Claim 4272931 can be accessed along the east side of Goodfish road, 1.5-2km from the intersection of Duncan Ave and Goodfish Rd and ranges 80-300m from the road. There are several ATV trails/old dirt roads leading to the claim. The property is almost immediately north of a residential neighborhood and abandoned residential lots. To the immediate east of the claim is a man-made dam which defines the Wright-Hargreaves mine tailings pond to the east.

The claim is composed of one, un-patented unit roughly 16 hectares in size. The surface right owner (SRO claim #L2093) is FiveTwelveFourteen Property Investments Inc. The claim hosts a large pond/swamp within its central and north-eastern quadrant.



Figure 1: Location of Teck Township relative to the Province of Ontario; where the claims 4272931 and 4273901 are located.



## History

Claim 4272931 was staked on June 24, 2013. No previous assessment has been reported on this claim, but the property has been part of previous claims and an active Mine. The most recent work conducted immediately adjacent to claim 4272931 was reported by Vault Minerals in 2006 and published in 2013 under assessment files AFRI# 20000001685 and 20000001686. The Vault Minerals work was designed to assess the Kirkland Basin and Federal Kirkland historic properties. Vault Minerals was 100% acquired by Queenston Mining Inc. which in turn was 100% acquired by Osisko Mining Ltd and was then acquired by a 50-50% agreement between Agnico Eagle and Yamana Gold who formed the Osisko properties into the Canadian Malartic Corporation. Vault Minerals conducted a mapping and sampling program on their claims on the Federal Mine property.

Historically, The Federal Mine property has had extensive and near continuous work conducted on it, most notably a 745 ft shaft which is currently capped in the northeast corner of claim #1222223. The underground workings consist of four levels situated at 200, 400, 500 and 700 feet below surface with pervasive drifting. Another notable period in the Federal Mine property was in 1986 and 1987, when a drill program was initiated by Goldhunter Explorations Inc. The drill program consisted of 27 diamond drill holes primarily targeting the mine workings on claim #1222223 and 1227076.

None of the historic drilling or stripping programs listed by Goldhunter Explorations Inc. or other assessment files appears to have been situated on claim 4272931. Only limited prospecting and mapping appears to have been reported on the claim area.

## Property Geology

The claim 4272931 is situated within the prolific Kirkland Lake gold camp which is part of the Abitibi Greenstone belt in the Superior Province. The Abitibi Greenstone belt is Archean in age and is composed of greenschist facies volcanic and sedimentary rocks with localized syn-post tectonic intrusions of granitic to dioritic dykes to batholiths. The Abitibi Greenstone belt forms an east plunging synclinorium between the Abitibi batholith, northeast of Timmins and the Round Lake batholith, south of Kirkland Lake. Mesozoic aged kimberlitic dykes are also present in the Kirkland Lake Camp but are rare in occurrence. The Kirkland Lake Camp hosts Keewatin (2750-2700 Ma) and Temiskaming (2690-2670 Ma) aged assemblages associated with the Abitibi Greenstone belt. The Keewatin assemblages within the Kirkland Lake Camp are composed of the greenschist facies volcanoclastic-sedimentary lithologies of the: Pacaud, Deloro, Stoughton-Roquemaure, Kidd-Munro, Tisdale, Kinojevis, and Blake River groups. The Temiskaming assemblage within the Kirkland Lake camp is the Temiskaming group, noted for its non-marine, variably metamorphosed, pyroclastic and clastic-sedimentary (conglomerate) lithological units. Temiskaming group meta-sedimentary rocks form along the north facing side of the Larder Lake-Cadillac Deformation Zone (LLCDZ), a major east-west structural control associated with chemical alteration and sulphide mineralization. The LLCDZ length coincides with a folded and deformed sinuous belt of sedimentary rocks of Temiskaming age.

Claim 4272931 hosts Temiskaming meta-sediments (conglomerate) and a Kinojevis mafic intrusive suite (gabbro, Figure 3). The Temiskaming sediments are present in the south of the claim while the mafic intrusives are in the north of the claim. The inferred contact from Ontario Geological Survey maps is striking northeast, through the centre of the claim. Both map units host various degrees of structural deformation from brittle (faults) to ductile (foliation/shearing).

To the North of the claim are a series of Keewatin aged basic volcanics (greenstone) of the Kinojevis Group. To the south are a series of Temiskaming meta-sedimentary units and felsic-intermediate intrusives (syenite-diorite).

## General Description of Sampled Rock Units

### *Greenstone facies gabbro*

**Grain Size:** Fine to medium, euhedral and equigranular

**Texture:** massive

**Alteration:** Generally fresh with weak chlorite-carbonate alteration

**Mineralization:** <1-1mm anhedral pyrite disseminated within matrix

**Magnetism:** weak

**Veining:** There are <1% abundant, <1-3mm thick, milky quartz-carbonate stringers and <1% abundant discontinuous black chlorite fracture-fill

### *Deformed polymict conglomerate*

**Clasts:** Polymict; various igneous and volcanic pebble to cobble sized clasts which are matrix supported

**Sorting:** Moderately sorted, clasts form strata which can be gradational or sharply change in size

**Matrix:** Tuffaceous with fine bedding/deformation

**Deformation:** clasts display pressure shadows and elongation parallel to bedding; the matrix also displays a bedding/foliation along this same plane roughly striking NE-SW with weak undulations.

**Alteration:** Beige-Red colouration suggests sericite-hematite; <1% abundant bright red jasperoid alteration clasts

**Mineralization:** trace abundant, 1-2mm anhedral disseminations of pyrite within the tuffaceous matrix and around the red jasper

**Magnetism:** weak to moderate

**Veining:** There <1% abundant milky quartz-carbonate veins

### *Trachyte*

**Grain size:** aphanitic

**Texture:** massive, sub-conchoidal fracturing

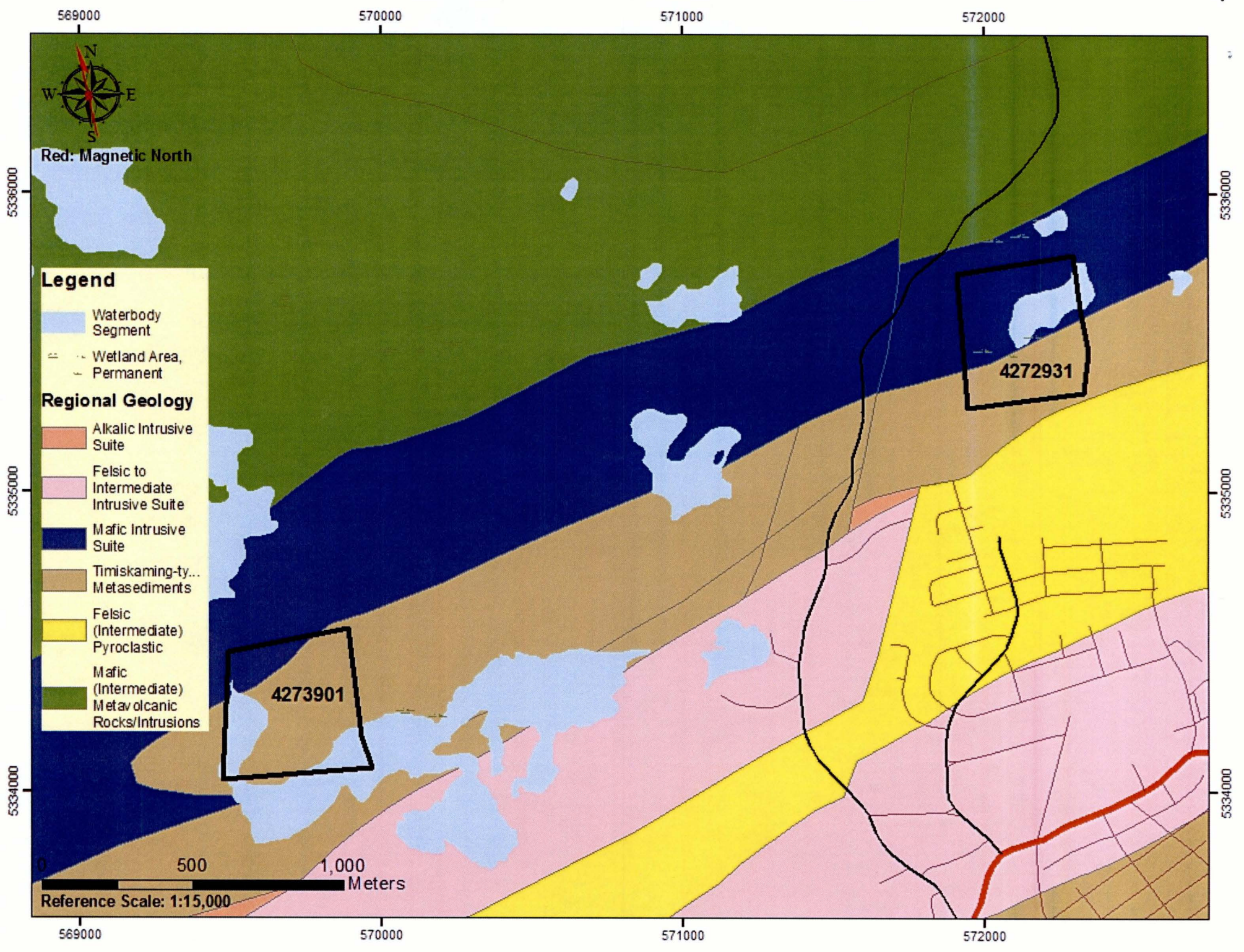
**Alteration:** purplish-brown weathering colour, weak patches of red hematite alteration

**Mineralization:** 0.5% abundant, 1-2mm disseminations of anhedral pyrite

**Magnetism:** weak-moderate

**Veining:** isolated, sub-planar stringers of <2mm thick quartz-carbonate which are <<1% abundant.





## Description of Recent Work

The work conducted was prospecting, sampling and limited mapping. The goal of the work was to gain an understanding of the geology of the claim, identify historic trenches and pits, map outcrops, gather samples for gold and major-trace element abundances, and recording the locations using a GPS. By referring to the prospecting section; one can see the geology is primarily a gabbro situated in the north of the claim and a metamorphosed conglomerate in the south of the claim. The contact between the gabbro and the conglomerate was not observed and is presumed to underlie the pond/swamp located in the centre of the claim. There is a pit and trench located in the northeast corner of the claim. An isolated outcrop of trachyte was located within the southern edge of the claim. A total of 17 grab samples were collected on the property (plus a blank and standard for QA/QC purposes) and sent for major oxide, trace element (reported separately) and gold assay to ALS minerals (see attached certificates).

## Conclusions and Recommendations

A grid should be established in a low impact manner to reduce disturbance of the environment and residents. Following the establishment of a grid a magnetometer survey and limited stripping should be conducted pending the geochemical results of the grab sample analysis.



Respectfully Submitted,

Christopher A. L. Clarke

## Data

*The work was carried out as follows:*

**Field:**

Prospecting      May 8, 2015 and May 11, 2015

**Office:**

Report            May 13, 2015

*Persons who carried out the work:*

**Prospecting:**

Christopher A.L. Clarke      Larder Lake, On

Martyn Harrington            Kirkland Lake, On

**Report:**

Christopher A.L. Clarke

**Sample List (UTM zone 17 NAD 83)**

| Waypoint | Northing   | Easting   | RockType     |
|----------|------------|-----------|--------------|
| L767579  | 5335684.09 | 572144.89 | Gabbro       |
| TRENCH   | 5335768.60 | 572287.34 |              |
| L767580  | 5335754.53 | 572264.76 | Gabbro       |
| L767581  | 5335754.87 | 572264.91 | Gabbro       |
| PIT      | 5335726.98 | 572028.35 |              |
| L767582  | 5335297.60 | 572005.80 | Gabbro       |
| L767583  | 5335322.88 | 572264.71 | Gabbro       |
| L767584  | 5335496.49 | 572297.69 | Conglomerate |
| L767585  | 5335405.43 | 572094.12 | Conglomerate |
| L767586  | 5335372.73 | 572039.43 | Conglomerate |
| L767587  | 5335374.86 | 572014.42 | Conglomerate |

| Waypoint   | Northing   | Easting   | RockType     |
|------------|------------|-----------|--------------|
| L767598    | 5335533.85 | 572307.48 | Conglomerate |
| RED JASPER | 5335603.39 | 572321.10 |              |
| L767599    | 5335628.43 | 572340.42 | Conglomerate |
| L767600    | 5335504.56 | 572224.27 | Conglomerate |
| R324838    | 5335548.50 | 572182.07 | Trachyte     |
| CLAIMPST2  | 5335446.91 | 572244.85 |              |
| R324839    | 5335341.53 | 572219.34 | Gabbro       |
| R324840    | 5335318.85 | 572341.66 | Gabbro       |
| R324841    | 5335667.53 | 571950.57 | Conglomerate |
| R324842    | 5335669.95 | 571913.21 | Gabbro       |
|            |            |           |              |

### **May 8, 2015 – 1 Day Prospecting**

Workers: Christopher Clarke; Martyn Harrington

Weather: Sunny/overcast (rained during the night), hot (28°C) and humid

We entered the property at the northwest corner of the claim along a dirt road off Goodfish Rd. There are signs of illegal dumping (residential trash). The northwest corner is primarily composed of tag alders (poplar). We walked south, south east along a trail to the pond shoreline. We then proceeded east following the shoreline of the pond, taking one sample (L767579). The sample came from a 2x2m outcrop identified as basalt.

Moving east we encountered an overgrown trench with an azimuth: 208°, 1-2m wide, and 8.5-9m long. We took two samples: L767580 (gabbro) and L767581 (gabbro with quartz vein). After finding the trench we performed a search of the surrounding area and located a pit (2x4m). We took two additional samples from the pit: L767582 and L767583, both were identified as gabbro.

We then returned to our line and walked east, and then north, to the northeast claim post. We then headed west along the northern boundary back to the truck in the northwest corner of the claim. Walking along the ridgeline on the northern edge of the claim, the exposures are all grey, barren fine-medium grained gabbro.

Returning to the truck we had lunch and relocated the truck to the southwestern entrance of the claim and parked the truck along Goodfish Rd at the closest point to the southwest corner of the claim.

We then traversed along the southern margin of the claim. The southern portion of the claim hosts older growth trees (various pines, cedars). There are regular traces of abandoned human habitation (half buried vehicles/dwellings/pipes). The overburden is soil rich and water saturated. We located an outcrop in deadfall and sampled it (L767584); the unit appeared to be a sand-pebble sized meta-sediment. Nearing the southeast corner of the property we turned north and proceeded along the eastern edge of the claim. Conifer trees give way to tag alders (poplar). We encountered a stand of pine trees which revealed an outcrop of conglomerate; we sampled the outcrop (L767585). We continued north until the pond shoreline blocked our path and we then headed west. We found an outcrop 4m in diameter, relatively flat and adjacent to a slime pipe (a rotten wooden pipe). We sampled the outcrop (L767586) which was a conglomerate and continued west following the edge of the pond/swamp. Next, we encountered a broken, washed out beaver dam which exposed a glaciated conglomerate with many red jasper clasts. The outcrop area was polished so no sample could be taken. The outcrop showed various bedding planes (layers of conglomerate and tuff). Moving 15m west from the Beaver Dam, we sampled the same conglomerate from the beaver dam (L767587). This outcrop took us to the western edge of the claim. We returned to the truck.

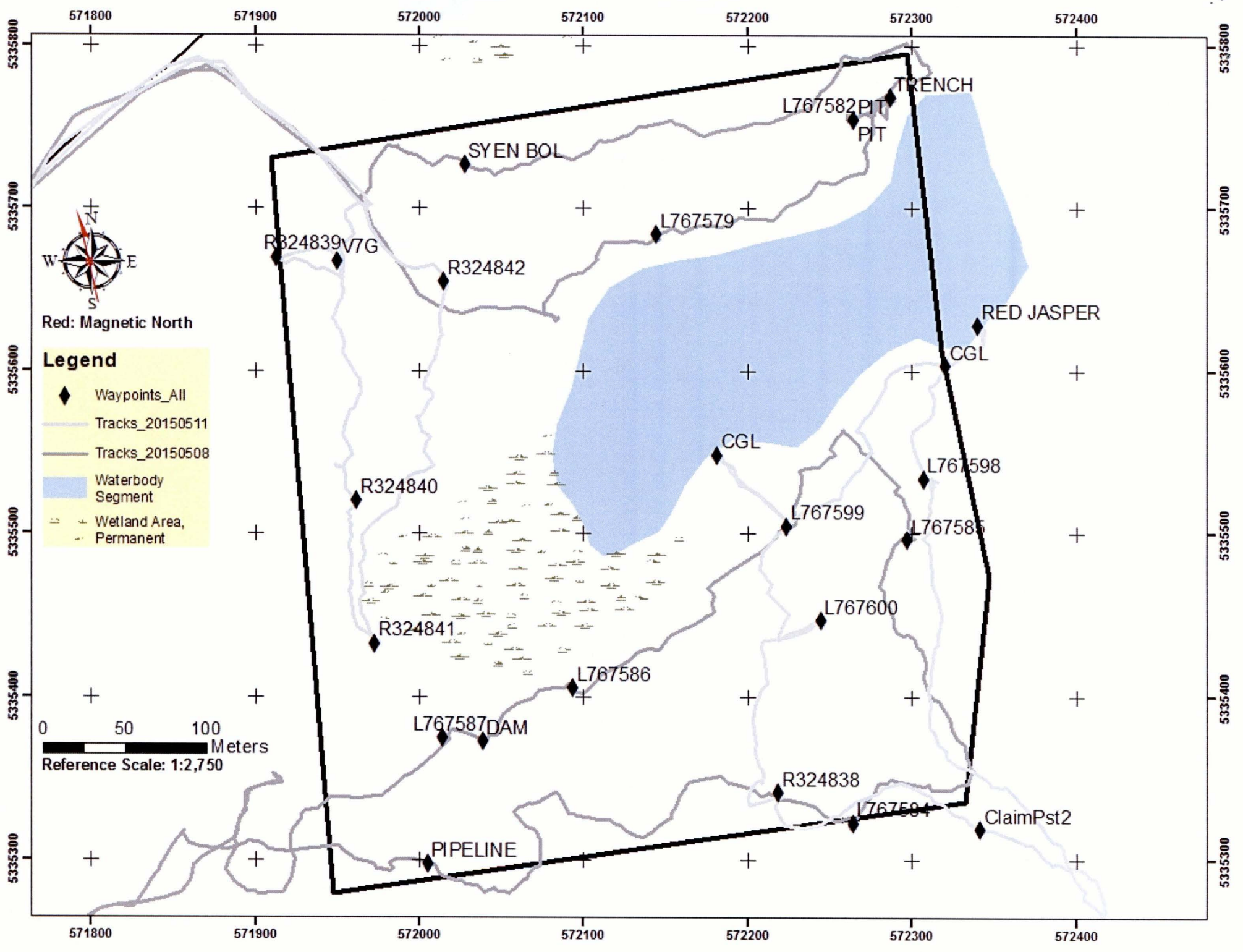
### May 11, 2015 – Day 2 Prospecting

We parked the truck in a residential lot ~150m southeast of the #2 claim post with the objective of further sampling the southeast corner of the claim. We walked north from the claim post, to the edge of the pond, along the way we sampled an outcrop of conglomerate (L767598). Exploring the shoreline we noted several bedding orientations and red jasper in the polished outcrop which could not be sampled given the shear drop into the pond. From the shore we moved west and followed the ridgeline of conglomerate outcrop and sampled again (L767599). Looking north from the L767599 outcrop we noticed a semi-drained spit which lead to a small island in the pond. We crossed the spit to the island which had a beaver lodge on it and noted the conglomerate outcrop. Heading due south we sampled another conglomerate outcrop (L767600). The ridgeline with conglomerate hosts tag alders (poplar). Moving south again we crossed out of the poplars and back into pine and cedar woods. We came across a deadfall exposing an outcrop and sampled it (R324838). The outcrop appeared to be trachyte. We walked to the end of our line and headed back to the truck and ate lunch.

After lunch we moved the truck back to the northwest corner of the claim (our first stop). We exited the vehicle and proceeded to sample the northwest corner of the claim. The northwest corner was composed of a gabbro which formed a hillock which dipped into the swamp and pond. We sampled the ridge (R324839) and headed south into the swamp, which was semi-drained, in an attempt to cross it. Crossing the swamp we encountered a foliated gabbro and sampled it (R324840). We succeeded in crossing the swamp and reached the beginnings of a low ridgeline; we sampled the ridgeline which was a conglomerate (R324841). We reached our line from Day 1 and retraced our steps across the swamp until we could move onto a new line east of our position. On this line we encountered more gabbro and sampled it (R324842). Finishing the line we returned to the truck and returned to Dobie.

| Charge           | Cost           | Units         | Total            |
|------------------|----------------|---------------|------------------|
| <b>Geologist</b> | \$350.00/day   | 2 days        | \$700.00         |
| <b>Surveyor</b>  | \$350.00/day   | 2 days        | \$700.00         |
| <b>Mileage</b>   | \$0.50/km      | 80km          | \$40.00          |
| <b>Analysis</b>  | \$66.62/sample | 19 samples    | \$1265.78        |
|                  |                | <b>Total:</b> | <b>\$2705.78</b> |

Prospecting Diary for Christopher Clarke, B.Sc, M.Sc, GIT



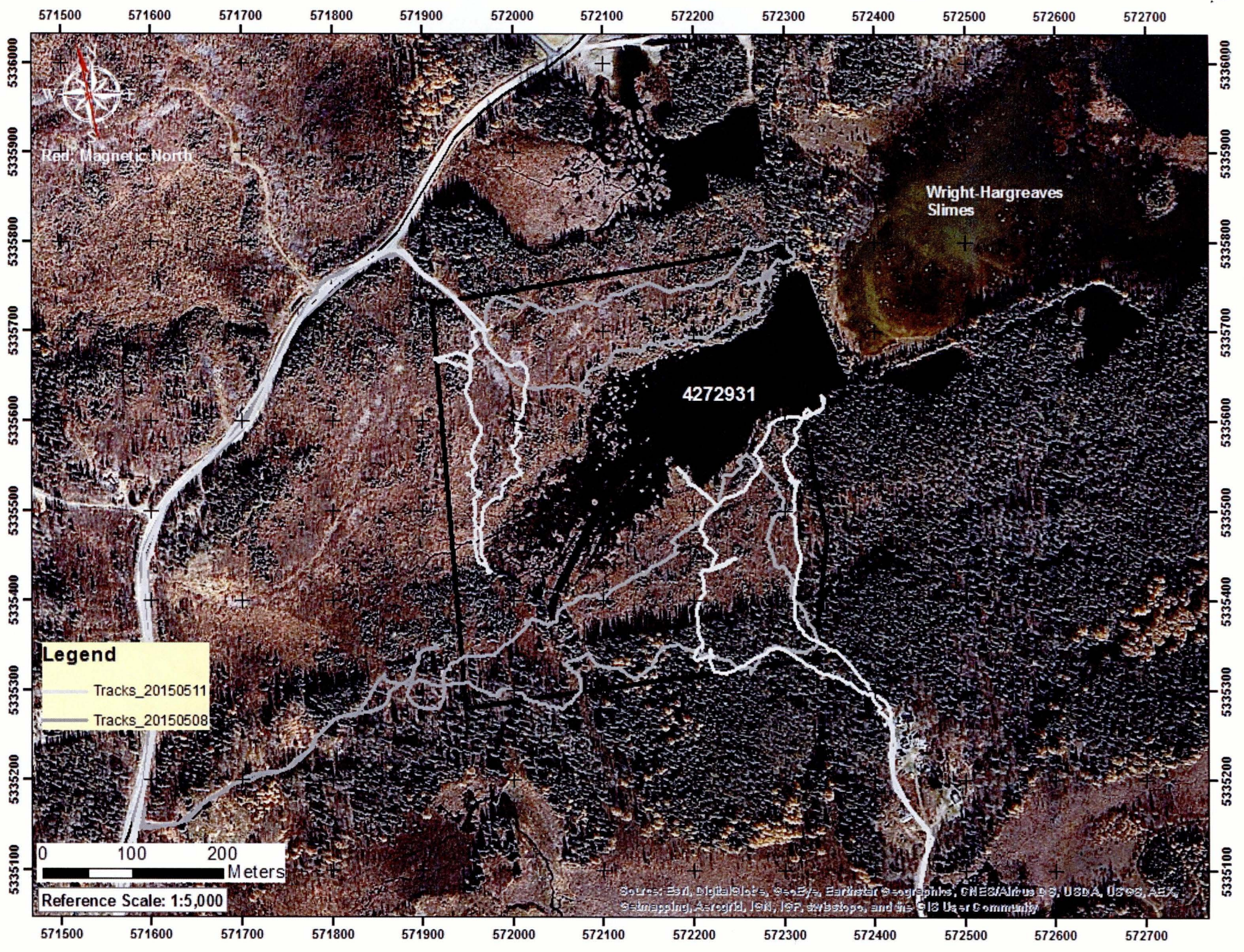
Red: Magnetic North

**Legend**

- ◆ Waypoints\_All
- Tracks\_20150511
- Tracks\_20150508
- Waterbody Segment
- Wetland Area, Permanent

0 50 100 Meters  
Reference Scale: 1:2,750

Waypoint labels: R324839V7G, SYEN BOL, L767579, L767582PIT, PIT, TRENCH, RED JASPER, CGL, R324842, R324840, L767598, L767599, L767585, L767600, R324841, L767586, L767587DAM, R324838, L767584, ClaimPst2, PIPELINE.



571500 571600 571700 571800 571900 572000 572100 572200 572300 572400 572500 572600 572700

5336000  
5335900  
5335800  
5335700  
5335600  
5335500  
5335400  
5335300  
5335200  
5335100

5336000  
5335900  
5335800  
5335700  
5335600  
5335500  
5335400  
5335300  
5335200  
5335100



Red: Magnetic North

Wright-Hargreaves Slimes

4272931

**Legend**

- Tracks\_20150511
- Tracks\_20150508

0 100 200 Meters

Reference Scale: 1:5,000

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroX, Swmapping, AeroGRID, IGN, IGP, swisstopo, and the GIS User Community

571500 571600 571700 571800 571900 572000 572100 572200 572300 572400 572500 572600 572700



Notice of Intention To Perform Assessment Work

Personal information collected on this form is obtained under subsection 78(3) of the Mining Act. Under section 7 of the Act, this information is used to maintain a public record. This information will also serve as evidence that the recorded holder gave the required notice. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-9845.

To Five Twelve Fourteen Property Investments Inc. of Brampton City, Town, Village

Being the registered holder(s) of the surface rights of: Teck Township

Recorded as Mining Claim(s): 4279231 Lot/Concession/Township/Area

I, Clarke Chris Middle Initial of

Canadian Malartic Corporation of Kirkland Lake, ON Company Name (if Applicable) City, Town, Village, and Province or State

being the holder of the above-mentioned mining claim(s) give notice as follows

- 1. A review of the parcel register/abstract of title for the above-mentioned lands confirms that you are the registered holder of the surface rights to the lands.
2. It is my intention to carry out ground assessment work on the lands, commencing on/or about 2015/05/01 in accordance with the Mining Act. Date (yyyy/mm/dd)

Signature of Recorded Holder of Mining Claim(s) 2015/04/28 Date (yyyy/mm/dd)

Note: The Mining Act reads as follows: If there is an owner of the surface rights of the land comprising a mining claim, where a holder of the mining claim first proposes to do ground assessment work on such land, the holder shall give notice in the prescribed form to the owner of the surface rights of the holder's intention to perform work. A person who has given notice under this section may enter on the lands and perform the work at any time immediately following the day the notice is given.

Send the Lower Part of this Sheet to the Geoscience Assessment Office

Certificate Confirming Notice of Intention to Perform Assessment Work

Transaction number (office use) W

Note: For the first unit of assessment work to be recorded, this certificate must be on file with the Geoscience Assessment Office.

I, Clarke Chris Middle Initial of

Canadian Malartic Corporation of Kirkland Lake, ON Company Name (if Applicable) City, Town, Village, and Province or State

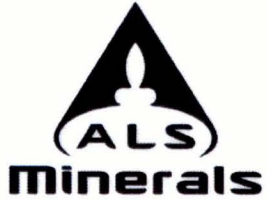
certify that I gave notice of my intention to perform assessment work to the holder of the surface rights of 4279231/Teck Township on 2015/04/28 Mining Claim #/Lot/Concession/Township/Area Date (yyyy/mm/dd)

Signature of Recorded Holder of Mining Claim(s) 2015/04/28 Date (yyyy/mm/dd)

Submit to Geoscience Assessment Office, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury ON P3E 6B5, telephone 1 888 415-9845

"Mining Lands Website: http://www.mndm.gov.on.ca/mndm/mines/lands/default\_e.asp"





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: CANADIAN MALARTIC CORPORATION  
 KIRKLAND LAKE PROJECTS  
 72 UPPER CANADA DRIVE, P.O. BOX 996  
 KIRKLAND LAKE ON P2N 3L1

Page: 1  
 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 15- MAY- 2015  
 Account: OSIKLI

**CERTIFICATE SD15069567**

Project: CLAIM 4279231  
 P.O. No.: KL001031  
 This report is for 20 Rock samples submitted to our lab in Sudbury, ON, Canada on 13- MAY- 2015.  
 The following have access to data associated with this certificate:

|                    |           |                     |
|--------------------|-----------|---------------------|
| CHRISTOPHER CLARKE | MIKE FELL | CHRISTAL HANUSZCZAK |
|--------------------|-----------|---------------------|

| SAMPLE PREPARATION |                                |
|--------------------|--------------------------------|
| ALS CODE           | DESCRIPTION                    |
| WEI- 21            | Received Sample Weight         |
| LOG- 23            | Pulp Login - Rcvd with Barcode |
| LOG- 22            | Sample login - Rcd w/o BarCode |
| CRU- QC            | Crushing QC Test               |
| PUL- QC            | Pulverizing QC Test            |
| CRU- 31            | Fine crushing - 70% <2mm       |
| SPL- 21            | Split sample - riffle splitter |
| PUL- 31            | Pulverize split to 85% <75 um  |

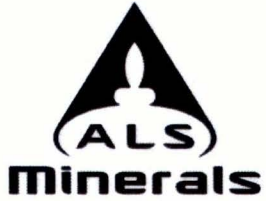
| ANALYTICAL PROCEDURES |                     |            |
|-----------------------|---------------------|------------|
| ALS CODE              | DESCRIPTION         | INSTRUMENT |
| Au- AA24              | Au 50g FA AA finish | AAS        |

To: CANADIAN MALARTIC CORPORATION  
 ATTN: CHRISTAL HANUSZCZAK  
 KIRKLAND LAKE PROJECTS  
 72 UPPER CANADA DRIVE, P.O. BOX 996  
 KIRKLAND LAKE ON P2N 3L1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

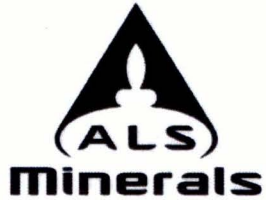
To: CANADIAN MALARTIC CORPORATION  
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 72 UPPER CANADA DRIVE, P.O. BOX 996  
 KIRKLAND LAKE ON P2N 3L1

Page: 2 - A  
 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 15- MAY- 2015  
 Account: OSIKLI

Project: CLAIM 4279231

**CERTIFICATE OF ANALYSIS SD15069567**

| Sample Description | Method Analyte Units LOR | WEI- 21 Recvd Wt. kg | Au- AA24 Au g/t |
|--------------------|--------------------------|----------------------|-----------------|
|                    |                          | 0.02                 | 0.005           |
| L767579            |                          | 1.68                 | <0.005          |
| L767580            |                          | 1.56                 | <0.005          |
| L767581            |                          | 2.52                 | <0.005          |
| L767582            |                          | 1.75                 | <0.005          |
| L767583            |                          | 2.20                 | <0.005          |
| L767584            |                          | 2.20                 | 0.005           |
| L767585            |                          | 2.34                 | <0.005          |
| L767586            |                          | 2.54                 | <0.005          |
| L767587            |                          | 2.62                 | 0.005           |
| L767588            |                          | 2.20                 | 0.008           |
| L767598            |                          | 2.01                 | <0.005          |
| L767599            |                          | 3.94                 | 0.010           |
| L767600            |                          | 2.11                 | <0.005          |
| R324838            |                          | 2.48                 | 0.009           |
| R324839            |                          | 2.97                 | <0.005          |
| R324840            |                          | 2.72                 | <0.005          |
| R324841            |                          | 2.51                 | 0.109           |
| R324842            |                          | 2.53                 | <0.005          |
| R324844            |                          | 0.11                 | 0.560           |
| R324845            |                          | 2.06                 | <0.005          |
|                    |                          |                      |                 |



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 KIRKLAND LAKE PROJECTS  
 72 UPPER CANADA DRIVE, P.O. BOX 996  
 KIRKLAND LAKE ON P2N 3L1

Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 15- MAY- 2015  
 Account: OSIKLI

Project: CLAIM 4279231

**CERTIFICATE OF ANALYSIS SD15069567**

|                    | CERTIFICATE COMMENTS   |         |         |         |         |         |         |         |         |
|--------------------|--|---------|---------|---------|---------|---------|---------|---------|---------|
| Applies to Method: | <p style="text-align: center;"><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Sudbury located at 1351- B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU- 31</td> <td style="width: 33%;">CRU- QC</td> <td style="width: 33%;">LOG- 22</td> <td style="width: 33%;">LOG- 23</td> </tr> <tr> <td>PUL- 31</td> <td>PUL- QC</td> <td>SPL- 21</td> <td>WEI- 21</td> </tr> </table> | CRU- 31 | CRU- QC | LOG- 22 | LOG- 23 | PUL- 31 | PUL- QC | SPL- 21 | WEI- 21 |
| CRU- 31            | CRU- QC  | LOG- 22 | LOG- 23 |         |         |         |         |         |         |
| PUL- 31            | PUL- QC  | SPL- 21 | WEI- 21 |         |         |         |         |         |         |
| Applies to Method: | <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <p>Au- AA24</p>  |         |         |         |         |         |         |         |         |