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SKEAD HOLDINGS LTD.

Abstract

Canadian Exploration Services Limited (CXS) was contracted to assist in submitting additional assay results for a previously submitted prospecting report AFRI# 20000022137.

SKEAD HOLDINGS LIMITED

**Q3217 – Agnew Mine Property
Sampling Program**

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March 20, 2025

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1. SURVEY DETAILS

1.1 PROJECT NAME

This project is known as the **Agnew Lake Mine Property**.

1.2 CLIENT

Skead Holdings Ltd.
28 Ford St.
Sault Ste. Marie, Ontario
P6A 4N4

1.3 SUMMARY

CXS was contracted to assist in submitting additional assay results for a previously submitted prospecting report AFRI# 20000022137.

1.4 OBJECTIVE

The sampling program was to assay previously collected grab samples for a suite of elements as the initial assay results were for gold only.

1.5 SURVEY & PHYSICAL ACTIVITIES UNDERTAKEN

Survey/Physical Activity	Dates	Days	Square Kilometers
Original Prospecting	January 2 to January 7, 2024	6	

Table 1: Survey and Physical Activity Details

1.6 SUMMARY OF RESULTS, CONCLUSIONS AND RECOMMENDATIONS

CXS was contracted to assist in submitting additional assay results for a previously submitted prospecting report AFRI# 20000022137.

1.7 CO-ORDINATE SYSTEM

Projection: UTM zone 17N

Datum: NAD83

UTM Coordinates near the center of the property: 452850 E and 5141150 N

2. LOCATION DETAILS

2.1 LOCATION

The Agnew Mine Property is approximately 11.0 kilometres north of Nairn Centre, Ontario. The Agnew Mine Property is in Hyman Township within the Sudbury Mining Division.

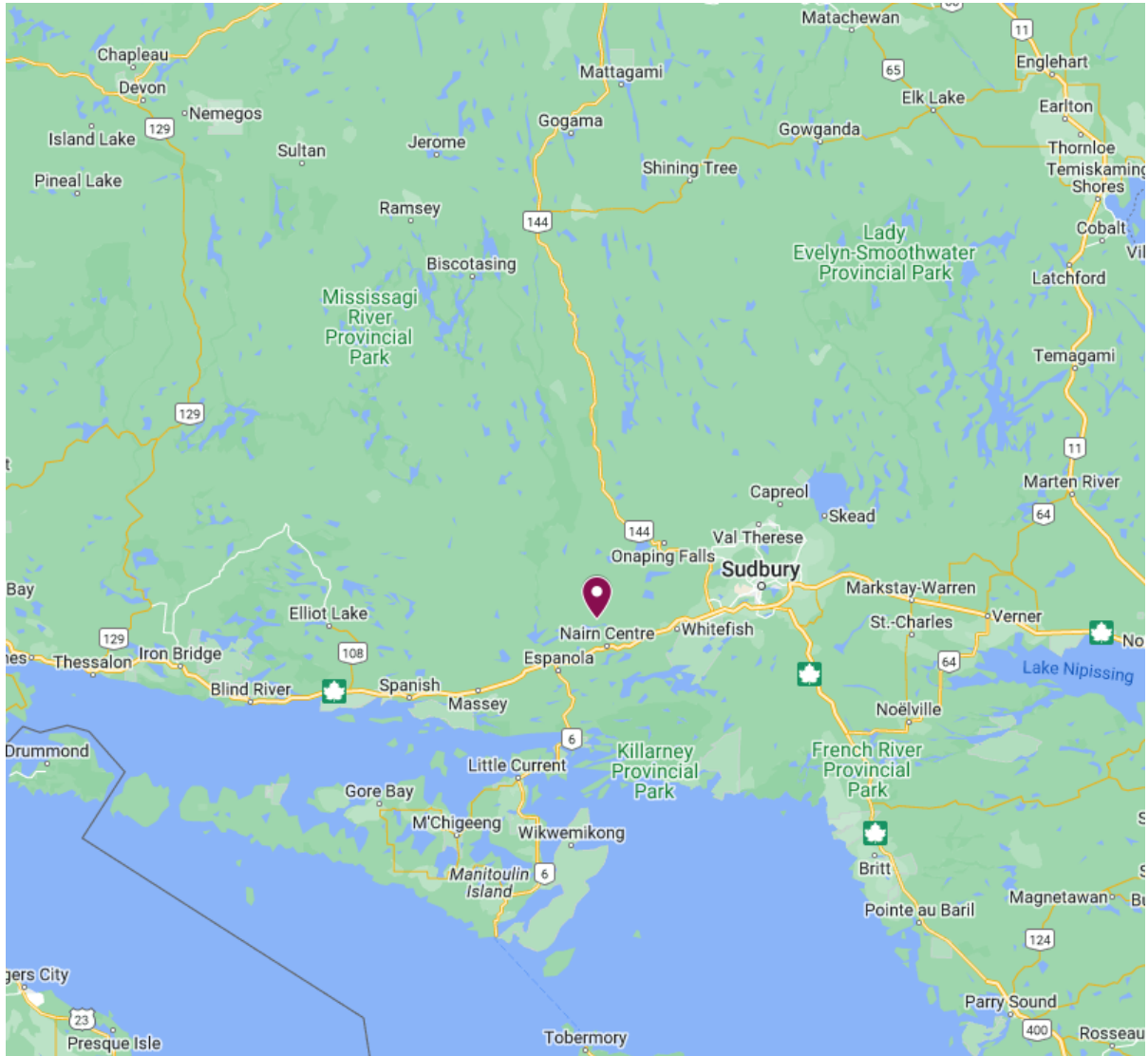


Figure 1: Location of the Agnew Mine Property

2.2 MINING CLAIMS

The survey area covers a portion of mining claims 128385, 156341, 175784, 191799, 191800, 218827, 229173, 258376, 276901, 518479, 518480, 518481, 518482, 518484, 525769, 525770, 525771, 545516, 547646, 547647, 583095,

583096, 583097, 583098, 583298, 583299 and 584648, all located in Hyman Township, within the Sudbury Mining Division of Ontario.

Claims	Provincial ID	Holder	Township
191799	41I05J320	Skead Holdings Ltd	Hyman
258376	41I05I301	Skead Holdings Ltd	Hyman
175784	41I05I302	Skead Holdings Ltd	Hyman
276901	41I05I303	Skead Holdings Ltd	Hyman
555649	41I05J337	Skead Holdings Ltd	Hyman
218827	41I05J339	Skead Holdings Ltd	Hyman
128385	41I05J340	Skead Holdings Ltd	Hyman
229173	41I05J400	Skead Holdings Ltd	Hyman
518479	41I05G018	Skead Holdings Ltd	Hyman
518480	41I05G019	Skead Holdings Ltd	Hyman
518481	41I05G020	Skead Holdings Ltd	Hyman
583095	41I05G038	Skead Holdings Ltd	Hyman
583096	41I05G039	Skead Holdings Ltd	Hyman
583097	41I05G040	Skead Holdings Ltd	Hyman
584648	41I05G058	Skead Holdings Ltd	Hyman
191800	41I05I321	Skead Holdings Ltd	Hyman
156341	41I05I322	Skead Holdings Ltd	Hyman
547646	41I05I326	Skead Holdings Ltd	Hyman
547647	41I05I327	Skead Holdings Ltd	Hyman
583298	41I05I328	Skead Holdings Ltd	Hyman
583299	41I05I329	Skead Holdings Ltd	Hyman
583098	41I05I346	Skead Holdings Ltd	Hyman
545516	41I05I384	Skead Holdings Ltd	Hyman
518482	41I05H001	Skead Holdings Ltd	Hyman
518484	41I05H003	Skead Holdings Ltd	Hyman
525769	41I05H022	Skead Holdings Ltd	Hyman
525770	41I05H023	Skead Holdings Ltd	Hyman
525771	41I05H024	Skead Holdings Ltd	Hyman

Table 2: List of Cell Claims

2.3 ACCESS

The Agnew Lake Mine property was accessed with a 4x4 truck via Nairn Center, Ontario. The Spanish River Road or Regional Road 5 was travelled east from Nairn Center for approximately 7.5 kilometres. From this point, the High Falls Road was travelled north for about 3 kilometres. The Agnew Lake Road was then travelled north and west for the final 10.5 kilometres to the traverse area.

3 PROSPECTING

3.1 OVERVIEW

In January 2024, prospecting was completed over the Agnew Mine Property, targeting the historic mine, locating and sampling outcrops, LiDAR features and diamond drill casings.

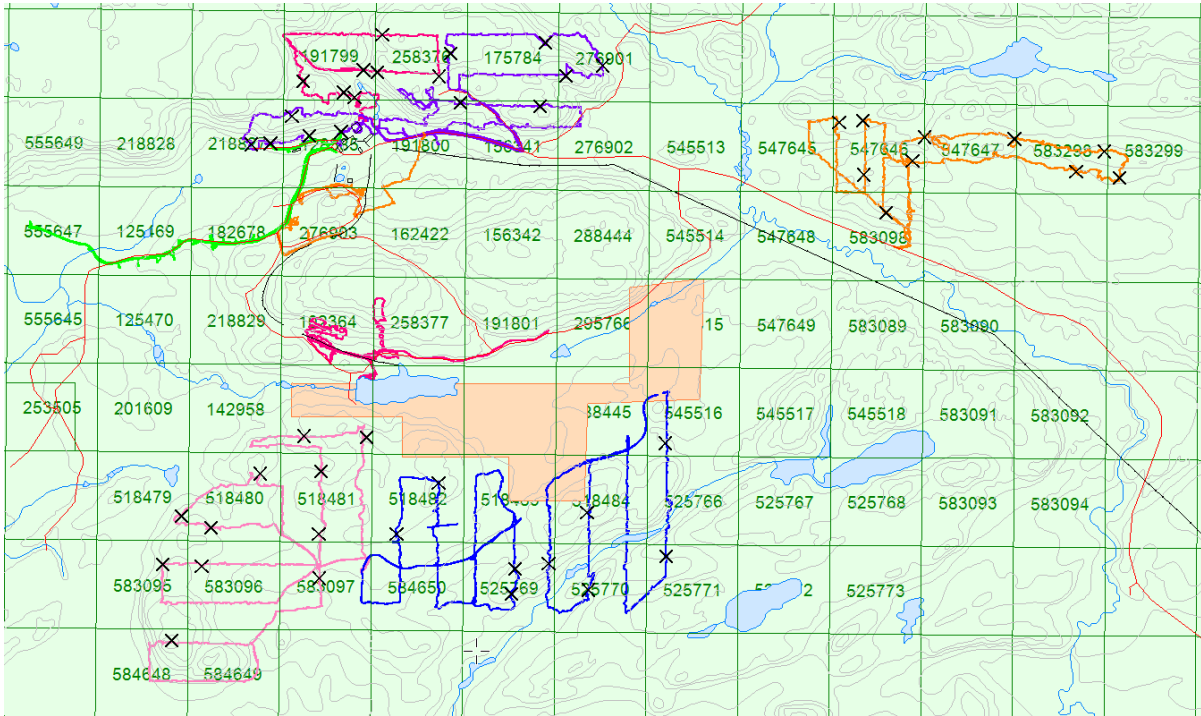


Figure 2: Traverses on Claim Map

3.2 ORIGINAL DAILY LOG

Date	Description
January 2, 2024	Locate the prospecting area. Investigate property access and begin prospecting traverses over the NW area.
January 3, 2024	Continue prospecting traverses over the NW area.
January 4, 2024	Perform prospecting traverses over the NE area.
January 5, 2024	Begin prospecting traverses over the south area.
January 6, 2024	Continue prospecting traverses over the south area.
January 7, 2024	Snowstorm overnight. Enter site and prospect. Too much snow is making prospecting difficult.

Table 3: Daily Prospecting Log

3.3 ORIGINAL PROSPECTING PERSONNEL

Bruce Lavalley and Claudia Moraga, both of Dobie, Ontario, represented the prospecting crew.

3.4 TRAVERSE SPECIFICATIONS

The property boundary was identified and uploaded to a GPS. This boundary acted as a constraint for the prospecting traverses.

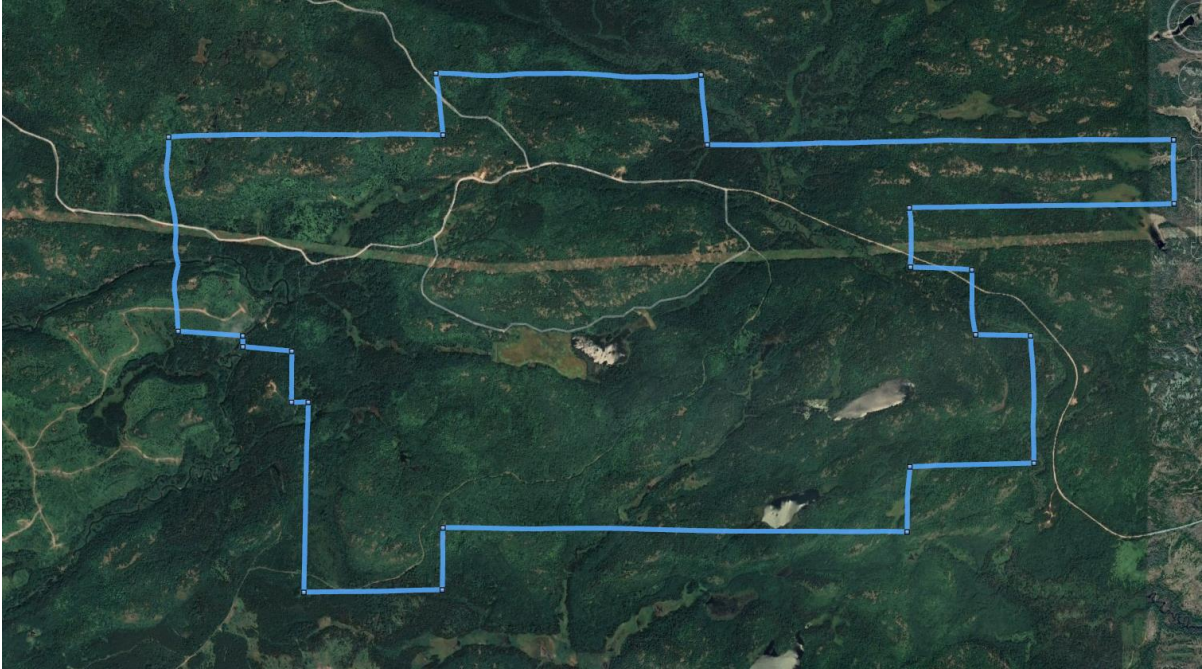


Figure 3: Area Outlined on Google Earth for the Crew

A long bright orange ribbon was hung at each sample site, with only the sample number listed with a black marker. Below the ribbon, the sample was taken. Using a rock hammer, rock was broken up and sampled. The sample was placed in a plastic sampling bag with a sample tag and taped closed. The sample number was recorded on the sampling bag as well. The sample is then put into a packsack for transportation.

While sampling, a picture of the satellite information on the GPS at that sample's specific location is taken.

The samples are put into white "rice" bags. These bags are sealed and kept by the crew each day. The GPSs, which identified sample locations and traverse routes, were also downloaded.

4 RESULTS

4.1 SUMMARY OF SAMPLES COLLECTED

Rock Samples Collected	
Date	Sample Number
January 2, 2024	63751-63753 63801-63804
January 3, 2024	63754-63756 63805-63809
January 4, 2024	63757-63762 63810-63813
January 5, 2024	63763-63769 63814-63817
January 6, 2024	63770-63773 63818-63822
January 7, 2024	63774-63776

Table 4: Summary of Samples Collected

The crew collected 48 samples, which were presented to Skead Holdings Ltd. These samples were assayed for gold, which was originally submitted with the prospecting report (AFRI# 2000022137). The samples were then redesignated with the following IMA numbers and submitted for a multielement assay.

IMA correspondence to each Rock Sample	
Sample Number	IMA
63751	6395
63752	6398
63753	6397
63754	6399
63755	6400
63756	6401
63757	6402
63758	6403
63759	6404
63760	6396
63761	6405
63762	6406
63763	6407
63764	6408
63765	6409

63766	6410
63767	6411
63768	6412
63769	6413
63770	6414
63771	6415
63772	6416
63773	6417
63774	6418
63775	6419
63776	6420
63801	6442
63802	6441
63803	6437
63804	6436
63805	6435
63806	6434
63807	6433
63808	6432
63809	6439
63810	6438
63811	6421
63812	6440
63813	6431
63814	6430
63815	6429
63816	6428
63817	6427
63818	6426
63819	6425
63820	6424
63821	6423
63822	6422

Table 5: IMA correspondence to each Rock Sample

4.2 DAY 1 – JANUARY 2, 2024

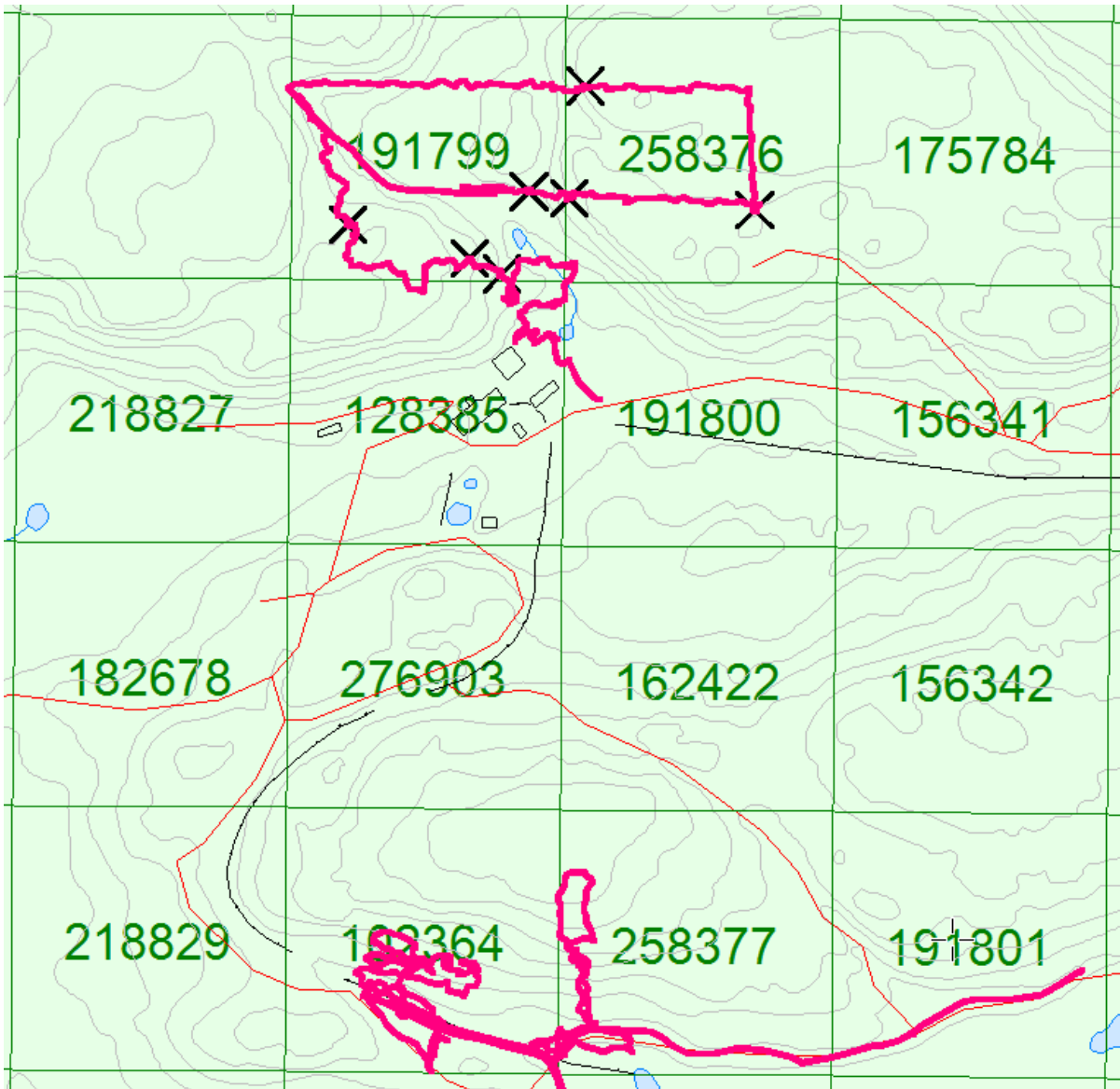


Figure 4: Traverse conducted on January 2, 2024

Sample 63801

Rock Description:

- Peelite with quartz veins

Location:

451922E

5142544N



Figure 5: Picture taken in the field of sample 63801



Figure 6: Picture taken in the field with GPS of sample 63801

Sample 63802

Rock Description:

- Peelite

Location:

451993E

5142532N



Figure 7: Picture taken in the field of sample 63802



Figure 8: Picture taken in the field with GPS of sample 63802

Sample 63803

Rock Description:

- Granite

Location:

452318E

5142511N



Figure 9: Picture taken in the field of sample 63803



Figure 10: Picture taken in the field with GPS of sample 63803

Sample 63804

Rock Description:

- Brecciated silicified granite

Location:

452020E

5142729N



Figure 11: Picture taken in the field of sample 63804



Figure 12: Picture taken in the field with GPS of sample 63804

Sample 63751

Rock Description:

- Quartzite

Location:

451604E

5142486N



Figure 13: Picture taken in the field of sample 63751



Figure 14: Picture taken in the field with GPS of sample 63751

Sample 63752

Rock Description:

- Quartzite

Location:

451818E

5142426N



Figure 15: Picture taken in the field of sample 63752



Figure 16: Picture taken in the field with GPS of sample 63752

Sample 63753

Rock Description:

- Quartzite

Location:

451874E

5142400N



Figure 17: Picture taken in the field of sample 63753



Figure 18: Picture taken in the field with GPS of sample 63753

4.3 DAY 2 – JANUARY 3, 2024

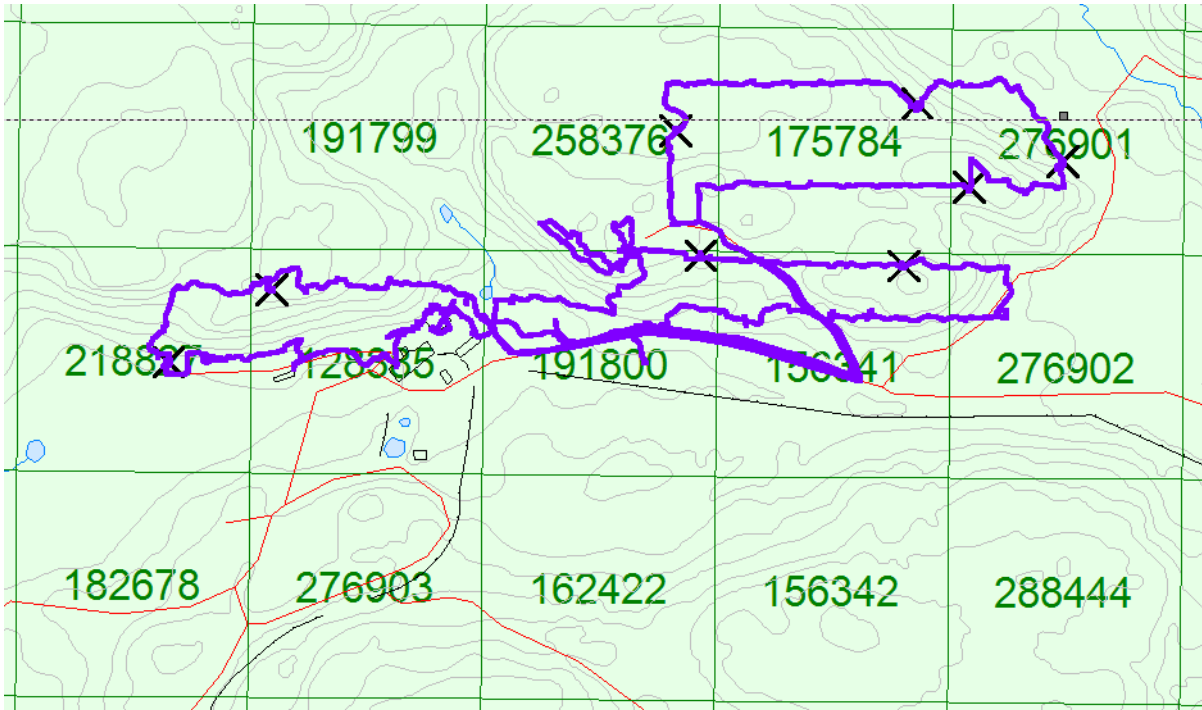


Figure 19: Traverse conducted on January 3, 2024

Sample 63805

Rock Description:

- Granite

Location:

452378E

5142632N



Figure 20: Picture taken in the field of sample 63805



Figure 21: Picture taken in the field with GPS of sample 63805

Sample 63806

Rock Description:

- Diabase

Location:

452876E

5142687N

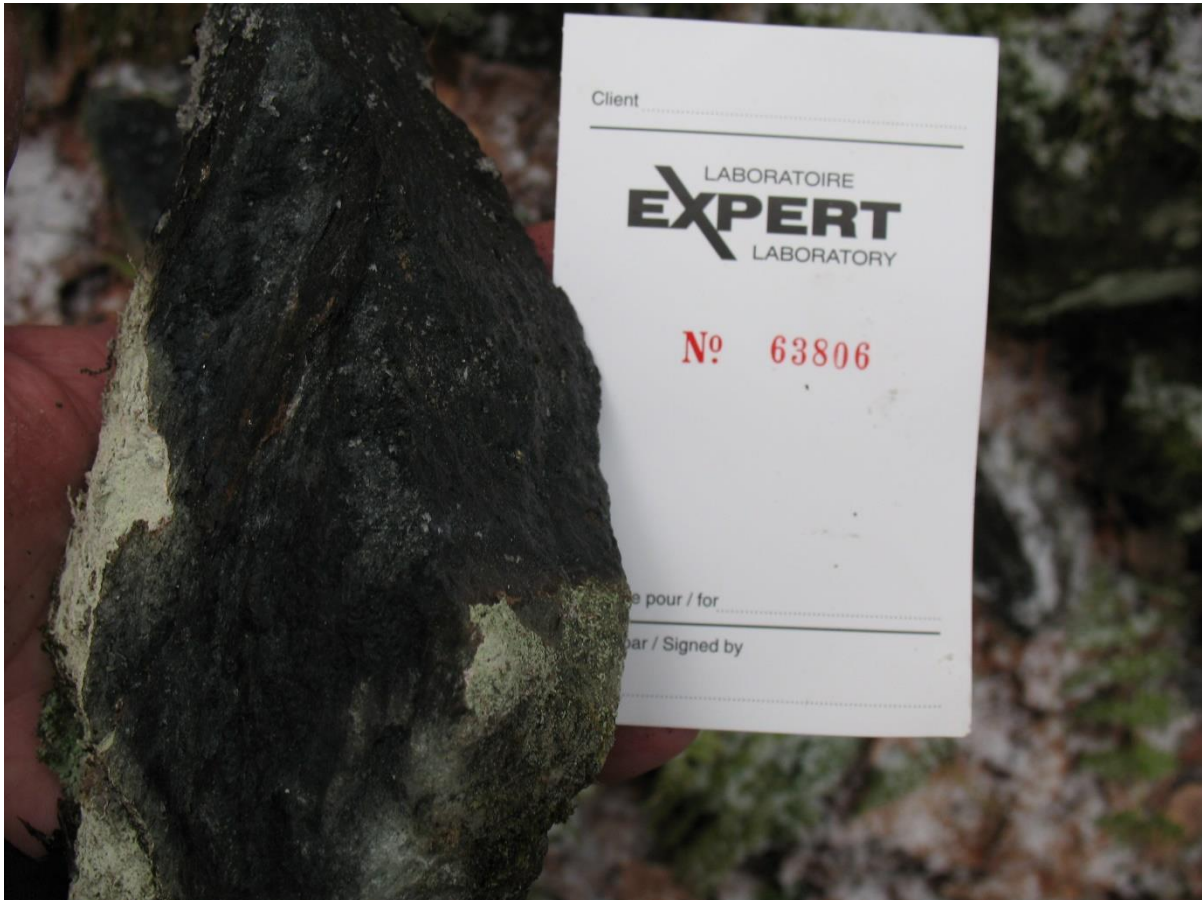


Figure 22: Picture taken in the field of sample 63806



Figure 23: Picture taken in the field with GPS of sample 63806

Sample 63807

Rock Description:

- Granite

Location:

453175E

5142568N



Figure 24: Picture taken in the field of sample 63807



Figure 25: Picture taken in the field with GPS of sample 63807

Sample 63808

Rock Description:

- Granite

Location:

452982E

5142515N



Figure 26: Picture taken in the field of sample 63808



Figure 27: Picture taken in the field with GPS of sample 63808

Sample 63809

Rock Description:

- Granite

Location:

452848E

5142353N



Figure 28: Picture taken in the field of sample 63809



Figure 29: Picture taken in the field with GPS of sample 63809

Sample 63754

Rock Description:

- granite

Location:

451546E

5142304N



Figure 30: Picture taken in the field of sample 63754



Figure 31: Picture taken in the field with GPS of sample 63754

Sample 63755

Rock Description:

- Granite

Location:

451333E

5142155N



Figure 32: Picture taken in the field of sample 63755



Figure 33: Picture taken in the field with GPS of sample 63755

Sample 63756

Rock Description:

- Amphibolite

Location:

452429E

5142374N



Figure 34: Picture taken in the field of sample 63756



Figure 35: Picture taken in the field with GPS of sample 63756

4.4 DAY 3 – JANUARY 4, 2024

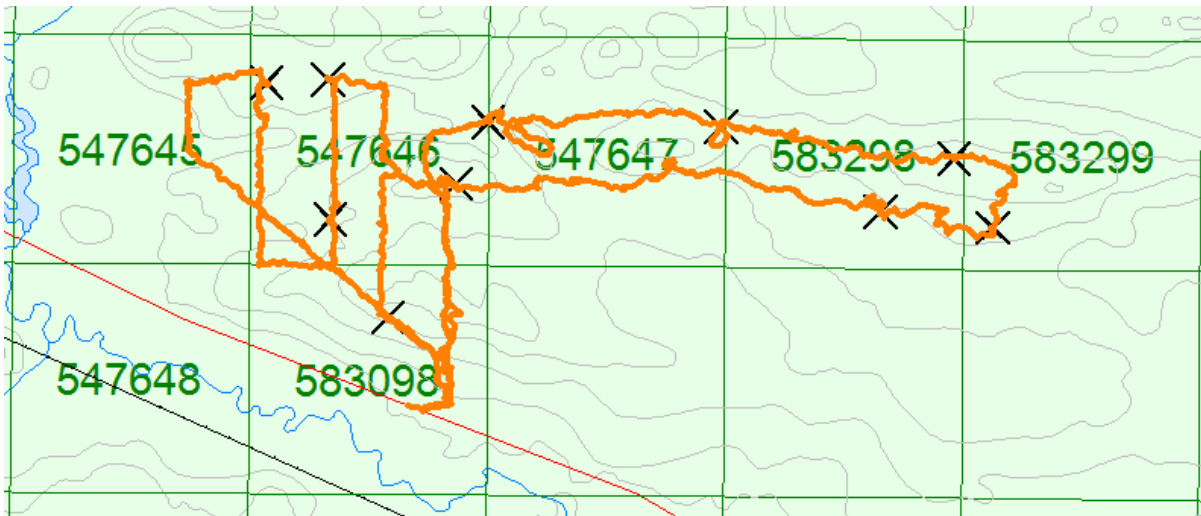
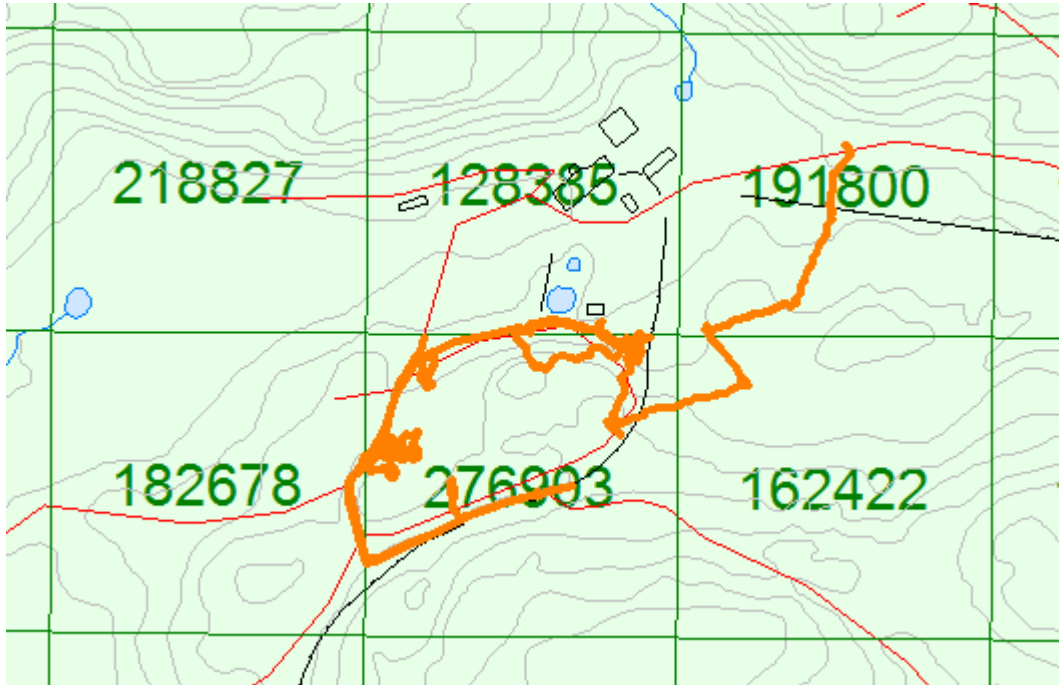


Figure 36: Traverse conducted on January 4, 2024

Sample 63810

Rock Description:

- Olivine Diabase

Location:

454414E

5142271N



Figure 37: Picture taken in the field of sample 63810



Figure 38: Picture taken in the field with GPS of sample 63810

Sample 63811

Rock Description:

- Amphibolite

Location:

454543E

5141995N



Figure 39: Picture taken in the field of sample 63811



Figure 40: Picture taken in the field with GPS of sample 63811

Sample 63812

Rock Description:

- Olivine diabase

Location:

454538E

5142278N



Figure 41: Picture taken in the field of sample 63812



Figure 42: Picture taken in the field with GPS of sample 63812

Sample 63813

Rock Description:

- Quartzite

Location:

454659E

5141797N



Figure 43: Picture taken in the field of sample 63813



Figure 44: Picture taken in the field with GPS of sample 63813

Sample 63757

Rock Description:

- Quartzite

Location:

454798E

5142067N



Figure 45: Picture taken in the field of sample 63757



Figure 46: Picture taken in the field with GPS of sample 63757

Sample 63758

Rock Description:

- Argillite

Location:

455655E

5142011N



Figure 47: Picture taken in the field of sample 63758



Figure 48: Picture taken in the field with GPS of sample 63758

Sample 63759

Rock Description:

- Quartzite

Location:

455882E

5141979N



Figure 49: Picture taken in the field of sample 63759



Figure 50: Picture taken in the field with GPS of sample 63759

Sample 63760

Rock Description:

- Quartzite

Location:

455804E

5142118N



Figure 51: Picture taken in the field of sample 63760

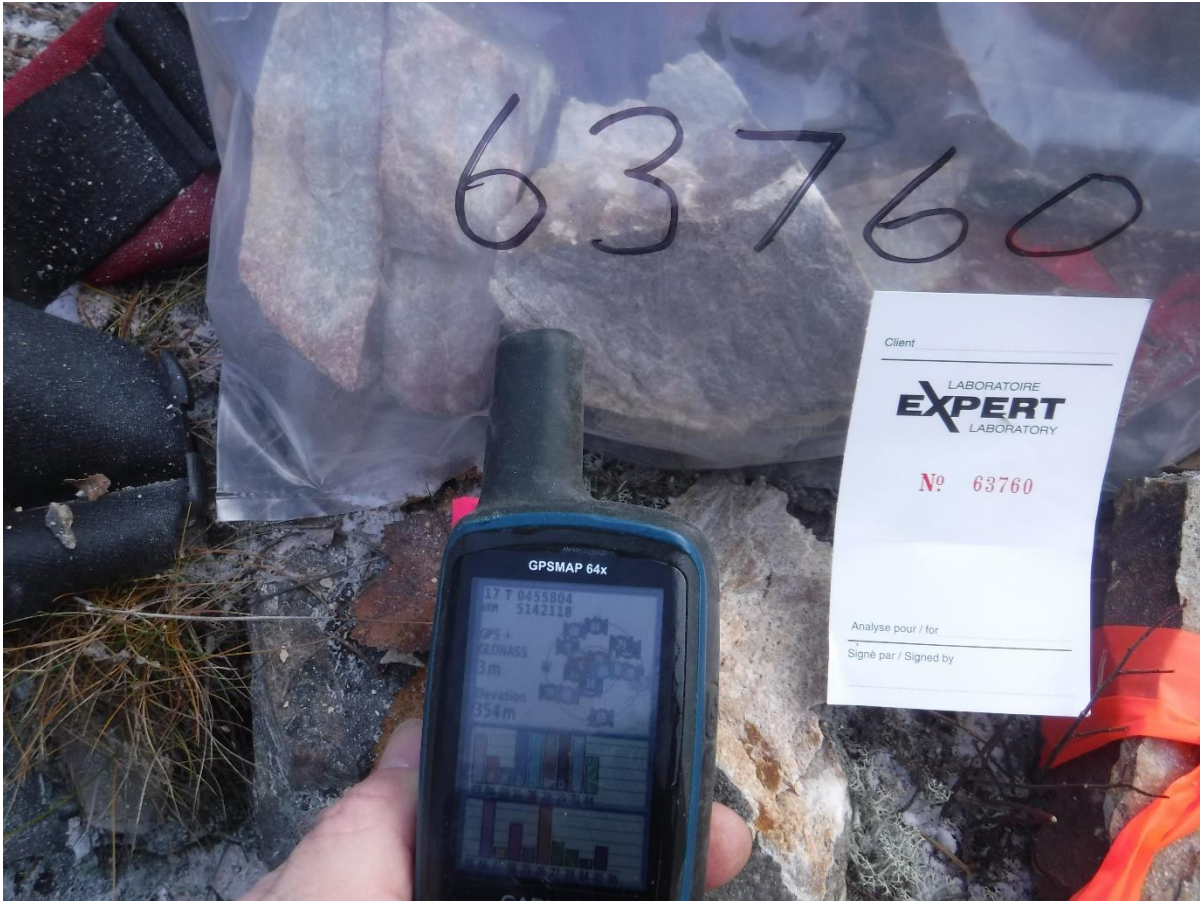


Figure 52: Picture taken in the field with GPS of sample 63760

Sample 63761

Rock Description:

- Quartzite with quartz veining

Location:

455333E

5142183N



Figure 53: Picture taken in the field of sample 63761



Figure 54: Picture taken in the field with GPS of sample 63761

Sample 63762

Rock Description:

- Quartzite

Location:

454863E

5142192N



Figure 55: Picture taken in the field of sample 63762



Figure 56: Picture taken in the field with GPS of sample 63762

4.5 DAY 4 – JANUARY 5, 2024

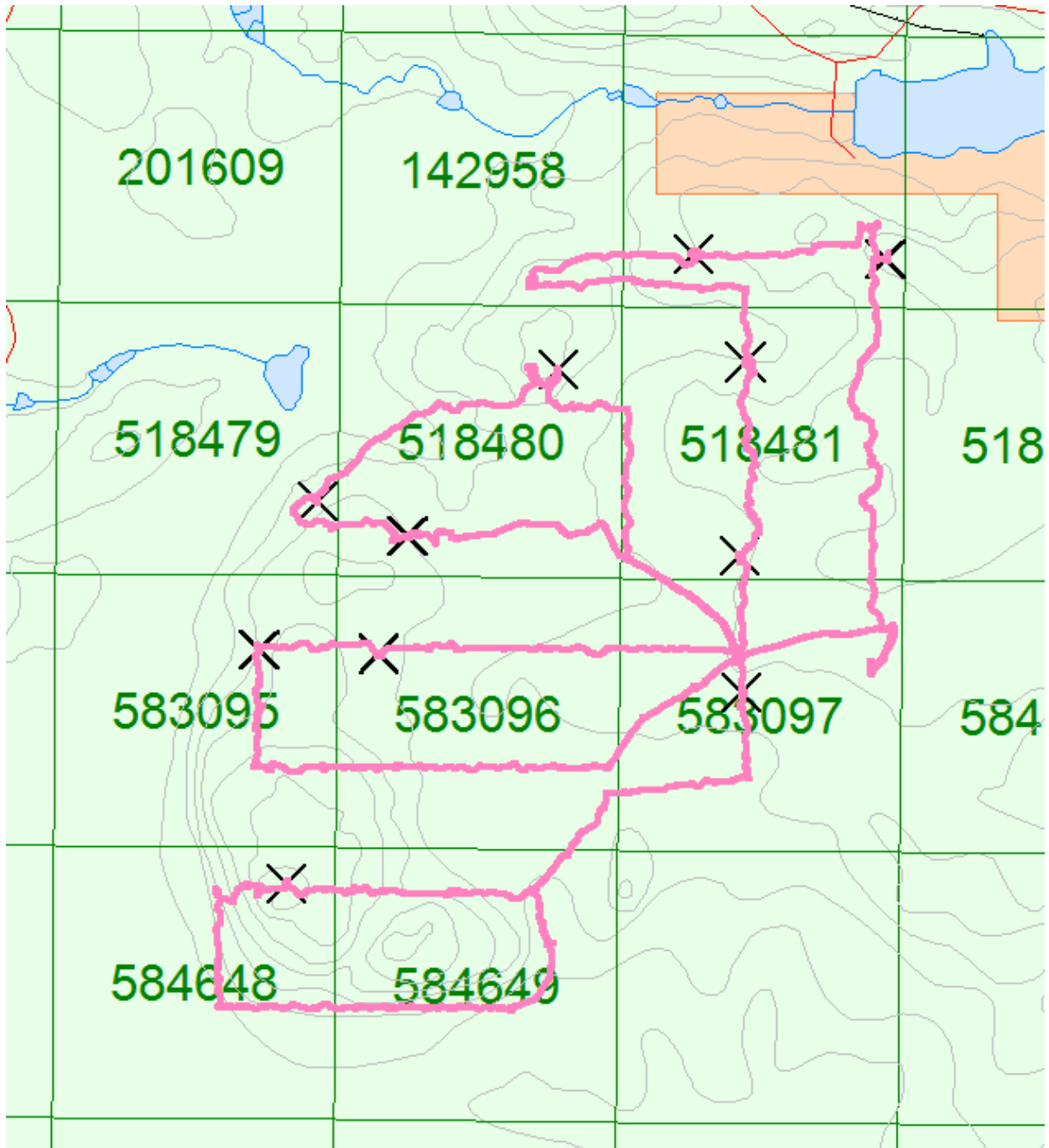


Figure 57: Traverse conducted on January 5, 2024

Sample 63814

Rock Description:

- Amphibolite

Location:

450917E

5139556N



Figure 58: Picture taken in the field of sample 63814



Figure 59: Picture taken in the field with GPS of sample 63814

Sample 63815

Rock Description:

- Amphibolite

Location:

451691E

5139882N



Figure 60: Picture taken in the field of sample 63815



Figure 61: Picture taken in the field with GPS of sample 63815

Sample 63816

Rock Description:

- Amphibolite

Location:

451074E

5139947N



Figure 62: Picture taken in the field of sample 63816



Figure 63: Picture taken in the field with GPS of sample 63816

Sample 63817

Rock Description:

- Amphibolite

Location:

450870E

5139955N



Figure 64: Picture taken in the field of sample 63817



Figure 65: Picture taken in the field with GPS of sample 63817

Sample 63763

Rock Description:

- Diabase

Location:

451123E

5140148N



Figure 66: Picture taken in the field of sample 63763



Figure 67: Picture taken in the field with GPS of sample 63763

Sample 63764

Rock Description:

- Amphibolite with minor sulphides

Location:

450969E

5140207N



Figure 68: Picture taken in the field of sample 63764



Figure 69: Picture taken in the field with GPS of sample 63764

Sample 63765

Rock Description:

- Amphibolite

Location:

451380E

5140431N



Figure 70: Picture taken in the field of sample 63765



Figure 71: Picture taken in the field with GPS of sample 63765

Sample 63766

Rock Description:

- Amphibolite

Location:

451688E

5140114N



Figure 72: Picture taken in the field of sample 63766



Figure 73: Picture taken in the field with GPS of sample 63766

Sample 63767

Rock Description:

- Amphibolite

Location:

451698E

5140444N



Figure 74: Picture taken in the field of sample 63767

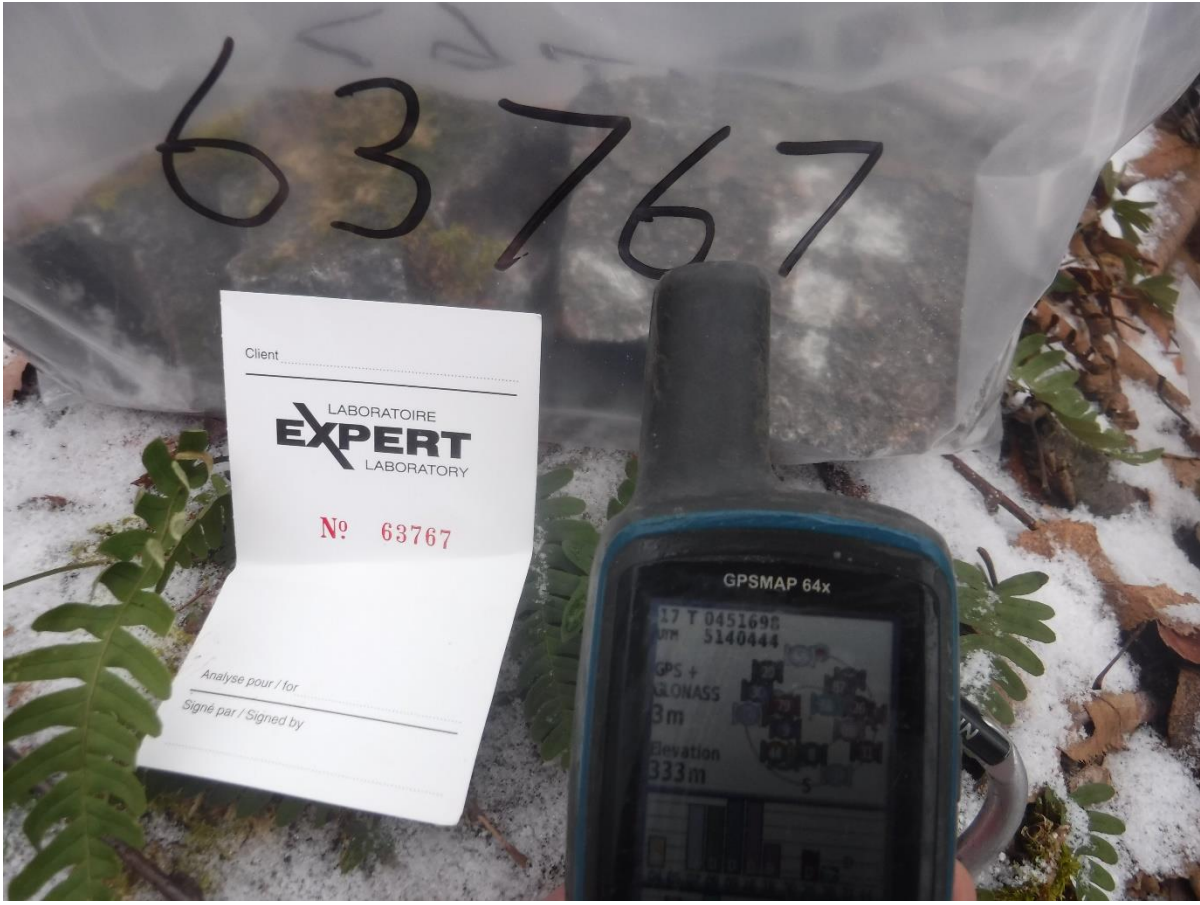


Figure 75: Picture taken in the field with GPS of sample 63767

Sample 63768

Rock Description:

- Argillite

Location:

451610E

5140628N



Figure 76: Picture taken in the field of sample 63768

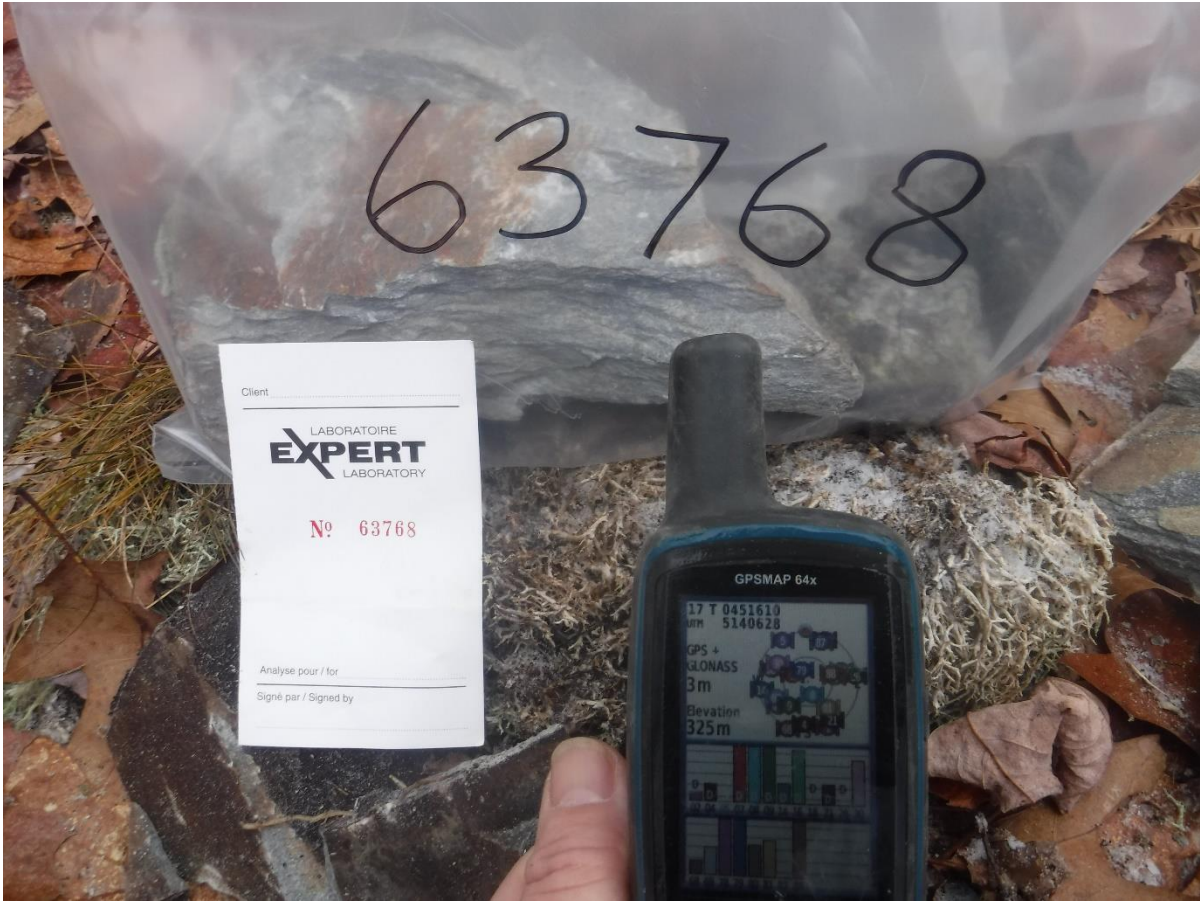


Figure 77: Picture taken in the field with GPS of sample 63768

Sample 63769

Rock Description:

- Quartzite

Location:

451937E

5140619N



Figure 78: Picture taken in the field of sample 63769



Figure 79: Picture taken in the field with GPS of sample 63769

4.6 DAY 5 – JANUARY 6, 2024

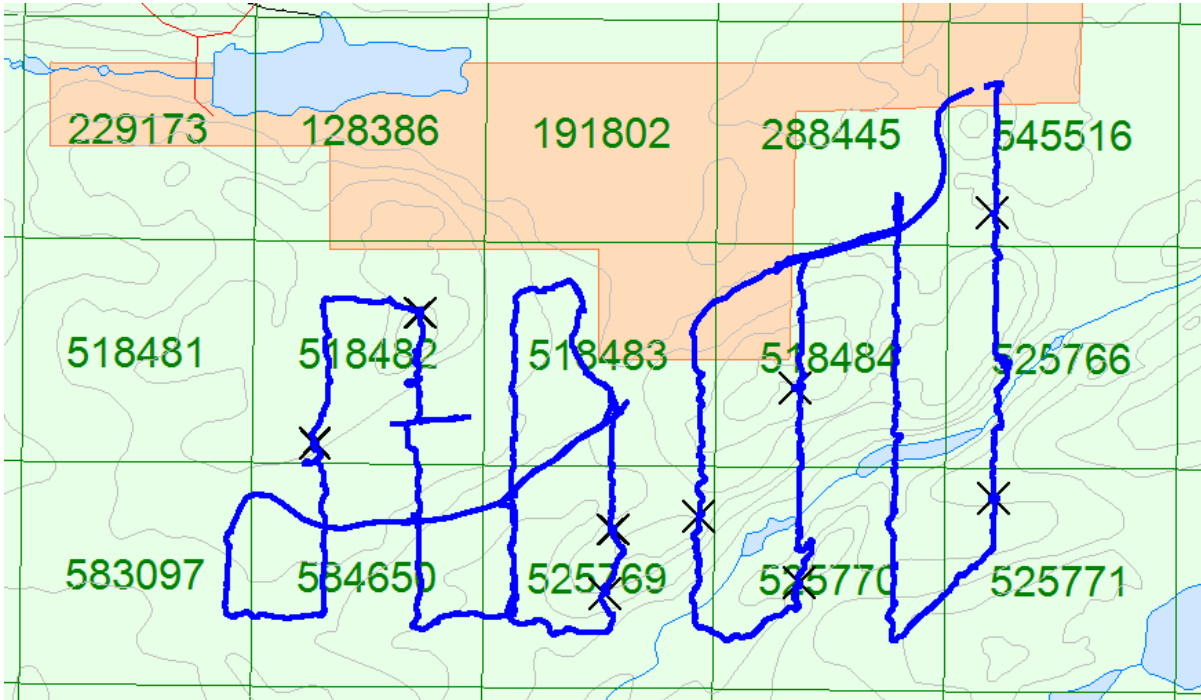


Figure 80: Traverse conducted on January 6, 2024

Sample 63818

Rock Description:

- Peelite

Location:

453504E

5140590N



Figure 81: Picture taken in the field of sample 63818



Figure 82: Picture taken in the field with GPS of sample 63818

Sample 63819

Rock Description:

- Argillite

Location:

453507E

5139997N



Figure 83: Picture taken in the field of sample 63819



Figure 84: Picture taken in the field with GPS of sample 63820

Sample 63820

Rock Description:

- Quartzite

Location:

453093E

5140227N



Figure 85: Picture taken in the field of sample 63820



Figure 86: Picture taken in the field with GPS of sample 63820

Sample 63821

Rock Description:

- Amphibolite

Location:

453101E

513982 N



Figure 87: Picture taken in the field of sample 63821



Figure 88: Picture taken in the field with GPS of sample 63821

Sample 63822

Rock Description:

- Amphibolite
- minor sulphides

Location:

452892E

5139961N



Figure 89: Picture taken in the field of sample 63822



Figure 90: Picture taken in the field with GPS of sample 63822

Sample 63770

Rock Description:

- Peelite

Location:

452095E

5140113N



Figure 91: Picture taken in the field of sample 63770

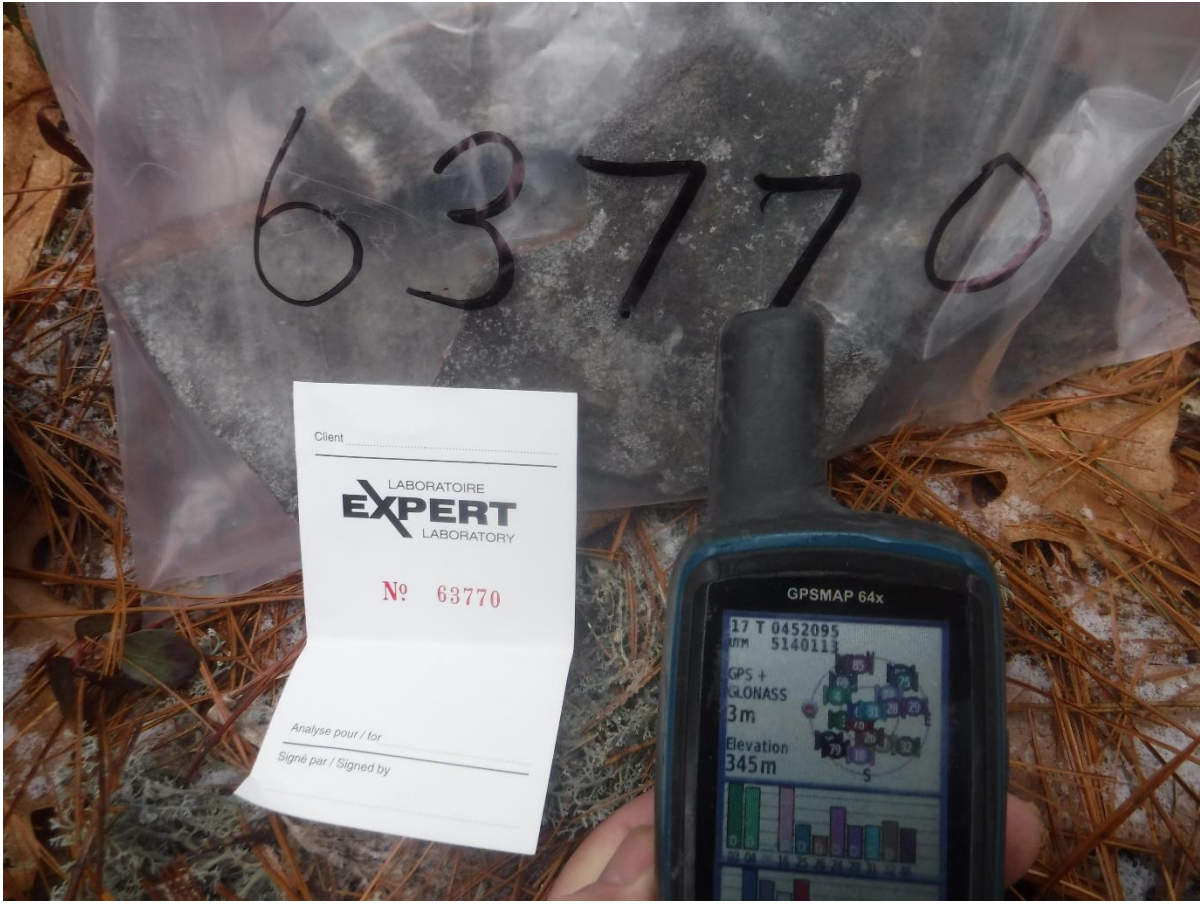


Figure 92: Picture taken in the field with GPS of sample 63770

Sample 63771

Rock Description:

- Amphibolite

Location:

452315E

5140383N



Figure 93: Picture taken in the field of sample 63771

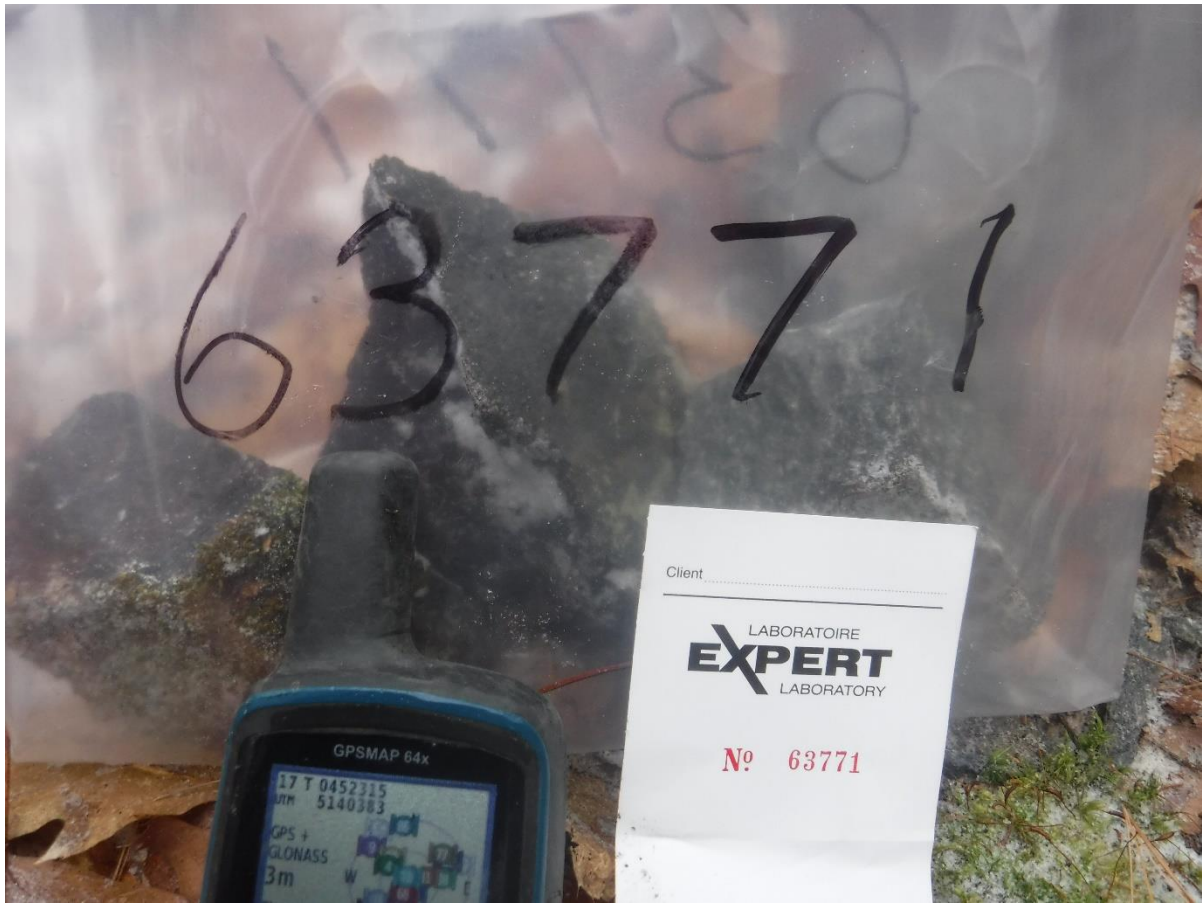


Figure 94: Picture taken in the field with GPS of sample 63771

Sample 63772

Rock Description:

- Amphibolite

Location:
452716E
5139933N



Figure 95: Picture taken in the field of sample 63772



Figure 96: Picture taken in the field with GPS of sample 63772

Sample 63773

Rock Description:

- Quartzite with quartz veining and rust

Location:
452697E
5139800N



Figure 97: Picture taken in the field of sample 63773

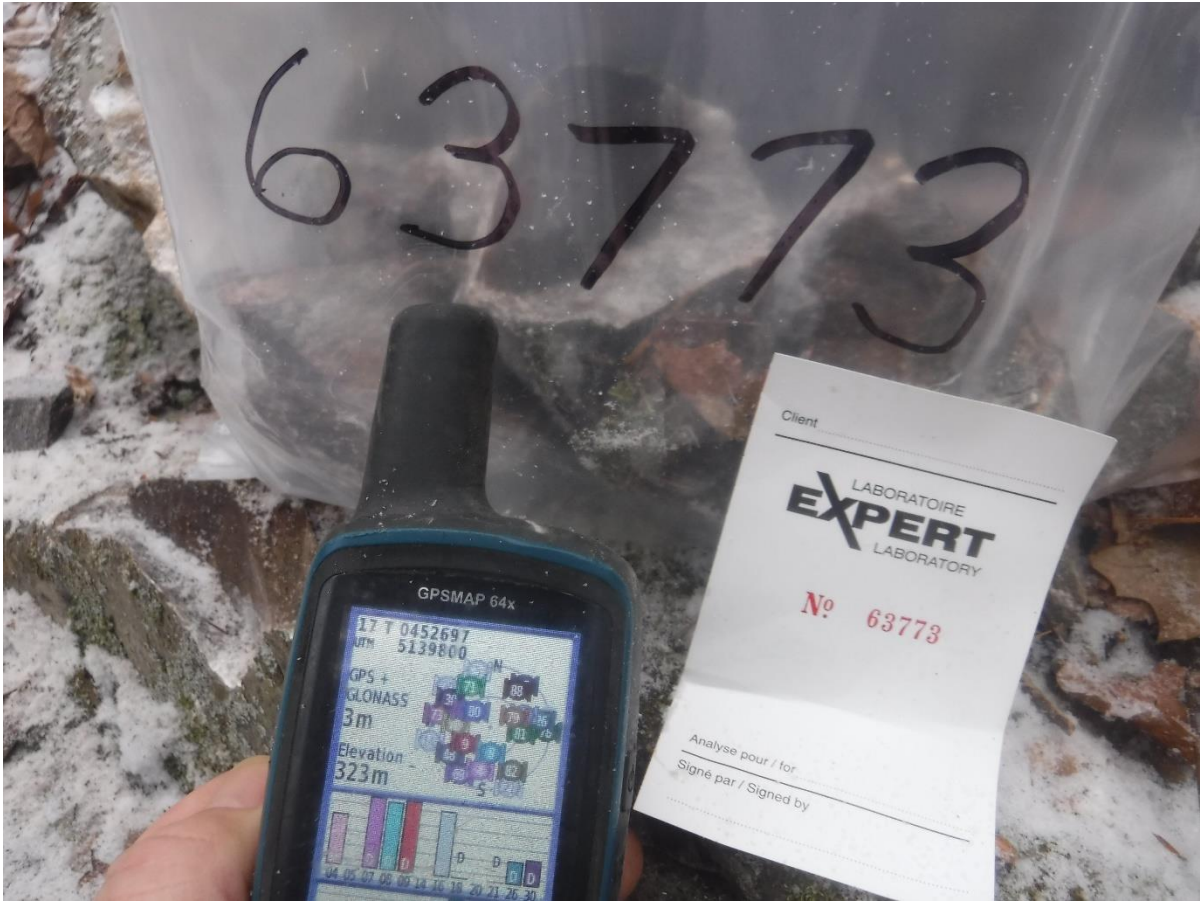


Figure 98: Picture taken in the field with GPS of sample 63773

Sample 63774

Rock Description:

- Argillite

Location:

451434E

5142160N



Figure 100: Picture taken in the field of sample 63774



Figure 101: Picture taken in the field with GPS of sample 63774

Sample 63775

Rock Description:

- Amphibolite

Location:
451637E
5142201N



Figure 102: Picture taken in the field of sample 63775



Figure 103: Picture taken in the field with GPS of sample 63775

Sample 63776

Rock Description:

- Granite

Location:

451805E

5142220N



Figure 104: Picture taken in the field of sample 63776



Figure 105: Picture taken in the field with GPS of sample 63776

APPENDIX A

STATEMENT OF QUALIFICATIONS

I, C. Jason Ploeger, at this moment, declare that:

1. I am a professional geophysicist residing in Larder Lake, Ontario, and am presently employed as a geophysicist and geophysical manager of Canadian Exploration Services Ltd. of Larder Lake, Ontario.
2. I am a Practising Member of the Association of Professional Geoscientists, with membership number 2172.
3. I graduated with a Bachelor of Science in geophysics from the University of Western Ontario in London, Ontario, in 1999.
4. I have practiced my profession continuously since graduation in Africa, Bulgaria, Canada, Mexico and Mongolia.
5. I am a member of the Ontario Prospectors Association, a Director of the Northern Prospectors Association and a member of the Society of Exploration Geophysicists.
6. I do have an interest in the properties and securities of **Skead Holdings Ltd.**
7. I am responsible for the final processing and validation of the results and the compilation and presentation of this report. The statements in this report represent my professional opinion based on considering the information available when writing this report.



C. Jason Ploeger, P.Geo., B.Sc.
Geophysical Manager
Canadian Exploration Services Ltd.

Larder Lake, ON
March 20, 2025

STATEMENT OF QUALIFICATIONS

I, Claudia Moraga Millán, at this moment I declare that:

1. I am presently employed as a Senior Geological and Geophysical Technician with Canadian Exploration Services Ltd. of Larder Lake, Ontario.
2. I graduated as a Physicist with a Major in Geophysics from the University of Santiago of Chile, in Santiago, Chile, 1993.
3. I have practiced my profession as a Field Geophysical Data Processor and Quality Control, as well as a Field Operator and Crew Chief since my graduation. Works in different geophysical projects through Chile, Argentina, Bolivia, Colombia, Mexico, United State of America, South Africa, Botswana, Bulgaria, Serbia, Democratic Republic of Congo (D.R.C.) and Indonesia.
4. I do not have nor expect an interest in the properties and securities of **Skead Holdings Ltd.**
5. I am responsible for assisting with the preliminary processing and validation of the survey results and the compilation of the presentation of this report under the supervision of the Geophysical Manager of the Company.



Claudia Moraga Millán
Senior Geophysical Technician
Canadian Exploration Services Ltd.

Larder Lake, ON
March 20, 2025

APPENDIX B

GARMIN GPS MAP 62S



Physical & Performance:	
Unit dimensions, WxHxD:	2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)
Display size, WxH:	1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)
Display resolution, WxH:	160 x 240 pixels
Display type:	transflective, 65-K colour TFT
Weight:	9.2 oz (260.1 g) with batteries
Battery:	2 AA batteries (not included); NiMH or Lithium recommended
Battery life:	20 hours
Waterproof:	yes (IPX7)
Floats:	no
High-sensitivity receiver:	yes
Interface:	High-speed USB and NMEA 0183 compatible
Maps & Memory:	
Basemap:	yes
Preloaded maps:	no
Ability to add maps:	yes
Built-in memory:	1.7 GB
Accepts data cards:	microSD™ card (not included)

Waypoints/favourites/locations:	2000
Routes:	200
Track log:	10,000 points, 200 saved tracks
Features & Benefits:	
Automatic routing (turn-by-turn routing on roads):	Yes (with optional mapping for detailed roads)
Electronic compass:	yes (tilt-compensated, 3-axis)
Touchscreen:	no
Barometric altimeter:	yes
Camera:	no
<u>Geocaching-friendly:</u>	yes (paperless)
<u>Custom maps compatible:</u>	yes
Photo navigation (navigate to geotagged photos):	yes
Outdoor GPS games:	no
Hunt/fish calendar:	yes
Sun and moon information:	yes
Tide tables:	yes
Area calculation:	yes
Custom POIs (ability to add additional points of interest):	yes
Unit-to-unit transfer (shares data wirelessly with similar units):	yes
Picture viewer:	yes
Garmin Connect™ compatible (online community where you analyze, categorize and share data):	yes

- *Specifications obtained from www.garmin.com*

APPENDIX C CERTIFICATE OF ANALYSIS

Client: MacGregor, R.A.
 28 Ford St.
 Sault Ste. Marie Ontario P6A 4M4 Canada

www.bvma.com/mining-laboratory-services

MINERAL LABORATORIES
 Canada

Bureau Veritas Commodities Canada Ltd.
 9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
 PHONE (604) 253-3158

Project: None Given
Report Date: August 15, 2024

Page: 4 of 6 Part: 1 of 3

CERTIFICATE OF ANALYSIS

VAN24001592.1

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	Li
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm
MDL	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	4	0.01	0.001	0.1
IMA 6395	1.9	82.9	6.1	6	<0.1	3.9	2.6	50	0.86	5	2.3	17.9	28	<0.1	<0.1	<0.1	7	0.04	0.010	32.1
IMA 6396	0.3	2.5	37.2	6	<0.1	1.7	0.6	15	0.50	3	0.9	3.5	21	<0.1	0.1	0.1	7	<0.01	0.006	8.2
IMA 6397	6.6	33.8	568.6	368	0.4	7.8	8.4	50	1.59	16	65.1	402.1	9	2.0	0.3	0.5	13	0.03	0.079	796.3
IMA 6398	0.5	37.6	4.5	7	<0.1	4.2	3.4	37	0.81	12	1.8	16.7	16	<0.1	<0.1	<0.1	6	0.03	0.012	12.2
IMA 6399	1.3	62.9	21.8	4	0.2	4.9	4.9	46	0.81	4	1.5	7.1	15	<0.1	0.2	<0.1	7	0.03	0.010	13.3
IMA 6400	2.8	49.6	79.7	78	0.5	7.5	23.7	70	1.85	10	1.8	26.0	55	0.5	0.3	1.0	15	0.19	0.059	49.9
IMA 6401	0.9	19.8	35.9	186	<0.1	29.5	12.8	337	4.02	2	0.7	1.3	2	0.9	<0.1	<0.1	64	0.06	0.028	2.2
IMA 6402	1.0	10.6	40.6	50	0.3	5.3	1.7	45	1.25	11	2.6	8.5	26	<0.1	0.2	0.2	24	<0.01	0.010	14.0
IMA 6403	1.7	84.9	30.0	79	0.1	42.2	12.3	420	4.75	16	4.7	13.5	133	<0.1	0.3	0.4	139	0.39	0.036	1.1

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates field approval; preliminary reports are unapproved and should be used for reference only.

Client: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie Ontario P6A 4M4 Canada

Project: None Given
Report Date: August 15, 2024

Page: 4 of 6 **Part:** 3 of 3

www.bvna.com/mining-laboratory-services



MINERAL LABORATORIES
Canada

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

VAN24001592.1

CERTIFICATE OF ANALYSIS

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200
Analyte	In	Re	St	To	U	U	U
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.05	0.005	1	0.5	0.5	0.5	0.5
IMA 6395	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5	<0.5
IMA 6396	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5	<0.5
IMA 6397	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5	0.8
IMA 6398	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5	<0.5
IMA 6399	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5	<0.5
IMA 6400	Rock Pulp	<0.05	<0.005	1	<0.5	1.7	<0.5
IMA 6401	Rock Pulp	<0.05	<0.005	<1	<0.5	0.5	<0.5
IMA 6402	Rock Pulp	<0.05	<0.005	<1	<0.5	0.5	<0.5
IMA 6403	Rock Pulp	0.07	<0.005	<1	<0.5	1.0	<0.5

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signatures indicate final approval; preliminary reports are unsigned and should be used for reference only.

Client: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie Ontario P6A 4N4 Canada

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BUREAU VERITAS MINERAL LABORATORIES
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PHONE (604) 253-3158

Project: None Given
Report Date: August 15, 2024

Page: 5 of 6 **Part:** 1 of 3

Method Analyte Unit	VAN24001592.1																			
	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
IMA 6404 Rock Pulp	1.3	16.3	30.3	49	<0.1	12.9	6.4	242	1.76	4	10.7	26.1	66	<0.1	0.2	0.4	48	0.26	0.024	21.6
IMA 6405 Rock Pulp	0.5	2.3	4.0	2	<0.1	3.2	0.6	20	0.32	3	0.9	2.4	17	<0.1	<0.1	<0.1	4	<0.01	0.004	6.7
IMA 6406 Rock Pulp	0.7	4.6	86.7	12	<0.1	4.3	1.0	31	0.76	<1	1.2	3.5	21	<0.1	<0.1	0.1	8	<0.01	0.007	7.1
IMA 6407 Rock Pulp	0.5	115.1	5.3	65	<0.1	52.3	30.7	1225	6.81	1	1.1	4.1	175	<0.1	<0.1	0.1	234	6.31	0.067	12.3
IMA 6408 Rock Pulp	1.4	27.4	5.9	45	<0.1	92.6	32.1	838	5.03	1	0.5	1.6	251	<0.1	0.2	<0.1	125	6.14	0.023	4.8
IMA 6409 Rock Pulp	0.2	65.9	2.9	65	<0.1	265.9	97.9	1359	6.72	4	0.4	1.3	75	<0.1	<0.1	<0.1	223	5.91	0.016	4.9
IMA 6410 Rock Pulp	0.4	201.3	4.9	77	0.2	116.5	48.6	1293	6.98	1	0.6	2.0	166	0.1	0.1	0.5	227	6.94	0.025	8.2
IMA 6411 Rock Pulp	0.2	64.3	4.2	53	<0.1	181.1	45.2	1122	5.81	4	0.4	1.2	145	<0.1	<0.1	<0.1	209	7.05	0.014	4.4
IMA 6412 Rock Pulp	1.9	32.1	18.2	94	<0.1	61.7	16.8	343	4.25	12	3.8	12.3	115	<0.1	<0.1	0.4	132	0.50	0.034	16.9
IMA 6413 Rock Pulp	0.9	17.5	40.4	34	<0.1	7.5	3.7	65	0.54	<1	4.2	14.1	40	0.3	0.2	0.2	9	0.55	0.005	6.2
IMA 6414 Rock Pulp	1.0	236.1	10.9	109	0.1	62.1	41.9	649	6.38	<1	1.8	4.7	212	<0.1	<0.1	0.2	167	2.82	0.092	14.8
IMA 6415 Rock Pulp	0.7	47.0	6.4	99	<0.1	61.1	41.3	1475	9.23	<1	0.6	2.1	187	0.1	0.1	<0.1	376	6.38	0.101	13.5
IMA 6416 Rock Pulp	0.3	13.3	3.3	72	<0.1	128.5	49.0	1320	7.07	2	0.4	1.4	126	<0.1	0.4	<0.1	224	6.89	0.017	5.6
IMA 6417 Rock Pulp	0.9	38.2	19.4	30	<0.1	13.9	7.0	107	1.30	<1	8.8	24.1	81	<0.1	<0.1	<0.1	35	0.46	0.016	21.6
IMA 6418 Rock Pulp	1.0	48.4	55.4	134	<0.1	61.9	39.3	1160	8.74	2	1.3	9.7	164	0.3	0.2	0.1	353	4.93	0.115	21.9
IMA 6419 Rock Pulp	0.8	56.2	7.2	98	<0.1	69.0	47.3	1376	9.12	12	0.9	3.5	227	<0.1	0.3	<0.1	368	6.06	0.132	17.4
IMA 6420 Rock Pulp	0.8	8.8	36.0	27	<0.1	4.7	11.9	161	1.25	15	6.5	32.6	82	<0.1	0.1	<0.1	15	0.22	0.038	56.6
IMA 6421 Rock Pulp	0.4	36.0	5.1	230	<0.1	108.4	41.7	1053	7.10	18	0.6	2.2	148	0.6	0.4	<0.1	240	2.84	0.031	7.8
IMA 6422 Rock Pulp	0.2	41.4	3.7	62	<0.1	136.9	45.9	1177	6.32	1	0.3	1.0	167	<0.1	0.3	<0.1	211	7.51	0.014	3.7
IMA 6423 Rock Pulp	0.6	93.4	5.2	89	<0.1	114.6	45.6	1517	7.38	2	1.1	3.9	97	0.2	0.9	0.2	225	5.74	0.029	12.5
IMA 6424 Rock Pulp	0.8	8.7	0.6	2	<0.1	7.5	1.4	50	0.42	<1	<0.1	<0.1	4	<0.1	<0.1	<0.1	6	0.14	<0.001	0.3
IMA 6425 Rock Pulp	1.6	26.1	8.1	94	<0.1	44.4	43.6	1483	9.25	2	0.5	1.9	50	0.3	0.7	0.2	343	4.88	0.088	12.3
IMA 6426 Rock Pulp	1.4	16.7	21.5	43	<0.1	11.6	5.3	83	0.94	<1	8.6	25.5	43	0.1	<0.1	0.2	23	0.48	0.007	20.7
IMA 6427 Rock Pulp	0.2	180.0	1.7	80	<0.1	251.9	78.6	1490	9.76	29	1.0	3.0	8	0.2	<0.1	0.7	543	6.43	0.015	6.4
IMA 6428 Rock Pulp	0.3	173.6	6.5	53	0.1	95.9	42.0	1061	6.54	9	0.7	2.2	188	0.1	0.2	0.3	162	6.33	0.015	7.2
IMA 6429 Rock Pulp	0.1	39.8	3.0	75	<0.1	191.1	56.0	1534	7.26	2	0.3	1.0	109	0.1	0.5	<0.1	306	7.52	0.016	3.3
IMA 6430 Rock Pulp	0.2	47.8	5.4	57	<0.1	143.5	44.0	1151	6.09	2	0.3	1.2	176	<0.1	0.2	0.1	216	7.60	0.016	4.6
IMA 6431 Rock Pulp	0.9	12.1	61.5	55	<0.1	17.8	5.8	112	1.86	<1	2.4	6.2	53	<0.1	<0.1	0.2	38	0.08	0.014	14.2
IMA 6432 Rock Pulp	1.3	5.8	17.7	17	<0.1	3.7	6.6	70	1.01	30	4.7	24.9	46	<0.1	<0.1	0.1	10	0.06	0.024	13.7
IMA 6433 Rock Pulp	0.7	2.1	14.4	19	<0.1	3.5	4.8	87	1.02	2	5.5	35.2	102	<0.1	<0.1	<0.1	10	0.10	0.031	38.7

This report supersedes all previous preliminary and final reports with the same identifier prior to the date on the certificate. Signature indicator first approval; preliminary reports are unsigned and should be used for reference only.

Client: MacGregor, R.A.
28 Ford St.
Stuarts Stn., Merrie Ontario P6A 4N4 Canada

Project: None Given
Report Date: August 15, 2024

Page: 5 of 6 **Part:** 3 of 3

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MINERAL LABORATORIES
Canada

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS
VAN24001592.1

Method	Analyte	Unit	MA200		MA200		MA200		MA200			
			In	Re	Se	Te	In	Re	Se	Te		
IMA 6404	Rock Pulp	MPD	0.05	0.095	1	0.5	0.5	<0.05	<0.005	<1	<0.5	0.7
IMA 6405	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6406	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6407	Rock Pulp	ppm	0.05	<0.005	<1	<0.5	<0.5	0.05	<0.005	<1	<0.5	<0.5
IMA 6408	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6409	Rock Pulp	ppm	0.05	<0.005	<1	<0.5	<0.5	0.05	<0.005	<1	<0.5	<0.5
IMA 6410	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6411	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6412	Rock Pulp	ppm	0.05	<0.005	<1	<0.5	0.9	0.05	<0.005	<1	<0.5	<0.5
IMA 6413	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6414	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6415	Rock Pulp	ppm	0.08	<0.005	<1	<0.5	<0.5	0.08	<0.005	<1	<0.5	<0.5
IMA 6416	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6417	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6418	Rock Pulp	ppm	0.09	<0.005	<1	<0.5	0.7	0.09	<0.005	<1	<0.5	<0.5
IMA 6419	Rock Pulp	ppm	0.09	<0.005	<1	<0.5	<0.5	0.09	<0.005	<1	<0.5	<0.5
IMA 6420	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6421	Rock Pulp	ppm	0.06	<0.005	<1	<0.5	<0.5	0.06	<0.005	<1	<0.5	<0.5
IMA 6422	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6423	Rock Pulp	ppm	0.10	<0.005	<1	<0.5	<0.5	0.10	<0.005	<1	<0.5	<0.5
IMA 6424	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6425	Rock Pulp	ppm	0.11	<0.005	<1	<0.5	<0.5	0.11	<0.005	<1	<0.5	<0.5
IMA 6426	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6427	Rock Pulp	ppm	0.05	<0.005	<1	<0.5	<0.5	0.05	<0.005	<1	<0.5	<0.5
IMA 6428	Rock Pulp	ppm	0.08	<0.005	<1	<0.5	<0.5	0.08	<0.005	<1	<0.5	<0.5
IMA 6429	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6430	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6431	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	<0.5	<0.05	<0.005	<1	<0.5	<0.5
IMA 6432	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	0.7	<0.05	<0.005	<1	<0.5	<0.5
IMA 6433	Rock Pulp	ppm	<0.05	<0.005	<1	<0.5	1.3	<0.05	<0.005	<1	<0.5	1.3

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval, preliminary reports are unsigned and should be used for reference only.



BUREAU VERITAS
Canada

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

www.bvna.com/mining-laboratory-services

Client: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie Ontario P6A 4N4 Canada

Project: None Given
Report Date: August 15, 2024

Page: 6 of 6 **Part:** 1 of 3

CERTIFICATE OF ANALYSIS

VAN24001592.1

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200																																		
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Li	Na	K	Mg	Al																																		
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm																																		
MDL	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	4	0.01	0.001	0.2	0.2	0.2	0.2	0.2	0.2																																		
IMA 6434	0.3	153.0	7.3	110	<0.1	78.2	52.3	1623	9.40	<1	0.6	2.9	246	<0.1	0.2	<0.1	284	4.45	0.070	15.4	0.7	1.9	15.8	33	4.0	4.6	57	1.02	1	2.4	30.3	75	<0.1	0.1	11	0.08	0.028	49.8	0.6	6.9	3.9	6	<0.1	5.3	1.2	45	0.59	2	0.2	1.6	4	<0.1	0.2	<0.1	7	0.01	0.002	1.1	
IMA 6435	0.7	1.9	15.8	33	<0.1	4.0	4.6	57	1.02	1	2.4	30.3	75	<0.1	0.2	<0.1	11	0.08	0.028	49.8	0.6	6.9	3.9	6	<0.1	5.3	1.2	45	0.59	2	0.2	1.6	4	<0.1	0.2	<0.1	7	0.01	0.002	1.1	0.6	3.9	8.6	11	<0.1	2.9	6.4	45	1.06	3	3.5	39.8	86	<0.1	0.1	9	0.06	0.015	43.6
IMA 6436	0.6	6.3	8.6	11	<0.1	2.9	6.4	45	1.06	3	3.5	39.8	86	<0.1	0.1	0.1	9	0.06	0.015	43.6	0.2	15.5	8.9	75	<0.1	97.1	32.8	986	5.09	5	0.2	0.9	289	<0.1	0.2	<0.1	149	6.62	0.020	4.4	1.8	1.9	9.7	7	<0.1	4.2	3.0	197	1.07	3	3.4	30.1	77	<0.1	<0.1	10	0.10	0.025	36.9
IMA 6437	0.2	15.5	8.9	75	<0.1	97.1	32.8	986	5.09	5	0.2	0.9	289	<0.1	0.2	<0.1	149	6.62	0.020	4.4	0.3	68.2	10.4	76	<0.1	71.8	41.1	1242	7.22	4	0.4	1.6	213	<0.1	0.2	<0.1	192	6.12	0.033	8.6	0.8	30.9	52.7	115	0.1	36.5	17.4	325	4.77	47	3.5	12.5	35	<0.1	0.2	138	0.14	0.044	21.7
IMA 6438	0.3	68.2	10.4	76	<0.1	71.8	41.1	1242	7.22	4	0.4	1.6	213	<0.1	0.2	<0.1	192	6.12	0.033	8.6	0.8	30.9	52.7	115	0.1	36.5	17.4	325	4.77	47	3.5	12.5	35	<0.1	0.2	138	0.14	0.044	21.7	2.2	55.2	84.5	94	0.1	20.8	5.9	282	4.21	23	2.6	14.8	35	0.3	0.1	0.1	64	0.17	0.030	62.6
IMA 6439	1.8	1.9	9.7	7	<0.1	4.2	3.0	197	1.07	3	3.4	30.1	77	<0.1	<0.1	<0.1	10	0.10	0.025	36.9	0.3	68.2	10.4	76	<0.1	71.8	41.1	1242	7.22	4	0.4	1.6	213	<0.1	0.2	<0.1	192	6.12	0.033	8.6	0.8	30.9	52.7	115	0.1	36.5	17.4	325	4.77	47	3.5	12.5	35	<0.1	0.2	138	0.14	0.044	21.7
IMA 6440	0.3	68.2	10.4	76	<0.1	71.8	41.1	1242	7.22	4	0.4	1.6	213	<0.1	0.2	<0.1	192	6.12	0.033	8.6	0.8	30.9	52.7	115	0.1	36.5	17.4	325	4.77	47	3.5	12.5	35	<0.1	0.2	138	0.14	0.044	21.7	2.2	55.2	84.5	94	0.1	20.8	5.9	282	4.21	23	2.6	14.8	35	0.3	0.1	0.1	64	0.17	0.030	62.6
IMA 6441	0.8	30.9	52.7	115	0.1	36.5	17.4	325	4.77	47	3.5	12.5	35	<0.1	0.2	0.2	138	0.14	0.044	21.7	2.2	55.2	84.5	94	0.1	20.8	5.9	282	4.21	23	2.6	14.8	35	0.3	0.1	0.1	64	0.17	0.030	62.6	0.7	1.9	15.8	33	<0.1	4.0	4.6	57	1.02	1	2.4	30.3	75	<0.1	0.1	11	0.08	0.028	49.8
IMA 6442	0.7	1.9	15.8	33	<0.1	4.0	4.6	57	1.02	1	2.4	30.3	75	<0.1	0.2	<0.1	11	0.08	0.028	49.8	0.6	6.9	3.9	6	<0.1	5.3	1.2	45	0.59	2	0.2	1.6	4	<0.1	0.2	<0.1	7	0.01	0.002	1.1	0.6	3.9	8.6	11	<0.1	2.9	6.4	45	1.06	3	3.5	39.8	86	<0.1	0.1	9	0.06	0.015	43.6

This report represents all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unapproved and should be used for reference only.

Client: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie Ontario P6A 4N4 Canada

Project: None Given
Report Date: August 15, 2024

Page: 6 of 6 **Part:** 3 of 3

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BUREAU VERITAS
MINERAL LABORATORIES
Canada

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS

VAN24001592.1

Method	MA200	MA200	MA200	MA200	MA200	MA200
Analyte	In	Re	Se	Te	TI	
Unit	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.05	0.005	1	0.5	0.5	0.5
IMA 6434	Rock Pulp	0.07	<0.005	<1	<0.5	0.9
IMA 6435	Rock Pulp	<0.05	<0.005	<1	<0.5	1.1
IMA 6436	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5
IMA 6437	Rock Pulp	<0.05	<0.005	<1	<0.5	1.1
IMA 6438	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5
IMA 6439	Rock Pulp	<0.05	<0.005	<1	<0.5	0.8
IMA 6440	Rock Pulp	<0.05	<0.005	<1	<0.5	<0.5
IMA 6441	Rock Pulp	0.07	<0.005	<1	<0.5	0.8
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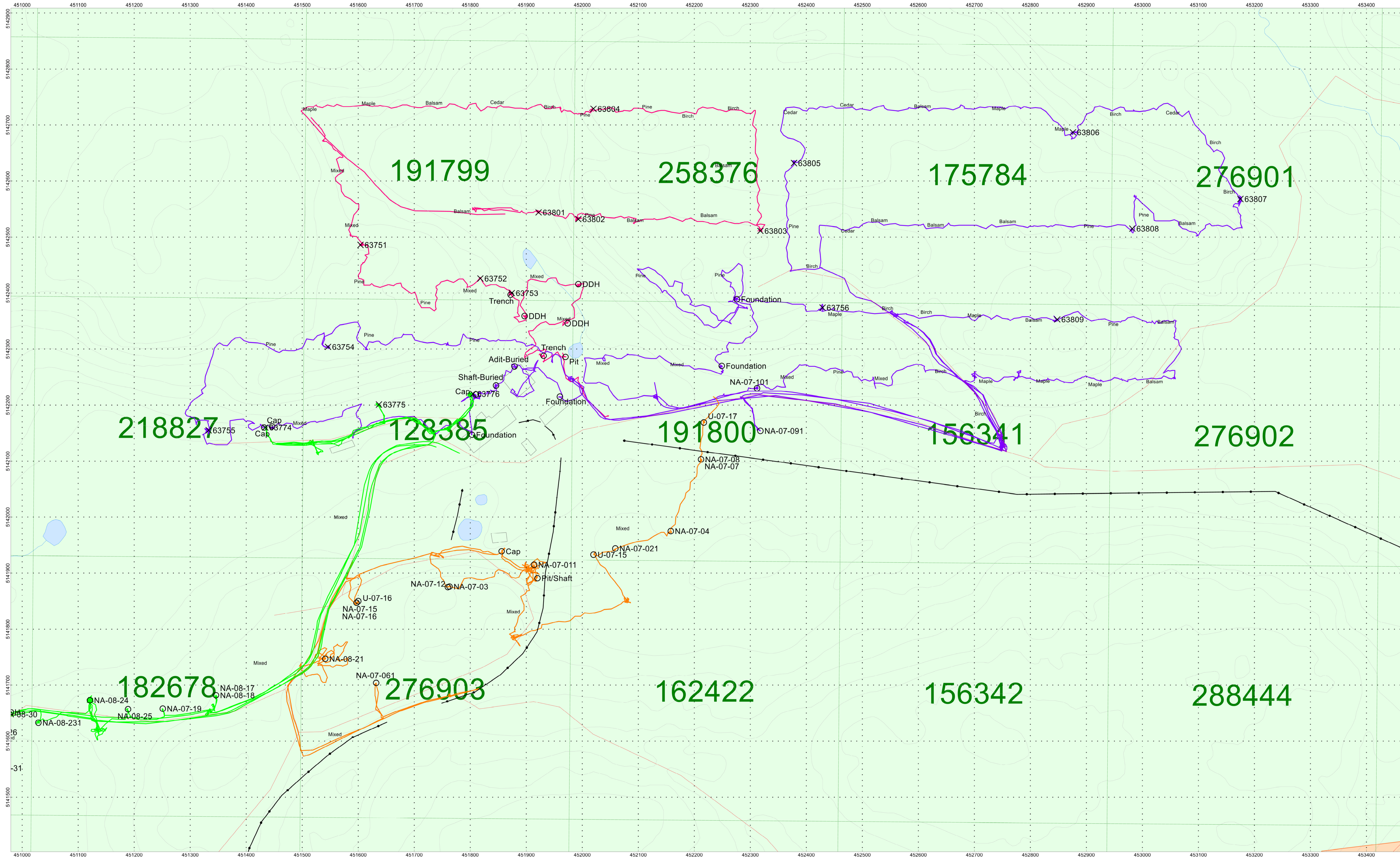
This report represents only previous preliminary and final reports with the file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

APPENDIX D

LIST OF MAPS (IN MAP POCKET)

- 1) *MAP-Q3217-Skead-Agnew-Prospecting-2024-a*
- 2) *MAP-Q3217-Skead-Agnew-Prospecting-2024-b*
- 3) *MAP-Q3217-Skead-Agnew-Prospecting-2024-c*
- 4) *MAP-Q3217-Skead-Agnew-Prospecting-2024-d*
- 5) *MAP-Q3217-Skead-Agnew-Prospecting-2024-e*
- 6) *MAP-Q3217-Skead-Agnew-Prospecting-2024-f*

Total Maps = 6



- January 2, 2024
- January 3, 2024
- January 4, 2024
- January 5, 2024
- January 6, 2024
- January 7, 2024

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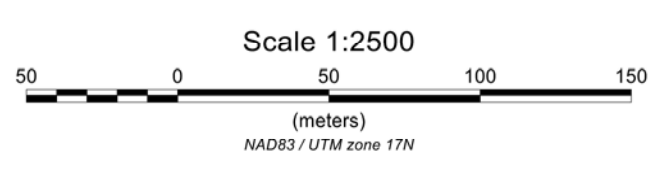
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Hyman Township, Ontario

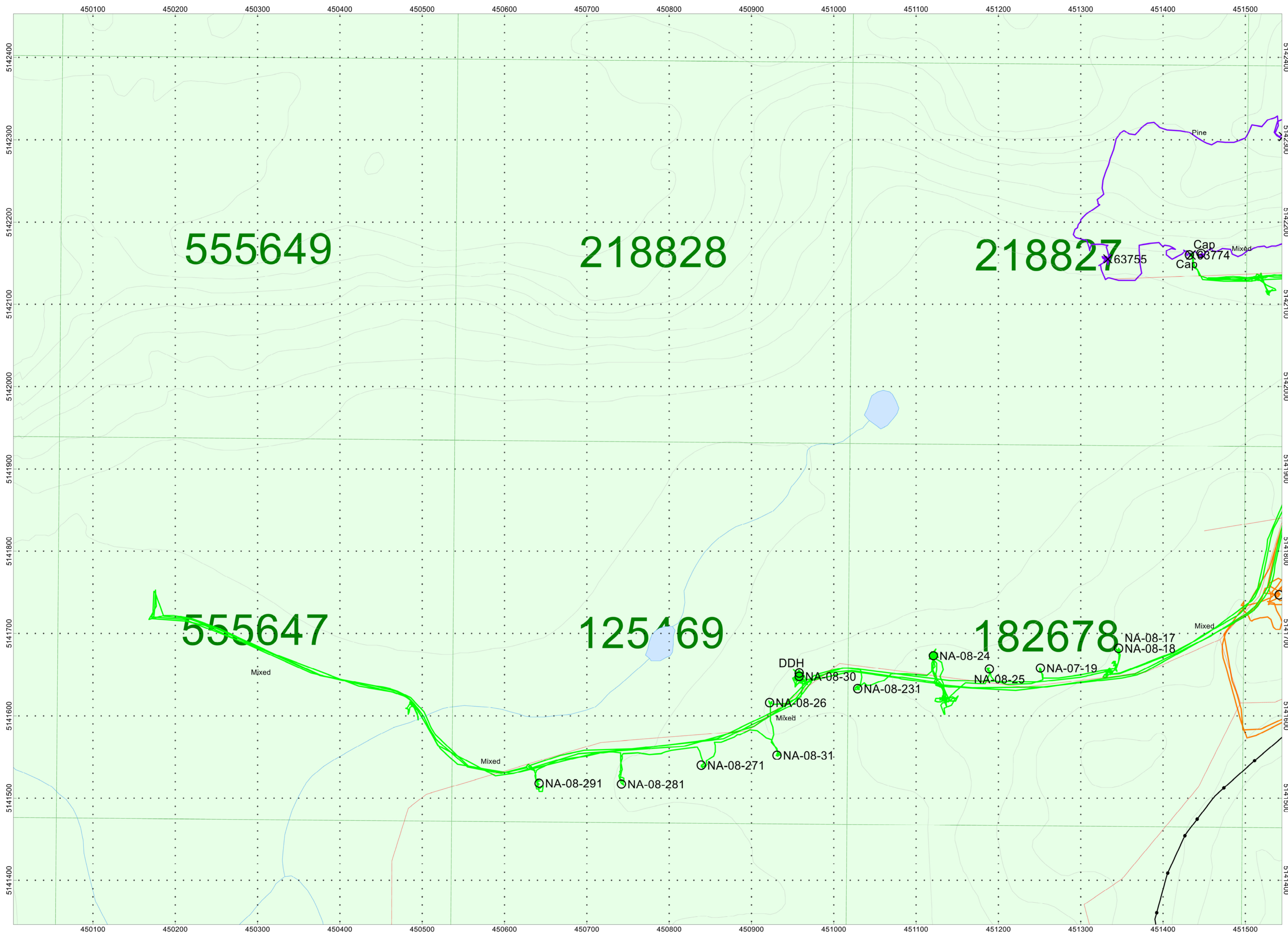
Prospecting Traverses

Traverses By: Bruce Lavalley and Claudia Moraga
 Processed by: C Jason Ploeger, P.Geo.
 Map Drawn By: C Jason Ploeger, P.Geo.
 January 2024

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Drawing: MAP-Q3217-Skead-Agnew-Prospecting-2024-a





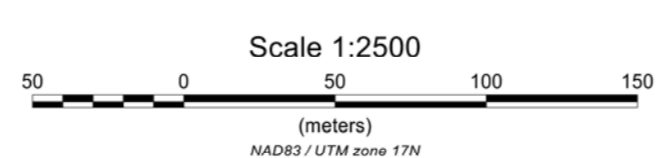
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- January 7, 2024

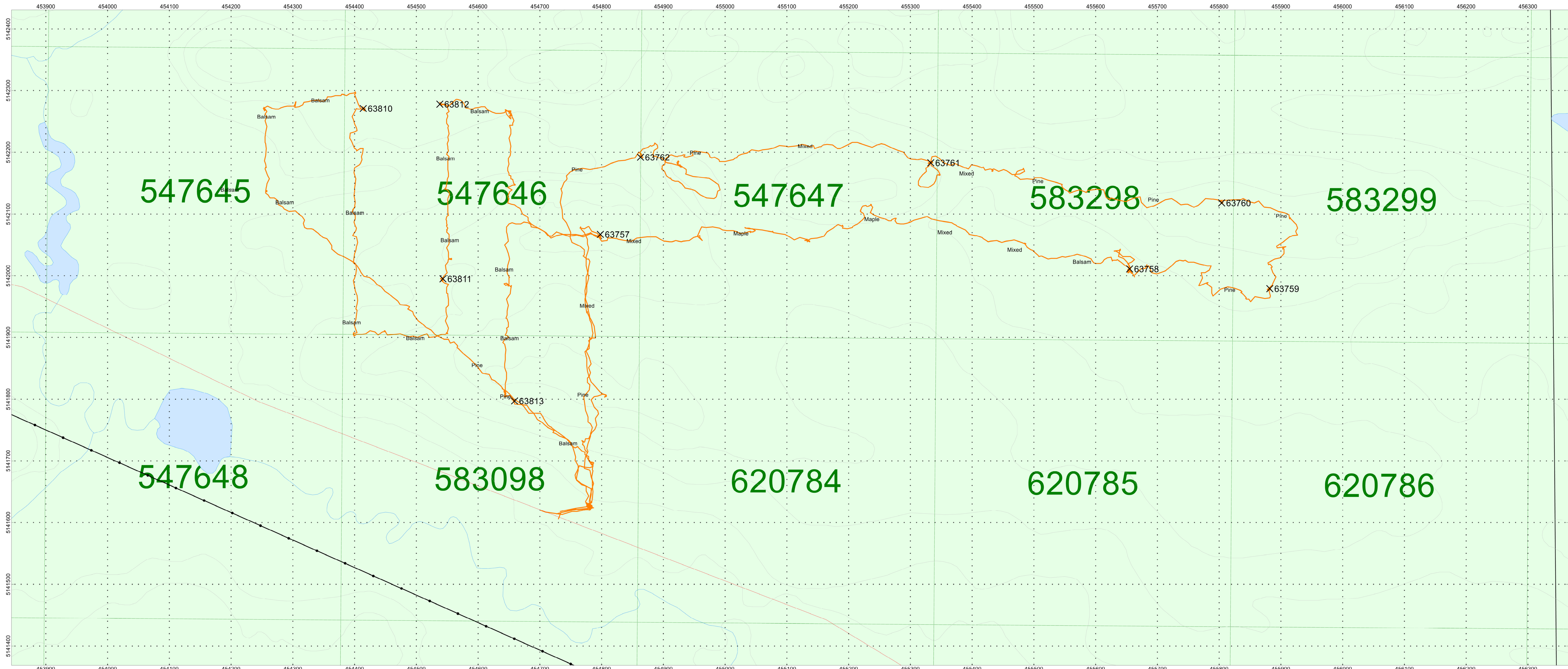
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





AGNEW MINE PROPERTY
Hyman Township, Ontario

Prospecting Traverses

Traverses By: Bruce Lavalley and
Claudia Moraga
Processed by: C Jason Ploeger, P.Geo.
Map Drawn By: C Jason Ploeger, P.Geo.
January 2024



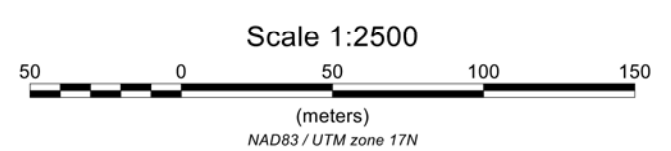


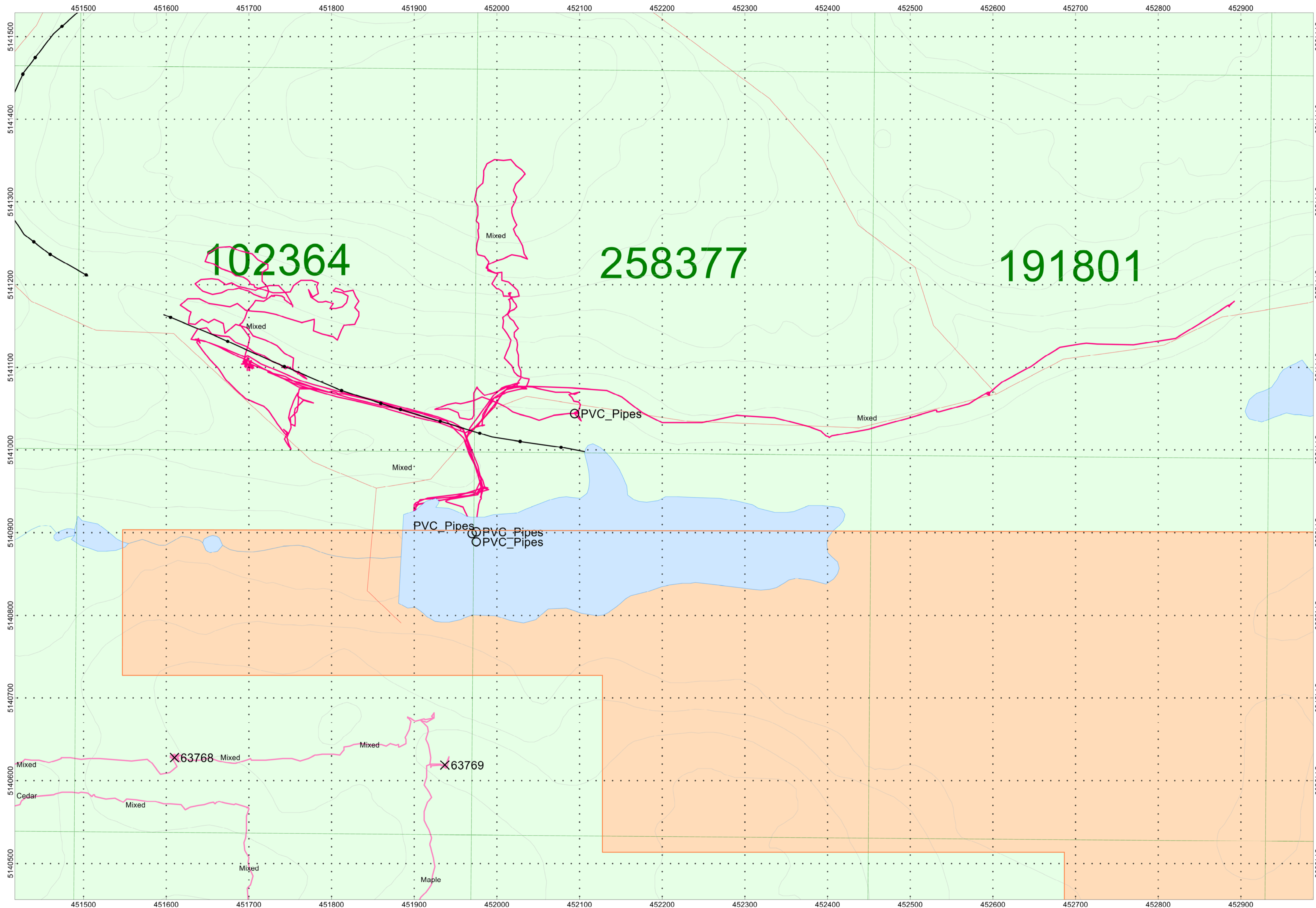
-  January 2, 2024
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-  January 7, 2024

SKEAD HOLDINGS LTD.

AGNEW MINE PROPERTY
Hyman Township, Ontario

Prospecting Traverses



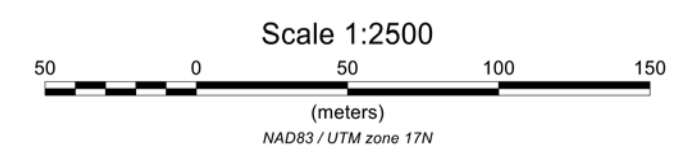


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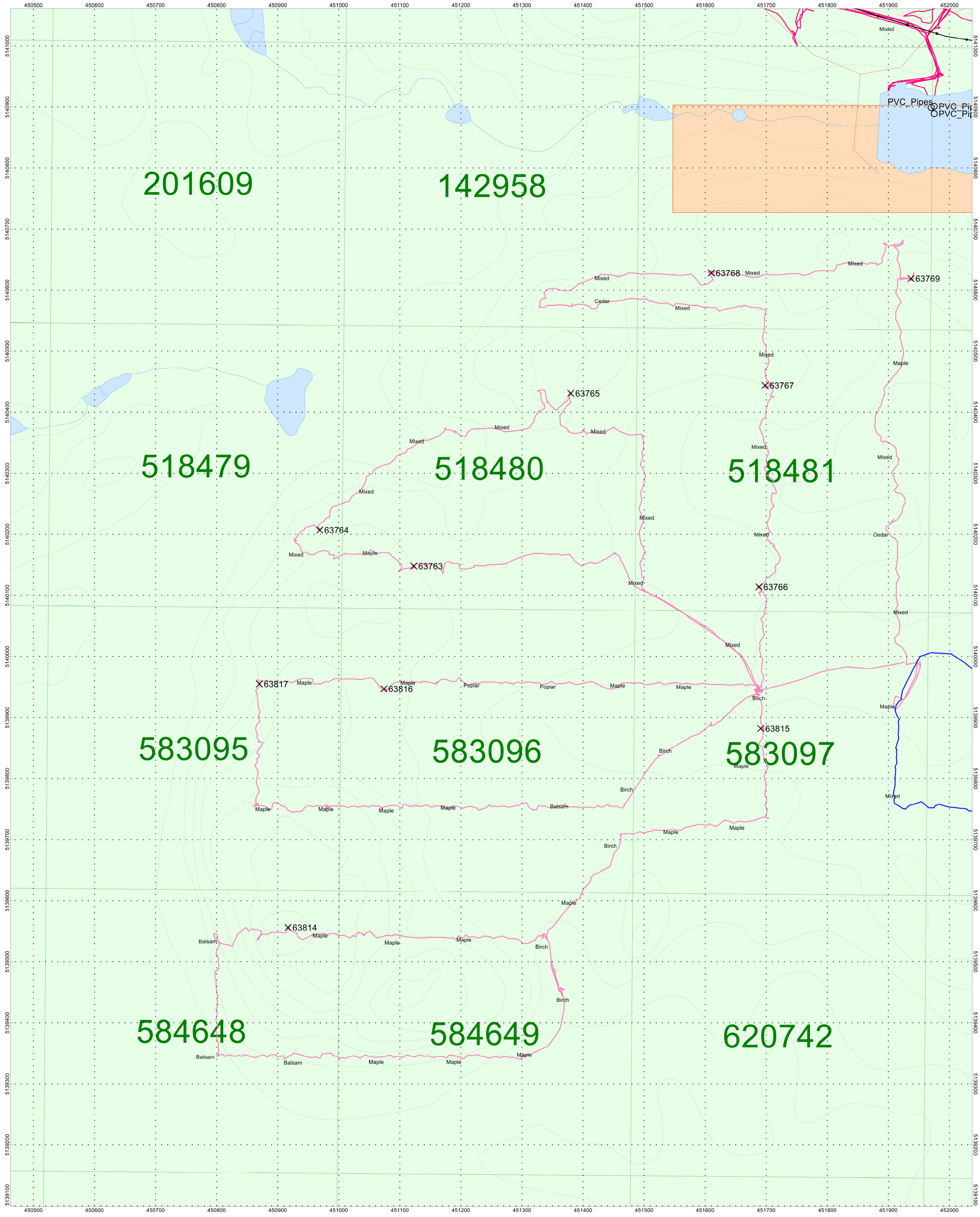
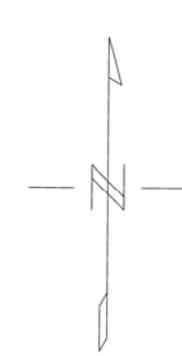
AGNEW MINE PROPERTY
Hyman Township, Ontario







Prospecting Traverses



Traverses By: Bruce Lavalley and
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Processed by: C Jason Ploeger, P.Geo.
Map Drawn By: C Jason Ploeger, P.Geo.
January 2024





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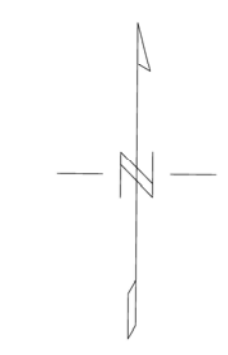
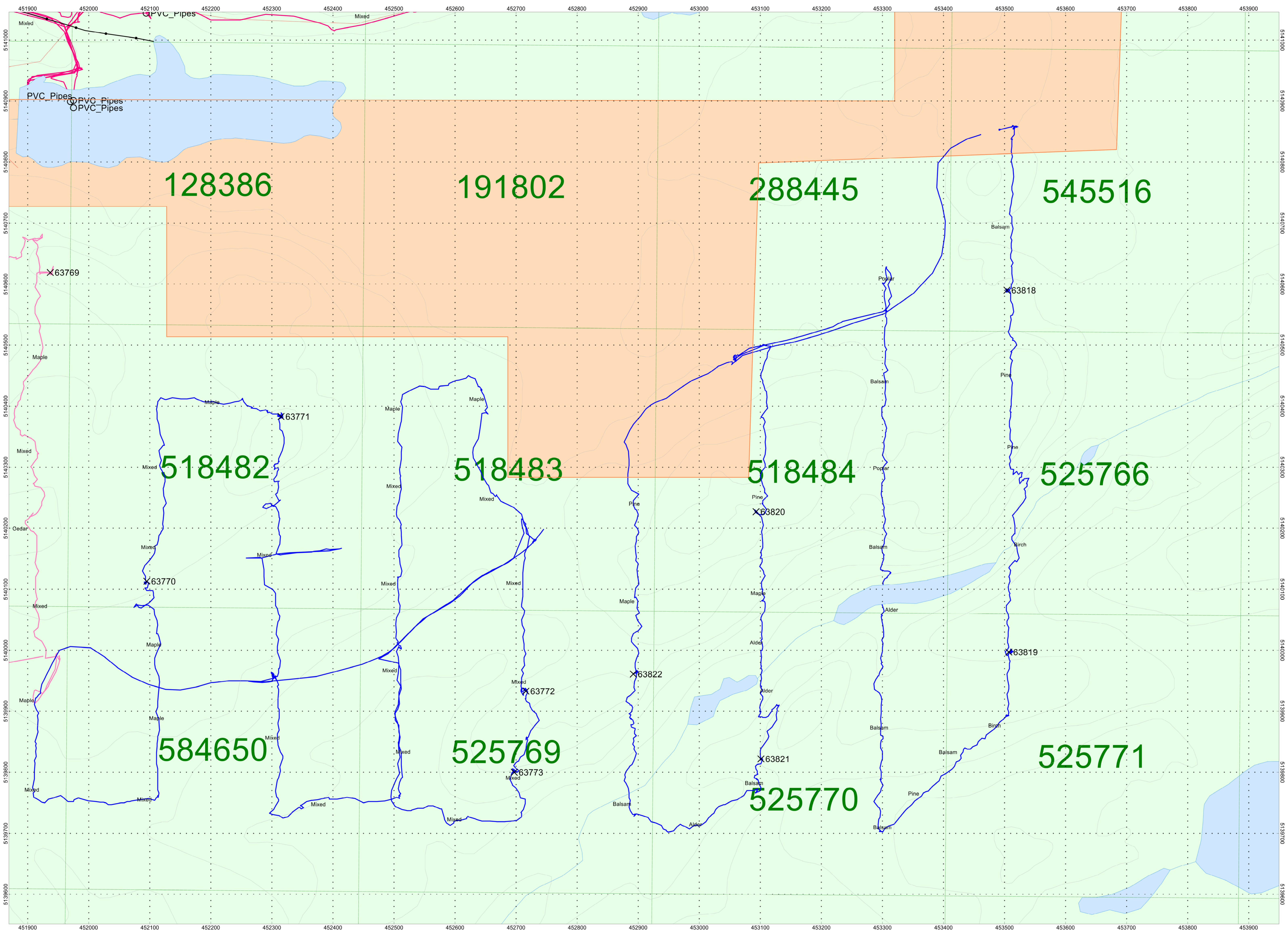
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AGNEW MINE PROPERTY
Hyman Township, Ontario

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January 2024

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Drawing: MAP-Q3217-Skead-Agnew-Prospecting-2024-1

