

**Assessment Report
On the
Snook Lake Property
Kenora Mining Division
Northwestern Ontario**

**Prepared for
BESCO International Investment Co. Ltd.**

120-4611 Viking Way
Richmond, British Columbia
V6V 2K9

Prepared by:
D. Cullen, P.Geo. and J. Garry Clark, P.Geo.
Clark Exploration Consulting

1000 Alloy Drive
Thunder Bay, ON
P7B 6A5

December 15th, 2015

TABLE OF CONTENTS

1.0 Introduction	4
2.0 Property Description and Location	5
3.0 Regional and Property Geology	9
4.0 Exploration History	11
5.0 2015 Program	12
6.0 Interpretation and Conclusions	14
7.0 Recommendations	14
8.0 References.....	15
9.0 Certificate of qualifications	16

LIST OF TABLES

Table 1. Snook Lake Property Claims	5
---	---

TABLE OF FIGURES

Figure 1. Location Map	7
Figure 2. Snook Lake Property Claims	8
Figure 3. Regional Geology	13

APPENDICES

- Appendix I: Daily Log
- Appendix II: Snook Lake Outcrop Descriptions
- Appendix III: Property Compilation
- Appendix IV: Photos

1.0 Introduction

Clark Exploration Consulting of Thunder Bay, Ontario was contracted by Besco International Investment Co. Ltd. (“Besco”), to locate, identify and examine the granitic rocks on their Snook Lake Property north of Kenora, Ontario. The work was carried out by Clark staff during October 2015, and consisted of running a number of traverses and locating with GPS, describing and photographing granitic outcrops.

2.0 Property Description and Location

The Snook Lake Property consists of five claims containing 52 units totalling 832 hectares; the claims are listed in Table 1 below. The Property is located in the Snook Lake Area of the Kenora Mining Division (Figures 1 and 2). Access to the Property is via Highway 658 (The Redditt Road) for 26 km north from Kenora to the English River Rd., then north on the English River Rd for 38 km to the Sand Lake Rd, and then approximately 15 km west on the Sand Lake Rd to the eastern boundary of the Property.

Table 1. Snook Lake Property Claims

Claim No.	Township	Date Recorded	Due Date	Work Required	Unit Size
4255073	Snook Lake Area	Nov 22, 2010	Sept 25, 2016	\$6,400	16
4255075	Snook Lake Area	Nov 22, 2010	Sept 25, 2016	\$6,400	16
4255076	Snook Lake Area	Nov 22, 2010	Sept 25, 2016	\$800	2
4255077	Snook Lake Area	Nov 22, 2010	Sept 25, 2016	\$6,400	16
4267320	Snook Lake Area	Nov 22, 2010	Sept 25, 2016	\$800	2
Total				\$20,800	52

The Ontario Mining Act requires Exploration Permit or Plans for exploration on Crown Lands. The permit and plans are obtained from the MNDM. The processing periods are 50 days for a permit and 30 days for a plan while the documents are reviewed by the Ministry and presented to the Aboriginal communities whose traditional lands will be impacted by the work.

The government of Ontario requires expenditures of \$400 per year per unit for staked claims, prior to expiry, to keep the claims in good standing for the following year. The report must be submitted by the expiry date.

Kenora is a full service community of 15,000 people on the Trans-Canada Highway (Hwy 17) and has a long mining history, mainly in gold mining. Forestry is also an important part of the local economy, although this has decreased somewhat in recent years with the closing of a local mill. Tourism is the other main economic driver. The community is serviced by an airport with flights from Winnipeg and Thunder Bay, and rail service is provided through the community of Redditt, approximately 30 km to the north.

Topography is generally gentle with elevations ranging from 390 to 420 metres above sea level. A mixed forest of mostly spruce, balsam, poplar and birch covers the claims, with swampy vegetation in low-lying areas and local areas of forest blow-down.

Temperatures range from highs of 35° C in summer to lows of -30° C in winter, with snow cover between December and May. The best season for exploration is between June and October, although in lake covered or swampy areas exploration activities such as geophysical surveys and diamond drilling might best be conducted after winter freeze up.

.

95°00'W

94°00'W



Snook Property



50°00'N

50°00'N

Keewatin **Kenora**



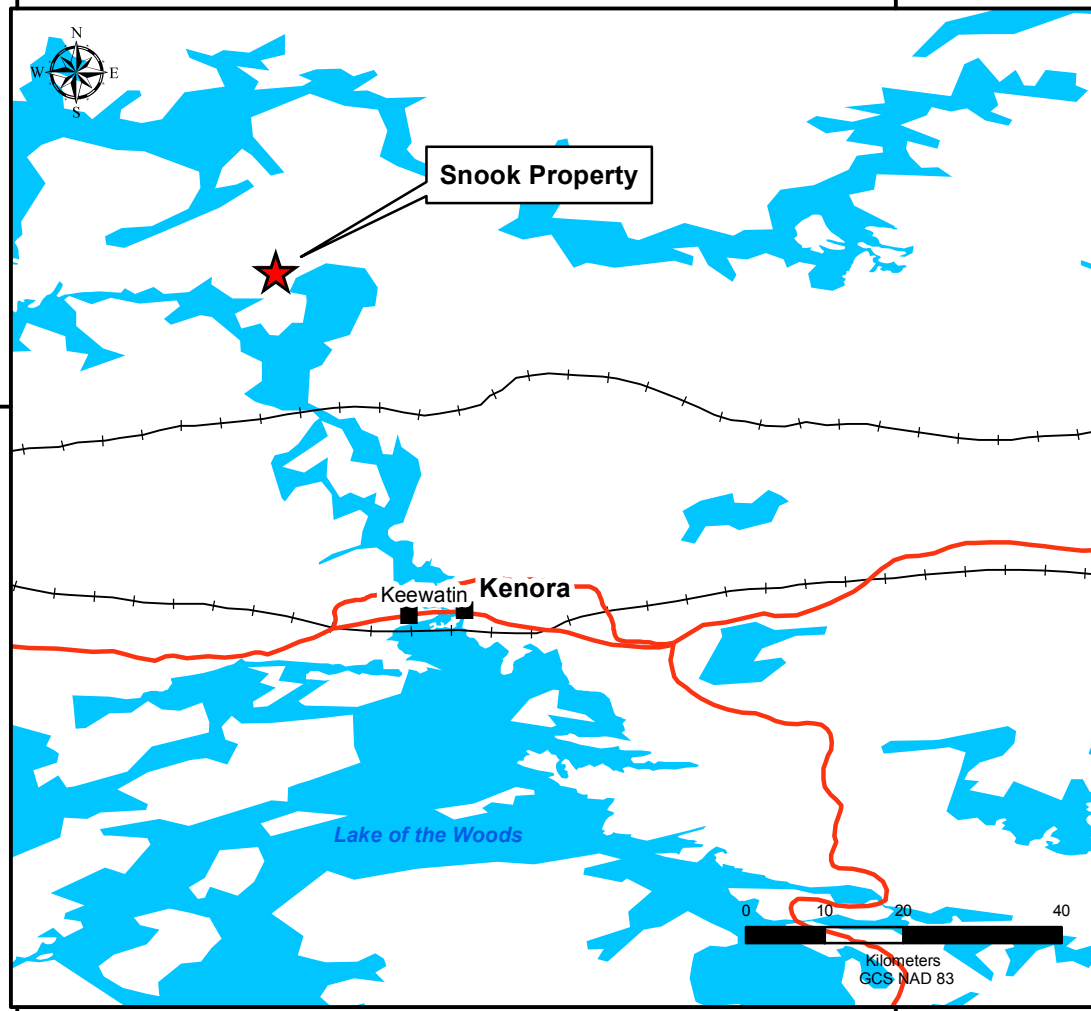
Lake of the Woods



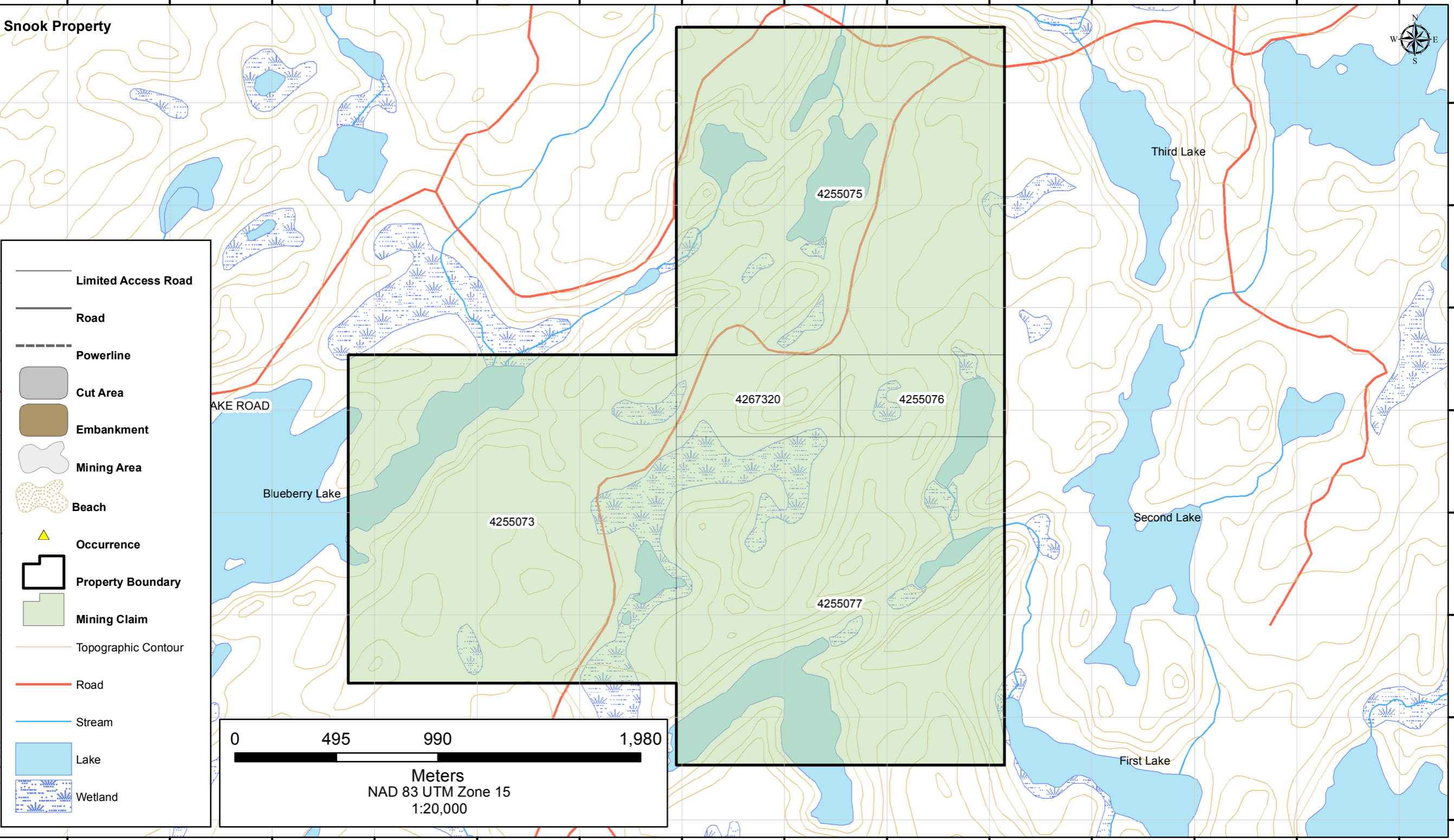
Kilometers
GCS NAD 83

95°00'W

94°00'W


















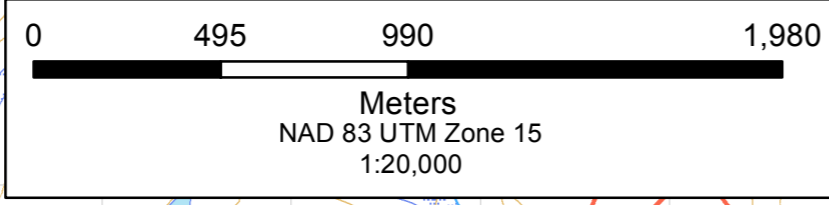
374500 375000 375500 376000 376500 377000 377500 378000 378500 379000 379500 380000 380500 381000



Snook Property



-  Limited Access Road
-  Road
-  Powerline
-  Cut Area
-  Embankment
-  Mining Area
-  Beach
-  Occurrence
-  Property Boundary
-  Mining Claim
-  Topographic Contour
-  Road
-  Stream
-  Lake
-  Wetland



374500 375000 375500 376000 376500 377000 377500 378000 378500 379000 379500 380000 380500 381000

LAKE ROAD

Blueberry Lake

4255073

4267320

4255075

4255076

4255077

Third Lake

Second Lake

First Lake

3.0 Regional and Property Geology

The rocks underlying the claim are Archean in age (2.6 to 2.9 billion years old). The Property lies within the Lount Lake Batholith, a large (over 2000 square kilometre) elliptical granitoid batholith that extends from near the Manitoba-Ontario border, eastward to Highway 105. This large batholith lies within the dominantly granitoid domain of the Winnipeg River Subprovince, which in turn lies within the central part of the western Superior Province of the Ontario Archean shield (Beakhouse 1991).

Farrow (1996) describes the Lount Lake Batholith as follows:

The Lount Lake batholith is an intrusive complex incorporating several rock types including gneiss, granodiorite, monzonite and inclusions of metasediments and mafic metavolcanics, and is the largest batholith in the Winnipeg River Subprovince (Breaks and Bond 1993), covering approximately 2500 square kilometres. The rocks are characteristic of the Southern Potassic Plutonic Suite described by Breaks et al. (1978), and are analogous to the granitic suite of Beakhouse (1991). The youngest and least fractured rocks belong to the late-phase, undeformed and unmetamorphosed potassium-enriched suite, which is subdivided into porphyritic granodiorite, younger porphyritic quartz monzonite and youngest massive, equigranular quartz monzonite (Breaks and Bond 1993). Because fracturing is an important criterion in quarry site selections, the most promising prospects generally occur in this younger potassic suite of intrusive rocks.

Property Stone Description

The following description by Farrow (1996) is based on his visit to the property in 1994-95, and refers to the rock in the area of the block sample taken and to the east of it (Appendix III "Property Compilation"). It is the opinion of the authors that it is generally representative of most of the rock observed during the 2015 work program. In Farrow's report, he refers to the prospect as the "Roughrock Peninsula Prospect".

The stone is dark pink to red porphyritic rock, comprising pink to red feldspar crystals in a dark grey matrix. Phenocryst size decreases toward the southern part of the prospect, grading to an equigranular, fine- to medium-grained pink granitic rock. Gneissic zones occur in the central part of the property, and scattered pods of quartz and alkali feldspar pegmatite were noted near the southwestern end of the exposure.

A sample was collected from the outcrop surface using a sledge hammer, then slabbed and polished on one side. The finished surface exhibits light to dark pink, randomly oriented, tabular to round alkali feldspar megacrysts up to 1 cm in diameter in a dark matrix. Fine to medium-grained biotite and fine- to medium-grained, dark grey quartz and light grey to pinkish white feldspars comprise the matrix. Very fine- to fine-grained pyrite is disseminated throughout the sample.

Structure (from Farrow 1996)

Few vertical fractures are visible on the outcrop, due mainly to extensive moss cover. Sheet thickness and attitude are similarly difficult to determine. Ledges are partially covered with vegetation, often rounded and range in height from 1.5 m to 4 metres. They contain no observable horizontal fractures, suggesting favourable sheet thickness. Ledge faces occasionally intersect at right angles. Areas of exfoliation, or spalling, were noted on some upper ridge surfaces and near the top of the hill where sheets are thinnest. Isolated vertical joints trending roughly northeast and northwest were observed on the southern slope of the hill and a solitary, near-orthogonal joint system having vertical fractures oriented at 080° and 180° was noted near the crest. Dip measurements of the jointing were not possible.

4.0 Exploration History

Because the area has been known to be underlain by granitic rocks, the area has seen little exploration in the past, with all of the previous work in the government files being related to the potential for dimension/building stone.

The area was mapped at reconnaissance scale by Breaks and Bond (1993) and by Breaks et al. (1978).

Farrow (1996) conducted a field visit to the Property in either 1994 or 95 (he does not specify which year). At that time the property was open to staking. His conclusions were as follows:

“The site is classified as having high quarrying potential. The stone has an attractive colour and texture, and the deposit is potentially large enough in volume to be suitable for extraction. Good access to the property is provided by maintained, well-travelled forest access roads, and there appears to be no conflicting land use in the area. Possible negative factors include the distance from infrastructure and major highways, and limited outcrop exposure. Extensive stripping would be required before further evaluation of quarrying potential could be completed.”

Farrow also noted that at the time of his visit there had already been a test block removed from an outcrop at the side of the road (“Test Block” in Appendix III – “Property Compilation”). There is no record of this sample being taken in the MNDM assessment files.

In fall of 1999 Allan Minor and Chinsiew Ee performed work in the same general area as the prospect noted in Farrow’s 1996 report. The work consisted of repairing the old logging road, putting in a trail to an area of suitable granite outcrop approximately 30m off of the road, and clearing the face of a granite outcrop ridge for observation and sampling. No samples were taken at this time.

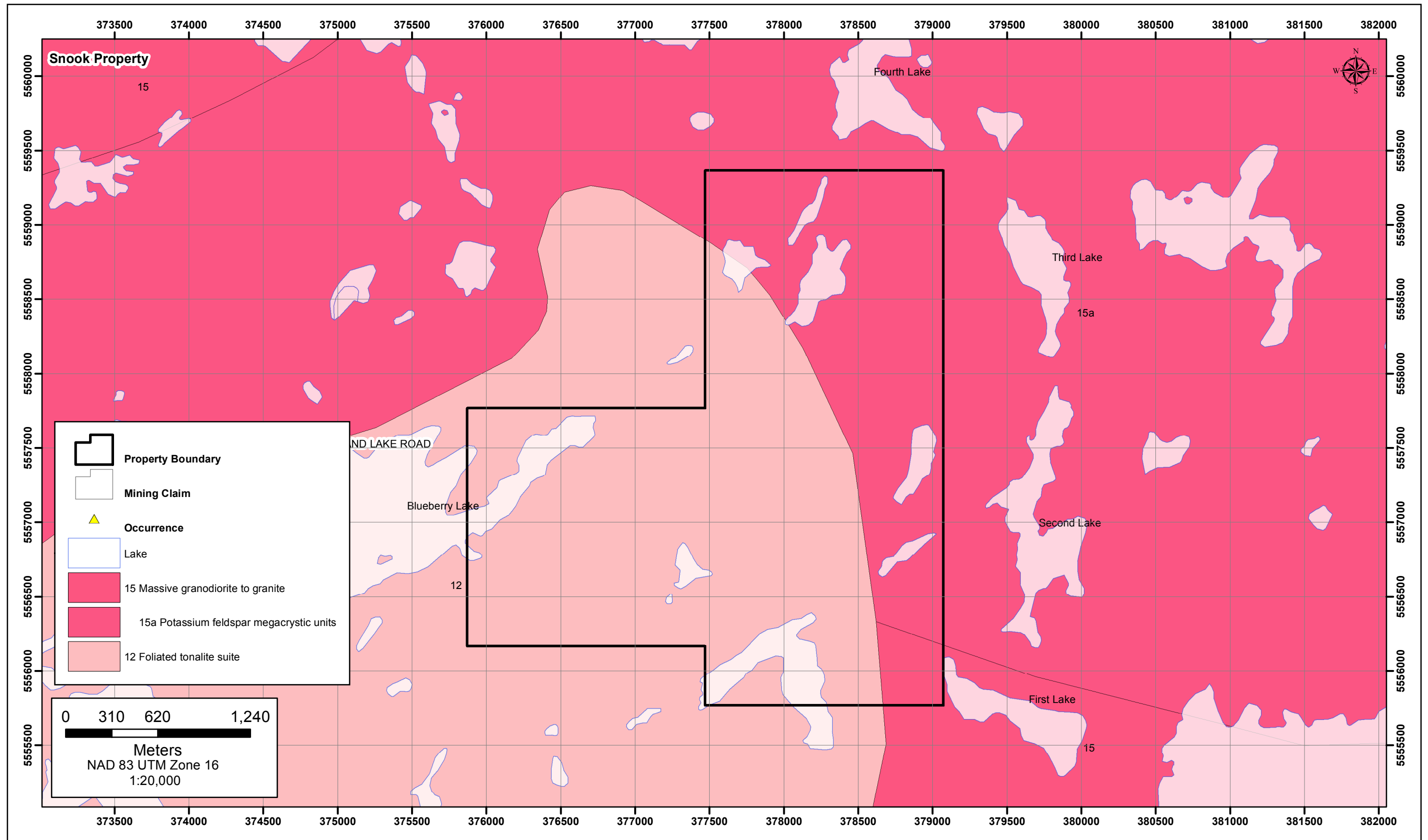
5.0 2015 Program

During October of 2015 staff from Clark Exploration carried out a program of mapping additional granitic outcrops on the Snook Lake Property. The program was designed to evaluate as many outcrops as possible to provide Besco with a quick method of defining more potential areas on the Property for building stone testing. An excel spreadsheet was designed to list descriptive features of the outcrops, including colour, fractures per square metre, fracture angles where available, grain size, textures, degree of iron staining, sulphide contents, estimated outcrop dimensions, and additional comments. Each outcrop has been given a waypoint number and the corresponding UTM co-ordinates as determined by a hand held GPS unit. At least one photograph was taken at each waypoint location, with the GPS unit included in the photo in order to verify the locations. The spreadsheet with the descriptions for the outcrops is located in Appendix II "Snook Lake Outcrop Descriptions".

The outcrop areas examined were generally accessible by existing bush roads and trails in order to reduce the costs of accessing the areas for future bulk sampling. Two ATVs were utilised during the project, and due to increased traffic in the area due to hunting season being open, the quads were usually brought back and forth from Kenora each day.

The work was carried out by Des Cullen, P.Geo., of Kaministiquia, Ontario and Craig Maitland of Thunder Bay, Ontario. Work commenced on October 5th and was carried out intermittently until Oct 28th. Two other Properties in the area were also examined in and around this time, and the exact days worked on each are broken down in Appendix I, "Daily Log". The time spent on each Property has been split up accordingly for the purpose of filing the assessment work. The workers commuted to and from the Property from Kenora.

During the work program some claim posts, line posts and claim lines were also located and recorded on the GPS; these locations were found to correspond closely to the claim fabric as shown on the MNDM website. The tracks, waypoints and other related information are shown in Appendix III, "Property Compilation".



6.0 Interpretation and Conclusions

The work program carried out in October 2015 has identified and effectively catalogued a number of granite porphyry outcrops with photographs for future reference by Besco. This data together with some of the previous work done on the Property should aid Besco in determining priority targets for further examination and analysis in the future.

7.0 Recommendations

It is recommended that Besco further examine and analyse outcrops that it deems suitable for market with a drill program, consisting of short, large diameter holes. The holes would only have to be to a depth suitable for quarrying, and the larger diameter core would provide them with large enough samples to allow cutting and polishing to show to potential customers, and also give an indication of the amount of fracturing present. A permit would be required from the MNDM for the drill program.

8.0 References

Note: Notations listed in the references below in the format “AFRI 52L08SW2002” refer to assessment files archived with the Ontario Ministry of Northern Development and Mines, Kenora Resident Geologist’s Office, Kenora, Ontario, and on the MNDM website (www.geologyontario.mndm.gov.on.ca/).

Beakhouse, G.P. 1991. The Winnipeg River Subprovince, in *Geology of Ontario, Special Volume 4, Part 1*, p. 279-302.

Beard, R. 2002. Report on the Red Deer Lake Brown Granite Deposit, Wonderland Lake Area, Kenora District; *held by* Manex Granite Inc. AFRI 52L01SE2002

Beard, R. 2007. Assessment Work Report for Industrial Minerals; Red Deer Lake Granite Dimension Stone Deposit, *for* Redditt Stones Inc. AFRI 20003556.

Breaks, F.W., Bond, W.D., and Stone, D. 1978. Preliminary geological synthesis of the English River Subprovince, Northwestern Ontario, and its bearing upon mineral exploration; Ontario Geological Survey, Misc. Paper MP 72, 55p. Accompanied by Map P.1971, Scale 1:253440.

Breaks, F.W. 1991. The English River Subprovince, *in* *Geology of Ontario, Special Volume 4, Part 1*, p. 239 – 278.

Breaks, F.W. and Bond, W.D. 1993. The English River Subprovince - An Archean Gneiss Belt: Geology, Geochemistry and Associated Mineralization; Ontario Geological Survey, Open File Report 5846, Volumes 1 and 2, 884p.

Corbeil, J-C., 1992. Report on Industrial Mineral Marketing Study, Red Deer Lake; *for* Manex Granit Inc. AFRI 52L01SE8183.

Corbeil, J-C., 1996. Report on Industrial Mineral Marketing Study, Red Deer Lake; *for* Manex Granit Inc. AFRI 52L01SE0010.

Farrow, D.G. 1996. Potential dimension stone quarry sites in the Kenora, Ignace and Rainy River areas of northwestern Ontario: Ontario Geological Survey, Open File Report 5949, 139p.

Minor, A. 1999. 1999 Work Report for Mining Claim K1232675, Map G-2644, Kenora Division, Snook Lake. AFRI 52L01NE2001.

9.0 Certificate of qualifications

Desmond Cullen
R.R. #2
Kaministiquia, Ontario
Canada, P0T 1X0
Telephone: 807-933-4689, Fax: 807-622-4156
Email: des.cullen@sympatico.ca

CERTIFICATE OF QUALIFIED PERSON

I, Desmond Cullen, P.Geo. (#0164) do hereby certify that:

1. I am a consulting geologist with Clark Exploration of Thunder Bay, Ontario
2. I graduated with the degree of Honours Bachelor of Science (Geology) from Lakehead University, Thunder Bay, in 1988. I have been a consulting geologist since 1988 working extensively in Ontario and also internationally. I have participated in all aspects of gold and base metal exploration from prospecting to resource definition drilling.
3. "Technical Report" refers to the report titled "Assessment Report on the Snook Lake Property, Kenora Mining Division, Northwestern Ontario.", and dated effective December 15th, 2015.
4. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (#0164) and a member Ontario Prospectors Association.
5. I have worked as a Geologist for 26 years since my graduation from university.
6. I worked on the Snook Lake Property during the 2015 work program.
7. I am responsible for the preparation of the entire report.
8. I am independent of the party or parties (the "issuer") involved in the transaction for which the Technical Report is required, other than providing consulting services, and in the application of all of the tests in section 1.5 of NI 43-101.
9. I have had no prior involvement with the mineral Property that forms the subject of this Technical Report.

10. As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated this 15th Day of December, 2015.

SIGNED and SEALED

“Desmond Cullen”

Desmond Cullen, P. Geo.

J. Garry Clark
1000 Alloy Drive
Thunder Bay, Ontario
Canada, P7B 6A5
Telephone: 807-622-3284, Fax: 807-622-4156
Email: gjclark@tbaytel.net

CERTIFICATE OF QUALIFIED PERSON

I, J. Garry Clark, P. Geo. (#0245), do hereby certify that:

1. I am a consulting geologist with an office at 1000 Alloy Dr., Thunder Bay, Ontario.
2. I graduated with the degree of Honours Bachelor of Science (Geology) from Lakehead University, Thunder Bay, in 1983. I have been a consulting geologist since 1987 working extensively in Ontario and Quebec but also internationally. I have completed all aspects of gold and base metal exploration from prospecting to resource definition drilling.
3. "Technical Report" refers to the report titled " Assessment Report on the Snook Lake Property, Kenora Mining Division, Northwestern Ontario", and dated December 15th, 2015.
4. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (#0245) and a member Ontario Prospectors Association.
5. I have worked as a Geologist for 29 years since my graduation from university.
6. I am responsible for the entire Technical Report.
7. I am independent of the party or parties (the "issuer" and "vendor") involved in the transaction for which the Technical Report is required, other than providing consulting services, and in the application of all of the tests in section 1.5 of NI 43-101.
8. I have had no involvement with the mineral Property that forms the subject of this Technical Report.
9. As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated this 15th day of December, 2015.

SIGNED

“J. Garry Clark”

J. Garry Clark, P.Geol.

Appendix I: Daily Log

Daily Logs – Kenora Project – Besco – October 2015

Date	Work Performed	Claims Worked On
Oct 1	Drive to Kenora, check into Hotel, get maps for work area	Applied to Wonderland South
Oct 2	Drive up to Wonderland North and South claims, get oriented with roads on both claim groups	North: 4255055, 3007877, 4255051 South: 4255064, 4255067, 4255060
Oct 3	Prospected, mapped and analysed granites on claim 4255051 up towards the northwest (Wonderland North)	4255051
Oct 4	Prospected, mapped and analysed granites on claim 4255051 up towards the northeast (Wonderland North)	4255051
Oct 5	Raining; drove up to the Snook Lake Property and did recon, flagged in boundaries along roads (Snook Lake)	4255075, 4267320, 4255073
Oct 6	Prospected, mapped and analysed granites on claim 4255052 across southern portion of claim (Wonderland North)	4255052
Oct 7	Continued prospecting, mapping and analysing granites on claim 4255052 across southern portion of claim, and to the north part of claim (Wonderland North)	4255052
Oct 8	Continued prospecting, mapping and analysing granites on claim 4255052 across southern portion of claim; examined quarried material on claim 3007877 (Wonderland North)	4255052
Oct 9	Drive to Thunder Bay	Applied to Snook Lake
Oct 13	Drive to Kenora	Applied to Wonderland South
Oct 14	Continued prospecting, mapping and analysing granites on claim 4255052 across southern portion of claim (Wonderland North)	4255052
Oct 15	Prospected along trail in north portion of claim 3007877 (Wonderland North)	3007877
Oct 16	Started working on Wonderland South – checking out road and trail accesses and looking for outcrops (Wonderland South)	4255063, 4255060, 4255064
Oct 17	Prospected, mapped and analysed granites on claim 4255063 (Wonderland South)	4255063
Oct 18	Prospected, mapped and analysed granites on claim 4255060, 4255064 (Wonderland South)	4255060, 4255064
Oct 19	Drive to T.Bay; data entry	Wonderland South

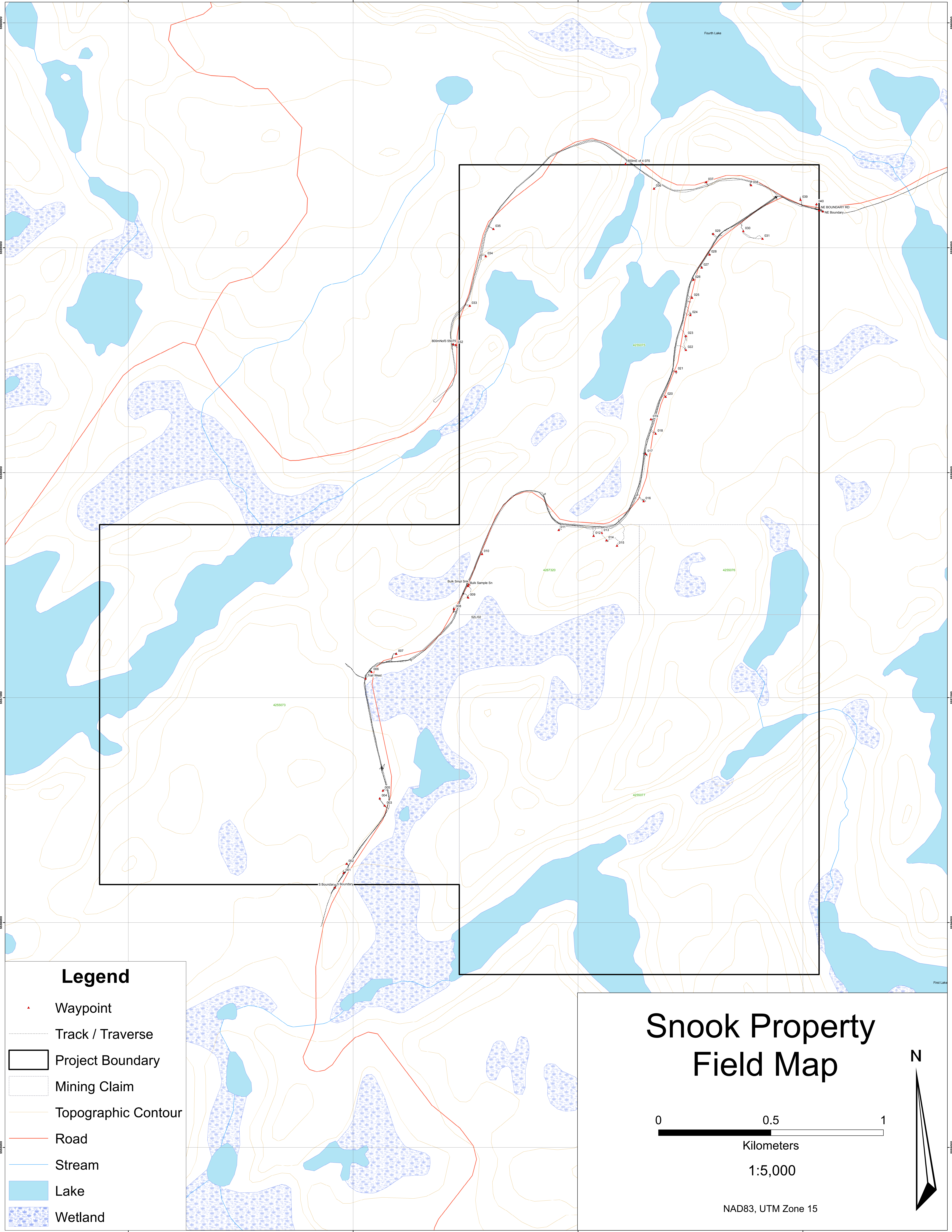
Date	Work Performed	Claims Worked On
Oct 22	Drive to Kenora	Applied to Snook Lake
Oct 23	Prospected, mapped and analysed granites on claim 4255073 (Snook Lake Property)	4255073
Oct 24	Continued prospecting, mapping and analysing granites on claims 4255073, 4267320 and 4255075 (Snook Lake Property)	4255073, 4267320 and 4255075
Oct 25	Continued prospecting, mapping and analysing granites on claim 4255075 (Snook Lake Property)	4255075
Oct 26	Continued prospecting, mapping and analysing granites on claim 4255075 (Snook Lake Property)	4255075
Oct 27	Prospected on claims 4255060 and 4255063 on Wonderland South	4255060 and 4255063
Oct 28	Drive to Thunder Bay	Applied to Snook Lake

Appendix II: Snook Lake Outcrop Descriptions

Wpt	UTMs (NAD 83) (zone, easting, northing)	Colour	Fractures per metre	Fracture Angles (strike-dip)	Grain Size	Textures	Iron Staining	Sulphides	Outcrop Dimensions	Comments
001	15 U 376957 5556222	red	1	230-60	3-7mm	massive, locally porphyritic	weak	nil	10m x 20m	red; massive; generally equigranular - locally porphyritic; 7-10% mafics; 10-15% quartz; 75-80% feldspar
002	15 U 376970 5556262	red	0	N/A	2-5mm	massive	nil	nil	5m x 10m	red; massive; equigranular; 7-10% mafics; 10-15% quartz; 75-80% feldspar
003	15 U 377140 5556521	red	0	N/A	2-5mm	massive	nil	nil	10m x 30m	red; massive; equigranular; 5-7% mafics; 15-20% quartz; 75-80% feldspar
004	15 U 377118 5556554	red	1	irregular	3-7mm	massive	nil	nil	5m x 10m	red; massive; 5-7% mafics; 20-25% quartz; 70-75% feldspar
005	15 U 377132 5556589	red	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	10m x 10m	red; massive; porphyritic; 7-10% mafics; 15-20% quartz; 70-75% feldspar
006	15 U 377081 5557115	red	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	5m x 10m	red; massive; porphyritic; 7-10% mafics; 15-20% quartz; 70-75% feldspar
007	15 U 377191 5557196	red	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	10m x 10m	red; massive; porphyritic; 7-10% mafics; 15-20% quartz; 70-75% feldspar
008	15 U 377448 5557395	red	0	N/A	3-5mm up to 10mm	massive, locally porphyritic	nil	nil	10m x 30m	red; massive; porphyritic with local equigranular areas; local partial melting/banding; 7-10% mafics; 15-20% quartz; 70-75% feldspar
009	15 U 377511 5557447	red-pink	0	N/A	3-5mm	massive	nil	nil	10m x 20m	red-pink; massive equigranular; 3-5% mafics; 20-25% quartz; 70-75% feldspar
010	15 U 377572 5557640	red	0	N/A	2-3mm up to 10mm	massive, porphyritic	nil	nil	5m x 10m	red; massive; porphyritic; 3-5% mafics; 10-15% quartz; 75-80% feldspar
011	15 U 377914 5557747	pink	0	N/A	3-5mm up to 10mm	massive, weakly porphyritic	nil	nil	10m x 20m	pink; massive with occasional phenocrysts; 3-5% mafics; 20-25% quartz; 70-75% feldspar
012	15 U 378068 5557721	red and grey	0	N/A	2-5mm	gneissic banding	weak	nil	20m x 30m	red and grey gneissic bands; coarser feldspar in red bands and fine grained grey matrix
013	15 U 378105 5557733	red	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	5m x 10m	red; massive; porphyritic; 5-7% mafics; 15-20% quartz; 75-80% feldspar
014	15 U 378126 5557701	pink	0	N/A	3-5mm up to 20mm	porphyritic, pegmatitic, weakly gneissic	nil	nil	10m x 10m	pink; porphyritic with local bands/veins of coarse, pegmatitic feldspar; 5-7% mafics; 25-30% quartz; 65-70% feldspar
015	15 U 378173 5557677	red	1		3-5mm	massive	nil	nil	10m x 20m	red; massive with occasional phenocrysts up to 10mm; 7-10% mafics; 15-20% quartz; 70-75% feldspar
016	15 U 378291 5557875	red and grey	1-2		2-5mm	gneissic, folded	nil	nil	20m x 30m	red and grey; folded gneissic bands; 10-15% mafics; 10-15% quartz; 70-75% feldspar
017	15 U 378300 5558085	red	0	N/A	3-5mm up to 20mm	porphyritic, pegmatitic	nil	nil	5m x 10m	red; porphyritic with local bands/veins of pegmatitic feldspar; 7-10% mafics; 15-20% quartz; 70-75% feldspar
018	15 U 378345 5558175	red and grey	0	N/A	2-5mm	gneissic, folded	nil	nil	20m x 30m	red and grey; folded gneissic bands at ~0° azimuth; 10-15% mafics; 10-15% quartz; 70-75% feldspar
019	15 U 378324 5558239	red	1-2		3-5mm up to 10mm	massive to weakly gneissic & pegmatitic	nil	nil	10m x 20m	red; massive with occasional porphyritic, gneissic and pegmatitic patches; 5-7% mafics; 10-15% quartz; 75-80% feldspar
020	15 U 378389 5558339	red	0	N/A	3-5mm up to 20mm	porphyritic, pegmatitic	nil	nil	10m x 10m	red; porphyritic with local bands/veins of pegmatitic feldspar; 5-7% mafics; 10-15% quartz; 75-80% feldspar
021	15 U 378436 5558452	red	0	N/A	3-5mm	massive; local veins / banding	nil	nil	5m x 5m	red; massive with occasional veins/patches of feldspar; 5-7% mafics; 10-15% quartz; 75-80% feldspar
022	15 U 378479 5558547	red	1	irregular	3-5mm up to 10mm	massive; local veins / banding	nil	nil	20m x 50m	red; massive with occasional veins/patches of feldspar; locally porphyritic; 7-10% mafics; 15-20% quartz; 70-75% feldspar

Wpt	UTMs (NAD 83) (zone, easting, northing)	Colour	Fractures per metre	Fracture Angles (strike-dip)	Grain Size	Textures	Iron Staining	Sulphides	Outcrop Dimensions	Comments
023	15 U 378480 5558609	red	0	N/A	3-5mm up to 10mm	massive; local veins / banding	nil	nil	20m x 20m	red; massive with occasional veins/patches of feldspar; locally porphyritic; 7-10% mafics; 15-20% quartz; 70-75% feldspar
024	15 U 378499 5558702	red	1-2	185-70	3-5mm	massive	nil	nil	5m x 10m	red; massive; 7-10% mafics; 15-20% quartz; 70-75% feldspar
025	15 U 378507 5558779	red	0	N/A	3-5mm	massive	nil	nil	5m x 5m	red; massive; 7-10% mafics; 15-20% quartz; 70-75% feldspar
026	15 U 378512 5558859	red	1	70-60	3-5mm	massive	nil	nil	10m x 10m	red; massive; local porphyritic/pegmatitic material nearby; 7-10% mafics; 15-20% quartz; 70-75% feldspar
027	15 U 378549 5558913	red and grey	1	irregular	2-3mm	gneissic / veined	weak	nil	5m x 20m	red and grey; veins/gneissic bands at variable orientations; 10-15% mafics; 15-20% quartz; 65-70% feldspar
028	15 U 378584 5558971	red and grey	1	120-90	2-5mm up to 10mm	gneissic / veined	nil	nil	5m x 5m	red and grey; veins/gneissic bands at variable orientations; local coarse/pegmatitic veins/bands 10-15% mafics; 15-20% quartz; 65-70% feldspar
029	15 U 378601 5559063	red	1	irregular	2-5mm up to 10mm	massive; weakly porphyritic	nil	nil	5m x 15m	red; massive; weakly porphyritic with occasional feldspar phenocrysts; 7-10% mafics; 15-20% quartz; 70-75% feldspar
030	15 U 378734 5559076	red	1-2	85-90 200-70	2-5mm up to 10mm	massive; weakly porphyritic	nil	nil	30m x 50m	red; massive; weakly porphyritic with occasional feldspar phenocrysts; local coarse feldspar veins/bands; nearby bull quartz pods up to ~1m; 7-10% mafics; 15-20% quartz; 70-75% feldspar
031	15 U 378820 5559042	red	0	N/A	2-5mm up to 20mm	massive; weakly porphyritic	nil	nil	20m x 50m	red; massive; weakly porphyritic and local pegmatitic patches; 7-10% mafics; 15-20% quartz; 70-75% feldspar
032	15 U 377456 5558570	red	0	N/A	3-5mm up to 10mm	gneissic, porphyritic	weak	nil	10m x 20m	red; weak gneissic banding; porphyritic; 7-10% mafic; 10-15% quartz; 75-80% feldspar
033	15 U 377518 5558744	red	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	10m x 10m	red; massive; porphyritic; 7-10% mafics; 15-20% quartz; 70-75% feldspar
034	15 U 377589 5558964	red	2-3	130-90 240-60	3-5mm	massive	weak	nil	20m x 20m	red; massive; more fractured/jointed; 7-10% mafic; 20-25% quartz; 65-70% feldspar
035	15 U 377623 5559085	red-pink	1-2	irregular	2-5mm	massive	nil	nil	20m x 30m	red-pink; massive; 5-7% mafics; 20-25% quartz; 70-75% feldspar
036	15 U 378338 5559264	red-pink	multiple	irregular and variable	2-5mm up to 20mm	massive, locally porphyritic	nil	nil	10m x 20m	red-pink; massive - locally pegmatitic with coarse feldspar and quartz pod ~50cm; 5-7% mafics; 20-25% quartz; 70-75% feldspar
037	15 U 378570 5559294	pink	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	5m x 5m	pink; massive; porphyritic; 5-7% mafics; 25-30% quartz; 65-70% feldspar
038	15 U 378769 5559280	red and grey	1-2	350-70 and irregular	3-5mm up to 10mm	gneissic bands or sheared	nil	nil	5m x 10m	red and grey; gneissic banding or shear at 110° azimuth; generally fine grained with occasional coarse veins/patches; 10-15% mafics; 20-25% quartz; 60-65% feldspar
039	15 U 378989 5559215	red and grey	1-2	0-70 and irregular	3-5mm up to 10mm	gneissic bands / folded	nil	nil	10m x 10m	As above with gneissic bands folded
040	15 U 379060 5559195	red-pink	0	N/A	3-5mm up to 10mm	massive, porphyritic	nil	nil	5m x 10m	red-pink; massive; porphyritic; 3-5% mafics; 20-25% quartz; 70-75% feldspar

Appendix III: Property Compilation



Legend

- ▲ Waypoint
- ⋯ Track / Traverse
- ▭ Project Boundary
- ▭ Mining Claim
- Topographic Contour
- Road
- Stream
- Lake
- Wetland

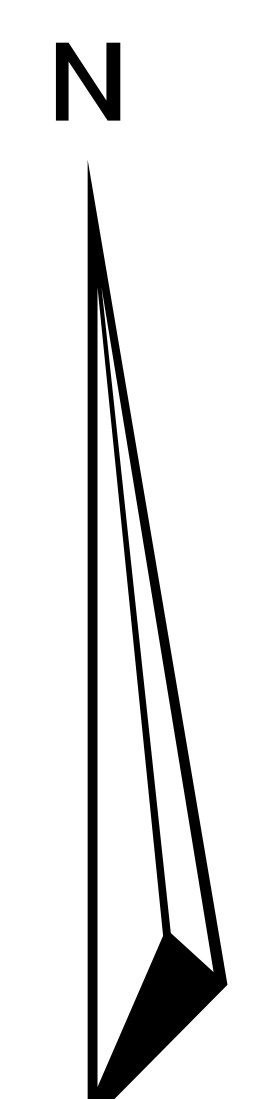
Snook Property Field Map

0 0.5 1

————— Kilometers

1:5,000

NAD83, UTM Zone 15



Appendix IV: Photos

The following list matches the photos on the following pages to the appropriate waypoints referenced in the report.

Waypoint	Photos (all begin with GDEC0)
001	345
002	346
003	347
004	348
005	349
006	350
007	351
008	352
009	353
010	354
011	355
012	356
013	357
014	358
015	359
016	360
017	361
018	362
019	363
020	366

Waypoint	Photos (all begin with GDEC0)
021	367
022	368
023	370
024	371
025	372
026	373
027	374
028	375
029	376
030	377
031	378
032	379
033	380
034	381
035	383
036	384
037	385
038	386
039	387
040	388

GDEC0345



GDEC0346



GDEC0347



GDEC0348



GDEC0349



GDEC0350



GDEC0351



GDEC0352



GDEC0353



GDEC0354



GDEC0355



GDEC0356



GDEC0357



GDEC0358



GDEC0359



GDEC0360



GDEC0361



GDEC0362



GDEC0363



GDEC0366



GDEC0367



GDEC0368



GDEC0370



GDEC0371



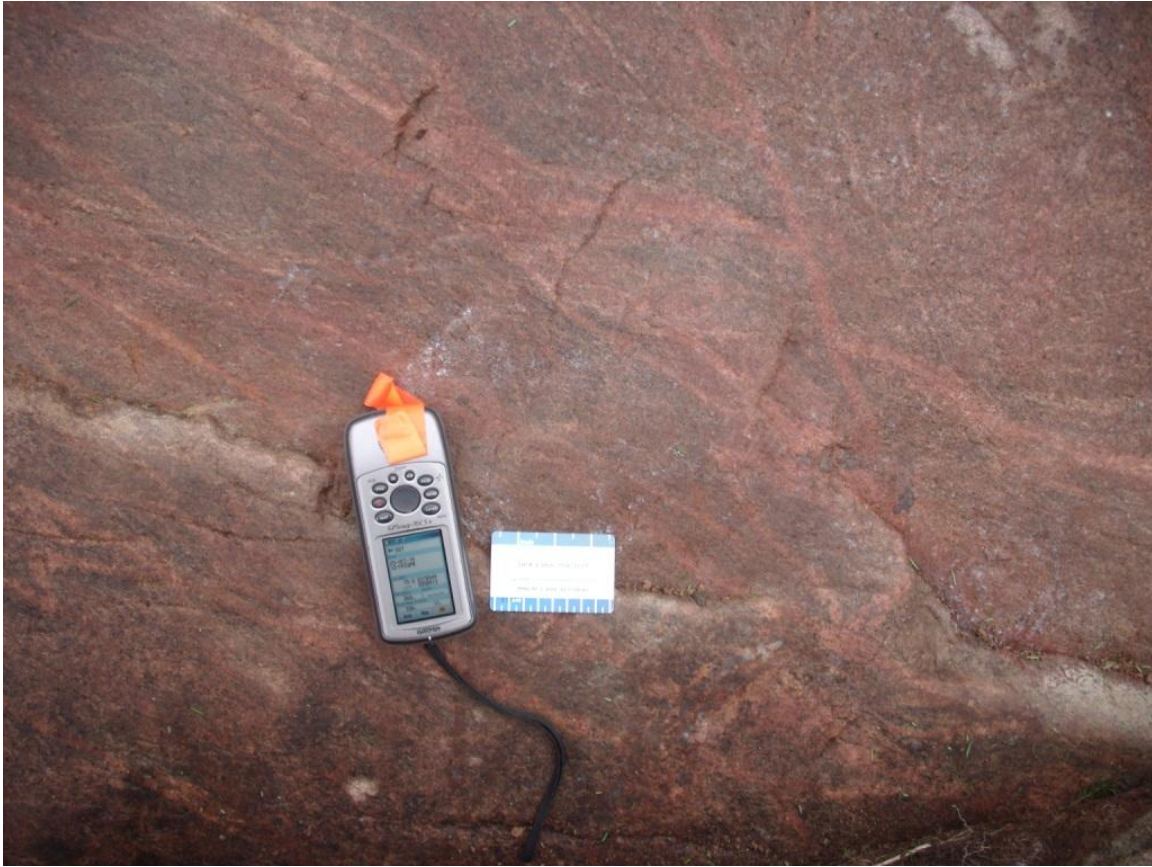
GDEC0372



GDEC0373



GDEC0374



GDEC0375



GDEC0376



GDEC0377



GDEC0378



GDEC0379



GDEC0380



GDEC0381



GDEC0383



GDEC0384



GDEC0385



GDEC0386



GDEC0387



