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Report on
2021 Prospecting and Rock Sampling
of the Bear Lake East Property

prepared for Gold Candle Ltd.

July 15, 2021

Michael Kilbourne, P.Geol.

Property location and access

The property is located on the northeastern end of Bear Lake, including the area covered by the waters of Bear Lake, and consists of 18 mining claims that cover a combined area of 2.14 square kilometres (Figure 1). The property is in the Larder Lake Mining District, McGarry and McVittie Townships, Grid 32D04, and is wholly owned by Gold Candle Ltd. (Table 2).

Township	ID	Tenure Type	Legacy Claim Number
McGarry	112858	Claim - Boundary Cell	4252186, 4255374
McGarry, McVittie	113050	Claim - Single Cell	4274146
McVittie	113051	Claim - Single Cell	4274146
McGarry	131746	Claim - Single Cell	4240161
McGarry	133727	Claim - Boundary Cell	4252186, 4274145, 4255374
McGarry, McVittie	141263	Claim - Single Cell	4274146
McGarry	141264	Claim - Single Cell	4274146
McVittie	155349	Claim - Boundary Cell	4274146
McGarry	170012	Claim - Single Cell	4274146
McGarry	178948	Claim - Single Cell	4240161, 4274145, 4255374
McVittie	220071	Claim - Boundary Cell	4274146
McGarry, McVittie	220072	Claim - Single Cell	4274146
McGarry	246479	Claim - Boundary Cell	4255374
McGarry	246480	Claim - Single Cell	4252186, 4255374
McGarry	265693	Claim - Single Cell	4274145, 4274146
McGarry	290190	Claim - Boundary Cell	4240161, 4274145, 4255374
McGarry	290191	Claim - Single Cell	4240161, 4274146, 4274145
McVittie	323343	Claim - Boundary Cell	4274146

Table 1. List of the Bear Lake East property unpatented mineral claims owned by Gold Candle Ltd.

The property is boat and truck accessible in the summer months and snowmobile accessible over the frozen lake in the winter. Boat access to the property is gained by

heading northeast on Bear Lake via a boat launch located at the Bear Lake picnic area off Highway 66.

A truck accessible dirt road (the Cheminis Lumber Road) heads west from Highway 66, just west of North Virginiatown, and ends at an ATV-bridge across Bear Creek. A foot or ATV-accessible trail crosses Bear Creek and follows a decommissioned Northern Ontario power line that is oriented west-east and roughly follows the northeast shoreline of Bear Lake. Several recreational ATV trails bisect the property however they are locally overgrown and appear to be seasonally accessed.

The property is largely covered by water or swamp and forest. Outcropping bedrock is sparse but can be found on higher ground. The eastern portion of the property is bisected by a major swamp that flows from north to south into a stream that enters Bear Lake. The water level appears to be recently lowered in this swamp, and the remnants of a beaver dam remain at the southern outlet. Low-lying areas surrounding swamps support a dense forest of alder, poplar, and spruce. Slightly higher elevations support a forest of birch, poplar, and spruce.

Work program

The property was traversed by foot or boat and mapped and sampled over 4 days between July 11th and July 15th, 2021 (Table 1). The work was completed by Mike Kilbourne, P.Geol, assistant Emma Roberts and assistant Brian Williams. A daily log describing the nature and content of the work and the nature of the rocks and mineralization observed during the performance of the work is provided in Appendix A.

Field Day	Traverse Length (m)	Claims	Rock Samples Collected
July 11 th , 2021	Foot traverse 4,194 m	141263, 141264, 220072, 265693	15
July 12 th , 2021	Foot traverse 4,191 m	131746, 265693, 290190, 290191	17
July 13 th , 2021	Foot traverse 6,950 m	178948,246479, 246480, 290190	12
July 14 th , 2019	Foot traverse 9,493 m	112858, 133727, 265693	7

Table 2. Summary of traverses for July 11-14th, 2021, Gold Candle Ltd.

Rock sampling methods

Rock samples for geochemical analysis were collected using a geotool, chisel, and small sledge-hammer. Their location was recorded in UTM NAD83 Zone 17N, a photo of the sample next to a handheld GPS are provided in Appendix B. A description of the sample, including the lithology and alteration and mineralization minerals is provided in Appendix C.

Rock samples for geochemical analysis were bagged in pre-labelled sample bags along with a corresponding ALS sample ticket. Corresponding representative samples were wrapped in flagging tape, labelled with a metal tag and left on the outcrop. Fifty one (51)

rock samples were collected and submitted for geochemical analysis (54 total samples were submitted, including 1 blanks and 2 standards or certified reference materials, OREAS-232, and OREAS-262).

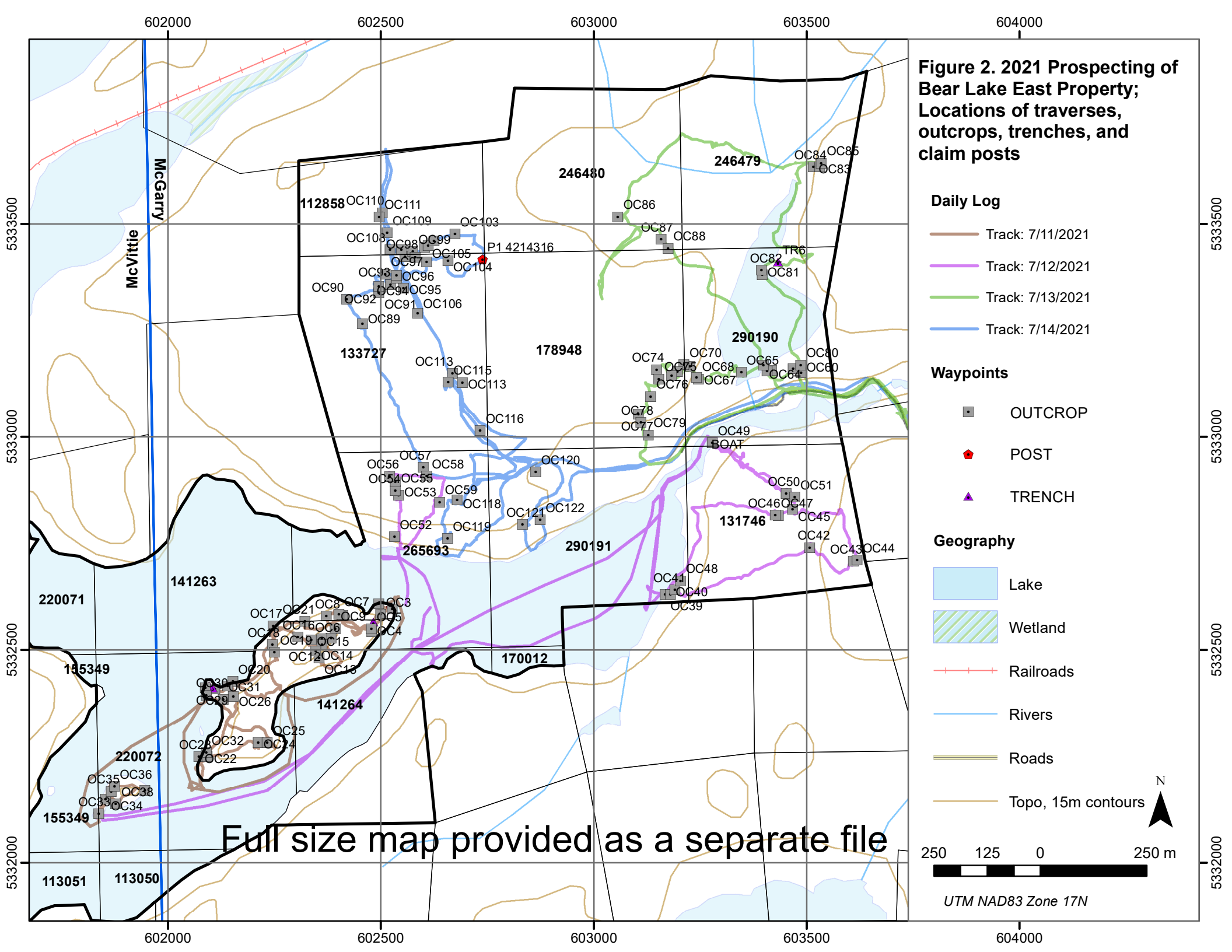
All samples were prepped and analyzed at ALS Canada Ltd. (the Certificate of Analysis, SD21185880) is included as Appendix D). Geochemical analysis included 48 element four-acid ICP-MS (ALS analytical code:ME-MS-61) and fire assay (ALS analytical code: AU-ICP22).

The blank (sample C809902) analysis yielded a value of <0.001 ppm. Certified reference material OREAS-232 (sample C809901) returned a value of 0.876 ppm Au and certified reference material OREAS-262 (sample C809903) returned a value of 0.098 ppm; both results are within the acceptable 2 standard deviations of the expected values of the reference material.

Results

The location of traverses and waypoints is shown in Figure 2 and the location of rock samples and associated gold grades is shown in Figure 3 and Figure 4, respectively. Full scale maps, figure 2, 3 and 4, are provided in Appendix E. The distribution of swamp and forest cover along traverse lines are shown on maps in Appendix A.

Figure 2. 2021 Prospecting of Bear Lake East Property; Locations of traverses, outcrops, trenches, and claim posts



Daily Log

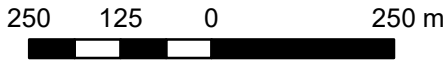
- Track: 7/11/2021
- Track: 7/12/2021
- Track: 7/13/2021
- Track: 7/14/2021

Waypoints

- OUTCROP
- ◆ POST
- ▲ TRENCH

Geography

- Lake
- Wetland
- - - Railroads
- Rivers
- Roads
- Topo, 15m contours



UTM NAD83 Zone 17N

Full size map provided as a separate file

Figure 3. 2021 Prospecting of Bear Lake East Property; Locations of Samples

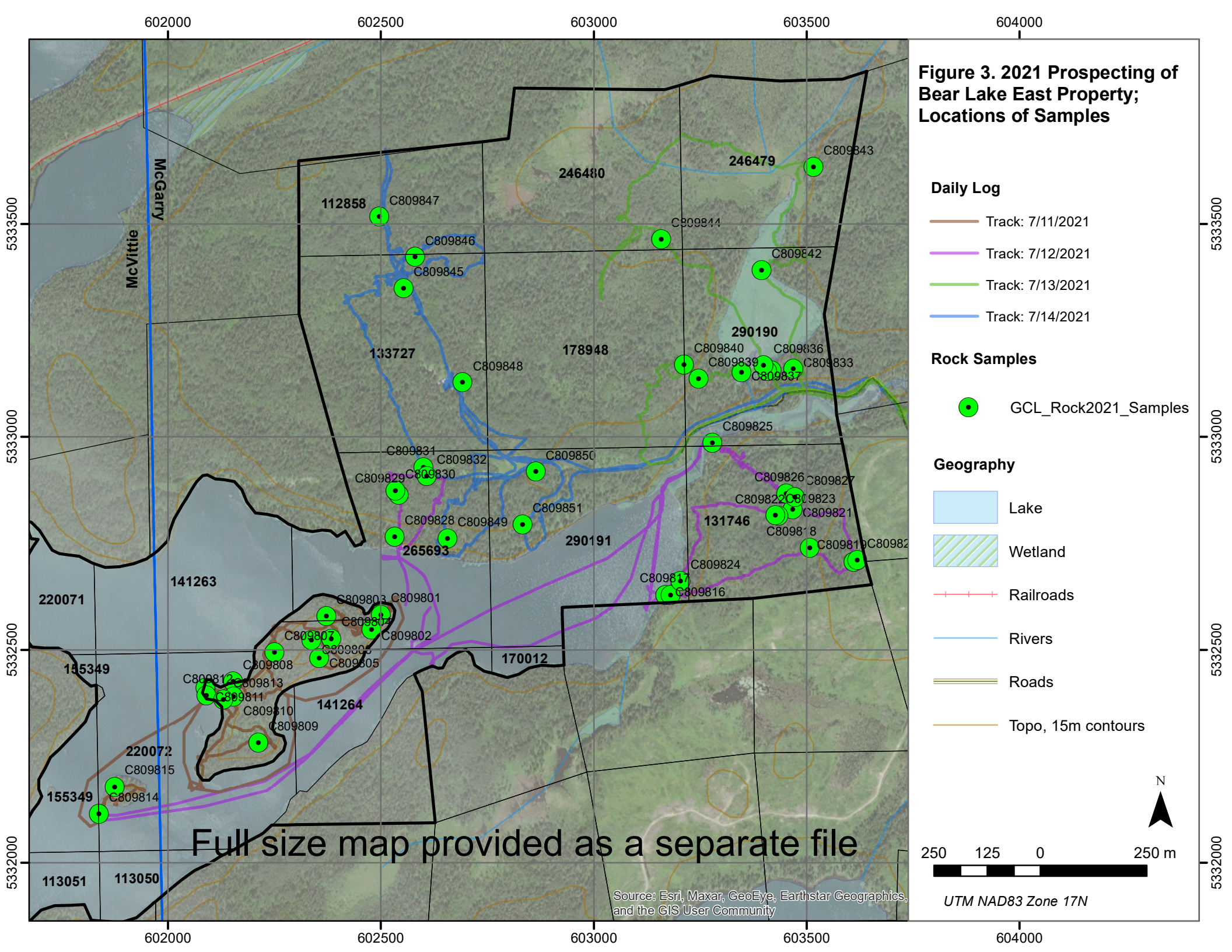
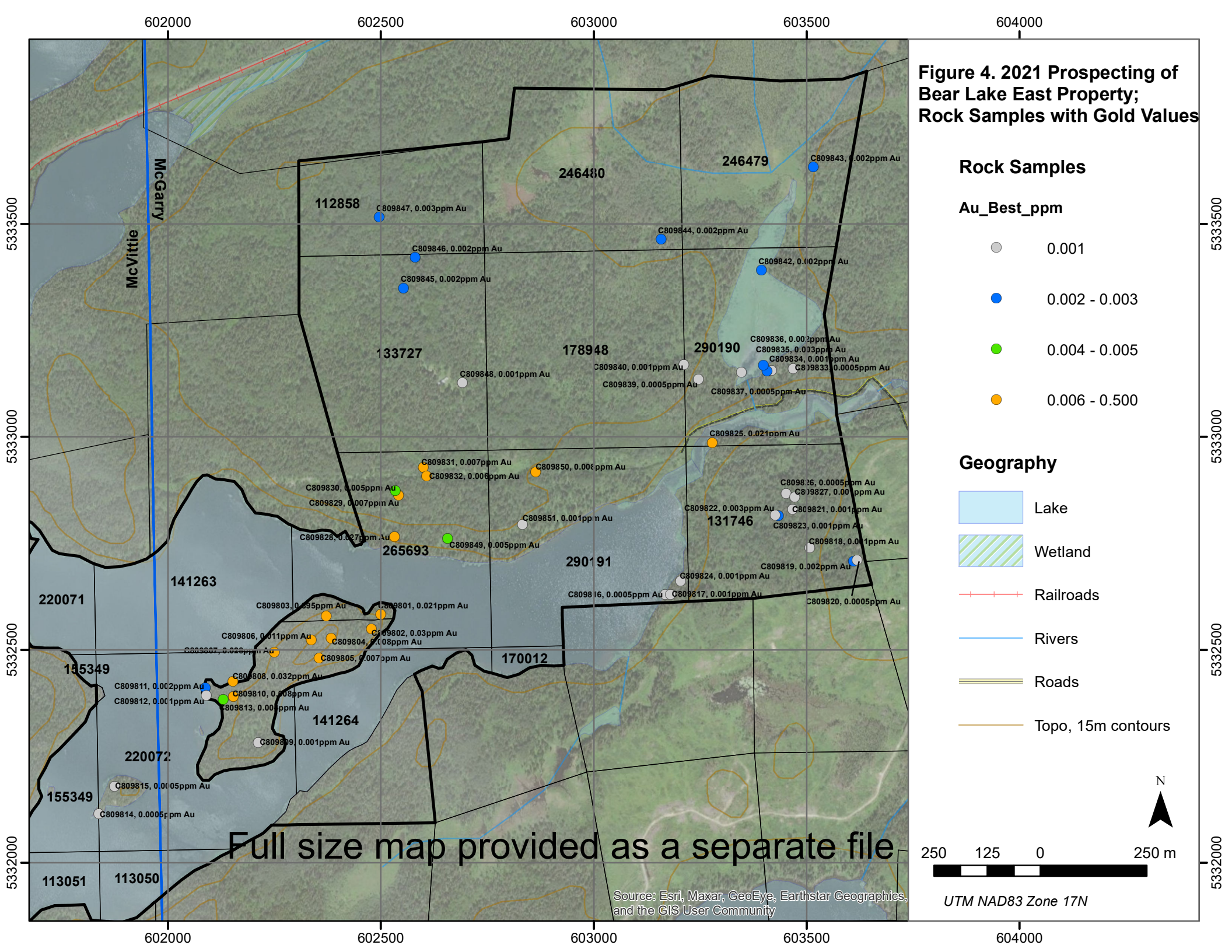


Figure 4. 2021 Prospecting of Bear Lake East Property; Rock Samples with Gold Values



602000

602500

603000

603500

604000

5333500

5333500

5333000

5333000

5332500

5332500

5332000

5332000

602000

602500

603000

603500

604000

220071

141263

155349

141264

155349

113051

113050

112858

133727

246480

178948

290190

131746

290191

170012

265693

220072

246479

McGarry
McVittie

Full size map provided as a separate file

Source: Esri, Maxar, GeoEye, Earthstar Geographics, and the GIS User Community

Figure 4. 2021 Prospecting of Bear Lake East Property; Rock Samples with Gold Values

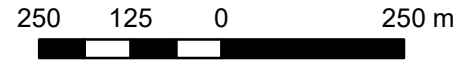
Rock Samples

Au_Best_ppm

- 0.001
- 0.002 - 0.003
- 0.004 - 0.005
- 0.006 - 0.500

Geography

- Lake
- Wetland
- Railroads
- Rivers
- Roads
- Topo, 15m contours



UTM NAD83 Zone 17N

Expenditures

The total cost of the Bear Lake East prospecting program, including field work and report compilation is \$ 10,795.63. Reported costs are pre-tax, and do not include HST/GST.

Cost components are summarized in Table 3.

Gold Candle Ltd	
Table of Expenditures for 2021 Propsecting of Bear Lake East Property	
Total Reportable Expenditure	\$ 10,795.63
Cost Component	
Labour and field supervision	\$ 4,636.00
Transportation of persons within Ontario	
<i>Mileage</i>	\$ 335.12
<i>Rental: boat</i>	\$ 625.00
Food and Accommodation	
<i>Grocery/meals</i>	\$ 136.53
Sample Analysis	
<i>Au analysis and multi-element geochemistry</i>	\$ 2,595.98
Consultant fees	
<i>Report preparation and project management</i>	\$ 2,467.00

Table 3. Summary of costs broken down by component. All costs pre-tax.

CERTIFICATE OF QUALIFIED PERSON

MICHAEL KILBOURNE, P.GEO.

I, Michael Kilbourne, P.Geo., residing at 20 Park View Avenue, Oro Station, Ontario, L0L 2E0, do hereby certify that:

1. I am an associate geologist with Orix Geoscience and an independent consulting geologist.
2. This certificate applies to the report titled "Report on 2021 Prospecting and Rock Sampling of the Bear Lake East Property, prepared for Gold Candle Ltd.," (the "Report") dated July 15, 2021.
3. I am a graduate of the University of Western Ontario with a B.Sc (HONS) in Geological Sciences (1985). I have worked as a geologist for over of 35 years since obtaining my Honours B.Sc. degree. I am currently licensed by the Professional Geoscientists of Ontario (PGO, License No. 1591) and by l'Ordre des Géologues du Québec (OGQ, Restrictive License No. 1971).
4. A majority of my experience has been exclusive to the Abitibi Subprovince and Archean-aged geological terranes similar to the Bear Lake East Property. During my experience I've managed and executed over 150,000 meters of diamond drilling across the Abitibi Subprovince throughout Ontario and Quebec. I worked as a production geologist at the Pamour Gold Mine from 1991-1996 in underground narrow vein, underground bulk and open pit gold mining environments. I've held previous executive positions for junior resources publicly traded companies.
5. As a result of my experience and qualifications, I am a Qualified Person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects (NI-43-101).
6. I contributed to and supervised all sections of this Report.
7. As of the date of this certificate, to the best of my knowledge, information and belief, the Report contains all scientific and technical information that is required to be disclosed to make the Report not misleading
8. As at the date of this certificate, I do not hold a direct interest in Gold Candle Ltd.

Respectfully submitted and signed this 15th day of July, 2021



[Michael Kilbourne, #1971]

Michael Kilbourne, P.Geo.

Appendix A
Daily Logs

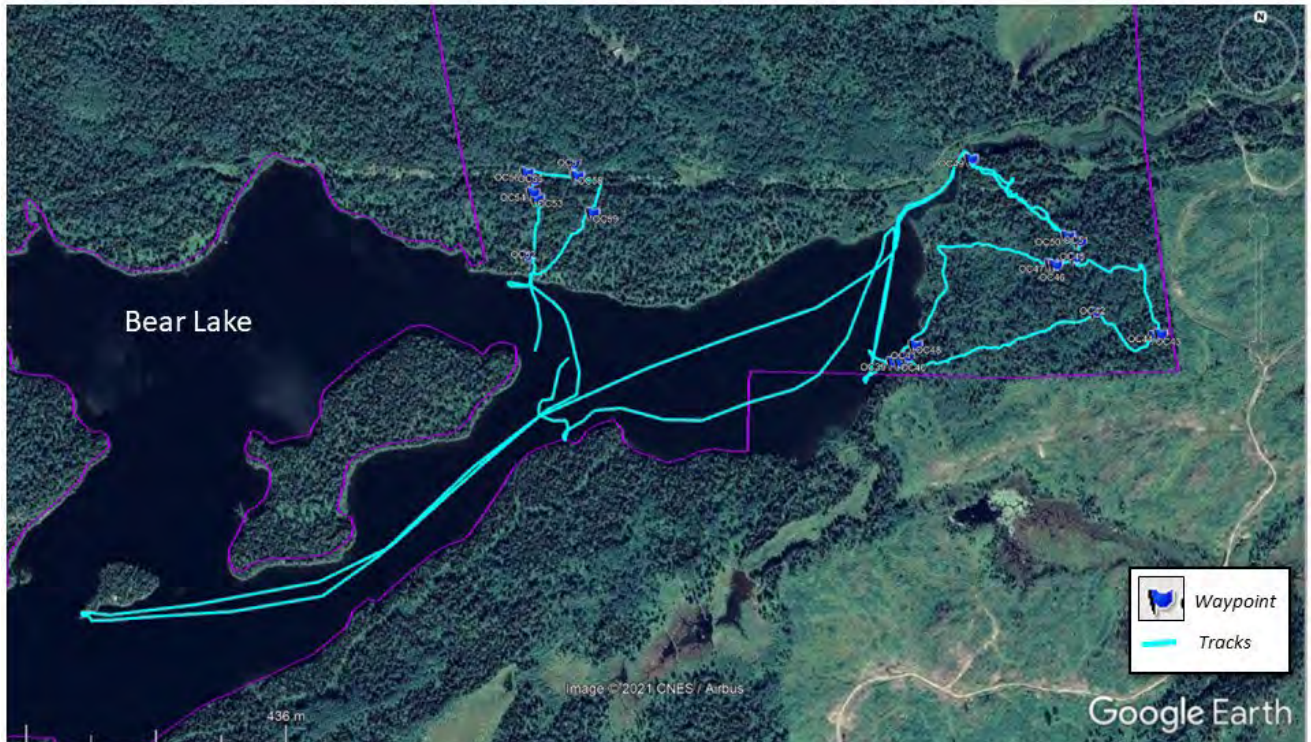
Appendix A. Daily Log

Date: July 11, 2021	
Claims Worked On:	141263, 141264, 220072, 265693
Number of Samples Taken:	15
Log:	<p>Both islands on Bear Lake were mapped and sampled on July 11, 2021. A total of 38 outcrops were catalogued. Fine grained, green pillowed basalts were encountered on the north half of Bear Island. The pillows had definitive rims with subordinate moderate epidote alteration. Weak intermittent epidote alteration was noted within the pillows themselves. The basalts were variably magnetic from non-magnetic to strongly magnetic. Outcrop 8 (OC8) contained an interesting feature of pure magnetite at a triple junction of pillows forming a triangle of magnetite 10 cm across. The basalts had undergone little strain. Mineralization was sporadic with trace to locally 3% fine disseminated pyrite. On the southern 1/3 of Bear Island and the smaller island south of Bear Island, a feldspar porphyry was encountered. These rocks were variably altered from fresh grey preserved porphyritic textures of feldspar phenocrysts in a grey siliceous groundmass to potassic altered to pinkish, destruction of primary textures and a weak to moderate sericite alteration. The feldspar porphyry was massive to weakly foliated locally from 050-070 degrees, with a vertical dip.</p> <p>One outcrop of massive non-magnetic gabbro was noted at outcrop 19 (OC19). Other points of interest (POI's) include Post 3 of legacy claim 4252185 (this could have been a witness post) at 602524e, 5332598n. Other POI's include historical overgrown trenches at 602482e, 5332564n: 602105e, 5332409n: 602095e, 5332415n: and 602093e, 5332395n. All coordinates in NAD83 UTM Zone 17U.</p>
Traverse:	Both islands were of good relief from the water's edge and dry. Both islands were forested. A thin band (3-5m wide) of swamp grass occurs on the western edge of Bear Island.
Soil conditions:	Since there was plentiful outcrop, relief was high from the lake. The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.

Appendix A. Daily Log

Date: July 12, 2021	
Claims Worked On:	131746, 265693, 290190, 290191
Number of Samples Taken:	17
Log:	<p>Mapping and sampling occurred in the central and southeast portion of the claim group on July 12, 2021. Outcrops 39 to 42, 45 to 49, and 51 in the southeast corner of the claim group were all recorded as green, fine grained, massive to pillowed basalt. Most outcrops were non-magnetic to locally weakly magnetic. Rims were noted were moderately epidotized. Mineralization was sporadic with trace fine pyrite with locally but rarely 3%. The basalts were mostly massive with local outcrops of weak foliation. Outcrop 47 contained a pillow rim partially injected with quartz-carbonate with a width of up to 20cm. No mineralization was noted. Historical pits below the outcrop seemed to attempt to follow the vein under cover without luck. Outcrops 43, 44 and 50 were comprised of feldspar porphyry. This rock was massive to weakly foliated, medium to coarse grained, fresh grey with good porphyritic textures to weak potassic alteration and destruction of primary textures. No mineralization was noted in the feldspar porphyry. Mapping continued on the north shore of Bear Lake with outcrops 52-59. Outcrop 52 was a polymictic trachyte breccia consisting of a grey intermediate groundmass with angular fragments up to 1cm across. It was non-magnetic and a possible old trench was located here. Outcrop 53 consisted of a fine-grained green basalt. It was strongly foliated at 088 degrees and weakly magnetic. Outcrop 54 was a polymictic trachyte breccia, massive with slight silicification and carbonate in the groundmass. Outcrop 55 was a polymictic trachyte breccia, moderately foliated at 092 degrees, vertical dip. Between outcrop 55 and 56 we would have passed over the Blake River Group-Timiskaming sediment contact as outcrop 55 consisted of a polymictic conglomerate with fuchsite fragments and monomictic trachyte breccia fragment. The conglomerate was clast supported. Outcrop 57 consisted of a medium grained, grey, massive sandstone. Outcrop 58 consisted of an argillite or mudstone. It was dark grey, very fine grained, bedded/foliated (S0=S1) at 075 degrees and vertical. Outcrop 59 consisted of a polymictic trachyte breccia.</p>
Traverse:	<p>The southeast corner of the claim group consisted largely of wet ground with thick tag alder growth with subordinate balsam trees. Higher relief were there were consisted of typical boreal forest of spruce, balsam, poplar and white birch.</p>
Soil conditions:	<p>Those areas of tag alder dominant are wet areas with no B-horizon and thick wet A-horizon. Areas of forested ground has sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.</p>

July 12, 2021 Waypoints and Tracks



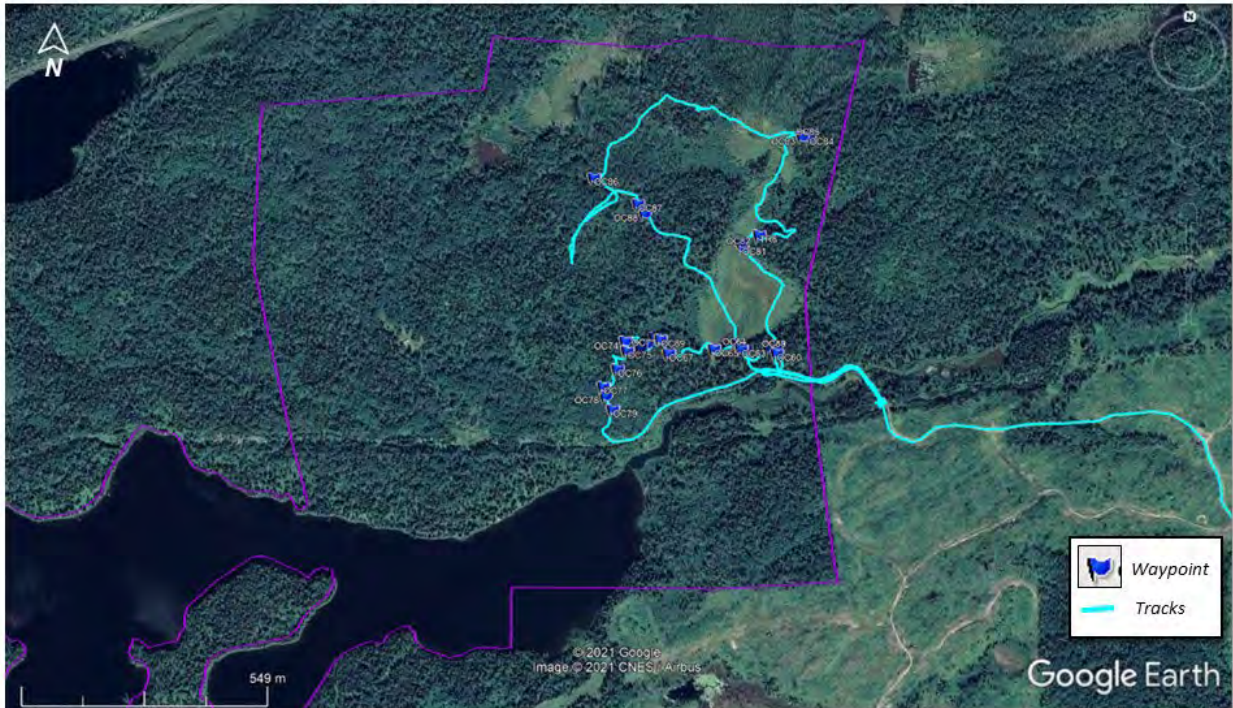
July 12, 2021 Forest Cover



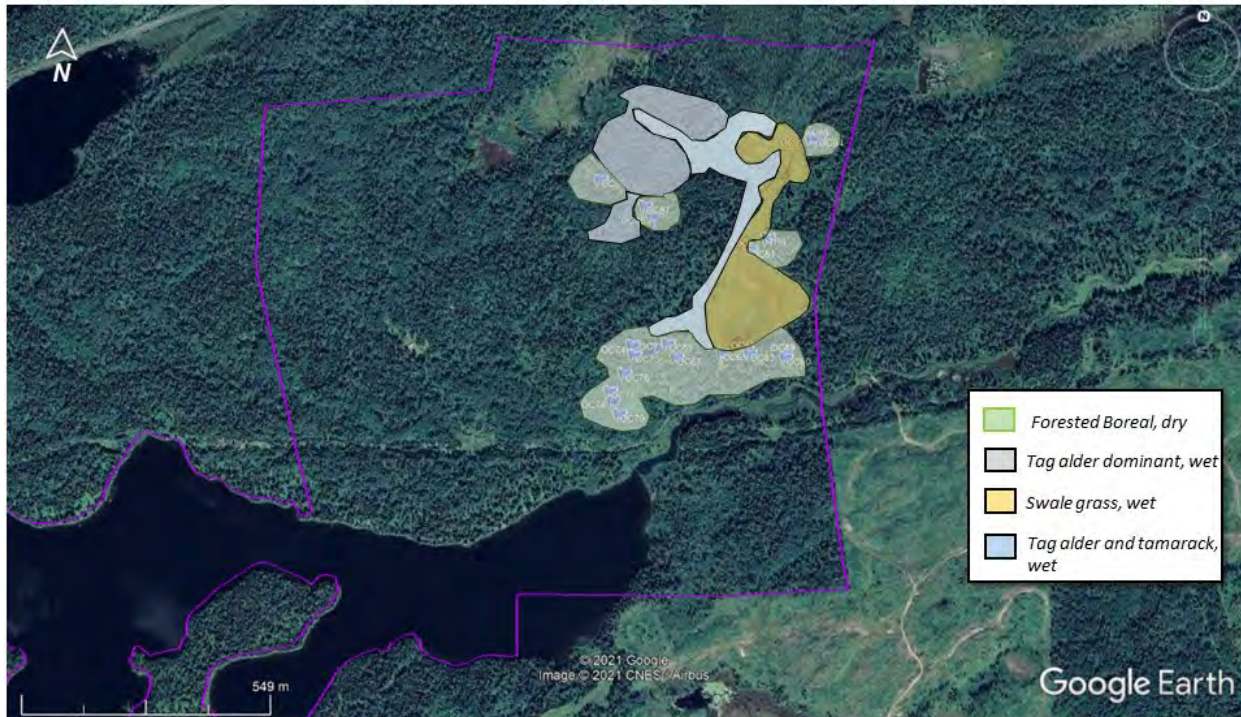
Appendix A. Daily Log

Date: July 13, 2021	
Claims Worked On:	178948,246479, 246480, 290190
Number of Samples Taken:	12
Log:	<p>Mapping continued on July 13, 2021 in the northeast and central parts of the claim group. Except for outcrops 76 and 77, variable trachytes were encountered. These varied between massive trachyte, polymictic trachyte breccia and monomictic trachyte breccia. Most outcrops were massive with local intermittent weak foliation. Mineralization (pyrite) was rare. Alteration of the groundmass was locally weakly sericitic and weakly hematitic. The lower portion of the trachyte next to the sediment contact was strongly magnetic. Magnetic strength decreased farther inwards within the central portion of the syncline. The strong magnetic signature of the trachyte is featured in the regional magnetic maps having been folded in a broad open synclinal fold.</p> <p>Outcrops 76 and 77 consisted of a massive polymictic, matrix supported conglomerate. These outcrops were fresh and unaltered.</p>
Traverse:	<p>There was a variety of forest to non-forest cover in this day's traverse. The small pond depicted on some maps has been drained (blasted beaver dam). It now consists of swale grass up over your knees. There is no soil development as it is marshy. Along the edges of the pond, wet swampy conditions occur with tag alder dominated to a mix of tag alders and tamarack. Outcrop areas are typical boreal forest with spruce, balsam, poplar and birch.</p>
Soil conditions:	<p>Lots of wet areas with no soil development. Areas of forested ground has sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.</p>

July 13, 2021 Waypoints and Tracks



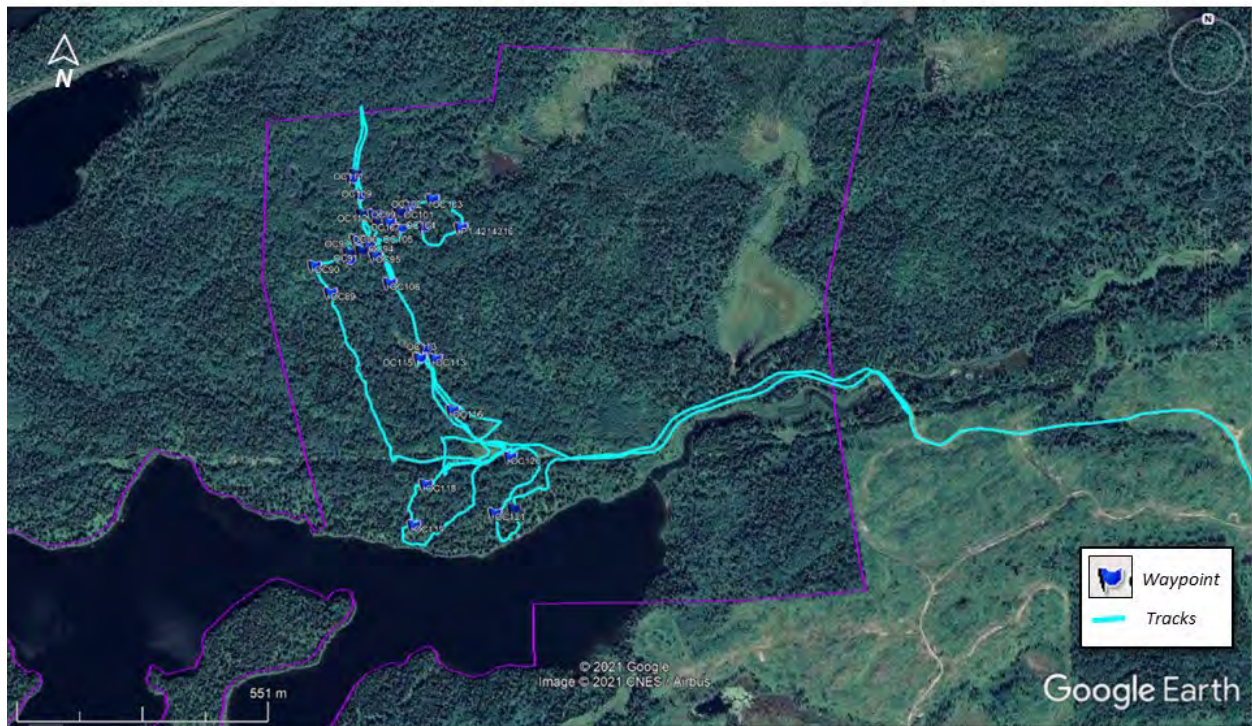
July 13, 2021 Forest Cover



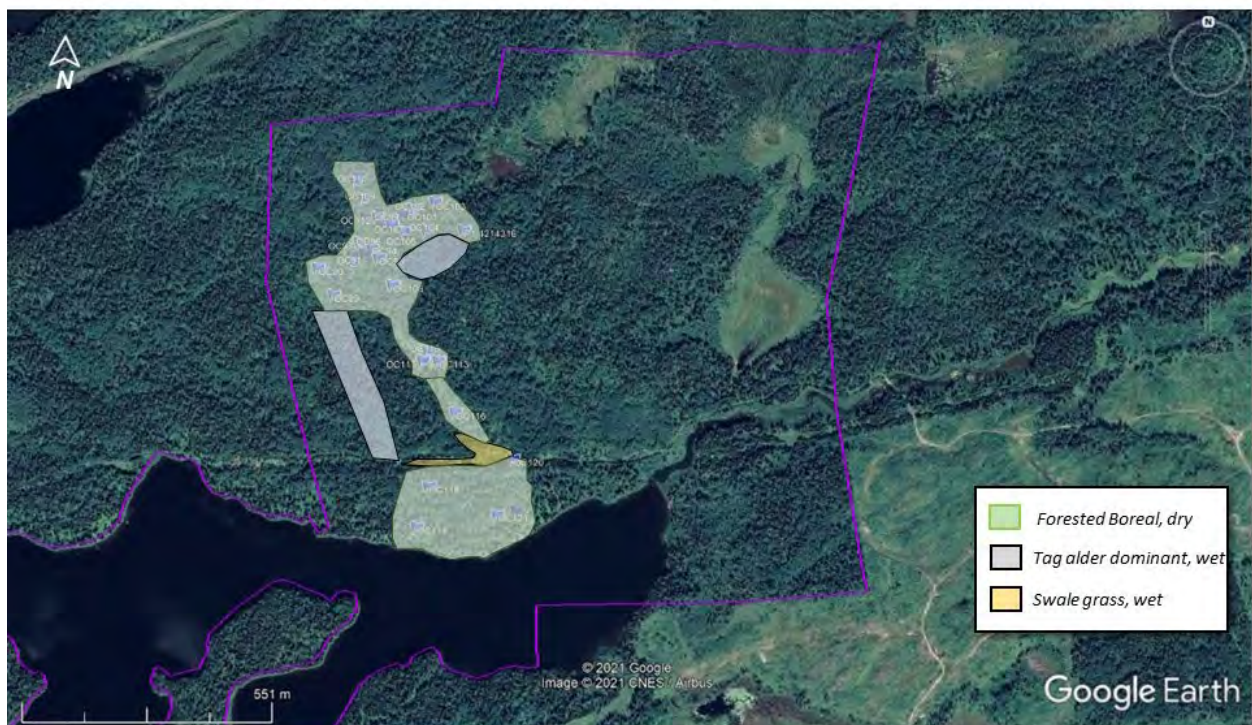
Appendix A. Daily Log

Date: July 14, 2021	
Claims Worked On:	112858, 133727, 265693
Number of Samples Taken:	7
Log:	<p>July 14, 2021, mapping and sampling concentrated on the western portion of the claim group. The objective of this traverse was to find some evidence of possible altered and mineralized trachyte at the fold nose. The strong magnetic signature of the trachyte and its brittle nature would provide gold deposit conditions similar to folded BIF hosted gold deposits typical of the Abitibi greenstone belt. Geologically, one could pinpoint oneself around the area of the nose between outcrops of Timiskaming conglomerates and Blake River varieties of trachyte. The conglomerates encountered were polymictic and in general clast supported, fresh and unaltered. The trachytes encountered varied between massive trachyte, polymictic trachyte breccia and monomictic trachyte breccia. Most outcrops were massive with local intermittent weak foliation. Mineralization (pyrite) was rare. Alteration of the groundmass was locally weakly sericitic and weakly hematitic. The lower portion of the trachyte next to the sediment contact was strongly magnetic. Outcrop 111 was the only trachytic exposure with strong shearing (082 degrees and vertical), strong hematite alteration and weak to moderate sericite alteration. No mineralization was noted in the outcrops. Mapping continued on the north shore of Bear Lake where sandstones, trachytes and fine-grained basalts were catalogued. Rare pyrite mineralization was noted and lithologies were fairly fresh. There was a lot of overgrown sloughed in trenches in this area but no bedrock was reached in any of them to thick gravel and boulder rich till. Trenches looked to be dug by a back hoe at one time. Possibly following up on soil anomalies? There is a hunt camp at outcrop 113.</p>
Traverse:	A variety of forest cover was encountered from swale grass wet areas to typical boreal forest cover which had higher relief and dry with balsam, spruce, poplar and birch to tag alder dominated wet areas. See map below.
Soil conditions:	No soil development in wet areas. Areas of forested ground has sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.

July 14, 2021 Waypoints and Tracks




July 14, 2021 Forest Cover





Appendix B


Rock Samples

Appendix B. Rock Samples


Sample ID:	20210711_C809801_OC3
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809802_OC5
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	

Sample ID:	20210711_C809803_OC8
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809804_OC10
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809805_OC13
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809806_OC15
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809807_OC19
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809808_OC20
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809809_OC24
Description of Overburden:	The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809810_OC26
Description of Overburden:	The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	

Sample ID:	20210711_C809811_OC29
Description of Overburden:	The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	

Sample ID:	20210711_C809812_OC30
Description of Overburden:	The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809813_OC31
Description of Overburden:	The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	


Sample ID:	20210711_C809814_OC33
Description of Overburden:	The soil was sandy to gravely with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	

Sample ID:	20210711_C809815_OC36
Description of Overburden:	The soil was sandy to gravelly with subordinate cobbles and boulders. B-horizon development was good throughout both islands.
Photo:	

Sample ID:	20210712_C809816_OC39
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	


Sample ID:	20210712_C809817_OC40
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	

Sample ID:	20210712_C809818_OC42
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	

Sample ID:	20210712_C809819_OC43
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	


Sample ID:	20210712_C809820_OC44
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	


Sample ID:	20210712_C809821_OC45
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	

Sample ID:	20210712_C809822_OC46
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	


Sample ID:	20210712_C809823_OC47
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	

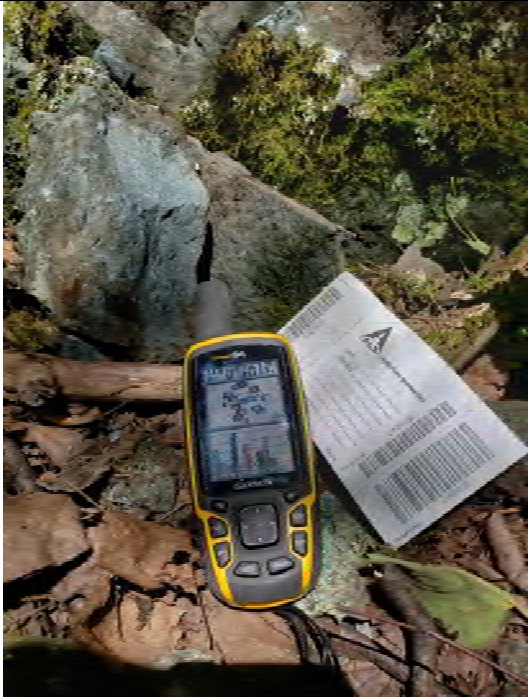
Sample ID:	20210712_C809824_OC48
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	

Sample ID:	20210712_C809825_OC49
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	


Sample ID:	20210712_C809826_OC50
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	


Sample ID:	20210712_C809827_OC51
Description of Overburden:	Wet with no B-horizon and thick wet A-horizon.
Photo:	

Sample ID:	20210712_C809828_OC52
Description of Overburden:	Sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210712_C809829_OC53
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210712_C809830_OC54
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210712_C809831_OC57
Description of Overburden:	Sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210712_C809832_OC58
Description of Overburden:	Sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210713_C809833_OC61
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210713_C809834_OC62
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210713_C809835_OC63
Description of Overburden:	Sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210713_C809836_OC64
Description of Overburden:	Sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210713_C809837_OC65
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210713_C809838_OC66
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210713_C809839_OC67
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210713_C809840_OC70
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210713_C809841_OC73
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	 A photograph showing a hand holding a yellow and black handheld GPS device next to a grey rock sample and a white label in a forest setting. The background consists of moss, fallen leaves, and a tree trunk.

Sample ID:	20210713_C809842_OC82
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	 A photograph showing a yellow and black handheld GPS device placed on a rocky surface next to a white label. The rocks are light-colored and appear to be part of a geological outcrop.

Sample ID:	20210713_C809843_OC83
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210713_C809844_OC87
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210714_C809845_OC95
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	


Sample ID:	20210714_C809846_OC107
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210714_C809847_OC111
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210714_C809848_OC114
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210714_C809849_OC119
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210714_C809850_OC120
Description of Overburden:	Sandy to gravely conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Sample ID:	20210714_C809851_OC121
Description of Overburden:	Sandy to gravelly conditions with subordinate cobbles and boulders. B-horizon development was good.
Photo:	

Appendix C

Rock Sample Descriptions

Appendix C. Sample Descriptions

Waypoint Reference	Grid	UTM Easting (m)	UTM Northing (m)	Elevation (m)	Sample ID	Sample Type	Sample Source	Sampled By	Date Sampled	Lithology	Alteration				Mineralization		Description
											Mineral 1	Mineral 2	Mineral 3	Mineral 4	Mineral 1	Mineral 2	
OC3	NAD83_Z17	602499.596	5332582.346	1004.097	C809801	ROCK	OUTCROP	MK	2021-07-11	BASALT	EP				PY		Massive, green, very fine grained basalt. Weakly magnetic. Weak epidote and trace pyrrite.
OC5	NAD83_Z17	602477.436	5332548.15	1003.227	C809802	ROCK	OUTCROP	MK	2021-07-11	BASALT	EP	QZ	CB		AS	PY	Massive, green, fine grained basalt. Non-magnetic, 3-5% arsenopyrrite + trace pyrrite associated with mm scale quartz carbonate + epidote fractures/stringers.
OC8	NAD83_Z17	602371.662	5332578.721	1050.288	C809803	ROCK	OUTCROP	MK	2021-07-11	BASALT	QZ	CB			MG		Massive, green, fine grained pillowed basalt. Large triangular, interstitial pure magnetite at pillow rim junctions. 30 cm wide agglomerate fragments with smokey grey to white with quartz boudined up to 30 cm long, 5-6 cm wide, trending 255°.
OC10	NAD83_Z17	602383.235	5332526.674	1041.951	C809804	ROCK	OUTCROP	MK	2021-07-11	BASALT	QZ	CB			PY		Massive, green, fine grained pillowed basalt. Sample probable pillow rim with quartz carb limonite, trace pyrrite.
OC13	NAD83_Z17	602354.441	5332480.574	1041.927	C809805	ROCK	OUTCROP	MK	2021-07-11	BASALT	HM	EP			PY		Massive, green, fine grained pillowed basalt. Weak epidote alteration, hairline width silicate epidote fractures. Specularite in pillow rims and in ground mass. Non-magnetic, trace pyrrite.
OC15	NAD83_Z17	602336.785	5332523.286	1062.326	C809806	ROCK	OUTCROP	MK	2021-07-11	BASALT	EP	QZ	CB				Massive, dark green, fine grained pillowed basalt. Pillows strongly magnetic, rims moderately epidote altered with subordinate knotty quartz carbonate.
OC19	NAD83_Z17	602249.642	5332494.044	1054.014	C809807	ROCK	OUTCROP	MK	2021-07-11	GABBRO DYKE							Massive, dark green, fine grained gabbro. Non-magnetic.
OC20	NAD83_Z17	602151.813	5332425.588	1042.563	C809808	ROCK	OUTCROP	MK	2021-07-11	BASALT	QZ	MG	CB	EP	PY		Massive, green, fine grained pillowed basalt. Trace - 1% fine pyrrite, weak epidote + silica in rims, weakly magnetic. Rosy quartz, magnetite, and carbonate at triple junction of rims forming crude triangle.
OC24	NAD83_Z17	602211.685	5332281.789	1010.947	C809809	ROCK	OUTCROP	MK	2021-07-11	BASALT	HM				PY		Massive, green, fine grained pillowed basalt. Non-magnetic. Trace fine pyrrite and trace specularite.
OC26	NAD83_Z17	602153.047	5332389.81	1019.773	C809810	ROCK	OUTCROP	MK	2021-07-11	FELDSPAR PORPHYRY	MS				PY		Massive, medium grained feldspar porphyry. Cream-pink colour due to potassic alteration. Weakly sericitic. Trace - 1% fine pyrrite, locally 3%.
OC29	NAD83_Z17	602087.116	5332410.425	1014.742	C809811	ROCK	OUTCROP	MK	2021-07-11	FELDSPAR PORPHYRY	KF	MS			PY		Massive, medium to coarse grained feldspar porphyry. Grey (unaltered) to cream-pink (potassic alteration). Strong localised porphyritic texture. Weakly sericitic, 1-2% pyrrite.
OC30	NAD83_Z17	602090.258	5332392.803	1023.1	C809812	ROCK	OUTCROP	MK	2021-07-11	FELDSPAR PORPHYRY	KF	MS	HM		PY		Massive, medium grained feldspar porphyry. Cream-pink colour due to potassic alteration. Weakly sericitic and weak hematite, 1-2% fine pyrrite. Few small fragments of basalt. Weakly sheared at 092°, dipping vertically.
OC31	NAD83_Z17	602129.205	5332383.047	1025.818	C809813	ROCK	OUTCROP	MK	2021-07-11	FELDSPAR PORPHYRY	KF				PY		Massive, medium grained feldspar porphyry. Grey (unaltered) to pink (potassic alteration). Trace fine pyrrite and weakly sericitic.
OC33	NAD83_Z17	601836.973	5332114.565	1023.151	C809814	ROCK	OUTCROP	MK	2021-07-11	FELDSPAR PORPHYRY	KF						Massive, medium grained feldspar porphyry. Grey with weak potassic alteration.
OC36	NAD83_Z17	601873.803	5332177.815	1025.252	C809815	ROCK	OUTCROP	MK	2021-07-11	FELDSPAR PORPHYRY	KF	OX			PY		Medium grained feldspar porphyry. Grey (unaltered) to pink (potassic alteration). Trace pyrrite and locally strong limonite. Foliated 050°, vertical.
OC39	NAD83_Z17	603167.91	5332629.489	1000.861	C809816	ROCK	OUTCROP	MK	2021-07-12	BASALT					PY		Massive, grey-green, fine grained basalt. Weakly magnetic.
OC40	NAD83_Z17	603180.115	5332629.487	1024.08	C809817	ROCK	OUTCROP	MK	2021-07-12	BASALT	EP				PY		Green, fine grained pillowed basalt. Minor epidote along rims, trace pyrrite. Non-magnetic.
OC42	NAD83_Z17	603507.192	5332739.904	1045.632	C809818	ROCK	OUTCROP	MK	2021-07-12	BASALT							Massive, grey, fine grained basalt. Weakly magnetic.
OC43	NAD83_Z17	603610.177	5332707.413	1041.313	C809819	ROCK	OUTCROP	MK	2021-07-12	FELDSPAR PORPHYRY	KF						Medium grained feldspar porphyry. Massive to weakly foliated, possibly 192° and vertically. Weakly potassically altered.
OC44	NAD83_Z17	603619.128	5332710.355	1051.765	C809820	ROCK	OUTCROP	MK	2021-07-12	FELDSPAR PORPHYRY							Massive, grey, medium grained feldspar porphyry. Good porphyritic texture, not potassically altered.
OC45	NAD83_Z17	603467.389	5332829.908	1040.676	C809821	ROCK	OUTCROP	MK	2021-07-12	BASALT	QZ				PY		Weakly foliated, green, fine grained basalt. Moderately silicified, trace to 3% locally fine pyrrite.
OC46	NAD83_Z17	603434.023	5332814.963	1050.36	C809822	ROCK	OUTCROP	MK	2021-07-12	BASALT	QZ				PY		Light green, pillowed basalt. Weakly silicious, trace to 1% fine pyrrite. Non-magnetic.
OC47	NAD83_Z17	603426.709	5332816.165	1059.747	C809823	ROCK	OUTCROP	MK	2021-07-12	VEIN	QZ						Quartz vein up to 20 cm wide on basalt pillow rim, no sulfides. Old trenching along vein.
OC48	NAD83_Z17	603203.58	5332661.152	1058.372	C809824	ROCK	OUTCROP	MK	2021-07-12	BASALT							Massive, green, fine grained basalt. Weakly magnetic.

Appendix C. Sample Descriptions

Waypoint Reference	Grid	UTM Easting (m)	UTM Northing (m)	Elevation (m)	Sample ID	Sample Type	Sample Source	Sampled By	Date Sampled	Lithology	Alteration				Mineralization		Description
											Mineral 1	Mineral 2	Mineral 3	Mineral 4	Mineral 1	Mineral 2	
OC49	NAD83_Z17	603278.897	5332986.493	1035.504	C809825	ROCK	OUTCROP	MK	2021-07-12	BASALT							Massive, green, fine grained basalt. Weakly magnetic and no sulfides.
OC50	NAD83_Z17	603451.918	5332866.541	1066.211	C809826	ROCK	OUTCROP	MK	2021-07-12	FELDSPAR PORPHYRY	KF						Massive, grey, medium to coarse grained feldspar porphyry. Moderately magnetic and weakly foliated, 045° and vertical.
OC51	NAD83_Z17	603472.753	5332858.357	1055.626	C809827	ROCK	OUTCROP	MK	2021-07-12	BASALT	QZ				PY		Massive, light pale green basalt. Weakly silicious and non-magnetic. Trace pyrrite.
OC52	NAD83_Z17	602531.968	5332765.04	1089.268	C809828	ROCK	OUTCROP	MK	2021-07-12	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA					PY		Grey polymictic trachyte breccia. Fragments up to 1 cm, rare pyrrite.
OC53	NAD83_Z17	602541.959	5332863.614	1087.072	C809829	ROCK	OUTCROP	MK	2021-07-12	BASALT							Grey-green basalt. Strongly foliated and weakly magnetic.
OC54	NAD83_Z17	602533.82	5332873.474	1108.44	C809830	ROCK	OUTCROP	MK	2021-07-12	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA	QZ	CB					Polymictic trachyte breccia. Non foliated with silica and carbonates in matrix.
OC57	NAD83_Z17	602599.37	5332927.905	1111.586	C809831	ROCK	OUTCROP	MK	2021-07-12	SANDSTONE							Massive, grey, medium grained sandstone.
OC58	NAD83_Z17	602607.248	5332907.7	1109.867	C809832	ROCK	OUTCROP	MK	2021-07-12	MUDSTONE							Dark grey, very fine grained argillite/mudstone. Thinly bedded/foliated (S0=S1), 075° and vertical.
OC61	NAD83_Z17	603468.932	5333160.145	1045.232	C809833	ROCK	OUTCROP	MK	2021-07-13	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA							Strongly foliated at 063° trachyte comprised of rare, small mm scale fragments. Very rare pyrrite and weakly hematitic.
OC62	NAD83_Z17	603417.588	5333156.104	1035.515	C809834	ROCK	OUTCROP	MK	2021-07-13	MAFIC	QZ						Dark grey, mafic lapillus tuff. Strongly sheared at 066° and vertical. 3-5% very fine angular pinkish lapillus in mafic volcanic dominated ground mass. Sigmoidal 1-4 mm wide qz veinlets crosscutting foliation.
OC63	NAD83_Z17	603407.057	5333154.134	1032.656	C809835	ROCK	OUTCROP	MK	2021-07-13	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA							Massive, grey-maroon, fine grained trachyte. Strongly magnetic, silicious, contains rare fragments that appear different from ground mass.
OC64	NAD83_Z17	603398.776	5333167.66	1035.804	C809836	ROCK	OUTCROP	MK	2021-07-13	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA	QZ	CB					Molymitic trachyte breccia. Variably magnetic (non, weak, mod, strong) with the north end strongly magnetic. Generally well foliated at 072° and vertically. Angular clasts up to 30 cm long, 15 cm wide. Large OC (20m wide, 10m long). Flat mm wide qzcb veinlets.
OC65	NAD83_Z17	603346.609	5333151.486	1024.307	C809837	ROCK	OUTCROP	MK	2021-07-13	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA	QZ						Gradational OC from polymictic trachyte breccia (north) to trachyte (south). 2m section of 1-5mm wide QZCB veinlets at 077° + vertical and 055° + vertical to 46°NW dip. Weakly (frags) to strongly (ground mass) magnetic. Corresponds to X028889 (TRACH-VN) and X028891 (TRACH-PMBX) from 2019.
OC66	NAD83_Z17	603339	5333151		C809838	ROCK	OUTCROP	MK	2021-07-13	TRACHYTE - MASSIVE	CL						Massive, fine grained trachyte. Strongly magnetic. 10-15% minute chlorite lapillus in a silicious mafic ground mass.
OC67	NAD83_Z17	603246.064	5333135.884	1079.52	C809839	ROCK	OUTCROP	MK	2021-07-13	TRACHYTE - MASSIVE	KF						Massive, grey, fine to medium grain trachyte. 5-10% feldspar phenocrysts. Grey, silicious, non-magnetic ground mass.
OC70	NAD83_Z17	603212.045	5333169.625	1117.106	C809840	ROCK	OUTCROP	MK	2021-07-13	TRACHYTE - MASSIVE	KF	QZ	CB	CL			Massive, weakly magnetic trachyte. Dark grey-purple ground mass. Minor CL phenos and <5% feldspar phenos mm scale. Fragments are KF rich. Local concentrations of QZCB tension gashes.
OC73	NAD83_Z17	603170	5333166		C809841	ROCK	OUTCROP	MK	2021-07-13	MONOMICTIC MATRIX-RICH TRACHYTE BRECCIA					PY		Trachyte with grey-green ground mass. 5% fragments roughly 1 cm across. Trace pyrrite, non-magnetic.
OC82	NAD83_Z17	603394.135	5333391.496	1035.958	C809842	ROCK	OUTCROP	MK	2021-07-13	MONOMICTIC MATRIX-RICH TRACHYTE BRECCIA	MS						Massive, moderately magnetic, monomictic trachyte breccia. Locally strongly foliated at 065°. Weakly sericitic locally at foliation.
OC83	NAD83_Z17	603515.933	5333634.517	1070.302	C809843	ROCK	OUTCROP	MK	2021-07-13	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA							Weakly to moderately magnetic polymictic trachyte breccia.
OC87	NAD83_Z17	603158.141	5333464.284	1069.855	C809844	ROCK	OUTCROP	MK	2021-07-13	POLYMICTIC MATRIX-RICH TRACHYTE BRECCIA	KF	EP					Massive, moderately magnetic, polymictic trachyte breccia. Clasts are pink + feldspathic and green + epidotic.
OC95	NAD83_Z17	602553.338	5333349.678	1083.156	C809845	ROCK	OUTCROP	MK	2021-07-14	TRACHYTE - MASSIVE							Massive Trachyte. Grey on weathered surface. Grey to beige on fresh surface. Not altered
OC107	NAD83_Z17	602580.24	5333422.094	1096.872	C809846	ROCK	OUTCROP	MK	2021-07-14	TRACHYTE - MASSIVE	HM	QZ			PY		Float Sample Massive Trachyte. Hematite alteration, strong red to brown tinge on rock. Quartz vein 10cm wide. Trachyte section 10-15cm thick.
OC111	NAD83_Z17	602495.958	5333516.422	1065.793	C809847	ROCK	OUTCROP	MK	2021-07-14	MONOMICTIC MATRIX-RICH TRACHYTE BRECCIA	HM	MS			PY		Monomictic Trachyte. Highly foliated (082° strike, 90° dip), Numerous fragments, hematitic and sericite alteration, little pyrite

Appendix C. Sample Descriptions

Waypoint Reference	Grid	UTM Easting (m)	UTM Northing (m)	Elevation (m)	Sample ID	Sample Type	Sample Source	Sampled By	Date Sampled	Lithology	Alteration				Mineralization		Description
											Mineral 1	Mineral 2	Mineral 3	Mineral 4	Mineral 1	Mineral 2	
OC114	NAD83_Z17	602692.008	5333127.246	1096.072	C809848	ROCK	OUTCROP	MK	2021-07-14	TRACHYTE - MASSIVE	HM	MS					Massive Trachyte, grey to green. Fine grained. Locally Foliated. Hematite alteration (red to brown rusted surface). Sericitic alteration. Note: Hunting camp
OC119	NAD83_Z17	602656.388	5332761.044	1077.272	C809849	ROCK	OUTCROP	MK	2021-07-14	SANDSTONE							Fine grained quartz rich sandstone, massive, well sorted, distinct well rounded quartz grains
OC120	NAD83_Z17	602863.355	5332917.302	1072.824	C809850	ROCK	OUTCROP	MK	2021-07-14	SANDSTONE					PY		Quartz rich sandstone (siliceous), fine grained. Grey to green on fresh surface. Contains 1% pyrite. Note: Outcrop around 8m wide on hill. Second, less confident description is diorite
OC121	NAD83_Z17	602833.06	5332793.569	1061.295	C809851	ROCK	OUTCROP	MK	2021-07-14	BASALT					PY		Massive basalt. Fine grained, Grey on weathered surfaces and greyish blue to green on fresh surface. Contains less than 1% pyrite

Legend	Mineral Name
AS	Arsenopyrite
CB	Carbonate
CL	Chlorite
EP	Epidote
HM	Hematite
KF	K-feldspar
MG	Magnetite
MS	Muscovite / sericite
OX	Iron-oxides
QZ	Quartz
PY	Pyrite

Appendix D
Certificate of Analysis, SD21185880



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 10-DEC-2021
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CERTIFICATE SD21185880

Project: Gold Candle Ltd.
 P.O. No.: GC-2021-030r
 This report is for 54 samples of Rock submitted to our lab in Sudbury, ON, Canada on 19-JUL-2021.

The following have access to data associated with this certificate:

MICHAEL BERNS
 AMELIA RAINBOW
 PETER VAN ALPHEN

JACQUELINE BLACKWELL
 ROSS SHERLOCK

MATT ECKFELDT
 TIM STUBLEY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-MS61	48 element four acid ICP-MS	

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: 
 Saa Traxler, General Manager, North Vancouver



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Project: Gold Candle Ltd.

CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	0.05	0.2	0.01	
C809801		1.00	0.03	7.72	17.0	40	0.51	0.55	5.80	0.06	13.90	54.2	122	0.22	141.5	10.20
C809802		1.02	0.04	7.53	17.4	50	0.39	0.07	6.75	0.03	11.10	51.8	113	0.24	149.0	9.36
C809803		0.59	0.02	6.69	3.8	50	0.38	0.04	1.02	0.04	4.77	44.7	111	0.26	3.3	7.74
C809804		1.59	0.22	4.56	11.2	570	1.06	0.25	2.08	0.11	25.7	14.4	73	3.45	20.0	2.81
C809805		0.74	0.03	7.19	11.6	50	0.29	0.32	8.19	0.07	10.80	40.8	110	0.73	65.7	9.66
C809806		0.84	0.09	7.79	5.3	50	0.35	0.14	5.41	0.04	11.20	57.0	122	0.22	63.6	10.50
C809807		0.95	0.01	8.99	2.5	10	1.17	0.02	1.08	0.02	5.38	69.6	131	0.39	0.7	9.68
C809808		0.89	0.03	9.11	4.0	220	0.43	0.52	1.83	0.04	3.68	63.1	218	0.80	183.5	8.34
C809809		1.26	0.06	8.86	24.5	50	0.35	0.16	6.07	0.04	5.70	50.6	169	0.18	96.2	7.35
C809810		1.04	0.01	8.06	3.5	1390	1.91	0.23	1.65	0.06	79.5	10.8	45	1.95	2.6	2.49
C809811		0.99	0.02	8.06	2.9	1170	1.92	0.18	1.97	0.03	75.2	8.6	42	2.51	1.9	2.56
C809812		1.25	0.01	7.67	3.3	1260	1.75	0.08	2.37	0.05	68.9	8.1	50	2.52	6.1	2.40
C809813		0.94	0.01	8.05	3.7	1730	2.00	0.08	2.01	0.04	72.2	8.9	46	1.91	2.3	2.71
C809814		1.08	0.01	8.12	3.5	960	1.79	0.08	1.95	0.08	75.7	7.9	36	1.81	5.1	2.53
C809815		1.07	0.05	8.27	10.1	1750	1.85	0.29	2.11	0.08	79.3	12.8	40	2.35	5.7	2.84
C809816		1.55	0.02	7.00	8.2	120	0.39	0.01	5.18	0.06	15.70	72.2	58	1.30	70.5	13.65
C809817		1.28	0.03	6.83	6.0	70	0.72	0.02	4.96	0.06	15.00	58.4	54	0.56	49.3	11.15
C809818		0.67	0.02	6.85	5.0	50	0.61	0.01	7.06	0.07	13.65	48.6	34	0.85	91.5	12.60
C809901		0.07	0.10	8.27	205	750	2.28	0.34	0.84	0.03	86.4	15.4	137	9.58	26.7	4.22
C809819		0.65	0.01	8.10	2.4	840	1.86	0.05	1.95	0.07	64.3	7.3	38	2.85	2.9	2.72
C809820		0.80	0.01	7.90	2.2	230	1.11	0.03	0.54	0.03	73.8	14.7	40	1.16	1.9	2.77
C809821		0.94	0.02	9.26	2.6	60	0.18	0.01	4.05	0.09	6.77	61.0	197	0.45	111.0	9.49
C809822		1.15	0.06	9.55	30.4	50	0.33	0.01	6.29	0.05	7.03	74.0	213	0.11	112.0	8.98
C809823		0.47	0.03	0.83	2.4	10	<0.05	0.01	0.91	0.12	0.69	5.5	50	0.10	15.1	1.97
C809824		1.06	0.03	7.40	21.5	50	0.86	0.01	8.20	0.02	14.35	60.6	56	0.43	123.5	11.70
C809825		0.42	0.01	7.97	2.9	20	0.31	0.01	1.66	0.05	23.0	42.0	27	0.24	68.7	9.55
C809826		0.51	0.01	7.87	1.5	3130	1.65	0.11	1.72	0.05	54.6	12.2	69	1.75	8.5	3.26
C809827		1.49	0.07	9.61	6.8	30	0.22	0.01	6.42	0.07	5.85	63.6	229	0.25	158.0	10.00
C809828		0.78	0.20	7.78	23.5	200	1.05	0.13	5.10	0.05	8.90	44.3	181	2.72	326	8.13
C809829		1.11	0.07	7.89	4.3	80	0.38	0.29	4.87	0.06	7.98	48.5	180	0.51	46.3	8.93
C809830		0.84	0.03	7.96	3.7	250	0.54	0.07	4.54	0.11	16.70	53.1	247	1.50	111.0	9.29
C809831		0.68	0.05	7.20	28.0	510	0.96	0.15	1.05	0.04	43.2	15.2	113	2.83	33.4	3.28
C809832		0.85	0.07	8.54	30.6	680	1.37	0.28	1.61	0.12	57.8	23.0	170	3.54	41.8	4.88
C809833		1.13	0.02	7.99	15.3	1280	2.17	0.04	4.93	0.13	70.5	20.1	122	19.70	53.0	5.13
C809834		0.76	<0.01	8.11	3.3	760	2.02	0.03	1.33	0.12	66.7	30.4	142	7.88	1.3	6.70
C809835		0.93	0.01	7.88	3.0	2360	1.62	0.16	2.91	0.09	65.2	21.3	100	1.58	6.8	5.04
C809836		0.61	0.01	8.58	2.3	990	2.32	0.07	1.05	0.03	68.8	16.7	90	18.35	1.7	3.92
C809902		2.04	0.02	1.56	1.1	20	0.18	0.01	0.01	<0.02	44.5	0.9	29	0.06	0.6	1.07
C809837		0.72	0.03	7.66	16.8	1490	1.94	0.07	4.54	0.10	79.8	26.7	122	3.88	15.0	5.90
C809838		0.64	0.04	7.98	12.9	740	1.40	0.06	3.88	0.06	71.4	26.9	127	1.92	21.7	5.78



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Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
Units		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
LOD		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
C809801		21.2	0.11	1.7	0.077	0.09	5.8	16.9	4.00	1720	0.66	2.08	3.6	82.9	520	3.1
C809802		18.55	0.11	1.6	0.069	0.15	4.3	15.2	3.69	1790	0.83	1.97	3.3	83.0	530	1.8
C809803		17.60	0.09	1.7	0.024	0.06	1.6	39.5	4.95	1500	0.98	1.82	3.2	69.9	550	3.2
C809804		10.90	0.12	1.4	0.016	2.57	13.1	14.0	1.17	574	7.35	0.03	1.6	42.9	100	10.0
C809805		19.65	0.11	1.7	0.081	0.06	4.1	12.0	3.21	1810	0.55	0.87	3.4	77.4	540	4.4
C809806		20.2	0.11	1.8	0.075	0.16	4.1	11.9	4.16	1650	0.76	3.10	3.6	84.3	480	2.6
C809807		26.6	0.17	2.2	0.051	0.01	1.1	80.3	12.65	1360	2.32	0.80	4.1	107.5	700	0.6
C809808		21.3	0.13	0.8	0.041	0.54	1.3	32.8	3.84	809	2.84	3.62	1.7	162.0	240	1.3
C809809		18.80	0.12	0.8	0.049	0.05	2.0	19.1	2.48	1460	0.39	3.02	2.8	179.5	290	4.4
C809810		21.3	0.20	4.0	0.034	2.28	40.6	2.9	0.76	433	0.39	3.00	5.2	22.4	900	3.7
C809811		21.0	0.21	4.1	0.028	2.70	37.8	2.7	0.87	427	0.40	2.55	6.1	20.9	830	3.8
C809812		20.5	0.20	4.0	0.033	2.20	32.4	2.8	0.91	442	0.39	3.05	6.1	25.7	900	4.4
C809813		21.5	0.20	4.2	0.030	1.67	35.0	5.7	1.06	419	0.39	3.73	5.9	25.6	910	5.8
C809814		22.2	0.21	4.2	0.033	1.42	38.7	6.6	0.91	462	0.37	4.27	5.2	20.8	830	11.0
C809815		22.3	0.22	4.1	0.037	2.23	39.7	5.6	0.90	577	0.96	3.00	4.8	25.0	910	8.3
C809816		24.4	0.17	1.6	0.099	0.23	5.6	20.5	2.55	3080	0.18	1.09	5.4	71.1	1330	5.2
C809817		21.4	0.15	1.8	0.098	0.16	5.4	15.0	2.33	2190	0.32	2.11	5.3	62.7	1360	3.8
C809818		21.7	0.12	1.8	0.089	0.16	4.7	17.3	2.66	2110	0.35	0.50	4.4	53.7	1290	1.8
C809901		22.2	0.20	4.1	0.074	2.89	43.4	48.9	1.68	362	0.69	0.76	16.0	67.1	620	18.7
C809819		23.7	0.24	3.8	0.037	2.27	31.3	8.4	0.97	514	0.34	3.79	5.2	22.5	830	10.3
C809820		23.3	0.20	3.9	0.020	1.15	35.5	32.7	2.32	181	0.28	4.08	5.0	22.9	870	4.9
C809821		21.6	0.16	0.4	0.048	0.29	2.5	83.4	3.20	1820	0.19	3.07	2.1	181.5	290	2.2
C809822		19.45	0.15	0.8	0.054	0.04	2.6	26.6	2.78	1580	1.18	3.22	2.3	205	310	3.1
C809823		2.23	0.09	<0.1	0.008	0.02	<0.5	7.0	0.26	403	2.68	0.17	0.3	15.6	80	1.7
C809824		23.2	0.12	1.9	0.088	0.16	5.1	12.2	1.95	2700	0.53	1.34	5.0	66.1	1410	7.1
C809825		23.4	0.12	2.2	0.064	0.02	8.7	88.7	2.98	709	0.37	2.59	4.1	62.4	670	2.0
C809826		20.8	0.19	3.9	0.035	1.64	26.5	19.3	1.63	612	0.39	4.02	5.8	28.3	940	3.9
C809827		23.9	0.13	0.8	0.052	0.04	2.1	36.6	2.86	1830	0.24	2.09	2.4	195.0	260	3.1
C809828		20.1	0.13	1.2	0.059	2.19	3.6	17.4	3.17	1060	0.25	0.74	3.2	91.6	410	3.9
C809829		18.00	0.12	0.4	0.047	0.19	3.2	82.0	4.25	1290	0.32	1.96	1.6	139.5	350	2.0
C809830		18.95	0.12	1.5	0.052	1.02	7.1	86.4	2.53	1300	0.39	0.96	2.1	119.0	460	2.5
C809831		16.10	0.15	2.4	0.028	2.18	22.3	15.5	1.05	329	1.31	1.70	2.0	60.9	440	4.6
C809832		22.4	0.19	3.6	0.047	2.71	28.2	28.4	1.64	683	1.22	1.32	3.3	111.5	780	6.3
C809833		21.2	0.22	3.3	0.048	3.12	33.7	6.9	2.35	1110	0.38	2.71	4.3	33.5	1690	5.3
C809834		24.0	0.24	4.0	0.060	1.52	30.6	27.5	4.89	807	0.11	2.66	4.5	41.3	1750	4.4
C809835		20.9	0.19	3.8	0.050	0.89	31.0	10.3	2.69	913	0.29	4.57	4.1	29.4	1800	11.8
C809836		23.0	0.22	4.0	0.044	2.65	31.2	16.2	1.88	300	0.14	3.50	4.4	33.1	1220	3.2
C809902		3.63	0.10	0.9	<0.005	0.06	21.5	17.6	0.01	58	2.36	0.02	1.0	2.4	60	0.8
C809837		20.7	0.23	3.6	0.055	2.78	36.9	12.4	2.63	1030	1.16	2.56	4.7	34.3	1690	12.9
C809838		20.7	0.23	3.8	0.054	1.46	32.4	16.9	2.54	955	0.85	3.56	4.8	36.2	1810	6.3



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CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.01	Ti % 0.005	Tl ppm 0.02	U ppm 0.1	V ppm 1
C809801		2.6	0.002	0.26	2.81	53.9	1	0.5	233	0.22	0.08	0.31	0.900	0.02	0.1	399
C809802		7.9	0.002	0.21	2.34	49.8	1	0.4	181.0	0.20	<0.05	0.27	0.852	0.05	0.1	382
C809803		2.0	<0.002	<0.01	0.58	44.6	<1	0.5	43.5	0.20	<0.05	0.27	0.817	0.02	0.5	342
C809804		115.5	<0.002	0.46	4.01	6.3	<1	0.4	279	0.12	<0.05	2.52	0.113	0.52	0.8	56
C809805		6.1	<0.002	0.10	8.76	50.4	<1	0.4	232	0.22	<0.05	0.27	0.872	<0.02	0.1	378
C809806		6.0	0.002	0.02	0.93	54.4	<1	0.5	273	0.23	<0.05	0.32	0.940	0.04	0.1	405
C809807		1.0	<0.002	<0.01	0.31	59.7	<1	0.8	6.8	0.27	<0.05	0.36	1.055	<0.02	0.3	503
C809808		7.7	<0.002	0.37	2.30	42.3	1	0.9	151.5	0.12	<0.05	0.12	0.527	0.14	0.1	345
C809809		0.7	<0.002	0.12	2.00	42.8	<1	0.4	367	0.18	<0.05	0.13	0.771	<0.02	<0.1	335
C809810		76.1	<0.002	0.50	2.53	7.2	<1	0.8	417	0.33	<0.05	6.80	0.190	0.49	1.8	55
C809811		82.0	<0.002	0.43	1.19	6.9	<1	0.8	351	0.39	<0.05	6.48	0.217	0.56	1.9	53
C809812		61.2	<0.002	0.16	2.41	7.2	<1	0.9	440	0.37	<0.05	5.69	0.218	0.46	1.5	52
C809813		55.7	<0.002	0.19	2.32	7.3	<1	0.9	656	0.35	<0.05	6.28	0.214	0.36	1.8	54
C809814		52.1	<0.002	0.02	2.51	6.7	<1	0.8	389	0.34	<0.05	6.49	0.183	0.34	1.8	50
C809815		76.3	<0.002	0.14	4.44	7.1	<1	0.8	220	0.30	<0.05	6.67	0.175	0.50	1.8	53
C809816		11.6	0.002	0.34	0.46	50.7	1	0.6	282	0.32	<0.05	0.35	1.535	0.03	0.1	486
C809817		9.2	0.003	0.30	0.26	50.0	1	0.6	155.0	0.34	<0.05	0.33	1.520	0.03	0.1	485
C809818		10.9	0.002	0.11	1.85	47.9	1	0.6	393	0.28	<0.05	0.29	1.345	0.02	0.1	459
C809901		169.0	<0.002	0.05	183.0	16.3	<1	4.2	108.0	1.22	<0.05	16.30	0.516	0.90	2.7	116
C809819		73.6	<0.002	0.03	3.87	7.0	1	0.9	489	0.35	<0.05	5.52	0.202	0.50	1.7	55
C809820		34.8	<0.002	0.02	2.83	7.2	<1	1.0	168.0	0.34	<0.05	5.58	0.190	0.25	1.6	60
C809821		10.7	<0.002	0.03	1.17	40.2	<1	0.4	79.9	0.14	<0.05	0.17	0.642	0.08	<0.1	312
C809822		0.5	0.002	0.16	2.39	43.5	1	0.4	389	0.15	<0.05	0.17	0.711	<0.02	<0.1	337
C809823		1.0	<0.002	0.01	0.44	4.1	<1	<0.2	30.8	<0.05	<0.05	0.02	0.068	<0.02	<0.1	38
C809824		4.3	0.005	0.16	0.99	48.0	1	0.7	516	0.34	<0.05	0.35	1.550	<0.02	0.1	501
C809825		1.0	<0.002	0.03	5.74	38.4	<1	0.8	102.5	0.27	<0.05	0.64	0.709	<0.02	0.1	427
C809826		46.3	<0.002	0.07	0.51	9.3	<1	1.0	382	0.37	<0.05	5.79	0.276	0.33	1.6	71
C809827		1.0	<0.002	0.05	1.45	46.0	1	0.4	396	0.16	<0.05	0.14	0.749	<0.02	<0.1	347
C809828		70.3	<0.002	0.03	9.49	38.1	1	0.5	213	0.19	0.06	0.19	0.791	0.51	0.3	298
C809829		3.8	<0.002	0.08	0.84	36.8	1	0.3	129.5	0.11	0.09	0.13	0.486	0.04	<0.1	278
C809830		31.8	<0.002	0.08	0.67	41.6	1	0.4	152.0	0.14	<0.05	1.10	0.506	0.26	0.5	311
C809831		80.7	<0.002	0.12	1.27	10.1	<1	0.6	147.0	0.17	<0.05	5.15	0.145	0.48	1.3	77
C809832		94.8	<0.002	0.06	1.67	17.4	<1	1.1	193.5	0.25	0.05	7.39	0.209	0.65	2.2	129
C809833		133.5	<0.002	0.01	1.97	22.1	<1	1.0	819	0.28	<0.05	4.77	0.384	0.84	1.4	158
C809834		28.6	<0.002	0.01	5.09	21.7	<1	1.3	432	0.30	<0.05	4.17	0.422	0.41	1.5	166
C809835		13.5	<0.002	0.05	1.08	20.2	<1	1.0	902	0.26	<0.05	4.99	0.352	0.12	1.6	136
C809836		120.5	<0.002	0.01	1.27	15.8	1	0.9	221	0.30	<0.05	5.61	0.317	0.72	1.6	114
C809902		1.7	<0.002	<0.01	0.08	0.9	<1	0.3	22.5	0.05	<0.05	6.74	0.033	<0.02	0.3	4
C809837		62.4	<0.002	<0.01	2.16	24.7	1	1.1	1555	0.30	<0.05	5.14	0.454	0.54	1.5	177
C809838		22.3	<0.002	<0.01	2.37	25.8	<1	1.1	840	0.28	<0.05	5.10	0.456	0.21	1.4	180



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CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Au-ICP22	PUL-QC	CRU-QC
		W	Y	Zn	Zr	Au	Pass75um	Pass2mm
		ppm	ppm	ppm	ppm	ppm	%	%
		0.1	0.1	2	0.5	0.001	0.01	0.01
C809801		0.9	24.1	103	53.7	0.021	94.3	73.0
C809802		0.1	22.5	96	50.2	0.030	94.8	
C809803		2.2	19.7	113	65.5	0.395		
C809804		1.0	5.4	53	51.7	0.008		
C809805		0.2	22.1	75	52.1	0.007		
C809806		1.0	24.2	73	56.4	0.011		
C809807		5.0	18.0	134	74.2	0.028		
C809808		1.9	8.7	71	25.0	0.032		
C809809		0.3	10.8	88	24.1	0.001		
C809810		1.6	15.3	34	150.5	0.008		
C809811		1.4	15.5	27	147.5	0.002		
C809812		1.1	15.6	30	148.0	0.001		
C809813		0.7	15.2	54	151.5	0.004		
C809814		0.4	14.6	46	147.5	<0.001		
C809815		0.7	14.9	45	155.0	<0.001		
C809816		0.1	30.2	186	47.6	<0.001		
C809817		0.1	29.7	169	48.7	0.001		
C809818		0.1	28.1	124	65.5	0.001		
C809901		2.4	19.7	109	152.5	0.876		
C809819		0.3	13.3	61	149.5	0.002		
C809820		0.8	10.7	98	154.0	<0.001		
C809821		0.1	14.1	122	13.4	0.001		
C809822		0.2	15.3	101	22.8	0.003		
C809823		0.1	1.2	22	2.1	0.001		
C809824		0.2	29.2	133	66.8	0.001		
C809825		1.3	9.7	163	84.2	0.021		
C809826		1.5	18.9	72	153.5	<0.001		
C809827		0.2	12.8	117	20.6	0.001		
C809828		2.0	9.7	56	45.4	0.027		
C809829		0.4	3.2	89	16.7	0.007		
C809830		0.3	6.8	121	61.1	0.005		
C809831		0.4	8.4	47	102.0	0.007		
C809832		1.0	13.9	104	145.0	0.006		
C809833		9.5	14.8	76	134.5	<0.001		
C809834		2.9	16.5	149	158.0	0.001		
C809835		0.7	17.2	87	148.5	0.003		
C809836		1.8	14.3	66	155.5	0.002		
C809902		0.1	4.6	2	36.5	<0.001		
C809837		0.9	19.8	99	141.0	<0.001	94.6	
C809838		0.9	19.9	97	145.0	0.001	97.0	72.2



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CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd WT. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	0.05	0.2	0.01	
C809839		0.91	0.03	7.49	3.0	970	1.21	0.11	2.61	0.07	64.3	20.2	153	1.75	15.3	3.94
C809840		0.52	0.03	7.59	8.4	1500	1.31	0.13	2.82	0.10	66.9	20.0	160	2.28	16.0	4.04
C809841		0.62	0.11	6.55	9.4	710	1.29	0.13	2.51	0.08	41.7	19.9	150	5.18	36.4	3.18
C809842		0.70	0.02	7.56	3.3	1890	2.35	0.08	2.60	0.08	62.1	8.7	47	23.6	25.8	3.05
C809843		0.44	<0.01	8.40	5.6	140	1.24	0.05	1.06	0.04	78.9	14.6	54	0.46	2.1	3.77
C809844		0.68	0.08	7.83	9.4	1480	1.62	0.18	4.07	0.16	79.2	20.4	77	2.82	20.1	5.43
C809845		0.71	0.02	7.45	10.4	230	1.10	0.09	2.95	0.06	38.4	13.4	86	1.14	30.4	3.09
C809846		0.64	0.02	4.04	2.1	230	0.55	0.05	5.55	0.09	47.2	10.2	95	3.15	8.2	2.71
C809847		1.20	0.04	6.26	4.9	530	1.16	0.22	3.38	0.11	56.4	26.2	205	6.13	29.4	3.82
C809848		0.42	0.04	9.87	30.1	1700	2.96	0.14	0.57	0.13	84.4	17.8	372	15.35	11.3	1.60
C809849		0.67	0.08	7.00	7.4	680	1.01	0.11	1.84	0.08	44.5	16.0	137	2.78	29.5	3.11
C809850		0.56	0.15	6.19	16.6	210	0.54	0.38	0.56	0.03	49.4	19.1	132	1.48	162.0	4.82
C809851		0.93	0.03	7.82	22.2	30	0.31	0.01	7.59	0.05	10.50	48.0	177	0.13	92.7	9.80
C809903		0.07	0.53	7.42	40.9	800	2.75	1.04	3.19	0.57	80.9	30.8	103	10.30	124.0	4.01



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CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga ppm 0.05	Ge ppm 0.05	HF ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5
C809839		18.10	0.22	2.9	0.039	1.34	31.5	20.0	2.47	671	0.29	3.90	3.6	53.3	1080	15.2
C809840		19.00	0.21	3.3	0.038	2.36	33.0	9.1	2.46	768	0.66	3.68	4.0	51.8	980	16.7
C809841		15.25	0.19	2.5	0.033	1.99	20.3	16.4	1.15	672	6.09	2.74	3.8	70.5	610	15.7
C809842		22.2	0.24	3.9	0.042	3.81	29.4	10.0	1.38	674	1.11	2.02	4.8	13.3	1160	3.3
C809843		23.3	0.22	4.2	0.026	0.18	39.5	14.2	2.05	548	0.71	5.44	5.1	18.9	1120	5.4
C809844		21.5	0.25	3.6	0.059	2.55	36.9	11.3	2.60	1070	0.52	2.73	4.7	19.6	1350	14.9
C809845		18.50	0.20	2.4	0.031	1.15	17.8	7.9	1.33	613	0.75	4.85	4.0	50.0	590	4.0
C809846		8.85	0.20	1.3	0.027	1.02	22.7	2.4	2.14	1160	0.90	1.70	1.6	30.9	550	3.1
C809847		15.05	0.22	2.5	0.037	1.88	26.8	13.9	1.60	781	1.10	1.80	2.1	85.5	760	3.5
C809848		27.4	0.24	4.2	0.051	5.09	38.2	11.5	0.50	346	1.09	0.35	2.7	63.7	1740	3.4
C809849		16.10	0.19	2.2	0.027	1.81	21.7	26.0	1.17	479	1.75	2.17	3.4	59.5	560	10.9
C809850		14.45	0.17	1.9	0.020	0.72	24.9	34.0	2.28	441	2.09	2.12	3.7	71.4	470	4.4
C809851		18.90	0.16	1.3	0.064	0.03	4.0	17.2	3.56	1560	0.55	1.92	3.1	90.7	510	3.7
C809903		19.80	0.22	3.6	0.078	2.77	41.0	33.1	1.59	562	0.81	0.38	11.9	73.4	460	64.0



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CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
C809839		29.2	<0.002	0.01	2.80	15.3	<1	0.8	736	0.24	<0.05	5.27	0.266	0.24	1.6	103
C809840		78.6	<0.002	<0.01	3.20	16.5	<1	0.9	980	0.27	<0.05	5.35	0.297	0.52	1.6	105
C809841		88.5	<0.002	0.25	1.63	13.5	1	0.6	331	0.28	0.05	3.50	0.291	0.48	0.9	94
C809842		140.0	<0.002	<0.01	0.69	13.0	<1	1.0	420	0.32	<0.05	4.91	0.292	1.00	1.5	102
C809843		5.4	<0.002	<0.01	0.97	12.7	<1	1.1	409	0.36	<0.05	6.73	0.313	0.04	2.0	100
C809844		58.4	<0.002	<0.01	0.64	21.8	<1	1.1	1465	0.30	<0.05	5.43	0.420	0.55	1.5	155
C809845		14.8	<0.002	0.03	1.16	8.3	<1	0.7	234	0.27	<0.05	3.72	0.244	0.14	1.1	72
C809846		38.9	<0.002	0.04	1.18	9.0	<1	0.4	234	0.12	<0.05	2.71	0.133	0.23	0.6	58
C809847		81.6	<0.002	0.09	2.07	19.1	<1	0.6	403	0.17	0.05	5.17	0.164	0.46	1.2	96
C809848		202	<0.002	0.06	2.26	27.2	<1	1.2	106.5	0.20	<0.05	6.70	0.257	1.11	1.5	155
C809849		70.4	<0.002	0.12	0.73	11.3	<1	0.6	208	0.26	0.05	4.10	0.245	0.40	1.0	78
C809850		37.1	<0.002	0.18	0.84	10.3	<1	0.5	91.6	0.29	<0.05	4.97	0.244	0.19	1.2	73
C809851		1.9	<0.002	0.07	5.08	50.1	1	0.4	509	0.20	<0.05	0.21	0.829	<0.02	0.1	350
C809903		170.5	<0.002	0.29	8.12	14.4	1	3.6	66.7	1.00	0.28	14.65	0.351	1.51	3.1	96



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CERTIFICATE OF ANALYSIS SD21185880

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Au-ICP22	PUL-QC	CRU-QC
		W ppm	Y ppm	Zn ppm	Zr ppm	Au ppm	Pass7Sum %	Pass2mm %
		0.1	0.1	2	0.5	0.001	0.01	0.01
C809839		1.6	12.7	81	116.5	<0.001		
C809840		0.5	13.7	77	125.5	0.001		
C809841		0.8	13.2	81	97.4	0.063		
C809842		12.6	12.3	59	150.0	0.002		
C809843		0.7	13.8	68	161.0	0.002		
C809844		0.7	18.2	96	139.0	0.002	93.9	
C809845		0.6	8.5	56	90.4	0.002	97.1	
C809846		0.5	6.5	31	50.8	0.002		
C809847		0.8	10.8	51	97.5	0.003		
C809848		16.6	14.7	65	164.5	0.001		
C809849		0.6	9.3	72	87.6	0.005		
C809850		0.8	7.5	77	77.6	0.008		
C809851		0.1	19.4	95	41.8	0.001		
C809903		3.1	22.7	178	129.0	0.098		



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CERTIFICATE OF ANALYSIS SD21185880

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: REEs may not be totally soluble in this method.
ME-MS61

LABORATORY ADDRESSES

Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.

Applies to Method:	CRU-31	CRU-QC	LOG-21	LOG-23
	PUL-32	PUL-QC	SPL-22Y	WEI-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Applies to Method:	Au-ICP22	ME-MS61
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Appendix E
(Full Scale Maps)
Figures 2, 3 and 4

Figure 4. 2021 Prospecting of Bear Lake East Property; Rock Samples with Gold Values

Rock Samples

- Au_Best_ppm**
- 0.001
 - 0.002 - 0.003
 - 0.004 - 0.005
 - 0.006 - 0.500

Claim Boundaries

- ▭ Property Outline, Gold Candle Ltd.
- ▭ GCL_CLAIMS_BOUNDARYCELL
- ▭ GCL_CLAIMS_SINGLECELL
- ▭ Township Boundaries
- ▭ MLAS_Mining Land Tenure

Geography

- ▭ Lake
- ▭ Wetland
- ▭ Railroads
- ▭ Rivers
- ▭ Roads
- ▭ Topo, 15m contours



UTM NAD83 Zone 17N

1:4,000 scale

