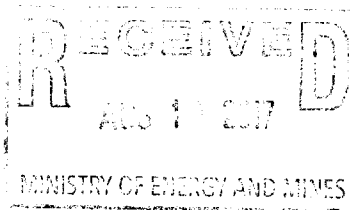


Ministry of Energy and Mines
BC Geological Survey



Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical, Geophysical

TOTAL COST: 5,793.96

AUTHOR(S): Andris Kikauka

SIGNATURE(S):

A. Kikauka

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____

YEAR OF WORK: 2017

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5656176

PROPERTY NAME: Rox

CLAIM NAME(S) (on which the work was done): Rox 1 567078, Rox NW 1052955

COMMODITIES SOUGHT: Cu, Pb, Zn, Ag, Au

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092K076, 092K077, 092K082

MINING DIVISION: Vancouver

NTS/BCGS: 092K 01/E, 092K.010

LATITUDE: 50 ° 00 ' 00 " LONGITUDE: 124 ° 05 ' 36 " (at centre of work)

OWNER(S):

1) Asia New Energy Corp

2) _____

MAILING ADDRESS:

148 Lascelles Blvd, Toronto, ON M5P 2E6

OPERATOR(S) [who paid for the work]:

1) same

2) _____

MAILING ADDRESS:

same

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Early-Middle Jurassic Bowen Island Group sedimentary and volcanic rocks occupy a 1 X 15 km, NNW trending roof pendant enclosed by Cretaceous-Eocene Coast Range granodiorite-diorite. The pendant contains weakly metamorphosed clastic sediments-tuffs, volcanic flows grading into intrusive diorite sills that have NW to SE plunging folds and form a W verging anticline. Massive sphalerite-galena-chalcopyrite-pyrrhotite-pyrite-arsenopyrite occur in steeply dipping shear zones.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 2621, 3329, 8630, 9315, 11641, 13814, 18207, 21459, 22397, 23319

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (Incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic 3.9 km		567078, 1052955	3,092.74
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock 11 samples, ALS ME-MS41 ICP		567078, 1052955	2,701.22
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			5,793.96

NTS 92 K/1 E, 92F/16 E
BCGS 092K.010, 092F.100
LAT. 50 01' N
LONG. 124 05' W

**GEOCHEMICAL & GEOPHYSICAL REPORT on
ROX MINERAL CLAIMS,
MTO TENURES 567078, 1013277, & 1052955
WORK DONE ON 567078, 1052955
JERVIS INLET, BC**

VANCOUVER MINING DIVISION

For:

Asia New Energy Corp,
148 Lascelles Blvd,
Toronto, ON M5P 2E6

By:

ANDRIS KIKAUKA, P.Geo.,
4199 Highway 101,
Powell River, BC V8C 0C7

August 3, 2017

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

36,594

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SUMMARY

The Rox Claim Group consists of 3 contiguous mineral tenures comprising 519.09 hectares (1,282.2 acres). The mineral tenures are located 38 kilometres northeast of Powell River, B.C. near the headwaters of Lois River and No Man's Creek. A logging road that branches off Third Lake Road follows Lois River and gives access to the south portion of the claims. The road to Freda Lake accesses the northwest portion of the property. The claims lie within the Vancouver Mining Division. The mineral tenures are owned 100% by Asia New Energy Corporation.

The Rox mineral tenures are underlain by mixed sedimentary, volcanic, and intrusive rocks of Lower Middle Jurassic Bowen Island Group. This group is age equivalent to the Bonanza Group of Vancouver Island and the Harrison Lake Group of the Central Coast Mountains. The Bowen Island Group forms an elongated 2 X 15 kilometre roof pendant within Cretaceous/Tertiary intrusive rocks of the Coast Range Plutonic Complex. Lithologies within the roof pendant consist of tuffaceous sandstone, argillaceous siltstone, andesite to basalt vesicular flows and diorite-andesite flows and/or sills, pillowed andesite flows, chloritic schist, carbonate, and chert. This sequence forms a roof pendant, representing a steeply dipping remnant of pre-Cretaceous strata deformed during emplacement of the Coast Range Plutonic Complex. Intense deformation has produced isoclinal folding with penetrative to fracture axial plane cleavage and greenschist grade metamorphism throughout the roof pendant. A portion of this roof pendant located near the headwaters of Lois River and No Man's Creek has been intermittently explored for base and precious metals for the past 65 years. As a result of mineral exploration fieldwork, numerous base and precious metal targets have been identified, and developed by geochemical, geophysical exploration, core drilling (1983-84, 1996), and adits and open cuts (1960's and 70's).

Zones of massive sphalerite, galena, chalcopyrite, pyrrhotite, and/or arsenopyrite occur within the south-central portion Rox 1 mineral tenure (number 567078), that include 3 Minfile occurrences (092K076, 077, & 082). Several adits and trenches trace shear and stratigraphic controlled pods and lenses of significant Cu-Pb-Zn-Ag-Au bearing sulphide mineralization. The Mt. Diadem Adit, the upper and lower adits, and trenches of the Lois River contain significant Cu-Pb-Zn-Ag-Au values. Several zones of massive magnetite-pyrrhotite-chalcopyrite also occur on the south portion of the claims. The upper and lower adit showings consists of massive and semi-massive Cu-Pb-Zn-Ag-Au bearing sulphides associated with a linear and penetrative shear zone and a volcanic/sedimentary geological contact. This NNW trending polymetallic mineralization near Lois Creek is considered to be remobilized Jurassic age VMS deposit type, and the primary value of this ore is Ag and to a lesser extent Au. The NE trending No Man's Creek gold-silver bearing quartz-sulphide Upper vein is Eocene age, occurs at 1,100 meter elevation (Minfile name Rox) and Lower veins at an elevation of 840 meters in the east-central portion of the property, and it is primarily economic element is Au, and to a lesser extent Ag.

In order to determine the economic potential of precious/base metal bearing mineralization on the Rox mineral tenures, a two phase program, including core drilling, geophysical surveys, and geochemical sampling leading to resource estimate, bulk sampling, metallurgical testing, and related exploration and development work is warranted.

1.0 INTRODUCTION

This report was prepared at the request of New Asia Energy Corp to describe and evaluate the results of geochemical analysis of rock chip sampling and geological mapping carried out on the Rox polymetallic sulphide mineralization located on the subject property. The purpose of this technical report is to summarize geophysical and geochemical aspects of economic mineralization, in order to establish recommendations for future work.

This report is based on published and unpublished information, maps, reports, and field notes, and fieldwork.

2.0 LOCATION, ACCESS, AND PHYSIOGRAPHY

The Rox mineral tenures (567078, 1013277, & 1052955) are situated in the Vancouver Mining Division covering Mt. Diadem, which is located about 4 km west of Jervis Inlet near Brittain River. The Rox mineral tenures are situated approximately 38 kilometres northeast of Powell River, B.C. (Figures 1 and 2).

The claims are located on map sheet NTS 92 F/16 E and 92 K/1 E (BCGS 092K.010 and 092F.100) at latitude 50 01' N, longitude 124 01' W, and UTM 5,540,400 metres N, 423,000 metres E.

Road access is via the Lois Lake logging road, Lang Bay to Lois Creek or Freda Lake. Road access is radio controlled during weekdays when active log hauling trucks use this road. Alternate access is via helicopter from Powell River Airport (Oceanview Helicopters).

The property is on mountainous terrain with moderate to steep slopes rising from 700 metres (2,310 feet) to 1,675 metres (5,610 feet) above sea level. Mature fir, hemlock, spruce, and cedar (red and yellow) are found below 1,100 metres (3,600 feet) elevation. Moss, lichen, and shrubs of the alpine tundra occur above this elevation.

The area is affected by a maritime coastal climate with abundant precipitation in the autumn and winter with moderate temperatures.

Recommended work season is April-November. Work can be extended into winter months at lower elevations below 1,100 m.

3.0 PROPERTY STATUS

The property consists of 3 contiguous mineral tenures in the Vancouver Mining Division (Fig 1, 2 & 3). The mineral tenures are owned 100% by Asia New Energy Corporation (FMC 280468). Details of the tenures are as follows:

Claim Name	Tenure Number	Owner	Area (Hectares)	Expiry Date
Rox 1	567078	280468	311.46	2018/DEC/05
	1013277	280468	166.11	2018/DEC/05
Rox NW	1052955	280468	41.52	2018/DEC/05
		Total area =	519.09	

The writer is not aware of any particular environmental, political, or regulatory problems that would adversely affect mineral exploration and development on the Rox mineral tenures.

The mineral tenures fall under the jurisdiction of Shishalh (Sechelt) First Nations, a part of the Coast Salish who inhabited the area about before the European's arrived 500 years ago. Permits, approvals, or decisions related to exploration and development work on mineral tenures will require the Province of British Columbia to meet applicable legal obligations to consult with and, if appropriate, accommodate affected First Nations source- MTO website, <https://www.mtonline.gov.bc.ca/>

4.0 PROPERTY HISTORY

The Mt.Diadem area of Jervis Inlet has received intermittent mineral exploration work since the 1920's. Brittain River Mining Co. excavated three short adits in 1927. These adits contain massive Pb-Zn-Cu-Ag-Au bearing sulphide mineralization and are located 1-2 kilometres northwest of Mt.Diadem. In 1947-50, Inco Canada Ltd. and Bralorne Mines Ltd. excavated mineralized bedrock in the headwaters of No Man's Creek, performed some sluicing, cut trails, and fabricated a cabin. A gold bearing quartz vein was traced along strike for 800 feet and returned assay values up to 5.77 oz/t Au. The vein occurs in a narrow shear striking northeast, dips near vertical. Mineralization is 1-3% pyrite, sparse chalcopyrite, sphalerite, arsenopyrite, & native gold hosted by quartz, fractured wall rock, clay-rich fault gouge (Minister of Mines Annual Report, 1950).

1954: Copper Ridge Silver Zinc Mines performed geological mapping and prospecting on 19 claims located in the Mt.Diadem area.

1957: W.R.Bacon of the B.C.Dept. of Mines performed seven months of geological fieldwork in the area. This work is summarized in B.C.D.M. Bulletin No.39,"Geology of Lower Jervis Inlet".

1965: Vanco Explorations Ltd. held 17 claims northwest of Mt. Diadem called the Linda Group. In 1967 Citation Explorations Ltd. held 73 claims and optioned the Linda Group. In 1970 Tiger Silver Mines optioned the Linda Group and carried out geochemical and geophysical surveys.

1978: The claims were acquired by Fury Explorations Ltd. (Diadem claim) and Reto Schmidt (Fox claim).

1982: Anaconda Canada Explorations Ltd. sampled stream sediments in the Rox claims area revealing a multi-element Cu-Pb-Zn-Ag-Au geochemical high. Related pathfinder elements such as As-Sb-Bi-Mo also showed elevated geochemical values. In 1983-84 Anaconda performed 10 kilometres of GENIE-EM, geological mapping, geochemical surveys, trenching, and diamond drilling which concentrated on the base metal showings of the upper and lower adits and performed a regional stream sediment and prospecting survey which included the Mount Diadem area (A.R. # 11,641).

In 1983 Anaconda optioned the Fox and Diadem claims as well as acquiring additional claims to the north. A seven man crew worked for five months performing geological mapping, trenching, geophysical and geochemical surveys, line cutting, and diamond drilling. The focus of this program was the base metal showings near the adits. These showings consist of pods and lenses of massive sphalerite, chalcopyrite, pyrrhotite, and minor galena, arsenopyrite developed within steeply dipping shears which trend 330 to 005 degrees. Massive, shear controlled mineralized pods are localized along a sediment (siliceous black argillite)-volcanic (green chloritic andesite flow) contact. These showings consist of pods and lenses of massive sphalerite, chalcopyrite, pyrrhotite, and minor galena, arsenopyrite developed within steeply dipping shears which trend 330 to 005 degrees. Massive, shear controlled mineralized pods appear to be spatially related to a sediment-volcanic contact. The geophysical mag and EM survey focused on the Upper Trench, Upper Adit, and Lower Adit polymetallic mineralization (i.e. Ag-Au-Cu-Pb-Zn) Data results indicates there are numerous weak to moderate strength conductor axes that correlate well with the near vertically dipping pyrrhotite-rich polymetallic mineral zones and parallel sulphide zones adjacent to the showings (Appendix C-2 Claim Geophysics, A.R. 11,641, 1983). The nature and extent of parallel sulphide zones are poorly documented, but numerous conductive zones located north, south and northwest of the Upper Adit should be trenched and core drilled to test for the presence of massive/semi-massive sulphide mineral zones. The weak to moderate strength (200-500 nT) positive magnetometer anomalies, located mainly in the southeast portion of the surveyed grid, correlate with a magnetite/pyrrhotite bearing hornfels diorite/basalt contact zone that has zones of Cu- Zn-Ag bearing sulphide mineralization.

Rock chip samples taken by Anaconda personnel (1983) from several different exposures of the No Man's Creek gold-quartz vein returned the following values:

<u>Location</u>	<u>Assay</u>	<u>Width</u>
No Man's Ck.(el.1,100 m.)	24.3 g/t Au	16 cm.
"	27.0 g/t Au	8 cm.
"	30.4 g/t Au	7 cm.

Several occurrences of gold bearing pyrrhotite and arsenopyrite with assay values up to 5.5 g/t Au were located 200-500 metres northwest of No Man's Creek vein. The 1984 Anaconda report recommended follow up drilling in the area of the upper and lower adit. 1984: Anaconda drilled 9 holes through the upper adit zone (select intersects as follows):

HOLE	FROM	TO(m)	WIDTH	% Cu	% Pb	% Zn	g/t Ag	g/t Au
#1	93	94	1.0m	2.02	0.01	0.06	47.1	0.07
#1	96.5	98	1.5m	0.27	1.5	1.22	44.1	0.07
#1	99.9	100.4	0.5m	2.32	0.02	0.16	46.6	0.01
#1	102.9	103.9	1.0m	0.06	1.19	3.76	17.8	0.12
#1	93	103.9	10.9m	0.33	0.4	0.53	14.2	0.03
#3	20.2	20.7	0.5m	0.05	0.04	6	24	0.01
#3	22.2	23.7	1.5m	0.34	0.51	2.1	76.1	0.11
#3	27.2	31.2	4.0m	2.14	7.92	2.45	359.4	0.05
#4	23.7	24.7	1.0m	0.05	0.03	7.47	13	0.01
#4	28.7	30.2	1.5m	0.05	0.84	3.72	41.7	0.07
#4	32.6	33.6	1.0m	0.19	0.04	0.39	33.6	0.05
#4	44.8	47.3	2.5m	0.34	0.48	1.48	49.3	0.07
#6	14.6	15.6	1.0m	7.15	0.01	0.49	319.2	0.8
#6	62.4	65.4	3.0m	1.2	0.31	0.41	123.9	0.01
#6	86.4	86.9	0.5m	0.06	1.24	8.4	93.9	0.12
#6	103.4	107.9	4.0m	0.57	0.04	0.63	51.9	0.03
#8	2.5	3.7	1.2m	3.25	0.01	0.18	86.7	0.02
#8	98.9	99.9	1.0m	1.62	0.28	1.2	175.2	0.04
#9	72.7	74.7	2.0m	0.04	1.08	2.78	19.1	0.02

GENIE-EM geophysics over the upper adit and upper trench zones outlined several weak and moderate conductors over the upper trench zone and immediately north of the upper adit and lower adit which have not been drill tested (Scott,83). Drill indicated continuity of polymetallic mineralization along a sheared volcanic-sediment contact combined with several well defined weak and moderate strength EM responses suggest the upper trench and upper/lower adit zones may host zones of massive sulphide to depth.

Isotope dating (Pb 207/U 235 ratios) combined with fossil correlations performed by the G.S.C. in 1989 has given the Mt. Diadem roof pendant a Lower to Middle Jurassic age date which is equivalent to the Bonanza Group on Vancouver Island and the Harrison Lake Group on the Central Coast Mountains. (Freidman, 1990)

1991: White Channel Resources Inc. performed hand trenching along the No Man's Creek quartz vein. The Au assay values obtained from trench sampling are compiled as weighted averages from vein and wallrock sampling listed as follows;

Sample No.	Location	Au assay	Width
Trench 1 " 52	0 + 38 N	0.344 oz/t	0.95m.
Trench 5	0 + 60 N	0.526 oz/t	0.35 m.
Trench 6 " 53	1 + 10 N	1.013 oz/t	0.97 m.
Trench 8 " 54 " 55	1 + 57 N	2.770 oz/t	2.18 m.
Trench 10	4+75 N	0.280 oz/t	0.3 m.
Trench 57	2+50 N 2+25 W	0.277 oz/t	0.4 m.

Values of 0.9-133.0 ppm Au and relatively high Cu-Zn-Ag-As were obtained from stream sediment samples of drainages which cut trenches that contain significant Au values. The high values obtained by sample ST-5 1.01% Cu, 1.49% Zn, 185.8 ppm Ag, 133.0 ppm Au, 6968 ppm As confirms the presence of high grade mineralization encountered in trench 8 (which averaged 2.770 oz/t Au across 2.18 metres).

In 1993, Noranda Exploration Co. Ltd. optioned the Rox 1-5 property and performed rock sampling and geological mapping. The following results were obtained from the upper trenches and upper adit:

SAMPLE #	WIDTH (m.)	% Cu	% Pb	% Zn	g/t Ag	g/t Au
427-P	1.0	0.02	0.82	1.34	23.2	0.31
427-Q	1.0	0.02	0.28	0.14	11.2	0.04
427-R	4.0	0.11	1.70	3.10	64.0	0.44
428-G	1.5	0.09	0.03	0.80	10.0	0.01
428-H	0.4	1.62	11.20	30.50	496.0	0.31
428-I	1.3	2.15	1.38	4.05	256.0	0.83
428-J	1.0	0.46	0.08	15.20	140.0	1.40

1996: Navarre Resource Corp drilled 8 holes totalling 1,200 ft of BQ core on the No Man's Creek gold bearing quartz vein.

ROX CLAIMS- NO MAN'S CK Au CORE DRILLING SIGNIFICANT INTERCEPTS
Core logging and drill core sampling for Navarre Resources Corp., July, 1996

Drill Hole Number	From (m)	To (m)	Width (m)	Au ppb	Au opt
RX 96-2	70.41	70.87	0.46	420	0.012
RX 96-2	71.93	73.61	1.68	449	0.013
RX 96-2	88.69	89.70	1.01	18,200	0.531
RX 96-3	25.51	27.97	0.46	1,850	0.054
RX 96-4	30.93	31.24	0.31	1,980	0.058
RX 96-4	78.39	78.85	0.46	705	0.021
RX 96-5	64.31	64.92	0.61	910	0.027
RX 96-8	28.16	28.32	0.16	25,300	0.739
RX 96-8	37.18	37.49	0.31	330	0.010

Reference- Pioneer Labs Report No. 9681687, 9681671

1998: Stirrup Creek Gold Inc optioned the property from Navarre Res Corp. and carried out VLF-EM and magnetometer surveys. Results from the geophysical program on the upper and lower adit zones are summarized as follows: VLF-EM results show good continuity of a weak conductive zone located immediately west of north trending fault zone in the upper adit grid (L 7+00 N to L 10+00 N). This weak VLF-EM response does not exhibit an associated magnetic anomaly which suggests that the pyrrhotite associated with the upper adit and trench showings is not massive. The upper adit conductive zone coincides with the trench trend of sulphide mineralization and previous GENIE-EM conductors identified by Anaconda's 1984 survey (Scott, 84). The lower adit grid (L 0+00 N to L 4+00 N) demonstrates moderate strength conductive zones at the lower adit and 100 metres NNW of the lower adit. This zone in the vicinity of the lower adit has never been drilled and is considered a high priority target based on the combination of VLF-EM in phase and quadrature response. Surface trenches and adits in this area coincide with EM conductor axes and total field mag highs at the lower adit.

A compilation of the present data combined with previous EM data generated by Anaconda in 1984 suggests that a program of core drilling focus on extending the upper adit zone to a depth of 150 metres, intersect the lower adit zone at depths ranging from 50-150 metres, and drill several holes in the intervening ground to establish continuity.

2001- Fundamental Resources Corp carries out VLF-EM and magnetometer surveys on the Upper and Lower Adit zones and takes 6 rock chip samples which are submitted to Acme Labs for assays and geochemical analysis (Appendix I-2, I-3, Upper and Lower Adit Rock Samples, A.R. 26,631). Also, 5 rock samples are submitted to Vancouver Petrographics for descriptions (Appendix I-4, Upper and Lower Adit Petrographic Descriptions, A.R. 26,631). The presence of garnet, tremolite and diopside suggests there are skarn mineral assemblages present in the Upper and Lower Adit mineral zones.

2002- Fundamental Resources Corp obtains petrographic descriptions of drill core from Anaconda's 1984 drill core that was stored on site (Appendix J-1, J-2, Upper and Lower Adit Petrographic Descriptions, A.R. 27,274).

2009- In 2009, rock chip sampling of No Man's Creek gold-bearing quartz vein was carried out by Sunshine Global Mining Ltd, in order to evaluate the samples for geochemistry, petrology and gold recovery tests. A summary of results for No Man's Creek quartz vein are listed in the following tables:

(Note: rock chip sample true widths range from 0.25-0.35 m, average width of 0.31 m)

ALS Chemex certificate VA09111065 (ME-ICP 61, 30 element ICP)

SAMPLE NO.	Ag ppm	As ppm	Bi ppm	Cd ppm	Cu ppm	Pb ppm	Zn %
1+00N AR-1	82.6	826	248	733	7700	111	3.57
1+00N AR-2	29.5	199	80	265	2370	35	1.375
1+00N AR-3	14.9	4610	70	50.3	814	44	0.23
1+50N-AR-1	80.6	7710	483	865	5470	99	4.41
1+50N-AR-2	142	2360	545	818	7170	102	5.19
1+50N-AR-3	67.7	2190	198	353	2840	106	1.745
1+50N-AR-4	34.3	1115	126	370	1970	81	1.86
1+50N-AR-5	38.1	1520	153	261	2080	116	1.305
1+50N-AR-6	122	266	257	363	1170	123	1.895
1+50N-AR-7	80	1555	370	533	3910	145	2.81

In addition to 33 element ICP and Au screen fire assay, a 35.2 kilogram composite sample combining 1+50 N AR-1 to 7 and a 5.6 kilogram composite sample combining 1+00 N AR-1 to 3 was sent to TN Gold Inc for a gold recovery test.

The two samples were ground to 20 mesh minus, wet gravity concentrated, subjected to many chemical scrubs and magnetic separation, and mercury amalgamation with nitric acid reduction, dried fluxed and fired finish. The results of the test are summarized as follows:

Sample No	Sample weight	Gold recovered	Ratio of gold recovered per metric tonne	Extrapolated value
1+50 N AR-1 to 7	35.2 kilograms	1.9 grams	54 grams/1000 kilograms	1.73 opt Au
1+00 N AR-1 to 3	5.6 kilograms	0.5 grams	89 grams/1000 kilograms	2.85 opt Au

Rock chip sampling done on No Man's Creek in September, 2013 identified a potential zone of Au bearing quartz-sulphide veining (sample 23249) located 50-110 meters southwest of the known Au bearing No Man's Creek quartz vein (samples 23243-23248 along 65 meter strike length, true width 20-55 cm). Geochemical analysis (Me-Gra21 Au Ag 30 gram Fire Assay-GRAV finish of rock samples, Certificate VA13163406, 2013, Appendix A) is listed below:

Sample ID	Vein Strike	Vein Dip	Width (cm)	Au g/t	Ag g/t	Au opt	Ag opt
23241	45	84 NW	22	<0.05	5	<0.0015	0.0015
23242	45	88 SE	20	<0.05	<5	<0.0015	<0.0015
23243	45	88 SE	25	2.39	<5	0.07	<0.0015
23244	45	88 SE	30	86.7	56	2.53	1.63
23245	45	90	26	33.5	21	0.977	0.61
23246	45	82 SE	55	89.9	33	2.622	0.96
23247	45	78 SE	35	33.4	52	0.974	1.52
23248	45	78 SE	30	121.5	85	3.54	2.48
23249	45	90	42	2.78	<5	0.081	<0.0015
23250	45	90	20	0.42	<5	0.012	<0.0015

The No Man's Creek Upper Quartz Vein trends northeast and roughly traces the 1,100 meter elevation contour which also trends northeast (locally). The upper gold-bearing quartz fissure vein dips steeply (70-90 degrees) to the SE in the area of samples 23246, 23247, & 23248, and dips steeply (70-90 degrees) to the NW south of this area. The Upper Quartz Vein with variable clay alteration (increased kaolinite-montmorillinite)

along a northeast trending, steeply dipping linear fault about 500 meters in strike length. The southern portion of the Upper Quartz Vein is hosted in andesite-diorite flows, pillows and/or intrusives, felsic lapilli tuff, chloritic schist, & tuffaceous sandstone. The northernmost portion of the upper quartz fissure vein is hosted in the quartz diorite, intrusive batholith.

The No Man's Creek Lower Quartz Vein is parallel to the Upper Quartz Vein. The Lower Quartz Vein is located at approximately 840 meters elevation, and is about 400 meters horizontal distance SE of the Upper Quartz Vein (Fig 4). This vein was investigated in 1996 and returned a geochemical analysis result of 0.018 opt Au (0.62 g/t Au), across 0.2 m.

5.0 GENERAL GEOLOGY (Fig 3)

Mixed volcanic, sedimentary, and intrusive rocks of Lower and Middle Jurassic Bowen Island Group form a series of 2-15 kilometre long, elongated northwest trending roof pendants within the Cretaceous Coast Range Plutonic Complex. These pendants occur in the south end of Howe Sound and Jervis Inlet. The Bowen Island Group is coeval in part with the rocks of the Bonanza Formation on Vancouver Island to the west and the Harrison Lake Formation within the central Coast Mountains 75 kilometres to the east.

Roof pendants occur throughout the Cordillera and have been referred to "inclusions", "screens", "septa", "great xenoliths", and "leaves between batholith walls". The Bowen Island Group probably covered a larger area prior to deformation that occurred during Cretaceous emplacement of the Coast Range Plutonic Complex. This deformation resulted in aligning the pre-Cretaceous strata into vertically oriented roof pendants.

The Bowen Island Group is volcanic rich in southwestern exposures and principally sedimentary to the northwest. This southeast to northwest change probably reflects age as well as facies variation. On Bowen Island, dark green, fine grained andesite is locally interbedded with thinly laminated to massive fine grained siliceous tuff, and minor laminated chert and argillite. In part this lamination is bedding, but elsewhere it is a tectonic fabric. On Mount Elphinstone, strongly foliated amphibolites are interlayered with green chloritic schist and felsic metavolcanics. On the summit ridges of the Sechart Peninsula, massive andesite is interlayered with cherty tuff and foliated rusty pyritic argillites and minor carbonate. Near Foley Head, on the west side of Jervis Inlet, pillow basalt is separated by a breccia zone from a rusty weathering argillite with minor carbonate. Upwards in the section is a thin conglomerate horizon, with feldspar porphyry, diorite, quartz diorite, and limestone cobbles. In the area of the Rox 1-5 claims, near the northwest limit of the Bowen Island Group, the lithologies consist of argillaceous siltstone (well banded), tuffaceous sandstone (chlorite rich), andesitic-basalt vesicular flows and diorite-andesite flows and/or sills, chloritic schist, pillowed andesitic flows, lapilli tuff, chert, and carbonate.

The most prominent feature of the Bowen Island Group roof pendant in the area of the Rox claims is the near vertical attitude of bedding and cleavage. W.R. Bacon (1957) suggests that the term pendant is misleading. He states that "these belts are not wedge shaped, but are more likely to be steeply-dipping leaves between batholith walls". This

suggests a deep down dip vertical extension of strata in the Mt. Diadem area in contrast to smaller, patchy remnants of strata in the Sechelt Peninsula. Another feature is the thickening of mafic flows, pillow lavas and tuffs in a 3 X 2 km area elongated northwest of Mt. Diadem. The thickening of the mafic volcanics also coincides with most of the base metal showings.

6.0 PROPERTY GEOLOGY

The Rox claims are underlain by Lower/Middle Bowen Island Group. The Lithologies consist of argillaceous siltstone (well banded), tuffaceous sandstone (chlorite rich), andesitic-basalt vesicular flows and diorite-andesite flows and/or sills, chloritic schist, pillowed andesitic flows, lapilli tuff, chert, and carbonate. The east portion of the claims are intruded by Cretaceous Coast Range Complex diorite, quartz diorite, granodiorite, and granite. The detailed description of the Lithologies are summarized as follows:

CRETACEOUS

- 5 Coast Range Plutonic Complex- quartz diorite, diorite, granodiorite, granite.

LOWER AND MIDDLE JURASSIC

- 4 Argillaceous siltstone (banded), sandstone, & laminated chert, minor lapilli tuff and carbonate interbeds.
- 4a Andesitic-basaltic vesicular flows and diorite-andesite flows and/or sills.
- 3 Argillaceous siltstone- the bedded to finely laminated and locally graphitic, minor carbonate and lapilli tuff interbeds.
- 3a) Andesitic-basaltic vesicular flows and diorite-andesite flows and intrusive.
- 2 Tuffaceous sandstone, siltstone (chlorite rich), interbedded coarse lapilli tuff.
 - 2a) Felsic lapilli tuff, vesicular flows, and tuffaceous sandstone and siltstone.
 - 2b) Massive diorite-andesite flows and intrusive.
 - 2c) Pillowed andesitic flows.
- 1 Tuffaceous sandstone, siltstone, minor argillite and chloritic schist.
 - 1a) Andesitic flows, lapilli tuff and chloritic schist.
 - 1b) Massive diorite-andesite flows and/or intrusive.

Rusty weathering argillaceous siltstone of unit 3 is characterized by a thin bedded and laminated appearance with minor graphite coated slickensides. Unit 4 is a well banded siltstone, sandstone, chert, tuff, and carbonate sequence.

Unit 5 Coast Range Plutonic Complex exhibits a fine grained to porphyritic texture near the contact with the pendant to a medium-coarse grain massive texture away from the contact.

Alteration occurs near mineralized shear zones and consists of silicification, and clay minerals developed in shear zones. Widespread epidote and pyrite or pyrrhotite fracture filling occurs throughout felsic rocks within the roof pendant. Zones up to 20 metres in width contain 10-15% magnetite-pyrrhotite with 0.1-0.3% Chalcopyrite occur immediately west of Mt. Diadem in a 210 degree azimuth creek bed.

Shear zones in the area of the upper and lower adit and No Man's Creek vein are believed to be continuous for a vertical and horizontal extent of several hundred metres. The strike length of the upper adit and lower adit combined form a 1.0 kilometre long zone. Shearing generally trends 340-350 degrees (with a steep east dip) in the upper and lower adit zones, and 100 degrees (with a steep north dip) in the Mt. Diadem adit zone.

The area of the upper and lower adits contain base metal mineralization with minor amounts of precious metals. These showings consist of massive sphalerite, chalcopyrite, pyrrhotite, and minor galena, arsenopyrite developed within steeply dipping shears which trend 330 to 005 degrees. Massive, shear and stratigraphically controlled mineralized lenses appear to be spatially related to a sediment-volcanic contact.

There is a correlation between increased sulphide mineralization and thickening of unit 2 (chloritic tuff-flow, & diorite) within the central part of the Upper Adit Zone. Minor fold axes in meta-sediments near and adjacent to the contact with unit 2 plunge and converge north at moderate to low angles, suggesting that the thickening of the sulphide zone may follow a thickening of unit 2 in a north direction. To date, there has not been any drilling north of the Upper Adit Zone sulphide mineralization. The parasitic fold axes (found on the fold-limbs, and around the hinge-zone of major fold) which occur in the meta-sediments suggests some drilling 200-1,000 meters north of the Upper Adit Zone is warranted.

The Upper Adit Zone also contains numerous EM conductive zones in the area between 1,200-1,300 meters elevation which were outlined in work done by Anaconda Canada Exploration Ltd. These EM conductive zones are located approximately 200-1,000 meters north-northwest of the Upper Adit (roughly following a 340 degree trend) and are shown and discussed in assessment report 11,641 (Ricchio, et.al., 1983).

There is also a possible south extension of the Upper Adit sulphide zone based on the identification of magnetite bearing diorite intrusive at the base of the cliff 100 meters south of DDH 84-2 (in the southeast portion of the Upper Adit Zone. Another total field magnetometer positive anomaly occurs approximately 250-450 m southeast of the Lower Adit, and this zone is known to have massive pyrrhotite and minor chalcopyrite mineralization occurring as fracture fillings and late-stage cross-cutting veins and veinlets, associated with epidote-chlorite-iron-carbonate-silica alteration. In May, 2005, Fundamental Resources personnel established a 250 X 250 m area of detailed mapping, soil sampling and magnetometer geophysics on the "Southeast Zone". The objective of this fieldwork was to identify and describe potential for southeast extension of mineralization from the "Lower Adit Zone" (located 250-450 meters northwest of the "Southeast Zone"). A rock chip sample (05-ROX-1) taken across a width of 0.3 meters from an outcrop located 95 meters southeast of the Lower Adit was geochemically analysed and returned values of 1.24% Pb, 28.1% Zn, 47.9 ppm Ag. No rock chip samples were taken in the area of the "Southeast Zone" due to cliff access problems and poor bedrock exposure.

Located on the west edge of mineral tenure 1013277 and east edge of Rox 1, mineral

tenure 567078, at an elevation of 1,100 metres (3,608 ft), and located near UTM grid 422,000 E, 5540750 N (NAD 83), a gold bearing quartz vein (No Man's Creek Au) occurs in a NE trending, steeply dipping shear zone that is exposed for a strike length of 500 metres. The No Man's Creek gold-bearing quartz vein is exposed in five creek gullies. The vein/shear trends northeast and dips steeply northwest or northeast (near-vertical dip). Mineralization consists of pyrite, pyrrhotite, chalcopyrite, sphalerite, (trace arsenopyrite, and native gold) in a gangue of quartz and fault gouge clay. Width of mineralized quartz veins varies from 0.1-0.35 metres. Wall rock zones of gouge clay, silicification, and fracture filling sulphide mineralization ranging from 0.5-2.0 metres in width adjacent to the quartz vein. Assay values of 2.772 oz/t Au across 2.18 metres were obtained from trenched rock chip samples (sample # 9,54,55, 1991). Stream sediment samples from creeks that cut this zone returned geochemical values up to 133.0 ppm Au (Leriche, 1991).

7.0 2017 FIELDWORK

7.1 METHODS AND PROCEDURES

Sulphide mineralization is exposed in the northwest parts of the property at 1,481 to 1,676 meters elevation where rock chip sample 17R1-17R11 are located. Bedrock surface exposure of sulphide-bearing rock chip samples were procured using sledge hammer and chisel used to channel sample across 0.1 to 0.5 meters width of the surface trace of sulphide zones (Appendix C).

Rock samples, ranging from 0.48-1.22 kilograms in weight, of acorn sized rock chips were placed in marked poly bags and shipped to ALS Chemex Labs Ltd, North Vancouver, BC for ME-MS41 ICP geochemical analysis, and ME-OG45 ore grade ICP for over detection limit samples (Appendix A).

Magnetometer readings were taken along E-W trending grid lines with specific locations established by GPS readings on Garmin 60Cx GPS receiver. Grid lines were brushed clear of vegetation and stations were marked with flagging. Magnetometer readings were digitally recorded and downloaded from a GEM Systems GSM 19T proton precession magnetometer that was used for the survey. A total of 3.9 line kilometres were completed.

Magnetometer Readings on E-W tie lines @ 12.5 m intervals, Line spacing 100 m. A total of 320 magnetometer readings were taken along east-west oriented grid lines that range from 150-500 m in length. Diurnal variation was corrected by using repeated readings (looping technique) at a base point at various times. Observed diurnal variations were compared to NRC (Canada-wide) magnetic observatory stations and corrections made for diurnal variation (Appendix E). The GEM GSM 19T proton precession magnetometer measures absolute values in nT of the vertical component of magnetic total field. The magnetometer corrected field data is reported in Appendix D. The NRC magnetic observatory plots from stations located Canada-wide are listed in Appendix E.

7.2 ROCK GEOCHEMISTRY

11 rock chip channel samples were taken from the northwest portion of the Rox property (Fig 4, 5, 6, & 7). The following table lists descriptions and significant results from ALS Chemex Labs Ltd (see Appendix A):

Sample ID	Tenure No	Easting NAD 83	Northing NAD 83	Elev (m)	Sample Type	Lithology
17R-1	567078	420673	5540840	1646	outcrop	tuffaceous sst, & andesite
17R-2	567078	420585	5540878	1648	outcrop	tuffaceous sst, & andesite
17R-3	1052955	420423	5541602	1481	outcrop	chloritic crystal tuff
17R-4	1052955	420116	5541671	1500	outcrop	chloritic crystal tuff
17R-5	1052955	420178	5541222	1562	outcrop	chloritic crystal tuff-diorite
17R-6	1052955	420203	5540840	1646	angular float	tuffaceous sst, & andesite
17R-7	567078	421198	5541026	1662	outcrop	tuffaceous sst, & andesite
17R-8	567078	421181	5541014	1660	outcrop	tuffaceous sst, & andesite
17R-9	567078	420702	5540459	1554	outcrop	tuffaceous sst, & andesite
17R-10	567078	420712	5540578	1583	outcrop	tuffaceous sst, & andesite
17R-11	567078	420664	5540872	1676	outcrop	tuffaceous sst, & andesite

Sample ID	Sulphides	Bed Strike	Bed Dip	Width (cm)	Fracture strike	Fracture dip	Comments
17R-1	py cpy, py, arsenopy	170	84 E	33			orange-red gossan
17R-2	cpy, py, sphal	173	77 E	20			minor anhydrite-barite
17R-3	cpy, py, sphal			12	150 & 50	steep	30% amphibole-chlorite
17R-4	cpy, py, sphal	110	87 E	18			coarse grain chalcopyrite
17R-5	cpy, py			10			trace chalcopyrite
17R-6	cpy, py, sphal						fine grain chalcopyrite
17R-7	cpy, py	162	80 E	38			diss & Fract Fill pyrite
17R-8	py	167	82 E	45			diss & Fract Fill pyrite
17R-9	py, sphal	158	84 E	50			diss & Fract Fill pyrite
17R-10	py, sphal	158	87 E	22			minor anhydrite-barite
17R-11	cpy, py	153		27			trace chalcopyrite

Sample ID	Au g/t	Ag g/t	Cu ppm	Pb ppm	Zn ppm	As ppm	Ca %	Ba ppm	P ppm	Cu %
17R-1	<0.02	0.35	25.3	7.5	157	26.2	3.2	40	580	
17R-2	<0.02	0.66	231	6.9	143	125.5	1.57	180	3490	
17R-3	<0.02	0.05	338	0.9	30	9.9	5.4	50	180	
17R-4	0.11	4.44	>10000	3.1	130	2.7	3.42	40	560	1.245
17R-5	0.02	0.32	259	7.5	16	4	1.61	100	580	
17R-6	0.02	17	7310	7.1	200	10.1	2.31	40	2780	
17R-7	<0.02	0.65	63.2	28.3	52	7	0.48	120	1570	
17R-8	<0.02	0.84	45.4	19.4	94	7.7	4.87	100	1980	
17R-9	<0.02	0.2	29.2	4.7	184	6.4	0.74	50	850	
17R-10	<0.02	0.56	38.6	7.7	177	5	3.53	210	560	
17R-11	<0.02	0.21	188.5	4.8	39	20.6	3.79	120	730	

The width of rock chip sampling ranged from 0.1-0.5 meters, however the sulphide zones locally exceed 2.0 meters, accompanied by variable clay alteration (increased kaolinite-montmorillinite), increased silicification and quartz-carbonate stringer veinlets, and chlorite as clots, with minor barite.

Gangue mineralogy of the sampled sulphides consists of quartz, calcite, chlorite, clay and barite. Mineralization consists of pyrite, pyrrhotite, chalcopyrite, and minor sphalerite. In general, the sulphide zones trend NNW and dip steeply to the east. This trend more or less follows the foliation and fabric of the weakly metamorphosed Bowen Island Group sedimentary and volcanic country rocks that host the sulphide zones. The sulphides are interpreted as remobilized, fracture controlled mineralization, that was originally deposited as black smoker 'vent facies', VMS deposit types.

7.3 MAGNETOMETER GEOPHYSICS

A Total of 3.9 line km of field magnetometer surveying was carried out over the Rox property on July 7-9, 2017. The instrument used is a GEM GSM-19T v 7.0 proton magnetometer. The readings were taken at 12.5 meter intervals using a Garmin 60Cx GPS for survey location. Raw data was corrected by looping (returning to a common point and verifying reading over time intervals of 20-120 minutes, and comparing the correction with diurnal changes recorded by magnetic observatories run by Natural Resources Canada (Appendix E). Due to the relatively 'high latitude' location of the survey, the vertical component of total field was recorded.

Magnetometer values from the NW Zone range from 50,714 to 63,519 nT. This high range of nanoTesla values are concentrated in a 200 X 300 m area, with highly anomalous (>1,000 nT) magnetometer readings. The underlying bedrock is a magnetite-rich diorite with minor disseminated and fracture filling late-stage iron sulphide mineralization. A sample with coarse grained chalcopyrite was located in the west portion of the magnetometer anomaly and is close to the contact of intrusive diorite and hornfelsed sedimentary country rock. The NW magnetometer grid anomaly is located between 5,541,550N to 5,541,850N and 420,100E to 420,550E (Fig 6). This strong magnetometer anomaly may represent a separate stock of high magnetite intrusive rock that is enclosed on the northeast, southwest and southeast by Bowen Island Group country rock. The NW Zone magnetometer anomaly is presumed to be caused by magnetite-bearing diorite. The anomaly is open to the northwest.

Magnetometer readings from the N Zone range from 54,604 to 55,675 nT. Highest magnetometer readings values are found concentrated in the center of the grid (Fig 7). The N magnetometer grid anomaly is located between 5,540,850N to 5,541,050N and 421,150E to 421,250E, and the anomaly trends NNE suggesting it connects to Lois Creek Trench located about 150 meters to the south. This anomalous zone has readings in the order of several hundred nT, and is considered weak to moderate in strength.

Magnetometer readings from the S Zone range from 54,139 to 54,996 nT. Highest magnetometer readings values are found concentrated along Lois Creek at 840-900 meter elevation (Fig 8). The S magnetometer grid anomaly is located between 5,539,250N to 5,539,450N and 421,375E to 421,450E, and the anomaly trends NNW.

This S zone has readings in the order of 200-300 nT, and is considered weak in strength. The weak strength suggests it may be caused by pyrrhotite, and it may be connected to Lois Creek Upper located about 500 meters to the north (where Anaconda performed core drilling in 1983)..

8.0 DISCUSSION OF RESULTS

Base metals and silver-gold showings (upper & lower adits, and upper trenches) are considered to be the primary exploration targets because of tonnage potential. Previous drilling by Anaconda in 1984 suggest that this target contains economically significant grade (>.3 opt Au equivalent) and width (2-5 metres) to a depth of over 50 metres, strike length of over 100 metres, and is worthy of a systematic program of core drilling. Mineralization consists of massive and semi-massive sphalerite, chalcopyrite, pyrrhotite, and minor galena, arsenopyrite developed within steeply dipping shears which trend 330 to 005 degrees. Massive, shear and stratigraphic controlled mineralized lenses are spatially related to a sediment-volcanic contact.

The displacement of the original sulphide lenses generally form best in the hinge zones of anticline or syncline fold axes (e.g. Britannia Beach Cu-Pb-Zn-Ag-Au, between 1905 and 1977, the Britannia orebodies yielded approximately 47.8 million tonnes of ore grading 1.1 per cent copper, 0.65 per cent zinc, 6.8 grams per tonne silver and 0.6 grams per tonne gold).

The Rox Claim Group has numerous significant polymetallic prospects and an area of gold bearing quartz veins that warrant detailed exploration. Located in the east portion of the Rox Claim, at an elevation of 1,100 metres, a gold bearing quartz vein occurs in a shear zone that is exposed in five creek beds at the headwaters of No Man's Creek. The vein/shear trends northeast and dips steeply northwest. The zone can be traced for a strike length of 475 metres. Width of mineralized quartz veins varies from 0.1-0.5 metres. Wall rock zones of gouge clay, silicification, and fracture filling sulphide mineralization ranging from 0.5-2.0 metres in width adjacent to the quartz vein. Assay values of 7.268 oz/t Au across 0.2 metres were obtained from trenched rock chip samples of the No Man's Creek quartz-gold vein.

9.0 CONCLUSION

The Rox claim group has potential to host an economic mineral deposit of gold, silver, copper, lead, and zinc based on the following facts:

- 1) No Man's Creek gold-bearing quartz vein system was drilled in 1996 and DDH RX 96-2 intersected 0.531 opt Au across 1.01 m, and DDH RX 96-8 intersected 0.739 opt Au across 0.16 m. Surface sampling of the quartz vein returned assay values up to 33.50 opt Au across 0.18 m
- 2) Drill hole 84-3 (Anaconda Can Expl Ltd, 1984) intercepted 2.14% Cu, 2.45% Pb, 7.92% Zn, 359.4 g/t Ag, 0.05 g/t Au across 4 meters on the Upper Adit polymetallic mineral zone.
- 3) Well defined volcanic-sediment contact zone mineralization is traceable for 1,600

metres (from lower and upper adit to upper trench). Deposit type is listed as polymetallic veins and Kuroko/Noranda type massive sulphide. Geological mapping indicates tabular and stratiform morphology and nature of precious and base metal bearing sulphides with extensive down dip extension of the mineralized zones.

4) Mineral zones are oriented vertically which is well suited to shrinkage stope mining methods.

5) Access to the property has been enhanced by logging roads up the Lois and Brittain River which approach the base of Mt. Diadem, and Freda Lake.

10.0 RECOMMENDATIONS

In order to advance exploration on the property, a 2 phase fieldwork program focused on exploring known mineral occurrences, geophysical and geochemical anomalies. As well as follow up work on known mineral occurrences, a program of mapping and sampling is recommended. The economics of the mineralization on the Rox claim group should be evaluated. Based on the potential for discovery of base and precious metal bearing mineralization, a 2 phase program of core drilling, geological mapping, EM and magnetometer geophysics, and geochemical sampling is recommended.

The writer recommends phase 1 program of geological mapping, geochemical sampling and EM and magnetometer geophysics on targets identified on the Rox property. Target areas should be examined by qualified geologists performing geological mapping and geotechnical personnel to carry out geochemical sampling and geophysical surveys. Contingent on the results of phase 1 mapping & sampling (proposed budget C\$75,000), a second phase of exploration involving 1,200 m of core drilling, geochemical sampling, and geological mapping is recommended. The estimated budget for phase 2 is \$400,000. The proposed budget total for phase 1 and 2 is C\$475,000. Note: Recommendations are intended to be a guideline for future exploration work and proposed budgets are not intended for public financing purposes.

11.0 REFERENCES

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CERTIFICATE AND DATE

I, Andris Kikauka, of 4199 Highway, Powell River, BC am a self-employed professional geoscientist. I hereby certify that:

1. I am a graduate of Brock University, St. Catharines, Ont., with an Honours Bachelor of Science Degree in Geological Sciences, 1980.
2. I am a Fellow in good standing with the Geological Association of Canada.
3. I am registered in the Province of British Columbia as a Professional Geoscientist.
4. I have practiced my profession for twenty five years in precious and base metal exploration in the Cordillera of Western Canada, U.S.A., Mexico, Central America, and South America, as well as for three years in uranium exploration in the Canadian Shield.
5. The information, opinions, and recommendations in this report are based on fieldwork carried out in my presence on the subject property during which time a technical evaluation consisting of geophysical magnetometer surveying, geochemical rock sampling of mineralized zones carried out July 6-10, 2017.
6. I have no direct interest in the Rox Property and Asia New Energy Corp however the recommendations in this report cannot be used for the purpose of public financing.
7. I am not aware of any material fact or material change with respect to the subject matter of this Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
8. This technical work report supports requirements of BCEMPR for Exploration and Development Work/Expiry Date Change.

Andris Kikauka, P. Geo.,

A. Kikauka



August 3, 2017

ITEMIZED COST STATEMENT-

ROX PROJECT-

GEOPHYSICAL AND GEOCHEMICAL FIELDWORK

Dates worked: July 6-10, 2017

BCGS 092K.010, NTS 092 K/1 E, VANCOUVER MINING DIVISION

Work carried out on MTO tenure number: 567078, 1052955

FIELD CREW:

A. Kikauka (Geologist) 5 days \$ 2,625.00

FIELD COST:

Preparation, Mob and Demob	\$ 165.20
Equipment, Supplies, Generator	73.90
Magnetometer Rental 5 days	375.00
Geochemical analysis 11 rock chip samples (& shipping to ALS Chemex Laboratories) code ME-MS41	496.77
Helicopter charter Oceanview Helicopters (1.2 hours total)	1,563.89
Food	199.50
Fuel	106.75
Communication (sat phone, VHF radios)	96.45
 Report	 750.00

Total amount= \$ 6,452.46



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Page: 1
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 23-JUL-2017
This copy reported on
24-JUL-2017
Account: KIKAND

CERTIFICATE VA17142789

Project: ROX

This report is for 11 Rock samples submitted to our lab in Vancouver, BC, Canada on 10-JUL-2017.

The following have access to data associated with this certificate:

TREVOR BOYD

ANDRIS KIKAUKA

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES


ALS CODE	DESCRIPTION	INSTRUMENT
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	ICP-AES
ME-MS41	Ultra Trace Aqua Regia ICP-MS	

To: **KIKAUKA, ANDRIS**
4199 HIGHWAY 101
POWELL RIVER BC V8A 0C7

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

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

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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 Account: KIKAND

Project: ROX

CERTIFICATE OF ANALYSIS VA17142789

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.01	0.01	0.1	0.02	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
17R-1		1.00	0.35	4.93	26.2	<0.02	<10	40	0.94	0.17	3.20	2.61	9.38	6.1	21	2.01
17R-2		1.18	0.66	5.58	125.5	<0.02	<10	180	0.36	0.17	1.57	0.20	7.33	11.9	11	2.91
17R-3		0.84	0.05	8.67	9.9	<0.02	10	50	0.16	0.06	5.40	0.06	2.45	37.2	40	0.13
17R-4		0.48	4.44	5.95	2.7	0.11	10	40	0.13	0.21	3.42	0.58	2.51	22.2	66	0.26
17R-5		0.74	0.32	3.69	4.0	0.02	<10	100	0.10	0.10	1.61	0.02	4.86	5.4	37	0.49
17R-6		0.54	17.00	2.34	10.1	0.02	<10	40	0.22	1.86	2.31	3.06	14.00	13.2	17	0.51
17R-7		1.02	0.65	0.79	7.0	<0.02	<10	120	0.07	0.11	0.48	0.50	12.55	18.5	8	0.43
17R-8		0.92	0.84	5.83	7.7	<0.02	<10	100	0.37	0.28	4.87	0.95	7.66	16.5	6	0.57
17R-9		0.92	0.20	1.51	6.4	<0.02	<10	50	0.22	0.11	0.74	1.33	9.60	3.6	2	0.59
17R-10		1.22	0.56	2.74	5.0	<0.02	<10	210	0.56	0.15	3.53	2.35	5.67	4.1	23	2.09
17R-11		0.88	0.21	6.42	20.6	<0.02	<10	120	0.42	0.10	3.79	0.08	5.48	29.4	143	2.13

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



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Project: ROX

CERTIFICATE OF ANALYSIS VA17142789

Sample Description	Method Analyte Units LOR	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
17R-1		25.3	2.53	17.05	0.16	0.23	0.02	0.054	0.51	4.7	30.8	0.38	563	28.3	0.05	0.36
17R-2		231	11.50	33.3	0.36	0.06	0.01	0.089	0.61	2.9	50.6	2.64	428	0.73	0.25	0.16
17R-3		338	4.85	12.95	0.08	0.03	<0.01	0.009	0.03	1.2	2.3	1.88	489	0.47	0.72	<0.05
17R-4		>10000	6.06	9.77	0.07	0.03	0.17	0.132	0.03	1.2	12.4	0.56	224	0.35	0.55	<0.05
17R-5		259	5.24	7.19	0.11	0.03	0.01	0.008	0.15	2.3	7.4	0.46	138	1.78	0.36	0.12
17R-6		7310	4.51	8.51	0.21	0.20	0.32	0.096	0.10	5.8	7.1	0.61	372	1.36	0.20	0.21
17R-7		63.2	5.12	4.81	0.08	0.08	0.02	0.029	0.18	5.5	12.3	0.33	269	2.73	0.13	0.36
17R-8		45.4	4.89	17.10	0.16	0.28	0.03	0.050	0.14	3.2	8.1	0.89	556	1.83	0.50	0.21
17R-9		29.2	3.17	6.68	0.09	0.10	0.04	0.032	0.20	4.2	16.8	0.40	504	1.83	0.11	0.68
17R-10		38.6	3.98	7.86	0.07	0.10	0.04	0.056	6.54	2.8	20.4	0.61	1130	5.87	0.20	0.07
17R-11		188.5	4.89	10.55	0.14	0.10	0.04	0.019	0.18	2.1	30.8	1.92	302	3.86	0.20	0.09

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



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 Plus Appendix Pages
 Finalized Date: 23-JUL-2017
 Account: KIKAND

Project: ROX

CERTIFICATE OF ANALYSIS VA17142789

Sample Description	Method Analyte Units LOR	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %
17R-1		19.4	580	7.5	27.9	0.026	0.59	2.44	11.3	3.0	0.6	147.5	0.01	0.05	1.8	0.165
17R-2		6.7	3490	6.9	17.1	0.001	1.82	1.12	34.6	6.1	0.8	92.1	<0.01	0.07	1.1	0.150
17R-3		38.4	180	0.9	0.8	0.002	0.28	0.08	3.5	0.9	<0.2	517	<0.01	0.02	<0.2	0.055
17R-4		86.1	560	3.1	0.6	0.009	1.71	0.08	2.9	9.2	<0.2	300	<0.01	1.17	0.4	0.048
17R-5		9.5	580	7.5	3.4	0.009	0.16	0.09	2.0	4.4	<0.2	198.0	<0.01	0.27	0.6	0.085
17R-6		10.5	2780	7.1	4.5	0.002	0.81	0.73	9.7	25.8	0.3	136.0	0.01	1.49	0.7	0.190
17R-7		6.0	1570	28.3	4.8	0.002	0.99	1.35	10.8	2.7	0.4	18.6	<0.01	0.02	0.9	0.234
17R-8		4.0	1980	19.4	3.7	0.001	1.48	1.03	13.1	7.0	0.5	219	0.01	0.05	0.6	0.333
17R-9		1.4	850	4.7	8.1	0.001	0.84	0.21	8.0	1.6	0.5	50.5	0.01	0.03	0.7	0.134
17R-10		6.2	560	7.7	20.4	0.010	0.87	2.96	7.1	10.0	0.5	173.5	<0.01	0.05	0.6	0.054
17R-11		47.2	730	4.8	6.4	0.001	1.17	1.72	8.2	3.4	0.2	201	<0.01	0.03	0.2	0.144

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



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CERTIFICATE OF ANALYSIS VA17142789

Sample Description	Method Analyte Units LOR	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	Cu-OG46
		Tl ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5	Cu % 0.001
17R-1		0.49	1.40	183	0.38	17.50	157	9.0	
17R-2		0.50	0.14	122	0.63	28.7	143	1.4	
17R-3		<0.02	0.05	133	<0.05	1.49	30	1.2	
17R-4		0.04	0.09	66	0.05	1.45	130	0.7	1.245
17R-5		0.04	0.20	50	0.07	1.63	16	0.8	
17R-6		0.31	0.23	127	0.61	28.8	200	4.9	
17R-7		0.14	0.23	159	0.43	8.72	52	1.9	
17R-8		0.08	0.26	127	0.25	16.15	94	8.0	
17R-9		0.19	0.20	13	0.26	12.20	184	2.7	
17R-10		0.63	0.26	73	0.08	11.70	177	3.5	
17R-11		0.19	0.18	100	0.40	8.30	39	2.9	

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

SAMPLE PREPARATION PACKAGE

PREP- 31

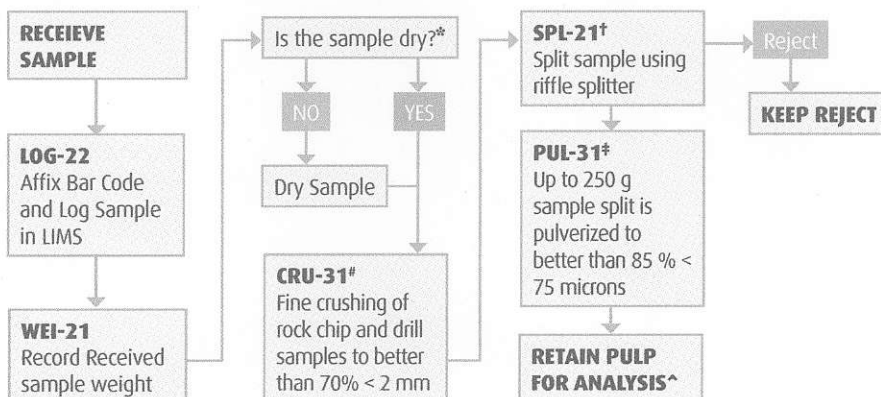
STANDARD SAMPLE PREPARATION: DRY, CRUSH, SPLIT AND PULVERIZE

Sample preparation is the most critical step in the entire laboratory operation. The purpose of preparation is to produce a homogeneous analytical sub-sample that is fully representative of the material submitted to the laboratory.

The sample is logged in the tracking system, weighed, dried and finely crushed to better than 70 % passing a 2 mm (Tyler 9 mesh, US Std. No.10) screen. A split of up to 250 g is taken and pulverized to better than 85 % passing a 75 micron (Tyler 200 mesh, US Std. No. 200) screen. This method is appropriate for rock chip or drill samples.

METHOD CODE	DESCRIPTION
LOG-22	Sample is logged in tracking system and a bar code label is attached.
DRY-21	Drying of excessively wet samples in drying ovens. This is the default drying procedure for most rock chip and drill samples.
CRU-31	Fine crushing of rock chip and drill samples to better than 70% of the sample passing 2 mm.
SPL-21	Split sample using riffle splitter.
PUL-31	A sample split of up to 250 g is pulverized to better than 85% of the sample passing 75 microns.

FLOW CHART - SAMPLE PREPARATION PACKAGE - PREP-31 STANDARD SAMPLE PREPARATION: DRY, CRUSH, SPLIT AND PULVERIZE



*If samples air-dry overnight, no charge to client. If samples are excessively wet, the sample should be dried to a maximum of 120°C. (DRY-21)

#QC testing of crushing efficiency is conducted on random samples (CRU-QC).

†The sample reject is saved or dumped pending client instructions. Prolonged storage (> 45 days) of rejects will be charged to the client.

‡QC testing of pulverizing efficiency is conducted on random samples (PUL-QC).

^Lab splits are required when analyses must be performed at a location different than where samples received.

GEOCHEMICAL PROCEDURE

ME- MS41

ULTRA- TRACE LEVEL METHODS USING ICP- MS AND ICP- AES
SAMPLE DECOMPOSITION
Aqua Regia Digestion (GEO-AR01)
ANALYTICAL METHOD
Inductively Coupled Plasma-Atomic Emission Spectroscopy (ICP-AES)
Inductively Coupled Plasma - Mass Spectrometry (ICP-MS)

A prepared sample (0.50 g) is digested with aqua regia in a graphite heating block. After cooling, the resulting solution is diluted to with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. Following this analysis, the results are reviewed for high concentrations of bismuth, mercury, molybdenum, ment spectral interferences.

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Silver	Ag	ppm	0.01	100
Aluminum	Al	%	0.01	25
Arsenic	As	ppm	0.1	10 000
Gold	Au	ppm	0.2	25
Boron	B	ppm	10	10 000
Barium	Ba	ppm	10	10 000
Beryllium	Be	ppm	0.05	1 000
Bismuth	Bi	ppm	0.01	10 000
Calcium	Ca	%	0.01	25
Cadmium	Cd	ppm	0.01	1 000
Cerium	Ce	ppm	0.02	500
Cobalt	Co	ppm	0.1	10 000
Chromium	Cr	ppm	1	10 000
Cesium	Cs	ppm	0.05	500
Copper	Cu	ppm	0.2	10 000
Iron	Fe	%	0.01	50
Gallium	Ga	ppm	0.05	10 000
Germanium	Ge	ppm	0.05	500
Hafnium	Hf	ppm	0.02	500

ME- MS41

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Mercury	Hg	ppm	0.01	10 000
Indium	In	ppm	0.005	500
Potassium	K	%	0.01	10
Lanthanum	La	ppm	0.2	10 000
Lithium	Li	ppm	0.1	10 000
Magnesium	Mg	%	0.01	25
Manganese	Mn	ppm	5	50 000
Molybdenum	Mo	ppm	0.05	10 000
Sodium	Na	%	0.01	10
Niobium	Nb	ppm	0.05	500
Nickel	Ni	ppm	0.2	10 000
Phosphorus	P	ppm	10	10 000
Lead	Pb	ppm	0.2	10 000
Rubidium	Rb	ppm	0.1	10 000
Rhenium	Re	ppm	0.001	50
Sulphur	S	%	0.01	10
Antimony	Sb	ppm	0.05	10 000
Scandium	Sc	ppm	0.1	10 000
Selenium	Se	ppm	0.2	1 000
Tin	Sn	ppm	0.2	500
Strontium	Sr	ppm	0.2	10 000
Tantalum	Ta	ppm	0.01	500
Tellurium	Te	ppm	0.01	500
Thorium	Th	ppm	0.2	10000
Titanium	Ti	%	0.005	10
Thallium	Tl	ppm	0.02	10 000
Uranium	U	ppm	0.05	10 000
Vanadium	V	ppm	1	10 000
Tungsten	W	ppm	0.05	10 000
Yttrium	Y	ppm	0.05	500
Zinc	Zn	ppm	2	10 000
Zirconium	Zr	ppm	0.5	500

NOTE: In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

APPENDIX C Rock Chip Sample Descriptions

Sample ID	Tenure No	Easting NAD 83	Northing NAD 83	Elev (m)	Sample Type	Lithology
17R-1	567078	420673	5540840	1646	outcrop	tuffaceous sst, & andesite
17R-2	567078	420585	5540878	1648	outcrop	tuffaceous sst, & andesite
17R-3	1052955	420423	5541602	1481	outcrop	chloritic crystal tuff
17R-4	1052955	420116	5541671	1500	outcrop	chloritic crystal tuff
17R-5	1052955	420178	5541222	1562	outcrop	chloritic crystal tuff-diorite
17R-6	1052955	420203	5540840	1646	angular float	tuffaceous sst, & andesite
17R-7	567078	421198	5541026	1662	outcrop	tuffaceous sst, & andesite
17R-8	567078	421181	5541014	1660	outcrop	tuffaceous sst, & andesite
17R-9	567078	420702	5540459	1554	outcrop	tuffaceous sst, & andesite
17R-10	567078	420712	5540578	1583	outcrop	tuffaceous sst, & andesite
17R-11	567078	420664	5540872	1676	outcrop	tuffaceous sst, & andesite

Sample ID	Sulphides	Bed Strike	Bed Dip	Width (cm)	Fracture strike	Fracture dip	Comments
17R-1	py		170 84 E		33		orange-red gossan
17R-2	cpy, py, arsenopy		173 77 E		20		minor anhydrite-barite
17R-3	cpy, py, sphal			12	150 & 50	steep	30% amphibole-chlorite
17R-4	cpy, py, sphal		110 87 E		18		coarse grain chalcopyrite
17R-5	cpy, py				10		trace chalcopyrite
17R-6	cpy, py, sphal						fine grain chalcopyrite
17R-7	cpy, py		162 80 E		38		diss & Fract Fill pyrite
17R-8	py		167 82 E		45		diss & Fract Fill pyrite
17R-9	py, sphal		158 84 E		50		diss & Fract Fill pyrite
17R-10	py, sphal		158 87 E		22		minor anhydrite-barite
17R-11	cpy, py		153		27		trace chalcopyrite

Sample ID	Au g/t	Ag g/t	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Bi ppm	Cd ppm	Ca %	Ba ppm	P ppm	Cu %
17R-1	<0.02	0.35	25.3	7.5	157	26.2	2.44	0.17	2.61	3.2	40	580	
17R-2	<0.02	0.66	231	6.9	143	125.5	1.12	0.17	0.2	1.57	180	3490	
17R-3	<0.02	0.05	338	0.9	30	9.9	0.08	0.06	0.06	5.4	50	180	
17R-4	0.11	4.44	>10000	3.1	130	2.7	0.08	0.21	0.58	3.42	40	560	1.245
17R-5	0.02	0.32	259	7.5	16	4	0.09	0.1	0.02	1.61	100	580	
17R-6	0.02	17	7310	7.1	200	10.1	0.73	1.86	3.06	2.31	40	2780	
17R-7	<0.02	0.65	63.2	28.3	52	7	1.35	0.11	0.5	0.48	120	1570	
17R-8	<0.02	0.84	45.4	19.4	94	7.7	1.03	0.28	0.95	4.87	100	1980	
17R-9	<0.02	0.2	29.2	4.7	184	6.4	0.21	0.11	1.33	0.74	50	850	
17R-10	<0.02	0.56	38.6	7.7	177	5	2.96	0.15	2.35	3.53	210	560	
17R-11	<0.02	0.21	188.5	4.8	39	20.6	1.72	0.1	0.08	3.79	120	730	

APPENDIX D
July 7, 2017 Rox S Magnetometer Readings pg. 1

/Gem Systems GSM-19T 6112151 v7.0 7 XI 2006 M t-e2.v7

/ID 1 file 01survey.m 15 II 00

/

/X Y nT sq cor-nT time

39200N	21300.00E	54613.01	99	000000.00	025918.0
39200N	21312.50E	54648.88	99	000000.00	030706.0
39200N	21325.00E	54643.11	99	000000.00	030734.0
39200N	21337.50E	54595.00	99	000000.00	030806.0
39200N	21350.00E	54656.31	99	000000.00	030910.0
39200N	21362.50E	54669.07	99	000000.00	031018.0
39200N	21375.00E	54690.90	99	000000.00	031050.0
39200N	21387.50E	54646.66	99	000000.00	031146.0
39200N	21400.00E	54625.38	99	000000.00	031230.0
39200N	21412.50E	54678.03	99	000000.00	031406.0
39200N	21425.00E	54686.88	99	000000.00	031446.0
39200N	21437.50E	54792.71	99	000000.00	031514.0
39200N	21450.00E	54857.29	99	000000.00	031602.0
39200N	21462.50E	54850.23	99	000000.00	031646.0
39200N	21475.00E	54999.46	99	000000.00	031814.0
39200N	21487.50E	54801.01	99	000000.00	031922.0
39200N	21500.00E	54942.90	99	000000.00	032034.0
39200N	21512.50E	54979.79	99	000000.00	032114.0
39200N	21525.00E	54733.63	99	000000.00	032242.0
39200N	21537.50E	54726.43	99	000000.00	032310.0
39200N	21550.00E	54655.16	99	000000.00	032346.0
39200N	21562.50E	54658.60	99	000000.00	032422.0
39200N	21575.00E	54620.73	99	000000.00	032458.0
39200N	21587.50E	54629.54	99	000000.00	032530.0
39200N	21600.00E	54624.81	99	000000.00	032614.0
39200N	21612.50E	54618.73	99	000000.00	032722.0
39200N	21625.00E	54617.29	99	000000.00	032753.0
39200N	21637.50E	54610.42	99	000000.00	032850.0
39200N	21650.00E	54672.53	99	000000.00	032922.0
39200N	21662.50E	54690.38	99	000000.00	032950.0
39200N	21675.00E	54865.30	99	000000.00	033058.0
39200N	21687.50E	54830.93	99	000000.00	033134.0
39200N	21700.00E	54630.74	99	000000.00	033210.0
39300N	21700.00E	54663.42	99	000000.00	033610.0
39300N	21687.50E	54687.08	99	000000.00	033702.0
39300N	21675.00E	54641.84	99	000000.00	033730.0
39300N	21662.50E	54664.64	99	000000.00	033838.0
39300N	21650.00E	54683.17	99	000000.00	033918.0
39300N	21637.50E	54812.41	99	000000.00	034006.0
39300N	21625.00E	54965.36	99	000000.00	034134.0
39300N	21612.50E	54665.73	99	000000.00	034318.0
39300N	21600.00E	54636.00	99	000000.00	034414.0
39300N	21587.50E	54637.10	99	000000.00	034450.0
39300N	21575.00E	54639.10	99	000000.00	034610.0
39300N	21562.50E	54644.47	99	000000.00	034746.0
39300N	21550.00E	54607.51	99	000000.00	034842.0
39300N	21537.50E	54693.19	99	000000.00	034910.0
39300N	21525.00E	54689.28	99	000000.00	034954.0

July 7, 2017 Rox S Magnetometer Readings pg. 2

39300N	21512.50E	54644.95	99	000000.00	035102.0
39300N	21500.00E	54646.33	99	000000.00	035146.0
39300N	21487.50E	54600.83	99	000000.00	035334.0
39300N	21475.00E	54687.70	99	000000.00	035710.0
39300N	21462.50E	54810.02	99	000000.00	035750.0
39300N	21450.00E	54907.61	99	000000.00	035918.0
39300N	21437.50E	54948.43	99	000000.00	035946.0
39300N	21425.00E	54913.14	99	000000.00	040018.0
39300N	21412.50E	54823.48	99	000000.00	040054.0
39300N	21400.00E	54669.20	99	000000.00	040318.0
39300N	21387.50E	54671.77	99	000000.00	040418.0
39300N	21375.00E	54695.97	99	000000.00	040502.0
39300N	21362.50E	54646.75	99	000000.00	040610.0
39300N	21350.00E	54699.64	99	000000.00	040642.0
39300N	21337.50E	54690.16	99	000000.00	040750.0
39300N	21325.00E	54686.74	99	000000.00	040818.0
39300N	21312.50E	54680.92	99	000000.00	040926.0
39300N	21300.00E	54681.70	99	000000.00	040958.0
39300N	21287.50E	54694.92	99	000000.00	041026.0
39300N	21275.00E	54627.13	99	000000.00	041058.0
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39400N	21262.50E	54671.45	99	000000.00	041526.0
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39400N	21362.50E	54974.71	99	000000.00	041946.0
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39400N	21412.50E	54883.91	99	000000.00	042314.0
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39400N	21437.50E	54604.60	99	000000.00	042438.0
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39400N	21462.50E	54139.32	99	000000.00	042602.0
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39400N	21487.50E	54148.50	99	000000.00	042714.0
39400N	21500.00E	54923.14	99	000000.00	042754.0
39400N	21512.50E	54600.78	99	000000.00	042830.0
39400N	21525.00E	54598.39	99	000000.00	042906.0
39400N	21537.50E	54672.92	99	000000.00	043026.0
39400N	21550.00E	54615.97	99	000000.00	043050.0
39400N	21562.50E	54654.73	99	000000.00	043126.0
39400N	21575.00E	54686.61	99	000000.00	043154.0
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39400N	21600.00E	54651.71	99	000000.00	043342.0
39400N	21612.50E	54657.69	99	000000.00	043434.0
39400N	21625.00E	54657.11	99	000000.00	043514.0
39400N	21637.50E	54653.24	99	000000.00	043554.0

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39400N	21650.00E	54996.50	99	000000.00	043718.0
39400N	21662.50E	54906.41	99	000000.00	043750.0
39400N	21675.00E	54735.56	99	000000.00	043838.0
39400N	21687.50E	53651.64	99	000000.00	043930.0
39400N	21600.00E	53699.03	99	000000.00	044002.0

July 8, 2017 Rox NW Magnetometer Readings pg. 4

/Gem Systems GSM-19T 6112151 v7.0 7 XI 2006 M t-e2.v7

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41200N	20287.50E	56135.34	99	000000.00	000358.0
41200N	20275.00E	56056.68	99	000000.00	000438.0
41200N	20262.50E	56041.08	99	000000.00	000502.0
41200N	20250.00E	56060.01	99	000000.00	000622.0
41200N	20237.50E	56001.90	99	000000.00	000814.0
41200N	20225.00E	55997.13	99	000000.00	000858.0
41200N	20212.50E	56017.72	99	000000.00	001102.0
41200N	20200.00E	55968.65	99	000000.00	001358.0
41200N	20187.50E	55993.69	99	000000.00	001454.0
41200N	20175.00E	56005.20	99	000000.00	001530.0
41200N	20162.50E	56010.46	99	000000.00	001622.0
41200N	20150.00E	56009.76	99	000000.00	001654.0
41200N	20137.50E	56026.84	99	000000.00	001734.0
41200N	20125.00E	56056.70	99	000000.00	001806.0
41200N	20112.50E	56052.87	99	000000.00	001858.0
41200N	20100.00E	56063.38	99	000000.00	001926.0
41300N	20100.00E	56077.22	99	000000.00	003934.0
41300N	20112.50E	56082.52	99	000000.00	004010.0
41300N	20125.00E	56122.93	99	000000.00	004038.0
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41300N	20212.50E	56076.64	99	000000.00	004422.0
41300N	20225.00E	56048.60	99	000000.00	004502.0
41300N	20237.50E	56043.62	99	000000.00	004558.0
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41400N	20250.00E	57520.05	99	000000.00	005158.0
41400N	20237.50E	57800.06	99	000000.00	005238.0
41400N	20225.00E	58163.75	99	000000.00	005306.0
41400N	20212.50E	57727.13	99	000000.00	005454.0
41400N	20200.00E	56864.47	99	000000.00	005538.0
41400N	20187.50E	56646.43	99	000000.00	005614.0
41400N	20175.00E	56620.68	99	000000.00	005650.0
41400N	20162.50E	56657.77	99	000000.00	005734.0
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41400N	20137.50E	56697.16	99	000000.00	005914.0
41400N	20125.00E	56580.65	99	000000.00	005958.0
41400N	20112.50E	56320.18	99	000000.00	010042.0
41400N	20100.00E	56053.96	99	000000.00	010118.0
41400N	20087.50E	56116.45	99	000000.00	010146.0
41400N	20075.00E	56441.46	99	000000.00	010250.0
41400N	20062.50E	56725.76	99	000000.00	011414.0
41400N	20050.00E	56661.88	99	000000.00	011438.0
41500N	20050.00E	55851.23	99	000000.00	011802.0

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41500N	20062.50E	55855.78	99	000000.00	011842.0
41500N	20075.00E	55814.16	99	000000.00	011902.0
41500N	20087.50E	55777.89	99	000000.00	011930.0
41500N	20100.00E	55733.68	99	000000.00	012010.0
41500N	20112.50E	56503.65	99	000000.00	012106.0
41500N	20125.00E	57468.28	99	000000.00	012146.0
41500N	20137.50E	56886.74	99	000000.00	012230.0
41500N	20150.00E	56109.76	89	000000.00	012314.0
41500N	20162.50E	56601.63	69	000000.00	012402.0
41500N	20175.00E	57203.87	99	000000.00	012454.0
41500N	20187.50E	57155.03	99	000000.00	012542.0
41500N	20200.00E	57375.21	99	000000.00	012614.0
41500N	20212.50E	57757.29	99	000000.00	012642.0
41500N	20225.00E	57514.63	99	000000.00	012714.0
41500N	20237.50E	57446.08	99	000000.00	012750.0
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41500N	20275.00E	59221.56	99	000000.00	012946.0
41500N	20287.50E	58604.34	99	000000.00	013030.0
41500N	20300.00E	58615.17	99	000000.00	013106.0
41600N	20450.00E	60993.76	39	000000.00	020022.0
41600N	20437.50E	60491.20	99	000000.00	020146.0
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41600N	20412.50E	59085.41	99	000000.00	022610.0
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41600N	20387.50E	59600.15	99	000000.00	022722.0
41600N	20375.00E	59353.68	99	000000.00	022758.0
41600N	20362.50E	58960.36	99	000000.00	022830.0
41600N	20350.00E	58569.15	99	000000.00	022902.0
41600N	20337.50E	58716.71	89	000000.00	022938.0
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41600N	20312.50E	59651.14	99	000000.00	023034.0
41600N	20300.00E	58992.56	99	000000.00	023110.0
41600N	20287.50E	56831.96	99	000000.00	023218.0
41600N	20275.00E	50714.50	28	000000.00	023250.0
41600N	20262.50E	59757.59	25	000000.00	023438.0
41600N	20250.00E	00000.00	00	000000.00	030058.0
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41600N	20150.00E	57274.96	99	000000.00	030606.0
41600N	20137.50E	58059.25	99	000000.00	030626.0
41600N	20125.00E	57872.37	99	000000.00	030702.0
41600N	20112.50E	59530.74	99	000000.00	030722.0
41600N	20100.00E	59271.57	99	000000.00	030754.0
41700N	20100.00E	57830.22	99	000000.00	033634.0
41700N	20112.50E	57242.55	99	000000.00	033722.0
41700N	20125.00E	57503.26	99	000000.00	033742.0
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41700N	20150.00E	59372.22	99	000000.00	033934.0

July 8, 2017 Rox NW Magnetometer Readings pg. 6

41700N	20162.50E	60081.68	49	000000.00	034030.0
41700N	20175.00E	60975.92	59	000000.00	034142.0
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41700N	20200.00E	60148.06	99	000000.00	034302.0
41700N	20212.50E	59658.55	99	000000.00	034326.0
41700N	20225.00E	59830.47	99	000000.00	034358.0
41700N	20237.50E	61247.21	99	000000.00	034426.0
41700N	20250.00E	60478.23	99	000000.00	034458.0
41700N	20262.50E	60548.26	59	000000.00	034538.0
41700N	20275.00E	60154.69	99	000000.00	034602.0
41700N	20287.50E	59231.22	99	000000.00	034630.0
41700N	20300.00E	60042.63	99	000000.00	034658.0
41700N	20312.50E	60616.58	99	000000.00	034730.0
41700N	20325.00E	60182.76	99	000000.00	034758.0
41700N	20337.50E	59659.46	99	000000.00	034834.0
41700N	20350.00E	59334.45	99	000000.00	034910.0
41700N	20362.50E	58947.64	99	000000.00	034950.0
41700N	20375.00E	58595.23	99	000000.00	035010.0
41700N	20387.50E	57695.69	79	000000.00	035042.0
41700N	20400.00E	57674.51	39	000000.00	035130.0
41700N	20412.50E	57759.72	99	000000.00	035242.0
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41800N	20237.50E	57435.17	99	000000.00	041958.0
41800N	20225.00E	57234.76	99	000000.00	042022.0
41800N	20212.50E	57427.69	99	000000.00	042046.0
41800N	20200.00E	58108.57	99	000000.00	042110.0
41800N	20187.50E	57839.78	99	000000.00	042138.0
41800N	20175.00E	57454.63	99	000000.00	042202.0
41800N	20162.50E	57402.14	99	000000.00	042226.0
41800N	20150.00E	57994.39	99	000000.00	042250.0
41800N	20137.50E	59154.06	99	000000.00	042314.0
41800N	20125.00E	59418.18	99	000000.00	042334.0
41800N	20112.50E	58940.05	99	000000.00	042406.0
41800N	20100.00E	58906.03	49	000000.00	042422.0

July 9, 2017 Rox N Magnetometer Readings pg. 7

/Gem Systems GSM-19T 6112151 v7.0 7 XI 2006 M t-e2.v7

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/X Y nT sq cor-nT time

41100N	21350.00E	54880.83	99	000000.00	025118.0
41100N	21337.50E	54794.43	99	000000.00	025158.0
41100N	21325.00E	54761.86	99	000000.00	025226.0
41100N	21312.50E	54738.05	99	000000.00	025306.0
41100N	21300.00E	54729.16	99	000000.00	025354.0
41100N	21287.50E	54740.47	99	000000.00	025454.0
41100N	21275.00E	54738.72	99	000000.00	025546.0
41100N	21262.50E	54717.79	99	000000.00	025634.0
41100N	21250.00E	54660.69	99	000000.00	025742.0
41100N	21237.50E	54681.07	99	000000.00	025950.0
41100N	21225.00E	54707.92	99	000000.00	030018.0
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41000N	21262.50E	54751.53	99	000000.00	030330.0
41000N	21250.00E	54714.34	99	000000.00	030502.0
41000N	21237.50E	54737.37	99	000000.00	030534.0
41000N	21225.00E	54797.43	99	000000.00	030606.0
41000N	21212.50E	54894.38	99	000000.00	030730.0
41000N	21200.00E	55021.65	99	000000.00	030858.0
41000N	21187.50E	54864.86	99	000000.00	040458.0
41000N	21175.00E	54560.11	99	000000.00	040634.0
41000N	21162.50E	54938.77	99	000000.00	043842.0
41000N	21150.00E	54667.16	99	000000.00	044126.0
41000N	21137.50E	54596.84	99	000000.00	044306.0
41000N	21125.00E	54767.58	99	000000.00	044342.0
41000N	21112.50E	54791.44	99	000000.00	044418.0
41000N	21100.00E	54803.52	99	000000.00	044446.0
40900N	21100.00E	54808.28	99	000000.00	050130.0
40900N	21112.50E	54808.64	99	000000.00	050202.0
40900N	21125.00E	54804.90	99	000000.00	050246.0
40900N	21137.50E	54835.47	99	000000.00	050322.0
40900N	21150.00E	55048.75	99	000000.00	050422.0
40900N	21162.50E	55089.62	99	000000.00	050506.0
40900N	21175.00E	55675.05	99	000000.00	050618.0
40900N	21187.50E	55158.52	99	000000.00	050742.0
40900N	21200.00E	54725.15	99	000000.00	050854.0
40900N	21212.50E	54753.58	99	000000.00	050938.0
40900N	21225.00E	54724.09	99	000000.00	051022.0
40900N	21237.50E	54665.15	99	000000.00	051122.0
40900N	21250.00E	54634.88	99	000000.00	051210.0
40800N	21250.00E	54628.57	99	000000.00	051418.0
40800N	21237.50E	54604.70	99	000000.00	051522.0
40800N	21225.00E	54596.72	99	000000.00	051634.0
40800N	21212.50E	54695.16	99	000000.00	051726.0
40800N	21200.00E	54650.67	99	000000.00	051818.0
40800N	21187.50E	54665.94	99	000000.00	051914.0
40800N	21175.00E	54766.23	99	000000.00	051958.0
40800N	21162.50E	54724.65	99	000000.00	052042.0
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July 9, 2017 Rox N Magnetometer Readings pg. 8

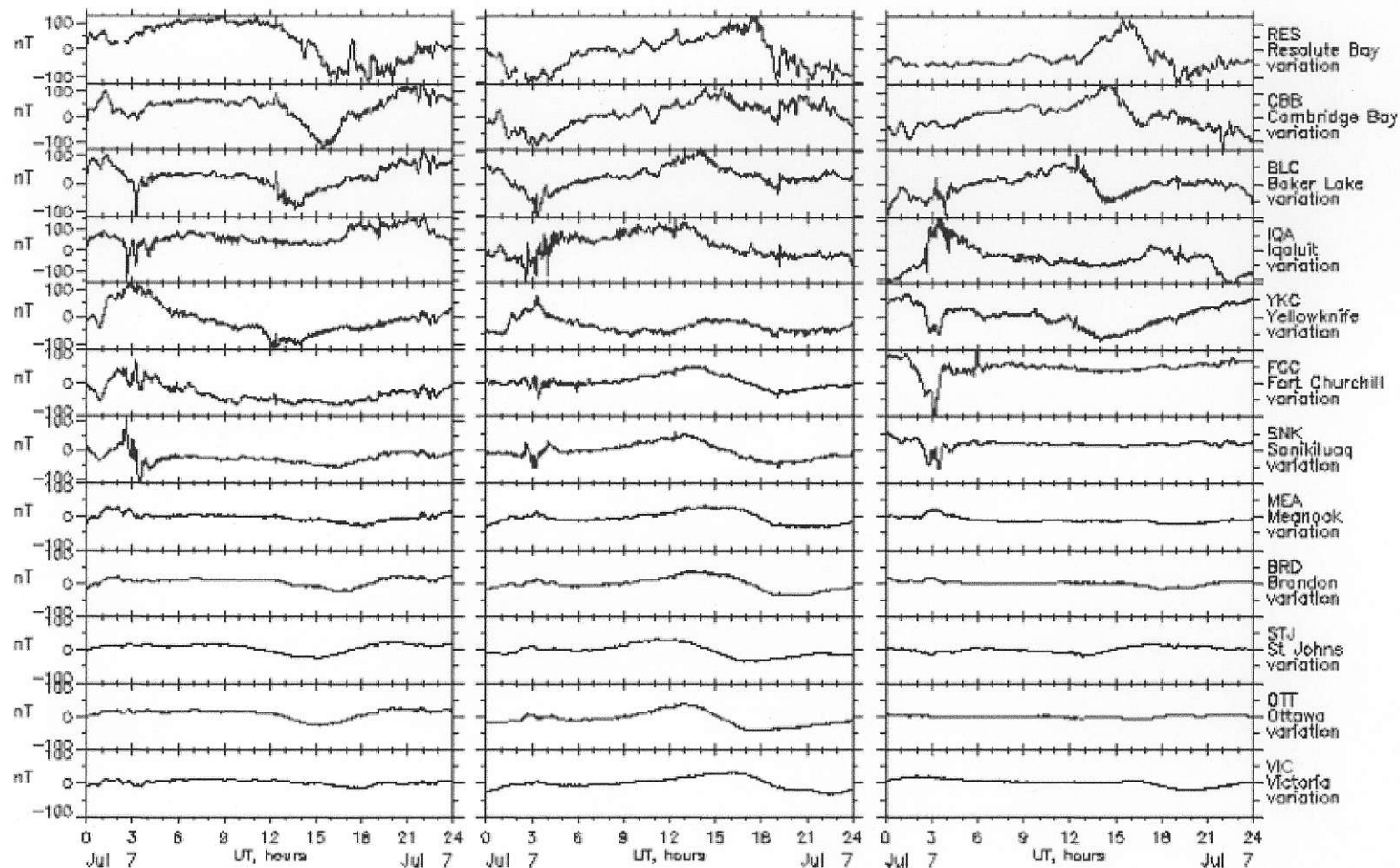
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40800N	21100.00E	54687.23	99	000000.00	052318.0

APPENDIX E

Canadian Magnetic Observatories - 1 min data
x (north)

y (east)

z (down)
Day 188 7 July 2017



Natural Resources
Canada

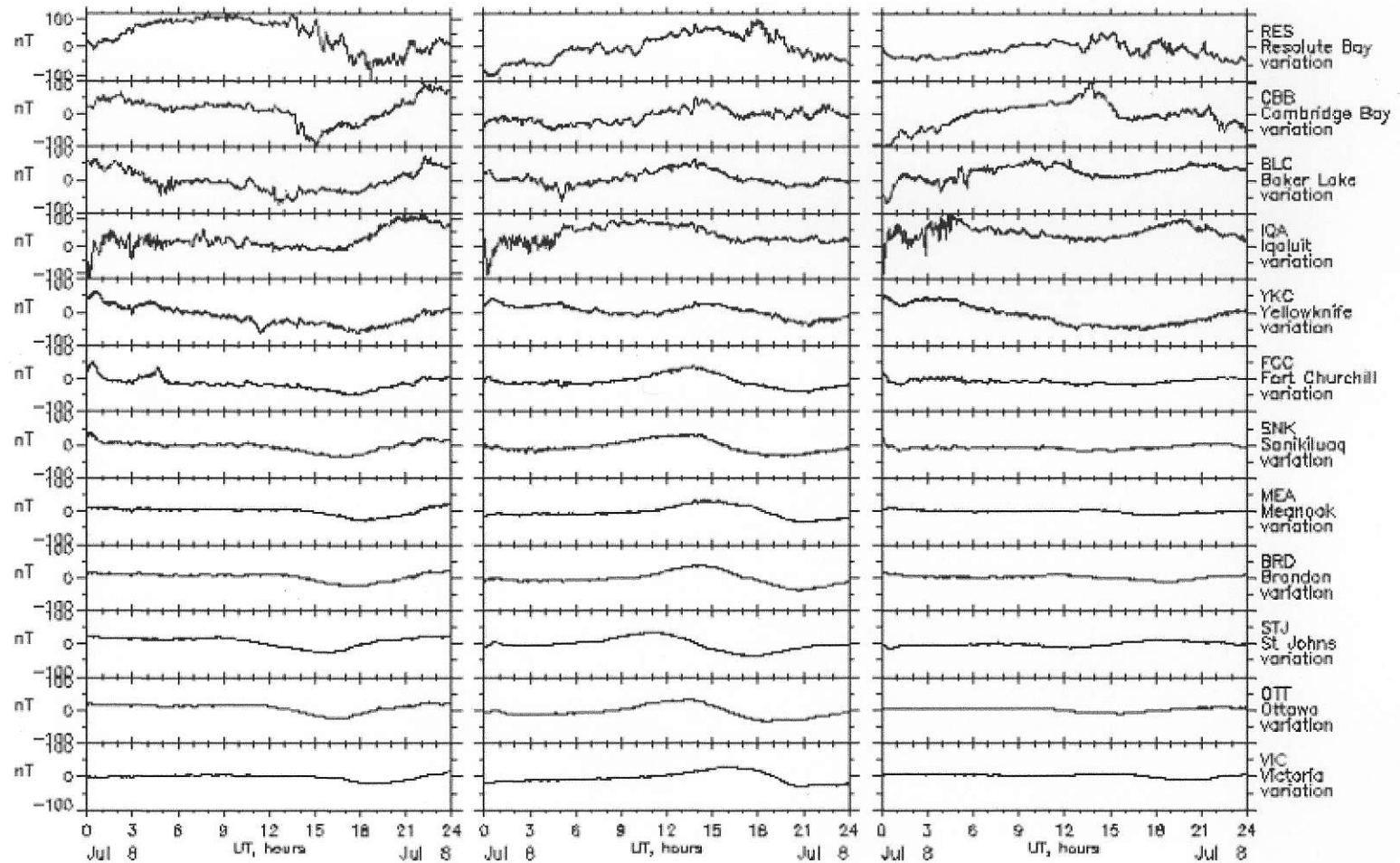
Ressources naturelles
Canada

Canada

X (north)

Y (east)

Z (down)



X (north)

Y (east)

Z (down)

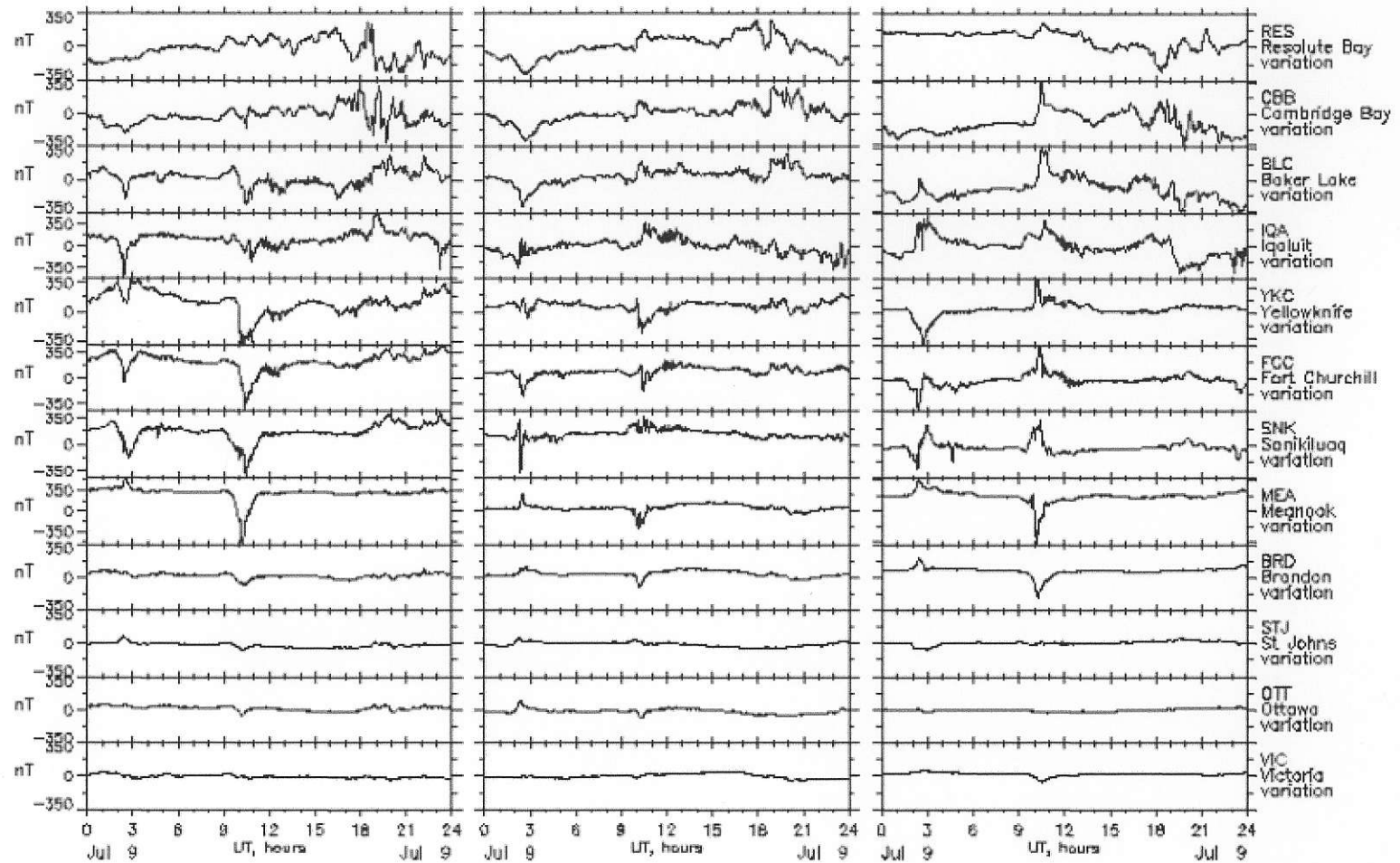
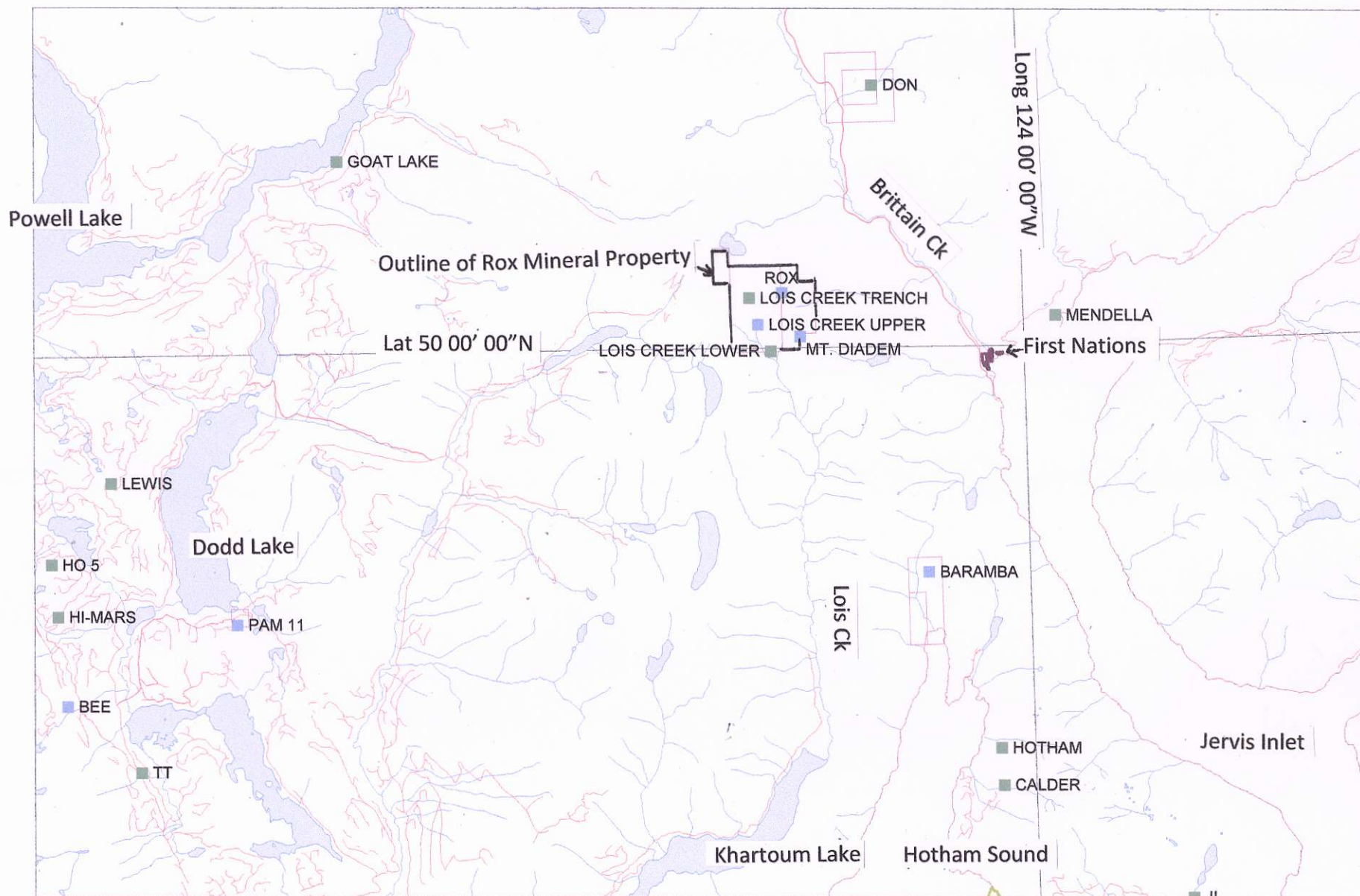


Fig 1 General Location Map



0 5 Km

SCALE 1 : 150,000

2 0 2 4 6

MILES

— Forest Service Roads (red)

Asia New Energy Corp
Rox Cu-Pb-Zn-Ag-Au Project
Vancouver Mining Division



Fig 2 MTO Mineral Titles



Legend

Mineral Titles (MTO)

MTO Grid

Title (current)

LEASE

CLAIM

Reserves

No Registration

Conditional

Heritage/Historic Site

Crown Land Layers (Tantalis)

Land Act Survey Parcels - Tantalis - Legal Descriptions

Label Text

Land Act Survey Parcels - Tantalis - Outlined

Administrative Boundaries

Federal Transfer Lands - Outlined

Federal Transfer Lands - Colour Filled

National Parks - Outlined

National Parks

Labels

Labels

National Parks - Colour Filled

Conservancy Areas - Tantalis - Colour Filled

Conservancy Areas

Labels

Ecological Reserves - Tantalis - Colour Filled

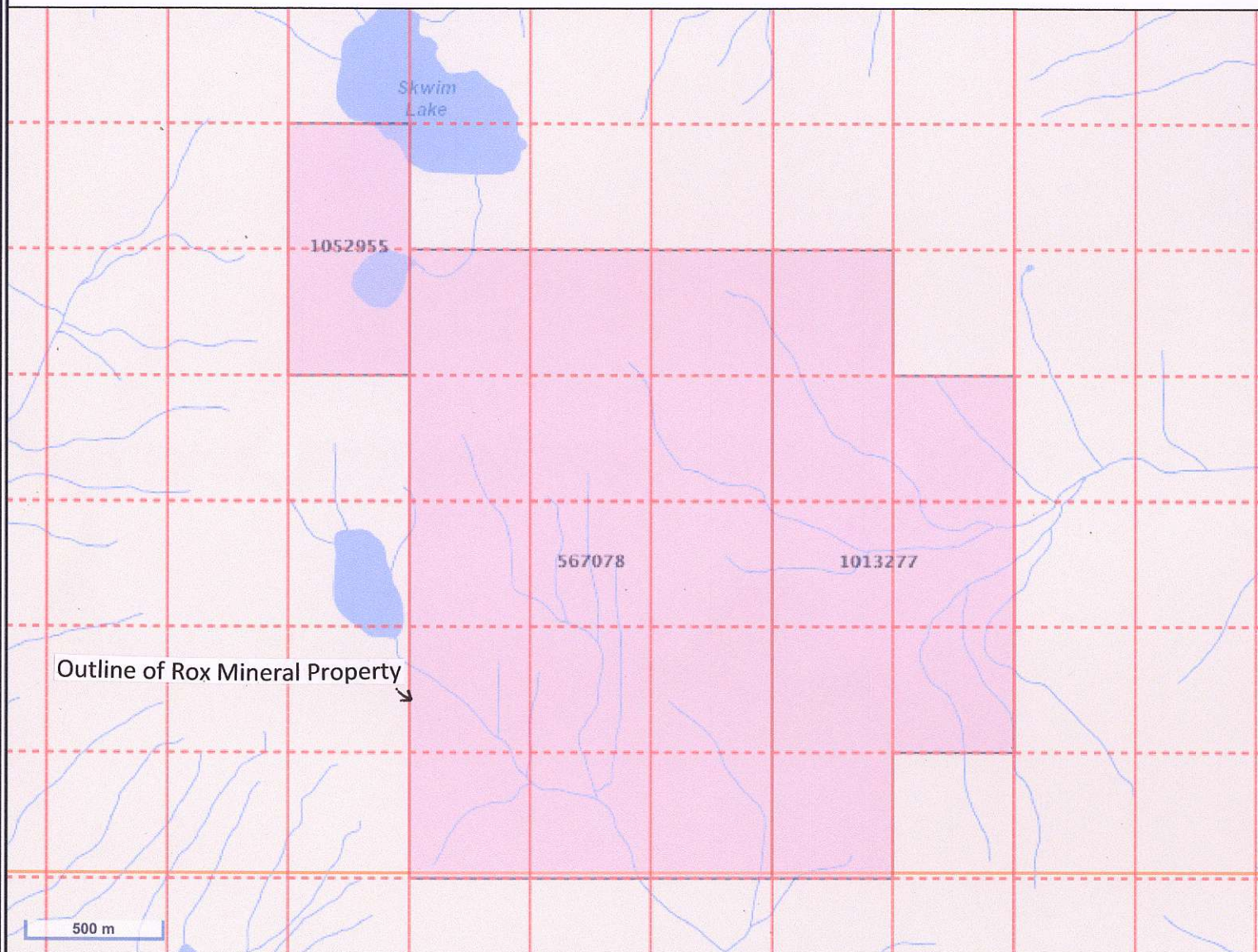
Ecological Reserves - Colour Filled

Center: 50°0'47", -124°5'45"

Scale: 1 : 33,855

SRS: EPSG:3857

UTM Zone: 10

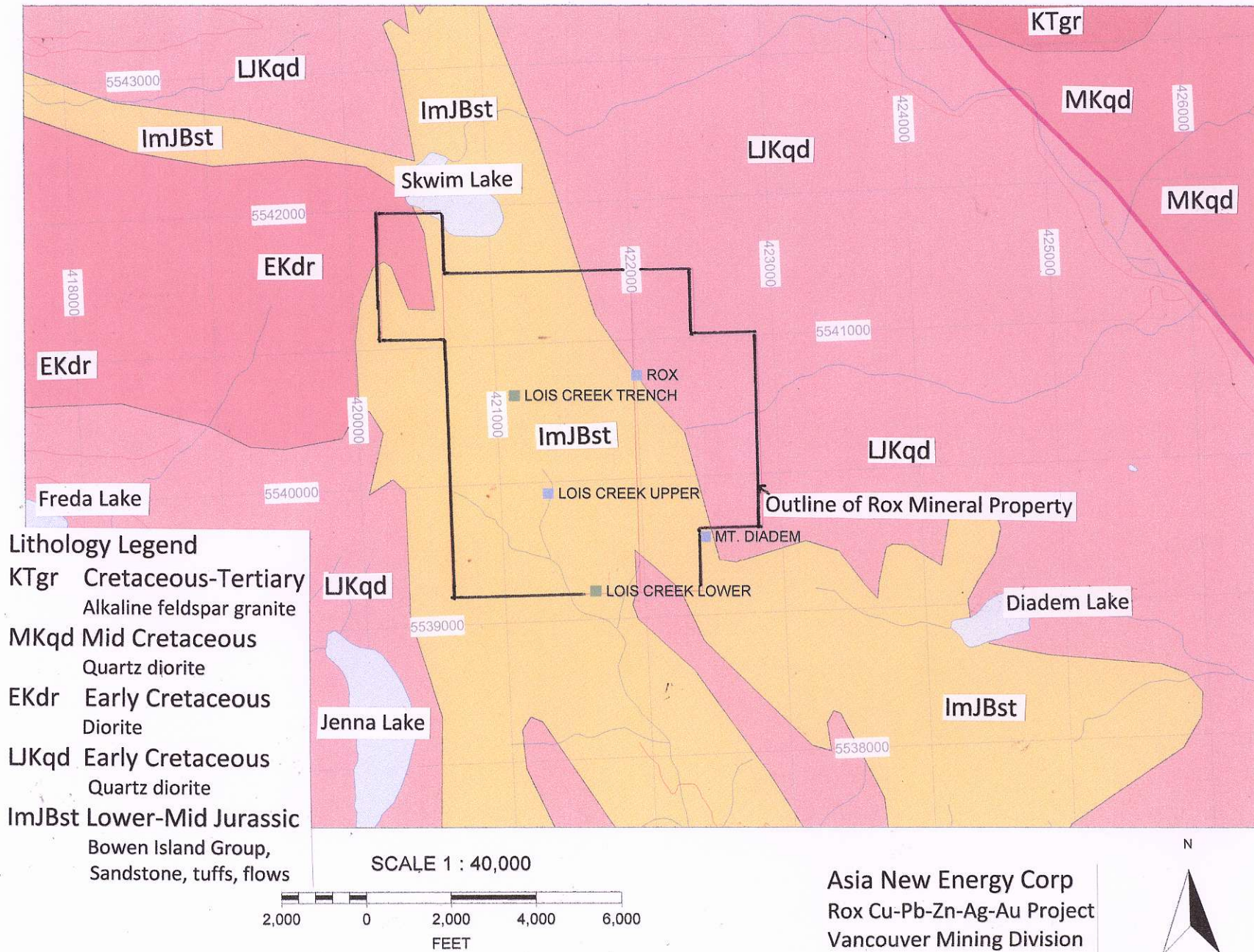


This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.
THIS MAP IS NOT TO BE USED FOR NAVIGATION.

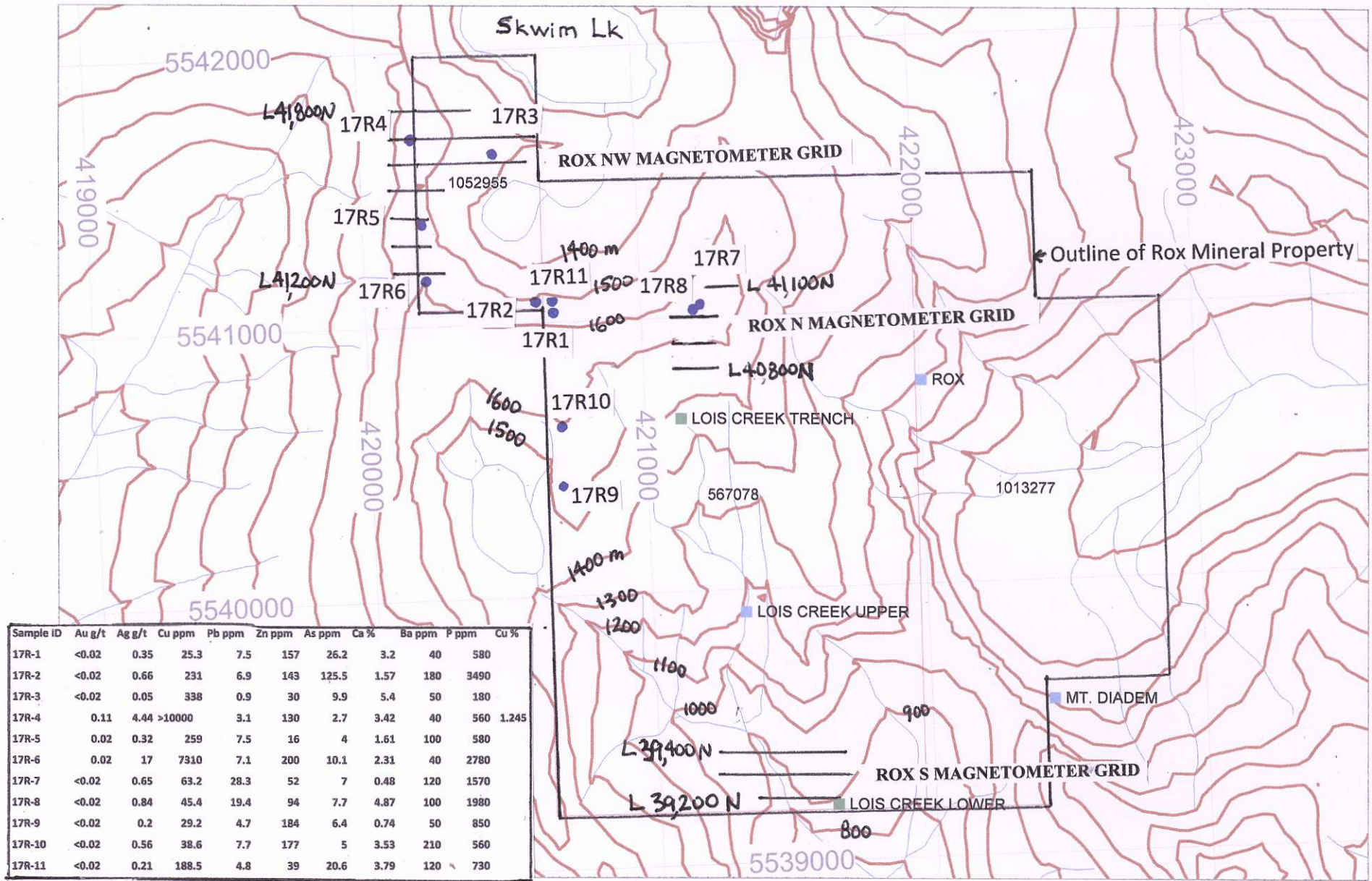
Printed using the Mineral Titles Online (MTO) application.BCGS 092K.010, Vancouver Mining Division

Asia New Energy Corp Rox Cu-Pb-Zn-Ag-Au Project

Fig 3 Rox Property Geology



Rox 2017 Magnetometer Grid & Rock Geochemistry Samples



Asia New Energy Corp
Rox Cu-Pb-Zn-Ag-Au Project

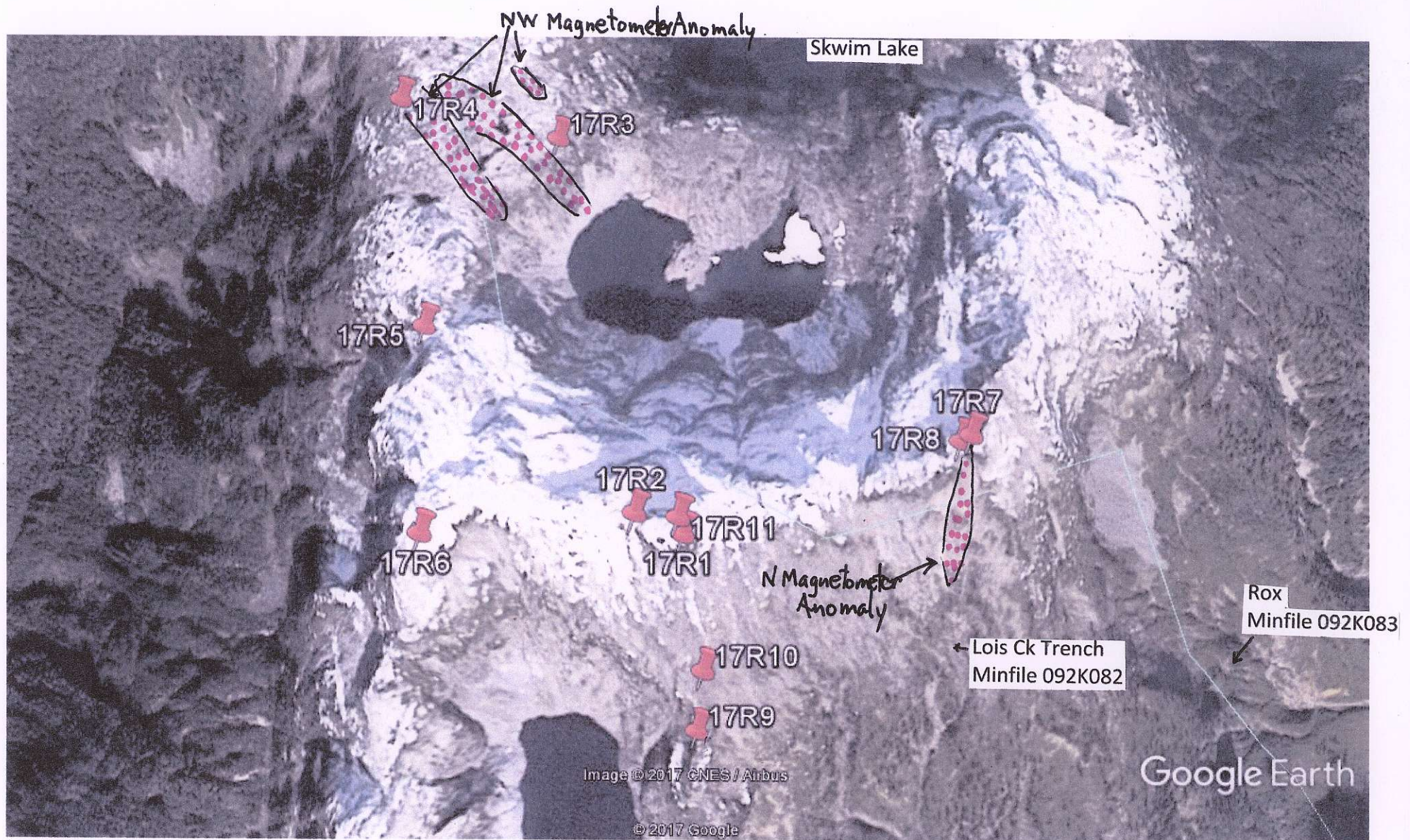
SCALE 1 : 20,000



- 17R1 ● Rock Chip Sample
- Magnetometer Grid Line
(total = 3.9 kilometers)



Fig 4



Google Earth

miles
km



FIG 5 Google Earth Image with
Rox 2017 Rock Chip Samples

Fig 6 Magnetometer Grid Rox NW & Rock Chip Sample Location

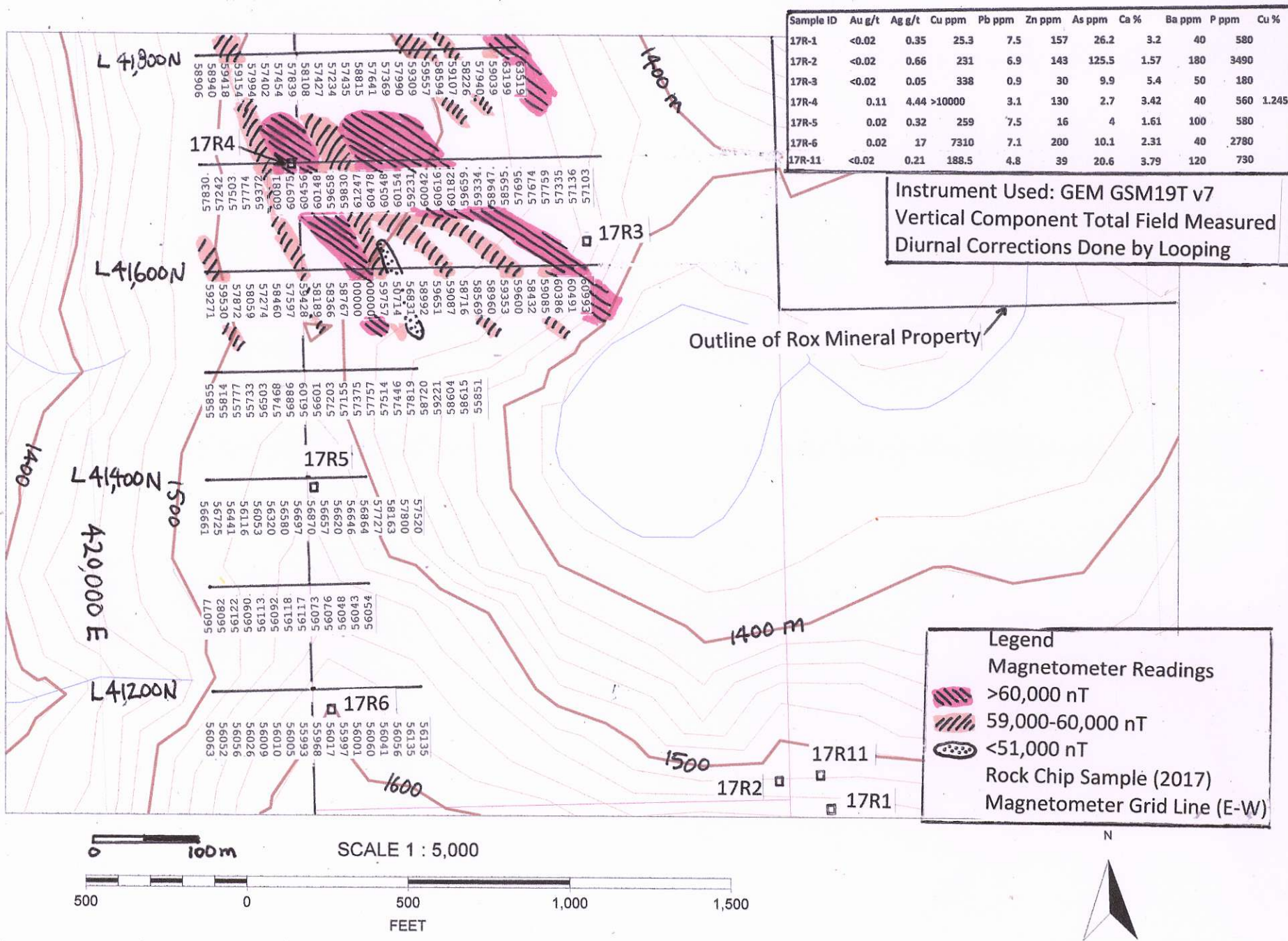
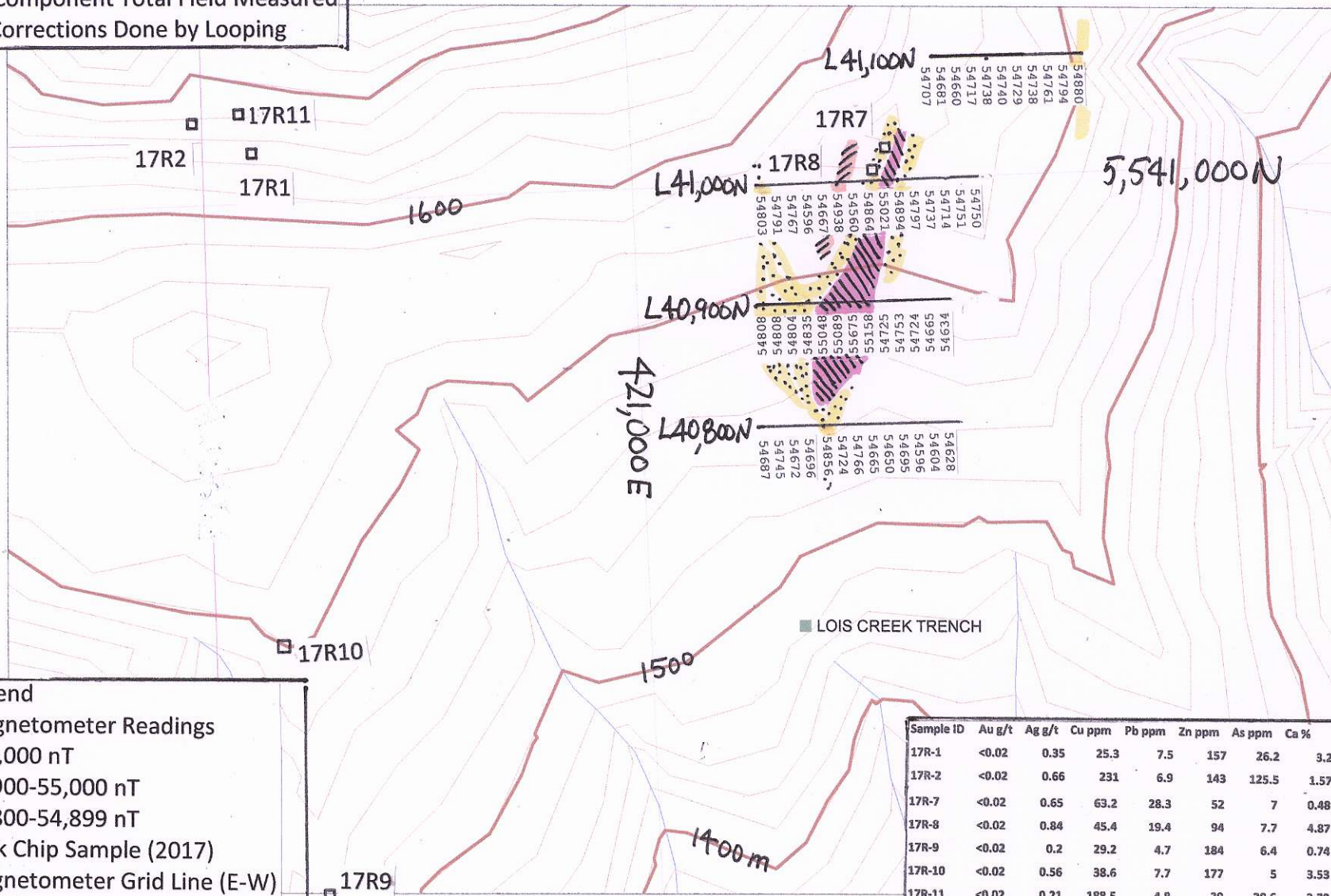


Fig 7 Magnetometer Grid Rox N & Rock Chip Sample Location

Instrument Used: GEM GSM19T v7
 Vertical Component Total Field Measured
 Diurnal Corrections Done by Looping



Legend

Magnetometer Readings

- >55,000 nT
- 54,900-55,000 nT
- 54,800-54,899 nT
- Rock Chip Sample (2017)
- Magnetometer Grid Line (E-W)

Sample ID	Au g/t	Ag g/t	Cu ppm	Pb ppm	Zn ppm	As ppm	Ca %	Ba ppm	P ppm
17R-1	<0.02	0.35	25.3	7.5	157	26.2	3.2	40	580
17R-2	<0.02	0.66	231	6.9	143	125.5	1.57	180	3490
17R-7	<0.02	0.65	63.2	28.3	52	7	0.48	120	1570
17R-8	<0.02	0.84	45.4	19.4	94	7.7	4.87	100	1980
17R-9	<0.02	0.2	29.2	4.7	184	6.4	0.74	50	850
17R-10	<0.02	0.56	38.6	7.7	177	5	3.53	210	560
17R-11	<0.02	0.21	188.5	4.8	39	20.6	3.79	120	730

