



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: **Geological & Geochemical Ace Property, Cariboo Mining Division, British Columbia**

TOTAL COST: **\$33,215.00**

AUTHOR(S): **Rein Turna**

SIGNATURE(S): **"SIGNED"**

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): **MX-10-155 & MX-10-228**

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): **5655936 – (August 15, 2016 to July 5, 2017)**

YEAR OF WORK: **2017**

PROPERTY NAME: **Ace Property**

CLAIM NAME(S) (on which work was done)

Ace Property (tenure # 1038874)

COMMODITIES SOUGHT: **Copper, Lead, Zinc, Silver & Gold**

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: **N/K**

MINING DIVISION: **Cariboo**

BCGS: **93A/14**

LATITUDE **52.8°**

LONGITUDE **121.1°**

UTM Zone **10** EASTING **625986** NORTHING **5851878**

OWNER(S): **Barker Minerals Ltd.**

MAILING ADDRESS: **8384 Toombs Drive, Prince George BC, V2K 5A3**

OPERATOR(S) [who paid for the work]: **Barker Minerals Ltd.**

MAILING ADDRESS: **8384 Toombs Drive, Prince George BC, V2K 5A3**

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude **do not use abbreviations or codes**)

Barkerville Terrane, Silver & Gold

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS

9669, 9677, 10252, 10264, 11620, 13154, 15420, 15804, 17696, 19354, 21930, 22599, 22642, 24662, 25752, 26003, 26504, 26805, 27125, 27655, 28248, 28978, 29740, 30764.

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	N/A		
Photo interpretation	N/A		
GEOPHYSICAL (line-kilometres)			
Ground	N/A		
Magnetic	N/A		
Electromagnetic	N/A		
Induced Polarization	N/A		
Radiometric	N/A		
Seismic	N/A		
Other	N/A		
Airborne	N/A		
GEOCHEMICAL (number of samples analysed for ...)			
Soil	182	1038874	\$ 7,326.84
Silt	N/A		
Rock	137	1038874	\$ 10,746.03
Other	N/A		
DRILLING (total metres, number of holes, size, storage location)			
Core	N/A		
Non-core	N/A		
RELATED TECHNICAL			
Sampling / Assaying	319	1038874	\$ 15,142.13
Petrographic	N/A		
Mineralographic	N/A		
Metallurgic	N/A		
PROSPECTING (scale/area)			
	N/A		
PREPATORY / PHYSICAL			
Line/grid (km)	N/A		
Topo/Photogrammetric (scale, area)	N/A		
Legal Surveys (scale, area)	N/A		
Road, local access (km)/trail	N/A		
Trench (number/metres)	N/A		
Underground development (metres)	N/A		
Other	N/A		
			TOTAL COST
			\$ 33,215.00

**GEOLOGICAL & GEOCHEMICAL
ASSESSMENT REPORT**

on the

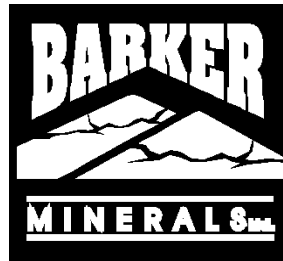
Ace Property

Cariboo Mining Division, British Columbia

The geographic coordinates of the Ace property are:
52.8° North Latitude and 121.1° West Longitude or
625986 E and 5851878 N UTM coordinates (NAD 83)

The relevant map is:
N.T.S. Map No. 93A/14

Work was done on tenure no. 1038874



for
Barker Minerals Ltd.
8384 Toombs Drive
Prince George, B.C.
V2K 5A3

Prepared by:
Rein Turna

January 31, 2018
Revised June 5, 2018

1.0 SUMMARY

Work performed in 2017 on Barker Minerals Ltd.'s Ace property consisted of soil and rock sampling in follow up to soils sampled in a previous work program. 182 soil samples and 137 float rock samples were analyzed during this program. This report describes the work done and results. Three rock samples had highly anomalous gold values (10.82 ppm, 10.98 ppm and 9.65 ppm Au). One soil sample was highly anomalous in gold (181.30 ppm Au). Detailed maps and geochemical data are presented in Appendix H.

TABLE OF CONTENTS

	Page
1.0 SUMMARY	i
2.0 INTRODUCTION	1
3.0 PROPERTY DESCRIPTION and LOCATION	1
4.0 MINERAL CLAIMS	2
5.0 PHYSIOGRAPHY and ACCESSIBILITY	3
6.0 HISTORY	5
6.1 History of Work Done on the Ace Property	5
6.1.1 Work done in 1980	5
6.1.2 Work done in 1993-94	5
6.1.3 Work done in 1995	7
6.1.4 Work done in 1996	8
6.1.5 Work done in 1996	8
6.1.6 Work done in 1997	8
6.1.7 Work done in 1998	9
6.1.8 Work done in 2000	10
6.1.9 Work done in 2001	10
6.1.10 Work done in 2002	10
6.1.11 Work done in 2003	11
6.1.12 Work done in 2014-16	11
7.0 GEOLOGY	12
7.1 Regional Geology	12
Quesnel Terrane	15
Slide Mountain Terrane	16
Barkerville Terrane	16
Cariboo Terrane	17
Glaciation and Glacial Deposits	17
7.2 Local Geology at Ace Area	18
8.0 EXPLORATION PROGRAM - 2016	18
8.1 Sampling Method and Approach	18
8.2 Economic Targets and Work Done	19
Area A (Figure No. 9)	19
Area B (Figure No. 10)	20
Area C (Figure No. 11)	20
Area D (Figure Nos. 12A,12B,12C)	20
9.0 CONCLUSIONS	20
10.0 RECOMMENDATIONS	20

LIST of FIGURES

	Page
Figure No. 1 Main Property location in British Columbia _____	2
Figure No. 2 Barker Minerals Ltd. Mineral Claims _____	after pg. 2
Figure No. 3 Access Roads from Likely to several of Barker Minerals' properties _____	4
Figure No. 4 Terrane Map of Southern British Columbia _____	12
Figure No. 5 Terrane Map of Cariboo Lake – Wells Area _____	13
Figure No. 6 Geology of Wells-Cariboo Lake area _____	14
Figure No. 7 Schematic Regional Structural Section _____	15
Figure No. 8 Keymap for Ace Property Areas A,B,C,D1,D2,D3 _____	in Appendix H
Figure No. 9 Area A Sample Nos., Zn and Cu Geochem _____	in Appendix H
Figure No. 10 Area B Sample Nos., Zn and Cu Geochem _____	in Appendix H
Figure No. 11 Area C Sample Nos., Zn and Cu Geochem _____	in Appendix H
Figure No. 12A Area D1 Sample Nos., Zn and Cu Geochem _____	in Appendix H
Figure No. 12B Area D2 Sample Nos., Zn and Cu Geochem _____	in Appendix H
Figure No. 12C Area D3 Sample Nos., Zn and Cu Geochem _____	in Appendix H

LIST of TABLES

Table No. 1a Soil Sample Coordinates and Descriptions _____	in Appendix G
Table No. 1b Rock Sample Coordinates and Descriptions _____	in Appendix G
Table No. 2 Ace Area A – XRF Sampling Results _____	after Fig. No. 9
Table No. 3 Ace Area B – XRF Sampling Results _____	after Fig. No. 10
Table No. 4 Ace Area C – XRF Sampling Results _____	after Fig. No. 11
Table No. 5A Ace Area D1 – XRF Sampling Results _____	after Fig. No. 12A
Table No. 5B Ace Area D2 – XRF Sampling Results _____	after Fig. No. 12B
Table No. 5C Ace Area D3 – XRF Sampling Results _____	after Fig. No. 12C

LIST of APPENDIXES

Appendix A	Glossary of Technical Terms and Abbreviations
Appendix B	Barker Minerals Ltd. Mineral Claims Details
Appendix C	Analytical Methods
Appendix D	References
Appendix E	Statements of Qualifications
Appendix F	Statement of Expenditures
Appendix G	Samples Coordinates and Descriptions
Appendix H	Ace Property Maps and XRF Data Tables

2.0 INTRODUCTION

This report describes assessment work performed in 2017 on Barker Minerals Ltd.'s Ace property. The work was concentrated in the area of **tenure no. 1038874**. Rock samples were analyzed by X-ray fluorescence (XRF) for multiple elements. The purpose was to add geochemical information to the existing database, and to identify potential mineralized lithologic horizons in an on-going mineral exploration program.

Definitions of technical terms used in this report are provided in Appendix A, Glossary of Technical Terms and Abbreviations. Chemical abbreviations are used for the elements discussed. The elements and abbreviations are:

Ag	Silver	Cd	Cadmium	K	Potassium
As	Arsenic	Co	Cobalt	Pb	Lead
Au	Gold	Cr	Chromium	Sb	Antimony
Ba	Barium	Cu	Copper	Sn	Tin
Bi	Bismuth	Fe	Iron	Zn	Zinc

3.0 PROPERTY DESCRIPTION and LOCATION

The Ace property consists of contiguous claims listed in Appendix B – Barker Minerals Ltd. Mineral Claims Details. The property's location in British Columbia is indicated in Figure No. 1 – Ace Property Location in British Columbia, and the mineral claims are outlined in Figure No. 2 – Barker Minerals Ltd. Mineral Claims. The mineral claims comprising the property are located approximately 10.0 km east of the north end of Cariboo Lake in the Cariboo Mining Division in British Columbia and are 100% owned by Barker Minerals Ltd. of Prince George, B.C. The property is approximately 35 km northeast of the settlement of Likely and 100 km northeast the City of Williams Lake. The City of Prince George is 160 km to the north.

The geographic coordinates of the Ace property are:
52.8° North Latitude and 121.1° West Longitude or
625986 E and 5851878 N UTM coordinates (NAD 83).

The relevant map is:

N.T.S. Map No. 93A/14.

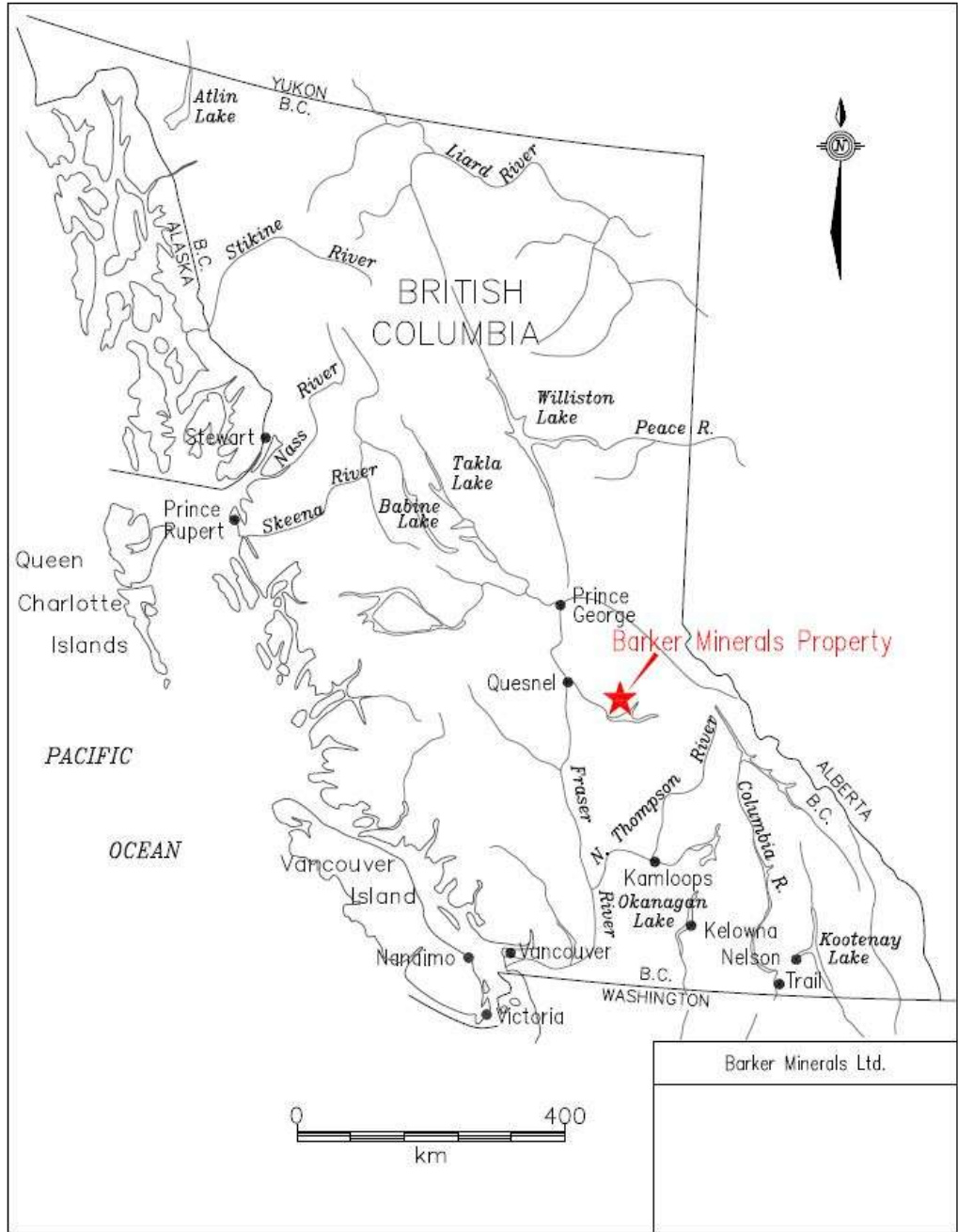


Figure No. 1 Barker Minerals Ltd. Ace property location in British Columbia.

4.0 MINERAL CLAIMS

Details about the mineral claims are provided in Appendix B – Barker Minerals Ltd. Mineral Claims Details. Fig. No. 2 on the next page illustrates the configuration of the mineral claims relevant to this report.

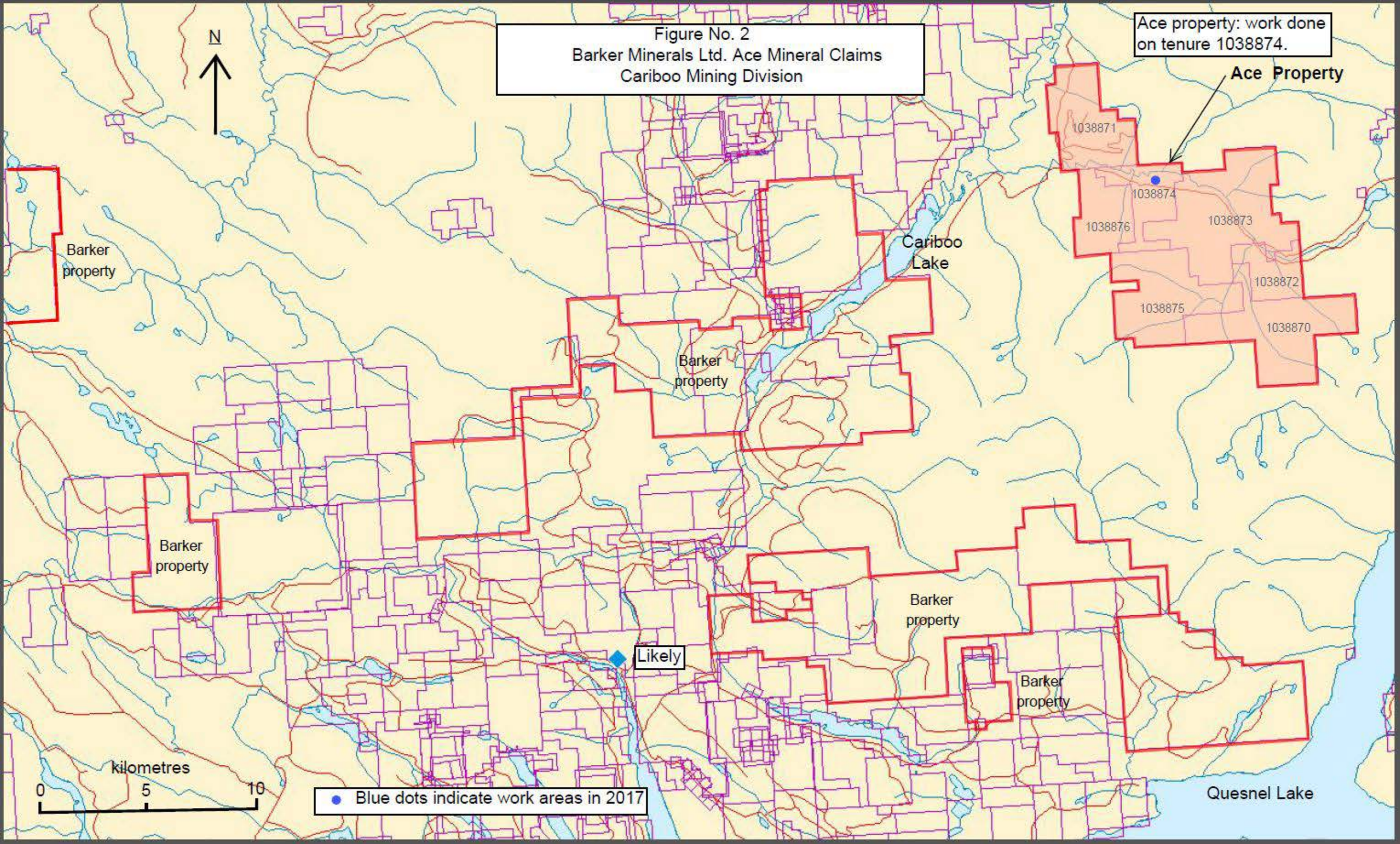


Figure No. 2
Barker Minerals Ltd. Ace Mineral Claims
Cariboo Mining Division

Ace property: work done
on tenure 1038874.

Ace Property

Barker
property

Cariboo
Lake

Barker
property

Barker
property

Lively

Barker
property

Barker
property

Quesnel Lake

kilometres
0 5 10

Blue dots indicate work areas in 2017

5.0 PHYSIOGRAPHY and ACCESSIBILITY

The following description in *italics*, is after McKinley, 2004:

The property is situated in the central part of the Quesnel Highland between the eastern edge of the Interior Plateau and the western foothills of the Columbia Mountains. This area contains rounded mountains that are transitional between the rolling plateaus to the west and the rugged Cariboo Mountains to the east. Pleistocene and Recent ice sheets flowed away from the high mountains to the east over these plateaus and down to the southwest (Cariboo River), west (Little River) and northeast (Quesnel Lake), carving U-shaped valleys. The elevation ranges from 700-1650 m.

Precipitation in the region is heavy, as rain in the summer and snow in the winter. Drainage is to the west via the Cariboo, Little and Quesnel Rivers to the Fraser River. Quesnel Lake, the main scenic and topographic feature in the region, is a deep, long, forked, glacier-carved lake with an outlet at 725 m elevation. Vegetation is old-growth spruce, fir, pine, hemlock and cedar forest in all but the alpine regions of the higher mountains (mainly above 1400 m elevation).

Access to the Ace property is via gravel logging roads bearing northeast from Likely. Figure No. 4 shows access roads from Likely to Barker's mineral properties.

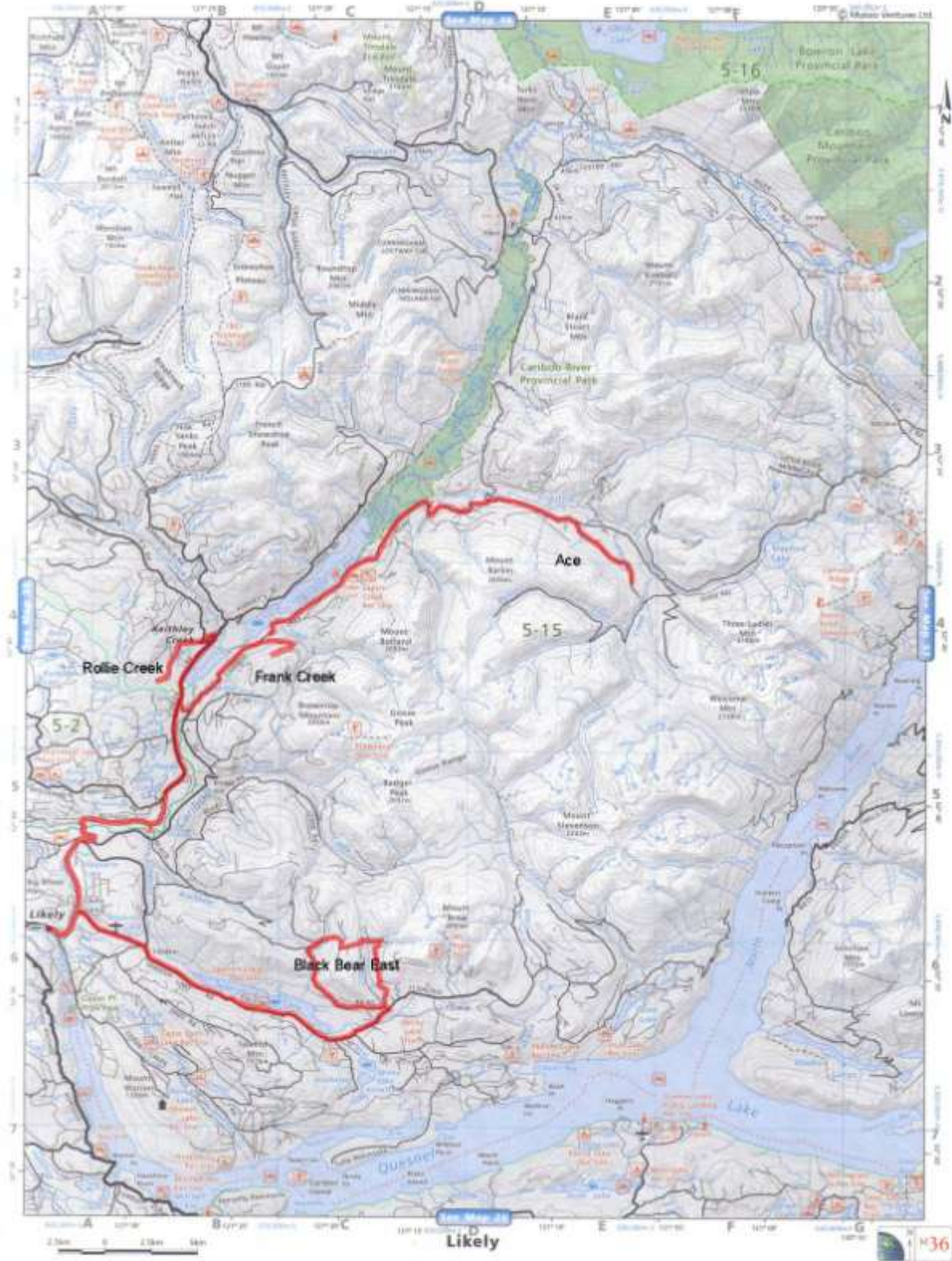


Figure No. 3 Access roads from Likely to several of Barker Minerals' properties.

6.0 HISTORY

6.1 History of Work Done on the Ace Property

The Ace property has an extensive exploration work history beginning in 1980. There is no record of any mineral exploration work in the area of the current Ace property prior to 1980.

6.1.1 Work done in 1980

The relevant report is Assessment Report 9666 by M.G. Larsen.

“Huge boulders of well mineralized rock” were said to lie on a logged-off slope on the south side of Little River. Bornite, chalcopyrite, sphalerite and pyrite were noted in strongly metamorphosed sedimentary rocks.

6.1.2 Work done in 1993-94

The relevant report is Assessment Report 23733 by H.P. Salat and C.A.R. Lammle.

Prospecting, geological mapping and stream silt and soil sampling were done on the Ace claims, owned by Barker Minerals Ltd. Prospecting by L.E. Doyle, later president of Barker Minerals Ltd., discovered coarse gold flakes in a rivulet on the north side of the ridge east of Mount Barker. The original sediment Sample No. 93-11-1001 from culvert #7, approximately 4.5 km up the F Road, assayed 129.0 g/t Au. Check Sample Nos. 93-11-1002 and 1003 from the same location as the original sample assayed 73.8 g/t and 41.8 g/t Au.

Outcrop was sparse but an extensive train of mineralized quartz vein float, up to 1 to 2 metres in size, and a few outcrops, often sulphide-rich, contained pyrite, pyrrhotite and arsenopyrite, with lesser chalcopyrite, bornite, galena and sphalerite. The quartz samples were often anomalous in Bi, Cu, Cr, As, Ag, Pb and Zn besides Au. Bi, Cu and Cr were considered the best pathfinders for Au in the quartz samples. Geochemical and assay results from samples of mineralized quartz float were:

<u>F Road</u>	<u>geochem or</u>
<u>sample no.</u>	<u>assay results</u>
1047	555 ppb Au
1085	505 ppb Au
1123	775 ppb Au
1160	22.03 g/t Au, 8.80% As
1162	1.02 g/t Au
1163	0.59 g/t Au
1187	990 ppb Au
1188	1,900 ppb Au
1345	1.76 g/t Au

Hardychuck (S) Road

<u>sample no.</u>	<u>assay results</u>
1261	18.8 g/t Au, 2,025 ppm Bi, 1,252 ppm Pb
1263	1.51 g/t Au
1280	10.70% Pb, 1.42% Zn

Colleen Rd. geochem or

<u>sample no.</u>	<u>assay results</u>
1326	>10,000 ppm Pb, >10,000 ppm Zn
1327	0.19 g/t Au
1328	0.16 g/t Au
1329	0.19 g/t Au
1344	3,750 ppm Pb, 2,294 ppm Zn
1358	23.71 g/t Au
1359	1.13 g/t Au

At certain locations mineralized quartz veins in outcrop were discovered. Grab samples from these returned:

<u>sample no.</u>	<u>assay results</u>
1124	355 ppb Au

Slopes above end of F Road

<u>sample no.</u>	<u>assay results</u>
1148	0.41 g/t Au
1150	0.36 g/t Au

Colleen Road geochem or

<u>sample no.</u>	<u>assay results</u>
1287	1.52 g/t Au
1289	6.05 g/t Au

Main Cirque geochem or

<u>sample no.</u>	<u>assay results</u>
1176	140 ppb Au
1195	300 ppb Au
1196	425 ppb Au

The most prominent quartz vein in outcrop was at the site of Sample No. 1150 approximately 1.0 km uphill, SE of the highly anomalous stream sediment at culvert #7 on the F Road. Here a 0.5 m to 2.0 m wide rusty vein was observed to trend over 100 m.

Approximately 25 km of lines were cut and flagged for subsequent soil sampling. 750 soil samples were collected.

It was considered the quartz-related Au mineralization on the Ace property may be generally comparable with similar gold-bearing veins known at the Mosquito Creek and Cariboo Mountain gold mines and Island Mountain deposit in the Well-Barkerville area, 40 km to the NW. The similarities were:

- Sulphide-rich quartz veins hosted in metamorphosed sediments in a similar geological setting.
- Bi, Ag and base metal sulphides with Au.
- Cr-mica in alteration zones.

Comprehensive follow-up work was recommended.

6.1.3 Work done in 1995

The relevant report is Assessment Report 24286 by C.A.R. Lammler.

Prospecting, geological, petrographic, geochemical and geophysical work was done on the Ace claims by Barker Minerals Ltd.

Approximately 100 km of grid lines were cut and flagged and 1,780 soil samples were collected in the area of Colleen Road and the lower part of F road. 2,040 additional soils were collected to await analysis on a selective basis. Ground magnetometer and VLF-EM surveys were done over 109.7 line km.

The most significant geochemical and geophysical anomalies were assigned letters A to K, with the large "boron halo" feature given letter V. Individual magnetic anomalies varied from 200 m to 1,000 m in length and tended to parallel the NW-SE regional geological trend. Numerous electromagnetic conductors varying from 200 m to 600 m in length were defined.

Petrographic studies were done on several rock polished sections. Gold-bearing telluride minerals, bismuthenite, native bismuth and gold were observed in quartz in Sample No. 94-10-1358, the same sample from Colleen Road which assayed 23.71 g/t Au in the previous year's work. In this sample the volume of Au-Te and Au-Bi minerals were much higher than native gold. It was estimated that telluride minerals in the quartz was 100 times greater than that of native gold. It was suggested that the economic potential of Au in compounds with Te and Bi was probably higher than in native Au itself.

Further EM and soil sampling was recommended to complete the geophysical and geochemical surveys southeast toward the 1994 survey grid. Trenching and diamond drilling were also recommended.

6.1.4 Work done in 1996

The relevant report is Assessment Report 24988 by L.E. Doyle.

A magnetic survey was done on 8 placer claim units owned by Barker Minerals Ltd., situated in the west end of the Ace mineral claims, north of Mount Barker.

6.1.5 Work done in 1996

The relevant report is Assessment Report 24989 by C.A.R. Lammle, G.A, Shore & S.N. Roach.

600 fill-in soil samples were collected. Ground VLF-EM and magnetic surveys were done over 77.3 line km .

A conventional pole-dipole induced polarization (IP) geophysical survey was done over 26.4 line km.

A resistivity (3-D E-SCAN) survey was done around the location of culvert #7 on the F Road where coarse gold flakes were discovered in 1993. A shallow strong low resistivity anomaly, approximately 400 m x 400 m in area, was centered 1.5 km north of culvert #7 and occurred astride the quartz float train outlined in 1994. This was deemed to be a prime low resistivity anomaly worthy of follow-up, along with others, and it was recommended to enlarge the 3-D E-SCAN survey area and correlate the data with geological mapping before determining drill targets.

36 prospecting test pits and 280 metres of mechanical trenching were done. Rock samples from Test Pit 30 on F Road returned 1,065 ppb and 1,386 ppb Au. Rocks from trenches on Colleen and Hardyck Roads had values up to 296 ppb and 213 ppb Au.

Further work was recommended to be done on the Ace property; this to include geological mapping, detailed stream sediment sampling and detailed mapping and sampling of existing trenches and 22 line km of detailed VLF-EM and magnetic surveys.

6.1.6 Work done in 1997

The relevant report is Assessment Report 25437 by J.G. Payne.

The Ace Grid was enlarged with 31.0 km of cut line. 11.9 km of magnetometer prospecting was done as a guide in locating trenches, 20 trenches (1,084 m total) were excavated, generally near the foot of Hardyck Road, 343 rock chip and grab samples were collected, 336 soil samples, collected in 1996 on the periphery of the Ace grid, were analyzed in 1997, and stream sediment samples were collected.

Trenches exposed zones up to 10 m thick of semi-massive sulphide. Sample No. A97-50 on 'M Road' was quartz float with 6,420 ppb Au. The M Road is crossed by HLEM Conductor A, which would be discovered in the 2000 HLEM survey.

The rocks were considered to show many of the characteristics of the footwall rocks to a volcanogenic massive sulphide deposit. The major chargeability and resistivity anomaly which passes through the area of the main trenches and runs parallel with the host rocks was interpreted as being caused by a massive to semi-massive sulphide body at the top (northeast) side of a felsic rock unit. Drilling was recommended along the main zone of the felsic volcanic rocks.

6.1.7 Work done in 1998

The relevant report is Assessment Report 25904 by J.G. Payne.

Seven DDH holes (1,260 m) were drilled on the Ace property. Geological mapping was done. The 7 drill holes targeted conductivity, low resistivity and magnetic anomalies in a zone suspected to be underlain by the felsic rocks with a potential for massive sulphides.

An unspecified number of rock samples were collected in prospecting. Of 31 samples deemed anomalous on Table 1b of the assessment report, several sulphide-rich quartz floats were high in gold:

Sample no.	Au (ppb)	grid location
#148	9,130	16+75S 12+00 E at the foot of Jim Road
9821	14,620	13+50S 4+90E on main creek 500 m east of Colleen Road.

Other samples had >1,000 ppb Au or were highly anomalous in base metals or pathfinder elements. The common and widespread occurrence of sulphide-rich quartz float with high Au values were indications of a local source on the Ace property but the general lack of outcrop in the areas of most interest continued to challenge the discovery of bedrock sources.

Payne's opinion was that data from the 1998 work tended to confirm the presence of a volcanogenic massive sulphide environment associated with metamorphosed felsic volcanic rock along the trend of the quartz boulder field and the massive sulphides and gold-bearing quartz-sulphide veins were from the same geological environment. The area west of DDH 98-3 was considered to be a major exploration target. A broad geophysical anomaly in an area of 'felsite' rubble and abundant boulders of quartz veins anomalous in precious and base metals northeast of the 1998 drilling was also recommended for further exploration.

It was recommended to extend the geophysical and geochemical surveys east and west of the surveys along the axis of the main zone of the felsic volcanic rocks.

6.1.8 Work done in 2000

The relevant report is Assessment Report 26504 by J.G.Payne .

HLEM and magnetometer surveys were done to locate conductors that could be attributable to massive sulphide mineralization. Three conductors were discerned. Conductor A had a strike length of 1,200 m, was associated with a magnetic high and was open to the east. It was also associated with the main resistivity low anomaly from the 3-D E-SCAN survey of 1996. Conductor A crossed the M Road on which rock Sample No. A97-50 had 6,420 ppb Au in quartz float in 1997.

Sixteen float rock samples collected during prospecting were variously anomalous in precious, base and pathfinder elements. Sample No. 2106 had 4,100 ppb Au.

Geological mapping was recommended, especially in areas of potential felsic volcanic rocks that had not yet been examined. The HLEM anomalies were recommended to have a gravity survey done over them. It was anticipated that follow-up of this work would include trenching and diamond drilling.

6.1.9 Work done in 2001

The relevant report is Assessment Report 26805 by P.E. Walcott.

HLEM and gravity surveys were done on Ace property. The purpose of the HLEM survey was to better define existing EM anomalies. The gravity survey was to assist in the discrimination of graphitic and sulphide conductors, based on the premise that a conductor with an associated gravity anomaly could be attributed to a possible massive sulphide body. Several gravity anomalies were detected, some coincident with known conductors from the previous year's work. It was recommended that these gravity-conductor anomalies be investigated by drilling.

6.1.10 Work done in 2002

The relevant report is Assessment Report 27125 by L.E. Doyle.

Limited magnetic, HLEM and gravity surveys were continued at targeted areas.

Five DDH holes (646 m) were drilled . The small drill program, consisting of five widely spaced holes, tested only a few of the numerous geophysical, geochemical and geological targets on the property. Compilation of all existing data was recommended before further drilling would be proposed.

Expansion of the HLEM and gravity surveys along the strike of the favourable horizons in exploration for VMS massive sulphide mineralization was recommended.

6.1.11 Work done in 2003-04

The relevant report is Assessment Report 27655 by L.E. Doyle.

Eleven trenches (428 m) were excavated, targeting magnetic, HLEM and geochemical anomalies. The most significant outcome of the trenching may have been the discovery of 'coticule' rocks, inferred to represent metamorphosed Mn exhalites formed around subaqueous hydrothermal systems and can provide a marker unit and guide for exploration.

Recommendations for further work included:

- prospecting to be continued for mineralized boulders as well as 'coticule' rocks;
- further trenching to test geophysical and geochemical anomalies in the F Road area and in the eastern part of the property;
- a reconnaissance program including geological mapping and litho-geochemical sampling to include delimiting the area of the 'felsite' rocks and to improve understanding of the regional structure and local geology;
- soil sampling was recommended in specific areas. An enzyme leach geochemical technique was recommended to analyze soils due to its effectiveness to 'see through' deep glacial cover;
- a Titan-24 IP geophysical survey to be done over the eastern part of the Ace property;
- additional drilling was recommended at known zones of alteration.

6.1.12 Work done in 2014-2016

The relevant assessment reports are by Turna, R., dated February 18, 2015 (AR 35157), July 31, 2015 (AR 35468), November 30, 2015 [AR 35717] and March 15, 2016 (AR 36160) and May 1, 2016. and July 20, 2016

In 2014 (AR 35157), 80 rock samples were collected on the flanks of Mount Barker.

In 2015 (AR 35468), 32 rocks were sampled on the ridge east of the mountain and 85 rock and 96 stream samples were collected in the vicinity of F Road. Three rock samples had 10.00 ppm Au, 10.50 ppm Au and 23.07 ppm Au.

In follow up work (AR 35717), 189 rock and 364 soils were sampled on the F and 8400 Roads. Three soils had 9.46 ppm Au, 11.35 ppm Au, 9.81 ppm Au.

In follow up work (AR 36160), 53 stream samples were collected from streams and seeps crossing the F Road. Two streams had 11.45 ppm Au and 12.55 ppm Au.

In follow up (AR dated May 1, 2016) work 193 rock samples were collected above the F Road. Some of these had anomalous results in Zn.

Continued exploration was recommended for quartz vein and intrusion related mineralization.

7.0 GEOLOGY

7.1 Regional Geology

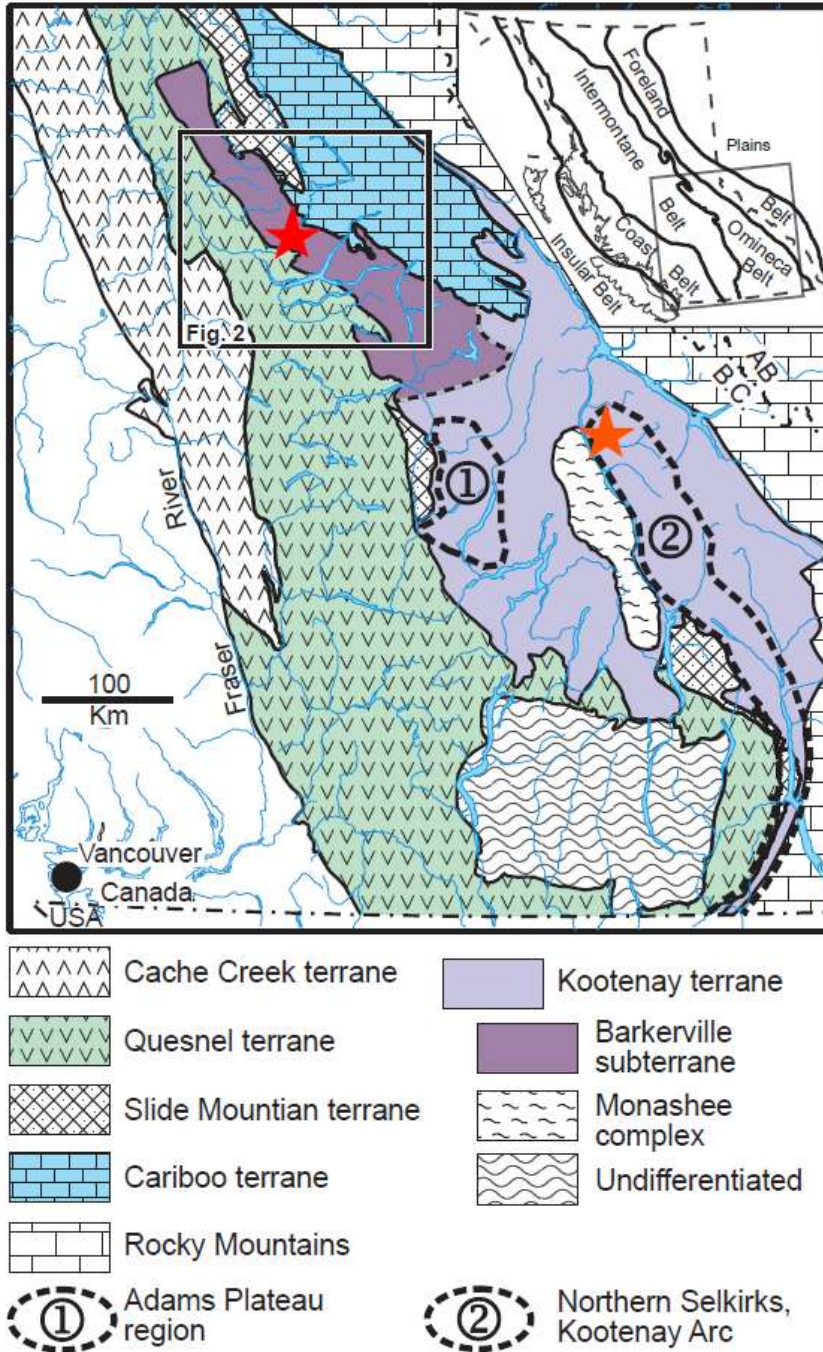


Figure No. 4 Terrane Map of Southern British Columbia. Barker Minerals' properties are indicated by the red star over the Barkerville subterrane. The brown star to the SE is the Barkerville Gold Mine Ltd.' Goldstream volcanogenic massive sulphide deposit. Map is from Ferri, F. & Schiarizza, P., 2006.

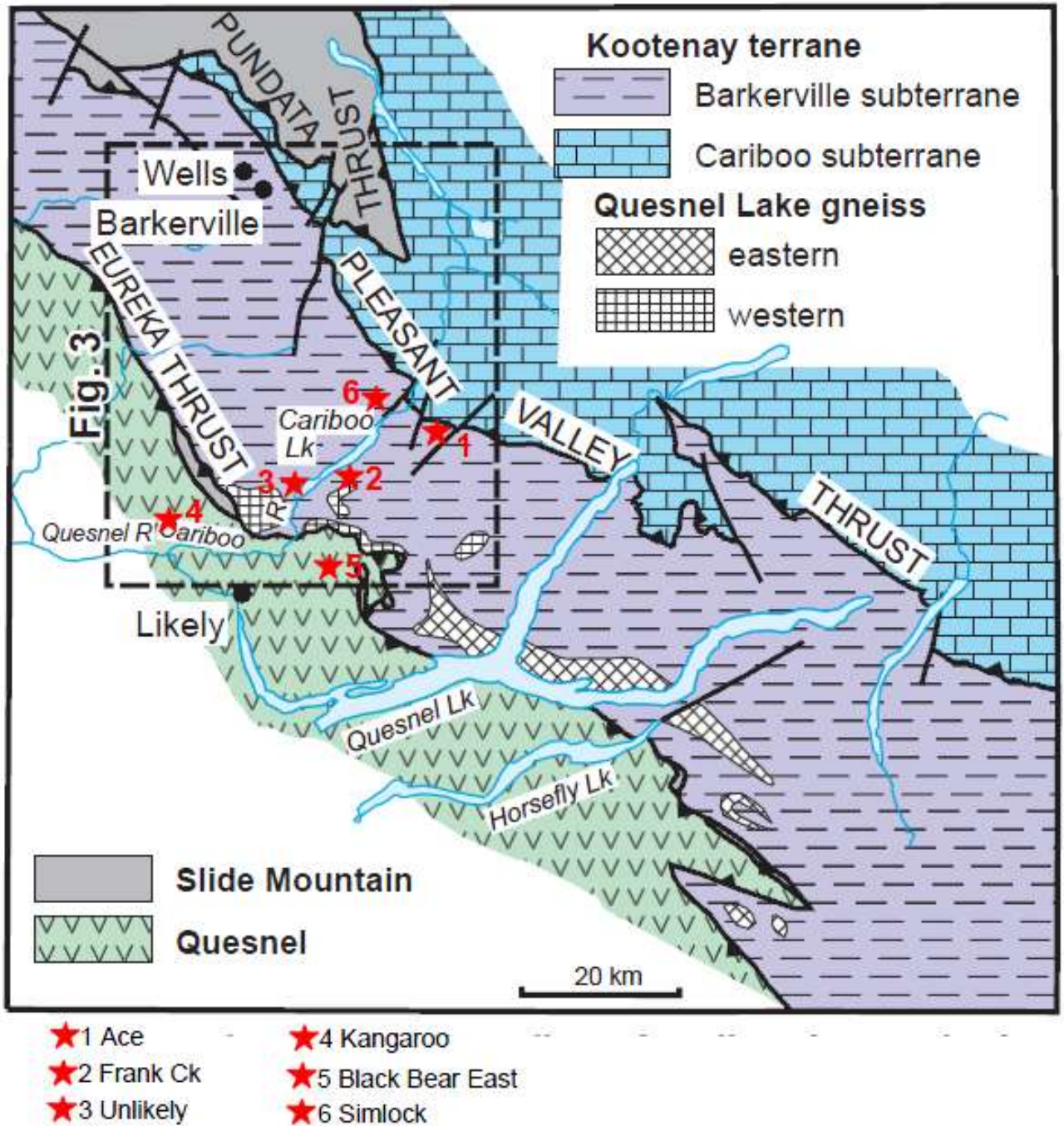


Figure No. 5 Terrane Map of Cariboo Lake – Wells Area. Several Barker Minerals' properties are indicated by red stars. Map is from Ferri, F. & Schiarizza, P., 2006.

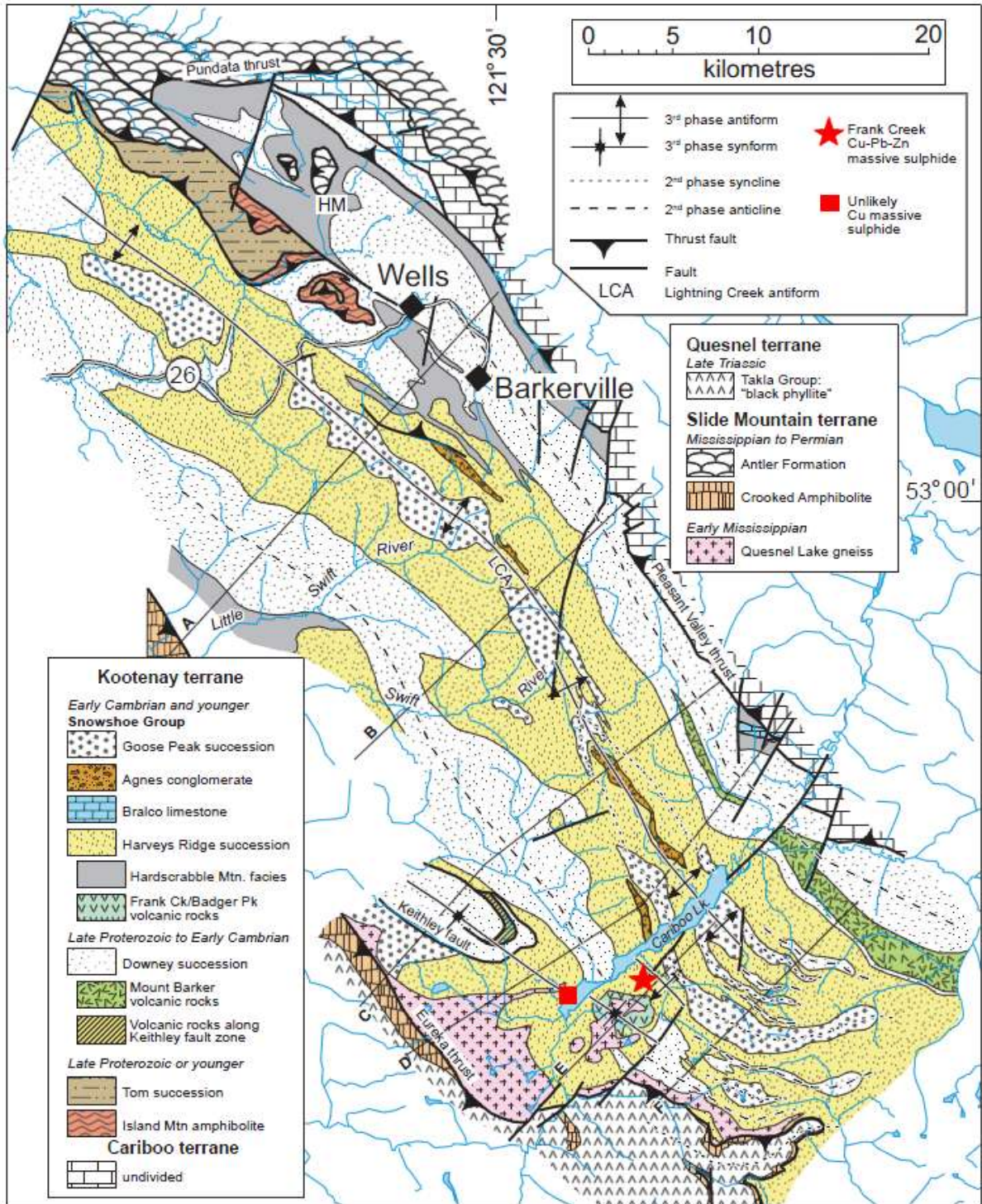


Figure No. 6 Geology of Wells-Cariboo Lake area. Highlighted on the BCGS map are Barker Minerals' Frank Creek and Unlikely massive sulphide prospects. The Harveys Ridge succession consists of siltstone, quartzite and the Frank Creek volcanics. Map is from Ferri, F. & Schiarizza, P., 2006.

The geological descriptions below derive mainly from Struik (1988), Panteleyev et al. (1996) and Payne and Perry (2001).

During the mid-Jurassic the North American continental plate collided with a group of island arcs to the west. Regional deformation and metamorphism are related to these events.

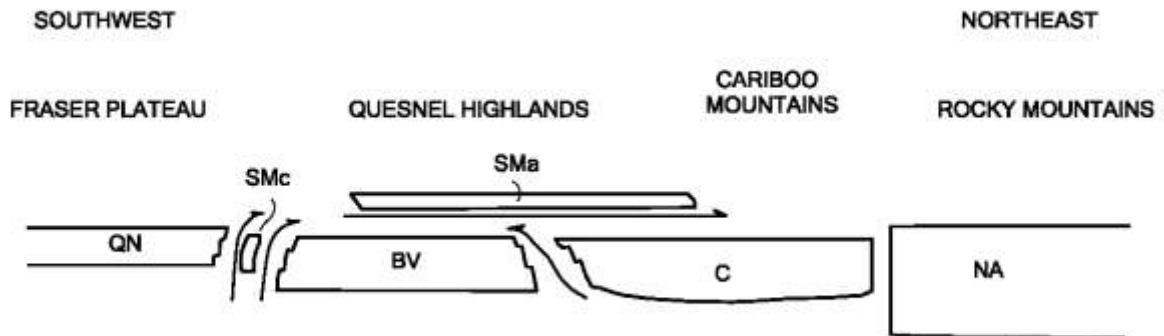


Figure No. 7 Schematic regional structural section from southwest to northeast across the four Terranes in Barker Minerals' claims area, showing the relative structural position of the Terranes. The Terrane symbols are BV-Barkerville, C-Cariboo, Sma-Slide Mountain (Antler Formation), SMc-Slide Mountain (Crooked amphibolite), QN-Quesnel and NA-North American. (after Struik, 1988).

Quesnel Terrane

The Late Triassic to Early Jurassic Quesnel Terrane...was accreted to the North American continent, in part by subduction and in part by obduction. The Eureka Thrust fault marks the boundary between the Quesnel and Barkerville terranes. The terrane is partly submarine and partly subaerial, consisting of volcanic and volcanoclastic rocks and co-magmatic intrusions, with minor carbonate lenses and related sedimentary rocks.

The principal assemblage in the Quesnel Terrane is the Triassic-Jurassic Nicola Group island arc – marginal basin sequence. The underlying rocks are the Crooked Amphibolite, part of the Slide Mountain assemblage, a mylonitized mafic and ultramafic unit of oceanic marginal basin volcanic and sedimentary rocks. Rocks of Quesnel Terrane and Crooked Amphibolite are structurally coupled and tectonically emplaced by the Eureka Thrust onto the Barkerville Terrane, to the east.

Two lithostratigraphic subdivisions of the Quesnel Terrane consists of: a basal Middle to Late Triassic metasedimentary unit of dominantly black phyllitic rocks, approximately 7 km thick, and an overlying Late Triassic to Early Jurassic volcanic arc assemblage, approximately 9 km thick. The overlying volcanic rocks outline a northwesterly trending belt of subaqueous and subaerial volcanic rocks, deposited along a series of volcanic-intrusive centres that define the Quesnel island arc of predominantly alkalic basalts.

Within...the northern extension of the Quesnel Trough, the term...Takla Group has been applied to rocks identical to the Quesnel belt rocks...Equivalent rocks to the south...are generally referred to as Nicola Group...Baily (1978) pointed out the similarity of the Quesnel volcanic units with both the Nicola Group rocks to the south and the Takla Group rocks to the north...The term Takla leads to ambiguity because in northern British Columbia it has been used for rocks in both Quesnel and Stikine terranes...The usage for the Triassic-Jurassic volcanic arc and related rocks in Quesnellia currently preferred is Nicola Group. The term Takla Group possibly should be discarded... (Panteleyev et al., (1996).

The Quesnel Trough is a well-mineralized region typical of other Late Triassic to Early Jurassic volcano-plutonic island arcs in the Cordillera. It hosts a wide variety of mineral deposits. The principal recent exploration and economic development targets in the central Quesnel belt are alkalic intrusion-related porphyry copper-gold deposits and gold-bearing propylitic alteration zones formed in volcanic rocks peripheral to some of the intrusions. Other important targets are auriferous quartz veins in the black phyllite metasedimentary succession. The veins in some black phyllite members have potential to be mined as large tonnage, low-grade deposits. Tertiary rocks are mineralized with copper and gold. Antimony-arsenic and mercury mineralization in some apparently low temperature quartz-calcite veins indicated the potential for epithermal deposits. Placer mining for gold, said to occur together with platinum, has been of major historical and economic importance.

Slide Mountain Terrane

Rocks of the Devonian to Late Triassic Slide Mountain Terrane were partly obducted, partly subducted during collision of an oceanic plate with the continent. Small slices of mainly mafic volcanic rocks and ultramafic rocks of the Slide Mountain Terrane occur in and parallel to the Eureka thrust. Minor lithologies include chert, meta-siltstone and argillite.

The Crooked Amphibolite, considered to likely be a part of the Slide Mountain Terrane, includes three major constituent rock types: greenstone, metagabbro and meta-ultramafite. North of Quesnel Lake, the map units consist of mafic metavolcanics, amphibolite, chlorite schist, serpentinite, ultramafic rocks and pillow lavas. Chemical analyses indicate subalkaline tholeiitic compositions of basalts formed on the ocean floor. If the Crooked Amphibolite is a sheared and metamorphosed equivalent of the Antler Formation and is part of the Slide Mountain Terrane, it is separated from the underlying Barkerville Terrane by the Eureka Thrust, a wide zone of mylonitization. The Crooked amphibolite and the overlying rocks of Quesnel Terrane are structurally coupled and emplaced tectonically onto Barkerville Terrane.

Barkerville Terrane

The Barkerville Terrane is made up of the Snowshoe Group and Quesnel Lake gneiss. The Snowshoe Group rocks are Upper Proterozoic to Upper Devonian metasediments, considered correlative in age with the Eagle Bay Formation in the Kootenay Terrane to the south. The Snowshoe Group rocks are dominated by varieties of grit, quartzite, pelite,

limestone and volcanoclastic rocks. The stratigraphic sequence is not well understood. The region was deformed by intense, complex, in part isoclinal folding and overturning. Locally, strong shear deformation produced mylonitic textures. The Quesnel Lake Gneiss is a Devonian to Mississippian intrusive unit varying in composition from diorite to granite to syenite. It is generally coarse grained, leucocratic, often with megacrysts of potassium feldspar. The main body of gneiss is 30 km long by 3 km wide and is elongated parallel to the eastern border of the Intermontane belt. Its contacts are in part concordant with, and in part perpendicular to, metamorphic layering.

The contact between the Barkerville Terrane and Cariboo Terrane to the east is the Pleasant Valley Thrust. The Barkerville and Cariboo Terranes were juxtaposed prior to emplacement of the Slide Mountain Terrane which was thrust over both of them. The northeastern third of the Barkerville Terrane is the main zone of economic interest in the Cariboo district. Struik described it as "gold-enriched", because it contains the historic Wells and Barkerville gold mines and the Cariboo Hudson deposit, approximately 40 km and 20 km northwest of the project area, respectively.

Cariboo Terrane

The northeastern part of Barker Minerals' 'Peripheral' claim group is underlain by Precambrian to Permo-Triassic marine peri-cratonic sedimentary strata of the Cariboo terrane. The Cariboo Terrane consists mainly of limestone and dolomite with lesser siliceous, clastic, sedimentary rocks and argillite. Some geologists believe that the Cariboo Terrane is a shallow, near-shore facies and the Barkerville is a deeper, offshore facies of the same erosion-deposition system. No rifting is suspected between the Cariboo Terrane and the North American continent, in contrast to that between the Barkerville Terrane and the North American continent. Lithologies within the Cariboo Terrane correlate well with parts of the Classier Platform and Selwyn Basin of Yukon and northern British Columbia.

The Cariboo and Barkerville Terranes are separated by the regional Pleasant Valley Thrust fault, which dips moderately to steeply northeast. Struik (1988) states the Cariboo block was thrust from the east over the Barkerville block along a strike length of over 100 km. The Cariboo Terrane was cut by the Jurassic-Cretaceous Little River stock, a medium-grained granodiorite grading to quartz monzonite. Some of the carbonate layers in the lowest part of the Cariboo terrane (or upper part of the Barkerville Terrane) are enriched in zinc and lead. Since the 1970's, preliminary exploration on stratiform Zn-Pb targets has been conducted in this area.

Glaciation and glacial deposits

The last glacial stage that affected the Quesnel Highland, the Fraser glaciation, began 30,000 years ago. Much of this ice had melted by 10,000 years ago, but small remnants are preserved high in the alpine areas of the Cariboo Mountains. At lower elevations, glaciers of this age scoured the debris left by preceding ice advances, almost completely destroying them, leaving a chaotic assemblage of unsorted till, moraine and drift, with lenses of gravel and sand that had been roughly sorted by melt water and rivers, leaving behind beds of silt and clay that were stratified by settlement in ice-dammed lakes. In the Cariboo area, the

debris covers bedrock in valleys below 1,700 m, leaving typical glacial features such as U-shaped valleys, ice-sculpted drumlins, moraine terraces and glacier and river benches. On the Barker Minerals properties, glacial deposits range from one to a few tens of metres thick. Some glacial till deposits are overlain by well-bedded glaciolacustrine clay and silt deposits up to a few tens of metres thick.

In much of the Cariboo district, a layer of distinctive, hard, compact, semi-rigid blue clay sits either on or slightly above bedrock and acts as “false” bedrock. It was formed from glacial drift left behind by the last ice advance prior to the Fraser glaciation and was compacted by the weight of the Fraser stage ice. In the placer-gold areas of the Cariboo, large amounts of gold were recovered from gravel resting on this clay. In places the clay layer was penetrated by the placer miners to reach richer “pay streaks” on true bedrock below.

7.2 Local Geology at Ace Area

The Ace property, and Little River area in general, are situated on the Barkerville Terrane which is in fault contact with the Cariboo Terrane to the northeast. The property is underlain by the Palaeozoic Downey succession of the Snowshoe Group. The Downey succession consists of micaceous quartzite, phyllite and schist, with some marble and amphibolite.

The Ace property is underlain by a sequence of metamorphosed and strongly deformed sedimentary and possibly intermediate volcanic rocks. The most prevalent lithologies are quartz-feldspar-muscovite-chlorite±biotite±garnet-bearing schists. Notable as well, is a thick, pyrite and pyrrhotite-rich graphitic layer. Black, locally graphitic phyllites, containing pyrite and pyrrhotite, occur on lower slopes. Calcareous argillite, quartzite and limestone are also present but are poorly exposed.

All rock formations in the area have experienced greenschist facies metamorphism. Metamorphic grade increases toward the southeast. All the rocks show at least one foliation or pervasive cleavage. The original bedding is rarely evident and relationships between units are difficult to determine.

8.0 EXPLORATION PROGRAM, 2017

8.1 Sampling Method and Approach

Soil and rock samples were analyzed for multiple elements using the Niton XL3t handheld X-ray fluorescence analyzer from Thermo Scientific Inc. Further information on this instrument is at the Niton website <http://www.niton.com/en/niton-analyzers-products/xl3/xl3t>. An overview of sample analysis using energy dispersive X-ray fluorescence (EDXRF), adapted from the Niton website, is in Appendix C.

Most soil analyses were done at Barker Minerals’ field office in Likely. The coordinates are provided in Table No. 1. A total of 182 soil and 137 rock analyses were done on the Ace

property in 2017. Some soil sample analyses were done in the field though many samples were collected for cleaning or drying before analysis by XRF. Soils were sampled from the flanks of logging roads. A shovel was used to recover soil from the B soil horizon from a depth of 15-25cm. Soils were predominantly coarse-grained (coarse grained sand matrix with gravel-cobble sized clasts). The rocks were analyzed in a manner to determine both their “high grade” and “low grade” values at each site, in order to minimize a “nugget” effect and to determine background values.

At each fourth sample location, a GPS waypoint was taken and marked in a notebook, the locations were flagged with tape (Sample Name – Soil or Rock), and any pertinent observations were noted. The XRF analysis method does not replace laboratory assay. It detects the presence or absence of multiple elements in prospecting and, up to a certain point, the intensity of mineralization and correlation among elements in a specimen. The XRF is very useful in analysis for base economic and pathfinder metals though Au needs to be in relatively high grade in order to be detected by the XRF.

8.2 Economic Targets and Work Done

Soil and rock sampling was done off the 8400 Road along Little River on the northwestern side of the property. The economic target was gold in quartz veins or within the rock hosting the veins. Zn and Cu results are plotted on geochemical maps in Appendix H. These elements were chosen for the maps as they are usually best pathfinder elements for Au, and were more frequently detected during the survey than other elements.

Soil sampling

One soil sample had a high gold value; it had no significant results in other elements.

<u>XRF No.</u>	<u>Au (ppm)</u>	<u>Area</u>
3954	181.30	C

The highest results in Zn and Cu in soils were 781 ppm and 70 ppm, respectively. Several Zn anomalies (greater than 100 ppm) in soils were got in samples along the soil sampling traverses in Areas A, B and C. Spotty weak anomalies were got in several of the elements analyzed for. These were scattered and uncommon and their significance could not be assessed.

Area A (Figure No. 9)

Most of the 89 soil samples collected in this area were greater than 100 ppm in Zn. The true anomalous threshold cannot be determined at this time due to the small sampling population. The highest results in Zn and Cu were 781 ppm and 70 ppm, respectively. Au values were below detection level.

Area B (Figure No. 10)

Forty one soil samples collected in this area. The highest results in Zn and Cu were 156 ppm and 41 ppm, respectively. Au values were below detection level.

Area C (Figure No. 11)

Fifty two soil samples collected in this area. The highest results in Zn and Cu were 175 ppm and 48 ppm, respectively. One Au value occurred above detection level (181.30 ppm). This sample was not anomalous in Zn, Cu or other elements.

Rock sampling

Area D (Figure Nos. 12B and 12C)

137 float rocks were analyzed. Three of the samples contained gold. These samples had no significant results in Zn or Cu or other possible pathfinder elements.

<u>XRF No.</u>	<u>Au (ppm)</u>
4067	10.82
4114	10.98
4146	9.65

9.0 CONCLUSIONS

Historic work in the Ace Property area determined gold occurs in quartz veins on the property. The 2017 soil sampling program was of limited scope. High results in gold were not accompanied by high results in pathfinder elements. This may suggest that any gold that may occur in host veins, does as a single metal.

10.0 RECOMMENDATIONS

The very extensive work history of the Ace property resulted in recommendations for comprehensive follow up work to be done. A synthesis of the historical work should be done along with work recommended by the previous programs in order to help plan the next stage of exploration.

APPENDIX A

Glossary of Technical Terms and Abbreviations

Glossary of Technical Terms and Abbreviations

Anomalous	Chemical and mineralogical changes and higher than typical background values in elements in a rock resulting from reaction with hydrothermal fluids or increase in pressure or temperature.
Anomaly	The geographical area corresponding to anomalous geochemical or geophysical values.
Argentiferous	Containing silver.
Background	The typical concentration of an element or geophysical response in an area, generally referring to values below some threshold level, above which values are designated as anomalous.
BBE	Black Bear East property.
BCGS	British Columbia Geological Survey.
B.C. MEMPR	British Columbia Ministry of energy Mines and Petroleum Resources.
cm	Centimetre.
Cratonic	Pertaining to a craton, an old part of the continental crust, generally making up the interior portion of a continent such as North America.
DCIP	An electrical method which uses the injection of current and the measurement of voltage and its rate of decay to determine the subsurface resistivity and chargeability.
DDH	Diamond drill hole.
eg.	<i>exempli grātiā</i> (for the sake of example).
EM	Electromagnetic.
E-W	East-West.
Float	Loose rocks or boulders; the location of the bedrock source is not known.
GBC	Geoscience BC.
GSC	Geological Survey of Canada.

Grab sample	A sample of a single rock or selected rock chips collected from within a restricted area of interest.
g/t	Grams per tonne (metric tonne). 34.29 g/t (metric tonnes) = 1.00 oz/T (short tons).
Ha	Hectare - an area totalling 10,000 square metres, e.g., an area 100 metres by 100 metres.
HLEM	Horizontal loop electromagnetic.
IP	Induced polarization.
km	Kilometre.
lb.	Pound.
Leucocratic	Light-coloured.
m	Metre.
Max-Min	An HLEM technique to test for resistivity and conductivity of rocks.
MT	Magnetotelluric. A electrical method that uses natural variations in the Earth's magnetic field to induce electric current in the ground to determine the subsurface resistivity.
my	Million years.
NE-SW	Northeast-Southwest.
NNW-SSE	North northwest – South southeast.
NW	Northwest.
NW-SE	Northwest - Southeast.
N-S	North-South.
OF	Open File.
oz.	Ounce.
oz/T	ounces per ton (Imperial measurement).

34.29 g/t (metric tonnes) = 1.00 oz/T (short tons).

oz/st ounces per short ton (Imperial measurement, same as oz/T).
34.29 g/t (metric tonnes) = 1.00 oz/st (short tons).

ppb Parts per billion.

ppm Parts per million (1 ppm = 1,000 ppb = 1 g/t).

Protolith The original rock before it was metamorphosed.

QUEST Quesnellia Exploration Strategy, a BCGS geophysical survey.

Sedex Sedimentary-exhalative mineral deposit type.

SE Southeast.

TEM or TDEM Time Domain EM.

Tensor-magnetotelluric See MT.

Tholeiitic A type of basalt. The most common volcanic rocks on Earth, produced by submarine volcanism at mid-ocean ridges and make up much of the ocean crust. Chemically, these basalts have been described as subalkaline, that is, they contain less (Na₂O plus K₂O) at similar SiO₂ than alkali basalt.

TRIM Terrain Resource Information Management, series of 1:20,000 scale maps.

VLF Very low frequency.

VLF-EM Very low frequency electromagnetic.

VMS Volcanic-related massive sulphide.

XRF X-ray fluorescence.

APPENDIX B

Barker Minerals Ltd. Ace Property Mineral Claims

Mineral Claim
Tenure No.

1038870
1038871
1038872
1038873
1038874
1038875
1038876

APPENDIX C

Analytical Methods

Overview of sample analysis using energy dispersive X-ray fluorescence using the Thermo Scientific Niton XL3t handheld XRF analyzer

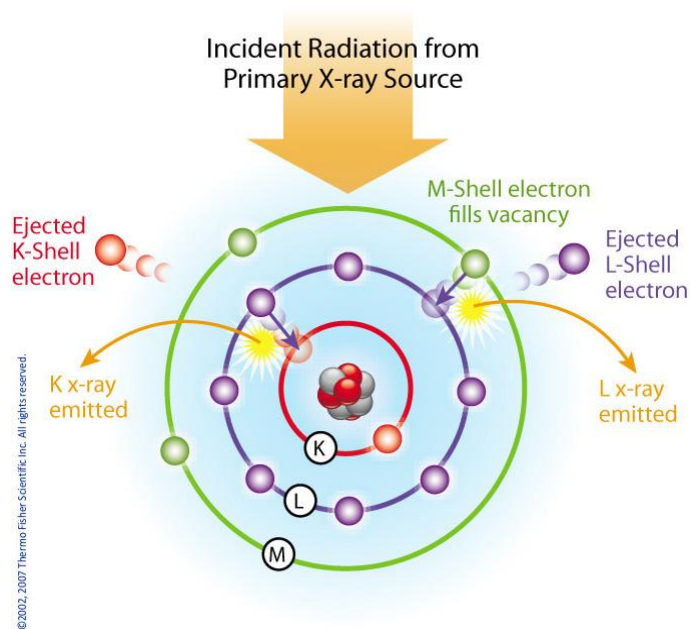
Thermo Scientific portable energy-dispersive x-ray fluorescence (EDXRF) analyzers, commonly known as XRF analyzers, can quickly and nondestructively determine the elemental composition of metal and precious metal samples of rocks, ore and soil.

Up to 40 elements may be analyzed simultaneously by measuring the characteristic fluorescence x-rays emitted by a sample. XRF analyzers can quantify elements ranging from magnesium (Mg - element 12) through uranium (U - element 92) and measure x-ray energies from 1.25 keV up to 85 keV in the case of Pb K-shell fluorescent x-rays excited with a ^{109}Cd isotope. These instruments also measure the elastic (Raleigh) and inelastic (Compton) scatter x-rays emitted by the sample during each measurement to determine, among other things, the approximate density and percentage of the light elements in the sample.

Elemental Analysis - A Unique Set of Fingerprints

How does XRF work? Each of the elements present in a sample produces a unique set of characteristic x-rays that is a "fingerprint" for that specific element. XRF analyzers determine the chemistry of a sample by measuring the spectrum of the characteristic x-ray emitted by the different elements in the sample when it is illuminated by x-rays. These x-rays are emitted either from a miniaturized x-ray tube, or from a small, sealed capsule of radioactive material.

1. A fluorescent x-ray is created when an x-ray of sufficient energy strikes an atom in the sample, dislodging an electron from one of the atom's inner orbital shells.
2. The atom regains stability, filling the vacancy left in the inner orbital shell with an electron from one of the atom's higher energy orbital shells.
3. The electron drops to the lower energy state by releasing a fluorescent x-ray, and the energy of this x-ray is equal to the specific difference in energy between two quantum states of the electron.



Atom emits characteristic X-rays when illuminated by x-rays from a primary source.

When a sample is measured using XRF, each element present in the sample emits its own unique fluorescent x-ray energy spectrum. By simultaneously measuring the fluorescent x-rays emitted by the different elements in the sample, the Thermo Scientific portable XRF analyzers can rapidly determine those elements present in the sample and their relative concentrations - in other words, the elemental chemistry of the sample.



Overview of the Thermo Scientific Niton XL3t handheld XRF analyzer.

APPENDIX D

REFERENCES

Reports listed below which are Assessment Reports are available for free download from the BC Geological Survey (BCGS) Assessment Report Indexing System (ARIS) at the Ministry of Energy, Mines and Petroleum Resources' website. www.empr.gov.bc.ca/Mining/Geoscience/ARIS

Ballantyne, S.B., Hornbrook, E.W.H., Johnson, W.M., National Geochemical Reconnaissance, Quesnel Lake, British Columbia, NTS 093A, GSC Open File 776, 1981. (Alternately, BC MEMPR Open File BC RGS-5).

Barker Minerals Ltd., Preliminary Prospectus, July 17, 2001. Report filed with System for Electronic Document Analysis and Retrieval (SEDAR) under authority of Canadian Securities Administrators (CSA).

Barker Minerals Ltd., Annual Information Form, October 28, 2002. Report filed with System for Electronic Document Analysis and Retrieval (SEDAR) under authority of Canadian Securities Administrators (CSA).

Barrett, T.J. and MacLean, W.H., Lithological and Lithochemical Features of Rocks on the Frank Creek and Ace Properties, December 31, 2003. (as Appendix V in Assessment Report 27655 by Doyle, L.E. and as Appendix III in Assessment Report 28248 by Doyle, L.E.).

Bowman, A., Report on the Geology of the Mining District of Cariboo, British Columbia, in Geological and Natural History Survey of Canada Reports and Maps of Investigations and Surveys, 1887-1888; Selwyn, A R C; Geological Survey of Canada, Annual Report vol. 3, pt. 1, 1889; pages 1C-49C 5 sheets, including a Map titled Placer Mines of Harvey Creek in Cariboo District, British Columbia, GSC Map 371, (1890).

Brown, A.S., Geology of the Cariboo River Area, British Columbia, BC Department of Mines and Petroleum Resources, Bulletin No. 47, 1963.

Craig, J.R.H., (2007), Reduced Intrusion-Related Gold Systems *in* Goodfellow, W.D., ed., Mineral Deposits of Canada: a Synthesis of Major Deposit Types, District Metallogeny, the Evolution of Geological Provinces, and Exploration Methods: Geological Association of Canada, Mineral Deposits Division, Special Publication No. 5, p. 95-112.

Doyle, L.E., 1996 Assessment Work Program, Mag Survey, Mount Barker Program, Ace Property, Work Done on Roar 3 + 5 Placer Claims, May 6, 1997. (Assessment Report 24988).

Doyle, L.E., Prospecting, Geochemical, Geophysical, Geological, Trenching and Diamond Drilling of the Ace, Frank Creek, SCR and Peripheral Properties, Little River Area, March 20, 2003. (Assessment Report 27125 – includes as Appendix 3: Wild, C.J., June 26, 2002 and Appendix 4: Walcott, P.E., September, 2002 and Appendix 5: Perry, B.J., October 21, 2002).

Doyle, L.E., Prospecting, Geochemical, Geophysical, Geological, Trenching and Diamond Drilling of the Ace, Frank Creek, SCR Massive Sulphide Projects and Peripheral Properties, Little River Area, February 15, 2005. (Assessment Report 27655 – includes as Appendix V: Barrett, T.J. & MacLean W.H., December 31, 2003 and Appendix VI: McKinley, S.D., July 19, 2004).

Doyle, L.E., Geochemical, Geophysical, Geological, Trenching and Diamond Drilling of the Ace, Frank Creek, SCR, Kangaroo Projects and Peripheral Properties, Little River Area, August 26, 2005. (Assessment Report 28248 – includes as Appendix III: Barrett, T.J. and MacLean, W.H., December 31, 2003 and as Appendix I: McKinley, S.D., July 19, 2004).

Ferri, F., and O'Brien, B.H., Preliminary Geology of the Cariboo Lake Area, Central British Columbia (093A/11, 12, 13 and 14), in Geological Fieldwork 2001, B.C. Ministry of Energy and Mines, Paper 2002-1.

Ferri, F., and O'Brien, B.H., Geology of the Cariboo Lake Area, Central British Columbia (093A/11, 12, 13 and 14), B.C. Ministry of Energy and Mines, Open File 2003-1.

Ferri, F., and O'Brien, B.H., Geology and Massive Sulphide Potential of the Barkerville Terrane, Cariboo Lake Area, British Columbia, BC Geological Survey Branch, Cordillerran Roundup Poster No. 8, Information Circular 2002-3.

http://www.empr.gov.bc.ca/DL/GSBPubs/InfoCirc/IC2002-3/08-Ferri_Barkerville.pdf

Ferri, F. & Schiarizza, P., Re-interpretation of the Snowshoe Group stratigraphy across a south-west verging nappe structure and its implications for regional correlations within the Kootenay terrane in Geological Association of Canada GAC Special Paper 45, 2006.

Getsinger, J.S., Geology of the Three Ladies/Mount Stevenson Area, Quesnel Highland, British Columbia, Ph.D. thesis, University of British Columbia, 1985.

Hóy, T., (2003), Barker Minerals Ltd.: Ace and Frank Creek Exploration Summary, letter from T. Hóy to Barker Minerals.

Hóy, T. and Ferri, F., Stratabound Base Metal Deposits of the Barkerville Subterranean, Central British Columbia (093A/NW), in Geological Fieldwork 1997, B.C. Ministry of Energy and Mines, Paper 1998-1.

Lammler, C.A.R., Assessment Report 23733 Addendum on Ace Property of Barker Minerals Limited., July 17, 1995. (as addendum to Assessment Report 23733 by Salat, H.P.).

Lammler, C.A.R., 1995 Assessment Work Program, Prospecting, Line Cutting, Geochemistry, Geophysics and Geology, Mount Barker Project, Ace Property, January 13, 1996. (Assessment Report 24286 – includes as Appendix III: petrographic reports by Payne, J.G. and Skupinski, A.).

Lammle, C.A.R., Prospecting, Line Cutting, Geophysics, Geochemistry, Geology and Trenching, Little River & Ace Properties, May 7, 1997. (as part of Assessment Report 24989 – includes as Appendix II: petrographic reports by Payne, J.G. and Appendix III: IP logistical report by Scott, A. See also reports by Shore, G.A. and Roach, S.N. for other parts of this Assessment Report).

Lane, B. and MacDonald K., Volcanogenic Massive Sulphide Potential in the Slide Mountain and Barkerville Terranes, Cariboo Mountains, in BC Mines Branch, Exploration and Mining in British Columbia – 1999, pp 65-77.

McKinley, S. D., (2004), Technical Report on the Cariboo Properties of Barker Minerals Ltd. (Including The Frank Creek and Sellers Creek Road Massive Sulphide Projects, the Ace Massive Sulphide and Vein Gold Project, the Kangaroo Copper-Gold Project, the Rollie Creek Project and the Quesnel Platinum Project), July 19, 2004. Report filed with System for Electronic Document Analysis and Retrieval (SEDAR) under authority of Canadian Securities Administrators (CSA), (and as Appendix VI in Assessment Report 27655 by Doyle, L.E. and Appendix I in Assessment Report 28248 by Doyle, L.E.).

Panteleyev, A., Bailey, D.G., Bloodgood, M.A. and Hancock K.D., (1996), Geology and Mineral Deposits of the Quesnel River – Horsefly Map Area, Central Quesnel Trough, British Columbia, NTS Map sheets 93A/5, 6, 7, 11, 12, 13; 93B/9, 16; 93G/1; 93H4, BC Geological Survey Branch Bulletin 97.

Payne, J.G., Ore Petrography by Vancouver Petrographics for Barker Minerals, Report Nos. 940639 and 940680, December 1994. (as part of Appendix III in Assessment Report 24286 by Lammle, C.A.R.).

Payne, J.G., Thin Section Petrography Report No. 960867, December 1996. (as Appendix II in Assessment Report 24989 by Lammle C.A.R. et. al.).

Payne, J.G., (1998a), Ace Project: Initial Drill Program Drill Petrographics. Internal Report, Barker Minerals Ltd.

Payne, J.G., (1998b), Report on Geology, Geochemistry, Geophysics, Trenching, Prospecting and Line Cutting on the Ace and Peripheral Properties, May 1998. (Assessment Report 25437).

Payne, J.G., Report on Geology, Geochemistry, Geophysics, Prospecting and Drilling on the Mount Barker Project Ace and Peripheral Properties, May 1999. (Assessment Report 25904).

Payne, J.G., Geology, Geochemistry and Geophysics of the Frank Creek, Ace and Sellers Creek Road and Quesnel Platinum Properties, February 2001. (Assessment Report 26504 – includes as Appendix 2: Walcott, P.E., February 2001).

Payne, J.G. and Perry, B.J., Qualification Report on Exploration of the Barker Minerals Ltd. Property, including the Frank Creek, Ace and Sellers Creek Road VMS Projects and the Quesnel

Platinum Project, October 25, 2001. Report filed with System for Electronic Document Analysis and Retrieval (SEDAR) under authority of Canadian Securities Administrators (CSA).

Perry, B.J., Report on Exploration of the Barker Minerals Ltd. Property, including the Frank Creek and Sellars Creek Road VMS Projects, the Ace VMS and Vein Gold Project and the Quesnel Platinum Project, October 21, 2002. Engineering Report filed with System for Electronic Document Analysis and Retrieval (SEDAR) under authority of Canadian Securities Administrators (CSA), (and as Appendix 5 in Assessment Report 27125 by Doyle, L.E.).

Roach, S.N., Geological Mapping Surveys Conducted on the Goosering Project Area, February 5, 1997. (as part of Assessment Report 24989. See also reports by Lammler, C.A.R. and Shore, G.A. for other parts of this Assessment Report).

Salat, H.P., Prospecting Geological Investigation and Geochemical Reconnaissance of a New Gold Discovery on the Ace Claims near Mount Barker, January 15, 1995. (Assessment Report 23733. See also addendum by Lammler, C.A.R.).

Schiarizza, P., Bedrock Geology and Lode Gold Occurrences, Cariboo Lake to Wells, British Columbia (Parts of NTS 93A/13, 14; 93H/3,4), BC Ministry of Energy, Mines, and Petroleum Resources, Open File 2004-12.

Scott, A., Logistical Report Induced Polarization/Resistivity Survey, Mount Barker Project, Ace Property, June 10, 1996. (as Appendix III in Assessment Report 24989 by Lammler C.A.R.).

Shore, G.A., Barker Minerals Limited, Mount Barker Project, Ace Property, Revised Report on E-SCAN 3D Resistivity Survey on the Kloo Grid, March 29, 1997. (as part of Assessment Report 24989. See also reports by Lammler, C.A.R. and Roach, S.N. for other parts of this Assessment Report).

Skupinski, A., Ore Petrography, Samples: (1).27.76 PT, (2).09-14-94-9, (3),DD3 B, December 1994. (as part of Appendix III in Assessment Report 24286 by Lammler, C.A.R.).

Skupinski, A., Ore Petrography, Samples: 94-10-1352, 94-10-1352 bis, 94-10-1358, February 1995. (as part of Appendix III in Assessment Report 24286 by Lammler, C.A.R.).

Struik, L.C., Structural Geology of the Cariboo Gold Mining District, East Central British Columbia, GSC Memoir 421, 1988.

Turna, R., Technical Report on the Ace Property, Cariboo Lake Area, Cariboo Mining Division, British Columbia, October 11, 2009d. Report filed with System for Electronic Document Analysis and Retrieval (SEDAR) under authority of Canadian Securities Administrators (CSA).

Turna R., Geological, Geochemical, Prospecting and Physical Work Assessment Report on the Frank Creek, Black Bear East and Peripheral Properties, Assessment Report 35157, dated February 18, 2015.

Turna R., Geochemical Assessment Report on the Ace, Mag and Rollie Creek Properties, Assessment Report 35468, dated July 31, 2015.

Turna R., Geochemical Assessment Report on the Ace, Rollie and Black Bear East Properties, Assessment Report 35717, dated November 30, 2015.

Turna R., Geochemical Assessment Report on the Main Group comprised of the Two Mile Creek, Ace, Black Bear East and Peripheral Properties, Assessment Report dated March 15, 2016.

Turna R., Geochemical Assessment Report on the Ace Property, dated May 1, 2016.

Turna R., Geological and Geochemical Assessment Report on the Ace Property, Assessment Report 36160, dated July 20, 2016.

Tutt, D.W., Geology and Geochemistry of the Ace Cu-Au-Ag-Zn-(Pb) Property, Barkerville Subterranean East-Central BC, B.Sc. Thesis, University of Victoria, June 2000.

Walcott, P.E., A Geophysical Report on Ground Electromagnetic and Magnetic Ace, Frank Creek and Sellers Creek Properties, Little River Area, February 2001. (as Appendix 2 in Assessment Report 26504 by Payne J.G.).

Walcott, P.E., A Report on Electromagnetic, Gravity, Induced Polarization, Trenching and Soil Sampling, Ace, Frank Creek and Sellers Creek Properties, March 2002. (Assessment Report 26805).

Walcott, P.E., A Preliminary Report on Electromagnetic, Gravity, Magnetic & Induced Polarization Surveying, Ace & Frank Creek Properties, September 2002. (as Appendix 4 in Assessment Report 27125 by Doyle, L.E.).

Wild, C.J., Preliminary Report on Diamond Drilling and Trenching for the Frank Creek & Ace Projects, June 26, 2002. (as Appendix 3 in Assessment Report 27125 by Doyle, L.E.).

Additional References:

Barker Minerals Ltd. website <http://www.barkerminerals.com/s/Background.asp>

BC Ministry of Energy Mines and Petroleum Resources, Mineral Deposit Models:

Deposit Type G04 - Besshi massive sulphide

Deposit Type I01 - Au-quartz veins

Deposit Type L02 – Plutonic-related Au quartz veins

BC Ministry of Energy Mines and Petroleum Resources, Minfile Mineral Inventory:

Minfile No. 093A 142 (Ace)

http://minfile.gov.bc.ca/report.aspx?f=PDF&r=Minfile_Detail.rpt&minfilno=093A++142

Geoscience BC Quest Project, www.geosciencebc.com/s/Quest.asp

APPENDIX E

STATEMENT of AUTHOR'S QUALIFICATIONS

Statement of Author's Qualifications

I, Rein Turna, of the City of West Vancouver, British Columbia, hereby certify that:

1. I am Vice President of Exploration of Barker Minerals Ltd.
2. I am a graduate of the University of British Columbia with a B.Sc. in Geological Sciences granted in 1975.
3. I am a registered member of the Professional Engineers and Geoscientists of British Columbia.
4. I have worked as a geologist in British Columbia, Saskatchewan, Ontario, Yukon and Northwest Territories in Canada since 1975.
5. I carried out or supervised work described in this report.

R. Turna

January 31, 2018

APPENDIX F

STATEMENT of EXPENDITURES

Barker Minerals Ltd.

Work was completed between August 15, 2016 & July 5, 2017

Work was done on claim # 1038874

Event # 5655936

Ace Property - Geological

	Date	Days	Rate	Sub-total
Louis Doyle				
Planning, managing & interpretation		2	\$ 600.00	\$ 1,200.00
Room & board		2	\$ 150.00	\$ 300.00
Rein Turna - Geologist				
Report writing, maps & supervision		6	\$ 600.00	\$ 3,600.00
Room & board		6	\$ 150.00	\$ 900.00
Colleen Doyle				
Report compilation and filing		1	\$ 300.00	\$ 300.00
Room & board		1	\$ 150.00	\$ 150.00
				<u>\$ 6,450.00</u>

Ace Property - Geochemical

Louis Doyle				
Rock sample collections	June 4, 2017	1	\$ 600.00	\$ 600.00
Rock sample collections	June 5, 2017	1	\$ 600.00	\$ 600.00
Rock sample collections	June 6, 2017	1	\$ 600.00	\$ 600.00
Rock sample collections	June 7, 2017	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 150.00	\$ 600.00
Vehicle & gas		4	\$ 150.00	\$ 600.00
Brian Hall				
Rock sample collections	June 4, 2017	1	\$ 600.00	\$ 600.00
Rock sample collections	June 5, 2017	1	\$ 600.00	\$ 600.00
Rock sample collections	June 6, 2017	1	\$ 600.00	\$ 600.00
Rock sample collections	June 7, 2017	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 150.00	\$ 600.00
Louis Doyle				
Soil sample collections	June 8, 2017	1	\$ 600.00	\$ 600.00
Soil sample collections	June 9, 2017	1	\$ 600.00	\$ 600.00
Soil sample collections	June 10, 2017	1	\$ 600.00	\$ 600.00
Room & board		3	\$ 150.00	\$ 450.00
Vehicle & gas		3	\$ 150.00	\$ 450.00
Brian Hall				
Soil sample collections	June 8, 2017	1	\$ 600.00	\$ 600.00
Soil sample collections	June 9, 2017	1	\$ 600.00	\$ 600.00
Soil sample collections	June 10, 2017	1	\$ 600.00	\$ 600.00
Room & board		3	\$ 150.00	\$ 450.00

Barker Minerals Ltd.

Work was completed between August 15, 2016 & July 5, 2017

Work was done on claim # 1038874

Event # 5655936

Ace Property - Geochemical (continued)

Louis Doyle

Rock sample preparation & descriptions	June 16, 2017	1	\$	600.00	\$	600.00
Rock sample preparation & descriptions	June 17, 2017	1	\$	600.00	\$	600.00
Room & board		2	\$	150.00	\$	300.00

Louis Doyle

Soil sample drying & xrf prep	June 18, 2017	1	\$	600.00	\$	600.00
Soil sample drying & xrf prep	June 19, 2017	1	\$	600.00	\$	600.00
Soil sample drying & xrf prep	June 20, 2017	1	\$	150.00	\$	150.00
Room & board		3	\$	150.00	\$	450.00

Brian Hall - XRF operator

XRF analysis	June 16, 2017	1	\$	600.00	\$	600.00
XRF analysis	June 17, 2017	1	\$	600.00	\$	600.00
XRF analysis	June 18, 2017	1	\$	600.00	\$	600.00
XRF analysis	June 19, 2017	1	\$	600.00	\$	600.00
XRF analysis	June 20, 2017	1	\$	600.00	\$	600.00
Room & board		5	\$	150.00	\$	750.00
XRF rental		9	\$	200.00	\$	1,800.00

\$ 20,400.00

Ace Property - Travel to and from

Louis Doyle

Travel to and from	June 3, 2017	1	\$	600.00	\$	600.00
Travel to and from	June 14, 2017	1	\$	600.00	\$	600.00
Room & board		2	\$	150.00	\$	300.00
Vehicle & gas		2	\$	150.00	\$	300.00

Brian Hall

Travel to and from	June 3, 2017	1	\$	600.00	\$	600.00
Travel to and from	June 14, 2017	1	\$	600.00	\$	600.00
Room & board		2	\$	150.00	\$	300.00
Vehicle & gas		2	\$	150.00	\$	300.00

Sub-total \$ 3,600.00

Intentionally left blank

Barker Minerals Ltd.

Work was completed between August 15, 2016 & July 5, 2017

Work was done on claim # 1038874

Event # 5655936

Ace Property - Misc. expenditures

Exploration supplies & equipment

Safety equipment (MTC), exploration supplies & equipment, communication devices & quad

Exploration supplies & equipment \$ 545.00

MTC rental (vehicle & gas) 9 \$ 150.00 \$ 1,350.00

Quad rental 5 \$ 150.00 \$ 750.00

Communication devices

Hand held radios, satelit phones & SPOT locators 5 \$ 24.00 \$ 120.00

Sub-total \$ 2,765.00

Ace Property Expenditure Summary

Geological	Sub-total	\$ 6,450.00
Geochemical	Sub-total	\$ 20,400.00
Travel to and from	Sub-total	\$ 3,600.00
Misc. expenditures	Sub-total	\$ 2,765.00
Ace Expenditure Total		\$ 33,215.00

APPENDIX G

SAMPLE COORDINATES and DESCRIPTIONS

Table No. 1a

Ace - Soil Sample Coordinates and Descriptions

XRF No.	Fig. No. / Area	Type	X = Easting	Y = Northing	XRF Target and Description
3803	Fig 9 / Area A	Soil	X = 626229	Y = 5852098	B soil horizon
3804	Fig 9 / Area A	Soil	X = 626241	Y = 5852118	B soil horizon
3805	Fig 9 / Area A	Soil	X = 626257	Y = 5852143	B soil horizon
3806	Fig 9 / Area A	Soil	X = 626269	Y = 5852161	B soil horizon
3807	Fig 9 / Area A	Soil	X = 626282	Y = 5852183	B soil horizon
3808	Fig 9 / Area A	Soil	X = 626325	Y = 5852245	B soil horizon
3809	Fig 9 / Area A	Soil	X = 626311	Y = 5852225	B soil horizon
3810	Fig 9 / Area A	Soil	X = 626325	Y = 5852224	B soil horizon
3811	Fig 9 / Area A	Soil	X = 626338	Y = 5852264	B soil horizon
3812	Fig 9 / Area A	Soil	X = 626351	Y = 5852277	B soil horizon
3813	Fig 9 / Area A	Soil	X = 626373	Y = 5852295	B soil horizon
3814	Fig 9 / Area A	Soil	X = 626395	Y = 5852304	B soil horizon
3815	Fig 9 / Area A	Soil	X = 626415	Y = 5852309	B soil horizon
3816	Fig 9 / Area A	Soil	X = 626446	Y = 5852308	B soil horizon
3817	Fig 9 / Area A	Soil	X = 626472	Y = 5852305	B soil horizon
3818	Fig 9 / Area A	Soil	X = 626496	Y = 5852299	B soil horizon
3819	Fig 9 / Area A	Soil	X = 626518	Y = 5852298	B soil horizon
3820	Fig 9 / Area A	Soil	X = 626540	Y = 5852290	B soil horizon
3821	Fig 9 / Area A	Soil	X = 626562	Y = 5852286	B soil horizon
3822	Fig 9 / Area A	Soil	X = 626585	Y = 5852282	B soil horizon
3823	Fig 9 / Area A	Soil	X = 626612	Y = 5852279	B soil horizon
3824	Fig 9 / Area A	Soil	X = 626636	Y = 5852278	B soil horizon
3825	Fig 9 / Area A	Soil	X = 626661	Y = 5852278	B soil horizon
3826	Fig 9 / Area A	Soil	X = 626670	Y = 5852277	B soil horizon
3827	Fig 9 / Area A	Soil	X = 626683	Y = 5852277	B soil horizon
3828	Fig 9 / Area A	Soil	X = 626705	Y = 5852277	B soil horizon
3829	Fig 9 / Area A	Soil	X = 626727	Y = 5852273	B soil horizon
3830	Fig 9 / Area A	Soil	X = 626750	Y = 5852270	B soil horizon
3831	Fig 9 / Area A	Soil	X = 626776	Y = 5852266	B soil horizon
3832	Fig 9 / Area A	Soil	X = 626806	Y = 5852261	B soil horizon
3833	Fig 9 / Area A	Soil	X = 626831	Y = 5852257	B soil horizon
3834	Fig 9 / Area A	Soil	X = 626856	Y = 5852254	B soil horizon
3835	Fig 9 / Area A	Soil	X = 626882	Y = 5852250	B soil horizon
3836	Fig 9 / Area A	Soil	X = 626902	Y = 5852247	B soil horizon
3837	Fig 9 / Area A	Soil	X = 626924	Y = 5852244	B soil horizon
3838	Fig 9 / Area A	Soil	X = 626953	Y = 5852247	B soil horizon
3839	Fig 9 / Area A	Soil	X = 626978	Y = 5852247	B soil horizon
3840	Fig 9 / Area A	Soil	X = 626998	Y = 5852247	B soil horizon
3841	Fig 9 / Area A	Soil	X = 627018	Y = 5852243	B soil horizon
3842	Fig 9 / Area A	Soil	X = 627047	Y = 5852236	B soil horizon
3843	Fig 9 / Area A	Soil	X = 627072	Y = 5852231	B soil horizon
3844	Fig 9 / Area A	Soil	X = 627101	Y = 5852226	B soil horizon
3845	Fig 9 / Area A	Soil	X = 627106	Y = 5852267	B soil horizon
3846	Fig 9 / Area A	Soil	X = 627085	Y = 5852275	B soil horizon
3847	Fig 9 / Area A	Soil	X = 627060	Y = 5852277	B soil horizon
3848	Fig 9 / Area A	Soil	X = 627036	Y = 5852281	B soil horizon
3849	Fig 9 / Area A	Soil	X = 627011	Y = 5852292	B soil horizon

Table No. 1a

Ace - Soil Sample Coordinates and Descriptions

XRF No.	Fig. No. / Area	Type	X = Easting	Y = Northing	XRF Target and Description
3850	Fig 9 / Area A	Soil	X = 626989	Y = 5852301	B soil horizon
3851	Fig 9 / Area A	Soil	X = 626966	Y = 5852312	B soil horizon
3852	Fig 9 / Area A	Soil	X = 626942	Y = 5852322	B soil horizon
3853	Fig 9 / Area A	Soil	X = 626933	Y = 5852347	B soil horizon
3854	Fig 9 / Area A	Soil	X = 626924	Y = 5852368	B soil horizon
3855	Fig 9 / Area A	Soil	X = 626916	Y = 5852389	B soil horizon
3856	Fig 9 / Area A	Soil	X = 626909	Y = 5852407	B soil horizon
3857	Fig 9 / Area A	Soil	X = 626893	Y = 5852417	B soil horizon
3858	Fig 9 / Area A	Soil	X = 626877	Y = 5852428	B soil horizon
3859	Fig 9 / Area A	Soil	X = 626877	Y = 5852428	B soil horizon
3860	Fig 9 / Area A	Soil	X = 626848	Y = 5852446	B soil horizon
3861	Fig 9 / Area A	Soil	X = 626837	Y = 5852472	B soil horizon
3862	Fig 9 / Area A	Soil	X = 626824	Y = 5852496	B soil horizon
3863	Fig 9 / Area A	Soil	X = 626801	Y = 5852511	B soil horizon
3864	Fig 9 / Area A	Soil	X = 626779	Y = 5852525	B soil horizon
3865	Fig 9 / Area A	Soil	X = 626762	Y = 5852535	B soil horizon
3866	Fig 9 / Area A	Soil	X = 626741	Y = 5852547	B soil horizon
3867	Fig 9 / Area A	Soil	X = 626722	Y = 5852560	B soil horizon
3868	Fig 9 / Area A	Soil	X = 626704	Y = 5852568	B soil horizon
3869	Fig 9 / Area A	Soil	X = 626698	Y = 5852599	B soil horizon
3870	Fig 9 / Area A	Soil	X = 626689	Y = 5852622	B soil horizon
3871	Fig 9 / Area A	Soil	X = 626697	Y = 5852645	B soil horizon
3872	Fig 9 / Area A	Soil	X = 626715	Y = 5852654	B soil horizon
3873	Fig 9 / Area A	Soil	X = 626738	Y = 5852652	B soil horizon
3874	Fig 9 / Area A	Soil	X = 626761	Y = 5852638	B soil horizon
3875	Fig 9 / Area A	Soil	X = 626780	Y = 5852629	B soil horizon
3876	Fig 9 / Area A	Soil	X = 626802	Y = 5852626	B soil horizon
3877	Fig 9 / Area A	Soil	X = 626780	Y = 5852629	B soil horizon
3878	Fig 9 / Area A	Soil	X = 626856	Y = 5852604	B soil horizon
3879	Fig 9 / Area A	Soil	X = 626832	Y = 5852635	B soil horizon
3880	Fig 9 / Area A	Soil	X = 626806	Y = 5852644	B soil horizon
3881	Fig 9 / Area A	Soil	X = 626787	Y = 5852660	B soil horizon
3882	Fig 9 / Area A	Soil	X = 626768	Y = 5852676	B soil horizon
3883	Fig 9 / Area A	Soil	X = 626757	Y = 5852700	B soil horizon
3884	Fig 9 / Area A	Soil	X = 626760	Y = 5852725	B soil horizon
3885	Fig 9 / Area A	Soil	X = 626752	Y = 5852743	B soil horizon
3886	Fig 9 / Area A	Soil	X = 626736	Y = 5852761	B soil horizon
3887	Fig 9 / Area A	Soil	X = 626719	Y = 5852775	B soil horizon
3888	Fig 9 / Area A	Soil	X = 626697	Y = 5852789	B soil horizon
3889	Fig 9 / Area A	Soil	X = 626672	Y = 5852800	B soil horizon
3890	Fig 9 / Area A	Soil	X = 626651	Y = 5852813	B soil horizon
3891	Fig 9 / Area A	Soil	X = 626651	Y = 5852813	B soil horizon
3892	Fig 9 / Area A	Soil	X = 626621	Y = 5852851	B soil horizon
3896	Fig 10 / Area B	Soil	X = 626848	Y = 5852446	B soil horizon
3897	Fig 10 / Area B	Soil	X = 626695	Y = 5853451	B soil horizon
3898	Fig 10 / Area B	Soil	X = 626675	Y = 5853451	B soil horizon
3899	Fig 10 / Area B	Soil	X = 626675	Y = 5853452	B soil horizon
3900	Fig 10 / Area B	Soil	X = 626591	Y = 5853507	B soil horizon

Table No. 1a

Ace - Soil Sample Coordinates and Descriptions

XRF No.	Fig. No. / Area	Type	X = Easting	Y = Northing	XRF Target and Description
3901	Fig 10 / Area B	Soil	X = 626604	Y = 5853452	B soil horizon
3902	Fig 10 / Area B	Soil	X = 626577	Y = 5853453	B soil horizon
3903	Fig 10 / Area B	Soil	X = 626577	Y = 5853453	B soil horizon
3904	Fig 10 / Area B	Soil	X = 626541	Y = 5853424	B soil horizon
3905	Fig 10 / Area B	Soil	X = 626529	Y = 5853407	B soil horizon
3906	Fig 10 / Area B	Soil	X = 626516	Y = 5853387	B soil horizon
3907	Fig 10 / Area B	Soil	X = 626500	Y = 5853364	B soil horizon
3908	Fig 10 / Area B	Soil	X = 626485	Y = 5853341	B soil horizon
3909	Fig 10 / Area B	Soil	X = 626469	Y = 5853328	B soil horizon
3910	Fig 10 / Area B	Soil	X = 626452	Y = 5853313	B soil horizon
3911	Fig 10 / Area B	Soil	X = 626433	Y = 5853295	B soil horizon
3912	Fig 10 / Area B	Soil	X = 626415	Y = 5853279	B soil horizon
3913	Fig 10 / Area B	Soil	X = 626391	Y = 5853272	B soil horizon
3914	Fig 10 / Area B	Soil	X = 626367	Y = 5853265	B soil horizon
3915	Fig 10 / Area B	Soil	X = 626342	Y = 5853258	B soil horizon
3916	Fig 10 / Area B	Soil	X = 626319	Y = 5853252	B soil horizon
3917	Fig 10 / Area B	Soil	X = 626291	Y = 5853248	B soil horizon
3918	Fig 10 / Area B	Soil	X = 626262	Y = 5853235	B soil horizon
3919	Fig 10 / Area B	Soil	X = 626261	Y = 5853215	B soil horizon
3920	Fig 10 / Area B	Soil	X = 626270	Y = 5853202	B soil horizon
3921	Fig 10 / Area B	Soil	X = 626291	Y = 5853186	B soil horizon
3922	Fig 10 / Area B	Soil	X = 626309	Y = 5853172	B soil horizon
3923	Fig 10 / Area B	Soil	X = 626329	Y = 5853157	B soil horizon
3924	Fig 10 / Area B	Soil	X = 626347	Y = 5853143	B soil horizon
3925	Fig 10 / Area B	Soil	X = 626371	Y = 5853134	B soil horizon
3926	Fig 10 / Area B	Soil	X = 626395	Y = 5853126	B soil horizon
3927	Fig 10 / Area B	Soil	X = 626420	Y = 5853116	B soil horizon
3928	Fig 10 / Area B	Soil	X = 626440	Y = 5853108	B soil horizon
3929	Fig 10 / Area B	Soil	X = 626454	Y = 5853090	B soil horizon
3930	Fig 10 / Area B	Soil	X = 626461	Y = 5853066	B soil horizon
3931	Fig 10 / Area B	Soil	X = 626474	Y = 5853041	B soil horizon
3932	Fig 10 / Area B	Soil	X = 626485	Y = 5853018	B soil horizon
3933	Fig 10 / Area B	Soil	X = 626507	Y = 5852995	B soil horizon
3934	Fig 10 / Area B	Soil	X = 626532	Y = 5852970	B soil horizon
3935	Fig 10 / Area B	Soil	X = 626548	Y = 5852948	B soil horizon
3936	Fig 10 / Area B	Soil	X = 626571	Y = 5852928	B soil horizon
3941	Fig 11 / Area C	Soil	X = 625813	Y = 5852204	B soil horizon
3942	Fig 11 / Area C	Soil	X = 625834	Y = 5852220	B soil horizon
3943	Fig 11 / Area C	Soil	X = 625852	Y = 5852234	B soil horizon
3944	Fig 11 / Area C	Soil	X = 625873	Y = 5852249	B soil horizon
3945	Fig 11 / Area C	Soil	X = 625891	Y = 5852263	B soil horizon
3946	Fig 11 / Area C	Soil	X = 625909	Y = 5852280	B soil horizon
3947	Fig 11 / Area C	Soil	X = 625927	Y = 5852298	B soil horizon
3948	Fig 11 / Area C	Soil	X = 625944	Y = 5852314	B soil horizon
3949	Fig 11 / Area C	Soil	X = 625963	Y = 5852332	B soil horizon
3950	Fig 11 / Area C	Soil	X = 625960	Y = 5852330	B soil horizon
3951	Fig 11 / Area C	Soil	X = 625970	Y = 5852340	B soil horizon
3952	Fig 11 / Area C	Soil	X = 625978	Y = 5852344	B soil horizon

Table No. 1a

Ace - Soil Sample Coordinates and Descriptions

XRF No.	Fig. No. / Area	Type	X = Easting	Y = Northing	XRF Target and Description
3953	Fig 11 / Area C	Soil	X = 625992	Y = 5852354	B soil horizon .
3954	Fig 11 / Area C	Soil	X = 626006	Y = 5852364	B soil horizon .
3955	Fig 11 / Area C	Soil	X = 626021	Y = 5852376	B soil horizon .
3956	Fig 11 / Area C	Soil	X = 626031	Y = 5852397	B soil horizon .
3957	Fig 11 / Area C	Soil	X = 626041	Y = 5852416	B soil horizon .
3958	Fig 11 / Area C	Soil	X = 626050	Y = 5852436	B soil horizon .
3959	Fig 11 / Area C	Soil	X = 626061	Y = 5852456	B soil horizon .
3960	Fig 11 / Area C	Soil	X = 626053	Y = 5852483	B soil horizon .
3961	Fig 11 / Area C	Soil	X = 626048	Y = 5852502	B soil horizon .
3962	Fig 11 / Area C	Soil	X = 626042	Y = 5852524	B soil horizon .
3963	Fig 11 / Area C	Soil	X = 626035	Y = 5852548	B soil horizon .
3964	Fig 11 / Area C	Soil	X = 626013	Y = 5852559	B soil horizon .
3965	Fig 11 / Area C	Soil	X = 625993	Y = 5852571	B soil horizon .
3966	Fig 11 / Area C	Soil	X = 625973	Y = 5852582	B soil horizon .
3967	Fig 11 / Area C	Soil	X = 625951	Y = 5852593	B soil horizon .
3968	Fig 11 / Area C	Soil	X = 625928	Y = 5852599	B soil horizon .
3969	Fig 11 / Area C	Soil	X = 625904	Y = 5852606	B soil horizon .
3970	Fig 11 / Area C	Soil	X = 625886	Y = 5852611	B soil horizon .
3971	Fig 11 / Area C	Soil	X = 625857	Y = 5852619	B soil horizon .
3972	Fig 11 / Area C	Soil	X = 625831	Y = 5852609	B soil horizon .
3973	Fig 11 / Area C	Soil	X = 625802	Y = 5852596	B soil horizon .
3974	Fig 11 / Area C	Soil	X = 625778	Y = 5852586	B soil horizon .
3975	Fig 11 / Area C	Soil	X = 625746	Y = 5852573	B soil horizon .
3976	Fig 11 / Area C	Soil	X = 625724	Y = 5852568	B soil horizon .
3977	Fig 11 / Area C	Soil	X = 625696	Y = 5852562	B soil horizon .
3978	Fig 11 / Area C	Soil	X = 625673	Y = 5852556	B soil horizon .
3979	Fig 11 / Area C	Soil	X = 625645	Y = 5852550	B soil horizon .
3980	Fig 11 / Area C	Soil	X = 625621	Y = 5852538	B soil horizon .
3981	Fig 11 / Area C	Soil	X = 625600	Y = 5852528	B soil horizon .
3982	Fig 11 / Area C	Soil	X = 625578	Y = 5852517	B soil horizon .
3983	Fig 11 / Area C	Soil	X = 625554	Y = 5852506	B soil horizon .
3984	Fig 11 / Area C	Soil	X = 625534	Y = 5852496	B soil horizon .
3985	Fig 11 / Area C	Soil	X = 625512	Y = 5852485	B soil horizon .
3986	Fig 11 / Area C	Soil	X = 625512	Y = 5852485	B soil horizon .
3987	Fig 11 / Area C	Soil	X = 625469	Y = 5852463	B soil horizon .
3988	Fig 11 / Area C	Soil	X = 625449	Y = 5852452	B soil horizon .
3989	Fig 11 / Area C	Soil	X = 625425	Y = 5852439	B soil horizon .
3990	Fig 11 / Area C	Soil	X = 625404	Y = 5852427	B soil horizon .
3991	Fig 11 / Area C	Soil	X = 625381	Y = 5852415	B soil horizon .
3992	Fig 11 / Area C	Soil	X = 625362	Y = 5852407	B soil horizon .
3993	Fig 11 / Area C	Soil	X = 625335	Y = 5852393	B soil horizon .
3994	Fig 11 / Area C	Soil	X = 625307	Y = 5852383	B soil horizon .

Table No. 1b
Rock Sample Coordinates and Descriptions

<u>XRF No.</u>	<u>Field No.</u>	<u>Fig. No. / Area</u>	<u>Type</u>	<u>Easting (X)</u>	<u>Northing (Y)</u>	<u>XRF Target and Description and Comment</u>	<u>Magnetic</u>
						<u>XRF Target Features</u> 1 = sample of main mass 4 = sulphide band 2 = quartz vein 5 = rusty, altered 3 = sulphide bleb 6 = other	Y or N
<u>Ace 8400 Road Rock Sampling</u>							
4064	A-f17-1	Fig 12 / Area D	Float	625869	5852020		
4065	A-f17-1	Fig 12 / Area D	Float	625869	5852020		
4066	A-f17-1a	Fig 12 / Area D	Float	625869	5852020		
4067	A-f17-1b	Fig 12 / Area D	Float	625869	5852020		
4068	A-f17-2	Fig 12 / Area D	Float	625658	5851940		
4069	A-f17-2a	Fig 12 / Area D	Float	625658	5851940		
4070	A-f17-2b	Fig 12 / Area D	Float	625658	5851940		
4071	A-f17-3	Fig 12 / Area D	Float	625505	5851838		
4072	A-f17-3a	Fig 12 / Area D	Float	625505	5851838		
4073	A-f17-3b	Fig 12 / Area D	Float	625505	5851838		
4074	A-f17-4	Fig 12 / Area D	Float	625456	5851779		
4075	A-f17-4a	Fig 12 / Area D	Float	625456	5851779		
4076	A-f17-4b	Fig 12 / Area D	Float	625456	5851779		
4077	A-f17-5	Fig 12 / Area D	Float	625380	5851760		
4078	A-f17-5a	Fig 12 / Area D	Float	625380	5851760		
4079	A-f17-5b	Fig 12 / Area D	Float	625380	5851760		
4080	A-f17-6	Fig 12 / Area D	Float	625354	5851694		
4081	A-f17-6a	Fig 12 / Area D	Float	625354	5851694		
4082	A-f17-6b	Fig 12 / Area D	Float	625354	5851694		
4083	A-f17-7	Fig 12 / Area D	Float	625226	5851673		
4084	A-f17-7a	Fig 12 / Area D	Float	625226	5851673		
4085	A-f17-7b	Fig 12 / Area D	Float	625226	5851673		
4086	A-f17-8	Fig 12 / Area D	Float	626078	5851956		
4087	A-f17-8a	Fig 12 / Area D	Float	626078	5851956		
4088	A-f17-8b	Fig 12 / Area D	Float	626078	5851956		
4089	A-f17-9	Fig 12 / Area D	Float	626009	5851887		
4090	A-f17-9a	Fig 12 / Area D	Float	626009	5851887		

Table No. 1b
 Rock Sample Coordinates and Descriptions

XRF No.	Field No.	Fig. No. / Area	Type	Easting (X)	Northing (Y)	XRF Target and Description and Comment	Magnetic
4091	A-f17-9b	Fig 12 / Area D	Float	626009	5851887		
4092	A-f17-10	Fig 12 / Area D	Float	625910	5851868		
4093	A-f17-10a	Fig 12 / Area D	Float	625910	5851868		
4094	A-f17-10b	Fig 12 / Area D	Float	625910	5851868		
4095	A-f17-11	Fig 12 / Area D	Float	625715	5851730		
4096	A-f17-11a	Fig 12 / Area D	Float	625715	5851730		
4097	A-f17-11b	Fig 12 / Area D	Float	625715	5851730		
4098	A-f17-12	Fig 12 / Area D	Float	625587	5851620		
4099	A-f17-12a	Fig 12 / Area D	Float	625587	5851620		
4100	A-f17-12b	Fig 12 / Area D	Float	625587	5851620		
4101	A-f17-13	Fig 12 / Area D	Float	625447	5851575		
4102	A-f17-13a	Fig 12 / Area D	Float	625447	5851575		
4103	A-f17-13b	Fig 12 / Area D	Float	625447	5851575		
4104	A-f17-14	Fig 12 / Area D	Float	625407	5851544		
4105	A-f17-14a	Fig 12 / Area D	Float	625407	5851544		
4106	A-f17-14b	Fig 12 / Area D	Float	625407	5851544		
4107	A-f17-15	Fig 12 / Area D	Float	625355	5851491		
4108	A-f17-15a	Fig 12 / Area D	Float	625355	5851491		
4109	A-f17-15b	Fig 12 / Area D	Float	625355	5851491		
4110	A-f17-16	Fig 12 / Area D	Float	625282	5851482		
4111	A-f17-16a	Fig 12 / Area D	Float	625282	5851482		
4112	A-f17-16b	Fig 12 / Area D	Float	625282	5851482		
4113	A-f17-17	Fig 12 / Area D	Float	625265	5851448		
4114	A-f17-17a	Fig 12 / Area D	Float	625265	5851448		
4115	A-f17-17b	Fig 12 / Area D	Float	625265	5851448		
4116	A-f17-18	Fig 12 / Area D	Float	625248	5851408		
4117	A-f17-18a	Fig 12 / Area D	Float	625248	5851408		
4118	A-f17-18b	Fig 12 / Area D	Float	625248	5851408		
4119	A-f17-19	Fig 12 / Area D	Float	626407	5851912		
4120	A-f17-19a	Fig 12 / Area D	Float	626407	5851912		
4121	A-f17-19b	Fig 12 / Area D	Float	626407	5851912		
4122	A-f17-20	Fig 12 / Area D	Float	626306	5851826		
4123	A-f17-20a	Fig 12 / Area D	Float	626306	5851826		
4124	A-f17-20b	Fig 12 / Area D	Float	626306	5851826		

Table No. 1b
 Rock Sample Coordinates and Descriptions

XRF No.	Field No.	Fig. No. / Area	Type	Easting (X)	Northing (Y)	XRF Target and Description and Comment	Magnetic
4125	A-f17-21	Fig 12 / Area D	Float	626244	5851723		
4126	A-f17-21a	Fig 12 / Area D	Float	626244	5851723		
4127	A-f17-21b	Fig 12 / Area D	Float	626244	5851723		
4128	A-f17-22	Fig 12 / Area D	Float	626130	5851706		
4129	A-f17-22a	Fig 12 / Area D	Float	626130	5851706		
4130	A-f17-22b	Fig 12 / Area D	Float	626130	5851706		
4131	A-f17-23	Fig 12 / Area D	Float	626035	5851657		
4132	A-f17-23a	Fig 12 / Area D	Float	626035	5851657		
4133	A-f17-23b	Fig 12 / Area D	Float	626035	5851657		
4134	A-f17-24	Fig 12 / Area D	Float	625945	5851627		
4135	A-f17-24a	Fig 12 / Area D	Float	625945	5851627		
4136	A-f17-24b	Fig 12 / Area D	Float	625945	5851627		
4137	A-f17-25	Fig 12 / Area D	Float	625845	5851593		
4138	A-f17-25a	Fig 12 / Area D	Float	625845	5851593		
4139	A-f17-25b	Fig 12 / Area D	Float	625845	5851593		
4140	A-f17-26	Fig 12 / Area D	Float	625805	5851512		
4141	A-f17-26a	Fig 12 / Area D	Float	625805	5851512		
4142	A-f17-26b	Fig 12 / Area D	Float	625805	5851512		
4143	A-f17-27	Fig 12 / Area D	Float	625758	5851428		
4144	A-f17-27a	Fig 12 / Area D	Float	625758	5851428		
4145	A-f17-27b	Fig 12 / Area D	Float	625758	5851428		
4146	A-f17-28	Fig 12 / Area D	Float	625662	5851420		
4147	A-f17-28a	Fig 12 / Area D	Float	625662	5851420		
4148	A-f17-28b	Fig 12 / Area D	Float	625662	5851420		
4149	A-f17-29	Fig 12 / Area D	Float	625582	5851296		
4150	A-f17-29a	Fig 12 / Area D	Float	625582	5851296		
4151	A-f17-29b	Fig 12 / Area D	Float	625582	5851296		
4152	A-f17-30	Fig 12 / Area D	Float	625467	5851304		
4153	A-f17-30a	Fig 12 / Area D	Float	625467	5851304		
4154	A-f17-30b	Fig 12 / Area D	Float	625467	5851304		
4155	A-f17-31	Fig 12 / Area D	Float	625424	5851202		
4156	A-f17-31a	Fig 12 / Area D	Float	625424	5851202		
4157	A-f17-31b	Fig 12 / Area D	Float	625424	5851202		
4158	A-f17-32	Fig 12 / Area D	Float	625313	5851195		

Table No. 1b
Rock Sample Coordinates and Descriptions

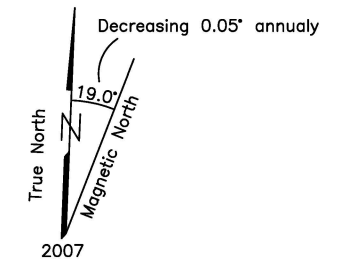
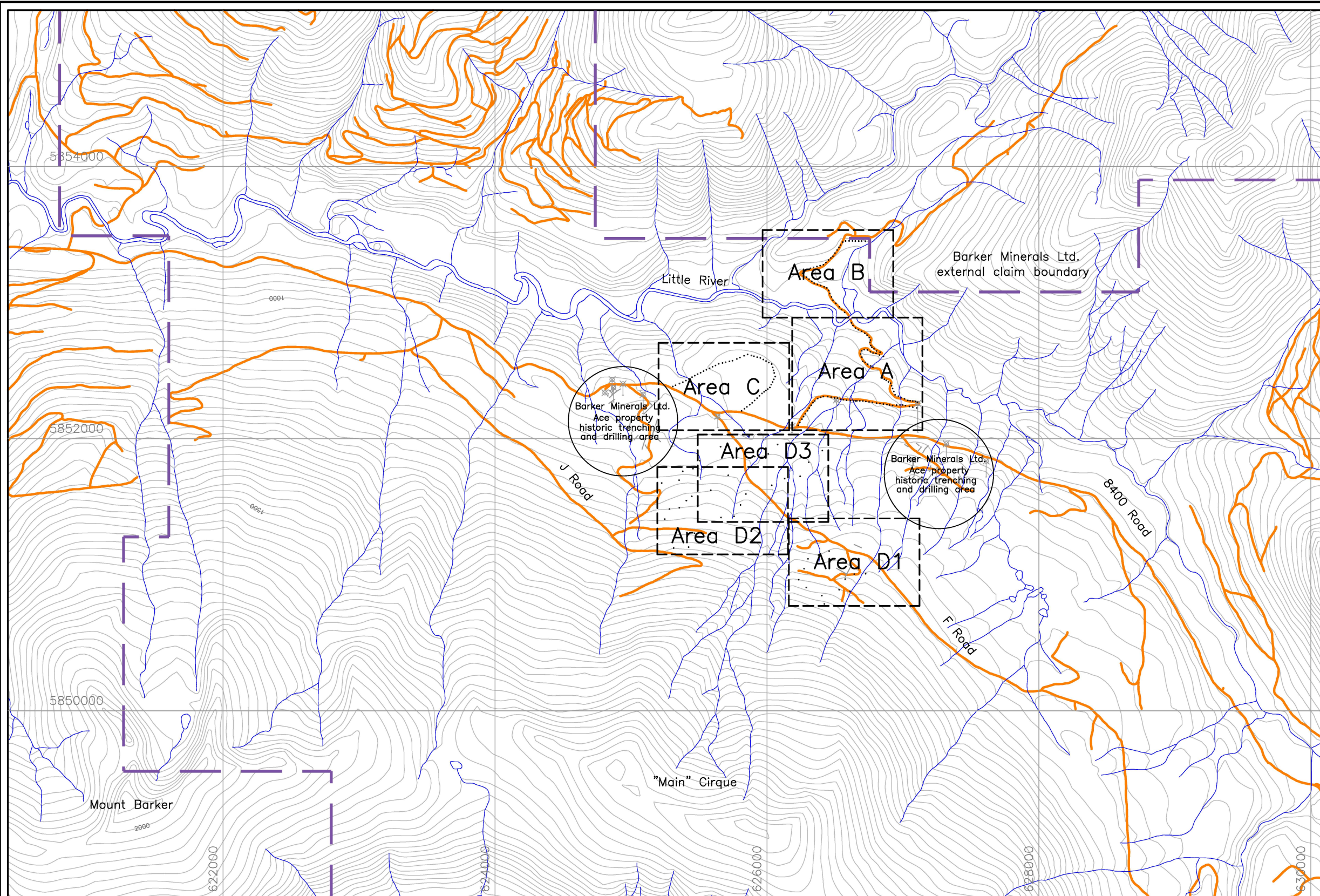
XRF No.	Field No.	Fig. No. / Area	Type	Easting (X)	Northing (Y)	XRF Target and Description and Comment	Magnetic
4159	A-f17-32	Fig 12 / Area D	Float	625313	5851195		
4160	A-f17-32a	Fig 12 / Area D	Float	625313	5851195		
4161	A-f17-32b	Fig 12 / Area D	Float	625313	5851195		
4162	A-f17-33	Fig 12 / Area D	Float	626457	5851173		
4163	A-f17-33a	Fig 12 / Area D	Float	626457	5851173		
4164	A-f17-33b	Fig 12 / Area D	Float	626457	5851173		
4165	A-f17-34	Fig 12 / Area D	Float	626378	5851144		
4166	A-f17-34a	Fig 12 / Area D	Float	626378	5851144		
4167	A-f17-34b	Fig 12 / Area D	Float	626378	5851144		
4168	A-f17-35	Fig 12 / Area D	Float	626302	5851116		
4169	A-f17-35a	Fig 12 / Area D	Float	626302	5851116		
4170	A-f17-35b	Fig 12 / Area D	Float	626302	5851116		
4171	A-f17-36	Fig 12 / Area D	Float	626273	5851044		
4172	A-f17-36a	Fig 12 / Area D	Float	626273	5851044		
4173	A-f17-36b	Fig 12 / Area D	Float	626273	5851044		
4174	A-f17-37	Fig 12 / Area D	Float	626234	5850962		
4175	A-f17-37a	Fig 12 / Area D	Float	626234	5850962		
4176	A-f17-37b	Fig 12 / Area D	Float	626234	5850962		
4177	A-f17-38	Fig 12 / Area D	Float	626282	5850909		
4178	A-f17-38a	Fig 12 / Area D	Float	626282	5850909		
4179	A-f17-38b	Fig 12 / Area D	Float	626282	5850909		
4180	A-f17-39	Fig 12 / Area D	Float	626403	5850846		
4181	A-f17-39a	Fig 12 / Area D	Float	626403	5850846		
4182	A-f17-39b	Fig 12 / Area D	Float	626403	5850846		
4183	A-f17-40	Fig 12 / Area D	Float	626422	5850776		
4184	A-f17-40a	Fig 12 / Area D	Float	626422	5850776		
4185	A-f17-40b	Fig 12 / Area D	Float	626422	5850776		
4186	A-f17-41	Fig 12 / Area D	Float	626531	5850889		
4187	A-f17-41a	Fig 12 / Area D	Float	626531	5850889		
4188	A-f17-41b	Fig 12 / Area D	Float	626531	5850889		
4189	A-f17-42	Fig 12 / Area D	Float	626611	5850877		
4190	A-f17-42a	Fig 12 / Area D	Float	626611	5850877		
4191	A-f17-42b	Fig 12 / Area D	Float	626611	5850877		
4192	A-f17-43	Fig 12 / Area D	Float	626575	5850967		

Table No. 1b
 Rock Sample Coordinates and Descriptions

<u>XRF No.</u>	<u>Field No.</u>	<u>Fig. No. / Area</u>	<u>Type</u>	<u>Easting (X)</u>	<u>Northing (Y)</u>	<u>XRF Target and Description and Comment</u>	<u>Magnetic</u>
4193	A-f17-43a	Fig 12 / Area D	Float	626575	5850967		
4194	A-f17-43b	Fig 12 / Area D	Float	626575	5850967		
4195	A-f17-44	Fig 12 / Area D	Float	626641	5851004		
4196	A-f17-44a	Fig 12 / Area D	Float	626641	5851004		
4197	A-f17-44b	Fig 12 / Area D	Float	626641	5851004		
4198	A-f17-45	Fig 12 / Area D	Float	626725	5851006		
4199	A-f17-45a	Fig 12 / Area D	Float	626725	5851006		
4200	A-f17-45b	Fig 12 / Area D	Float	626725	5851006		





APPENDIX H

Ace Property Maps and XRF Data Tables

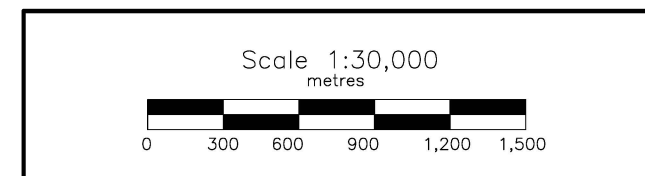


UTM Coordinate System
 Map Datum: NAD 83
 Zone: 10

LEGEND

-  Topographic Contour & Elevation
Contour interval 20 metres
-  Creek, Pond
-  Road
-  2017 sample location

For Area A see Figure No. 9
 For Area B see Figure No. 10
 For Area C see Figure No. 11
 For Area D1 see Figure No. 12A
 For Area D2 see Figure No. 12B
 For Area D3 see Figure No. 12C



BARKER MINERALS LTD.

ACE PROPERTY

Keymap

of Areas A, B, C, D1, D2, D3

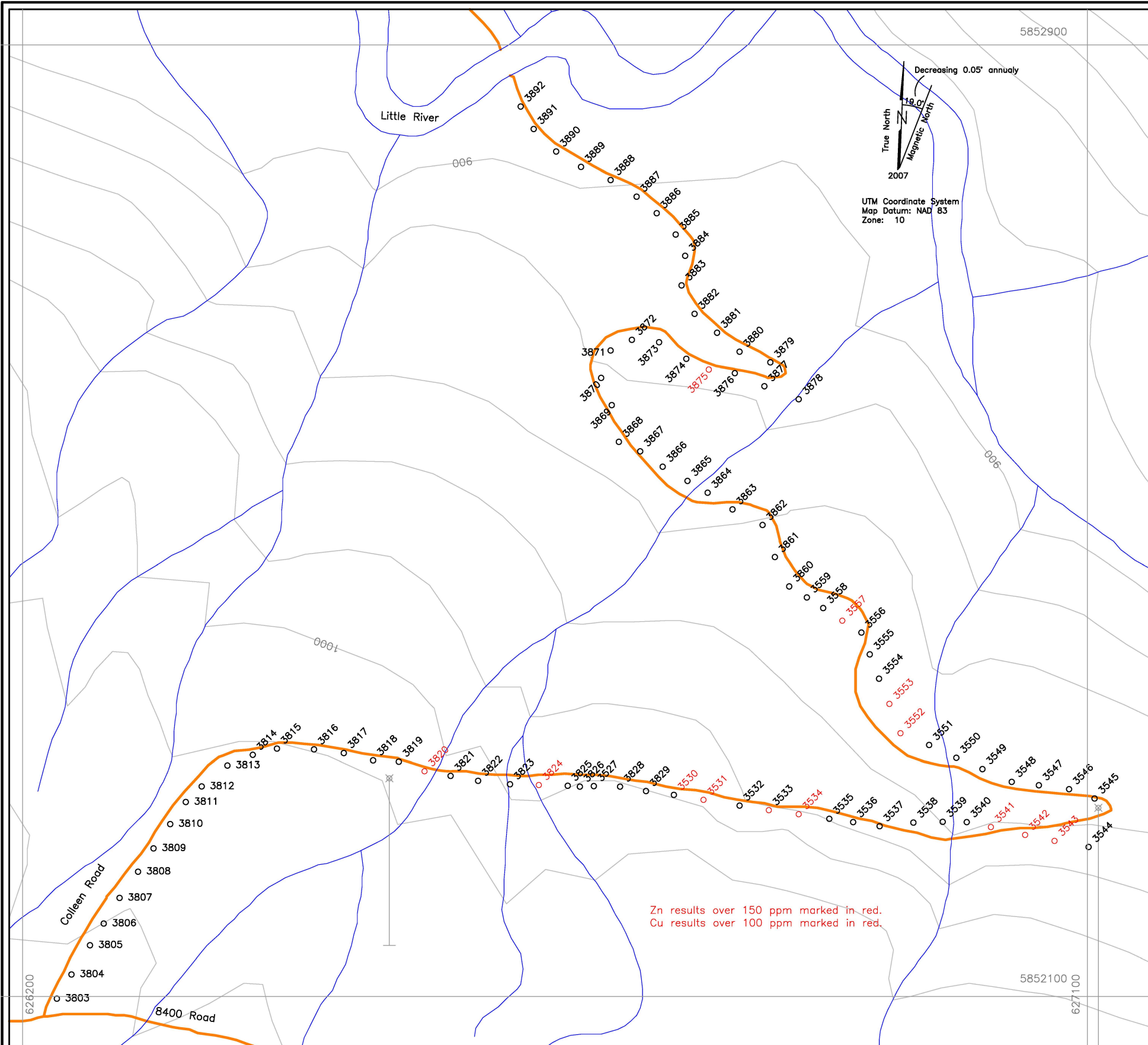
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14

Date: January 4, 2018

Revised Date: May 8, 2017

Fig.No. 8



**Ace Property Area A
Soil Samples XRF Results (ppm)**

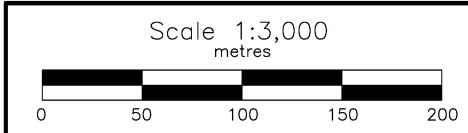
XRF No.	Zn	Cu
3803	101	42
3804	92	53
3805	66	<LOD
3806	83	36
3807	44	<LOD
3808	97	53
3809	138	47
3810	135	50
3811	119	24
3812	136	54
3813	108	45
3814	76	31
3815	34	<LOD
3816	84	37
3817	113	53
3818	143	59
3819	100	53
3820	181	51
3821	121	55
3822	140	57
3823	76	28
3824	781	<LOD
3825	125	56
3826	124	61
3827	113	29
3828	69	<LOD
3829	117	40
3830	181	42
3831	172	41
3832	145	38
3833	111	70
3834	633	55
3835	127	47
3836	110	51
3837	105	64
3838	110	40
3839	92	<LOD
3840	105	41
3841	216	29
3842	183	44
3843	151	41
3844	109	48
3845	138	46
3846	130	51
3847	118	41
3848	128	45
3849	85	32
3850	95	39
3851	138	24
3852	188	44
3853	183	30
3854	133	43
3855	128	35
3856	116	31
3857	157	47
3858	93	32
3859	97	38
3860	90	25
3861	139	30
3862	119	32
3863	117	21
3864	86	28
3865	77	46
3866	116	31
3867	87	19
3868	70	
3869	106	26
3870	68	21
3871	70	22
3872	136	
3873	82	38
3874	87	33
3875	168	39
3876	77	37
3877	101	33
3878	71	41
3879	70	
3880	78	
3881	45	
3882	32	49
3883	68	
3884	65	25
3885	30	
3886	87	19
3887	96	32
3888	111	54
3889	96	30
3890	68	
3891	104	51

Zn results over 150 ppm marked in red.
Cu results over 100 ppm marked in red.

<LOD signifies below level of detection.
See Table No. 2 for XRF results.

LEGEND

- Topographic Contour & Elevation
Contour interval 20 metres
- Creek, Pond
- Road
- 3810 Soil sample location and number



BARKER MINERALS LTD.

ACE PROPERTY
Area A

Soil Sample Numbers and
Zn and Cu Geochemistry
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14

Date: January 4, 2018

Fig.No. 9

Table No. 2
Ace Area A - XRF Sampling Results

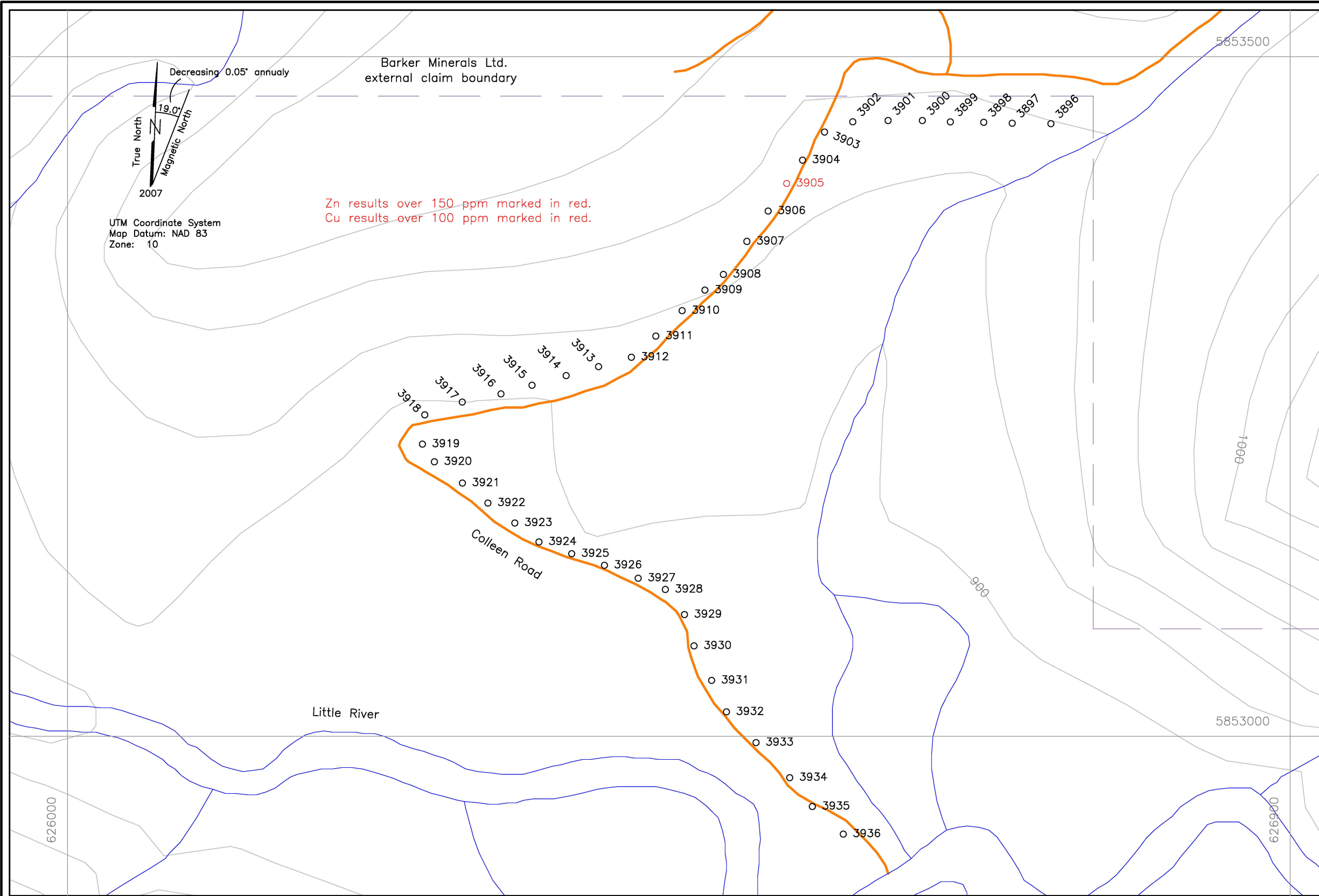
XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn
3803	Fig 9 / Area A	Soil	ppm	Tuc-s17-0	14	206	139 < LOD :		71	13	10 < LOD :	< LOD :	< LOD :	< LOD :		101 < LOD :		42	70 < LOD :	39867	675	
3804	Fig 9 / Area A	Soil	ppm	Tuc-s17-1	< LOD :	203	112	11	85	12 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		92 < LOD :		53	72 < LOD :	39434	588	
3805	Fig 9 / Area A	Soil	ppm	Tuc-s17-2	< LOD :	121	74 < LOD :		49	5	12 < LOD :	< LOD :	< LOD :	< LOD :		66 < LOD :	< LOD :	< LOD :	< LOD :	66459	286	
3806	Fig 9 / Area A	Soil	ppm	Tuc-s17-3	< LOD :	217	140 < LOD :		75	15 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		83 < LOD :		36	54 < LOD :	37740	507	
3807	Fig 9 / Area A	Soil	ppm	Tuc-s17-4	< LOD :	127	58 < LOD :		45 < LOD :	127	< LOD :	< LOD :	< LOD :	< LOD :		44 < LOD :	< LOD :	< LOD :	< LOD :	22654	131	
3808	Fig 9 / Area A	Soil	ppm	Tuc-s17-5	< LOD :	203	128	10	71	18 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		97 < LOD :		53	< LOD :	< LOD :	33281	468
3809	Fig 9 / Area A	Soil	ppm	Tuc-s17-6	< LOD :	274	127	14	100	12 < LOD :	< LOD :		8	12 < LOD :		138 < LOD :		47	77 < LOD :	46146	510	
3810	Fig 9 / Area A	Soil	ppm	Tuc-s17-7	< LOD :	218	122	16	109	15	10 < LOD :	< LOD :	< LOD :	< LOD :		135 < LOD :		50	< LOD :	< LOD :	42278	487
3811	Fig 9 / Area A	Soil	ppm	Tuc-s17-8	< LOD :	221	107	9	91	13 < LOD :	< LOD :		6	< LOD :	< LOD :	119 < LOD :		24	38 < LOD :	42165	395	
3812	Fig 9 / Area A	Soil	ppm	Tuc-s17-9	< LOD :	244	122	14	97	12	12 < LOD :	< LOD :	< LOD :	< LOD :		136 < LOD :		54	< LOD :	< LOD :	49258	484
3813	Fig 9 / Area A	Soil	ppm	Tuc-s17-10	< LOD :	263	132 < LOD :		96	16 < LOD :	< LOD :		9	< LOD :	< LOD :	108 < LOD :		45	74 < LOD :	50930	582	
3814	Fig 9 / Area A	Soil	ppm	Tuc-s17-11	< LOD :	155	78 < LOD :		54 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :		76 < LOD :		31	59 < LOD :	38803	398	
3815	Fig 9 / Area A	Soil	ppm	Tuc-s17-12	< LOD :	263	89 < LOD :		46 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :		34 < LOD :	< LOD :	< LOD :	< LOD :	5866 < LOD :		
3816	Fig 9 / Area A	Soil	ppm	Tuc-s17-13	< LOD :	214	88 < LOD :		61	10 < LOD :	< LOD :		8	< LOD :	< LOD :	84 < LOD :		37	< LOD :	< LOD :	41434	462
3817	Fig 9 / Area A	Soil	ppm	Tuc-s17-14	< LOD :	253	117	15	88	17 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		113 < LOD :		53	110 < LOD :	43960	563	
3818	Fig 9 / Area A	Soil	ppm	Tuc-s17-15	< LOD :	229	131	14	78	16	11 < LOD :		7	< LOD :	< LOD :	143 < LOD :		59	67 < LOD :	43465	682	
3819	Fig 9 / Area A	Soil	ppm	Tuc-s17-16	< LOD :	153	85	15	68	12	10 < LOD :		13	< LOD :	< LOD :	100 < LOD :		53	43 < LOD :	80122	600	
3820	Fig 9 / Area A	Soil	ppm	Tuc-s17-17	< LOD :	253	144	10	100	15	9 < LOD :		8	< LOD :	< LOD :	181 < LOD :		51	49 < LOD :	58366	601	
3821	Fig 9 / Area A	Soil	ppm	Tuc-s17-18	< LOD :	191	113	12	75	17 < LOD :	< LOD :		6	< LOD :	< LOD :	121 < LOD :		55	64 < LOD :	40057	451	
3822	Fig 9 / Area A	Soil	ppm	Tuc-s17-19	< LOD :	182	138	10	83	21	33 < LOD :		8	< LOD :	< LOD :	140 < LOD :		57	93 < LOD :	35192	829	
3823	Fig 9 / Area A	Soil	ppm	Tuc-s17-20	< LOD :	170	146	8	55	5	7 < LOD :	< LOD :	< LOD :	< LOD :		76 < LOD :		28	< LOD :	< LOD :	33987	326
3824	Fig 9 / Area A	Soil	ppm	Tuc-s17-21	683	829	248	544 < LOD :		478 < LOD :	471 < LOD :	242 < LOD :				781 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	61 < LOD :	
3825	Fig 9 / Area A	Soil	ppm	Tuc-s17-22	9	238	192	12	84	19	23 < LOD :	< LOD :	< LOD :	< LOD :		125 < LOD :		56	103 < LOD :	40275	917	
3826	Fig 9 / Area A	Soil	ppm	Tuc-s17-23	8	420	201	14	105	25	24 < LOD :	< LOD :	< LOD :	< LOD :		124 < LOD :		61	78 < LOD :	40210	732	
3827	Fig 9 / Area A	Soil	ppm	Tuc-s17-23	12	246	157 < LOD :		94	11	10 < LOD :		9	< LOD :	< LOD :	113 < LOD :		29	< LOD :	< LOD :	51406	431
3828	Fig 9 / Area A	Soil	ppm	Tuc-s17-24	< LOD :	195	102 < LOD :		52	12	43 < LOD :	< LOD :	< LOD :	< LOD :		69 < LOD :	< LOD :	< LOD :	< LOD :	27102	391	
3829	Fig 9 / Area A	Soil	ppm	Tuc-s17-25	< LOD :	293	125	10	91	14	23 < LOD :	< LOD :	< LOD :	< LOD :		117 < LOD :		40	61 < LOD :	36246	502	
3830	Fig 9 / Area A	Soil	ppm	Tuc-s17-26	< LOD :	192	96 < LOD :		56	10	15 < LOD :	< LOD :	< LOD :	< LOD :		181 < LOD :		42	71 < LOD :	51314	1261	
3831	Fig 9 / Area A	Soil	ppm	Tuc-s17-27	< LOD :	215	154 < LOD :		117	13	34 < LOD :		12	< LOD :	< LOD :	172 < LOD :		41	43 < LOD :	44939	551	
3832	Fig 9 / Area A	Soil	ppm	Tuc-s17-28	< LOD :	245	119	9	80	12	17 < LOD :	< LOD :	< LOD :	< LOD :		145 < LOD :		38	75 < LOD :	39426	435	
3833	Fig 9 / Area A	Soil	ppm	Tuc-s17-29	< LOD :	307	174	15	104	25	14 < LOD :	< LOD :	< LOD :	< LOD :		111 < LOD :		70	85 < LOD :	40483	564	
3834	Fig 9 / Area A	Soil	ppm	Tuc-s17-30	< LOD :	222	146	11	102	21	147 < LOD :	< LOD :	< LOD :	< LOD :		633 < LOD :		55	37 < LOD :	38823	466	
3835	Fig 9 / Area A	Soil	ppm	Tuc-s17-31	< LOD :	300	159	11	106	14	24 < LOD :	< LOD :	< LOD :	< LOD :		127 < LOD :		47	54 < LOD :	48330	510	
3836	Fig 9 / Area A	Soil	ppm	Tuc-s17-32	< LOD :	237	116	14	128	13	9 < LOD :	< LOD :	< LOD :	< LOD :		110 < LOD :		51	77 < LOD :	45134	805	
3837	Fig 9 / Area A	Soil	ppm	Tuc-s17-33	< LOD :	226	149 < LOD :		90	21 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		105 < LOD :		64	39 < LOD :	35613	560	
3838	Fig 9 / Area A	Soil	ppm	Tuc-s17-34	< LOD :	196	125	9	75	12	13 < LOD :	< LOD :	< LOD :	< LOD :		110 < LOD :		40	44 < LOD :	42939	449	
3839	Fig 9 / Area A	Soil	ppm	Tuc-s17-35	< LOD :	229	140 < LOD :		77	10	14 < LOD :	< LOD :	< LOD :	< LOD :		92 < LOD :	< LOD :	< LOD :	< LOD :	39426	1043	
3840	Fig 9 / Area A	Soil	ppm	Tuc-s17-36	< LOD :	212	118 < LOD :		74	15	15 < LOD :	< LOD :	< LOD :	< LOD :		105 < LOD :		41	< LOD :	< LOD :	37682	881
3841	Fig 9 / Area A	Soil	ppm	Tuc-s17-37	< LOD :	177	164 < LOD :		49	9	65 < LOD :	< LOD :	< LOD :	< LOD :		216 < LOD :		29	48 < LOD :	52363	686	
3842	Fig 9 / Area A	Soil	ppm	Tuc-s17-38	< LOD :	222	138 < LOD :		67	16	39 < LOD :	< LOD :		10	< LOD :	183 < LOD :		44	56 < LOD :	49650	533	
3843	Fig 9 / Area A	Soil	ppm	Tuc-s17-39	< LOD :	275	113	10	103	13	23 < LOD :	< LOD :	< LOD :	< LOD :		151 < LOD :		41	74 < LOD :	59496	498	
3844	Fig 9 / Area A	Soil	ppm	Tuc-s17-40	< LOD :	233	148 < LOD :		95	15 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		109 < LOD :		48	< LOD :	< LOD :	37555	402
3845	Fig 9 / Area A	Soil	ppm	Tuc-s17-41	< LOD :	202	114 < LOD :		72	15	19 < LOD :		13	< LOD :	< LOD :	138 < LOD :		46	90 < LOD :	42808	1148	
3846	Fig 9 / Area A	Soil	ppm	Tuc-s17-42	< LOD :	214	127 < LOD :		69	12	43 < LOD :	< LOD :	< LOD :	< LOD :		130 < LOD :		51	61 < LOD :	43038	797	
3847	Fig 9 / Area A	Soil	ppm	Tuc-s17-43	< LOD :	198	138 < LOD :		79	14	25 < LOD :	< LOD :	< LOD :	< LOD :		118 < LOD :		41	54 < LOD :	38821	686	
3848	Fig 9 / Area A	Soil	ppm	Tuc-s17-44	< LOD :	219	141 < LOD :		88	19	24 < LOD :	< LOD :	< LOD :	< LOD :		128 < LOD :		45	69 < LOD :	41652	743	
3849	Fig 9 / Area A	Soil	ppm	Tuc-s17-45	< LOD :	172	103	9	71	6 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :		85 < LOD :		32	42 < LOD :	37261	357	

Table No. 2
Ace Area A - XRF Sampling Results

XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn
3850	Fig 9 / Area A	Soil	ppm	Tuc-s17-45	< LOD :	209	137	9	75	16	25 < LOD :	< LOD :	< LOD :	< LOD :	95 < LOD :	39	37 < LOD :	31281	501			
3851	Fig 9 / Area A	Soil	ppm	Tuc-s17-47	9	191	154	12	60	15	44 < LOD :	14 < LOD :	< LOD :	138 < LOD :	24	96 < LOD :	30069	1094				
3852	Fig 9 / Area A	Soil	ppm	Tuc-s17-48	5	201	160	9	97	15	26 < LOD :	< LOD :	< LOD :	< LOD :	188 < LOD :	44	58 < LOD :	37891	433			
3853	Fig 9 / Area A	Soil	ppm	Tuc-s17-49	< LOD :	266	151 < LOD :	119	10	33 < LOD :	< LOD :	< LOD :	< LOD :	183 < LOD :	30 < LOD :	< LOD :	53528	469				
3854	Fig 9 / Area A	Soil	ppm	Tuc-s17-50	< LOD :	166	132 < LOD :	73	12	26 < LOD :	< LOD :	< LOD :	< LOD :	133 < LOD :	43	50 < LOD :	45709	580				
3855	Fig 9 / Area A	Soil	ppm	Tuc-s17-51	< LOD :	165	177 < LOD :	68	9 < LOD :	< LOD :	7 < LOD :	< LOD :	< LOD :	128 < LOD :	35	57 < LOD :	42727	517				
3856	Fig 9 / Area A	Soil	ppm	Tuc-s17-52	< LOD :	175	213 < LOD :	74	9	12 < LOD :	< LOD :	< LOD :	< LOD :	116 < LOD :	31	38 < LOD :	47975	448				
3857	Fig 9 / Area A	Soil	ppm	Tuc-s17-53	< LOD :	202	107	10	63	12 < LOD :	< LOD :	< LOD :	< LOD :	157 < LOD :	47	52 < LOD :	48563	596				
3858	Fig 9 / Area A	Soil	ppm	Tuc-s17-54	< LOD :	256	119 < LOD :	70	9 < LOD :	< LOD :	8 < LOD :	< LOD :	< LOD :	93 < LOD :	32	33 < LOD :	47593	491				
3859	Fig 9 / Area A	Soil	ppm	Tuc-s17-55	< LOD :	211	221	13	103	10 < LOD :	< LOD :	9 < LOD :	< LOD :	97 < LOD :	38	65 < LOD :	34923	550				
3860	Fig 9 / Area A	Soil	ppm	Tuc-s17-56	< LOD :	171	126 < LOD :	70	9 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	90 < LOD :	25	32 < LOD :	37668	737				
3861	Fig 9 / Area A	Soil	ppm	Tuc-s17-57	< LOD :	195	119 < LOD :	107	8 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	139 < LOD :	30 < LOD :	< LOD :	40377	430				
3862	Fig 9 / Area A	Soil	ppm	Tuc-s17-58	< LOD :	143	122 < LOD :	67	8 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	119 < LOD :	32 < LOD :	< LOD :	35193	434				
3863	Fig 9 / Area A	Soil	ppm	Tuc-s17-59	< LOD :	157	146 < LOD :	55	13	21 < LOD :	< LOD :	< LOD :	< LOD :	117 < LOD :	21	48 < LOD :	41943	427				
3864	Fig 9 / Area A	Soil	ppm	Tuc-s17-60	< LOD :	167	145	8	66	10 < LOD :	< LOD :	9 < LOD :	< LOD :	86 < LOD :	28 < LOD :	< LOD :	43872	453				
3865	Fig 9 / Area A	Soil	ppm	Tuc-s17-61	< LOD :	168	151 < LOD :	66	12 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	77 < LOD :	46	62 < LOD :	48500	925				
3866	Fig 9 / Area A	Soil	ppm	Tuc-s17-62	< LOD :	148	142 < LOD :	79	10 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	116 < LOD :	31 < LOD :	< LOD :	39309	534				
3867	Fig 9 / Area A	Soil	ppm	Tuc-s17-63	< LOD :	196	124 < LOD :	79	7 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	87 < LOD :	19 < LOD :	< LOD :	27107	467				
3868	Fig 9 / Area A	Soil	ppm	Tuc-s17-64	< LOD :	254	168	8	67	7 < LOD :	< LOD :	< LOD :	< LOD :	70 < LOD :	< LOD :	< LOD :	22823	880				
3869	Fig 9 / Area A	Soil	ppm	Tuc-s17-65	< LOD :	203	163	8	78	10 < LOD :	< LOD :	9 < LOD :	< LOD :	106 < LOD :	26	45 < LOD :	46719	571				
3870	Fig 9 / Area A	Soil	ppm	Tuc-s17-66	< LOD :	204	132 < LOD :	108	7 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	68 < LOD :	21 < LOD :	< LOD :	36056	259				
3871	Fig 9 / Area A	Soil	ppm	Tuc-s17-67	< LOD :	216	117	9	107	9 < LOD :	< LOD :	< LOD :	< LOD :	70 < LOD :	22 < LOD :	< LOD :	43991	219				
3872	Fig 9 / Area A	Soil	ppm	Tuc-s17-68	< LOD :	257	183 < LOD :	131	11 < LOD :	< LOD :	9 < LOD :	< LOD :	< LOD :	136 < LOD :	< LOD :	37 < LOD :	41910	353				
3873	Fig 9 / Area A	Soil	ppm	Tuc-s17-69	< LOD :	185	174 < LOD :	76	9	8 < LOD :	< LOD :	< LOD :	< LOD :	82 < LOD :	38 < LOD :	< LOD :	40911	481				
3874	Fig 9 / Area A	Soil	ppm	Tuc-s17-70	< LOD :	200	258	11	79	16	13 < LOD :	< LOD :	< LOD :	87 < LOD :	33 < LOD :	< LOD :	36919	530				
3875	Fig 9 / Area A	Soil	ppm	Tuc-s17-71	< LOD :	242	159 < LOD :	88	18 < LOD :	< LOD :	9 < LOD :	< LOD :	< LOD :	168 < LOD :	39	44 < LOD :	44877	519				
3876	Fig 9 / Area A	Soil	ppm	Tuc-s17-72	< LOD :	137	173 < LOD :	57	12	15 < LOD :	< LOD :	< LOD :	< LOD :	77 < LOD :	37 < LOD :	< LOD :	31733	585				
3877	Fig 9 / Area A	Soil	ppm	Tuc-s17-73	< LOD :	174	125 < LOD :	84	12	12 < LOD :	< LOD :	< LOD :	< LOD :	101 < LOD :	33 < LOD :	< LOD :	51744	322				
3878	Fig 9 / Area A	Soil	ppm	Tuc-s17-74	< LOD :	176	170	15	70	11 < LOD :	< LOD :	9 < LOD :	< LOD :	71 < LOD :	41 < LOD :	< LOD :	42965	1774				
3879	Fig 9 / Area A	Soil	ppm	Tuc-s17-75	< LOD :	136	145	10	53	8 < LOD :	< LOD :	< LOD :	< LOD :	70 < LOD :	< LOD :	< LOD :	31002	708				
3880	Fig 9 / Area A	Soil	ppm	Tuc-s17-76	< LOD :	194	290 < LOD :	66	9	30 < LOD :	< LOD :	< LOD :	< LOD :	78 < LOD :	< LOD :	< LOD :	23315	438				
3881	Fig 9 / Area A	Soil	ppm	Tuc-s17-77	< LOD :	115	114 < LOD :	37	5	72 < LOD :	< LOD :	< LOD :	< LOD :	45 < LOD :	< LOD :	< LOD :	12712 < LOD :					
3882	Fig 9 / Area A	Soil	ppm	Tuc-s17-78	< LOD :	76	151	13	26	5	27 < LOD :	< LOD :	< LOD :	32 < LOD :	49 < LOD :	< LOD :	13116	161				
3883	Fig 9 / Area A	Soil	ppm	Tuc-s17-79	< LOD :	103	93 < LOD :	50 < LOD :	60 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	68 < LOD :	< LOD :	< LOD :	30447	326				
3884	Fig 9 / Area A	Soil	ppm	Tuc-s17-80	< LOD :	114	101 < LOD :	44	8 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	65 < LOD :	25 < LOD :	< LOD :	28849	344				
3885	Fig 9 / Area A	Soil	ppm	Tuc-s17-81	< LOD :	325	161	10	80	11	10 < LOD :	< LOD :	< LOD :	97 < LOD :	30 < LOD :	< LOD :	31819	444				
3886	Fig 9 / Area A	Soil	ppm	Tuc-s17-82	< LOD :	170	174 < LOD :	56	14 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	87 < LOD :	19	42 < LOD :	35059	719				
3887	Fig 9 / Area A	Soil	ppm	Tuc-s17-83	< LOD :	147	162	10	46	8	10 < LOD :	< LOD :	< LOD :	96 < LOD :	32	68 < LOD :	48683	661				
3888	Fig 9 / Area A	Soil	ppm	Tuc-s17-84	< LOD :	228	179 < LOD :	120	17	19 < LOD :	11 < LOD :	< LOD :	< LOD :	111 < LOD :	54	56 < LOD :	53390	1497				
3889	Fig 9 / Area A	Soil	ppm	Tuc-s17-85	< LOD :	197	166 < LOD :	80	9 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	96 < LOD :	30 < LOD :	< LOD :	34742	798				
3890	Fig 9 / Area A	Soil	ppm	Tuc-s17-86	< LOD :	167	157 < LOD :	58	9 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	68 < LOD :	< LOD :	< LOD :	29261	235				
3891	Fig 9 / Area A	Soil	ppm	Tuc-s17-87	< LOD :	245	218	13	98	17	14 < LOD :	< LOD :	13 < LOD :	104 < LOD :	51 < LOD :	< LOD :	42160	677				
3892	Fig 9 / Area A	Soil	ppm	Tuc-s17-88	< LOD :	165	219 < LOD :	70	10 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	95 < LOD :	42 < LOD :	< LOD :	32161	700				

In all cases <LOD means below level of detection.

Values for certain elements above 100 ppm are coloured red.



Ace Property Area B
Soil Samples XRF Results (ppm)

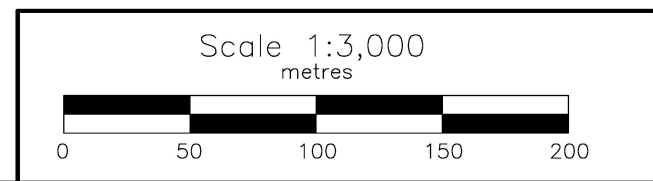
XRF No.	Zn	Cu
3896	<LOD	<LOD
3897	<LOD	<LOD
3898	<LOD	<LOD
3899	78	33
3900	97	32
3901	46	33
3902	56	<LOD
3903	47	27
3904	55	<LOD
3905	156	<LOD
3906	63	27
3907	91	33
3908	95	<LOD
3909	64	<LOD
3910	77	<LOD
3911	74	23
3912	68	29
3913	64	30
3914	76	<LOD
3915	74	23
3916	64	23
3917	84	23
3918	86	29
3919	36	21
3920	51	<LOD
3921	122	30
3922	73	<LOD
3923	37	<LOD
3924	65	<LOD
3925	75	23
3926	80	<LOD
3927	81	25
3928	93	37
3929	71	35
3930	71	31
3931	79	38
3932	83	39
3933	122	<LOD
3934	98	<LOD
3935	131	41
3936	89	26

Zn results over 150 ppm marked in red.
Cu results over 100 ppm marked in red.

<LOD signifies below level of detection.
See Table No. 3 for XRF results.

LEGEND

- Topographic Contour & Elevation
Contour interval 20 metres
- Creek, Pond
- Road
- Soil sample location and number



BARKER MINERALS LTD.

ACE PROPERTY
Area B

Soil Sample Numbers and
Zn and Cu Geochemistry
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14

Date: January 7, 2017

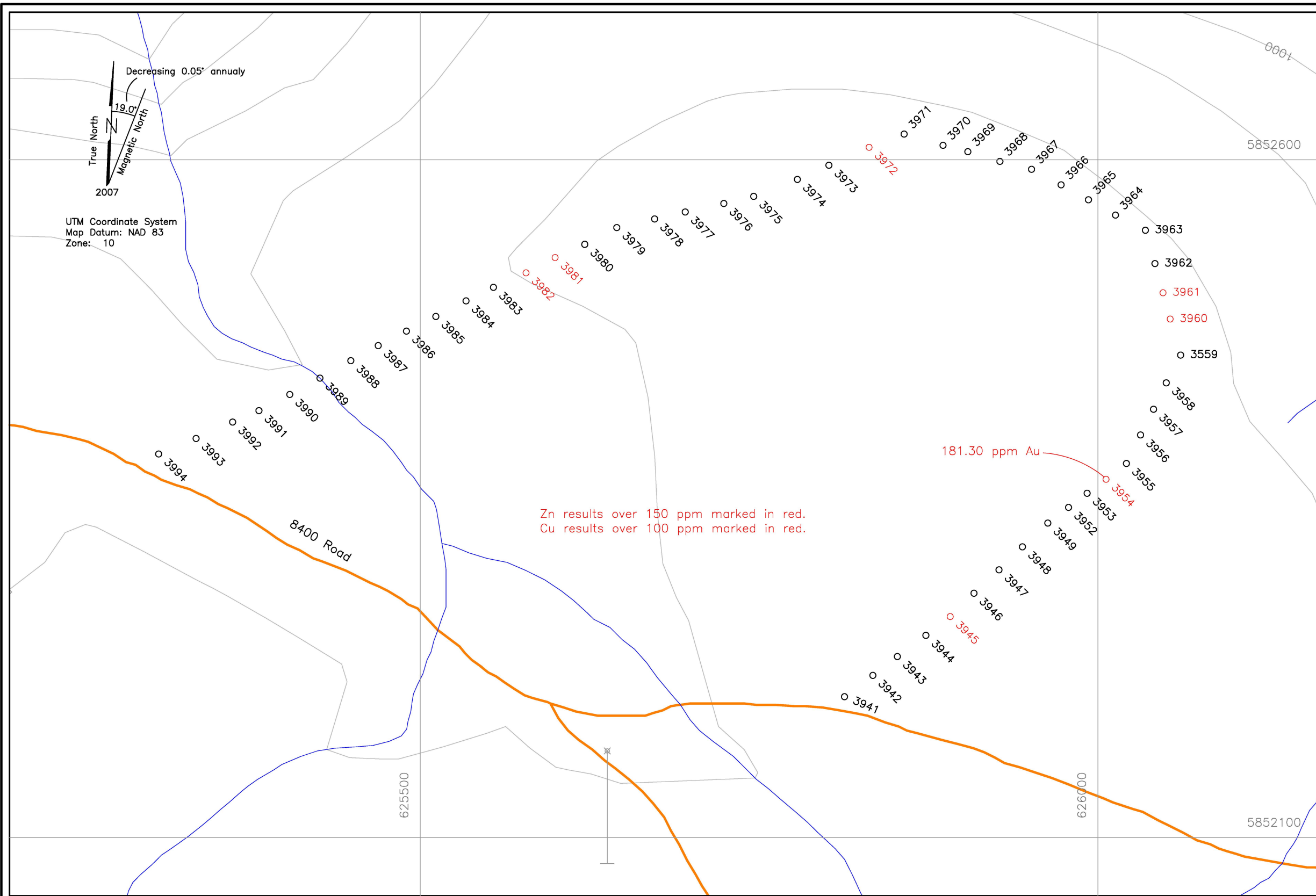
Fig.No. 10

Table No. 3
Ace Area B - XRF Sampling Results

XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn
3896	Fig 10 / Area B	Soil	ppm	Tu-s17-00	221	281	191	511	< LOD	< LOD	< LOD	< LOD	< LOD	384	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
3897	Fig 10 / Area B	Soil	ppm	Tu-s17-01	657	253	152	< LOD	< LOD	< LOD	1771	< LOD	< LOD	665	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
3898	Fig 10 / Area B	Soil	ppm	Tu-s17-02	< LOD	< LOD	286	< LOD	< LOD	< LOD	772	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
3899	Fig 10 / Area B	Soil	ppm	Tu-s17-03	12	331	240	< LOD	95	19	11	< LOD	10	< LOD	< LOD	78	< LOD	33	74	< LOD	35645	719
3900	Fig 10 / Area B	Soil	ppm	Tu-s17-04	10	372	253	10	102	22	15	< LOD	7	< LOD	< LOD	97	< LOD	32	66	200	38422	563
3901	Fig 10 / Area B	Soil	ppm	Tu-s17-05	< LOD	132	496	< LOD	60	6	< LOD	< LOD	< LOD	< LOD	< LOD	46	< LOD	33	69	< LOD	18204	505
3902	Fig 10 / Area B	Soil	ppm	Tu-s17-06	10	152	721	< LOD	42	9	< LOD	< LOD	< LOD	< LOD	< LOD	56	< LOD	< LOD	48	< LOD	18689	363
3903	Fig 10 / Area B	Soil	ppm	Tu-s17-07	< LOD	113	678	< LOD	45	8	< LOD	< LOD	7	< LOD	< LOD	47	< LOD	27	59	< LOD	13118	477
3904	Fig 10 / Area B	Soil	ppm	Tu-s17-08	6	103	499	< LOD	44	9	< LOD	< LOD	< LOD	< LOD	< LOD	55	< LOD	< LOD	< LOD	< LOD	15971	402
3905	Fig 10 / Area B	Soil	ppm	Tu-s17-09	< LOD	189	160	< LOD	60	13	< LOD	< LOD	< LOD	< LOD	< LOD	156	< LOD	< LOD	< LOD	< LOD	24421	455
3906	Fig 10 / Area B	Soil	ppm	Tu-s17-10	< LOD	168	271	< LOD	61	17	< LOD	< LOD	9	< LOD	< LOD	63	< LOD	27	47	< LOD	24088	518
3907	Fig 10 / Area B	Soil	ppm	Tu-s17-11	< LOD	133	215	< LOD	53	8	< LOD	< LOD	< LOD	10	< LOD	91	< LOD	33	36	< LOD	28356	1296
3908	Fig 10 / Area B	Soil	ppm	Tu-s17-12	10	150	275	< LOD	74	13	12	< LOD	< LOD	< LOD	< LOD	95	< LOD	< LOD	59	< LOD	34315	475
3909	Fig 10 / Area B	Soil	ppm	Tu-s17-13	< LOD	191	236	11	54	12	< LOD	< LOD	< LOD	< LOD	< LOD	64	< LOD	< LOD	< LOD	< LOD	24105	286
3910	Fig 10 / Area B	Soil	ppm	Tu-s17-14	< LOD	144	205	< LOD	65	8	10	< LOD	< LOD	< LOD	< LOD	77	< LOD	< LOD	47	< LOD	26220	326
3911	Fig 10 / Area B	Soil	ppm	Tu-s17-15	< LOD	190	206	< LOD	67	12	< LOD	< LOD	8	< LOD	< LOD	74	< LOD	23	75	< LOD	27377	363
3912	Fig 10 / Area B	Soil	ppm	Tu-s17-16	< LOD	233	141	< LOD	73	14	< LOD	< LOD	< LOD	< LOD	< LOD	68	< LOD	29	51	< LOD	26176	342
3913	Fig 10 / Area B	Soil	ppm	Tu-s17-17	< LOD	165	172	< LOD	62	7	< LOD	< LOD	< LOD	< LOD	< LOD	64	< LOD	30	42	< LOD	22154	385
3914	Fig 10 / Area B	Soil	ppm	Tu-s17-18	< LOD	168	157	< LOD	53	7	< LOD	< LOD	< LOD	< LOD	< LOD	76	< LOD	< LOD	< LOD	< LOD	26229	277
3915	Fig 10 / Area B	Soil	ppm	Tu-s17-19	< LOD	158	205	< LOD	69	10	< LOD	4	< LOD	10	< LOD	74	< LOD	23	64	< LOD	29116	293
3916	Fig 10 / Area B	Soil	ppm	Tu-s17-20	< LOD	206	313	9	58	13	< LOD	< LOD	< LOD	< LOD	< LOD	64	< LOD	23	51	< LOD	20041	638
3917	Fig 10 / Area B	Soil	ppm	Tu-s17-21	< LOD	218	190	< LOD	77	10	< LOD	< LOD	6	< LOD	< LOD	84	< LOD	23	66	< LOD	37085	416
3918	Fig 10 / Area B	Soil	ppm	Tu-s17-22	< LOD	211	326	< LOD	75	11	27	< LOD	< LOD	< LOD	< LOD	86	< LOD	29	73	< LOD	31567	652
3919	Fig 10 / Area B	Soil	ppm	Tu-s17-23	< LOD	200	153	< LOD	73	7	< LOD	< LOD	5	< LOD	< LOD	36	< LOD	21	< LOD	< LOD	12915	159
3920	Fig 10 / Area B	Soil	ppm	Tu-s17-24	< LOD	229	140	< LOD	61	7	< LOD	< LOD	< LOD	< LOD	< LOD	51	< LOD	< LOD	< LOD	< LOD	14494	308
3921	Fig 10 / Area B	Soil	ppm	Tu-s17-25	< LOD	153	280	< LOD	90	11	< LOD	< LOD	6	< LOD	< LOD	122	< LOD	30	61	< LOD	46930	588
3922	Fig 10 / Area B	Soil	ppm	Tu-s17-26	< LOD	132	108	9	62	10	< LOD	< LOD	6	< LOD	< LOD	73	< LOD	< LOD	77	< LOD	45667	637
3923	Fig 10 / Area B	Soil	ppm	Tu-s17-27	< LOD	150	116	9	30	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	37	< LOD	< LOD	< LOD	< LOD	13070	425
3924	Fig 10 / Area B	Soil	ppm	Tu-s17-28	< LOD	94	134	< LOD	60	5	< LOD	< LOD	< LOD	< LOD	< LOD	65	< LOD	< LOD	58	< LOD	22024	598
3925	Fig 10 / Area B	Soil	ppm	Tu-s17-29	< LOD	150	156	< LOD	62	8	< LOD	< LOD	< LOD	< LOD	< LOD	75	< LOD	23	50	< LOD	28937	469
3926	Fig 10 / Area B	Soil	ppm	Tu-s17-30	< LOD	256	142	10	85	13	< LOD	< LOD	6	< LOD	< LOD	80	< LOD	< LOD	< LOD	< LOD	28233	496
3927	Fig 10 / Area B	Soil	ppm	Tu-s17-31	< LOD	249	124	< LOD	82	11	< LOD	< LOD	< LOD	< LOD	< LOD	81	< LOD	25	< LOD	157	33983	602
3928	Fig 10 / Area B	Soil	ppm	Tu-s17-32	< LOD	320	144	15	96	14	< LOD	< LOD	< LOD	< LOD	< LOD	93	< LOD	37	< LOD	< LOD	30422	458
3929	Fig 10 / Area B	Soil	ppm	Tu-s17-33	< LOD	113	320	< LOD	51	12	< LOD	< LOD	6	< LOD	< LOD	71	< LOD	35	67	< LOD	27287	684
3930	Fig 10 / Area B	Soil	ppm	Tu-s17-34	< LOD	272	234	< LOD	62	13	10	< LOD	< LOD	< LOD	< LOD	71	< LOD	31	58	< LOD	28228	821
3931	Fig 10 / Area B	Soil	ppm	Tu-s17-35	< LOD	178	214	< LOD	71	11	8	< LOD	< LOD	< LOD	< LOD	79	< LOD	38	40	< LOD	37071	892
3932	Fig 10 / Area B	Soil	ppm	Tu-s17-36	< LOD	187	183	< LOD	60	8	< LOD	< LOD	< LOD	< LOD	< LOD	83	< LOD	39	< LOD	< LOD	36261	523
3933	Fig 10 / Area B	Soil	ppm	Tu-s17-37	< LOD	159	182	< LOD	55	11	< LOD	< LOD	< LOD	< LOD	< LOD	122	< LOD	< LOD	87	< LOD	55280	1632
3934	Fig 10 / Area B	Soil	ppm	Tu-s17-38	< LOD	254	159	< LOD	100	9	< LOD	< LOD	< LOD	< LOD	< LOD	98	< LOD	< LOD	< LOD	< LOD	35873	516
3935	Fig 10 / Area B	Soil	ppm	Tu-s17-39	< LOD	202	170	10	86	9	< LOD	< LOD	9	< LOD	< LOD	131	< LOD	41	< LOD	< LOD	58716	427
3936	Fig 10 / Area B	Soil	ppm	Tu-s17-40	< LOD	201	156	< LOD	69	10	12	< LOD	< LOD	< LOD	< LOD	89	< LOD	26	< LOD	< LOD	43701	506

In all cases <LOD means below level of detection.

Values for certain elements above 100 ppm are coloured red.



Ace Property Area C
Soil Samples XRF Results (ppm)

XRF No.	Zn	Cu	Au
3941	71	21	
3942	94	34	
3943	99	36	
3944	148	29	
3945	155	20	
3946	114	33	
3947	135	<LOD	
3948	112	35	
3949	97	21	
3952	<LOD	<LOD	
3953	<LOD	<LOD	
3954	<LOD	<LOD	181.30
3955	<LOD	<LOD	
3956	<LOD	<LOD	
3957	124	41	
3958	109	30	
3959	100	37	
3960	162	48	
3961	175	39	
3962	125	22	
3963	101	32	
3964	163	32	
3965	114	41	
3966	118	34	
3967	142	36	
3968	110	37	
3969	94	35	
3970	73	42	
3971	95	32	
3972	154	29	
3973	142	28	
3974	139	40	
3975	139	33	
3976	147	33	
3977	123	<LOD	
3978	103	44	
3979	139	31	
3980	94	<LOD	
3981	155	32	
3982	152	26	
3983	90	21	
3984	69	<LOD	
3985	81	21	
3986	110	28	
3987	93	29	
3988	62	19	
3989	15	30	
3990	87	34	
3991	109	40	
3992	89	41	
3993	91	42	
3994	87	28	

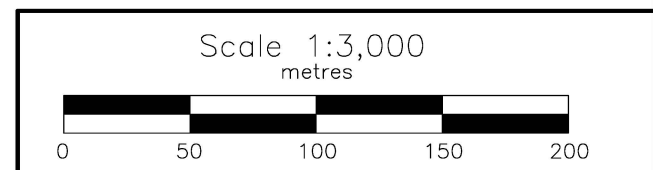
Zn results over 150 ppm marked in red.
Cu results over 100 ppm marked in red.

181.30 ppm Au

<LOD signifies below level of detection.
See Table No. 4 for XRF results.

LEGEND

- Topographic Contour & Elevation
Contour interval 20 metres
- Creek, Pond
- Road
- Soil sample location and number



BARKER MINERALS LTD.

ACE PROPERTY
Area C

Soil Sample Numbers and
Zn and Cu Geochemistry
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14

Date: January 7, 2017

Fig.No. 11

Table No. 4
Ace Area C - XRF Sampling Results

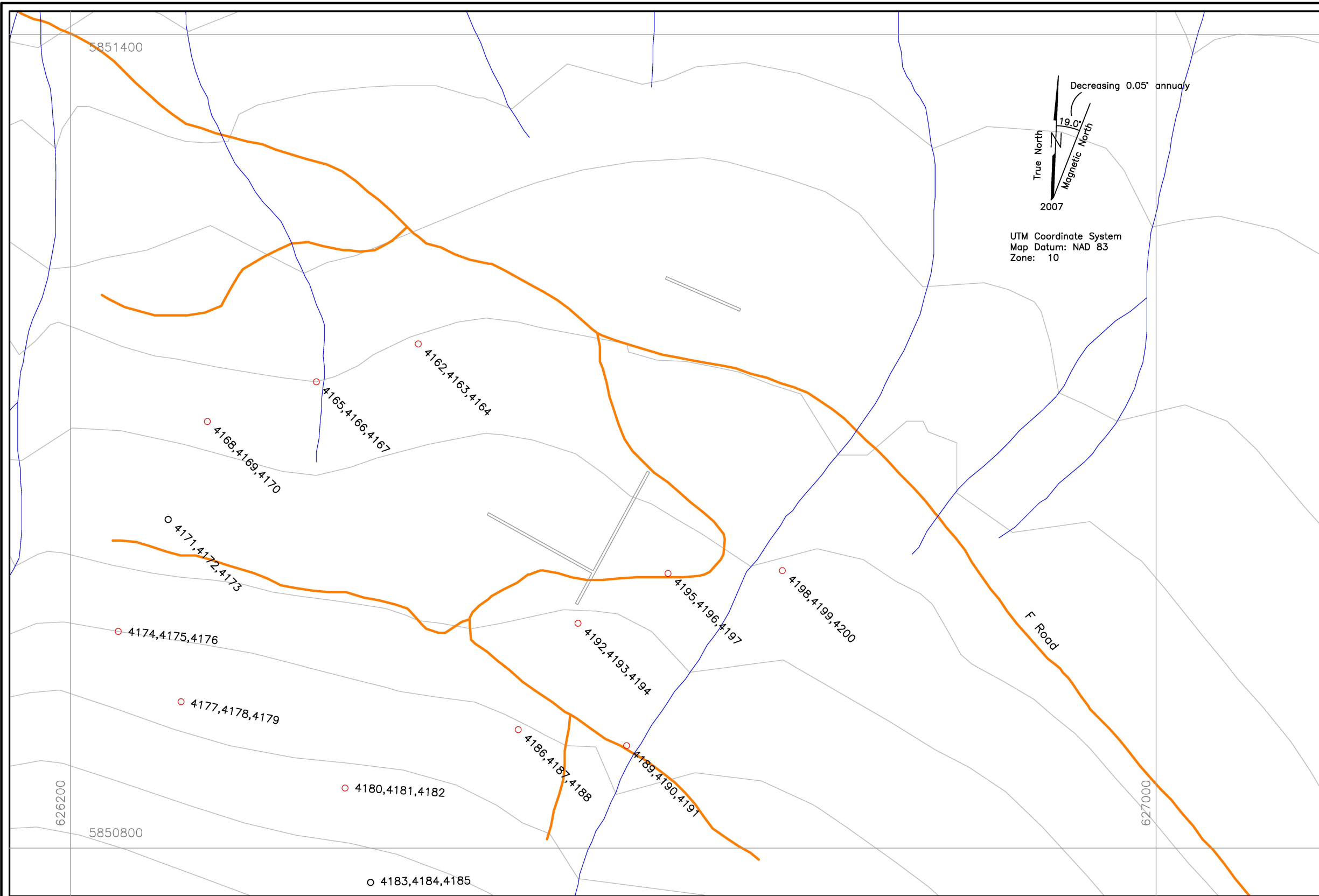
XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn	
3941	Fig 11 / Area C	Soil	ppm	U-s17-0	< LOD :	152	97 < LOD :	67	6 < LOD :	< LOD :	6 < LOD :	< LOD :	7	71 < LOD :	21 < LOD :	< LOD :	32563	392					
3942	Fig 11 / Area C	Soil	ppm	U-s17-1	< LOD :	178	111 < LOD :	76	11 < LOD :	< LOD :	6 < LOD :	< LOD :	7	94 < LOD :	34 < LOD :	< LOD :	39363	446					
3943	Fig 11 / Area C	Soil	ppm	U-s17-2	< LOD :	174	83 < LOD :	64	12 < LOD :	< LOD :	7 < LOD :	< LOD :	7	99 < LOD :	36	45 < LOD :	38046	420					
3944	Fig 11 / Area C	Soil	ppm	U-s17-3	< LOD :	195	111 < LOD :	67	14 < LOD :	< LOD :	8 < LOD :	< LOD :	8	148 < LOD :	29 < LOD :	< LOD :	55495	564					
3945	Fig 11 / Area C	Soil	ppm	U-s17-4	< LOD :	217	98 < LOD :	72	12 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	7	155 < LOD :	20	64 < LOD :	49617	645				
3946	Fig 11 / Area C	Soil	ppm	U-s17-5	< LOD :	258	109	13	91	11 < LOD :	< LOD :	< LOD :	< LOD :	8	114 < LOD :	33	56 < LOD :	38111	432				
3947	Fig 11 / Area C	Soil	ppm	U-s17-6	< LOD :	197	98 < LOD :	76	12 < LOD :	< LOD :	8 < LOD :	< LOD :	7	135 < LOD :	< LOD :	34 < LOD :	50684	915					
3948	Fig 11 / Area C	Soil	ppm	U-s17-7	< LOD :	223	122	13	88	15 < LOD :	< LOD :	< LOD :	< LOD :	7	112 < LOD :	35	53 < LOD :	42157	492				
3949	Fig 11 / Area C	Soil	ppm	U-s17-8	< LOD :	248	107	8	79	15 < LOD :	< LOD :	6 < LOD :	< LOD :	7	97 < LOD :	21	76 < LOD :	41364	470				
3952	Fig 11 / Area C	Soil	ppm	U-s17-9	< LOD :	91 < LOD :	1056 < LOD :	104 < LOD :	169 < LOD :	< LOD :	< LOD :	< LOD :	1 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :
3953	Fig 11 / Area C	Soil	ppm	U-s17-10	< LOD :	82 < LOD :	812 < LOD :	< LOD :	< LOD :	128 < LOD :	< LOD :	< LOD :	1 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :
3954	Fig 11 / Area C	Soil	ppm	U-s17-11	< LOD :	53	47	967 < LOD :	107 < LOD :	206 < LOD :	< LOD :	181.30 < LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :
3955	Fig 11 / Area C	Soil	ppm	U-s17-12	< LOD :	< LOD :	< LOD :	496 < LOD :	224 < LOD :	< LOD :	< LOD :	< LOD :	7 < LOD :	< LOD :	< LOD :	< LOD :	1835 < LOD :	81174					
3956	Fig 11 / Area C	Soil	ppm	U-s17-13	< LOD :	< LOD :	< LOD :	293 < LOD :	262 < LOD :	< LOD :	< LOD :	< LOD :	1 < LOD :	< LOD :	< LOD :	< LOD :	1681 < LOD :	88933					
3957	Fig 11 / Area C	Soil	ppm	U-s17-14	< LOD :	243	117	12	78	12 < LOD :	< LOD :	< LOD :	9	124 < LOD :	41	103 < LOD :	67209	1913					
3958	Fig 11 / Area C	Soil	ppm	U-s17-14	< LOD :	196	119 < LOD :	72	11	72 < LOD :	< LOD :	< LOD :	9	109 < LOD :	30	< LOD :	68952	491					
3959	Fig 11 / Area C	Soil	ppm	U-s17-16	< LOD :	225	120 < LOD :	95	13 < LOD :	< LOD :	< LOD :	< LOD :	8	100 < LOD :	37	53 < LOD :	48441	501					
3960	Fig 11 / Area C	Soil	ppm	U-s17-17	< LOD :	238	120 < LOD :	114	13 < LOD :	< LOD :	7 < LOD :	< LOD :	8	162 < LOD :	48	42 < LOD :	55014	554					
3961	Fig 11 / Area C	Soil	ppm	U-s17-18	< LOD :	242	109 < LOD :	115	13 < LOD :	< LOD :	10 < LOD :	< LOD :	8	175 < LOD :	39	49 < LOD :	62475	573					
3962	Fig 11 / Area C	Soil	ppm	U-s17-19	< LOD :	238	107	13	111	13	13 < LOD :	< LOD :	8	125 < LOD :	22	86 < LOD :	64704	816					
3963	Fig 11 / Area C	Soil	ppm	U-s17-20	< LOD :	344	84 < LOD :	89	13	17 < LOD :	< LOD :	< LOD :	8	101 < LOD :	32	77 < LOD :	51443	445					
3964	Fig 11 / Area C	Soil	ppm	U-s17-21	< LOD :	259	106	12	94	12	10 < LOD :	< LOD :	8	163 < LOD :	32	53 < LOD :	54469	475					
3965	Fig 11 / Area C	Soil	ppm	U-s17-22	< LOD :	282	103 < LOD :	85	14	18 < LOD :	< LOD :	< LOD :	8	114 < LOD :	41	< LOD :	46002	494					
3966	Fig 11 / Area C	Soil	ppm	U-s17-23	< LOD :	254	86 < LOD :	71	7	13 < LOD :	< LOD :	< LOD :	9	118 < LOD :	34	< LOD :	42328	385					
3967	Fig 11 / Area C	Soil	ppm	U-s17-24	< LOD :	279	106	10	97	8	10 < LOD :	< LOD :	8	142 < LOD :	36	< LOD :	37807	375					
3968	Fig 11 / Area C	Soil	ppm	U-s17-25	< LOD :	305	148 < LOD :	78	10	15 < LOD :	< LOD :	< LOD :	8	110 < LOD :	37	47 < LOD :	47917	411					
3969	Fig 11 / Area C	Soil	ppm	U-s17-26	< LOD :	197	69 < LOD :	85	10	13 < LOD :	< LOD :	< LOD :	9	94 < LOD :	35	< LOD :	88202	1300					
3970	Fig 11 / Area C	Soil	ppm	U-s17-27	< LOD :	252	85 < LOD :	69	7	11 < LOD :	< LOD :	< LOD :	9	73 < LOD :	42	38 < LOD :	66586	361					
3971	Fig 11 / Area C	Soil	ppm	U-s17-28	< LOD :	198	81 < LOD :	78	9	11 < LOD :	< LOD :	< LOD :	8	95 < LOD :	32	35 < LOD :	58449	479					
3972	Fig 11 / Area C	Soil	ppm	U-s17-29	< LOD :	244	111	14	80	13 < LOD :	< LOD :	< LOD :	8	154 < LOD :	29	< LOD :	46339	439					
3973	Fig 11 / Area C	Soil	ppm	U-s17-30	< LOD :	231	83 < LOD :	89	13 < LOD :	< LOD :	8 < LOD :	< LOD :	8	142 < LOD :	28	33 < LOD :	55102	471					
3974	Fig 11 / Area C	Soil	ppm	U-s17-31	< LOD :	217	104 < LOD :	86	13 < LOD :	< LOD :	< LOD :	< LOD :	8	139 < LOD :	40	37 < LOD :	64976	531					
3975	Fig 11 / Area C	Soil	ppm	U-s17-32	< LOD :	232	125	11	81	16	12 < LOD :	< LOD :	7	139 < LOD :	33	41 < LOD :	39080	415					
3976	Fig 11 / Area C	Soil	ppm	U-s17-33	< LOD :	239	132 < LOD :	96	10	13 < LOD :	< LOD :	< LOD :	8	147 < LOD :	33	54 < LOD :	34859	595					
3977	Fig 11 / Area C	Soil	ppm	U-s17-34	< LOD :	256	107 < LOD :	83	8 < LOD :	< LOD :	< LOD :	< LOD :	8	123 < LOD :	< LOD :	64 < LOD :	45463	456					
3978	Fig 11 / Area C	Soil	ppm	U-s17-35	< LOD :	261	103 < LOD :	80	12 < LOD :	< LOD :	< LOD :	< LOD :	8	103 < LOD :	44	74 < LOD :	61202	726					
3979	Fig 11 / Area C	Soil	ppm	U-s17-36	< LOD :	250	126	9	92	14 < LOD :	< LOD :	6 < LOD :	8	139 < LOD :	31	48 < LOD :	41641	482					
3980	Fig 11 / Area C	Soil	ppm	U-s17-37	< LOD :	242	115 < LOD :	87	8 < LOD :	< LOD :	< LOD :	< LOD :	8	94 < LOD :	< LOD :	< LOD :	37772	545					
3981	Fig 11 / Area C	Soil	ppm	U-s17-38	< LOD :	249	105 < LOD :	89	10 < LOD :	< LOD :	6 < LOD :	< LOD :	8	155 < LOD :	32	< LOD :	42178	457					
3982	Fig 11 / Area C	Soil	ppm	U-s17-39	< LOD :	257	110	11	93	12 < LOD :	< LOD :	7 < LOD :	8	152 < LOD :	26	70 < LOD :	50441	438					
3983	Fig 11 / Area C	Soil	ppm	U-s17-40	< LOD :	265	118	13	91	10	10 < LOD :	< LOD :	7	90 < LOD :	21	38 < LOD :	39044	399					
3984	Fig 11 / Area C	Soil	ppm	U-s17-41	< LOD :	243	108 < LOD :	74	4 < LOD :	< LOD :	< LOD :	< LOD :	7	69 < LOD :	< LOD :	< LOD :	27763	485					
3985	Fig 11 / Area C	Soil	ppm	U-s17-42	< LOD :	255	114	10	83	12 < LOD :	< LOD :	< LOD :	8	81 < LOD :	21	< LOD :	32750	402					
3986	Fig 11 / Area C	Soil	ppm	U-s17-43	< LOD :	260	134	11	93	12 < LOD :	< LOD :	< LOD :	7	110 < LOD :	28	38 < LOD :	42251	378					
3987	Fig 11 / Area C	Soil	ppm	U-s17-44	< LOD :	237	108 < LOD :	80 < LOD :	< LOD :	6 < LOD :	< LOD :	8	93 < LOD :	29	37 < LOD :	59872	341						
3988	Fig 11 / Area C	Soil	ppm	U-s17-45	< LOD :	163	93	10	68	10	29 < LOD :	< LOD :	6	62 < LOD :	19	< LOD :	24556	226					
3989	Fig 11 / Area C	Soil	ppm	U-s17-46		9	19	170	10	12 < LOD :	57 < LOD :	< LOD :	6	15 < LOD :	30	< LOD :	25947	5751					

Table No. 4
Ace Area C - XRF Sampling Results

XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn
3990	Fig 11 / Area C	Soil	ppm	U-s17-47	< LOD :	256	103	< LOD :	83	12	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	87	< LOD :	34	61	< LOD :	45103	415
3991	Fig 11 / Area C	Soil	ppm	U-s17-48	< LOD :	230	129	< LOD :	89	13	< LOD :	< LOD :	< LOD :	< LOD :	< LOD :	109	< LOD :	40	< LOD :	< LOD :	42815	436
3992	Fig 11 / Area C	Soil	ppm	U-s17-49	< LOD :	235	113	< LOD :	78	14	9	< LOD :	< LOD :	< LOD :	< LOD :	89	< LOD :	41	41	< LOD :	42972	908
3993	Fig 11 / Area C	Soil	ppm	U-s17-50	< LOD :	232	109	< LOD :	72	13	12	< LOD :	< LOD :	< LOD :	< LOD :	91	< LOD :	42	< LOD :	< LOD :	38965	520
3994	Fig 11 / Area C	Soil	ppm	U-s17-51	< LOD :	205	150	10	63	9	10	< LOD :	< LOD :	< LOD :	< LOD :	87	< LOD :	28	< LOD :	< LOD :	39207	609

In all cases <LOD means below level of detection.

Values for certain elements above 100 ppm are coloured red.



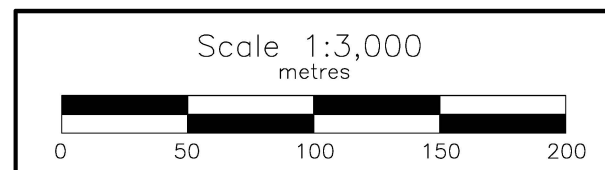
Ace Property Area D1
Rock Samples XRF Results (ppm)

XRF No.	Zn	Cu	Au
4162	191	< LOD	
4163	72	26	
4164	150	26	
4165	33	112	
4166	72	43	
4167	150	65	
4168	112	80	
4169	60	< LOD	
4170	32	65	
4171	34	< LOD	
4172	35	22	
4173	45	17	
4174	682	362	
4175	97	168	
4176	1685	239	
4177	148	103	
4178	130	168	
4179	124	137	
4180	126	84	
4181	97	< LOD	
4182	61	27	
4183	40	< LOD	
4184	47	25	
4185	65	19	
4186	228	133	
4187	168	175	
4188	67	< LOD	
4189	51	31	
4190	34	32	
4191	63	130	
4192	183	43	
4193	60	23	
4194	198	66	
4195	103	31	
4196	190	35	
4197	110	28	
4198	95	49	
4199	101	36	
4200	423	48	

<LOD signifies below level of detection.
See Table No. 5A for XRF results.

LEGEND

- Topographic Contour & Elevation
Contour interval 20 metres
- Creek, Pond
- Road
- Rock sample location and number



BARKER MINERALS LTD.

ACE PROPERTY
Area D1

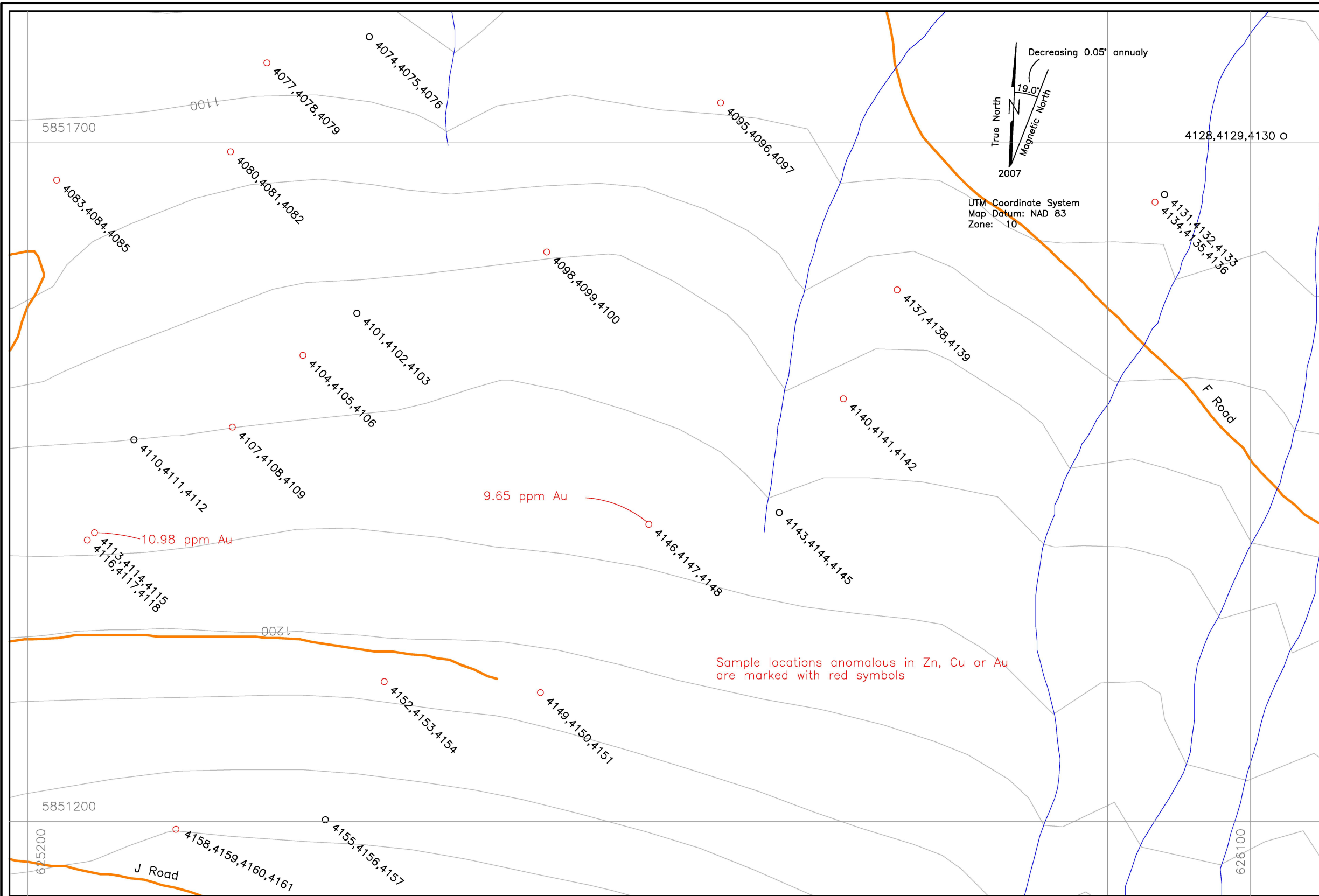
Rock Sample Numbers and
Zn and Cu Geochemistry
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14	Date: January 7, 2017
Revised Date: May 8, 2017	Fig.No. 12A

Table No. 5A
Ace Area D1 - XRF Sampling Results

XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn	Sb	Sn	Cd	Ag	Nb	Y	Bi	Cr	V	Ti	
4162	Fig 12A / Area D1	Rock	ppm	A-f17-33	6	94	205	< LOD	15	31	< LOD	< LOD	< LOD	< LOD	< LOD	191	< LOD	< LOD	< LOD	< LOD	23306	< LOD	< LOD	< LOD	< LOD	< LOD	13	< LOD	< LOD	< LOD	< LOD	< LOD	
4163	Fig 12A / Area D1	Rock	ppm	A-f17-33a	< LOD	148	225	< LOD	29	10	< LOD	< LOD	< LOD	< LOD	< LOD	72	< LOD	26	< LOD	< LOD	12802	176	< LOD	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD	
4164	Fig 12A / Area D1	Rock	ppm	A-f17-33b	< LOD	172	202	8	35	7	< LOD	< LOD	< LOD	< LOD	< LOD	150	< LOD	26	< LOD	< LOD	26473	214	< LOD	< LOD	< LOD	< LOD	8	2	< LOD	< LOD	< LOD	< LOD	
4165	Fig 12A / Area D1	Rock	ppm	A-f17-34	< LOD	66	181	7	13	5	< LOD	7	< LOD	< LOD	< LOD	33	< LOD	112	< LOD	< LOD	29167	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4166	Fig 12A / Area D1	Rock	ppm	A-f17-34a	< LOD	95	141	8	11	15	< LOD	< LOD	< LOD	< LOD	< LOD	72	< LOD	43	131	< LOD	90193	913	< LOD	< LOD	< LOD	< LOD	15	2	< LOD	< LOD	< LOD	< LOD	
4167	Fig 12A / Area D1	Rock	ppm	A-f17-34b	< LOD	< LOD	260	8	16	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	150	< LOD	65	124	< LOD	89968	13225	< LOD	< LOD	< LOD	< LOD	< LOD	13	< LOD	< LOD	< LOD	< LOD	
4168	Fig 12A / Area D1	Rock	ppm	A-f17-35	< LOD	127	132	13	11	17	< LOD	< LOD	< LOD	< LOD	< LOD	112	< LOD	80	< LOD	< LOD	95448	< LOD	< LOD	< LOD	< LOD	< LOD	14	2	< LOD	< LOD	< LOD	< LOD	
4169	Fig 12A / Area D1	Rock	ppm	A-f17-35a	< LOD	< LOD	130	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	60	< LOD	< LOD	< LOD	< LOD	43892	216	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4170	Fig 12A / Area D1	Rock	ppm	A-f17-35b	< LOD	< LOD	158	< LOD	5	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	32	32	65	< LOD	< LOD	40282	1532	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4171	Fig 12A / Area D1	Rock	ppm	A-f17-36	< LOD	131	19	< LOD	18	6	< LOD	< LOD	< LOD	< LOD	< LOD	34	< LOD	< LOD	< LOD	< LOD	5869	129	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4172	Fig 12A / Area D1	Rock	ppm	A-f17-36a	< LOD	176	20	< LOD	22	9	< LOD	< LOD	< LOD	< LOD	< LOD	35	< LOD	22	< LOD	< LOD	6541	< LOD	< LOD	< LOD	< LOD	< LOD	3	2	< LOD	< LOD	< LOD	< LOD	
4173	Fig 12A / Area D1	Rock	ppm	A-f17-36b	< LOD	103	6	< LOD	16	5	< LOD	< LOD	< LOD	< LOD	< LOD	45	< LOD	17	< LOD	< LOD	5813	97	< LOD	< LOD	< LOD	< LOD	3	< LOD	< LOD	< LOD	< LOD	< LOD	
4174	Fig 12A / Area D1	Rock	ppm	A-f17-37	< LOD	6	110	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	682	< LOD	362	< LOD	< LOD	105740	7101	< LOD	< LOD	< LOD	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD	
4175	Fig 12A / Area D1	Rock	ppm	A-f17-37a	< LOD	80	229	< LOD	23	13	< LOD	< LOD	< LOD	< LOD	< LOD	97	< LOD	168	< LOD	< LOD	94024	< LOD	< LOD	< LOD	< LOD	< LOD	4	3	< LOD	< LOD	< LOD	< LOD	
4176	Fig 12A / Area D1	Rock	ppm	A-f17-37b	< LOD	< LOD	503	< LOD	< LOD	14	< LOD	< LOD	< LOD	< LOD	< LOD	1685	< LOD	239	67	< LOD	83272	2592	< LOD	< LOD	< LOD	< LOD	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD
4177	Fig 12A / Area D1	Rock	ppm	A-f17-38	< LOD	33	142	< LOD	5	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	148	< LOD	103	< LOD	< LOD	145643	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4178	Fig 12A / Area D1	Rock	ppm	A-f17-38a	< LOD	89	184	12	22	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	130	< LOD	168	< LOD	< LOD	110781	< LOD	< LOD	< LOD	< LOD	< LOD	4	< LOD	< LOD	< LOD	< LOD	< LOD	
4179	Fig 12A / Area D1	Rock	ppm	A-f17-38b	< LOD	100	188	< LOD	31	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	124	< LOD	137	< LOD	< LOD	99829	< LOD	< LOD	< LOD	< LOD	< LOD	7	2	< LOD	< LOD	< LOD	< LOD	
4180	Fig 12A / Area D1	Rock	ppm	A-f17-39	< LOD	162	14	< LOD	44	11	< LOD	< LOD	< LOD	< LOD	< LOD	126	< LOD	84	< LOD	< LOD	42411	1196	< LOD	< LOD	< LOD	< LOD	6	2	< LOD	< LOD	< LOD	< LOD	
4181	Fig 12A / Area D1	Rock	ppm	A-f17-39a	< LOD	297	74	< LOD	53	12	< LOD	< LOD	< LOD	< LOD	< LOD	97	< LOD	< LOD	< LOD	< LOD	46098	< LOD	< LOD	< LOD	< LOD	< LOD	3	< LOD	< LOD	< LOD	< LOD	< LOD	
4182	Fig 12A / Area D1	Rock	ppm	A-f17-39b	< LOD	338	68	7	39	15	< LOD	< LOD	< LOD	< LOD	< LOD	61	< LOD	27	< LOD	< LOD	20154	203	< LOD	< LOD	< LOD	< LOD	6	< LOD	< LOD	< LOD	< LOD	< LOD	
4183	Fig 12A / Area D1	Rock	ppm	A-f17-40	< LOD	217	53	< LOD	31	7	< LOD	< LOD	< LOD	< LOD	< LOD	40	< LOD	< LOD	< LOD	< LOD	14012	< LOD	< LOD	< LOD	< LOD	< LOD	4	< LOD	< LOD	< LOD	< LOD	< LOD	
4184	Fig 12A / Area D1	Rock	ppm	A-f17-40a	< LOD	190	40	< LOD	24	11	< LOD	< LOD	< LOD	< LOD	< LOD	47	< LOD	25	< LOD	< LOD	13981	179	< LOD	< LOD	< LOD	< LOD	5	2	< LOD	< LOD	< LOD	< LOD	
4185	Fig 12A / Area D1	Rock	ppm	A-f17-40b	< LOD	250	44	< LOD	22	12	< LOD	< LOD	< LOD	< LOD	< LOD	65	< LOD	19	< LOD	< LOD	13438	< LOD	< LOD	< LOD	< LOD	< LOD	5	< LOD	< LOD	< LOD	< LOD	< LOD	
4186	Fig 12A / Area D1	Rock	ppm	A-f17-41	< LOD	38	111	< LOD	14	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	228	< LOD	133	< LOD	< LOD	129059	1911	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4187	Fig 12A / Area D1	Rock	ppm	A-f17-41a	< LOD	29	156	8	7	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	168	< LOD	175	182	< LOD	189233	13153	< LOD	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD	
4188	Fig 12A / Area D1	Rock	ppm	A-f17-41b	< LOD	< LOD	110	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	67	< LOD	< LOD	57	< LOD	87817	12792	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	
4189	Fig 12A / Area D1	Rock	ppm	A-f17-42	< LOD	6	176	9	5	5	< LOD	< LOD	< LOD	< LOD	< LOD	51	< LOD	31	< LOD	< LOD	55038	903	< LOD	< LOD	< LOD	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD	
4190	Fig 12A / Area D1	Rock	ppm	A-f17-42a	< LOD	174	193	9	25	10	< LOD	< LOD	< LOD	< LOD	< LOD	34	< LOD	32	< LOD	< LOD	56974	250	< LOD	< LOD	< LOD	< LOD	12	< LOD	< LOD	< LOD	< LOD	< LOD	
4191	Fig 12A / Area D1	Rock	ppm	A-f17-42b	6	109	115	19	28	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	63	< LOD	130	< LOD	< LOD	174406	< LOD	< LOD	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD	
4192	Fig 12A / Area D1	Rock	ppm	A-f17-43	< LOD	131	187	< LOD	24	19	< LOD	< LOD	< LOD	< LOD	< LOD	183	< LOD	43	< LOD	< LOD	60637	< LOD	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD	
4193	Fig 12A / Area D1	Rock	ppm	A-f17-43a	< LOD	177	151	< LOD	86	17	< LOD	< LOD	< LOD	< LOD	< LOD	60	< LOD	23	103	< LOD	75518	344	< LOD	< LOD	< LOD	< LOD	15	< LOD	< LOD	< LOD	< LOD	< LOD	
4194	Fig 12A / Area D1	Rock	ppm	A-f17-43b	< LOD	111	125	< LOD	39	20	< LOD	< LOD	< LOD	< LOD	< LOD	198	< LOD	66	< LOD	< LOD	57736	< LOD	< LOD	< LOD	< LOD	< LOD	9	2	< LOD	< LOD	< LOD	< LOD	
4195	Fig 12A / Area D1	Rock	ppm	A-f17-44	< LOD	140	206	8	78	23	< LOD	< LOD	< LOD	< LOD	< LOD	103	< LOD	31	< LOD	< LOD	37935	< LOD	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD	
4196	Fig 12A / Area D1	Rock	ppm	A-f17-44a	< LOD	67	129	< LOD	103	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	190	< LOD	35	137	< LOD	86913	< LOD	< LOD	< LOD	< LOD	< LOD	20	< LOD	< LOD	< LOD	< LOD	< LOD	
4197	Fig 12A / Area D1	Rock	ppm	A-f17-44b	< LOD	128	207	< LOD	57	17	< LOD	< LOD	< LOD	< LOD	< LOD	110	< LOD	28	112	< LOD	36547	445	< LOD	< LOD	< LOD	< LOD	9	2	< LOD	< LOD	< LOD	< LOD	
4198	Fig 12A / Area D1	Rock	ppm	A-f17-45	< LOD	137	208	< LOD	62	12	< LOD	< LOD	< LOD	< LOD	< LOD	95	< LOD	49	150	< LOD	96380	401	< LOD	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD	
4199	Fig 12A / Area D1	Rock	ppm	A-f17-45a	< LOD	195	245	9	83	14	< LOD	< LOD	< LOD	< LOD	< LOD	101	< LOD	36	< LOD	< LOD	39036	< LOD	< LOD	< LOD	< LOD	< LOD	11	4	< LOD	< LOD	< LOD	< LOD	
4200	Fig 12A / Area D1	Rock	ppm	A-f17-45b	< LOD	58	219	< LOD	53	6	< LOD	< LOD	< LOD	< LOD	< LOD	423	< LOD	48	< LOD	< LOD	48219	443	< LOD	< LOD	< LOD	< LOD	7	< LOD	< LOD	< LOD	< LOD	< LOD	

In all cases <LOD means below level of detection. Values for certain elements above 100 ppm are coloured red.



Ace Property Area D2
Rock Samples XRF Results (ppm)

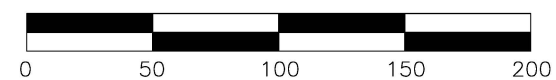
XRF No.	Zn	Cu	Au
4074	37	< LOD	
4075	< LOD	< LOD	
4076	22	27	
4077	72	29	
4078	101	48	
4079	72	< LOD	
4080	57	79	
4081	41	72	
4082	66	127	
4083	44	178	
4084	84	72	
4085	43	79	
4095	66	46	
4096	360	40	
4097	65	61	
4098	84	39	
4099	104	83	
4100	129	175	
4101	39	< LOD	
4102	74	< LOD	
4103	46	< LOD	
4104	126	546	
4105	55	178	
4106	49	86	
4107	142	141	
4108	37	185	
4109	42	31	
4110	66	40	
4111	88	30	
4112	89	40	
4113	37	< LOD	10.98
4114	26	22	
4115	45	< LOD	
4116	190	62	
4117	71	40	
4118	203	46	
4128	89	27	
4129	66	36	
4130	76	< LOD	
4131	80	39	
4132	80	22	
4133	78	36	
4134	54	1007	
4135	183	61	
4136	62	25	
4137	89	134	
4138	63	396	
4139	111	73	
4140	110	42	
4141	105	26	
4142	67	101	
4143	55	< LOD	
4144	47	< LOD	
4145	49	28	
4146	161	40	9.65
4147	68	68	
4148	232	74	
4149	61	< LOD	
4150	116	< LOD	
4151	722	151	
4152	621	127	
4153	252	139	
4154	110	45	
4155	60	81	
4156	65	79	
4157	41	34	
4158	< LOD	< LOD	
4159	235	20	
4160	579	32	
4161	324	37	

LEGEND

- Topographic Contour & Elevation
Contour interval 20 metres
- Creek, Pond
- Road
- Rock sample location and number

<LOD signifies below level of detection.
See Table No. 5B for XRF results.

Scale 1:3,000
metres



BARKER MINERALS LTD.

ACE PROPERTY
Area D2
Rock Sample Numbers and
Zn and Cu Geochemistry
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14 Date: January 7, 2017

Revised Date: May 8, 2017 Fig.No. 12B

Table No. 5B
Ace Area D2 - XRF Sampling Results

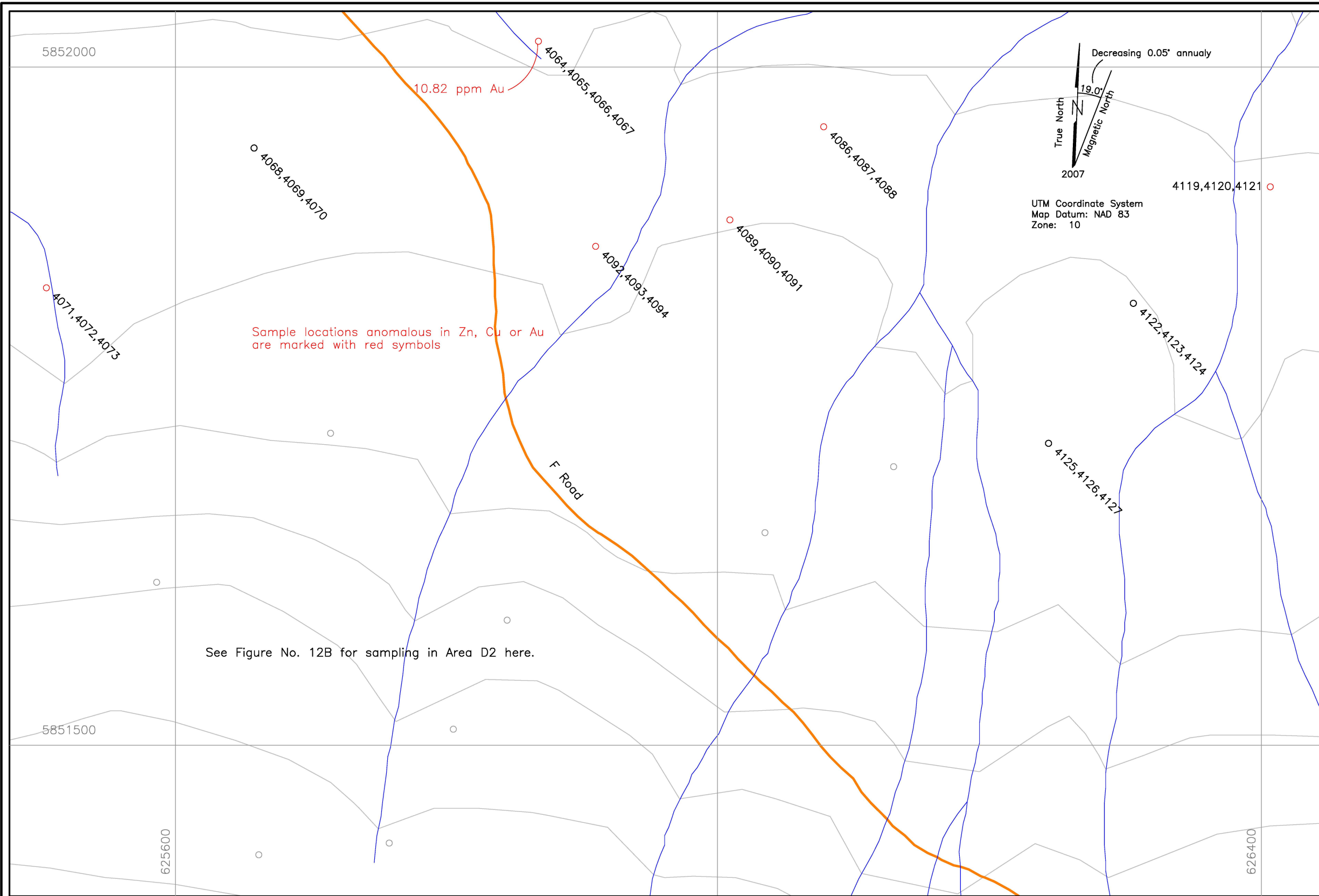
XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn	Sb	Sn	Cd	Ag	Nb	Y	Bi	Cr	V	Ti
4074	Fig 12B / Area D2	Rock	ppm	A-f17-4	< LOD	75	17	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	37	< LOD	< LOD	< LOD	< LOD	20760	877	< LOD	< LOD	< LOD	< LOD	3	< LOD	< LOD	< LOD	< LOD	< LOD
4075	Fig 12B / Area D2	Rock	ppm	A-f17-4a	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	486	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4076	Fig 12B / Area D2	Rock	ppm	A-f17-4b	< LOD	68	89	< LOD	7	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	22	< LOD	27	< LOD	< LOD	4769	1548	< LOD	< LOD	< LOD	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD
4077	Fig 12B / Area D2	Rock	ppm	A-f17-5	18	43	291	< LOD	30	< LOD	29	< LOD	< LOD	< LOD	< LOD	72	< LOD	29	< LOD	< LOD	23214	3055	< LOD	< LOD	< LOD	< LOD	10	3	< LOD	< LOD	< LOD	< LOD
4078	Fig 12B / Area D2	Rock	ppm	A-f17-5a	48	132	129	< LOD	33	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	101	< LOD	48	< LOD	< LOD	53622	< LOD	< LOD	< LOD	< LOD	< LOD	12	2	< LOD	< LOD	< LOD	< LOD
4079	Fig 12B / Area D2	Rock	ppm	A-f17-5b	9	43	19	< LOD	28	< LOD	15	< LOD	< LOD	< LOD	< LOD	72	< LOD	< LOD	< LOD	< LOD	28436	< LOD	< LOD	< LOD	< LOD	< LOD	8	2	< LOD	< LOD	< LOD	< LOD
4080	Fig 12B / Area D2	Rock	ppm	A-f17-6	66	142	168	< LOD	19	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	57	< LOD	79	< LOD	< LOD	33731	< LOD	< LOD	< LOD	< LOD	< LOD	10	2	< LOD	< LOD	< LOD	< LOD
4081	Fig 12B / Area D2	Rock	ppm	A-f17-6a	36	247	211	7	15	7	19	< LOD	< LOD	< LOD	< LOD	41	< LOD	72	< LOD	< LOD	22809	1002	< LOD	< LOD	< LOD	< LOD	10	3	< LOD	< LOD	< LOD	< LOD
4082	Fig 12B / Area D2	Rock	ppm	A-f17-6b	21	83	96	< LOD	14	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	66	127	127	< LOD	< LOD	31761	< LOD	< LOD	< LOD	< LOD	< LOD	7	2	< LOD	< LOD	< LOD	< LOD
4083	Fig 12B / Area D2	Rock	ppm	A-f17-7	24	91	175	< LOD	16	7	< LOD	< LOD	< LOD	< LOD	< LOD	44	< LOD	178	< LOD	< LOD	18568	1123	< LOD	< LOD	< LOD	< LOD	7	2	< LOD	< LOD	< LOD	< LOD
4084	Fig 12B / Area D2	Rock	ppm	A-f17-7a	15	70	220	< LOD	27	5	< LOD	< LOD	< LOD	< LOD	< LOD	84	< LOD	72	< LOD	< LOD	25186	1867	< LOD	< LOD	< LOD	< LOD	10	2	< LOD	< LOD	< LOD	< LOD
4085	Fig 12B / Area D2	Rock	ppm	A-f17-7b	40	47	201	< LOD	9	7	20	< LOD	< LOD	< LOD	< LOD	43	< LOD	79	< LOD	< LOD	27069	2217	< LOD	< LOD	< LOD	< LOD	8	3	< LOD	< LOD	< LOD	< LOD
4086	Fig 12B / Area D2	Rock	ppm	A-f17-8	22	60	117	< LOD	14	< LOD	19	< LOD	< LOD	< LOD	< LOD	55	< LOD	43	< LOD	< LOD	40106	5944	< LOD	< LOD	< LOD	< LOD	6	2	< LOD	< LOD	< LOD	< LOD
4087	Fig 12B / Area D2	Rock	ppm	A-f17-8a	14	118	255	9	16	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	74	< LOD	175	< LOD	< LOD	47593	< LOD	< LOD	< LOD	< LOD	< LOD	11	4	< LOD	< LOD	< LOD	< LOD
4088	Fig 12B / Area D2	Rock	ppm	A-f17-8b	< LOD	32	113	< LOD	13	9	< LOD	< LOD	< LOD	< LOD	< LOD	38	< LOD	< LOD	< LOD	< LOD	9879	1062	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4089	Fig 12B / Area D2	Rock	ppm	A-f17-9	65	76	75	9	13	7	41	< LOD	< LOD	< LOD	< LOD	59	< LOD	327	149	< LOD	77694	4672	< LOD	< LOD	< LOD	< LOD	8	3	< LOD	< LOD	< LOD	< LOD
4090	Fig 12B / Area D2	Rock	ppm	A-f17-9a	< LOD	88	161	< LOD	16	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	64	< LOD	37	116	< LOD	188772	< LOD	< LOD	< LOD	< LOD	< LOD	4	< LOD	< LOD	< LOD	< LOD	< LOD
4091	Fig 12B / Area D2	Rock	ppm	A-f17-9b	60	68	74	< LOD	16	< LOD	72	< LOD	< LOD	< LOD	< LOD	60	< LOD	227	< LOD	< LOD	85711	2144	< LOD	< LOD	< LOD	< LOD	11	2	< LOD	< LOD	< LOD	< LOD
4092	Fig 12B / Area D2	Rock	ppm	A-f17-10	< LOD	32	67	< LOD	42	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	77	< LOD	< LOD	< LOD	< LOD	79987	< LOD	< LOD	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD
4093	Fig 12B / Area D2	Rock	ppm	A-f17-10a	< LOD	172	130	12	71	18	< LOD	< LOD	< LOD	< LOD	< LOD	131	< LOD	< LOD	< LOD	< LOD	42808	< LOD	< LOD	< LOD	< LOD	< LOD	14	< LOD	< LOD	< LOD	< LOD	< LOD
4094	Fig 12B / Area D2	Rock	ppm	A-f17-10b	< LOD	95	99	< LOD	38	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	94	< LOD	52	210	< LOD	192594	< LOD	29	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD
4095	Fig 12B / Area D2	Rock	ppm	A-f17-11	< LOD	139	156	< LOD	24	15	< LOD	< LOD	< LOD	< LOD	< LOD	66	< LOD	46	< LOD	< LOD	44339	< LOD	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD
4096	Fig 12B / Area D2	Rock	ppm	A-f17-11a	< LOD	161	95	< LOD	130	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	360	< LOD	40	< LOD	< LOD	56354	< LOD	< LOD	< LOD	< LOD	< LOD	18	< LOD	< LOD	< LOD	< LOD	< LOD
4097	Fig 12B / Area D2	Rock	ppm	A-f17-11b	< LOD	104	126	< LOD	13	32	< LOD	< LOD	< LOD	< LOD	< LOD	65	< LOD	61	189	< LOD	175270	< LOD	< LOD	< LOD	< LOD	< LOD	10	3	< LOD	< LOD	< LOD	< LOD
4098	Fig 12B / Area D2	Rock	ppm	A-f17-12	10	99	171	< LOD	21	14	< LOD	< LOD	< LOD	< LOD	< LOD	84	< LOD	39	< LOD	< LOD	53843	< LOD	< LOD	< LOD	< LOD	< LOD	10	3	< LOD	< LOD	< LOD	< LOD
4099	Fig 12B / Area D2	Rock	ppm	A-f17-12a	14	140	151	< LOD	25	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	104	< LOD	83	< LOD	< LOD	67107	< LOD	< LOD	< LOD	< LOD	< LOD	13	3	< LOD	< LOD	< LOD	< LOD
4100	Fig 12B / Area D2	Rock	ppm	A-f17-12b	79	53	84	< LOD	20	13	< LOD	< LOD	< LOD	< LOD	< LOD	129	< LOD	175	< LOD	< LOD	58884	6614	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD
4101	Fig 12B / Area D2	Rock	ppm	A-f17-13	< LOD	85	52	< LOD	10	13	< LOD	< LOD	< LOD	< LOD	< LOD	39	< LOD	< LOD	< LOD	< LOD	21083	< LOD	< LOD	< LOD	< LOD	< LOD	6	< LOD	< LOD	< LOD	< LOD	< LOD
4102	Fig 12B / Area D2	Rock	ppm	A-f17-13a	< LOD	77	70	< LOD	10	11	< LOD	< LOD	< LOD	9	< LOD	74	< LOD	< LOD	212	< LOD	57091	1192	< LOD	< LOD	< LOD	< LOD	2	< LOD	< LOD	< LOD	< LOD	< LOD
4103	Fig 12B / Area D2	Rock	ppm	A-f17-13b	< LOD	144	65	< LOD	12	13	< LOD	< LOD	< LOD	< LOD	< LOD	46	< LOD	< LOD	< LOD	< LOD	16647	487	< LOD	< LOD	< LOD	< LOD	6	< LOD	< LOD	< LOD	< LOD	< LOD
4104	Fig 12B / Area D2	Rock	ppm	A-f17-14	54	64	45	10	12	6	< LOD	< LOD	< LOD	< LOD	< LOD	126	< LOD	546	< LOD	< LOD	34292	1261	< LOD	< LOD	< LOD	< LOD	7	3	< LOD	< LOD	< LOD	< LOD
4105	Fig 12B / Area D2	Rock	ppm	A-f17-14a	117	87	105	9	15	10	47	< LOD	< LOD	< LOD	< LOD	55	< LOD	178	< LOD	< LOD	49952	3372	< LOD	< LOD	< LOD	< LOD	6	2	< LOD	< LOD	< LOD	< LOD
4106	Fig 12B / Area D2	Rock	ppm	A-f17-14b	103	63	63	< LOD	11	6	< LOD	< LOD	< LOD	< LOD	< LOD	49	< LOD	86	< LOD	< LOD	26422	3962	< LOD	< LOD	< LOD	< LOD	7	3	< LOD	< LOD	< LOD	< LOD
4107	Fig 12B / Area D2	Rock	ppm	A-f17-15	< LOD	125	278	9	28	18	< LOD	< LOD	7	< LOD	< LOD	142	< LOD	141	< LOD	< LOD	124715	< LOD	< LOD	< LOD	< LOD	< LOD	18	3	< LOD	< LOD	< LOD	< LOD
4108	Fig 12B / Area D2	Rock	ppm	A-f17-15a	< LOD	31	263	< LOD	14	5	23	12	< LOD	< LOD	< LOD	37	< LOD	185	< LOD	< LOD	35797	111	< LOD	< LOD	< LOD	< LOD	6	< LOD	< LOD	< LOD	< LOD	< LOD
4109	Fig 12B / Area D2	Rock	ppm	A-f17-15b	< LOD	164	172	< LOD	35	18	< LOD	< LOD	< LOD	< LOD	< LOD	42	< LOD	31	< LOD	< LOD	36302	< LOD	< LOD	< LOD	< LOD	< LOD	15	4	< LOD	< LOD	< LOD	< LOD
4110	Fig 12B / Area D2	Rock	ppm	A-f17-16	< LOD	15	332	7	18	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	66	< LOD	40	< LOD	< LOD	39130	368	< LOD	< LOD	< LOD	< LOD	8	< LOD	< LOD	< LOD	< LOD	< LOD
4111	Fig 12B / Area D2	Rock	ppm	A-f17-16a	< LOD	232	169	8	40	24	< LOD	< LOD	< LOD	< LOD	< LOD	88	< LOD	30	< LOD	< LOD	41885	< LOD	< LOD	< LOD	< LOD	< LOD	25	5	< LOD	< LOD	< LOD	< LOD
4112	Fig 12B / Area D2	Rock	ppm	A-f17-16b	< LOD	93	243	9	35	5	< LOD	< LOD	< LOD	< LOD	< LOD	89	< LOD	40	< LOD	< LOD	44403	563	< LOD	< LOD	< LOD	< LOD	8	2	< LOD	< LOD	< LOD	< LOD
4113	Fig 12B / Area D2	Rock	ppm	A-f17-17	< LOD	88	71	< LOD	21	8	< LOD	< LOD	< LOD	< LOD	< LOD	37	< LOD	< LOD	< LOD	< LOD	12616	324	< LOD	< LOD	< LOD	< LOD	4	< LOD	< LOD	< LOD	< LOD	< LOD
4114	Fig 12B / Area D2	Rock	ppm	A-f17-17a	< LOD	83	72	< LOD	17	13	< LOD	< LOD	< LOD	< LOD	10.98	26	< LOD	22	< LOD	< LOD	8465	302	< LOD	< LOD	< LOD	< LOD	3	< LOD	< LOD	< LOD	< LOD	< LOD
4115	Fig 12B / Area D2	Rock	ppm	A-f17-17b	< LOD	60	56	< LOD	17	13	< LOD	< LOD	< LOD	< LOD	< LOD	45	< LOD	< LOD	98	8398	< LOD	< LOD	< LOD	< LOD	< LOD	3	< LOD	< LOD	< LOD	< LOD	< LOD	
4116	Fig 12B / Area D2	Rock	ppm	A-f17-18	< LOD	122	274	< LOD	30	4	< LOD	< LOD	< LOD	< LOD	< LOD	190	< LOD	62	94	< LOD	29684	338	< LOD	< LOD	< LOD	< LOD	8	< LOD	< LOD	< LOD	< LOD	< LOD
4117	Fig 12B / Area D2	Rock	ppm	A-f17-18a	< LOD	141	193	< LOD	34	10	< LOD	< LOD	< LOD	< LOD	< LOD	71	< LOD	40	< LOD	< LOD	13130	171	< LOD	< LOD	< LOD	< LOD	16	2	< LOD	< LOD	< LOD	< LOD
4118	Fig 12B / Area D2	Rock	ppm	A-f17-18b	< LOD	197	232	9	47	7	< LOD	< LOD	< LOD	< LOD	< LOD	203	< LOD															

Table No. 5B
Ace Area D2 - XRF Sampling Results

XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn	Sb	Sn	Cd	Ag	Nb	Y	Bi	Cr	V	Ti
4130	Fig 12B / Area D2	Rock	ppm	A-f17-22b	< LOD	79	459	< LOD	23	20	< LOD	< LOD	< LOD	< LOD	< LOD	76	< LOD	< LOD	< LOD	< LOD	54136	< LOD	< LOD	< LOD	< LOD	< LOD	7	3	< LOD	< LOD	< LOD	< LOD
4131	Fig 12B / Area D2	Rock	ppm	A-f17-23	< LOD	156	29	< LOD	46	32	< LOD	< LOD	< LOD	< LOD	< LOD	80	< LOD	39	< LOD	< LOD	41955	1141	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD
4132	Fig 12B / Area D2	Rock	ppm	A-f17-23a	< LOD	271	32	7	54	14	< LOD	< LOD	< LOD	< LOD	< LOD	80	< LOD	22	< LOD	< LOD	40354	770	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD
4133	Fig 12B / Area D2	Rock	ppm	A-f17-23b	< LOD	196	31	< LOD	48	20	< LOD	< LOD	< LOD	< LOD	< LOD	78	< LOD	36	< LOD	< LOD	35555	858	< LOD	< LOD	< LOD	< LOD	11	2	< LOD	< LOD	< LOD	< LOD
4134	Fig 12B / Area D2	Rock	ppm	A-f17-24	< LOD	152	228	< LOD	12	< LOD	< LOD	15	< LOD	< LOD	< LOD	54	< LOD	1007	< LOD	< LOD	109209	< LOD	< LOD	< LOD	< LOD	< LOD	34	5	< LOD	< LOD	< LOD	< LOD
4135	Fig 12B / Area D2	Rock	ppm	A-f17-24a	< LOD	150	224	< LOD	36	15	< LOD	< LOD	< LOD	< LOD	< LOD	183	< LOD	61	< LOD	< LOD	65363	< LOD	< LOD	< LOD	< LOD	< LOD	50	4	< LOD	< LOD	< LOD	< LOD
4136	Fig 12B / Area D2	Rock	ppm	A-f17-24b	< LOD	22	280	11	8	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	62	< LOD	25	< LOD	< LOD	59079	3691	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4137	Fig 12B / Area D2	Rock	ppm	A-f17-25	132	155	120	13	20	13	79	< LOD	< LOD	< LOD	< LOD	89	< LOD	134	< LOD	< LOD	61274	< LOD	< LOD	< LOD	< LOD	< LOD	12	< LOD	< LOD	< LOD	< LOD	< LOD
4138	Fig 12B / Area D2	Rock	ppm	A-f17-25a	29	150	211	8	14	13	218	< LOD	< LOD	11	< LOD	63	< LOD	396	106	< LOD	40600	1437	< LOD	< LOD	< LOD	< LOD	4	2	< LOD	< LOD	< LOD	< LOD
4139	Fig 12B / Area D2	Rock	ppm	A-f17-25b	21	23	32	< LOD	15	21	< LOD	< LOD	< LOD	< LOD	< LOD	111	< LOD	73	< LOD	< LOD	26837	5274	< LOD	< LOD	< LOD	< LOD	10	2	< LOD	< LOD	< LOD	< LOD
4140	Fig 12B / Area D2	Rock	ppm	A-f17-26	47	158	232	< LOD	43	12	< LOD	< LOD	< LOD	< LOD	< LOD	110	< LOD	42	< LOD	< LOD	36858	2008	< LOD	< LOD	< LOD	< LOD	18	3	< LOD	< LOD	< LOD	< LOD
4141	Fig 12B / Area D2	Rock	ppm	A-f17-26a	9	58	162	< LOD	27	13	< LOD	< LOD	< LOD	< LOD	< LOD	105	< LOD	26	< LOD	< LOD	28993	3173	< LOD	< LOD	< LOD	< LOD	10	2	< LOD	< LOD	< LOD	< LOD
4142	Fig 12B / Area D2	Rock	ppm	A-f17-26b	18	121	240	8	24	25	< LOD	< LOD	< LOD	< LOD	< LOD	67	< LOD	101	< LOD	< LOD	33726	< LOD	< LOD	< LOD	< LOD	< LOD	25	3	< LOD	< LOD	< LOD	< LOD
4143	Fig 12B / Area D2	Rock	ppm	A-f17-27	< LOD	124	24	< LOD	12	8	< LOD	< LOD	< LOD	< LOD	< LOD	55	< LOD	< LOD	< LOD	< LOD	25847	789	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4144	Fig 12B / Area D2	Rock	ppm	A-f17-27a	< LOD	114	23	< LOD	10	10	< LOD	< LOD	< LOD	8	< LOD	47	< LOD	< LOD	< LOD	< LOD	23689	850	< LOD	< LOD	< LOD	< LOD	< LOD	2	< LOD	< LOD	< LOD	< LOD
4145	Fig 12B / Area D2	Rock	ppm	A-f17-27b	< LOD	185	19	< LOD	8	14	< LOD	< LOD	< LOD	< LOD	< LOD	49	< LOD	28	< LOD	< LOD	29821	1650	< LOD	< LOD	< LOD	< LOD	3	2	< LOD	< LOD	< LOD	< LOD
4146	Fig 12B / Area D2	Rock	ppm	A-f17-28	< LOD	264	183	9	55	< LOD	< LOD	< LOD	< LOD	< LOD	9.65	161	< LOD	40	< LOD	< LOD	56274	842	< LOD	< LOD	< LOD	< LOD	28	7	< LOD	< LOD	< LOD	< LOD
4147	Fig 12B / Area D2	Rock	ppm	A-f17-28a	< LOD	212	200	11	43	15	< LOD	< LOD	< LOD	< LOD	< LOD	68	< LOD	68	< LOD	< LOD	36977	235	< LOD	< LOD	< LOD	< LOD	37	3	< LOD	< LOD	< LOD	< LOD
4148	Fig 12B / Area D2	Rock	ppm	A-f17-28b	< LOD	243	183	15	68	18	< LOD	< LOD	< LOD	< LOD	< LOD	232	< LOD	74	< LOD	< LOD	69684	< LOD	< LOD	< LOD	< LOD	< LOD	54	7	< LOD	< LOD	< LOD	< LOD
4149	Fig 12B / Area D2	Rock	ppm	A-f17-29	11	71	52	< LOD	23	19	25	< LOD	< LOD	< LOD	< LOD	61	< LOD	< LOD	< LOD	< LOD	19428	< LOD	< LOD	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD
4150	Fig 12B / Area D2	Rock	ppm	A-f17-29a	8	70	59	< LOD	15	38	31	< LOD	< LOD	< LOD	< LOD	116	258	< LOD	< LOD	< LOD	6519	< LOD	< LOD	< LOD	< LOD	< LOD	9	2	< LOD	< LOD	< LOD	< LOD
4151	Fig 12B / Area D2	Rock	ppm	A-f17-29b	9	52	67	< LOD	13	< LOD	50	< LOD	< LOD	< LOD	< LOD	722	< LOD	151	355	< LOD	316179	979	35	< LOD	< LOD	< LOD	< LOD	< LOD	30	< LOD	< LOD	< LOD
4152	Fig 12B / Area D2	Rock	ppm	A-f17-30	< LOD	107	46	< LOD	20	< LOD	< LOD	< LOD	18	< LOD	< LOD	621	< LOD	127	< LOD	< LOD	68777	< LOD	< LOD	< LOD	< LOD	< LOD	8	9	< LOD	< LOD	< LOD	< LOD
4153	Fig 12B / Area D2	Rock	ppm	A-f17-30a	< LOD	15	11	< LOD	5	< LOD	19	< LOD	< LOD	< LOD	< LOD	252	< LOD	139	< LOD	< LOD	13549	81	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4154	Fig 12B / Area D2	Rock	ppm	A-f17-30b	< LOD	138	174	13	72	< LOD	63	< LOD	< LOD	< LOD	< LOD	110	< LOD	45	< LOD	< LOD	35633	505	< LOD	< LOD	< LOD	< LOD	9	2	< LOD	< LOD	< LOD	< LOD
4155	Fig 12B / Area D2	Rock	ppm	A-f17-31	< LOD	85	70	< LOD	25	7	< LOD	10	12	< LOD	< LOD	60	< LOD	81	< LOD	< LOD	18334	149	< LOD	< LOD	< LOD	< LOD	4	3	< LOD	< LOD	< LOD	< LOD
4156	Fig 12B / Area D2	Rock	ppm	A-f17-31a	< LOD	71	140	13	39	6	35	< LOD	< LOD	< LOD	< LOD	65	< LOD	79	< LOD	< LOD	7244	126	< LOD	< LOD	< LOD	< LOD	5	< LOD	< LOD	< LOD	< LOD	< LOD
4157	Fig 12B / Area D2	Rock	ppm	A-f17-31b	14	64	53	7	22	< LOD	58	9	< LOD	< LOD	< LOD	41	< LOD	34	< LOD	< LOD	11807	< LOD	< LOD	< LOD	< LOD	< LOD	3	2	< LOD	< LOD	< LOD	< LOD
4158	Fig 12B / Area D2	Rock	ppm	A-f17-32	537	368	144	438	< LOD	1564	< LOD	426	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	138	38	< LOD	243	< LOD	4240
4159	Fig 12B / Area D2	Rock	ppm	A-f17-32	< LOD	140	228	18	22	43	< LOD	< LOD	< LOD	< LOD	< LOD	235	< LOD	20	< LOD	< LOD	25070	913	24	< LOD	< LOD	< LOD	15	3	< LOD	< LOD	< LOD	< LOD
4160	Fig 12B / Area D2	Rock	ppm	A-f17-32a	4	121	235	7	9	9	< LOD	< LOD	< LOD	< LOD	< LOD	579	< LOD	32	< LOD	< LOD	33780	< LOD	< LOD	< LOD	< LOD	< LOD	15	< LOD	< LOD	< LOD	< LOD	< LOD
4161	Fig 12B / Area D2	Rock	ppm	A-f17-32b	< LOD	114	228	< LOD	9	10	< LOD	< LOD	< LOD	< LOD	< LOD	324	< LOD	37	< LOD	< LOD	27792	< LOD	< LOD	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD

In all cases <LOD means below level of detection.

Values for certain elements above 100 ppm are coloured red.



**Ace Property Area D3
Rock Samples XRF Results (ppm)**

XRF No.	Zn	Cu	Au
4064	< LOD	< LOD	
4065	35	< LOD	
4066	25	< LOD	
4067	44	< LOD	10.82
4068	50	< LOD	
4069	58	< LOD	
4070	12	< LOD	
4071	53	119	
4072	57	131	
4073	52	192	
4086	55	43	
4087	74	175	
4088	38	< LOD	
4089	59	327	
4090	64	37	
4091	60	227	
4092	77	< LOD	
4093	131	< LOD	
4094	94	52	
4119	85	26	
4120	119	41	
4121	57	36	
4122	90	41	
4123	42	< LOD	
4124	55	< LOD	
4125	44	< LOD	
4126	56	< LOD	
4127	31	< LOD	

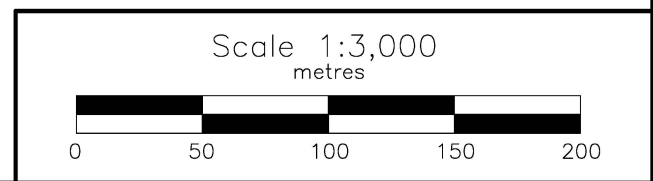
Sample locations anomalous in Zn, Cu or Au are marked with red symbols

See Figure No. 12B for sampling in Area D2 here.

<LOD signifies below level of detection.
See Table No. 5C for XRF results.

LEGEND

- 1000 Topographic Contour & Elevation
Contour interval 20 metres
- Creek, Pond
- Road
- 4120 Rock sample location and number



BARKER MINERALS LTD.

ACE PROPERTY
Area D3
Rock Sample Numbers and
Zn and Cu Geochemistry
Cariboo Mining Division, B.C.

NTS Mapsheet: 93 A/14 Date: January 7, 2017
Revised Date: May 8, 2017 Fig.No. 12C

Table No. 5C
Ace Area D3 - XRF Sampling Results

XRF No.	Fig. No./Area	Type	Units	Field No.	Mo	Zr	Sr	U	Rb	Th	Pb	Se	As	Hg	Au	Zn	W	Cu	Ni	Co	Fe	Mn	Sb	Sn	Cd	Ag	Nb	Y	Bi	Cr	V	Ti
4064	Fig 12C / Area D3	Rock	ppm	A-f17-1	< LOD	< LOD	< LOD	214	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	921	< LOD	17361	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	20	< LOD	< LOD	< LOD	< LOD
4065	Fig 12C / Area D3	Rock	ppm	A-f17-1	7	160	111	8	22	10	< LOD	< LOD	< LOD	< LOD	< LOD	35	< LOD	< LOD	< LOD	< LOD	11016	345	31	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD
4066	Fig 12C / Area D3	Rock	ppm	A-f17-1a	< LOD	127	71	< LOD	16	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	25	< LOD	< LOD	< LOD	< LOD	12781	< LOD	< LOD	< LOD	< LOD	< LOD	6	< LOD	< LOD	< LOD	< LOD	< LOD
4067	Fig 12C / Area D3	Rock	ppm	A-f17-1b	4	197	109	< LOD	21	11	< LOD	< LOD	< LOD	< LOD	10.82	44	< LOD	< LOD	< LOD	< LOD	16329	405	40	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD
4068	Fig 12C / Area D3	Rock	ppm	A-f17-2	10	127	37	< LOD	2	26	< LOD	< LOD	< LOD	< LOD	< LOD	50	< LOD	< LOD	< LOD	< LOD	31448	< LOD	44	< LOD	< LOD	< LOD	9	2	< LOD	< LOD	< LOD	< LOD
4069	Fig 12C / Area D3	Rock	ppm	A-f17-2a	< LOD	150	41	< LOD	< LOD	10	< LOD	< LOD	< LOD	< LOD	< LOD	58	< LOD	< LOD	< LOD	< LOD	30181	1073	< LOD	< LOD	< LOD	< LOD	4	2	< LOD	< LOD	< LOD	< LOD
4070	Fig 12C / Area D3	Rock	ppm	A-f17-2b	< LOD	19	38	< LOD	5	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	12	< LOD	< LOD	< LOD	< LOD	2297	879	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4071	Fig 12C / Area D3	Rock	ppm	A-f17-3	93	70	116	< LOD	10	< LOD	22	< LOD	< LOD	< LOD	< LOD	53	< LOD	119	< LOD	< LOD	22824	720	< LOD	< LOD	< LOD	< LOD	7	< LOD	< LOD	< LOD	< LOD	< LOD
4072	Fig 12C / Area D3	Rock	ppm	A-f17-3a	115	57	81	24	12	8	42	< LOD	< LOD	< LOD	< LOD	57	< LOD	131	< LOD	< LOD	44284	451	< LOD	< LOD	< LOD	< LOD	9	2	< LOD	< LOD	< LOD	< LOD
4073	Fig 12C / Area D3	Rock	ppm	A-f17-3b	82	65	178	8	12	5	< LOD	< LOD	< LOD	< LOD	< LOD	52	< LOD	192	< LOD	< LOD	22275	983	< LOD	< LOD	< LOD	< LOD	6	2	< LOD	< LOD	< LOD	< LOD
4086	Fig 12C / Area D3	Rock	ppm	A-f17-8	22	60	117	< LOD	14	< LOD	19	< LOD	< LOD	< LOD	< LOD	55	< LOD	43	< LOD	< LOD	40106	5944	< LOD	< LOD	< LOD	< LOD	6	2	< LOD	< LOD	< LOD	< LOD
4087	Fig 12C / Area D3	Rock	ppm	A-f17-8a	14	118	255	9	16	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	74	< LOD	175	< LOD	< LOD	47593	< LOD	< LOD	< LOD	< LOD	< LOD	11	4	< LOD	< LOD	< LOD	< LOD
4088	Fig 12C / Area D3	Rock	ppm	A-f17-8b	< LOD	32	113	< LOD	13	9	< LOD	< LOD	< LOD	< LOD	< LOD	38	< LOD	< LOD	< LOD	< LOD	9879	1062	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD
4089	Fig 12C / Area D3	Rock	ppm	A-f17-9	65	76	75	9	13	7	41	< LOD	< LOD	< LOD	< LOD	59	< LOD	327	149	< LOD	77694	4672	< LOD	< LOD	< LOD	< LOD	8	3	< LOD	< LOD	< LOD	< LOD
4090	Fig 12C / Area D3	Rock	ppm	A-f17-9a	< LOD	88	161	< LOD	16	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	64	< LOD	37	116	< LOD	188772	< LOD	< LOD	< LOD	< LOD	< LOD	4	< LOD	< LOD	< LOD	< LOD	< LOD
4091	Fig 12C / Area D3	Rock	ppm	A-f17-9b	60	68	74	< LOD	16	< LOD	72	< LOD	< LOD	< LOD	< LOD	60	< LOD	227	< LOD	< LOD	85711	2144	< LOD	< LOD	< LOD	< LOD	11	2	< LOD	< LOD	< LOD	< LOD
4092	Fig 12C / Area D3	Rock	ppm	A-f17-10	< LOD	32	67	< LOD	42	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	77	< LOD	< LOD	< LOD	< LOD	79987	< LOD	< LOD	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD
4093	Fig 12C / Area D3	Rock	ppm	A-f17-10a	< LOD	172	130	12	71	18	< LOD	< LOD	< LOD	< LOD	< LOD	131	< LOD	< LOD	< LOD	< LOD	42808	< LOD	< LOD	< LOD	< LOD	< LOD	14	< LOD	< LOD	< LOD	< LOD	< LOD
4094	Fig 12C / Area D3	Rock	ppm	A-f17-10b	< LOD	95	99	< LOD	38	< LOD	< LOD	< LOD	< LOD	< LOD	< LOD	94	< LOD	52	210	< LOD	192594	< LOD	29	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD
4119	Fig 12C / Area D3	Rock	ppm	A-f17-19	< LOD	159	230	< LOD	51	8	< LOD	< LOD	< LOD	< LOD	< LOD	85	< LOD	26	< LOD	< LOD	22605	248	< LOD	< LOD	< LOD	< LOD	11	< LOD	< LOD	< LOD	< LOD	< LOD
4120	Fig 12C / Area D3	Rock	ppm	A-f17-19a	< LOD	192	192	24	63	18	< LOD	< LOD	< LOD	< LOD	< LOD	119	< LOD	41	67	< LOD	96635	< LOD	< LOD	< LOD	< LOD	< LOD	50	23	< LOD	< LOD	< LOD	< LOD
4121	Fig 12C / Area D3	Rock	ppm	A-f17-19b	< LOD	127	212	9	41	16	< LOD	< LOD	< LOD	< LOD	< LOD	57	< LOD	36	176	< LOD	130288	320	< LOD	< LOD	< LOD	< LOD	8	< LOD	< LOD	< LOD	< LOD	< LOD
4122	Fig 12C / Area D3	Rock	ppm	A-f17-20	< LOD	266	46	< LOD	50	19	< LOD	< LOD	< LOD	< LOD	< LOD	90	< LOD	41	< LOD	< LOD	28762	377	< LOD	< LOD	< LOD	< LOD	11	3	< LOD	< LOD	< LOD	< LOD
4123	Fig 12C / Area D3	Rock	ppm	A-f17-20a	< LOD	120	28	< LOD	27	8	< LOD	< LOD	< LOD	< LOD	< LOD	42	< LOD	< LOD	< LOD	< LOD	14573	254	< LOD	< LOD	< LOD	< LOD	7	< LOD	< LOD	< LOD	< LOD	< LOD
4124	Fig 12C / Area D3	Rock	ppm	A-f17-20b	< LOD	126	27	< LOD	38	13	< LOD	< LOD	< LOD	< LOD	< LOD	55	< LOD	< LOD	< LOD	< LOD	24624	< LOD	< LOD	< LOD	< LOD	< LOD	9	< LOD	< LOD	< LOD	< LOD	< LOD
4125	Fig 12C / Area D3	Rock	ppm	A-f17-21	< LOD	379	53	< LOD	25	23	< LOD	< LOD	< LOD	< LOD	< LOD	44	< LOD	< LOD	< LOD	< LOD	21985	< LOD	< LOD	< LOD	< LOD	< LOD	10	3	< LOD	< LOD	< LOD	< LOD
4126	Fig 12C / Area D3	Rock	ppm	A-f17-21a	< LOD	205	29	< LOD	17	16	< LOD	< LOD	< LOD	< LOD	< LOD	56	< LOD	< LOD	< LOD	< LOD	42903	6035	< LOD	< LOD	< LOD	< LOD	6	3	< LOD	< LOD	< LOD	< LOD
4127	Fig 12C / Area D3	Rock	ppm	A-f17-21b	< LOD	239	41	< LOD	20	20	< LOD	< LOD	< LOD	< LOD	< LOD	31	< LOD	< LOD	< LOD	< LOD	19121	< LOD	< LOD	< LOD	< LOD	< LOD	6	2	< LOD	< LOD	< LOD	< LOD

In all cases <LOD means below level of detection. Values for certain elements above 100 ppm are coloured red.