

**2009 Assessment Report
for the
Braeburn Limestone Project**

Whitehorse Mining District
Yukon Territory
NTS 105 E/12
Latitude: 61° 32'40N
Longitude: 135° 48'30W

On Quartz Claims

Grant	Claim Name
YC82855 - YC82862	BL 1 – BL 8
YC82824 - YC82835	BL 5 – BL 16
YC82836 - YC82845	BL 21 – BL 30

By:

S. G. Casselman, B.Sc., P. Geo.
D. K. Torgerson, B.Sc., P. Geol.
Casselman Geological Services Ltd.
33 Firth Road, Whitehorse, Yukon, Y1A 4R5

For:

Western Copper Corporation
2050 - 1111 West Georgia Street
Vancouver, BC, V6E 4M3

December, 2009

SUMMARY

In June 2008, Western Copper Corporation staked the BL claims on the North Klondike Highway, 5 km north of the Braeburn Lodge, to cover an area of exposed, high purity limestone. The property consists of 30 quartz claims in two claim blocks (north and south claim blocks) owned 100% by Western Copper.

The earliest documented exploration work in the area was in 1995, when the first claims were staked and the area was evaluated as a potential source of high grade industrial lime.

Between 1995 and 1998 a limited amount of exploration that included drilling 14 reverse circulation holes was conducted on the showing. Seven of these holes were collared on what are now the BL claims. The best results from the drill program were 16.76 m grading 94.8% CaCO₃ in hole BL-RC97-03.

The 2009 exploration program conducted by Western Copper consisted of access trail rehabilitation, geological mapping, prospecting and rock sampling. A 4-person crew spent 7 days working on the property and collected 66 bedrock grab samples.

No occurrences of limestone outcrop or float were observed on the northern claims. The southern claim block has very good outcrop exposure on the mountain ridge in the centre of the block, where limestone of the Hancock Member is exposed in steep southerly and westerly facing cliffs. The limestone beds strike north to north-northeast and are moderately east dipping to flat lying. Of the 66 samples collected, 55 were of limestone. Of the 55 limestone samples, >90% returned grades between 85-98% CaCO₃.

An area of high purity limestone measuring approximately 450m by 825m was identified on the southern claim block and could contain over 80 Mtonnes of high purity CaCO₃. The unit has not been drilled off and this estimate is based on surface exposure and vertical exposure in the cliff face only.

A program of systematic grid drilling is recommended to prove up the quantity and quality of the limestone resource in the southern claim block. This program would consist of approximately 2,400 m in 20 holes at an approximate hole density of 100 m x 100 m. As a secondary target, should additional limestone be required, the northern claim block could be explored with trenching or diamond drilling. An estimate budget for the grid drilling program is \$600,000.

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1.0 INTRODUCTION

In July 2008, Western Copper Corporation staked 30 BL claims in two claim blocks (the northern and southern block) covering a historical high grade limestone occurrence. The property was staked as a potential source of industrial lime to be used at the company's future development projects at Williams Creek (Carmacks Copper Project) and at Casino Creek (Casino Project). In 2009, Western Copper conducted an exploration program on the property that consisted of geological mapping, prospecting, rock sampling and rehabilitation of an old access trail. This report documents the geological mapping and prospecting work on the Quartz Claims.

The exploration program was managed by Scott Casselman, B.SC, P.Geo, with field supervision by Derek Torgerson, B.Sc. P.Geo. both of Casselman Geological Services Ltd. of Whitehorse, Yukon. The 2009 program was conducted from May 27 to June 3. The access trail rehabilitation took 2 days to complete, geological mapping, prospecting and sampling took 5 days.

2.0 LOCATION AND ACCESS

The Braeburn Limestone Property is located 80 km north of Whitehorse, or 5 km north of Braeburn Lodge, immediately east of the North Klondike Highway, Yukon (Figure 1). It is located on NTS map sheet 105 E/12 at latitude 62° 32' 40"N and longitude 135° 48' 30"W.

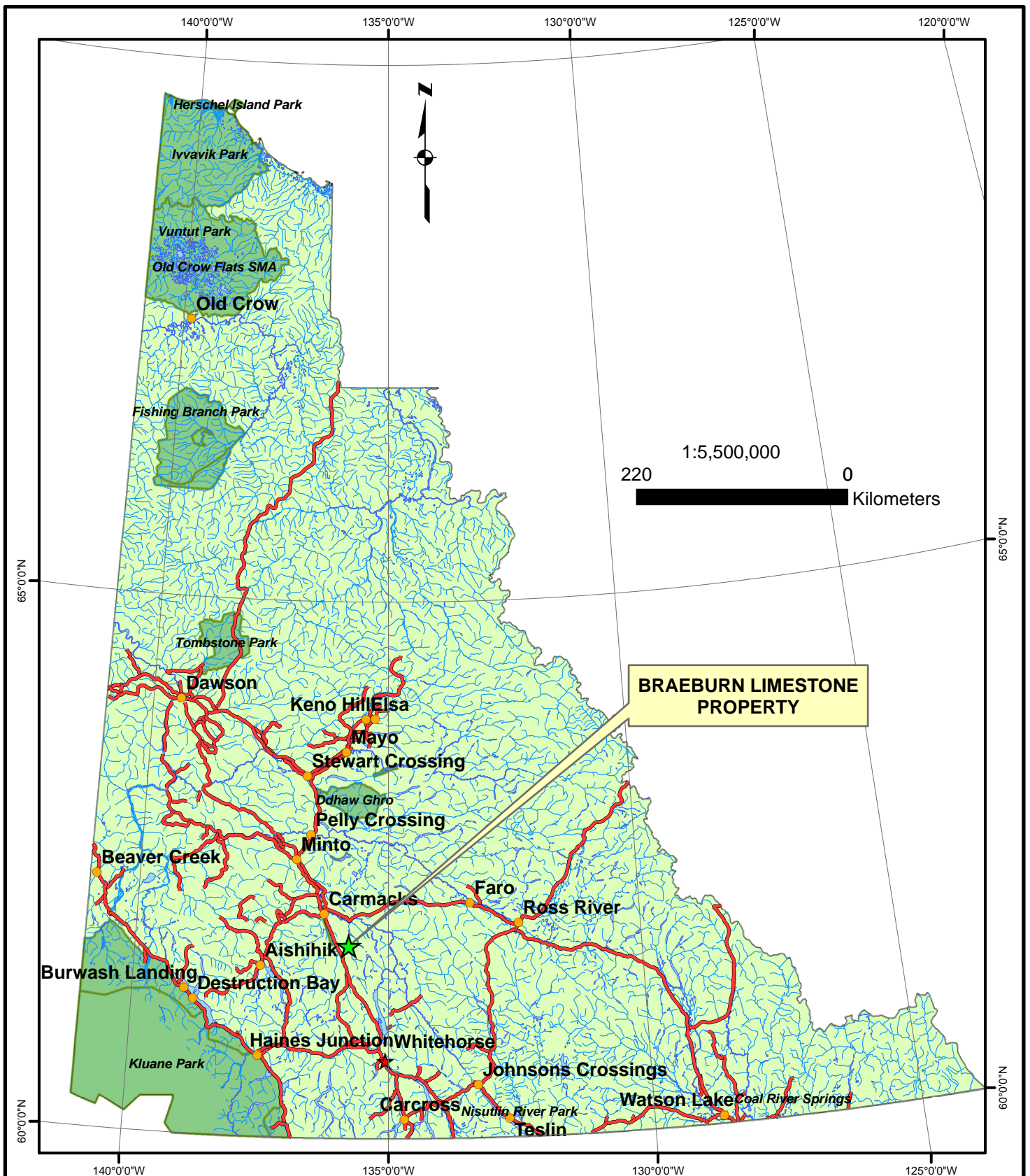
Access to the property is by the North Klondike Highway to a rough bush trail that leads 1.5 km into the centre of the southern block of claims. The north block of claims is accessible by foot from the North Klondike Highway. The property access trail is unmaintained, narrow and rough with steep sections and requires 4x4 capabilities to reach the top of the mountain.

3.0 CLAIM INFORMATION

The Braeburn Limestone Property is in the Whitehorse Mining District and consists of 30 Quartz Claims acquired in accordance with the Yukon Quartz Mining Act. The claims are registered in the name of, and owned 100% by Western Copper Corporation. Claim information is provided in the table below, and are plotted on Figure 2.

	Grant	Claim Name	Expiry Date*
South Block	YC82855 - YC82862	BL 1 - BL 8	August 1, 2014
North Block	YC82824 - YC82831	BL 5 - BL 12	July 25, 2012
	YC82832 - YC82835	BL 13 - BL 16	July 25, 2011
	YC82836 - YC82839	BL 21 - BL 24	July 25, 2012
	YC82840 - YC82845	BL 25 - BL 30	July 25, 2011

*expiry date based on this report being accepted for assessment purposes



**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY**

Figure 1. Property Location Map

November 2, 2009

CASSELMAN GEOLOGICAL SERVICES LTD.

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458000

6828000

6828000

6826000

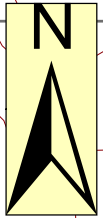
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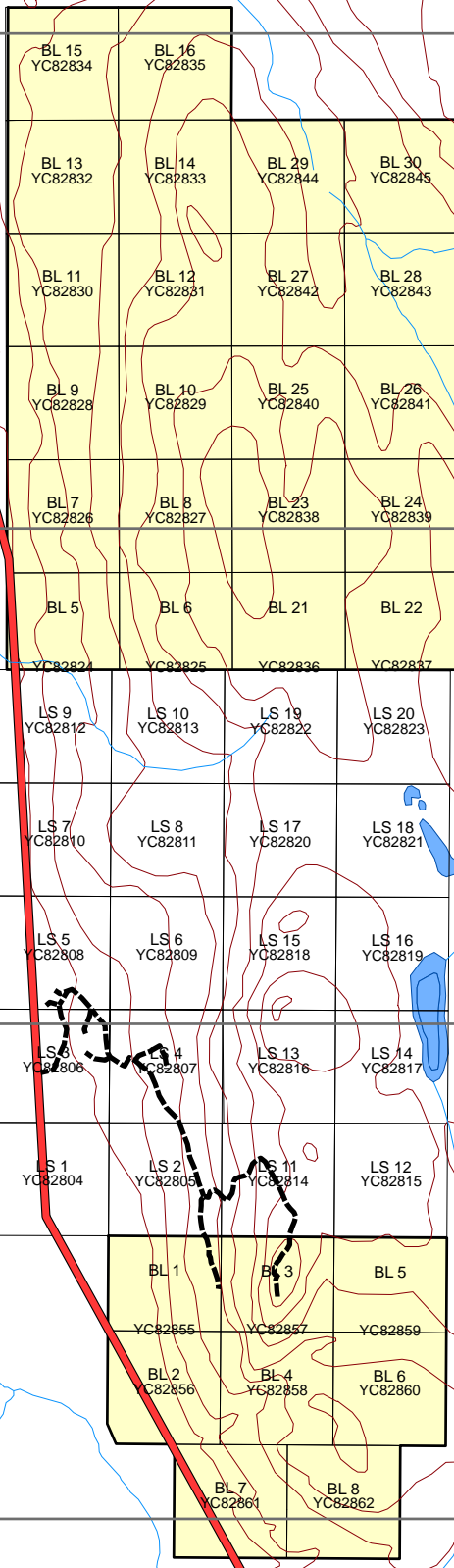
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Klondike Highway



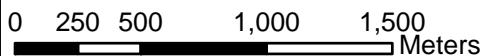
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Legend

- 4x4 Trails
- Western Copper Claims
- Highway

1:30,000



**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY
Figure 2 - CLAIM LOCATION MAP**

NTS: 105E12

Mining District: Whitehorse

Projection: UTM, zone 8

Datum: NAD 83

Date: June 4, 2009

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4.0 PHYSIOGRAPHY AND CLIMATE

The Braeburn Limestone property is located between the Miners Range and the Semenoff Hills in Yukon. The claims cover moderate relief that is generally between 670 and 1000 m of elevation. The property is covered predominantly by, pine and poplar trees, with minor black spruce, birch, alder and sparse willow occurring at the lower elevations.

Outcrop on the property occurs as steep near vertical cliffs at higher elevations and a steep gulch in the southern block of claims. Lower elevations on the property are covered by a thick layer of glacial till and overburden.

The climate is generally fairly dry in the summer months with most precipitation occurring in July and early August. Average annual precipitation is approximately 40 cm with rain and thundershowers common in the summer months. Temperatures generally range from -40° C in the winter to 30° C in the summer. Snow begins accumulating in early October and is mostly melted by early May.

5.0 PROPERTY HISTORY

The first recorded exploration in the area was in 1995 when the MAC 1-4 claims were staked by Yukon Lime Inc. to cover the limestone occurrence as a potential source of lime for local industrial use. In 1996, Yukon Lime added the Jeanie 1-12 claims.

In 1997, the property was optioned to 145976 Yukon Inc. and the BDM 1-4, Rob 1-3, Rich 1-3 and Harv 1-2 claims were added to the property. In 1997, 7 reverse circulation holes were drilled on the MAC claims. This drilling program identified high purity calcium carbonate with substantial thickness; the best results being 16.8 m of 94.8 % CaCO₃ in hole BL-RC97-3. In 1998, 7 more reverse circulation holes were drilled on the Harv claims. The results from this program were not filed for assessment on the claims and the data is not publicly available. No further work was recorded on the property and the claims were subsequently allowed to lapse.

In June of 2008, Archer, Cathro and Associates staked the LS 1 to 20 claims to cover the ground previously covered by the MAC and Jeannie claims. Shortly thereafter, Western Copper staked the BL claims to cover the ground previously covered by the BDM, Rob, Rich and Harv claims.

6.0 GEOLOGY

6.1 REGIONAL GEOLOGY

The regional geology of the area was described by Tempelman-Kluit (1984) and Hart (1997), and is shown in Figure 3.

The Breaburn Property occurs in the northern portion of Stikinia. Stikinia is composed of Upper Triassic arc volcanic and sedimentary rocks of the Lewes River Group and Lower to Middle Jurassic sedimentary strata of the Laberge Group. In this portion of Stikinia the Lewes River Group and Laberge Group deposited in a down dropped block of the Whitehorse Trough (Hart, 1997). The Whitehorse Trough is bounded on the west by the Braeburn fault, a dextral strike-slip fault with an estimated 8-km of displacement. The eastern margin of the Whitehorse Trough is defined by the southeast-dipping Tadru thrust fault. The Lewes River Group and Laberge Group rocks are separated by an erosional disconformity along the western margin of the Trough (Hart, 1997). The Laberge Group is unconformably overlain by the Upper Jurassic to Lower Cretaceous Tantalus Formation (Tempelman-Kluit, 1984).

LEWES RIVER GROUP

The Lewes River Group records the earliest known sedimentation in the Whitehorse Trough. The oldest rocks of the Lewes River Group are the Povoas Formation volcanic package. These are overlain by sedimentary rocks of the Aksala Formation.

Pavoas Formation (uTrP)

The Povoas formation is comprised of augite or feldspar phyric, locally pillowed andesitic basalt flows, breccia, tuff, sandstone and argillite; local dacitic breccia and tuff with minor limestone; greenschist, chlorite schist, chlorite-augite-feldspar gneiss, and amphibolite.

Aksala Formation (uTrAK)

Tempelman-Kluit divided the Aksala formation into the Casca, Hancock, and Mandanna members. The Casca Member (uTrAK1) is comprised of brown shale, black and minor red siltstone, greenish, calcareous greywacke and interbedded bioclastic, argillaceous limestone; igneous- or limestone-clast pebble and cobble conglomerate; laharic debris flows; rare feldspar-augite porphyry flows.

The Hancock Member (uTrAK2) is composed of massive to thick bedded limestone; minor thin bedded argillaceous to sooty limestone; coarsely crystalline, massive dolostone; minor laminated chert; massive to poorly bedded, limestone conglomerate debris flows and fanglomerate.

The Mandanna Member (uTrAK3) is comprised of red weathering, medium bedded, green and red greywacke and pebble conglomerate; red shale partings and minor interbedded,

red, bioturbated siltstone; crystal-rich greywacke and shale; coarse-grained, tan to brown, massive, lithic arenite

LABERGE GROUP

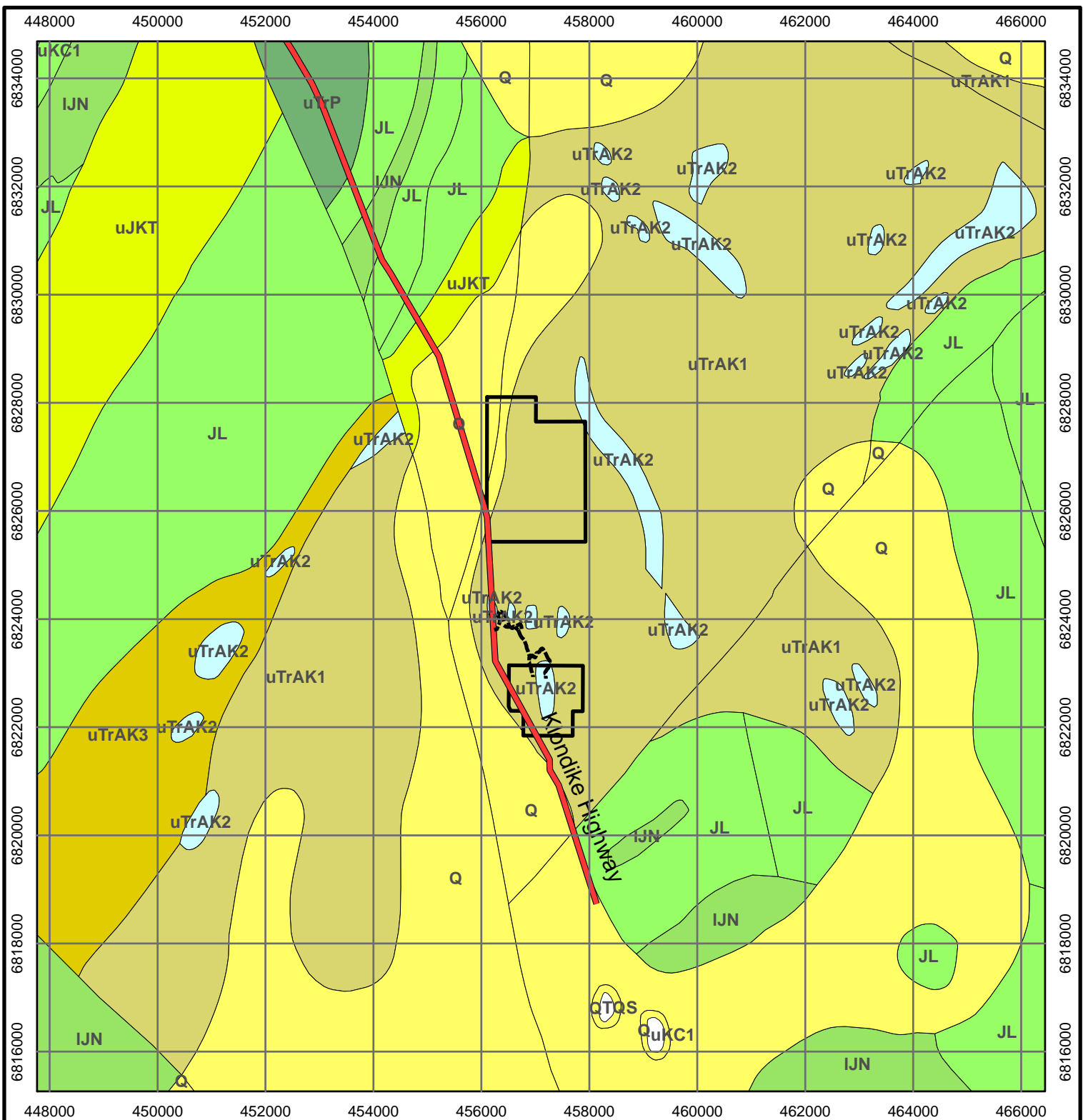
The Laberge Group has traditionally been subdivided into three units, the Richthofen, Nordenskiöld, and Tanglefoot formations. Only the Nordenskiöld Formation is observed in the Braeburn area. The known thickness of the Laberge Group ranges from over 1158 m in the Braeburn-Kynocks area to an assumed thickness of 3048 m in the Whitehorse district.

Nordenskiöld Formation (IJN)

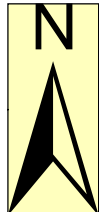
The Nordenskiöld Formation consists of resistant, reddish brown weathering, massive, khaki-green dacite tuff with fresh plagioclase, hornblende and biotite; grades locally to pale green, punky weathering, salt and pepper textured, massive sandstone; interbedded conglomerate.

Tantalus Formation (uJKT)

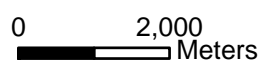
The Tantalus Formation represents the most recent record of deposition in the Whitehorse Trough. It is characterized by thick-bedded chert-pebble conglomerate, gritty quartz-chert-feldspar sandstone; interbedded dark grey shale, argillite, siltstone, arkose and coal; and rarely will include red-weathering dacite to andesite flows at its base.



Legend	
Q	Quaternary Sediments
uJKT	Tantalus Fm
JL	Lewes Fm
IJN	Nordenskoild Fm
uTrAK1	Aksala Fm - shale
uTrAK2	Aksala Fm - limestone
uTrAK3	Aksala Fm - greywacke
uTrP	Pavoas Fm



1:100,000



WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY
Figure 3 - REGIONAL GEOLOGY MAP
 NTS: 105E12 Mining District: Whitehorse
 Projection: UTM, zone 8 Datum: NAD 83
 Date: June 4, 2009
CASSELMAN GEOLOGICAL SERVICES LTD

6.2 PROPERTY GEOLOGY

The northern BL claim block is mostly till covered with <<1% outcrop or sub-crop. Three small outcrops or sub-crop were noted in the northern block and were comprised of brownish to red pebble conglomerate, likely of the Mandanna Member of the Aksala Formation of the Lewes River Group.

The southern BL claim block has good outcrop exposure on the mountain ridge in the centre of the block. Lower down, in the valleys, thick glacial till and overburden mask geological contacts. On the ridge, limestone of the Hancock Member is exposed in steep southerly and westerly facing cliffs. The limestone beds strike north to north-northeast and are moderately east dipping to flat lying (10 to 30 degrees to the east). Locally limestone is mylonitized and cut by prominent white calcite veining on the 1 to 25 cm scale, with veins running parallel to the bedding.

Underlying the Hancock Member limestone in the central and southern part of the southern block are flat lying buff-cream to brown prominently jointed locally orange-rusty weathering siltstone and locally red to maroon sandy siltstone of the Tanglefoot Formation. In the northern part of the southern block, Mandanna Member conglomerate underlies the Hancock Member.

Contacts between Hancock Member limestone and underlying rocks are inferred as they are obscured by overburden and till. In the central portion of the southern claim group is a prominent north-easterly trending gulch. The northern slope of this feature is well exposed as near vertical cliff faces of grey limestone. The southern exposure within this feature is a flat lying, grey to locally rusty weathering buff-cream siltstone. The contact between these two units appears to be very sharp but is not exposed in the gulch. This gulch is interpreted to be a splay fault or tension gash of the Braeburn Fault. A single sub-crop of Nordenskiold formation (?) biotite-hornblende dacite was also noted in the southeastern part of southern claim block.

7.0 2009 EXPLORATION PROGRAM

The 2009 exploration program consisted of access trail rehabilitation, geological mapping, prospecting and rock sampling. The crew consisted of one geologist (Derek Torgerson), a prospector (Larry Brault) and two field assistants (Richard Johnsen and Darren Blackjack). The crew spent 7 days in the field; 2 days clearing and rehabilitating the access trail; 5 days mapping and prospecting. A total of 65 bedrock grab samples, and a single float sample were collected from the southern BL claims. 3 small outcrops of brown to red sandy pebble conglomerate were noted in the northern BL claims, but no samples were collected there.

No occurrences of limestone outcrop or float were observed on the northern claims. Outcrops of near vertical limestone cliffs were noted at higher elevations and along a north east – south west trending gulch on the southern BL claims. A program of detailed bedrock sampling was conducted over the top of the prominent limestone knob. Outcropping

limestone was primarily exposed on the BL 3–4 claims.

8.0 GEOCHEMICAL ANALYTICAL PROCEDURE

The rock sample collection procedure involved collecting approximately 0.5-1.0 kg of rock from each sample location. Each sample was placed in a uniquely labeled poly sample bag and the coordinates of the sample location were recorded with a non-differential GPS. The samples were shipped to ALS-Chemex Ltd in Vancouver, BC for analysis.

At ALS-Chemex the samples were scanned by barcode reader and weighed. Samples were crushed to 70% <2 millimeters, split with a riffle splitter then pulverised to 85% <75 microns. The sample pulps were then analyzed for whole rock analysis by lithium borate fusion, according to ALS Chemex analytical package XRF ME-XRF06. A sample of malachite stained float sample was also analyzed for 35 elements by Aqua Regia digestion and Inductively Coupled Mass Spectrometry (ICP-MS) according to the Group ME-ICP41 analytical package, with a Fire Assay finish for gold (Au-AA23) to determine its' metal content. Geochemical Analytical Certificates are included in Appendix II and the results for CaCO₃ content are plotted on Figure 6.

9.0 RESULTS

The 2009 exploration program focused on the prominent Hancock Member limestone exposed in the southern BL claim block. Several days of traverses covered the BL property. The northern claim block yielded very limited bedrock exposure, and no limestone was noted in this area. Traverses in the southern block focused on the prominent limestone knob located on the BL 3 and BL 4 claims.

The Hancock member limestone was observed to be fine grained, thinly bedded, locally mylonitized, medium to dark grey. The limestone was typically moderately east dipping to flat lying and striking to the north to north-north east. The contact of Hancock Member limestone and underlying rocks was not observed due to thick accumulations of overburden and till in the valley bottoms, however it is inferred based on topographic slope changes.

The percent CaCO₃ was calculated by multiplying the CaO result by 1.78. Of the 66 samples collected, 55 were of limestone. Of the 55 limestone samples, >90% returned grades between 85-98% CaCO₃. Figure 6 shows a distinct area measuring approximately 450m by 825m in the center of the southern block of claims that contains high purity Hancock Member limestone. The regional geology map indicates a continuation of the limestone unit into the northern claim block, however, due to the presence of thick till in this area no limestone outcrop or float was observed.

A single sample of malachite stained quartz breccia float was discovered on a road cut. This sample returned 1640 ppm copper, 58 ppm molybdenum, 79 ppm lead and was below detection limit for gold. A bedrock source of this material was not located.

10.0 CONCLUSIONS AND RECOMENDATIONS

The Hancock Member limestone on the ridge top in the centre of the southern block of the BL claims is comprised of high purity calcium carbonate (CaCO_3). The area of high purity limestone measures approximately 450m by 825m as measured on surface. This unit appears to have a thickness of 100 to 150m, based on exposure in the cliffs on the property. Based on these dimensions a crude approximate tonnage of limestone in the southern block ridge is estimated at 80,000,000 tonnes.

Regional geological mapping indicates that this limestone formation extends through to the northern BL claims. However, there is no exposure in this area due to accumulations of overburden and glacial till.

The most likely source for readily accessible, high purity calcium carbonate (CaCO_3) is in the southern claim block. It is recommended that exploration efforts should be focused there and that follow-up work on the property should involve drilling the area of exposed limestone to determine the volume and purity. A program of systematic grid drilling is recommended to prove up the quantity and quality of the limestone resource. This program would consist of approximately 2,400 m in 20 holes at an approximate hole density of 100 m x 100 m. As a secondary target, should additional limestone be required, the northern claim block could be explored with trenching or diamond drilling. An estimate budget for the grid drilling program is \$600,000.

11.0 STATEMENT OF EXPENDITURES**Consulting Charges****Casselman Geological Services Ltd.**

Scott Casselman – Project Manager	27 hours @ \$63.00	\$1,701.00
Derek Torgerson – geologist	9 days @ \$446.25	\$4,016.25
Larry Brault – prospector	6 days @ \$446.25	\$2,677.50
Richard Johnsen – field assistant	5 days @ \$ 330.75	\$1,653.75
Darren Blackjack – field assistant	6 days @ \$330.75	\$1,984.50
Vehicle and Equipment rental	7 days @ \$135.00	\$945.00
Fuel – Diesel and gasoline		\$219.86
Field supplies		\$554.60
Meals		\$44.98
Sample shipping		98.92
Analytical charges	66 samples @ \$40.95	\$2,702.70
Report writing		<u>\$4,000.00</u>
		<u>\$20,599.06</u>

12.0 REFERENCES

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- Doherty, R.A., 1999. Report on the 1997 RC Drilling Program On The MAC 1-4 & JEANI 1-12 Claims. Government assessment report # 093946.
- Hart, C.J.R., 1997. A transect across northern Stikinia: Geology of the northern Whitehorse map area, southern Yukon Territory (105D/13-16). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 8, 112 p.
- Tempelman-Kluit, D.J., 1984. Geology, Laberge (105E) and Carmacks (115I), Yukon Territory. Geological Survey of Canada, Open File 1101, two 1:250 000 scale maps.
- Wheeler, J.O., 1961. Whitehorse map area, Yukon Territory. Geological Survey of Canada Memoir 312, 156 p.
- White, D., Colpron, M., Buffett, G. and Roberts, B., 2006. Structural constraints for oil and gas assessment in the Whitehorse Trough: New results from seismic profiling. *In: Yukon Exploration and Geology 2005*, D.S. Emond, G.D. Bradshaw, L.L. Lewis and L.H. Weston (eds.), Yukon Geological Survey, p. 315-323.

APPENDIX I
STATEMENT OF QUALIFICATIONS

Statement of Qualifications

I, Scott Casselman, P. Geo., certify that:

1. I am a geologist employed by Casselman Geological Services Ltd. and reside at 33 Firth Road, Whitehorse, Yukon Territory, Y1A 4R5.
2. I graduated from Carleton University in Ottawa, Ontario with a Bachelor of Science Degree in Geology in 1985 and have worked as a geologist since that time.
3. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia, Registration No. 20032.
4. I supervised the 2009 exploration program on the Braeburn Limestone Property in Central Yukon, for Western Copper Corporation described in this report.

Dated this ___day of _____, 2009, at Whitehorse, Yukon Territory.

Scott G. Casselman, BSc., P.Geol.

Statement of Qualifications

I, Derek Torgerson, P. Geol., certify that:

5. I am a geologist employed by Casselman Geological Services Ltd. and reside at 2 Cranberry Place, Whitehorse, Yukon Territory, Y1A 5W5.
6. I graduated from Brock University in St. Catharines, Ontario with a dual major Bachelor of Science Degree with distinction in Geology and Environmental Science in 1994 and have worked as a geologist since 2004.
7. I am a member of the North West Territories Association of Professional Engineers, Geologists and Geophysicists (NAPEGG), Licence No. L2043
8. I managed the 2009 exploration program on the Braeburn Limestone Property in Central Yukon, for Western Copper Corporation described in this report.

Dated this ___day of _____, 2009, at Whitehorse, Yukon Territory.

Derek K Torgerson, BSc., P.Geol.

Appendix II
GEOCHEMICAL ANALYTICAL CERTIFICATES



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: WESTERN COPPER CORPORATION LTD.
2050 - 1111 WEST GEORGIA STREET
VANCOUVER BC V6E 4M3

Page: 1
Finalized Date: 25-JUN-2009
Account: WESCOP

CERTIFICATE VA09057294

Project: BL Claims

P.O. No.: CAS09-017

This report is for 67 Rock samples submitted to our lab in Vancouver, BC, Canada on 8-JUN-2009.

The following have access to data associated with this certificate:

SCOTT CASSELMAN

J CLEGG

SAMPLE PREPARATION

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


ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM
Au-AA23	Au 30g FA-AA finish	AAS

To: WESTERN COPPER CORPORATION LTD.
ATTN: SCOTT CASSELMAN
33 FIRTH ROAD
WHITEHORSE YT Y1A 4R5

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

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: WESTERN COPPER CORPORATION LTD.
2050 - 1111 WEST GEORGIA STREET
VANCOUVER BC V6E 4M3

Page: 2 - C
Total # Pages: 3 (A - D)
Finalized Date: 25-JUN-2009
Account: WESCOP

Project: BL Claims

CERTIFICATE OF ANALYSIS VA09057294

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06
		Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %
		20	0.01	10	10	1	10	2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
001									67.55	17.71	1.58	0.47	0.10	5.78	4.24	<0.01
002									2.69	0.64	0.28	52.49	0.52	0.03	0.07	<0.01
003		<20	<0.01	<10	<10	23	<10	17	80.67	9.75	1.64	0.17	0.07	2.08	3.05	<0.01
004									0.55	0.03	0.05	53.88	0.39	0.02	0.01	<0.01
005									1.77	0.36	0.12	53.14	0.42	0.02	0.07	<0.01
006									0.65	0.06	0.03	53.60	0.39	0.02	0.02	<0.01
007									1.83	0.12	0.11	53.45	0.24	0.02	0.02	<0.01
008									0.58	0.12	0.04	53.73	0.25	0.02	0.01	<0.01
009									0.62	0.20	0.12	54.91	0.34	0.02	0.02	<0.01
010									9.80	0.33	0.18	49.51	0.34	0.02	0.05	<0.01
011									0.49	0.07	0.05	54.39	0.30	0.02	0.01	<0.01
012									2.69	0.27	0.21	51.25	1.82	0.01	0.02	<0.01
013									2.66	0.36	0.16	52.94	0.60	0.02	0.05	<0.01
014									1.29	0.19	0.17	52.63	1.05	0.02	0.04	<0.01
015									1.43	0.24	0.37	52.99	0.37	0.02	0.03	<0.01
016									41.32	0.11	0.22	32.18	0.19	0.02	0.02	<0.01
017									2.71	0.09	0.07	53.46	0.24	0.02	0.01	<0.01
018									0.93	0.12	0.06	54.33	0.23	0.01	0.02	<0.01
019									2.51	0.41	0.16	53.00	0.33	0.01	0.07	<0.01
020									74.39	13.82	0.28	0.97	0.20	2.71	4.84	<0.01
021									1.93	0.29	0.17	53.82	0.24	0.02	0.03	<0.01
022									1.35	0.29	0.12	53.42	0.22	0.02	0.05	<0.01
023									0.67	0.16	0.06	53.78	0.33	0.01	0.02	<0.01
024									1.76	0.22	0.14	53.40	0.38	0.03	0.03	<0.01
025									1.83	0.28	0.17	53.29	0.43	0.02	0.03	<0.01
026									4.08	1.06	0.34	50.67	0.68	0.03	0.12	<0.01
027									2.17	0.10	0.08	53.20	0.40	0.01	0.02	<0.01
028									4.56	0.87	0.58	51.04	0.51	0.02	0.02	<0.01
029									0.39	0.05	0.04	54.23	0.37	0.01	0.01	<0.01
029B									68.50	17.24	0.93	0.37	0.09	3.69	5.18	<0.01
030									1.42	0.48	0.31	53.90	0.57	0.02	0.08	<0.01
031									1.29	0.27	0.12	53.21	0.70	0.02	0.06	<0.01
032									1.23	0.33	0.15	52.93	0.61	0.02	0.06	<0.01
033									4.60	0.21	0.25	48.69	2.62	0.02	0.05	<0.01
034									1.67	0.13	0.09	53.55	0.36	0.01	0.01	<0.01
035									2.38	0.42	0.13	52.05	1.03	0.02	0.08	<0.01
036									2.12	0.69	0.32	47.60	4.46	0.02	0.07	<0.01
037									6.25	1.97	1.10	43.90	4.58	0.04	0.46	<0.01
038									1.95	0.50	0.36	51.11	1.94	0.03	0.09	<0.01
039									1.41	0.33	0.28	51.30	2.68	0.01	0.06	<0.01



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VANCOUVER BC V6E 4M3

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Total # Pages: 3 (A - D)
Finalized Date: 25-JUN-2009
Account: WESCOP

Project: BL Claims

CERTIFICATE OF ANALYSIS VA09057294

Sample Description	Method Analyte Units LOR	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06
		TiO2	MnO	P2O5	SrO	BaO	LOI	Total
		%	%	%	%	%	%	%
		0.01	0.01	0.001	0.01	0.01	0.01	0.01
001		0.24	0.02	0.097	0.13	0.33	1.57	99.83
002		0.03	0.01	0.107	0.14	0.01	42.30	99.32
003		0.16	0.01	0.086	0.04	0.13	1.66	99.53
004		<0.01	0.01	0.023	0.08	<0.01	43.30	98.33
005		0.01	0.01	0.067	0.08	<0.01	42.80	98.85
006		<0.01	<0.01	0.075	0.05	<0.01	43.20	98.10
007		<0.01	0.01	0.073	0.06	<0.01	43.00	98.94
008		<0.01	0.01	0.073	0.05	<0.01	43.60	98.49
009		0.01	0.01	0.132	0.10	<0.01	43.60	100.10
010		0.02	0.01	0.156	0.08	<0.01	39.40	99.89
011		<0.01	0.01	0.054	0.08	<0.01	43.60	99.08
012		0.01	0.01	0.067	0.12	<0.01	42.90	99.37
013		<0.01	0.01	0.039	0.07	<0.01	42.40	99.32
014		<0.01	0.01	0.046	0.09	<0.01	43.30	98.83
015		0.01	0.02	0.093	0.13	<0.01	43.10	98.79
016		0.01	0.01	0.031	0.06	<0.01	25.70	99.88
017		<0.01	0.02	0.037	0.08	<0.01	42.60	99.33
018		<0.01	0.01	0.025	0.12	<0.01	43.40	99.25
019		0.01	0.01	0.125	0.10	<0.01	42.50	99.24
020		0.09	0.01	0.026	0.02	0.11	2.38	99.85
021		<0.01	0.03	0.037	0.07	<0.01	42.90	99.54
022		0.01	0.01	0.037	0.14	<0.01	43.00	98.66
023		<0.01	<0.01	0.092	0.13	<0.01	43.40	98.65
024		<0.01	0.01	0.035	0.07	<0.01	43.10	99.18
025		0.01	0.01	0.043	0.07	<0.01	43.00	99.17
026		0.03	0.01	0.110	0.19	<0.01	41.50	98.82
027		<0.01	<0.01	0.057	0.06	<0.01	43.00	99.10
028		0.04	0.02	0.077	0.11	<0.01	41.50	99.34
029		<0.01	<0.01	0.035	0.09	<0.01	43.40	98.63
029B		0.27	<0.01	0.161	0.10	0.37	2.78	99.68
030		0.01	0.02	0.028	0.07	<0.01	42.90	99.80
031		<0.01	0.02	0.018	0.08	<0.01	43.10	98.88
032		0.01	0.02	0.025	0.07	<0.01	43.10	98.54
033		<0.01	0.03	0.024	0.08	<0.01	42.00	98.58
034		<0.01	0.01	0.057	0.12	<0.01	43.10	99.10
035		0.01	0.01	0.025	0.15	<0.01	42.70	98.99
036		0.03	0.02	0.061	0.13	<0.01	43.10	98.61
037		0.08	0.02	0.032	0.09	<0.01	40.20	98.72
038		0.02	0.01	0.023	0.15	<0.01	42.70	98.89
039		0.02	0.01	0.043	0.11	<0.01	43.20	99.44



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 Total # Pages: 3 (A - D)
 Finalized Date: 25-JUN-2009
 Account: WESCOP

Project: BL Claims

CERTIFICATE OF ANALYSIS VA09057294

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06
		Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %
040		20	0.01	10	10	1	10	2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
041									5.79	0.51	0.31	50.31	0.59	0.02	0.03	<0.01
042									61.55	15.81	3.88	3.54	1.68	0.06	2.09	0.01
043									51.26	13.87	7.06	6.61	3.28	0.09	2.17	0.01
044									36.45	7.18	6.49	13.89	8.89	0.03	0.11	0.10
045									54.31	16.58	7.35	3.41	3.99	4.27	1.94	0.03
078									7.89	0.97	0.56	49.42	0.67	0.03	0.06	<0.01
079									75.50	13.46	0.47	0.91	0.14	3.36	4.49	<0.01
080									80.41	9.01	0.90	0.62	0.25	1.92	3.13	<0.01
081									78.27	11.37	0.32	0.55	0.17	2.10	4.01	<0.01
082									76.78	12.68	0.53	0.77	0.12	2.93	4.23	<0.01
084									74.90	12.96	0.55	0.82	0.17	3.10	4.36	<0.01
085									0.86	0.02	0.02	53.83	0.39	0.02	0.01	<0.01
086									1.62	0.23	0.11	53.38	0.41	0.02	0.03	<0.01
087									14.60	1.98	0.69	44.30	0.28	0.02	0.10	<0.01
088									6.04	0.75	0.44	49.73	0.91	0.02	0.03	<0.01
089									2.42	0.23	0.16	52.14	1.57	0.01	0.02	<0.01
090									2.13	0.26	0.26	49.51	3.36	<0.01	0.06	<0.01
091									0.31	0.11	0.07	54.01	0.43	0.01	0.02	<0.01
092									0.86	0.16	0.05	53.58	0.48	0.02	0.03	<0.01
093									0.20	0.06	0.03	54.60	0.22	0.01	0.01	<0.01
094									0.14	0.01	0.01	54.24	0.27	0.02	0.01	<0.01
095									0.69	0.36	0.50	53.87	0.20	0.01	0.02	<0.01
096									10.05	0.66	0.38	49.00	0.19	0.02	0.03	<0.01
097									37.71	0.53	0.26	33.76	0.20	0.03	0.06	<0.01
098									3.94	0.18	0.10	52.05	0.29	0.02	0.02	<0.01
099									0.70	0.14	0.06	53.86	0.38	0.02	0.02	<0.01
									0.87	0.19	0.07	53.94	0.34	0.02	0.03	<0.01



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CERTIFICATE OF ANALYSIS VA09057294

Sample Description	Method Analyte Units LOR	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06
		TiO2 %	MnO %	P2O5 %	SrO %	BaO %	LOI %	Total %
		0.01	0.01	0.001	0.01	0.01	0.01	0.01
040		0.01	0.02	0.102	0.12	<0.01	41.00	98.81
041		0.53	0.08	0.277	0.18	0.13	9.98	99.80
042		0.52	0.18	0.233	0.16	0.15	14.15	99.75
043		0.63	0.12	0.362	0.23	0.22	25.10	99.79
044		0.70	0.09	0.214	0.10	0.13	6.73	99.85
045		0.03	0.02	0.125	0.15	<0.01	39.90	99.83
078		0.09	0.02	0.028	0.02	0.12	1.13	99.74
079		0.08	0.05	0.020	0.02	0.16	2.76	99.33
080		0.07	0.01	0.022	0.02	0.10	2.69	99.70
081		0.09	0.01	0.032	0.03	0.11	1.49	99.80
082		0.09	0.01	0.024	0.02	0.12	1.70	98.82
084		<0.01	0.01	0.019	0.08	<0.01	43.10	98.35
085		<0.01	0.01	0.033	0.09	<0.01	42.90	98.83
086		0.07	0.02	0.186	0.27	<0.01	36.50	99.02
087		0.02	0.01	0.085	0.12	<0.01	41.00	99.16
088		<0.01	0.01	0.061	0.13	<0.01	42.90	99.65
089		0.01	0.01	0.016	0.12	<0.01	43.20	98.93
090		<0.01	<0.01	0.040	0.09	<0.01	43.30	98.38
091		<0.01	0.01	0.052	0.12	<0.01	43.30	98.65
092		<0.01	0.02	0.054	0.07	<0.01	43.70	98.96
093		<0.01	0.01	0.031	0.04	0.01	43.70	98.48
094		0.01	0.02	0.140	0.08	<0.01	43.10	99.00
095		0.03	0.02	0.082	0.09	<0.01	39.20	99.75
096		0.02	0.01	0.113	0.10	<0.01	27.00	99.79
097		<0.01	0.02	0.092	0.08	<0.01	41.90	98.69
098		<0.01	0.01	0.055	0.07	<0.01	43.00	98.31
099		<0.01	0.01	0.088	0.09	<0.01	43.10	98.74

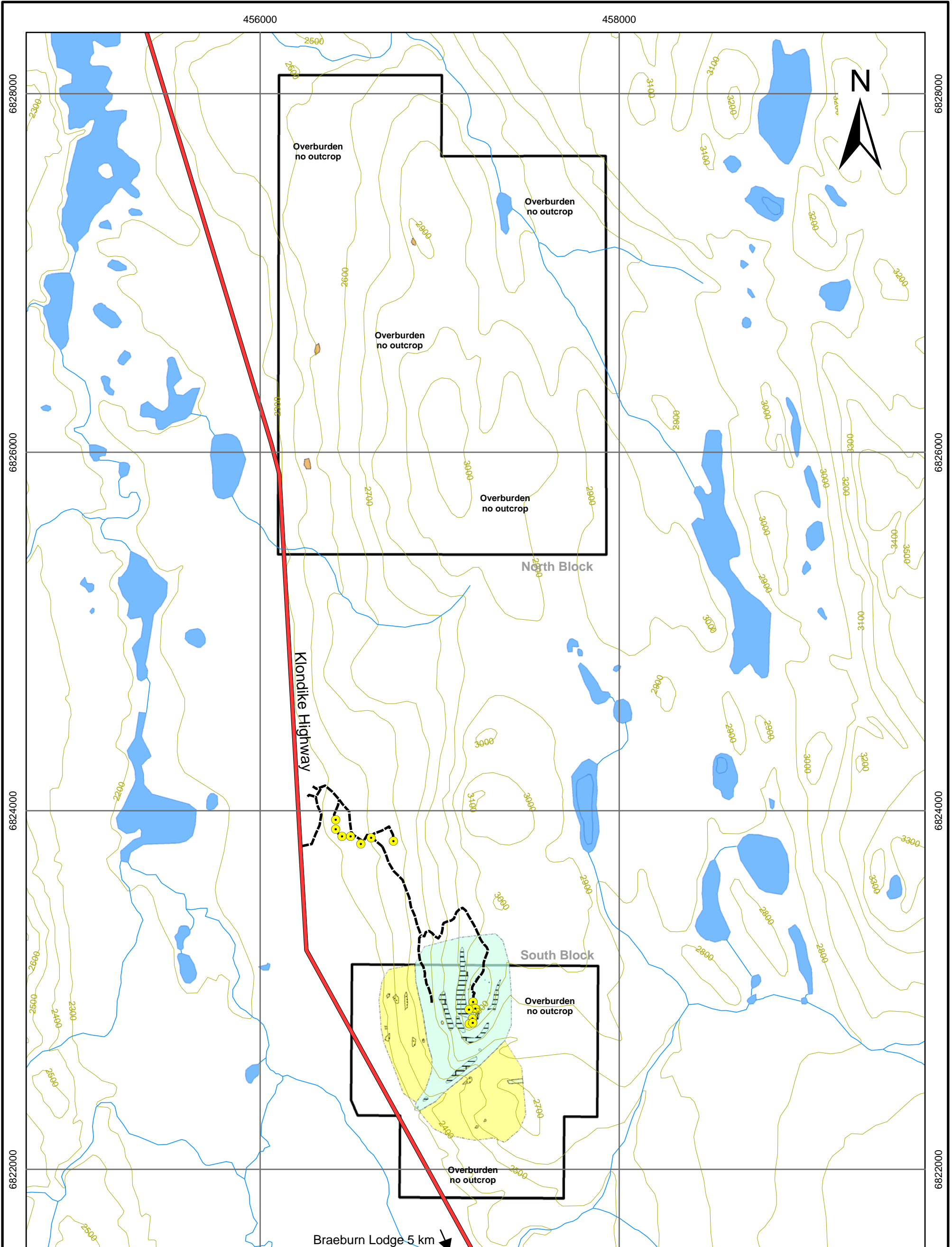
Appendix III
ROCK SAMPLE DESCRIPTIONS

**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY - ROCK SAMPLE DESCRIPTIONS**





Sample	Easting	Northing	Elev. (m)	Sample Type	Sampler	Orientation	Description
1	457065	682337	836	Bedrock Grab	DT	195/65	Rusty oxidized buff to pale grey/tan weathering, wkly carbonaceous, silica flooded felsic intrusive. Locally brecciated, medium grained angular clasts. 75-90% quartz, 25% 3mm scale feldspars.
2	457266	6823236	903		DT		
3				Float Grab	DT		Sample of Malachite stained silicified quartz breccia. Float sample collected off road near fork.
4	456996	6822953	774	Bedrock Grab	DT	010/75	Med to dk grey f.g massive lmst. Pale gry and locally rusty weathering, pocked texture. Locally 20-25% m.g late white calcite veining.
5	457049	6822803	832	Bedrock Grab	DT		Med to dk grey f.g massive lmst. Locally 20-25% m.g late white calcite veining. Fissile and locally mylonitized.
6	457124	6822736	854	Bedrock Grab	DT	140/52	Dk grey massive lmst. Dk grey and pocked weathering profile. 10-15% 1-3mm scale late cross-cutting white calcite veining.
7	457209	6822728	856	Bedrock Grab	DT	050/34	Same dk grey lmst.
8	457268	6822814	867	Bedrock Grab	DT	040/39	Med to dk grey f.g massive lmst.
9	457299	6822896	875	Bedrock Grab	DT	020/35	Lt to pale grey lmst
10	457300	6822939	880	Bedrock Grab	DT	010/40	Dk Grey Lmst
11	457337	6823058	891	Bedrock Grab	DT	040/25	Dk Grey Lmst
12	457121	6822945	904	Bedrock Grab	DT		Dk Grey Lmst
13	456874	6822346	718	Bedrock Grab	DT	135/40	Dk grey massive lmst. 20-25% 1-3mm scale late cross-cutting white calcite veining.
14	456915	6822382	731	Bedrock Grab	DT		Med to dk grey lmst
15	456932	6822394	735	Bedrock Grab	DT	130/42	Med to dk grey lmst
16	457084	6822515	764	Bedrock Grab	DT	060/50	Med to dk grey lmst
17	457111	6822531	771	Bedrock Grab	DT	060/55	Dk Grey Lmst
18	457134	6822555	773	Bedrock Grab	DT	085/45	Med to dk grey f.g massive lmst.
19	457149	6822568	787	Bedrock Grab	DT	080/45	Med to dk grey f.g massive lmst.
20	457171	6822504	795	Bedrock Grab	DT	240/20	Buff to cream white f.g siltstone. Weathers grey and cream buff white. Well developed jointing. Surfaces variably exhibit rusty oxidation. No reaction to HCl.
21	457185	6822603	799	Bedrock Grab	DT	050/64	Med to dk grey f.g massive lmst.
22	457223	6822668	824	Bedrock Grab	DT	050/45	Med to dk grey f.g massive lmst.
23	457139	6822768	885	Bedrock Grab	DT	120/20	Med to dk grey f.g massive lmst.
24	457121	6822813	886	Bedrock Grab	DT	155/30	Med to dk grey f.g massive lmst.
25	457114	6822777	865	Bedrock Grab	DT	150/38	Med to dk grey f.g massive lmst. Pocked texture. 10-15% late white calcite veining.
26	457092	6822802	854	Bedrock Grab	DT		Med to dk grey f.g massive lmst. Locally brecciated. 15% late white calcite veining.
27	457055	6822861	852	Bedrock Grab	DT		Med to Dk grey lmst as elsewhere. Massive sheeted structure.
28	457028	6822909	851	Bedrock Grab	DT		Med to dk grey lmst as elsewhere.
29	457070	6823408	845	Bedrock Grab	DT	095/45	Rusty orange weathering, buff to creamy off white, m.g. felsic intrusive (?). 20% qtz, 80% feldspar. No reation to HCl.
30	457125	6823215	866	Bedrock Grab	DT	355/25	Med to dk grey f.g massive lmst. Prominent jointing. 15-20% milk white late coarse crystalline calcite veining.

**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY - ROCK SAMPLE DESCRIPTIONS**




Sample	Easting	Northing	Elev. (m)	Sample Type	Sampler	Orientation	Description
31	457127	6823193	867	Bedrock Grab	DT	010/17	Dk grey lmst as at previous. 15-20% coarse crystalline late cross cutting calcite veining. Prominent jointing.
32	457140	6823161	876	Bedrock Grab	DT		Dk grey lmst as at previous. 10-20% coarse crystalline late cross cutting calcite veining. Prominent jointing.
33	457134	6823122	870	Bedrock Grab	DT	010/20	Dk Grey Lmst as at previous.
34	457152	6823098	895	Bedrock Grab	DT		Dk Grey Lmst. Massive structure. Prominent jointing.
35	457146	6823067	895	Bedrock Grab	DT	355/30	Dk grey lmst as at previous. 15-20% coarse crystalline late cross cutting calcite veining.
36	457095	6822972	874	Bedrock Grab	DT	030/40	Dk Grey Lmst as at previous.
37	457092	6822952	869	Bedrock Grab	DT	005/25	Dk Grey Lmst as at previous. Very massive structure. Horizontal bedding parallel to Sp. 25% coarse cross cutting calcite veining.
38	457101	6822919	869	Bedrock Grab	DT	025/30	Dk Grey Lmst as at previous. 20% late coarse cross cutting calcite veining.
39	457093	6822893	876	Bedrock Grab	DT	040/46	Dk Grey Lmst as at previous.
40	457104	6822851	870	Bedrock Grab	DT	030/40	Dk Grey Lmst as at previous.
41	456909	6822719	776	Bedrock Grab	DT		Dirty grey to brown fine grained sandy siltstone. Fine grained matrix with 10-20% coarser sandy to pebbly grains.
42	456699	6822729	713	Bedrock Grab	DT	030/65	Orange weathering f.g brown sandy siltstone.
43	456701	6822788	713	Bedrock Grab	DT	015/63	Orange weathering f.g brown sandy siltstone.
44	456714	6822972	724	Bedrock Grab	DT	050/50	Orange weathering brown sandstone.
45	457012	6822821	812	Bedrock Grab	DT		Dk Grey Lmst. Massive structure.
79	457403	6822497	827	Bedrock Grab	LB		Dacite. Charcoal colour. Plag, quartz composition.
80	457167	6822510	793	Bedrock Grab	LB		Beige siltstone.
81	457252	6822275	812	Bedrock Grab	LB		Siltstone interlayered banded chert. Prominent folding and fold nose features.
82	457205	6822235	796	Bedrock Grab			Siltstone interlayered banded chert. Prominent folding and fold nose features.
84	457265	6823236	897	Bedrock Grab	LB		Dk Grey Lmst
85	457170	6823027	922	Bedrock Grab	LB		Dk Grey Lmst
86	457158	6823004	920	Bedrock Grab	LB		Dk Grey Lmst
87	457138	6822978	910	Bedrock Grab	LB		Dk Grey Lmst
88	457120	6822945	902	Bedrock Grab	LB		Dk Grey Lmst
89	457141	6822932	910	Bedrock Grab	LB		Dk Grey Lmst
90	457201	6823061	922	Bedrock Grab	LB		Dk Grey Lmst
91	457195	6822981	921	Bedrock Grab	LB		Dk Grey Lmst
92	457150	6822893	906	Bedrock Grab	LB		Dk Grey Lmst
93	457157	6822847	897	Bedrock Grab	LB		Dk Grey Lmst
94	457211	6822865	898	Bedrock Grab	LB		Dk Grey Lmst
95	457269	6822893	888	Bedrock Grab	LB		Dk Grey Lmst
96	457257	6822935	895	Bedrock Grab	LB		Dk Grey Lmst
97	457277	6822985	894	Bedrock Grab	LB		Dk Grey Lmst
98	457274	6823042	904	Bedrock Grab	LB		Dk Grey Lmst
99	457251	6823056	918	Bedrock Grab	LB		Dk Grey Lmst
100	457199	6823062	922	Bedrock Grab	LB		Dk Grey Lmst

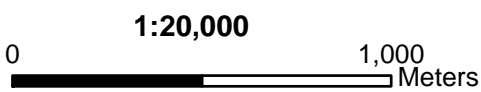


Geology Legend

-  Conglomerate
-  Dacite
-  Limestone
-  Siltstone

Property Geology Units

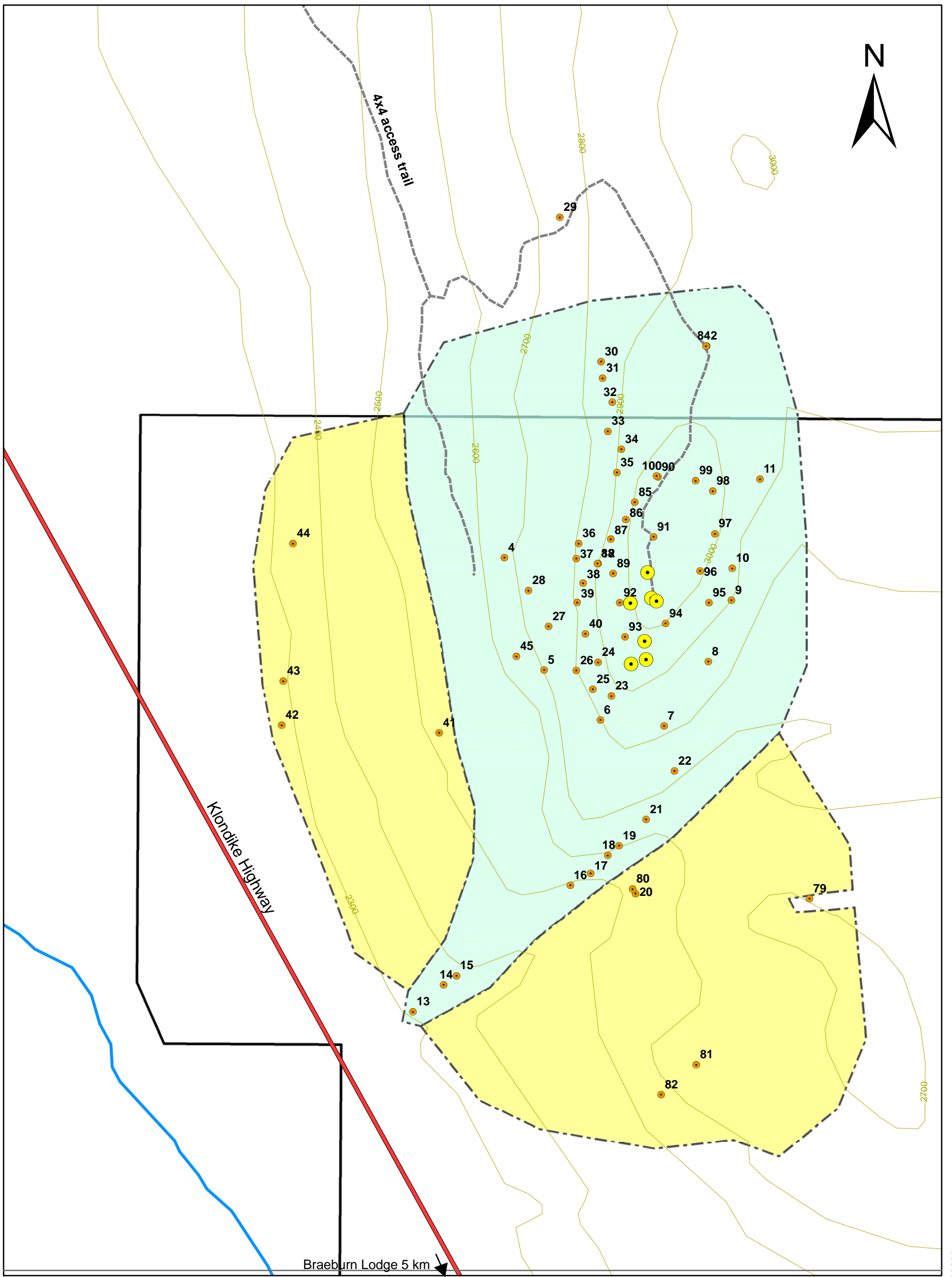
-  Limestone
-  Siltstone
-  Reverse Circulation Collars



**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY**

Figure 4. Property Geology

NTS: 105E12 Mining District: Whitehorse
 Projection: UTM, zone 8 Datum: NAD 83
 Date: November 2, 2009



6822000

6822000

LEGEND

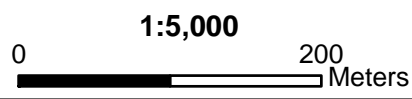
Property Geology Units

- Limestone
- Siltstone
- 2009 Rock Samples
- Reverse Circulation Collars

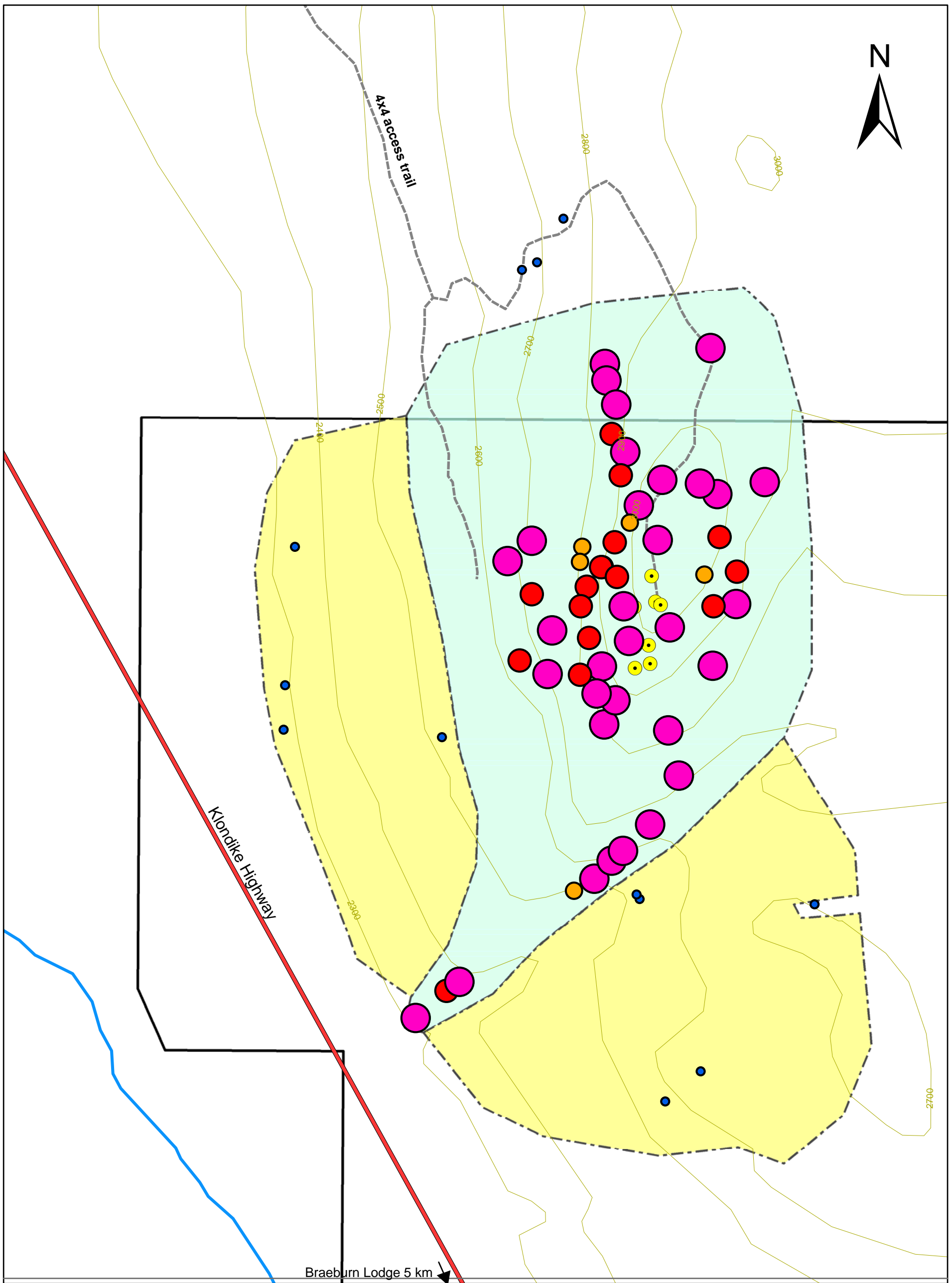
**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY**

**South Claim Block
Figure 5. Rock Sample Location Map**

NTS: 105E12 Mining District: Whitehorse
 Projection: UTM, zone 8 Datum: NAD 83
 Date: November 2, 2009



CASSELMAN GEOLOGICAL SERVICES LTD



LEGEND

Property Geology Units

Limestone

Siltstone

Reverse Circulation Collars

Rock Sample Geochem

CaCO₃_pct

0.302600 - 56.615259

56.615260 - 85.604034

85.604035 - 93.886541

93.886542 - 97.739800

**WESTERN COPPER CORPORATION
BRAEBURN LIMESTONE PROPERTY**

South Claim Block

Figure 6. Rock Sample CaCO₃ Geochemistry

NTS: 105E12

Mining District: Whitehorse

Projection: UTM, zone 8

Datum: NAD 83

Date: November 2, 2009

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