A SAMPLING AND PROSPECTING REPORT ON THE ROX PROPERTY

OMINECA MINING DIVISION, BRITISH COLUMBIA

NTS 093E/10W, 11E, 14E, 15W

53° 46' 39" N 126° 51' 39" W BC Geological Survey Assessment Report 31985

Event Numbers 4797929 & 4804206

PREPARED FOR

LOWPROFILE VENTURES LTD

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January 27, 2011

Table of Contents

1. Summary	3
2. Introduction and Terms of Reference	3
3. Property Description and Location	3
3.1 Accessibility and Infrastructure	3
3.2 Mineral Tenure Information	6
3.3 Physiography and Climate	8
4. History	8
5. Geological Setting	9
5.1 Regional Setting	9
5.2 Mineralization and Alteration	9
6. Exploration	. 10
6.1 Geochemical Survey 6.1.1. Equipment 6.1.2. Survey Areas	10
7. Interpretation and Conclusions	. 14
8. Recommendations	. 14
9. Statement of Costs – 2010 Geophysical Program	. 15
11. Statement of Qualifications	. 17
APPENDIX A: GEOCHEMICAL ASSAY RESULTS	. 18
APPENDIX B: ADDITIONAL FIELD NOTES	. 27

Figures

Figure 1. Rox Property Location Map	_ 5
Figure 2. Rox Property Mineral Tenures	_ 7
Figure 3. ROX Property Sample Site Locations (Soil and Rock).	12

Tables

Table 1. Mineral Tenure and Status for Rox Claims.	6
Table 2. Soil Sample Information.	10
Table 3. Rock Sample Information.	11

1. Summary

Between July and October, 2010 geochemical sampling was conducted over two areas within the project. The first area is the original Discovery Creek and the second is a new target generated by the 2008 Quest-West Airborne Geophysical Survey.

The Rox property is located 70 km south-southwest of Houston and is accessible by a series of well-maintained gravel roads. The property consists of 25 contiguous mineral tenures that cover more than 10 000 ha of land on NTS map sheets 93E/10, 11E, 14E and 15, in an area known as the Mosquito Hills, north of Tahtsa Reach.

The program was carried out by Gary Thompson, prospector for the company. The Discovery Creek area has had minimal soil geochemical, some geophysical surveys and two small diamond drilling programs. The 2008 Quest-West airborne geophysical survey of the region indicated several targets of interest and the owner of the ROX claims intends to investigate these further, on the ground, with sampling, mapping and a BM8 geophysical survey to locate any near surface showings that may give reason to follow up with more advanced exploration methods.

Bedrock on the property consists primarily of fossiliferous marine sedimentary rocks, including lithic sandstones, feldspathic sandstones, greywackes and conglomerates, of the Middle Jurassic Smithers Formation. Regionally significant granitic intrusions of the late Cretaceous-Tertiary Bulkley intrusive suite cut the stratified rocks. Lavas and related rocks of the upper Cretaceous – Tertiary Ootsa Lake Group and Tertiary Endako Group locally mask the distribution of the older rocks.

2. Introduction and Terms of Reference

Lowprofile Ventures Ltd (Lowprofile) contracted Gary Thompson to conduct an outcrop and soil sampling/prospecting program over the Rox property, focusing on the areas of magnetic anomalies as identified by the 2008 Quest-West Airborne Geophysical Survey project. The training and experience that Gary Thompson has acquired over the years working in the industry as a prospector and collecting information has been beneficial for determining if the areas of interest warrant more advanced exploration. Small reconnaissance surveys have been the focus of his exploration career.

It is understood that this report may be required for material disclosure. The First author has toured the property and is quite familiar with the ongoing exploration of these claims. This report is supplemented by published and available studies that document bedrock mapping and geological fieldwork conducted by the Geological Survey Branch of the provincial British Columbia, Ministry of Energy, Mines & Petroleum Resources.

3. Property Description and Location

3.1 Accessibility and Infrastructure

The Rox property is located in the Omineca Mining Division, 114 kilometres south of Smithers and 70 kilometres south-southwest of Houston, in west-central British Columbia (Figure 1). The property is accessible via a series of well-maintained gravel roads, one of which is the main access road to the operating Huckleberry mine, located 23 km to the west of the property.

Directions to the Rox property are as follows: from Houston travel west on Highway 16 for

approximately 4.5 km and turn left onto the Morice River Forest Service Road (FSR); travel south on the Morice River FSR to the 56 km marker and turn right onto the Nadina Main FSR and travel to the 89 km marker; turn left onto the Tahtsa Reach FSR--the north boundary of the Rox property crosses the Tahtsa Reach FSR at approximately the 90 km marker.

To reach the parking location for the current access point to Quest-West geophysical target area, after turning left at 89 km onto the Tahtsa Reach FSR, travel to 92.25 km then turn left and travel 10 kms. Turn right onto the Craig main FSR, travel 4.1 kms, then turn right onto an old logging block spur road. Travel to the end of this rehabilitated road for the closest point to the target area and access for future prospecting and possible geochemical and geophysical surveys.

Smithers and Houston are each situated along Highway 16 and each community has a district population in excess of 10,000. Most services and supplies are available in these resource-based communities.

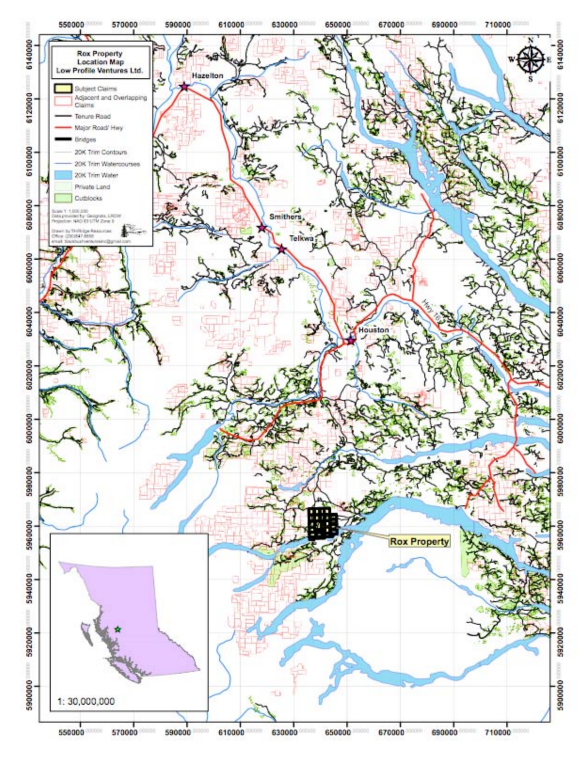


Figure 1. Rox Property Location Map.

3.2 Mineral Tenure Information

The Rox property is comprised of 25 contiguous mineral tenures (Figure 2). The claims cover 10,624.363 hectares of land on NTS map sheets 93E/10, 11E, 14E and 15. The centre of the claim block is located at latitude $54^{\circ}46'39$ "N and longitude $126^{\circ}51'39$ "W (NAD 83). All the individual claims are 100%-owned by Lowprofile Ventures Ltd. Table 1 gives mineral tenure information and status regarding the Rox claims.

Table 1. Mineral Tenure and Status for Rox Claims.

Tenure Number	Tenure Type	Claim Name	Owner	Map Number	Good to Date	Status	Area
505999	Mineral		216293 (100%)	093E	2011/Feb/07	GOOD	802.68
506000	Mineral	ROX 2	216293 (100%)	093E	2011/Feb/07	GOOD	401.341
506001	Mineral	ROX 3	216293 (100%)	093E	2011/Feb/07	GOOD	344.162
543427	Mineral	ROX 4	216293 (100%)	093E	2011/Feb/07	GOOD	477.73
543428	Mineral	ROX 5	216293 (100%)	093E	2011/Feb/07	GOOD	382.357
543430	Mineral	ROX 6	216293 (100%)	093E	Forfeited	GOOD	459.006
543431	Mineral	ROX 7	216293 (100%)	093E	Forfeited	GOOD	459.01
549201	Mineral	ROX 8	216293 (100%)	093E	2011/Feb/15	GOOD	306.086
549202	Mineral	ROX 9	216293 (100%)	093E	2011/Feb/07	GOOD	477.489
554121	Mineral	ROX 10	216293 (100%)	093E	Forfeited	GOOD	477.248
554122	Mineral	ROX 11	216293 (100%)	093E	2011/Feb/07	GOOD	477.496
554123	Mineral	ROX 12	216293 (100%)	093E	2011/Feb/07	GOOD	381.998
554124	Mineral	ROX 13	216293 (100%)	093E	Forfeited	GOOD	477.255
554125	Mineral	ROX 14	216293 (100%)	093E	Forfeited	GOOD	191.263
554136	Mineral	ROX 15	216293 (100%)	093E	Forfeited	GOOD	381.805
554231	Mineral	ROX 16	216293 (100%)	093E	Forfeited	GOOD	477.255
554232	Mineral	ROX 17	216293 (100%)	093E	2011/Feb/07	GOOD	477.49
554233	Mineral	ROX 18	216293 (100%)	093E	2011/Feb/07	GOOD	477.726
554234	Mineral	ROX 19	216293 (100%)	093E	2011/Feb/07	GOOD	477.959
554235	Mineral	ROX 20	216293 (100%)	093E	Forfeited	GOOD	286.882
554265	Mineral	ROX 21	216293 (100%)	093E	Forfeited	GOOD	458.884
554267	Mineral	ROX 22	216293 (100%)	093E	2011/Feb/07	GOOD	458.714
554268	Mineral	ROX 23	216293 (100%)	093E	2011/Feb/07	GOOD	458.538
554270	Mineral	ROX 24	216293 (100%)	093E	Forfeited	GOOD	458.362
554271	Mineral	ROX 25	216293 (100%)	093E	Forfeited	GOOD	95.627
						Total	10624.363

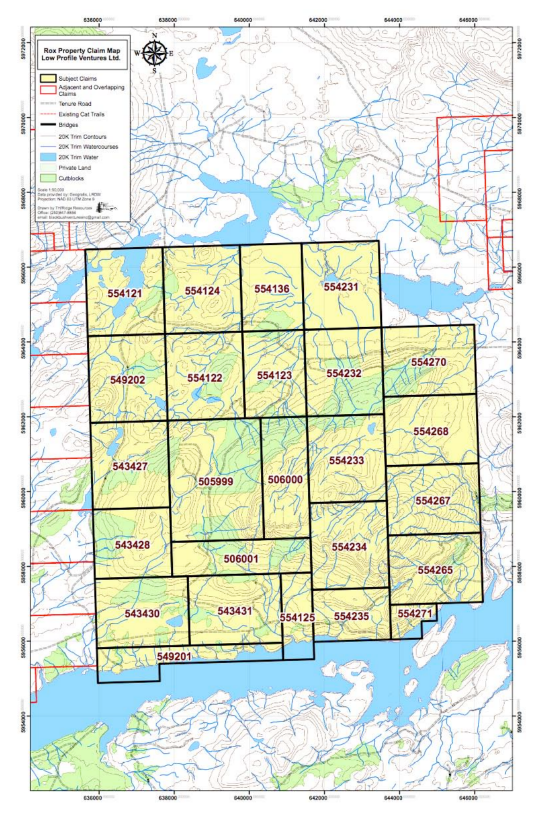


Figure 2. Rox Property Mineral Tenures.

3.3 Physiography and Climate

The Rox property is located near the western margin of the Nechako Plateau, the northernmost subdivision of the Interior Plateau (Holland, 1976). The property covers an area of relatively subdued topography, known as the Mosquito Hills, extending north from the shores of Tahtsa Reach to Horseshoe Lake. Elevations range from 888 m asl in the south to 1440 m asl in the centre of the property at Mosquito Crag. The area is well forested by thick stands of spruce and pine with thick undergrowth consisting of alder and devil's club. Swampy terrain occurs in patches throughout the central to northern portion of the property. Extensive glacial drift blankets most of the property and bedrock exposures typically occur along low ridges and along the margins of some drainages and road cuts.

Local climate is typical of the Northern Interior of British Columbia. Summer temperatures average a daytime high in the 20°C range with occasional temperatures reaching the low 30°C range. October through April sees average sub-zero temperatures with extreme lows reaching - 30°C from November through March. Annual precipitation averages 50 cm including winter snowfall.

4. History

Relatively little recorded exploration has taken place in the area covered by the Rox claims. Recently however, several modest programs have examined small areas within the larger block of tenure. In November 1987, Noranda Exploration Company, Limited, assessed an area along the north shore of Tahtsa Reach, south of Mosquito Crag, and identified arsenopyrite–bearing shear zones (MacArthur R. and Maxwell, G, 1988). On the Rox 1 claim, prospecting by Gary Thompson in the late 1990s discovered pyrite in sheared and altered rock in a contact zone between diorite and sandstone (Discovery showing) and ~350 m to the west, pyrite-rich veinlets cutting sandstone (Central showing). A 0.5 m chip sample from the Discovery showing assayed 7.0 g/t Au and 19.7 g/t Ag, and a 1.0 m chip sample from the Central showing assayed 2.25 g/t Au and 8.4 g/t Ag (L'Orsa, 2005). Diamond drilling in 2002 and 2003 tested a zone of brecciated, silicified and mineralized sedimentary and felsic volcanic rocks on the Rox 1 claim (Ogryzlo, 2002 and 2003). The four short holes encountered sulphide-rich clay gouge and precious metal-bearing sulphide veinlets, evidence of either a porphyry, polymetallic vein or epithermal system (Ogryzlo, 2003).

A 3-D Induced Polarization survey was completed on the Rox 1 claim in 2004 (L'Orsa, 2005) and identified several linear and ovoid anomalies. Follow-up drilling in 2005 tested three chargeability highs and encountered narrow polymetallic veins with locally elevated gold and silver values within broad zones of disseminated pyrite consistent with a large hydrothermal system (L'Orsa, 2006).

In 2008, a short (six-day) bedrock mapping program was carried out by Allnorth Consultants Ltd. of Prince George, BC, encouraging further mapping and soil geochemistry be done on the Rox property.

In May, 2009, an small outcrop mapping program was completed by Gary Thompson, specifically focusing on the Rox 8 claim, and another limited outcrop mapping program took place over several days through June, July, August and September of 2009.

January through May of 2010 was the beginning of BM8 geophysical surveys to be conduct on the ROX project. The BM8 surveys have assisted in locating some near surface targets. Follow up using prospecting and sampling on some portions of these surveys will provide results in the upcoming months.

5. Geological Setting

5.1 Regional Setting

The Rox property is located within the Intermontane Tectonic Belt; a partly collisional tectonic belt comprised of a series of accreted terranes. The largest of these terranes is Stikinia, which underlies much of central British Columbia. Stikinia consists of a series of Jurassic, Cretaceous and Tertiary magmatic arcs and successor basins which unconformably overlie Permian sedimentary basement rocks (Monger et al., 1972; MacIntyre et al., 1989).

The Rox property is centred south of the Skeena Arch in an area underlain primarily by marine sedimentary rocks of the Middle Jurassic Smithers Formation (Duffel, 1959). There is little bedrock exposed, but typical rock types include lithic sandstones, feldspathic sandstones, greywackes and conglomerates. Belemnites and bivalves are a common feature of these rocks. Granitic intrusions of the Upper Cretaceous Bulkley intrusive suite cut the stratified rocks. The intrusions are part of a north-northwest belt of late Cretaceous –Tertiary granitic intrusions, some of which are known to be genetically related to significant porphyry deposits (Carter, 1981). Lying unconformably on, or in structural contact with the Jurassic pile, and masking the distribution of the older rocks, are basic to felsic flows of the Ootsa Lake Group and basic flows of the Endako Group (Foye and Osiaki, 1995).

5.2 Mineralization and Alteration

The region, or Tahtsa district (Seraphim and Holister, 1976), is very well mineralized and is host to a producing mine (Huckleberry copper-molybdenum mine), past producing mines (such as Emerald Glacier precious metal-base metal mine) and advanced porphyry copper-molybdenum prospects that have been the target of extensive exploration programs (such as Berg, Whiting Creek, Seel and Ox Lake). Porphyry systems in the Tahtsa district are post-accretion deposits that formed between 83 Ma (Huckleberry) and 49 Ma (Berg). The porphyry deposits are hosted by a range of rock types, but typically display peripheral propylitic alteration (including carbonate, chlorite and pyrite), and locally extensive biotite hornfelsing, that enclose core zones of silicic, potassic, sericitic and/or argillic alteration.

At the Rox property, laterally extensive deposits of till, locally extensive Tertiary volcanic cover, and the recessive nature of the rocks that comprise the Smithers Formation have resulted in a relative lack of bedrock exposure. As a consequence, there is little exploration history and very few mineral showings. Known showings occur immediately west and south of Mosquito Crag and have been described in previous assessment reports (Ogryzlo, 2002 and 2003).

Mineralization in the central part of the property consists typically of pyrite in narrow veins, stockworks, shears and limited zones of brecciation often accompanied by a gangue of drusy calcite and/or quartz and sometimes with traces of accessory sphalerite. Malachite has been recognized locally and chalcopyrite has been noted in at least one location on the Rox 1 claim. Arsenopyrite-bearing shears zones were noted on the north shore of Tahtsa Reach. Alteration is

weak consisting of mainly local zones of chlorite, carbonate and pyrite typically restricted to veinlets, weak stockwork zones and narrow, discontinuous bands of breccias.

6. Exploration

6.1 Geochemical Survey

6.1.1. Equipment

Soil samples were extracted using a 2-inch diameter hand auger with depth capabilities up to 120 cm (Table 2). Twenty-nine samples were sent for assaying.

DATEClaim #WPTEastingNorthingSample Description28-Jul-10505999RS10-016407055961234Soil sample28-Jul-10505999RS10-026407055961234Soil sample28-Jul-10505999RS10-036406095961170Soil sample28-Jul-10505999RS10-046406095961170Soil sample28-Jul-10505999RS10-056405175961098Soil sample28-Jul-10505999RS10-066405175961098Soil sample28-Jul-10505999RS10-076404075961001Soil sample28-Jul-10505999RS10-076404075961001Soil sample28-Jul-10505999RS10-076404075961001Soil sample28-Jul-10505999RS10-086404075961001Soil sample	Depth 25 cm 100 cm 25 cm 100 cm 25 cm 100 cm 25 cm 100 cm
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28-Jul-10505999RS10-046406095961170Soil sample28-Jul-10505999RS10-056405175961098Soil sample28-Jul-10505999RS10-066405175961098Soil sample28-Jul-10505999RS10-076404075961001Soil sample	100 cm 25 cm
28-Jul-10 505999 RS10-05 640517 5961098 Soil sample 28-Jul-10 505999 RS10-06 640517 5961098 Soil sample 28-Jul-10 505999 RS10-07 640407 5961001 Soil sample	
28-Jul-10 505999 RS10-06 640517 5961098 Soil sample 28-Jul-10 505999 RS10-07 640407 5961001 Soil sample	100 cm
	100 011
28- Jul-10 505999 RS10-08 640407 5961001 Soil sample	25 cm
	100 cm
28-Jul-10 505999 RS10-09 640290 5960867 Soil sample	25 cm
28-Jul-10 505999 RS10-10 640290 5960867 Soil sample	100 cm
28-Jul-10 505999 RS10-11 640208 5960775 Soil sample	25 cm
28-Jul-10 505999 RS10-12 640208 5960775 Soil sample	100 cm
28-Jul-10 505999 RS10-13 640095 5960706 Soil sample	25 cm
28-Jul-10 505999 RS10-14 640095 5960706 Soil sample	100 cm
28-Jul-10 505999 RS10-15 639992 5960604 Soil sample	25 cm
28-Jul-10 505999 RS10-16 639992 5960604 Soil sample	100 cm
28-Jul-10 505999 RS10-17 639897 5960623 Soil sample	25 cm
28-Jul-10 505999 RS10-18 639897 5960623 Soil sample	100 cm
28-Jul-10 505999 RS10-19 639796 5960577 Soil sample	25 cm
28-Jul-10 505999 RS10-20 639796 5960577 Soil sample	100 cm
29-Jul-10 505999 RS10-21 638900 5959700 Soil sample	25 cm
29-Jul-10 505999 RS10-22 638835 5959667 Soil sample	25 cm
29-Jul-10 505999 RS10-23 638850 5959628 Soil sample	25 cm
29-Jul-10 505999 RS10-24 638870 5959617 Soil sample	25 cm
29-Jul-10 505999 RS10-25 638829 5959585 Soil sample	25 cm
29-Jul-10 505999 RS10-26 638992 5959585 Soil sample	25 cm
29-Jul-10 505999 RS10-27 638833 5959484 Soil sample	25 cm
29-Jul-10 505999 RS10-28 638845 5959393 Soil sample	25 cm
29-Jul-10 505999 RS10-29 638832 5959283 Soil sample	25 cm
29-Jul-10 505999 RS10-30 638922 5959292 Soil sample	25 cm
29-Jul-10 505999 RS10-31 638920 5959382 Soil sample	25 cm
29-Jul-10 505999 RS10-32 638913 5959487 Soil sample	25 cm

Table 2. Soil Sample Information.

2010 Geochemical Report

30-Jul-10	505999	RS10-33	639200	5959832	Soil sample	25 cm
30-Jul-10	505999	RS10-34	639142	5959655	Soil sample	25 cm
30-Jul-10	505999	RS10-35	639112	5959389	Soil sample	25 cm
30-Jul-10	505999	RS10-36	639188	5959105	Soil sample	25 cm
30-Jul-10	505999	RS10-37	639210	5958815	Soil sample	25 cm
30-Jul-10	506001	RS10-38	639171	5958562	Soil sample	25 cm
01-Aug- 10	506001	RS10-39	639780	5958595	Soil sample	25 cm
01-Aug- 10	505999	RS10-40	639622	5959040	Soil sample	25 cm
01-Aug- 10	505999	RS10-41	639524	5959297	Soil sample	25 cm
01-Aug- 10	505999	RS10-42	639574	5959562	Soil sample	25 cm
01-Aug- 10	505999	RS10-43	639490	5959780	Soil sample	25 cm

Rock sample were taken with the standard method of hand tools: pick, hammer and chipping chisel (Table 3). Seventeen samples were sent for assaying.

DATE	Claim #	WPT	Easting	Northing	Description
3-Oct-10	554123	R10-01R	640962	5961962	Rock Samples
3-Oct-10	554123	R10-02R	640094	5961949	Rock Samples
3-Oct-10	554123	R10-03R	641014	5961961	Rock Samples
3-Oct-10	505999	R10-05R	639198	5960476	Rock Samples
16-Oct-10	554268	R10-004	644941	5960794	Rock Samples
16-Oct-10	554268	R10-009	644380	5961118	Rock Samples
16-Oct-10	554268	R10-010	644395	5961254	Rock Samples
17-Oct-10	554268	R10-011	644410	5961139	Rock Samples
17-Oct-10	554268	R10-012	644383	5961119	Rock Samples
17-Oct-10	554268	R10-013	644397	5961189	Rock Samples
17-Oct-10	554268	R10-014	644398	5961195	Rock Samples
17-Oct-10	554268	R10-015	644375	5961292	Rock Samples
17-Oct-10	554268	R10-016	644404	5961444	Rock Samples
17-Oct-10	554268	R10-017	644999	5961502	Rock Samples
23-Oct-10	554268	R10-018	644390	5961051	Rock Samples
23-Oct-10	554268	R10-019	644351	5961040	Rock Samples
23-Oct-10	554268	R10-020	644342	5961042	Rock Samples
23-Oct-10	554268	R10-021	644283	5961037	Rock Samples
23-Oct-10	554268	R10-022	644129	5961004	Rock Samples

Table 3. Rock Sample Information.

6.1.2. Survey Areas

Discovery Creek:

The main area lies within the central portion of claim block 505999 and extends south, just into claim block 506001 and northeast into claim block 506000 (Figure 3). Discovery Creek has a fault structure striking northwest at 256 degrees from under the roadbed, dipping southwesterly. It is possible that this fault structure is cut off in the creek bed by an additional fault structure striking northeast/southwest: Assessment Report 27050 and Assessment Report 30342 have results of this northeast/southwest structure (this is the Discovery Creek Zone). Both of these structures consist of fault gouge with visible sulphide mineralization. The northwest structure was exposed and is currently the wider of the two. The northwest fault has some maganese staining on fractures; wall rock is an altered sandy textured material with heavy oxidation. The northwest fault structure was sampled over 0.5m, yielding results of As 2723 ppm, Pb 386 ppm, Zn 2070 ppm and Au 0.30 g/tonne (R1005R). The exposed portion of the fault structure is approximate 5m above the creek bed. This area warrants extensive trenching to further expose the structure in the northwest direction for continued sampling and mapping.

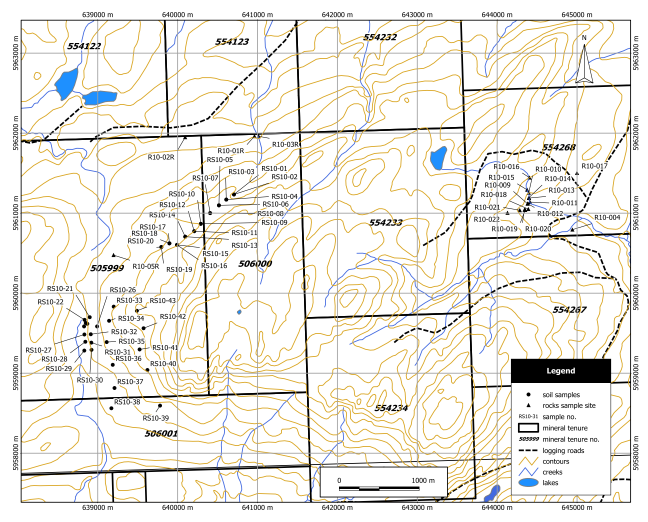


Figure 3. ROX Property Sample Site Locations (Soil and Rock).

The area to the east of site R1005R is the upper drainage portion of Discovery Creek, with some outcrop exposed along the logging spur road. Soil sampling began at the crest of the drainage area. Two samples were taken at each site, starting with RS10-01 at 25 cm depth, and RS10-02 at 100 cm depth. The odd numbered samples were 25cm depth, the even numbers at 100cm depth. This double sampling system continued up to RS10-20. The purpose of this double sample method was to check for a possible difference in analysis as previous experience has given better or different values with a change in depth. The area had been logged off in the mid 1990's which suggests potential disturbance of the B-horizon sampling zone.

The central area 1 km south of the Discovery Creek Zone has a small outcrop that has had very minimal exploration activity. A ground geophysical survey had passed over a portion of this area in previous years (L'Orsa, A., 2005). Gary Thompson had undertaken some trench sampling in previous years but no follow up was undertaken. The soil sampling in this area is a "first pass reconnaissance program" in that sites were located with a GPS and taken at 25 cm depth with some duplicates taken. A portion of those duplicates was saved for later shipment to an alternate lab for quality control, if needed.

The sampling to the south of this central zone is limited due to logging activity: this created disturbance of the top portions of soil material resulting in B-horizon contamination. The soils taken both above and below the access road were divided by color: the soils near and to the north of the local drainage were a richer reddish coloration compared to the south where they became a consistent light brown. Textures were silty-sand with some variations in clay content. Sample number RS10-38 was a course gravel material: this area is a glacial esker of some considerable size and no sample was taken. The upper elevations of the site around the Mosquito Crag were getting into the talus basalt volcanic depress: site visit numbers 44 to 51 did not warrant sampling. The samples from RS10-33 through to RS10-43 unfortunately were contaminated in storage but this was not discovered until they were being prepped to send to the lab. These locations will be re-sampled by Gary Thompson in 2011 at no cost to the company.

A new area of exploration located some distance to the northeast of Discovery Creek has a similar to almost identical outcrop exposed as the central zone. This area is located at sample R1001R and there is good exposed area due to logging activity. Sample results were not notable but the chloritic and oxidation colors, along with manganese staining on fracture surfaces, warrant additional exploration activity in this area.

2008 Quest West – East target zone:

This is a new target area generated by the airborne geophysical survey. A magnetic high is located in an area with good logging road access on the east end of Mosquito Hills. The exploration activity began over the northern portions of the anomaly with prospecting and sampling of the drainage systems looking for exposed outcrop. Currently, this has been successful in the south central portions of claim block 554268. Many outcrop locations are magnetically enriched and some of these locations were sampled (R10009 through R10021).

This is the first pass of exploration and there will be logging of this area over the winter months of 2010 and 2011, which will generate new exposed areas and allow for easy BM8 surveys to be conducted. The area has multiple old logging roads in the area and some traverses were undertaken looking for outcrop locations. Some of these old roads are expected to be re-opened as well, which will assisted in the access and possibly expose new outcrop. During the winter months, as the logging activity takes place, a BM8 survey will be conducted to possibly generate additional targets near surface.

7. Interpretation and Conclusions

The most important current area of interest in the ROX claim group results from the 2008 Quest-West Air Borne Geophysical Survey. The Beep Mat equipment will allow the ROX claims to be further examined on the ground, in more detail.

Rock sample R1005 provided the most anomalous (and thus interesting) results but these numbers did not extend to samples on either side.

During Mr. Thompson's personal conversations with Mr. John Barasko, Mr. Barasko indicated that the soil samples suggested some interesting anomalies, including elevated arsenic and manganese. Elevated iron numbers indicate a possible pyrite zone beneath or near the sampling area. Mr. Barasko will further discuss these thoughts in a future report.

8. Recommendations

Continued prospecting and geological mapping of the property, particularly of the areas noted in by the Quest-West data, are recommended. On-the-ground geophysical work, tracing and expanding the Quest-West data, is also encouraged. Additional samples should be collected and sent in for assaying to confirm mineral and alteration types present. Mr. Barasko's report should be studied and used to plan future sampling programs.

9. Statement of Costs – 2010 Geophysical Program

Exploration Work T	ype Comment				Totals
Personnel Gary Thompson (field)	Dates of Field Days July 28 to Sept 15 Oct 3 to Oct 23	Hours 60 58	Rate \$65.00 \$65.00		\$7670.00
Gary Thompson (report)	January 15 to 27	10	\$45.00	\$450.00	\$450.00
<i>Transportation</i> Kilometres	July to Oct	1933	\$0.65	\$1265.45	\$1265.45
<i>Samples</i> Estimate of \$30.00/sample	for 36 samples				\$1110.00
<i>Miscellaneous</i> Assessment Report	UTM Exploration	4	\$70.0	0 \$280.00	\$280.00

TOTAL EXPENDITURES

\$10655.45

10. References

Duffel, S. (1959): Whitesail Lake Map-Area, British Columbia; *Geological Survey of Canada*, Memoir 299, 119 pages.

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11. Statement of Qualifications

Anastasia Ledwon of 37471 Hwy 16, Telkwa, British Columbia:

I graduated from the University of Victoria with a Bachelor of Science Degree in Earth and Ocean Sciences, With Honours, With Distinction (1997);

I have been practicing my profession as a geologist in mineral exploration continuously since 2005, and have worked as a geologist in other disciplines since 1997;

I am a Professional Geologist with the Association of Professional Engineers and Geoscientists of British Columbia, Licence #33898, and have been since September, 2009;

The observations, conclusions and recommendations contained in the report are based on the author's interviews with Gary Thompson and review of the data of the geochemical sampling program completed by Gary Thompson. The author made several visits to the claim sites in 2009 and 2010 but is not responsible for the data collected and prepared by others.

Martin

Anastasia Ledwon

APPENDIX A: GEOCHEMICAL ASSAY RESULTS



SGS Canada Inc. 8282 Sherbrooke Street Vancouver, British Columbia V5X 4R6 T: (604) 327-3436 F: (604) 327-3423

CERTIFICATE OF ANALYSIS

0S-0147-RA1

Company:	Lowprofile Ventures LTD.
Project:	Rox Project
Attn:	Gary Thompson

Jan-12-11

We hereby certify the following assay of 17 rock samples submitted Dec-06-10

Sample	Au	Sample-wt	
Name	g/tonne	Kg	
BRM	<0.01		
R1001R	<0.01	2.5	
R1002R	0.01	2.0	
R1003R	<0.01	2.0	
R1004R	<0.01	1.3	
R1005R	0.30	3.7	
R1006R	0.01	1.1	
R10009	<0.01	0.5	
R10010	<0.01	0.8	
R10013	<0.01	0.7	
R10014	0.01	0.6	
R10015	0.01	0.6	
R10017	<0.01	1.1	
R10018	0.01	0.7	
R10019	0.01	0.3	
R10020	<0.01	1.0	
R10021	<0.01	1.0	
*DUP BRM	<0.01		
*DUP R10013	0.01		
*OXF65	0.81		
*BLANK	<0.01		

Au 30g F.A. AA finish

Certified by____

2010 Geochemical Report



SGS Canada Inc.

8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6 T: (604) 327-3436 F: (604) 327-3423

 Report No
 : 0S0147RR

 Date
 : Jan-12-11

 Sample type
 : Rock

Lowprofile Ventures LTD.

Project : Rox Project Attention : Gary Thompson

ICP-AES Report Multi-Acid Digestion

Sample Number	Ag ppm	AI %		Ba ppm (Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm ;	Cu	Fe %	Ga ppm	к %	La ppm	Li ppm		Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm j	Pb ppm	s %	Sb ppm	Sc	Sn ppm	Sr ppm	Ta ppm		Ті %	V ppm	W	Y	Zn ppm	
BRM	1	0.09	<10	19	<5	19.54	<1	1	s	5	0.38	1	0.05	<10		11.94	185	<2	0.02	<10	3	<2	0.61	<5	<1	<10	61	<5	<10	<0.01					
R1001R	<1	5.73	70	832	5	0.51	2	ŝ	123	22	2.94	11	2.79	15	15	0.21	708	10	1.49	<10	12	44	1.03	<5	10	<10	241		<10	0.23	2 57	<10	1	15	1
R1002R	<1	6.39	19	796	5	0.23	2	4	68	21	2.80	13	3.38	11	20	0.24	483	6		<10	11	41	0.50	<5	13	<10	192	8	<10	0.23		<10	20	109	87
R1003R	<1	7.19	<10	962	<5	1.39	2	5	57	8	1.59	13	2.94	20	21	0.50	493	<2		<10	5	43	0.08	<5		<10	386	-	<10	0.32	49 43	<10	23	82	125
R1004R		7.36	<10	565	<5	1.88	2	6	39	8	1.88	13	2.90	19	12	1.03	526	<2			- 4	42	0.09	<5		<10	470	10	<10	0.15		<10 <10	13 11	50 42	91 84
																					-					- 20	470	10	-10	0.14		~14	••	*2	
R1005R	3	8.21	2723	389	9	1.68	12	3	61	24	3.88	19	3.21	17	20	0.53	2303	<2	0.18	<10	5	386	2.52	18	5	<10	54	11	<10	0.21	42	<10	21	2070	61
R1006R	<1	8.41	<10	564	<5	1.51	4	1	21	12	2.22	18	3.34	18	15	0.51	1419	11	0.88	<10	2	47	0.07	<5	12	<10	143	12	<10	0.24	32	<10	23	496	86
R10009	2	8.06	12	1701	<5	1.72	2	<1	42	8	2.50	21	3.18	42	11	0.54	1065	4	3.11	<10	<2	68	0.06	6	10	<10	390	12	<10	0.47	28	<10	38	106	390
R10010	1	7.82	<10	1492	5	1.83	2	3	39	2	3.60	20	3.51	38	19	0.44	1024	2	3.05	<10	<2	55	0.05	7	12	<10	383	10	<10	0.64	57	<10	35		337
R10013	1	7,84	<10	1485	6	2.47	2	5	24	2	4.16	20	2.58	39	22	0.92	1059	<2	2.46	<10	<2	55	0.07	7	12	<10	433	10	<10	0.64	57	<10	41	133	
R10014	-	8.33	<10		6	2.24	3	3	59	4	3.69	21	3.02	38	18	0.62	1318	3	3.42	<10	<2	58	0.06	9	12	<10	431	10	<10	0.67	59	<10	33	134	373
R10015		8.18			6	2.13	3	3	41	10	3.59	20	3.28	40	22	0.54	927	2	3.39	<10	<2	56	0.06	8	12	<10	415	9	<10	0.67	58	<10	35	110	360
R10017			<10		7	4.39	2	9	63	24	4.29	19	2.00	28	29	1.40	1074	<2	2.61	<10	8	39	0.13	6	21	<10	213	10	<10	0.53	143	<10	33	104	146
R10018	-	8.01	<10		<5	2.04	3	<1	20	3	2.24	19	2.53	39	14	0.59	1019	2	2.70	<10	<2	\$7	0.06	5	10	<10	681	9	<10	0.47	28	<10	35	90	382
R10019	1	7.76	<10	1636	6	1.95	3	2	30	5	3.11	18	2.96	35	19	0.39	1023	2	2.67	<10	2	63	0.05	7	11	<10	617	9	<10	0.58	47	<10	28	98	356
R10020		7.53	<10		<5	1.91	2				2.11																								
R10021		8.24					3	<1 2	12 44	4		18	3.39	41	20	0.51		-			<2	55	0.05	<5			777		<10	0.40	17	<10	26		415
		0.24	~10	100/	•	2.00	3	*	**	3	3.60	20	3.15	37	20	0.41	1159	2	3.02	<10	<2	70	0.06	8	12	<10	\$70	10	<10	0.65	53	<10	30	105	375
Duplicates:																																			
BRM	1	0.08	<10	13	<5	20,81	<1	2	6	3	0.38	1	0.04	<10	2	12.63	192	<2	0.03	<10	2	<2	0.65	<5	<1	<10	64	<5	<10	<0.01	2	<10		14	1
R10013	1	8.09	<10	1515	6	2.55	3	3	20	4	4.05	19	2.67	41	22	0.98	1093	<2	2.57	<10	<2	54	0.07	7			455	-		0.65	_	<10	43	132	-
Standards:																																			
Blank	-1	< 0.01	<10	<10	<5	0.01	<1	<1	6	1	< 0.01		< 0.01	- 10																					
CH-4		7.68	<10			1.94	4	27	-	-				<10		< 0.01	<5	_		<10	<2		<0.01	<\$		<10	1		<10		<1	<10	<1	2	2
501 · 4	2	1.00	~10	468	*0	3.94	•	21	90 1	9/1	5.14	18	1.84	15	14	1.40	479	3	3.24	<10	57	54	0.67	<\$	12	<10	209	11	<10	0.31	83	<10	10	213	152

A .2 gm sample is digested with HNO3/HCIO4/HF/HCL and diluted to 25 ml.

Page 1 of 1

Ħ Signed: _



SGS Canada Inc. 8282 Sherbrooke Street Vancouver, British Columbia V5X 4R6 T: (604) 327-3436 F: (604) 327-3423

CERTIFICATE OF ANALYSIS

0S-0146-SG1

Company:	Lowprofile Ventures LTD.	Jan-13-11
Project:	Rox Project	
Attn:	Gary Thompson	

We hereby certify the following geochemical analysis of 22 soil samples submitted Dec-06-10

Sample	Au	
Name	ppb	
RS1001	6	
RS1002	5	
RS1003	16	
RS1004	14	
RS1005	16	
RS1006	11	
RS1007	6	
RS1008	34	
RS1009	7	
RS1011	16	
RS1012	6	
RS1013	22	
RS1014	18	
RS1015	10	
RS1016	7	
RS1017	14	
RS1018		
RS1020	14	
RS1021	3	
RS1022	10	
RS1023	46	
RS1024	3	
*OXF65	703	
*BLANK	<1	

Au 30g F.A. AA finish

[î Certified by



SGS Canada Inc. 8282 Sherbrooke Street Vancouver, British Columbia V5X 4R6 T: (604) 327-3436 F: (604) 327-3423

CERTIFICATE OF ANALYSIS

0S-0146-SG2

Company:	Lowprofile Ventures LTD.	Jan-13-11
Project:	Rox Project	
Attn:	Gary Thompson	

We hereby certify the following geochemical analysis of 7 soil samples submitted Dec-06-10

Sample Name	Au ppb		
RS1026	10	 	
RS1027	2		
RS1028	7		
RS1029	5		
RS1030	5		
RS1031	3	 	
RS1032	6		
*OXF65	738		
*BLANK	<1		

Au 30g F.A. AA finish

Certified by

2010 Geochemical Report



SGS Canada Inc. 8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6

Report No : 0S0146SX Date : Jan-13-11 Sample type : Soil

Ċ

Signed:

Lowprofile Ventures LTD. Project : Rox Project

Attention : Gary Thompson

T: (604) 327-3436	F: (604) 327-3423
ICP-MS Aqua Regia	

Sample Number	Au ppm	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	lin ppm	К %	La ppm	Li	Mg %	Mn ppm	Mo ppm
RS1001	0.10	0.7	2.94	16.9	193	1	0.2	0.41	0.7	29	14.2	18	3.3	23.5	3.08		0.1	<0.1	0.083	0.05	0.07	13	15.3	0.65	3007	2.1
RS1002	<0.05	0.3	3.05	16.6	224	1	0.2	0.41	0.3	23	11.6	19	2.3	23.6	3.24	2	0.1	0.1	0.040	0.04	0.07	10	14.6	0.80	814	1.1
RS1003	<0.05	1.7	4.26	6.2	268	1	0.2	0.76	0.2	51	7.3	21	3.7	61.1	2.25		0.1	0.1	0.222	0.07	0.10	31	22.1	0.75	339	0.7
RS1004	<0.05	0.7	3.36	38.2	240	1	0.4	0.45	0.2	45	19.5	27	3.1	34.2	5.01	7	0.1	0.1	0.079	0.07	0.08	22	19.9	0.80	1465	2.9
R51005	<0.05	0.3	2.07	19.6	146	1	0.3	0.50	0.3	24	10.0	19	2.2	18.1	3.20	6	0.1	0.1	0.040	0.04	0.06	15	18.3	0.68	618	2.3
R51006	<0.05	0.3	2.29	26.2	162	1	0.2	0.59	0.3	28	12.5	22	2.4	22.4	3.42	6	0.1	0.1	0.031	0.05	0.08	13	13.6	0.84	937	
R51007	< 0.05	1.4	3.13	36.2	249	2	0.3	0.50	0.9	71	29.4	22	3.2	36.9	5.93	š	0.2	0.2	0.121	0.05	0.05	41	15.2	0.59	2848	1.5
R\$1008	<0.05	0.4	2.29	20.3	180	1	0.2	0.65	0.5	32	22.2	19	1.9	32.1	4.25	6	0.1	0.1	0.037	0.05	0.05	15	10.2	0.39	1625	1.5
R51009	<0.05	0.7	3.09	15.4	232	1	0.3	0.53	1.1	42	16.9	24	3.5	28.5	4.13	ě	0.1	0.1	0.062	0.07	0.09	22	18.7	0.72	1128	3.6
RS1011	<0.05	0.3	2.19	28.0	164	1	0.1	0.58	0.3	38	12.7	17	1.5	29.5	3.53	7	0.4	0.1	0.018	0.04	0.09	15	13.0	0.69	870	4.3
R51012	<0.05	0.4	2.43	23.7	161	1	0.2	0.64	0.3	29	10.6	24	2.3	35.8	3.80	7	0.1	0.3	0.039	0.05	0.12	22	11.7	0.84	598	3.6
RS1013	< 0.05	0.5	2.75	16.6	204	1	0.2	0.55	1.4	39	18.4	33	2.8	25.1	3.64		0.1	0.1	0.047	0.05	0.09	17	14.3	0.84	1432	2.8
R51014	<0.05	0.5	2.80	20.0	206	-	0.3	0.50	1.1	48	18.4	34	2.7	26.7	4.16	8	0.1	0.1	0.048	0.06	0.09	16	14.5	0.81	1650	
R51015	<0.05	0.5	2.85	33.5	200	1	0.3	0.69	0.6	37	14.8	23	3.1	27.6	3.90	7	0.1	0.1	0.052	0.06	0.09	14	12.6	0.01	1043	3.0 1.4
RS1016	<0.05	0.3	2.18	32.2	160	1	0.2	0.55	0.5	36	12.4	21	2.7	24.2	3.55	6	0.1	0.1	0.035	0.05	0.07	13	11.2	0.64	893	1.2
R\$1017	< 0.05	1.2	2.41	25.5	179		0.3	0.34	0.7		9.0															
R51018	<0.05	0.4	2.50	27.5	192	1	0.3	0.44	0.7	16 45	12.7	16 18	2.5	18.7	3.65	9	0.1	< 0.1	0.089	0.07	0.06	8	12.9	0.48	576	1.6
R51020	<0.05	0.3	1.84	33.5	140	1	0.2	0.53	0.7	33	12.3	20	2.7	30.2	3.68	7	0.1	0.1	0.047	0.07	0.08	23	14.9	0.63	1197	2.0
RS1021	<0.05	0.3	1.96	19.6	97	<1	0.2	0.30	0.4	19	8.4	18	2.6	18.0	3.69	2	0.1	<0.1	0.029	0.06	0.09	17	8.9	0.66	1434	1.6
R51022	<0.05	0.3	1.21	9.2	73	<1	0.2	0.21	0.3	10	4.9	13	1.3	26.9	2.43	6	0.2	<0.1	0.033	0.04	0.07	10	11.6	0.58	635 299	1.6
	-0.05																									
RS1023	<0.05	0.5	2.89	26.0	100	1	0.2	0.23	0.5	21	9.2	23	3.6	22.5	3.67	8	0.1	<0.1	0.061	0.06	0.08	9	15.5	0.64	443	2.0
R51024 R51026	<0.05	0.6	2.79	21.0	109	1	0.2	0.20	0.5	21	7.9	20	2.7	20.3	3.70	9	0.1	<0.1	0.070	0.06	0.07	9	15.2	0.50	313	2.0
R51026	0.85	0.9	1.55	18.4 19.3	79	<1	0.3	0.33	0.6	20	8.1	17	1.9	19.9	3.13	6	< 0.1	< 0.1	0.027	0.04	0.06	9	11.2	0.56	547	1.5
		0.2	3.09		166	1	0.2	0.33	0.8	30	18.0	21	2.0	24.9	3.97	8	0.1	<0.1	0.057	0.06	0.08	8	14.6	0.61	835	2.2
R51028	<0.05	0.4	3.36	19.1	175	1	0.2	0.27	0.5	20	10.3	22	2.6	23.6	4.54	9	0.1	<0.1	0.054	0.06	0.09	9	19.9	0.62	319	1.8
RS1029	<0.05	0.3	2.17	12.5	119	1	0.2	0.46	0.4	23	9.5	19	2.8	21.5	3.36	8	0.1	<0.1	0.026	0.04	0.07	14	14.2	0.63	706	1.7
R51030	<0.05	0.4	2.64	16.6	110	1	0.2	0.33	0.3	17	9.5	23	3.5	25.0	4.23	9	0.1	< 0.1	0.032	0.07	0.12	8	17.7	0.63	442	2.3
R\$1031	<0.05	0.1	2.11	14.5	154	<1	0.2	0.37	0.3	21	10.3	21	2.0	21.5	3.86	8	0.1	<0.1	0.024	0.04	0.07	10	13.1	0.65	535	1.5
RS1032	<0.05	0.3	2.05	21.9	224	1	0.2	0.25	1.1	14	9.7	19	1.7	16.9	3.85	9	0.1	<0.1	0.044	0.05	0.07	7	13.9	0.41	1165	2.1

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 90 min and diluted to 25 ml.

Page 1 of 4

UTM Exploration Services Ltd.



 SGS Canada Inc.

 8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6

 T: (604) 327-3438

 F: (604) 327-3423

Report No : 0S0146SX Date : Jan-13-11 Sample type : Soil

X

Lowprofile Ventures LTD. Project : Rox Project Attention : Gary Thompson

ICP-MS	Report
Aqua Regia	Digestion

Sample Number	Na %	Nb ppm	Ni ppm	P %	Pb ppm	Rb ppm	Re ppb	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	TI ppm	U ppm	V	W	Y ppm	Zn	Zr
R\$1001	0.02	0.3	14.9	0.090	32.0	9.4	<5	0.06	0.7	1.3	<0.5	0.5	63	< 0.1	0.1	≪0.1	0.028	0.3	0.6	84	0.2	11.5	130	0.2
R\$1002	0.03	0.5	16.8	0.055	29.4	6.7	<5	< 0.05	0.7	5.8	< 0.5	0.4	78	<0.1	<0.1	0.6	0.062	0.1	0.5	74	0.2	7.3	98	1.5
RS1003	0.02	0.6	18.8	0.140	27.3	8.6	<5	0.10	0.5	1.3	< 0.5	0.5	67	<0.1	<0.1		< 0.005	0.3	2.8	36	0.1	27.7	128	0.5
RS1004	0.02	0.9	24.0	0.097	50.8	8.7	<5	< 0.05	0.8	7.9	<0.5	0.5	52	< 0.1	0.1	0.8	0.044	0.2	1.8	82	0.2	16.9	152	3.3
R\$1005	0.03	0.6	14.5	0.068	27.9	11.5	<5	0.06	0.5	4.8	< 0.5	0.5	72	<0.1	0.1	0.4	0.046	0.2	1.3	71	0.1	12.5	98	1.2
															-012		0.010		1.2		0.2	10.9	~	
RS1006	0.05	0.3	17.7	0.084	27.1	5.7	<5	< 0.05	1.1	7.9	< 0.5	0.4	81	< 0.1	0.1	1.5	0.072	0.1	0.7	77	0.1	11.4	130	5.6
RS1007	0.02	0.7	17.3	0.173	32.1	5.5	<5	0.09	0.8	5.6	< 0.5	0.5	72	< 0.1	0.1	0.6	0.018	0.3	2.2	86	0.1	34.1	151	3.3
RS1008	0.03	0.2	15.8	0.090	16.5	4.3	<5	< 0.05	1.2	9.7	< 0.5	0.4	108	< 0.1	0.1	2.2	0.044	0.1	1.0	61	0.1	14.5	129	7.5
RS1009	0.03	0.5	21.6	0.124	18.5	12.1	<5	0.10	0.7	5.1	< 0.5	0.5	82	< 0.1	0.1	0.2	0.033	0.4	1.0	87	0.1	22.9	175	1.7
RS1011	0.02	1.0	11.8	0.087	11.7	11.7	<5	< 0.05	0.4	5.8	< 0.5	0.4	90	< 0.1	<0.1	0.5	0.069	0.1	1.8	81	0.2	13.2	90	3.0
RS1012	0.03	0.7	15.4	0.090	14.2	14.1	<5	0.05	0.5	10.2	<0.5	0.6	100	< 0.1	<0.1	1.4	0.089	0.1	5.1	90	0.1	28.2	113	9.5
RS1013	0.03	0.6	26.0	0.133	21.1	10.8	<5	0.07	0.9	5.1	< 0.5	0.5	83	< 0.1	0.1	0.3	0.070	0.2	0.6	95	0.1	16.2	187	1.7
RS1014	0.03	0.6	26.2	0.128	22.2	10.4	<5	0.07	1.0	6.3	< 0.5	0.5	74	< 0.1	0.1	0.4	0.079	0.2	0.7	101	0.2	16.8	194	2.0
RS1015	0.03	0.7	17.8	0.119	25.2	6.7	<5	0.09	1.3	6.1	< 0.5	0.4	71	< 0.1	0.1	0.5	0.078	0.1	0.5	85	0.2	13.8	189	1.9
R51016	0.03	0.6	15.3	0.102	22.6	5.3	<5	0.06	1.2	5.9	< 0.5	0.4	59	< 0.1	0.1	0.9	0.091	0.1	0.4	85	0.2	12.5	149	2.5
RS1017	0.02	0.9	9.8	0.104	18.4	10.1	<5	0.08	0.7	2.8	< 0.5	0.5	52	< 0.1	0.1	0.1	0.051	0.1	0.4	75	0.2	5.2	177	0.5
R51018	0.02	0.6	16.1	0.081	22.9	8.9	<5	< 0.05	1.1	5.2	<0.5	0.5	63	< 0.1	0.1	0.3	0.067	0.1	0.6	82	0.1	25.6	161	1.1
R\$1020	0.03	0.4	18.7	0.110	26.5	5.4	<5	< 0.05	1.5	8.4	< 0.5	0.4	58	< 0.1	0.1	1.6	0.076	0.2	0.6	72	0.2	18.5	169	5.4
RS1021	0.02	0.6	13.5	0.062	19.8	9.2	<5	0.05	0.7	3.4	< 0.5	0.4	40	< 0.1	<0.1	0.1	0.049	0.1	0.4	72	0.1	7.4	132	0.4
RS1022	0.01	1.1	7.8	0.069	11.0	9.2	<5	< 0.05	0.5	2.5	<0.5	0.4	21	< 0.1	<0.1	0.3	0.042	0.1	0.2	61	0.2	2.1	98	0.6
R51023	0.02	1.2	17.5	0.101	25.2	13.8	<5	0.05	0.8	5.1	< 0.5	0.5	32	< 0.1	0.1	0.4	0.054	0.2	0.4	77	0.2	8.4	193	0.7
RS1024	0.02	1.2	14.8	0.098	17.8	11.8	<5	0.07	0.7	5.4	< 0.5	0.5	23	< 0.1	0.1	0.7	0.052	0.2	0.5	75	0.2	9.2	178	1.1
RS1026	0.02	0.7	11.8	0.052	14.3	7.4	<5	0.05	0,6	4.0	< 0.5	0.4	45	<0.1	0.1	0.4	0.068	0.1	0.4	69	0.1	8.0	146	0.8
RS1027	0.02	1.0	19.6	0.239	16.6	8.4	<\$	0.05	0.9	6.0	< 0.5	0.4	-41	< 0.1	0.1	1.0	0.059	0.2	0.5	81	0.2	8.1	176	1.6
RS1028	0.02	1.2	20.6	0.159	15.2	11.1	<5	0.06	0.8	6.8	< 0.5	0.5	41	< 0.1	0.1	1.1	0.057	0.2	0.5	83	0.2	9.8	185	2.2
RS1029	0.02	0.9	16.1	0.052	15.4	10.1	<5	0.06	0.6	5.4	< 0.5	0.5	69	< 0.1	<0.1	0.4	0.060	0.2	0.6	74	0.1	12.6	126	0.7
RS1030	0.02	1.1	16.1	0.055	14.8	10.6	<5	0.09	0.7	5.6	<0.5	0.5	47	<0.1	<0.1	0.5	0.044	0.2	0.5	92	0.2	5.2	146	0.5
RS1031	0.03	0.9	17.4	0.048	12.6	8.4	<5	0.05	0.8	5.9	< 0.5	0.5	47	< 0.1	<0.1	0.7	0.094	0.1	0.4	91	0.1	8.7	110	1.6
R\$1032	0.02	1.1	12.7	0.230	16.1	13.8	<5	0.07	0.8	3.8	<0.5	0.5	29	< 0.1	0.1	0.3	0.048	0.2	0.3	87	0.2	4.1	212	0.6

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95°C for 90 min and diluted to 25 ml.

Page 2 of 4

Signed: _____

2010 Geochemical Report

SG	'	-						828	32 Sher		SGS Street, (04) 327		ver, Br	itish Co		V5X 4F	86					Dat	e	: 1	0 S014 6 Jan-13-	
Lowprofile	Ventu	res]	LTD.																			San	iple ty	pe : 5	soil	
Project : Rox	Project										ICP	-MS	Ren	ort												
1 m													•													
Attention : Gary	y Thomp	son									Aqua	Regia	Diges	tion												
Sample Number	Au ppm	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	lin ppm	К %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm
Duplicates:																										
*DUP R51001	<0.05	0.6	2.96	21.0	205	1	0.3	0.48	0.8	31	16.6	21	3.1	24.9	3.53	10	0.1	<0.1	0.060	0.05	0.08	14	17.5	0.74	3684	2.2
*DUP R51011	<0.05	0.3	2.22	27.5	168	1	0.1	0.58	0.3	39	12.4	17	1.4	29.3	3.54	7	0.4	0.1	0.023	0.04	0.09	15	13.9	0.70	855	4.1
*DUP RS1022	< 0.05	0.4	1.24	9.3	78	<1	0.2	0.22	0.3	10	4.8	13	1.4	21.5	2.49	6	0.2	<0.1	0.030	0.02	0.09	6	8.7	0.27	297	1.7
*DUP RS1026	<0.05	0.2	1.67	18.5	85	<1	0.2	0.36	0.4	22	9.0	17	2.1	18.2	3.35	6	0.1	<0.1	0.022	0.04	0.06	10	11.5	0.61	579	1.7
Standards:																										
BLANK	<0.05	<0.1	< 0.01	< 0.5	<1	<1	< 0.1	< 0.01	<0.1	<1	< 0.1	<1	< 0.1	0.1	<0.01	<1	<0.1	<0.1	<0.005	< 0.01	< 0.01	<1	< 0.1	< 0.01	<1	0.1
CH4	0.88	2.3	1.65	7.0	267	<1	0.5	0.52	1.1	27	20.5	94	2.4	2145.7	4.22	8	0.1	0.2	<0.005	0.09	1.32	13	12.7	1.23	290	2.7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 90 min and diluted to 25 ml.

Page 3 of 4



2010 Geochemical Report

SG	iS	_						828	32 Sheri		Street,	Vancou -3436	iver, Br	tish Co	lumbia, 423	V5X 4	R6					Dat	e	o : 0S0146SX : Jan-13-11
Lowprofile	Ventu	ires l	JTD.																			San	nple ty	pe : Soil
Project : Rox	Project										ICF	-MS	Ren	ort										
Attention : Gar	Thomas																							
Attention : Gar	y momp	pson									Aqua	a Regia	Diges	tion										
Sample Number	Na %	Nb ppm	Ni ppm		Pb ppm	Rb ppm	Re ppb	s %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	۲۱ ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
Duplicates:																								
*DUP RS1001	0.03	0.2	16.0	0.106	22.8	10.6	<5	0.09	0.6	2.3	< 0.5	0.5	77	<0.1	0.1	0.1	0.029	0.3	0.7	94	0.1	13.8	150	0.5
*DUP RS1011	0.02	1.1	11.4	0.067	11.8	11.6	<5	<0.05	0.4	5.8	<0.5	0.4	92	<0.1	<0.1	0.5	0.075	0.1	1.8	81	0.1	13.8	90	3.7
*DUP RS1022	0.01	1.1	7.8	0.071	11.5	9.5	<5	< 0.05	0.5	2.5	<0.5	0.4	21	<0.1	<0.1	0.3	0.042	0.1	0.2	61	0.2	2.1	101	0.6
*DUP RS1026	0.02	0.7	12.8	0.055	15.6	8.4	<5	<0.05	0.7	4.5	<0.5	0,4	51	<0.1	<0.1	0.4	0.077	0.1	0.4	77	0.2	8.9	140	0.7
Standards:																								
BLANK	<0.01	<0.1		<0.001	0.1	<0.1	<5	<0.05	<0.1	0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.005	0.1	<0.1	<2	0.1	<0.1	<1	0.1
014	0.06	0.3	42.8	0.063	10.0	62.4	<5	0.66	0.5	6.7	0.6	0.6	8	<0.1	0.4	1.6	0.173	0.3	0.2	71	1.9	4.6	221	8.2

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95°C for 90 min and diluted to 25 ml.

Page 4 of 4

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APPENDIX B: ADDITIONAL FIELD NOTES

DATE	Claim #	WPT	Easting	Northing	Description
1-Sep-10	506001	R10-44	640110	5958700	N/S - (no sample taken)
1-Sep-10	506000	R10-45	640505	5958823	N/S - (no sample taken)
1-Sep-10	506000	R10-46	641220	5958820	N/S - (no sample taken)
11-Sep-10	506001	R10-47	639312	5958183	N/S - (no sample taken)
11-Sep-10	506001	R10-48	639750	5958023	N/S - (no sample taken)
15-Sep-10	505999	R10-49	640044	5959856	N/S - (no sample taken)
15-Sep-10	505999	R10-50	640220	5956250	N/S - (no sample taken)
15-Sep-10	506000	R10-51	640390	5956603	N/S - (no sample taken)

Various sites visited but not sampled:

Notable road and parking sites:

DATE	Claim #	WPT	Easting	Northing	Description
29-Jul-10	505999	Parking	638932	5959693	Parking
3-Oct-10	554123	Parking	640246	5961946	Parking
9-Oct-10	554268	R10325S	645340	5961550	Spur Road Begin
16-Oct-					
10	554268	Parking	644678	5960877	Parking
9-Oct-10	554233	R10325E	642820	5961250	Spur Road End
22-Oct-					
10	554233	R10325C	642850	596720	Spur Road Continuation