BC Geological Survey Assessment Report 33219

GEOLOGICAL ASSESSMENT REPORT 2011 GEOCHEMICAL EXPLORATION FOR NICKEL-COBALT-MAGNESIUM-GOLD PROPERTY, NEW WESTMINSTER MINING DIVISION, BRITISH COLOMBIA.



Property Location

New Westminster Mining Division N.T.S. Grid 92H/6(E) Centered Near

Latitude: 49°25' N Longitude: 121°13' W

L.I.#
FILE NO.

W. Shallends.

MINERAL TITLES BRANCH VANCOUVER, B.C.

FEB 0 4 2013

South Group

Serp#5, Serp#6 and Serp#9

Event Number: 5343014

Owner

Ram Vallabh 603 East, 30th Avenue, Vancouver, B.C., V5V 2V7

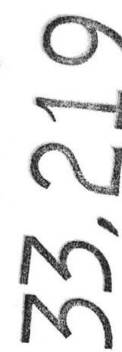
Operator

Almo Capital Corp. 603 East, 30th Avenue, Vancouver, B.C., V5V 2V7

Author of Report:

Ram Vallabh, M.Sc. (Geo.), LL.B.

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT



Geological Work Done By:

Amit Kumar, M.Sc. (Geo.) & Uma Shankar M.Sc. (Geo.)

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Item 1: INTRODUCTION

Almo Capital Corp. acquired the "Nickel - Cobalt - Magnesium - Gold Property recently for cash on March 23, 2007. The "Nickel - Cobalt - Magnesium - Gold Property" was acquired for a total of \$5000, of which \$100 has been already paid, and \$4,900 is yet to be paid in due time.

Almo Capital Corp. along with Silcum Resources Ltd. and Precious metals Corp. of Vancouver, B.C jointly owns a couple of contiguous mineral claims located approximately 24 kilometers due east of the town of Hope, British Colombia known as Serp#5, Scrp#9 and Serp#6. These claims straddle along geological structure known as the Coquihalla Serpentine Gold Belt. Geological Exploration (rock and soil sampling) were carried out over the claims on September 16 and September 22, 2010.

Hillsbar Gold Inc. recognized the potential along the belt and staked an area reported to have both gold and platinum showings. Placer gold was reported in the Serpentine Lake area and the small streams leading from the lake. Bedrock geology in the area is favorable for hosting lode or vein type gold mineralization. Similar geological environment can be found at the old Emancipation gold mine, which is located several kilometers to the northwest. Platinum placer is also reported along Sowaqua Creek. As well, the old St. Patrick workings along Sowaqua Creek are reported as a gold-platinum occurrence. It has been suggested that perhaps the source of the platinum may have originated from the serpentinized ultramafic rocks that form the Coquihalla serpentine belt. The west and east Hozameen fault systems are also potential targets such as the St. Patrick workings, which occur along the west Hozameen fault system.

Almo Capital Corp. intends to conduct systematic geological exploration program over the Serp#5, Serp#9 and Serp#6 mineral claims, with a view to find the source of gold, nickel, cobalt, magnesium, platinum etc. in the area.

Item 2: LOCATION AND ACCESS

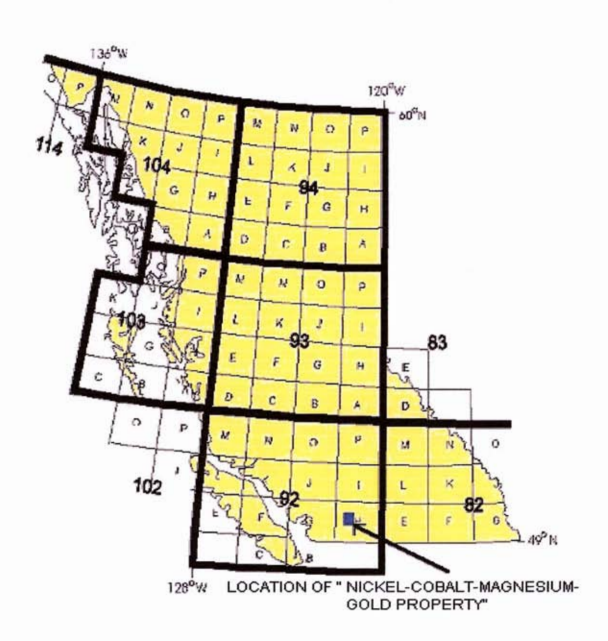
The Serp#5, Serp#9 and Serp#6 mineral claim (south group) is located approximately 24 kilometers due east of the town of Hope, British Columbia. The nickel-cobalt-magnesium-gold property is intersected by a large northwesterly flowing stream called Sowaqua Creek, a tributary of the Coquihalla River. Access to the property can easily be gained from Hope via the Coquihalla Highway Number5. The south end of the south property may be reached by taking Sowaqua creek Exit 192 and by traveling south on the Sowaqua Creek logging road until the turn off at past 16 kilometers.

In order to follow the logging road a 4-wheel drive vehicle is recommended. The boundary of the property can easily be reached within an easy one and a half-hour drive from Hope.

FIGURE 1

LOCATION MAP

Below is a map outlining all NTS map areas that fall within the borders of British Columbia specifically showing the location of "Nickel – Cobalt - Magnesium – Gold-Property" in New Westminster mining Division of British Columbia.



Item 3: MINERAL CLAIMS

The Nickel-Cobalt-Magnesium-Gold Property covers two claims Groups, North Group, and South Group (Fig. 2). The South Group consist of Serp#5and Serp#6 mineral claims, which encompass approximately 778 hectares. The Serp#5and Serp#6 mineral claims lies under the administrative area of the New Westminster Mining Division, British Colombia on N.T.S. Grid 92H/6(E). The coordinates are located near the central part of the property at Latitude: 49°25′ N and Longitude 121°13′W. The Serp #5and Serp #6 mineral claims are jointly held by Almo Capital Corp., Silcum Resources Ltd. and Precious metals Corp. of Vancouver, British Colombia.

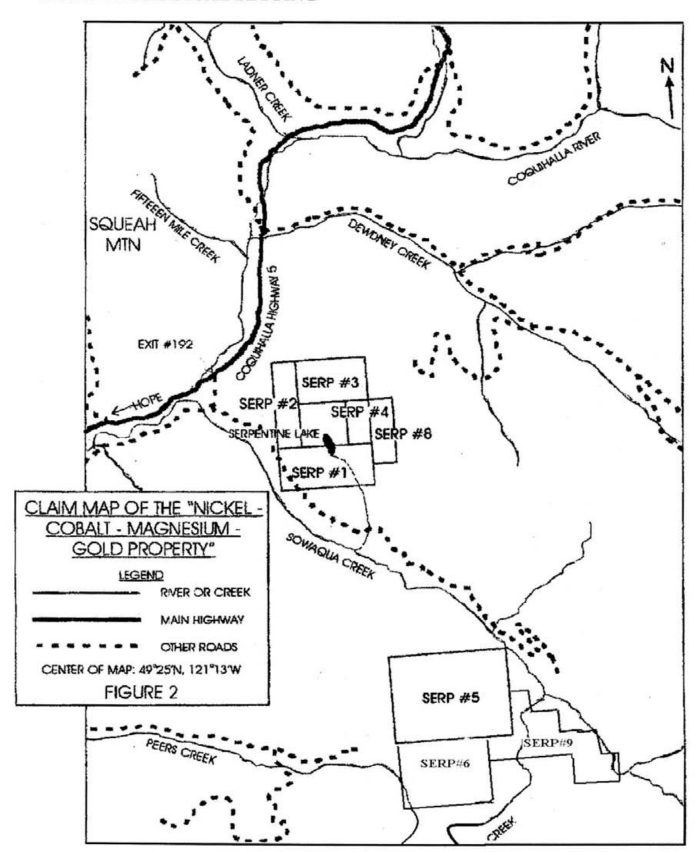
According to the terms of the agreement, Almo Capital Corp. acquired an equity position of 52% in the "Nickel - Cobalt - Magnesium - Gold Property". There is a 3% NSR held by people who are in a cooperative relationship with the company. The remaining 48% of equity is also jointly held by Silcum Resources Ltd. and Precious metals Corp. who are in a cooperative relationship with Almo Capital Corp. and their interest is undivided.

The following table summarizes the pertinent claim information:

Table 1: LIST OF MINERAL CLAIMS

Claim Name	Tenure Number	Units	Expiry Date
Serp# 5	677544	I	December 01, 2013
Serp# 6	677583	1	December 01, 2013
Serp# 9	677603	1	December 01, 2013

Item 4: GEOLOGICAL SETTING



Item 4.1: REGIONAL GEOLOGY

The regional geological setting is identified by a prominent northwest-southeast trending structure known as the Coquihalla Serpentine Belt. The belt, which is represented by a semi-continuous band of serpentine rock, is fault bounded by the East and West Hozameen faults. This geological break can be traced for at least 100 kilometers in southwestern British Colombia and it extends into northern Washington State, USA.

The belt of scrpentine separates two distinct crustal units. The East Hozameen fault is in contact with an andesitic volcanic greenstone unit, the Spider Peak Formation of Early Triassic age. The greenstone forms the basement for the unconformable, overlying Jurassic to Cretaceous turbidities and successor basin deposits of the Pasayten Trough. The West Hozameen fault is in contact with the Permian to Jurassic age Hozameen Group, which consists of a dismembered ophiolite succession represented by the ultramafic rocks of the Petch Creek serpentine belt in turn, is overlain by a thick unit of greenstone and chert.

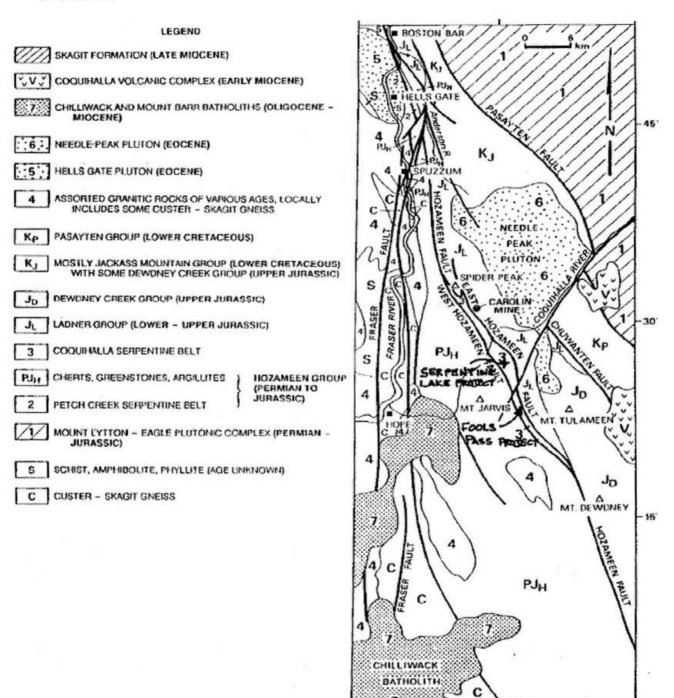
The oldest sedimentary rocks in the Pasayten Trough, the Ladner Group, contain a locally developed basal unit (e.g. conglomerate, greywacke, siltstone, and slate) that hosts the Idaho zone gold deposit (former Caroline Mines) along with a number of other former small gold producers. A series of the gold occurrences and past-producing camps occur along and immediately east of the East Hozameen fault and hosted in the Ladner sediments, which is also known as the 'Coquihalla Gold Belt'.

Some gold mineralization is hosted in greenstone volcanic such as the old Emancipation mine as well as in other rock types including a suite of small sodic felsie porphyry intrusions at Siwash Creek forks old ward mine.

There is potential for additional discoveries of precious metal mineralization along the Coquihalla gold belt. For example, the reported placer gold near Serpentine Lake may be locally derived possibly from greenstone volcanic that occur in the area, similar to the geological setting as the former Emancipation mine. As well as the reported occurrence of placer platinum in Sowaqua Creek and the reported gold-platinum workings of the old St. Patrick, this raises intriguing possibilities that the Coquihalla scrpentine belt could be an exploration target for platinum-group elements.

REGIONAL GEOLOGY MAP

FIGURE 3



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Item 4.2 PROPERTY GEOLOGY

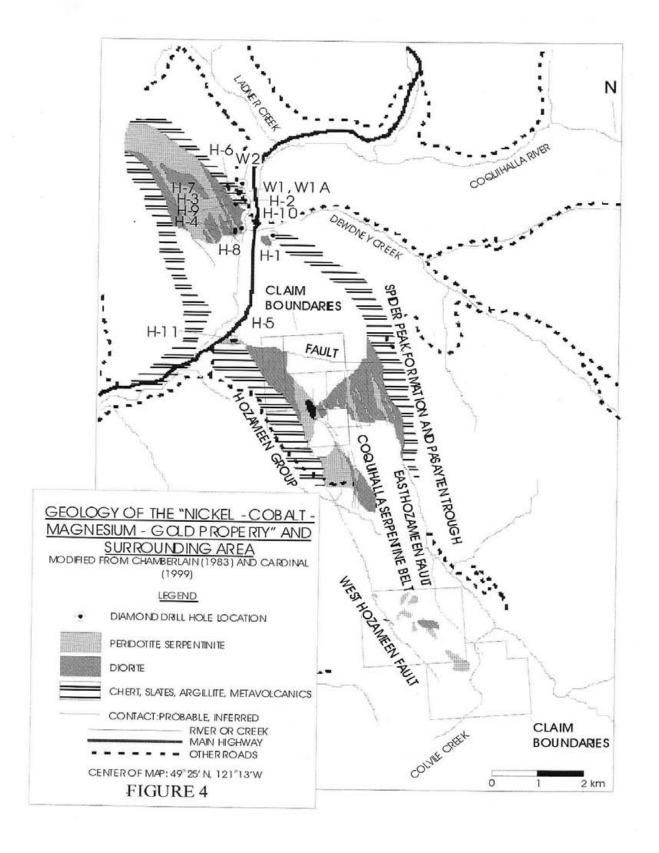
There are 3 main rock types that are underlie the Serp#5, Scrp#6 and Serp#9 mineral claims, which includes chert and cherty argillites of the Hozameen Group, serpentine, greenstone volcanics of the Spider Peak formation and, siltstone, argillite and slate of the Ladner Group formation.

The serpentine is the prominent rock type underlying approximately 1/4 of the claims and forms a continuous belt striking northwest southeast. It is well exposed in a plateau-like area on, Scrp#5 mineral claims where it is at least I .5 kilometers wide. The area forms the summit of the claims at an elevation of at least thousand meters. Glaciations have produced poor drainage with marshes and ponds as well as, ridges of polished-striated bedrock.

Serpentine Rock is exposed to the northeast and in contact with the volcanic is a northwest striking, steeply dipping siltstone. The serpentine and greenstone volcanics is in fault contact marking the East Hozameen fault. At the North portion of the South Property, the West Hozameen fault can be observed and which defines the contact between serpentine and cherty argillites of the Hozameen group.

Minor disseminated pyrite and Pyrhotite mineralization was observed with the volcanics. The serpentine is usually massive with no crystal structure and is commonly associated with disseminated magnetite.

Structurally, all rock units observed in this area strike northwest and are steeply dipping. Foliation is also concordant with northwest southeast trending faults. Several ancillary faults cut the serpentine and greenstone, paralleling the east and west Hozameen fault systems.



Item 5: FIELD PROCEDURES

Author along with two geologists and a driver carried out the soil and rock sampling survey on (September 20, 26, 27 and September 28, 2011). The author drove from Hope via Coquihalla Highway Number 5. The south end of the "Nickel-Cobalt-Magnesium-Gold Property" South Group may be reached by taking Sowaqua creek Exit 192 and by traveling south on the Sowaqua Creek logging road until the turn off at past 16 kilometers. In order to follow the logging road a 4-wheel drive vehicle was used. The property can easily be reached within an easy one and a half-hour drive from Hope. 1:20,000 topographic maps, obtained from the local forestry services were used for navigation. Hip chain, brunton compass, and GPS were used in the sampling surveys.

Much of the area was surveyed; Soil samples were collected randomly along the logging road from the upper "B" (rusty) soil horizon where possible (on geologica) considerations). Hand tools were used; the samples were placed in standard craft paper bags, and marked with UTM co-ordinates. At the close of the project, the samples were boxed and shipped to Acme Labs Ltd., of Vancouver, B.C., where analysis for Gold, Nickel, Cobalt, Magnesium, Chromium and Platinum and other elements were conducted and forms a part of this report.

Item 6 Sampling and Geo-chemical analysis

Details of samples collected on September 20, 26, 27 and September 28, 2011 (Soil and Rock samples)

Samples collected by: M.Sc Geologists Amit Kumar and Uma Shankar.

Table: 2;Soil Sample

SAMPLE CODE	SAMPLE ID	UTM LOCATION	COLOUR	VISIBLE PROPERTIES
2011-S1	1576751	0629109E 5472912N	Brown	Sample collected from horizon B, consists of appx.70% clay, sub-angular to sub rounded clasts. Humus content is high
2011-S2	1576752	0629246E 5472473N	Dark brown	Fine-grained clay and silt, sub- angular to angular clasts present. Humus content is moderate. Clay contains organic rich residue
2011-83	1576753	0629212E 5472445N	Light grey brown	Clay silt contains organic rich residue, angular to sub angular, root hairs present, moderately humus and medium grained.
2011-S4	1576754	0629340E 5472487N	Dark brown	Clay silt contains organic rich residue, angular to sub angular, root hairs present, moderately humus and medium grained.
2011-85	1576755	0629320E	Dark brown	Clay silt contains organic rich residue,

		5472519N		angular to sub angular, root hairs present, moderately humus and medium grained.
2011-S6	1576756	0629482E 5472285N	Dark brown	Silty clay contains organic rich residue, Sub- angular to angular clasts are present. Root hairs are also present. Highly humic and medium grained.
2011-S7	1576757	0629482E 5472235N	Light grayish	Clay silt contains organic rich rosidue, angular to sub angular, root hairs present, moderately humus and medium grained.
2011-88	1576758	0630034E 5471895N	Light brown	Silty clay contains organic rich residue, Sub- angular to angular clasts are present. Root hairs are also present. Low humic and medium grained.
2011-S9	1576759	0630078E 5471841N	Light grey	Clay silt contains organic rich residue, angular to sub angular, root hairs present, moderately humus and medium grained.
2011-S10	1576760	0630115E 5471809N	Dark Reddish Brown	Sample collected from horizon B, consists of appx.70% clay, sub-angular to sub rounded clasts. Humus content is low
2011-811	1576761	0630088E 5471831N	Dark Reddish Brown	Sample collected from horizon B, consists of appx.70% clay, sub-angular to sub rounded clasts. Humus content is low
2011-S12	1576762	0630070E 5471853N	Dark brown	Silty clay contains organic rich residue, Sub- angular to angular clasts are present. Root hairs are also present. Highly humic and medium grained.
2011-S13	1576763	0630112E 5471816N	Brown	Sample collected from horizon B, consists of appx.70% clay, sub-angular to sub rounded clasts. Humus content is high
2011-S14	1576764	0630179E 5471772N	Dark Reddish Brown	Sample collected from horizon B, consists of appx.70% clay, sub-angular to sub rounded elasts. Humus content is low
2011-S15	1576765	0630229E 5471718N	Dark brown	Silty clay contains organic rich residue, Sub- angular to angular clasts are present. Root hairs are also present. Highly humic and medium grained.
2011-S16	1576766	0630256E 5471660N	Dark Reddish Brown	Sample collected from horizon B, consists of appx.70% clay, sub-angular to sub rounded clasts. Humus content is low
2011-S17	1576767	0630264E 5471631N	Dark brown	Silty clay contains organic rich residue. Sub- angular to angular clasts are present.

		`		Root hairs are also present. Highly humic and medium grained.
2011-S18	1576768	0630291E 5471594N	Dark brown	Silty clay contains organic rich residue, Sub- angular to angular clasts are present. Root hairs are also present. Highly humic and medium grained.
2011-819	1576769	0630313E 5471561N	Dark brown	Silty clay contains organic rich residue, Sub- angular to angular clasts are present. Root hairs are also present. Highly humic and medium grained.
2011-S20	1576770	0630340E 5471522N	Reddish brown	Sample collected from 'B' horizon, organic rich residue. Fine to mediumgrained sub- angular to angular clasts present. Humus content is moderate. Soil rich in organic matter Root hairs are also present.

Table: 3 ROCK SAMPLES

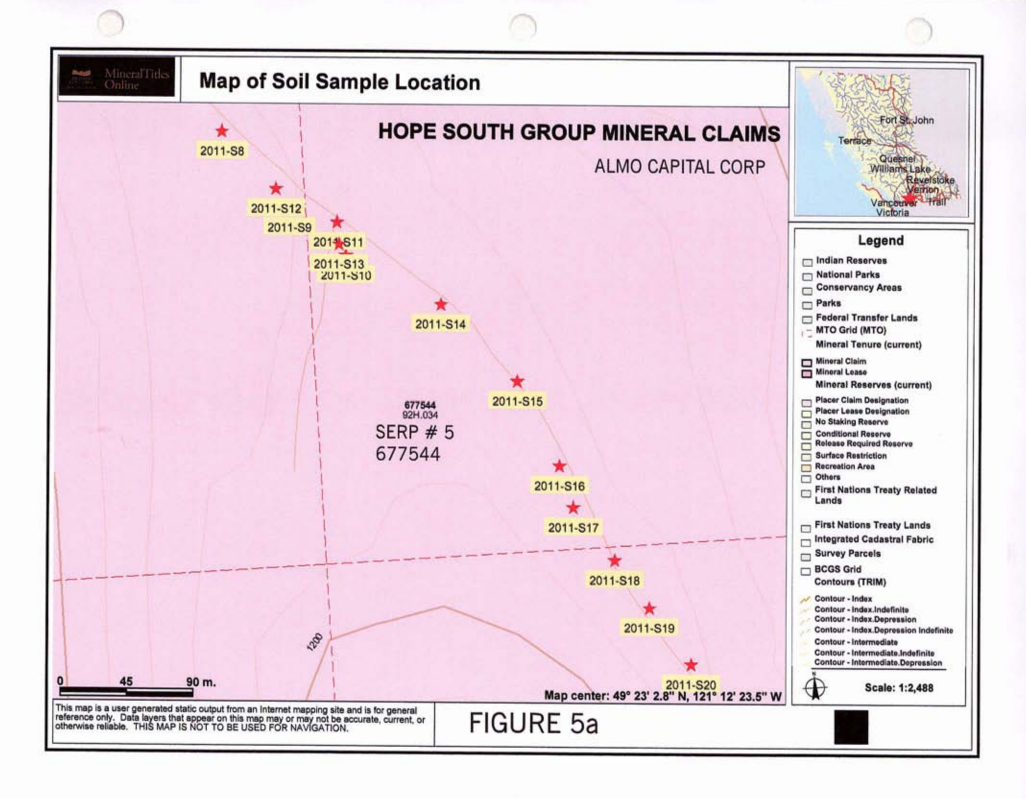
SAMPLE CODE	SAMPLE ID	UTM LOCATION	COLOUR	VISIBLE PROPERTIES
2011-R1	1576785	0629112E 5472918N	Black	Black fine-grained compact rock with lenses of serpentine.
2011-R2	1576786	0629859E 5471558N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). fine quartz veins and mineralized sulphides present
2011-R3	1576787	0629871E 5471631N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). Quartz carbonate vein has sulphides quartz veins and mineralized sulphides present. Major sulphide is pyrite.
2011-R4	1576788	0629 8 99E 5471678N	Dark Grey	Fine grained compact intrusive rock with minute quartz veins.
2011-R5	1576789	0629912E 5471710N	Grey	Grey fine-grained compact rock
2011-R6	1576790	06 298 90E 54 71687 N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). fine quartz veins and mineralized

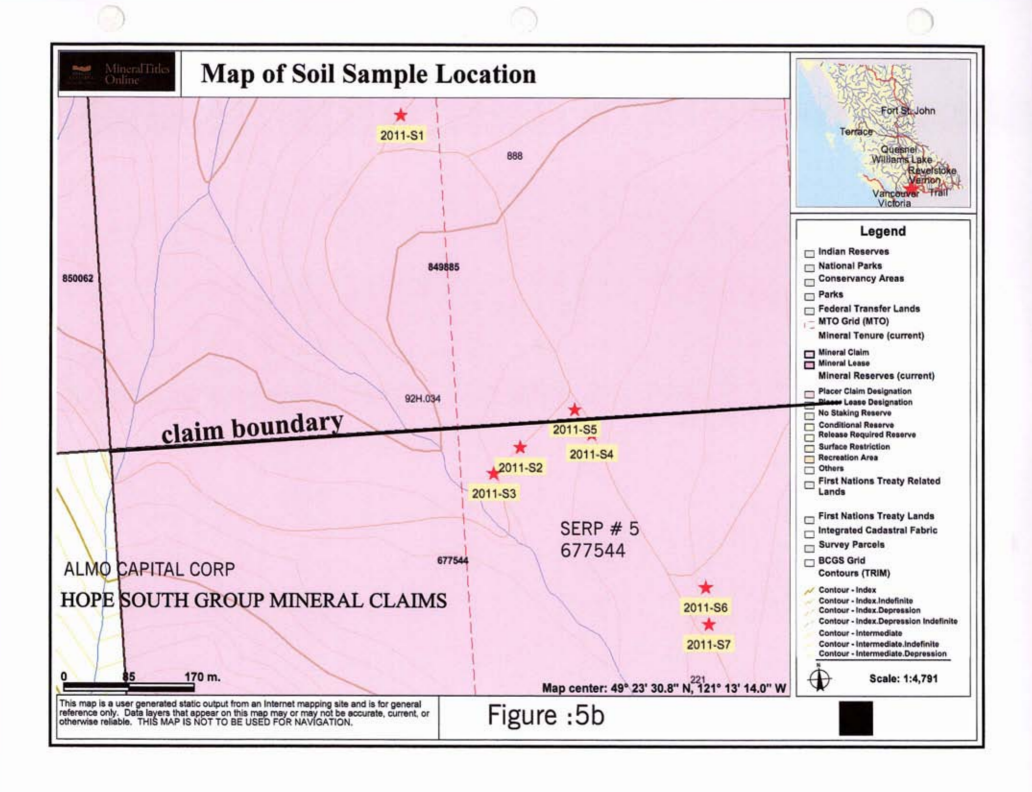
				sulphides present
2011-R7	1576791	0629905E 5471729N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R8	1576792	0630023E 5471686N	Black	Black fine-grained compact rock with lenses of serpentine.
2011-R9	1576793	0630151E 5471791N	Black	Black fine-grained compact rock with lenses of serpentine.
2011-R10	1576794	0630233E 5471686N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized), quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R11	1576795	0630232E 5471687N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R12	1576796	0630230E 5471688N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R13	1576797	0630229E 5471689N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R14	1576798	0630228E 5471690N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized), quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R15	1576799	0630227E 5471691N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R16	1576800	0630225E 5471693N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quantz carbonate vein has sulphides quantz veins and mineralized sulphides present

2011-R17	1576801	0630224E 5471695N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R18	1576802	0630222E 5471697N	Grey	Grey fine-grained compact rock
2011-R19	1576803	0630222E 5471699N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R20	1576804	0630221E 5471700N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R21	1576805	0630220E 5471705N	Black	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R22	1576806	0630220E 5471710N	Grey	Grey fine-grained compact rock turned to reddish brown (oxidized). quartz carbonate vein has sulphides quartz veins and mineralized sulphides present
2011-R23	1576807	0630219E 5471713N	Grey	Grey fine-grained compact rock.

The geological soil and rock sampling was done on the property to find the major elements of interest in the property. A total of 20 soil samples and 23 rock samples were eollected in the field and were later geochemically analyzed for Gold, Copper, Nickel, Cobalt, Magnesium, Chromium, Manganese, and Zinc etc

Figure 5a, 5b, 6a and 6b illustrate geochemical Locations for soil and rock samples.







Map of Rock sample Locations

HOPE SOUTH GROUP MINERAL CLAIMS



ALMO CAPITAL CORP

2011-R22 Ag 0.3ppm, Fe 27.16% Au 0.1ppm

*

2011-R21

SERP # 5 677544

2011-R20

2011-R19

677544 92H.034

2011-R18 Ag1.3ppm, Fe 16.91% Mo 0.9ppm

*

2011-R17

★ 2011-R16

2011-R15

2011-R14 Au 5ppb,Mo 2.4ppm,Fe 13.59%

2011-R13

2011-R12 🖈

2011-R11

2011-R10 Au 14ppb,Fe 17.89%

0 3.5 7m.

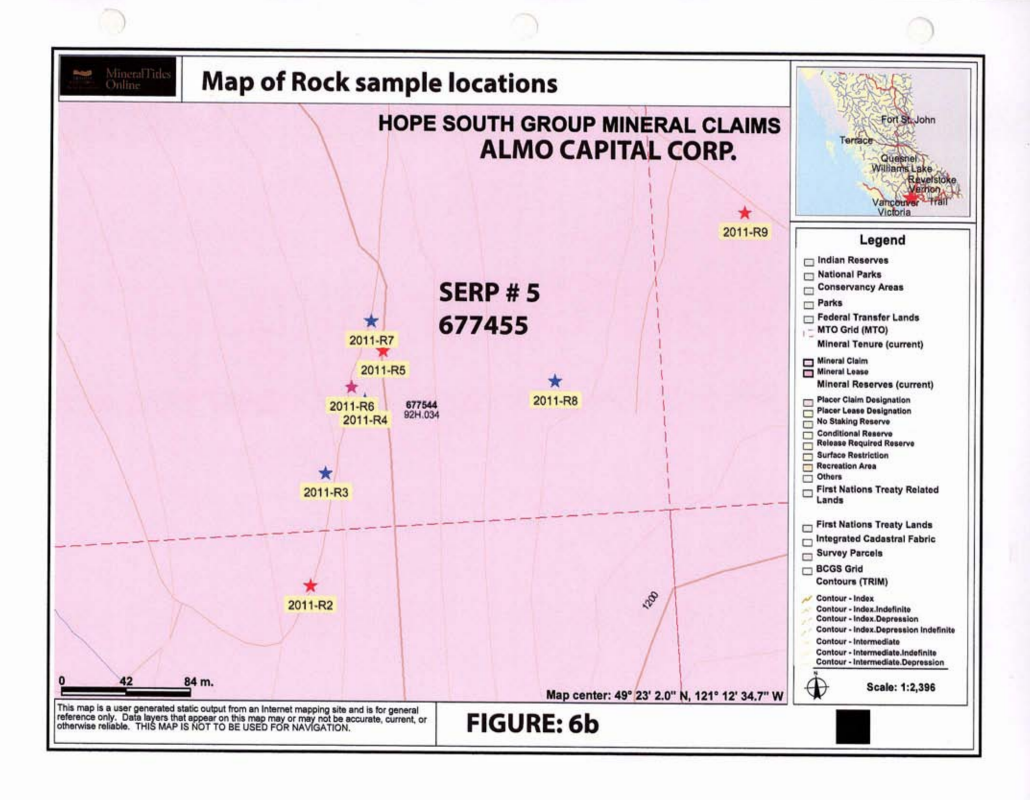
Map center: 49° 23' 2.56" N, 121° 12' 20.21" W

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

FIGURE 6a



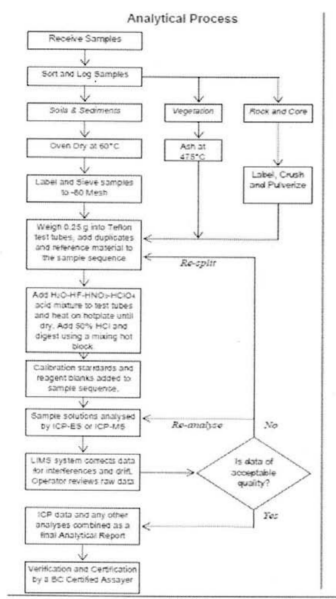
Legend
Indian Reserves National Parks Conservancy Areas Parks
Federal Transfer Lands MTO Grid (MTO) Mineral Tenure (current)
Mineral Claim Mineral Lease Mineral Reserves (current)
Placer Claim Designation Placer Lease Designation No Staking Reserve Conditional Reserve Release Required Reserve Surface Restriction Recreation Area Others First Nations Treaty Related Lands
First Nations Treaty Lands Integrated Cadastral Fabric Survey Parcels BCGS Grid Contours (TRIM)
Contour - Index Contour - Index.Indefinite Contour - Index.Depression Contour - Index.Depression Indefinite Contour - Intermediate Contour - Intermediate Contour - Intermediate.Depression







METHODS AND SPECIFICATIONS FOR ANALYTICAL PACKAGE GROUP 1E & 1EX – ICP & ICP-MS ANALYSIS – 4-ACID DIGESTION



Comments

Sample Preparation

All samples are dried at 60°C. Soil and sediment are sieved to -80 mesh (-180 µm). Moss-mats are disaggregated then sieved to yield -80 mesh sediment. Vegetation is pulverized or ashed (475°C). Rock and drill core is jaw crushed to 70% passing 10 mesh (2 mm), a 250 g riffle split is then pulverized to 85% passing 200 mesh (75 µm) in a mild-steel ring-and-puck mill. Pulp splits of 0.25 g are weighed into Teflon test tubes.

Sample Digestion

A 10 mL aliquot of the acid solution (2:2.1:1 HzO-HF-HCIO+HNO₃) is added, heated until furning on a hot plate and taken to dryness. A 4 mL aliquot of 50% HCl is added to the residue and heated using a mixing hot block. After cooling the solutions are transferred to polypropylene test-tubes and made to a 10 mL volume with 5% HCl.

Sample Analysis

Group 1E: solutions aspirated into a Spectro Ciros Vision or Varian 735 ICP emission spectrometer are analysed for 35 elements: Ag, Al, As, Au, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, La, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Sb, Sc, Sn, Sr, Th, Ti, U, V, W, Y, Zn and Zr.

Group 1EX: solutions aspirated into a Perkin Elmer Elan 6000 or 9000 ICP mass spectrometer are analysed for 41 elements: Ag, Al, As, Au, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, Hf, K, La, Lf, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, S, Sb, Sc, Sn, Sr, Ta, Th, Ti, U, V, W, Y, Zn and Zr.

Quality Control and Data Verification

QA/QC protocol incorporates a sample-prep blank (G-1) as the first sample in the job which is carried through all stages of preparation to analysis. An Analytical Batch comprises 36 client samples and incorporates a pulp duplicate to monitor analytical precision, a -10 mesh rejects duplicate to monitor sub-sampling variation (drill core only), a reagent blank to measure background and aliquots of Certified or in-house Reference Material like STD DST6, Oreas 24P or Oreas 45P. Data undergoes a final verification by a British Columbia Certified Assayer who then validates results before it is released to the client.

1020 Cordova St East, Vancouver BC V6A 4A3 Phone (604) 253 3158 Fax (604) 253 1716 e-mail: acmeinfo@acmeiab.com

Group 1E_1EX version1.77 Revision Date: December 18, 2008





GROUP 1E AND 1EX - ICP ANALYSIS - 4-ACID DIGESTION

*	Group 1E Detection	Group 1EX Detection	Upper Limit
Ag	0.5 ppm	0.1 ppm	200 ppm
Al*	0.01 %	0.01 %	20 %
As*	5 pprn	1 ppm	10000 ppm
Au*	4 ppm	0.1 ppm	200 ppm
Ba*	1 ppm	1 ppm	10000 ppm
Be*	1 ppm	1 ppm	1000 ppm
Bi	5 ppm	0.1 ppm	4000 ppm
Ca	0.01 %	0.01 %	40 %
Cd	0.4 ppm	0.1 ppm	4000 ppm
Ce		1 ppm	2000 ppm
Co	2 ppm	0.2 ppm	4000 ppm
Cr*	2 ppm	1 ppm	10000 ppm
Cu	2 ppm	0.1 ppm	10000 ppm
Fe*	0.01 %	0.01 %	60 %
Hft		0.1 ppm	1000 ppm
K	0.01 %	0.01 %	10 %
La	2 ppm	0.1 ppm	2000 ppm
Li		0.1 ppm	2000 ppm
Mg*	0.01 %	0.01 %	30 %
Mn*	5 ppm	1 ppm	10000 ppm
Mo	2 ppm	0.1 ppm	4000 ppm
Na	0.01 %	0.001 %	10 %
Nb	2 ppm	0.1 ppm	2000 ppm
Ni	2 ppm	0.1 ppm	10000 ppm
P	0.002 %	0.001 %	5 %
Pb	5 ppm	0.1 ppm	10000 ppm
Rb		0.1 ppm	2000 ppm
S	4	0.1 %	10 %
Sb*	5 ppm	0.1 ppm	4000 ppm
Sc	1 ppm	1 ppm	200 ppm
Sn*	2 ppm	0.1 ppm	2000 ppm
Sr	2 ppm	1 ppm	10000 ppm
Ta*	1 .	0.1 ppm	2000 ppm
Th	2 pprn	0.1 ppm	4000 ppm
Ti	0.01 %	0.001 %	10 %
U	20 ppm	0.1 ppm	4000 ppm
V	2 ppm	1 ppm	10000 ppm
V∜*	4 ppm	0.1 ppm	200 ppm
Y	2 ppm	0.1 ppm	2000 ppm
Zn	2 ppm	1 ppm	10000 ppm
Zr	2 ppm	0.1 ppm	2000 ppm

[&]quot;The digestion is only for some Cr and Ba minerals and some oxides of Al, Hf, Mn, Sn, Ta, Zr.

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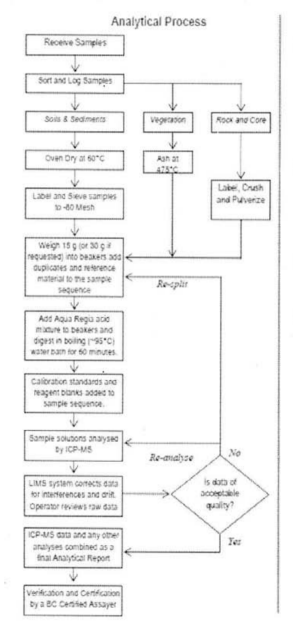
Group 1E_1EX version1.77 Revision Date: December 18, 2008

[&]quot;Volatilization during furning may result in some loss of As. Slb. and Au.





METHODS AND SPECIFICATIONS FOR ANALYTICAL PACKAGE GROUP 3A - AU BY WET EXTRACTION



Comments

Sample Preparation

All samples are dried at 60°C. Soil and sediment are sleved to -80 mesh (-180 µm). Moss-mats are disaggregated then sleved to yield -80 mesh sediment. Vegetation is pulverized or ashed (475°C). Rock and drill core is jaw crushed to 70% passing 10 mesh (2 mm), a 250 g riffle split is then pulverized to 85% passing 200 mesh (75 µm) in a mild-steel ring-and-puck mill. Pulp splits of 15 and 30 g splits are weighed into beakers.

Sample Digestion

A modified Aqua Regia solution of equal parts concentrated ACS grade HCl and HNO₂ and de-mineralised H₂O is added to each sample to leach for one hour in a hot water bath (>95°C). After cooling the solution is made up to final volume with 5% HCl. Sample weight to solution volume is 1 g per 20 mL.

Sample Analysis

Solutions are aspirated into a Perkin Elmer Elan 6000 or 9000 ICP mass spectrometer for the determination of Au.

Quality Control and Data Verification

QA/QC protocol incorporates a sample-prep blank (G-1) as the first sample in the job which is carried through all stages of preparation to analysis. An Analytical Batch comprises 36 client samples and incorporates a pulp duplicate to monitor analytical precision, a -10 mesh rejects duplicate to monitor sub-sampling variation (drill core only), a reagent blank to measure background and aliquots of Certified or in-house Reference Material like STD DS7 or Rocklabs STD 0xD57. Data undergoes a final verification by a British Columbia Certified Assayer who then validates results before it is released to the client.

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Group 3A version 1.3 Revision Date: December 19, 2008





GROUP 3A AU BY WET DIGESTION

Element	Detection Limits	Upper Limits
Au	0.5 ppb	10 ppm
Pt	2 ppb	10ppm
Pd	10 ppb	10 ppm

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Group 3A version 1.3 Revision Date: December 19, 2008

Item 7: CONCLUSION

The geological soil and rock sampling was done on the property to find the major elements in the property. A total of 20 soil samples and 23 rock samples are geochemically analyzed for Gold, Copper, Nickel, Cobalt, Magnesium, Chromium, Manganese, and Zine etc

Geochemical results of 4 rock samples shows the gold values 14 ppb, Fe 17.89% - 21.16%, Silver 1.3g/t

The Geochemical results of the Nickel-Cobalt- Magnesium-Gold Property indicates that this area is a good prospect of Gold, Copper, Nickel, Cobalt, Magnesium, Chromium, Manganese, Zinc etc. Future surveys in the area should be orientated toward heavy metal sampling and detail examination of the serpentine and associated diorite intrusive including the greenstone Volcanics and fault contact structures.

Item 8: COST STATEMENT OF EXPLORATION

Costs of Exploration on the south group claims of Nickel-Cobalt-Magnesium-Gold Property.

Geologist fee for two geologists (For field work done on September 26 th ,	
27th and 28 th 2011 and report preparation (56 hrs * 2 @\$33.75/hr)	\$ 3,780.00
Report preparation (54 hrs *2 @\$33.75/hr)	\$ 3,645.00
Transport, vehicle rentals	\$ 400.00
Gas expenses	\$ 156.08
Deakin equipment (filled pens, markers, Plastic Bags, Paper Bags etc)	\$ 124.77
Expenditure on food (3 days @\$50/day/person)	\$ 300.00
Sampling and assaying (\$200 spent rest to be spent)	\$ 2,500.00
Total Expenditure (already incurred)	\$ 10,905.85

Item 9: Statement of Authors Qualifications

I, Ram Vallabh, of 603 East 30^{th} Avenue, Vancouver, British Columbia, Canada V5V 2V7, hereby certify that:

- 1. I am a graduate and post graduate from, University of Lucknow, India. B.Sc. in 1952, L.L.B. in 1955, and M.Sc. in 1957, both B.Sc. and M.Sc. Degrees are in Geology.
- 2. I am the registered owner of mineral claims held under Almo Capital Corp.
- 3. I had practiced geology for more than forty years in Canada.
- 4. This report is based on assessment, government, and private reports listed in the references, and field examination.
- 5. I am a qualified person.
- 6. The assessment report has been prepared in conformity of Canadian mining industry practice.

Dated at Vancouver: January 31, 2013

Ram Vallabh

603 East 30th Avenue,

Re Valled.

Vancouver, B.C.,

Canada V5V 2V7

Item 10 References

Cardinal, D. G. (1999) Geological Reconnaissance Report on Plat1-4 mineral claims Coquihalla gold belt, Sowaqua creek area, Hillsbar Gold Inc., Sechelt, B.C., Assessment Report 26,066

Cardinal, D. G. (2000) Geological Reconnaissance Survey on Plat Claim Group (Plat5 and 6), Hillsbar Gold Inc., Sechelt, B.C., Assessment Report 26,322

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Cochrane, D.R. (1980). Geochemical Assessment Report on Portion of the Jessi: Dwedney Group, Broken Hill Group and Serpentine Group, Aquarius Resources Ltd., Vancouver, B.C., Assessment Report 8,533

Chamberlain, J.A. (1983). Geological Report of Coquihalla Nickel Property, Border Resources Ltd., Vancouver, B.C., Assessment Report 12,340

Howe, D. (1984). Assessment report on a Soil Geochemical Sampling Survey and Orthophoto Survey on Jessi I and Jessi II Mineral Claim Groups, Columbian North Land Exploration Ltd And Aquarius Resources Ltd., Vancouver, B.C., Assessment Report 13,086

Lennan, B., Cardinal, D. G. and Bradley, M (1996) An assessment Report Summarizing the 1996 Program of Geological Mapping and Geochemical Sampling on the Hillsbar Property

Ray, G.E. (1990). The Geology and Mineralization of the Coquihalla Gold Belt and Hozameen Fault System, South Western British Colombia: B.C. Ministry Of Energy, Mines, and Petroleum Resources, Bulletin 79.

Von Hahn, H.E.A. (1992). A Process for the Recovery of Nickel, Cobalt, Magnesia, Silica, Report to Border Resources Ltd., Vancouver B.C., Assessment Report 22,521

APPENDIX GEO-CHEMICAL RESULTS



1020 Cordova St. East Vancouver BC V6A 4A3 Canada

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Client:

Almo Capital Corp.

603 E. 30th Ave

Vancouver BC V5V 2V7 Canada

VAN11005227.1

Submitted By:

Ram Vallabh

Receiving Lab:

Canada-Vancouver

Received:

October 04, 2011

Report Date:

November 25, 2011

Page:

1 of 2

CERTIFICATE OF ANALYSIS

CLIENT JOB INFORMATION

Project:

Hope South 2011 Rock

Shipment ID: P.O. Number

Number of Samples:

SAMPLE DISPOSAL

PICKUP-PLP

Client to Pickup Pulps

PICKUP-RJT

Client to Pickup Rejects

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Almo Capital Corp.

603 E. 30th Ave

Vancouver BC V5V 2V7

Canada

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method	Number of	Code Description	Test	Report	Lab
Code	Samples	\$1000000000000000000000000000000000000	Wgt (g)	Status	
R200-250	4	Crush, split and pulverize 250 g rock to 200 mesh			VAN
3802	2	Fire assay fusion Au Pt Pd by ICP-ES	30	Completed	VAN
1EX	4	4 Acid digestion ICP-MS analysis	0.25	Completed	VAN

ADDITIONAL COMMENTS

DUP not match - Subject to recheck on Samples 1576794, 1576798, 1576798 DUP, 1576802 & 1576806 from rock reject.





This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.

*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Client:

Almo Capital Corp.

603 E. 30th Ave

Vancouver BC V5V 2V7 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

Project

Hope South 2011 Rock

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Phone (604) 253-3158 Fax (604) 253-1716

Report Date:

November 25, 2011

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	Variable Committee of the second												_	2 QF <u>2</u>	F-	ап,					
CERTIF	CATE OF A	VALY	'SIS											V.		VA	N1	1005	227	1	
	Method	WGHT	39	3B	3B	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX
	Analyte	Wgt	Au	Pt	Pđ	Ma	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	u	Αu	Th	Sr	Cd	Sb
	Unit	kg	dqq	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	MDL	0.01	2	. 3	2	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	0.1	1	0.1	0.1
1576794	Rock	0.73	14	<3	<2	0.6	49.7	5.1	45	0.1	171.4	214.9	709	17.89	5	<0.1	<0.1	0.1	121	<0.1	0,7
1576798	Rock	1.00	5	<3	<2	2.4	24.3	4.0	45	0.1	60.3	40.8	962	13.59	3	<0.1	<0.1	0.1	183	<0.1	0.4
1576802	Rock	1.19	N.A.	N.A.	N.A.	0.9	29.8	7.5	49	1,3	96.9	98.4	775	16,91	5	<0.1	<0.1	0.1	220	<0.1	0.8
1576806	Rock	1.15	N.A.	N.A	N.A.	9.9	14.9	4.3	45	0.3	157.7	70.1	527	27.16	3	0.1	<0.1	0.2	80	< 0.1	0.9



Client:

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150' 80' 100' 200'		****										. ays		2 of 2	P4	an 4					
CERTIFI	CATE OF AN	IALY	SIS										(A) (A)			VÁ	N1	1005	227	.1	
	Method	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX
	Analyte	Bi	V	Ca	P	La	Gr	Mg	8a	Υī	At	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be
	Unit	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	mgq	ppm	ppm	ppm
	MDL	0.1	1	0.01	0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0,1	0.1	_ 1	0.1	0.1	0.1	0.1	1
1576794	Rock	0.6	228	2.23	0.048	5.0	50	2.47	29	0.657	6.45	2.974	0.10	0.7	14.5	16	2.3	29.7	1.3	<0.1	<1
1576798	Rock	0.4	298	2.09	0.053	4.3	57	2.69	31	0.721	6.52	2.939	0.14	0.8	7.4	12	1.5	29.3	1.2	<0.1	<1
1576802	Rock	0.4	227	2.36	0.055	5.3	82	2.84	26	0.509	6.21	2.788	0.09	0.7	5.8	16	1.8	33.0	1.1	<0.1	<1
1576806	Rock	0.8	204	1.30	0.034	7.6	76	2,38	22	0.478	5.01	1.482	0.06	1.8	8.2	19	7.1	22.1	0.9	<0.1	<1



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Method	1EX	1EX	1EX	1EX	1EX
Analyte	Sc	Li	s	Rb	Hi
Unit	ppm	ppm	%	ppm	ppm
MDL	1	0.1	0.1	0.1	0.1
Rock	24	11.4	10.0	2.1	8.0
Rock	30	10.2	6.6	3.2	0.4
Rock	26	11.9	9.8	1.5	0.7
Rock	21	13.2	>10	1.4	0.4
	Method Analyte Unit MDL Rock Rock Rock	Method 1EX Analyte Sc Unit ppm MDL 1 Rock 24 Rock 30 Rock 26	Method 1EX 1EX Analyte Sc Li Unit ppm ppm MDL 1 0.1 Rock 24 11.4 Rock 30 10.2 Rock 26 11.9	Method 1EX 1EX 1EX Analyte Sc Li S Unit ppm ppm % MDL 1 0.1 0.1 Rock 24 11.4 10.0 Rock 30 10.2 6.5 Rock 26 11.9 9.8	Method 1EX 1



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November 25, 2011

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QUALITY CO	NTROL	REP	ORI										4.5		1 2	VA	N11	005	227.		
	Method	WGHT	3B	38	38	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1E)
	Analyte	Wgt	Αu	Pl	Pd	Mρ	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	u	Au	Th	Sr	Cd	Sb
	Unit	kg	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	MDL	0.01	2	3	2	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	0.1	1	0.1	0.1
REP 1576798	ac		5	<3	<2																
Core Reject Duplicates																					
1576798	Rock	1.00	5	<3	<2	2.4	24.3	4.0	45	0.1	60.3	40,8	952	13,59	3	<0.1	<0.1	D.1	183	< 0, 1	0.4
DUP 1576798	q¢		8	<3	<2	3.1	23.7	4.3	4D	0.3	84.4	66.9	676	19.92	3	< 0.1	< 0.1	Q. 1	151	0.1	0.5
Reference Materials	1																				
STD CDN-PGMS-19	Standard		200	108	470																
STD CDN-PGMS-19	Standard		194	107	4/5																
STD CDN-PGMS-19	Standard		234	101	483																
STD OREAS24P	Standard	I				1.6	49.1	3.6	118	< 0.1	137.4	44.3	1074	7.41	١	0.8	<0.1	3.6	350	<0,1	<0,1
STD OREAS45C	Standard					2.5	619.1	30,4	92	0,4	336,1	102.9	1133	19.29	12	2.8	<0.1	12.4	37	9.1	0.8
STD PO1	Standard		515	456	539																
STD PD1	Standard		534	468	562																
STD PD1	Standard		550	468	568																
STD PD1 Expected			542	456	563																
STD CON-PGMS-19			230	108	476																
STD OREAS24P Expected						1.5	52	2.9	119	0.06	141	44	1100	7.53	1.2	0.75		2.85	403	0.15	0.0
STD OREAS45C Expected						2.26	620	24	83	0.28	333	104	1160	18.33	10.1	2.4	0.045	10.2	36.4	0.15	0.79
B EK	Blank		<2	<3	<2																
8LK	Blank		<2	<3	<2																
8LK	Blank		<2	<3	<2																
8LK	Blank		<2	<3	<2																
8ŁK	Blank		<2	<3	<2																
8LK	Blank		<2	<3	<2																
BLK	Blank					<0,1	<0.1	<0.1	< 1	<0.1	<0.1	<0.2	<1	< 0.01	<1	<0.1	<0.1	<0.1	·<1	<0.1	<0.
Prep Wash																					
G1	Prep Blank	<0.01	<2	<3	42	03	3.1	22.2	60	<0.1	3.0	5.0	806	2.37	<1	3.0	<0.1	9.4	828	<0.1	<0.



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QUALITY COI	VTROL	REP	OR					Sold		1						VA	N11	005	227.	1	
	Method	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1EX	1E
	Analyte	Bi	v	Ca	P	La	Cr	Mg	₿a	Tī	Al	Na	K	w	Zr	Ce	Sn	Y	Nb	Ta	В
	Ųnit	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppr
	MDL	0.1	1	0.01	0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	
REP 1576798	QC									•											
Core Reject Duplicates																					
1576798	Rock	0.4	298	2.09	0,053	4.3	57	2.69	31	0.721	6.52	2.939	0.14	8.0	7.4	12	1.5	29.3	1.2	< 0.1	
DUP 1576798	QC	0.4	247	1.42	0.051	4.7	47	2.14	28	0.547	5.55	2.455	0.12	1,2	4.5	13	1,2	23.7	1,0	<0.1	•
Reference Materials																					
STD CDN-PGMS-19	Standard																				
STD CDN-PGMS-19	Standard																				
STD CDN-PGMS-19	Standard																				
STD OREAS24P	Standard	<0.1	168	5,49	0.127	19.2	201	4.13	291	1.037	7.49	2.461	0.65	0.5	129.5	37	1,9	22.2	18.8	1.1	
STD OREAS45C	Standard	0.2	270	0.48	0.049	29.1	909	0,28	307	1,144	7.06	0.115	0.36	1.4	166.5	54	3.4	13.7	23.9	1.6	
STO PD1	Standard																				
STO PD1	Standard																				
STD PD1	Standard																				
STD PD1 Expected																					
STD CON-PGMS-19																					
STD OREAS24P Expected			158	5.83	0.136	17.4	198	4,13	285	1.1	7.66	2.34	0.7	0.5	141	37.6	1.6	21.3	21	1.04	
STD OREAS45C Expected		0.21	270	0.482	0.051	26.2	962	0.25	270	1.1313	7.59	0.097	0.36	1,06	169.7	54	2.9	12.9	23.05	1,43	
BLK	Blank																				
BLK	Blank																				
BLK	Blank 1																				
BLK	Blank																				
BLK	Błank																				
BuK	Blank																				
BLK	Blank	<0.1	<1	<0.01	<0.001	<0.1	< 1	<0.01	<1	<0.001	<0.01	<0.001	< 0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	
Prep Wash																					
G1	Prep Blank	0.1	53	2.54	0.082	29.4	3	0.60	945	0.306	8.15	3.010	3.05	0.1	10.9	57	1.6	15.9	24.4	1.4	



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76			<u> </u>		- 1000 5	22.00
	Method	1EX	1EX	1EX	1EX	1EX
	Analyte	Sc	Li	S	Rb	Hf
	Unit	ppm	ppm	%	ppm	ppm
	MDL	1	0.1	0.1	0.1	0.1
REP 1576798	ac		_			_
Core Reject Duplicates						
1576798	Rock	30	10.2	6.6	3.2	D.4
DUP 1576798	ac	23	10,0	>10	2.8	9,5
Reference Materials						
STO CDN-PGMS-19	Standard					
STD CDN-PGMS-19	Standard					
STD CDN-PGMS-19	Standard	Į.				
STD OREAS24P	Standard	20	7,7	<0.1	21,4	3.5
STD OREAS45C	Standard	59	16.0	<0.1	25.0	4.6
STD PD1	Standard					
STD PD1	Standard					
STO PD1	Standard					
STO PD1 Expected						}
STD CON-PGMS-19						- }
STD OREAS24P Expected		20	8.7		22.4	3.6
STD OREAS45C Expected		59.03	15.69	0.021	24	4.27
BLK	Blank					ł
BLK	Blank					
BLK	Blank					
8LK	Blank					
BLK	Blank	ĺ				
BLK	Blank	l				
BLK	Blank	<1	<0.1	<0.1	<0.1	<0.1
Prep Wash]				
G1	Prep Blank	5	39.0	<0.1	132.9	0.6