

JUN 6 - 2001 Commissioner's Offic VANCOUVER, B.C.

PROSPECTING

ASSESSMENT REPORT

On the

MORE 1, 2, 3, 5, and FORE 1 TO 3

MINERAL CLAIMS

Maps 104 G2W, 3E

Latitude 57° 02'N Longitude 130° 54'W

LIARD MINING DIVISION

ISKUT AREA

BRITISH COLUMBIA

by

John M. Mirko

Owner J. Mirko, L.B. Warren Operators J. Mirko, L.B. Warren and Homestake Canada Inc.

> GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

May 14, 2001

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SUMMARY

The Foremore Mineral Property is located in northern British Columbia, Canada 45 km northwest of Homestake Canada's world-class Eskay Creek Mine and consists of 8 mineral claims covering approximately 3,200 hectares.

The property was controlled and worked on by Cominco Ltd. from 1987 until 1999. Total expenditures were over \$2,000,000. The property was staked as a result of finding a gold-bearing, quartz boulder (5.2 oz/t Au), magnetite, hematite, chalcopyrite boulders (<3m across) and pyrite, galena, sphalerite, chalcopyrite massive sulphide boulders at the north and south toes of More Glacier. Followup prospecting in 1988 discovered quartz vein gold in outcrop with values to 10 a/t Au over 1m in quartz-veins occurring as swarms in granodiorite and adjacent volcanics, and also discovered an extensive boulder field to the north of the magnetite boulders with more than 900 mineralized boulders up to 2.8m in diameter containing banded barite, silica, pyrite, sphalerite, galena and tetrahedrite in a limy host, with 53 boulders yielding an average grade of 9.4% Zn, 1.7% Pb, 3.3 oz/t Ag and 4% Ba. Another boulder field discovered at the northern toe yielded average grades from 12 chalcopyrite rich boulders of: 2.3% Cu, 0.5% Pb, 6.2% Zn, 186 g/t Ag and 1.5 g/t Au; and 0.2% Cu, 7.3% Pb, 15.6% Zn, 122 g/t Ag, 0.5 g/t Au from 29 sphalerite-rich boulders. Outcrop discovered in the area assaved 4.5% Zn over 0.2m of laminated mineralization.

In 1989, other boulders were discovered adjacent to the More Side Glacier and the East Glacier with results from angular float to 0.162 oz/t Au, 6.1 oz/t Ag, 0.7% Cu, 0.8% Pb, 26% Zn and 1.1% As over 0.6m of laminated massive sulphides and, 7.2 g/t Ag, 18% Zn, 2.8% Cu and 246 ppm Co in a skarn boulder, respectively.

Samples of numerous mineralized (discontinuous) quartz veins and lenses on the west side of Bear Valley assayed up to 2.732 oz/t Au, 1.0 oz/t Ag, 1.1% Cu, 11.7% Pb and 0.8% Zn over 1.0m.

Diamond drilling of three UTEM geophysical anomalies under the ice did not intersect mineralization of interest, but did intersect graphitic mudstone at projected target areas, explaining the very strong conductors.

17 samples of the lowermost glacial till were collected in the SBF. The 20 mesh faction consisted mostly of pyritic (felsic?) volcanic rock in nearly all samples and 9 contained pale sphalerite, galena and minor chalcopyrite-bornite. One contained >43 pieces of sphalerite. <u>None</u> of the samples contained any sulphide pebbles or grit similar to the sulphide boulders nor any limestone or barite, thus the SBF boulders and the glacial till in this area came from <u>different</u> sources.

Work in 1992 by the B.C.D.M. and G.S.C. confirmed that the limestone units in and adjacent to Bear Valley and those at the head of Mawer Glacier both contain Favosites fossils in Devonian limestones.

Recent work in September 2000 discovered Pb, Zn, Au mineralization in dacite outcrop immediately north of the More Side Glacier boulder field. Au in massive pyrite in greenschist outcrop and native visible gold in quartz float was found on the northwest side of the property.

Drill targets and a number of areas remain to be tested for multi-million tonne ore deposits, including:

VMS-style mineralization – Pb, Zn, Cu, Ag, Au and syngenetic carbonate stratabound mineralization – Pb, Zn, Ag, Ba, quartz vein, high-grade mineralization – Au, skarn, Craigmont-style bulk skarn mineralization – Cu, Zn, Au.

LOCATION AND PROPERTY

The Foremore Property is located in the Iskut River area of N.W. British Columbia, 40 km west of Hwy 37 and 45km northwest of Homestake Canada's Eskay Creek Mine. Access is via fixed wing aircraft to Forrest Kerr Airstrip (10km south) or Bob Quinn Airstrip (43km east), then by helicopter to the property. This is a mineral exploration project in the initial stages of development, consisting of 8 mineral claims covering \pm 3,250 hectares (\pm 8,027 acres).

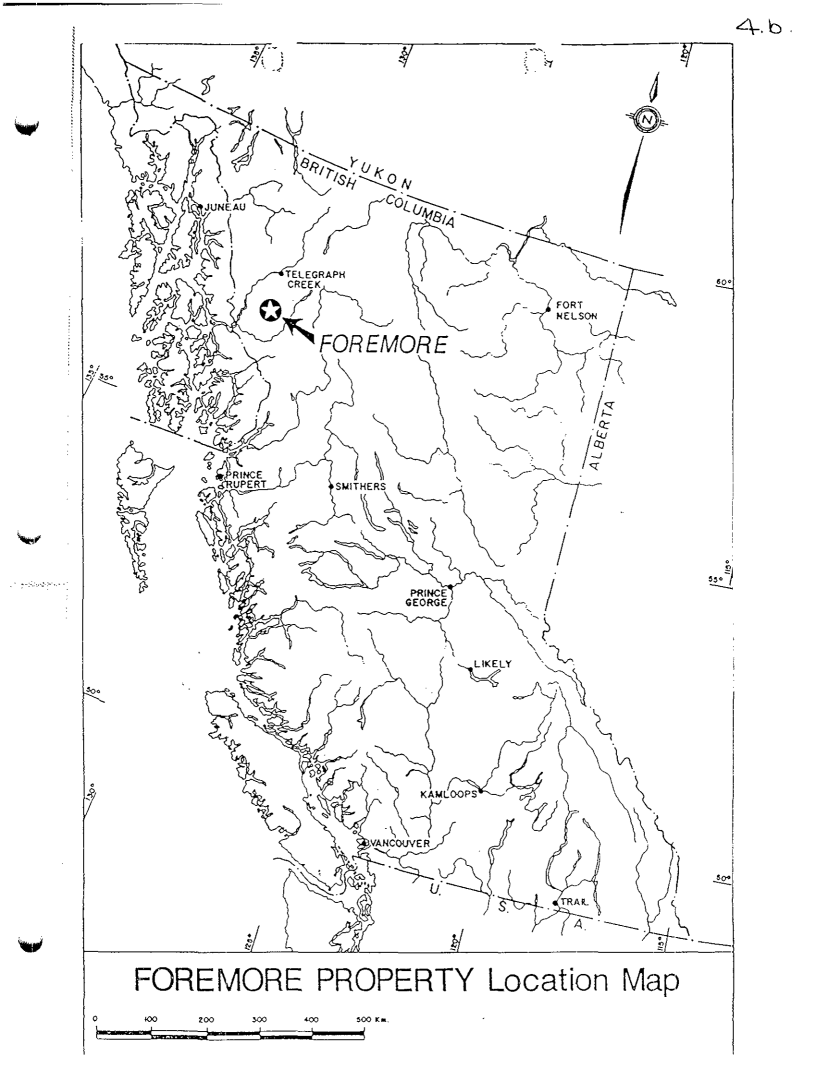
The claim group is owned 100% by Lorne B. Warren and John M. Mirko

HISTORY

The property was staked by **Cominco Ltd. in 1987** as a result of the discovery of extensive areas with numerous mineralized boulders at the north and south toes of Foremore Glacier. Gold-bearing quartz vein sulphide boulders (QBF) (up to 5.2 oz/t Au) were at the northern toe and iron oxide, chalcopyrite, magnetite, hematite boulders at the southern toe (MBF), many of which are 2 – 4m blocks.

<u>1988</u>

Staking, geological mapping, prospecting and sampling carried out. Quartz vein source (intrusive) located and evaluated, South Boulder Field (SBF) sulphide zone found, HLEM over SBF conducted, east boulder field (EBF) found and boulders with 24% Zn found in Nunatak area.



<u>1989</u>

Detailed and regional geological mapping, prospecting and sampling carried out, over 800 sulphide boulders mapped in SBF. UTEM and mag. surveys.

<u>1990</u>

Detailed and regional geological mapping, prospecting, contour soil sampling of favourable stratigraphy. UTEM, Mag, HLEM carried out over glacier and land, radar glacier survey. 5 hole diamond drill program through ice. Additional claims staked.

<u>1991</u>

Claims staked and detailed mapping and prospecting in the Nunatak area, Favosite fossils identified in Devonian limestone similar to sulphide boulder host in SBF. Age dating by GSC and talus fine sampling for geochemical.

<u>1992</u>

Detailed UTEM survey over Nunatak area.

<u>1996</u>

Single diamond drill hole completed in Nunatak area

<u>1998</u>

20 claims (\pm 9,450 ha) allowed to lapse June to December 1, 1998.

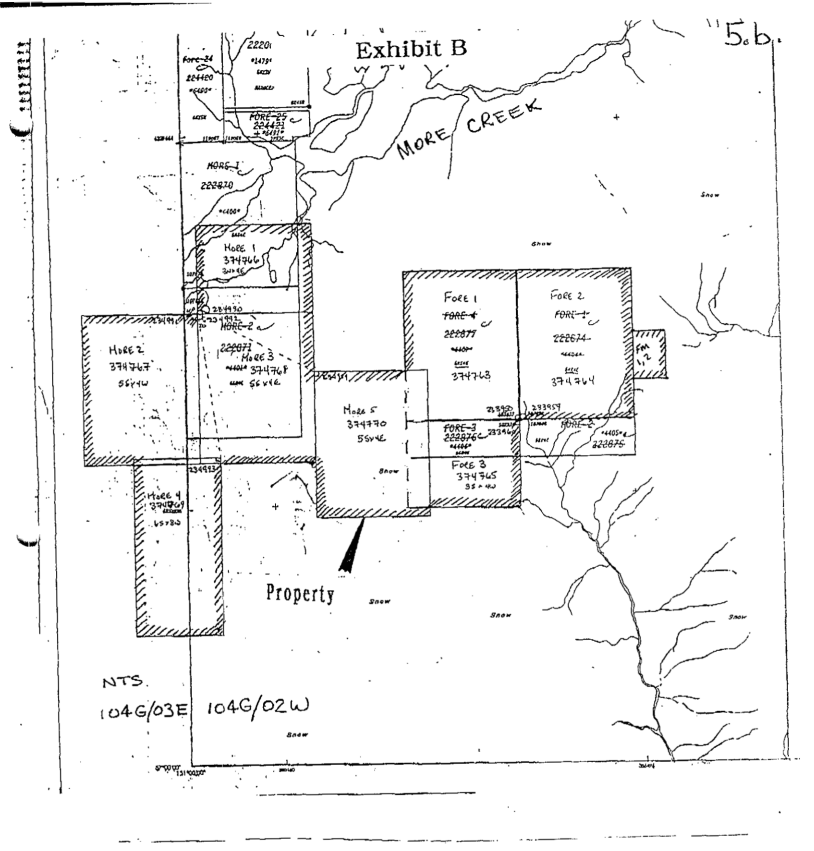
<u>1999</u>

Reclamation of old camps and cache. Additional Cominco drill targets in the Nunatak East area were judged to be too deep (\pm 400m) and no further work was carried out. All remaining claims were allowed to lapse on December 1, 1999.

Total expenditures on the property from 1987 to 1999 exceed CDN\$2,050,000. All work during the 12 year period was conducted for and funded by Cominco Ltd.

2000

The current prospecting work consisted of <u>15</u> traverses of prospective areas on the More 1, More 2, More 3, More 5, Fore 1, Fore 2 and Fore 3 mineral claims staked on March 9, 2000. The prospecting and sampling work was done by 7 men who collected 52 rock samples and 2 stream silt samples.



The Property Foremore Property. NTS. 104G02E & 03W - Latitude 57.08°; Longitude -131.00°

Formore.doc July 4, 2000

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GEOLOGY

The property is situated within Stikine Terrane. It is underlain by arc related Paleozoic to Jurassic volcanic and sedimentary rocks, which are intruded by Cretaceous and possible Eocene intermediate to mafic stocks and dykes. Stratigraphy has tentatively been divided into four domains, based on structural fabric; lithology and paleontology, which are summarized as follows:

DOMAIN 4 (Jurassic – Eocene?) Unfoliated, relatively unaltered rocks. Intermediate to felsic, well bedded pyroclastics and flows, coeval quartz – feldspar intrusive and minor chert.

DOMAIN 3 (Triassic – Jurassic?) Unfoliated to weakly foliated. Predominately intermediate to mafic flow breccias with lesser lapilli, crystal and ash tuffs of intermediate to felsic composition.

DOMAIN 2 (Mississippian to Permian?) Weakly to moderately foliated. Massive and pillowed flows, intermediate to felsic lapilli, crystal and ash tuffs, crinoidal limestone clozally marble) and minor chert.

DOMAIN 1 (Devonian to Mississippian) Strongly foliated, sub-shistose to schistose. Felsic to intermediate lapilli, crystal and ash tuffs; graphitic and cherty sediments and Devonian favosites bearing limestone.

MINERALIZATION

Mineralization on the property is found both in place and in boulder/cobble float.

Outcrop.

Five different types of showings have been discovered to date, as follows:

 Pb and Zn in sericite schists, several laminated sulphide showings occur in the maroon and green tuff unit between 500 and 2000 metres east of the 1990 camp. It is not certain whether this mineralization is VMS related or has resulted from alteration along shear zones. Samples show 0.6 --4.5% Zn and 13g/t Ag over 1.0m in pyritic felsic and quartz eye felsic volcanics.

- Quartz veins with Pb, Zn, Cu, Au and Ag, several sulphide bearing quartz veins and lenses occur in a marble unit located 8 km S.E. of the 1990 camp. A one metre chip sample of a quartz lens assayed 2.7 oz/t Au, 1.0 oz/t Ag, 1.1% Cu, 11.7% Pb and 0.8% Zn. Mineralization is not very continuous.
- 3) Quartz veins with Au in granodiorite, the veins are hosted in a granodiorite stock 3km S.W. of camp and showed values to 10 g/t Au over 1.0m.
- 4) <u>Sulphides in Tuffaceous Dacites</u>, several showings of this type were discovered during the most recent prospecting in 2000. These occur in various places throughout a tuffaceous dacite with domal features situated adjacent to the side Glacier Boulder Field (SGBF). Grab and chip samples show values to 3,135 ppm Pb, 24,119 ppm Zn, 914 ppm Cu, 13.2 ppm Ag, and 0.29 g/t Au over 0.2m and 5,861 ppm Pb, 11,292 ppm Zn, 251 ppm Cu, 10.2 ppm Ag, 205 ppm As and 0.56 g/t Au over 1.0m.
- 5) <u>Massive Pyrite in Qtz. Carbonate Vein Swarm</u>, several showings of this type were discovered while prospecting green schist/chloritic phylite units for mesothermal gold occurrences. A 10 x 15 cm pyrite pod sample returned 2,160 ppm Au, 1.8 ppm Ag and 95 ppm As.

Boulder Fields

Five boulder float zones have been evaluated to date on the property as follows:

Α.

SOUTH BOULDER FIELD (SBF) Area: 2.2 x 0.75km. In the SBF there are four different types of mineralized boulders characterized by the presence of the following sulphide or oxide minerals (in decreasing order of abundance).

Type A - pyrite+sphalerite+galena+tetrahedrite (>900 boulders)

Type B - magnetite+hematite+chalcopyrite+pyrite (>200 boulders)

Type C - specularite+chalcopyrite+magnetite+pyrite (50 boulders)

Type D - pyrite (10-20 boulders)

Type E - sphalerite+chalcopyrite+pyrite+albiteclasts (1 boulder)

Type A boulders are up to 2.8m in diameter, angular to subrounded and consist of banded, laminated, foliated, massive sulphides associated with limestone, barite \pm quartz and minor ash tuff. Some show limestone breccia texture with sulphide matrix. Two mineralized boulders contain Devonian coral (Favosites). Mineralization consists of very fine grained pyrite, barite and carbonate breccia with variable amounts of light gray to yellow-brown sphalerite, minor galena and tetrahedrite.

Grades for boulders analyzed ranged from < 1.0 - 19.0% Zn, tr- 30.7% Ba, nil to 1.17% Cu, >1.0 - 6.5% Pb and >1.0 - 9.2 oz/t Ag. Using a 5% Pb/Zn cut off, 53 boulders averaged 9.4% Zn, 1.7% Pb, 3.3 oz/t Ag, 20% Fe and 3% Ea.

Type B boulders range up to 4m in diameter and show a massive or banded texture with magnetite and hematite including minor pyrite and chalcopyrite and bands or schliern of green chlorite, buff ankerite and rare garnet. These boulders tend to occur predominately in the southern part of the SBF but overlap of type A sulphide boulder distribution is common. These boulders contain up to 1.7% Cu, 300 ppm Zn, 100 ppm Pb, 3 g/t Ag and 200 ppb Au.

Type C boulders contain specular hematite with or without magnetite, pyrite and chalcopyrite. The minerals occur in veins and bands in a gray limestone host. The maximum concentration is located approximately midway between the main concentrations of type A and B boulders.

Type D boulders consist of fine grained pyrite with no oxides or base metal sulphides associated with them. Grades range between 31 - 36% Fe, 42 - 2500 ppm Cu, 17 - 116 ppm Zn and < 4 - 450 ppm Pb. They tend to be found in the southern part of the SBF in the area of the oxide boulders.

One **Type E** boulder was found in the area of maximum concentration of type B boulders, and is lithologically similar to boulders found in the Northern Boulder Field. It graded 6% Zn, 5% Cu, 0.14% Pb, 16.3 ppm Ag and 1.14 g/t Au.

B. NORTHERN BOULDER FIELD (NBF) Area: 1.4 x 0.4 km

The NBF contains both type E (22 boulders) and type A (4 boulders). There are also 9 boulders that do not fit into either A or E types and represent an intermediate category or a separate mineralized occurrence.

The type E boulders in the NBF have a sulphide content of 50 to 85%, including pyrite (35-90%), sphalerite (3-50%), chalcopyrite (1-50%) and galena (1-18%).

Sulphides are commonly banded or laminated and contain clasts (tectonic or primary?) of plagioclase, quartz, carbonate or barite. Gangue rich layers contain quartz, plagioclase, carbonate, barite and sericite. Barium content does not exceed 5% whereas type A boulders reach 30% Ba. Some of the boulders appear to have originated from a sulphide quartz vein or breccia in a quartz sericite schist.

Others show sulphides interfoliated in a quartz + plagioclase +sericite +carbonate schist. Much banding could be tectonic in origin.

The mineralized boulders in the NBF are classified into two types, sphalerite rich and chalcopyrite rich. Of the 41 boulders sampled 12 of the chalcopyrite rich variety returned assay results of: 0.7 - 8.7% Cu, 0.07 - 3.2% Pb, 0.16 - 14.4% Zn, 19.0 - 578.0 g/t Ag, -3.4 g/t Au and 8 - 22% Fe. The numerical average values of the 12 boulders is: 2.3% Cu, 0.5% Pb, 6.2% Zn, 5.4 oz/t Ag and 1.5 g/t Au.

Analysis of samples of the 29 sphalerite boulders returned assays of - 0.68% Cu, tr. - 14.3% Pb, tr. - 30.3% Zn, tr. - 337 g/t Ag, 0 - 5.7 g/t Au and 5.1 - 31.5% Fe. The numerical average of the 29 sphalerite rich boulders is: 0.22% Cu, 3.5% Pb, 10.2% Zn, 2.8 oz/t Ag, 1.1 g/t Au and 16% Fe.

D. EAST BOULDER FIELD (EBF) Area: 300 x 100m

In the EBF located in moraine below the ice, are numerous blocks of epidote – tremolite skam and brecciated green andesites which are heavily mineralized with pyrrohotite, pyrite, magnetite, chalcopyrite and sphalerite. Assays of 29 boulders returned results of nil Au, tr. – 7.2 g/t Ag, tr. Pb, tr. – 18% Zn, tr. – 2.8% Cu and tr, – 246 ppm Co. A further ten boulders sampled in 1989 returned values of: nil Au, tr. – 4.8 g/t Ag, tr. Pb, tr., – 11.9% Zn and 0.2 – 0.9 % Cu.

One boulder of quartz vein material assayed 360 ppb Au, 55.5 g/t Ag and 11.6% Cu.

E. SIDE GLACIER BOULDER FIELD (SGBF)

2000m north of the SBF two styles of boulder mineralization were found. Chalcopyrite rich quartz vein float appears as angular blocks up to 1.5 metres in diameter. Assays of four quartz boulder chip samples returned the following average results: 573 ppb Au, 19.7 ppm Ag, 5.25% Cu, 353 ppm Pb, and 290 ppm Zn. A second group of boulders located 200 metres to the northeast were distinguished as altered, sheared and silicified felsic tuff, ranging in size from 0.15 - 1.0m in diameter. Sampling of eight boulders returned the following average assays: 0.12 oz/t Au, 58 g/t Ag, 0.17% Cu, 1.7% Pb, and 7.6 % Zn. Fire assays of four boulder samples averaged 0.235 oz/t Au.

One mineralized boulder found is a very angular dark black gray-black argillite 0.6m in diameter with massive patches of banded sulphides assaying: 0.162 oz/t Au, 6.1 oz/t Ag, 0.7% Cu, 0.8% Pb, 26.0% Zn and 1.1% As.

F. WESTERN AREAS

On an exposed Nutatak in the extreme southwest of the claims a 1.0m sample of a boulder returned 24% Zn and 0.6% Cu. Further north 2.3 km, various float boulders of vein material are present along the edge of the ice and out onto the old glacier outwash, a total of 3.0 km. Two samples of boulders 1.0km apart returned assays of 20.0 g/t Au to the south, below an ankeritic quartz vein complex and 5.2 oz/t Au below a 200m long quartz vein on the northern most end.

OBSERVATIONS AND TECHNICAL DATA

Traverses and prospecting along the edge of More Side Glacier (traverse area no. 7 & 8) were not successful in locating the possible extension of UTEM/HLEM conductor B onto land. 52 rock samples and two stream silt samples were collected as shown on Figure No. 4.

Snowfields and ice/glaciers were observed in many places to have receded as much as 50 m from locations marked on previous mapping.

Outcrop in Bear Valley and float observed at outfall of Bear Valley (traverse area 6 & 8) indicate that potential sources of South Boulder Field (SBF) syngenetic stratabound mineralization could originate in Bear Valley.

Visible gold was observed (traverse area no.3) in quartz float as fracture coatings with nil sulphides near North Boulder Field (NBF) indicating much more care full prospecting of large, known greenschist quartz and large quartz vein systems could show more patchy-nugget rich gold occurrences than seen to date. This float occurrence is near a 1987 float sample which assayed 5.2 oz/ton Au.

The massive dacitic tuff (traverse area no.7) adjacent to the Side Glacier Boulder Field was found to host numerous showings of Pb, Zn, Py, As and Au proximal to a possible VMS target area.

Prospecting and sampling traverses totaled 37.0 km. Cut specimens (rock saw) of most rock sample types have been retained.

SAMPLE DESCRIPTIONS

SAMPLE NO.	ТҮРЕ
RBAFM 001	Rock, float, crystal tuff, + 5% Py.
RBAFM 002	Rock, float, oxidized, + 20% Py, light green volcanic
RBAFM 003	Rock, float, limestone, carbonate stringers, minor Py, Gal.
RBAFM 004	Rock, float, andesite, carbonate + > 10% Py
RBAFM 006	Rock, float, Qtz. Vein 0.5m, minor Py, Cpy, Sphal.
RBAFM 007	Rock, grab, Qtz. Vein 0.3 – 0.8m, minor Py, Cpy.
RBAFM 008	Rock, grab, 1m of Qtz. Vein, minor Py, Cpy.
RBAFM 009	Rock, chip, 0.15m mass. Py in schistose volcanic.
FM.R.01.00	Rock, grab, silicified felsic/fragmental volc.
FM.R.02.00	Rock, grab, rusty sericite schist, minor Py.
FM.R.03.00	Rock, grab, float, rusty grey/blue Qtz., carb. Alteration
FM.R.04.00	Rock, grab, quartz, sericite schist, rusty, minor Py, Gal. Sphal.
FM.R.05.00	Rock, chip 3.0m Qtz. Carb. Veins in green schist
FM.R.06.00	Rock, chip 3.0m Qtz, Carb. Veins in green schist
FM.R.07.00	Rock, grab, Quartz sericite schist, minor Py.
FM.R.08.00	Rock, grab, fragmental, Qtz. Sericite
FM.R.09.00	Rock, grab, rusty siliceous fragmental
FM.R.10.00	Rock, chip 1.0m, silified dactic volcanic, minor Py. Gal. Sphal.
FM.R.11.00	Rock, float, Qtz. Vein
FM.R.1200	Rock, grab, calcareous argillite, mass. Py.
FM.R.13.00	Rock, grab, calcareous argillite, mass. Py
FM.R.14.00	Rock, chip, 0.1m, massive Py in felsic volc.
FM.R.15.00	Rock, float, Qtz., minor Py, Cpy.
FM.R.16.00	Rock, float, Qtz., minor Py., Cpy.
FM.R.17.00	Rock, float, sheared felsic volc. Minor Py., Gal., Sphal.
H.1	Rock, grab, rusty Qtz. Sericite schist
H.2	Rock, grab, grey limy argillite, minor Py.
H.3	Rock, grab, grey argillite, rusty Qtz., Py., Gal., Sphal.
H.4	Rock, grab, rusty felsic volc.

RBAFM 005	Silt, fine to medium sand, grey, green
FM SILT 1	Silt, fine to coarse sand, grey
B.V.1	Rock, grab, Qtz. Carb. Vein, Py, bornite
B.V.2	Rock, limestone, silicified
B.V. 3	Rock, float, Qtz. Carbonate, limy, malachite, bx.
CW.FM.01	Rock, float, rusty tuff
CW.FM.02	Rock, float, rusty tuff
1409	Rock, chip 1.0m, dark grey graphitic schist
1410	Rock, chip 0.75m, cherty argillite
1411	Rock, chip, 0.5m, limey argillite, lam. Py, Gal. and Sphal. on joints
1412	Rock, chip 1.0m, dacite, stockwork Pb/Zn
1413	Rock, chip 0.2m, argillite/tuff, black sphal.
1414	Rock, chip 1.0m, dactic crystal tuff, minor Gal., Sphal.
1415	Rock, chip, 0.4m, dacite tuff, minor Py., Gal., Sphal.
1416	Rock, float, felsic volc., 40% Py., 2% Gal.
1417	Rock, float, black argillite, minor Py.
1418	Rock, float, white-yellow rhyolite, minor Py., Gal., Sphal.
1419	Rock, grab, Qtz. vein, minor Cpy., Malachite.
1420	Rock, grab, float, Qtz. vein, minor Malachite.
1421	Rock, chip, 2.0m, Qtz. vein, Cpy., Malachite.
1422	Rock, float, white Qtz. boulder, minor Py., Gal., Cpy., Sphal., and Gold
1423	Rock, chip, 1.0m, black, limey argillite, rusty.
1424	Rock, float, light grey rhyolite
1425	Rock, chip, 0.4m, dark green andesitic tuff
1426	Rock, chip, 1.0m, yellow-tan felsic tuff, coarse Py.

POTENTIAL

The sources of at least 6 different types of mineralization identified in 3 boulder fields have not been located to date on the property.

Size potential is most attractive for a SBF type (syngenetic stratabound) Pb, Zn, Ag, Ba deposit. This is due to the style of mineralization (interbanded sulphides, barite, carbonate and minor tuff), boulder abundance (<900) and boulder size (up to 2.5m). A body of this material 20m thick x 500m x 500m would contain + 20 mt.

The boulders at the NBF containing higher iron and barium values as well as Ag, Pb, and Zn would indicate a volcanogenic massive sulphide deposit with zones having high copper and gold values.

Other zones of interest could host higher grade VMS deposits, high grade veins with gold and bulk tonnage, intrusive-hosted gold deposits. Craigmont-type Cu, Zn, Au skarns also appear as attractive targets.

RBAFM 005	Silt, fine to medium sand, grey, green
FM SILT 1	Silt, fine to coarse sand, grey
B.V.1	Rock, grab, Qtz. Carb. Vein, Py, bornite
B.V.2	Rock, limestone, silicified
B.V. 3	Rock, float, Qtz. Carbonate, limy, malachite, bx.
CW.FM.01	Rock, float, rusty tuff
CW.FM.02	Rock, float, rusty tuff
1409	Rock,chip 1.0m, dark grey graphitic schist
1410	Rock, chip 0.75m, cherty argillite
1411	Rock, chip, 0.5m, limey argillite, lam. Py, Gal. and Sphal. on joints
1412	Rock, chip 1.0m, dacite, stockwork Pb/Zn
1413	Rock, chip 0.2m, argillite/tuff, black sphal.
1414	Rock, chip 1.0m, dactic crystal tuff, minor Gal., Sphal.
1415	Rock, chip, 0.4m, dacite tuff, minor Py., Gal., Sphal.
1416	Rock, float, felsic volc., 40% Py., 2% Gal.
1417	Rock, float, black argillite, minor Py.
1418	Rock, float, white-yellow rhyolite, minor Py., Gal., Sphal.
1419	Rock, grab, Qtz. vein, minor Cpy., Malachite.
1420	Rock, grab, float , Qtz. vein, minor Malachite.
1421	Rock, chip, 2.0m, Qtz. vein, Cpy., Malachite.
1422	Rock, float, white Qtz. boulder, minor Py., Gal., Cpy., Sphal., and Gold
1423	Rock, chip, 1.0m, black, limey argillite, rusty.
1424	Rock, float, light grey rhyolite
1425	Rock, chip, 0.4m, dark green andesitic tuff
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POTENTIAL

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Other zones of interest could host higher grade VMS deposits, high grade veins with gold and bulk tonnage, intrusive-hosted gold deposits. Craigmont-type Cu, Zn, Au skarns also appear as attractive targets.

CONCLUSIONS AND RECOMMENDATIONS

Rocks and mineralization so far observed on the property are favourable indications that these claims could host significant economic mineralization of several types.

Work is recommended as follows;

Data Compilation

Retrieve and acquire all information regarding previous work on the property. Re-produce original data sets, review all data, produce compilation maps and compile various interpretations of geology, structure, geophysical, geochemical and glacial data.

Prospecting

Plan and conduct detailed prospecting on newly exposed areas adjacent to ice and snow fields due to recent recession of ice and snow (including EBF). Examine and sample other Favosite limestones above Bear Valley, South Side Glacier, head of S.E. arm, Mawer Glacier and west arm Mawer Glacier.

Detail prospect area next to upper More side glacier near Conductor B (HLEM/ UTEM x 400m), soil geochemical anomaly and massive sulphide boulders (angular), and prospect area of Conductor C.

Prospect and sample Bear Valley gold veins and Foremore west gold veins in all rocks. Examine limestones above south side glacier.

Geochemical

Put in detail soil grid over all 3 single contour soil anomalies above north side of Bear Valley, and grid NBF contour soil anomalies (one contour 500m long Pb, Zn, Ag, Cu, Au and one contour 1,400m long Ba). Put in soil grid over Bear Valley gold veins on trend and folded extensions. Contour soil remainder of SE Mawer Glacier edges and south side of More Glacier and both sides of More South Side Glacier.

Mapping

Conduct more detailed geological mapping south of Nunatak on sides of Mawer S.E. Glacier, and all domain 1 rocks, particularly adjacent to More side glacier and UTEM/HLEM conductors B & C. Conduct structural mapping and geological re-interpretation of S.E. Mawer Glacier adjacent to undrilled conductors.

Geophysics

Conduct UTEM/Mag over Mawer S.E. Glacier to south of Nunatak area and over remaining Domain 1 stratigraphy on property. Extend Mag to cover HLEM conductor and detail grid same with UTEM/HLEM. Reevaluate moderate UTEM/HLEM conductors.

Conduct radar detail south, along Mawer S.E. Glacier prior to drilling.

Consider regional-oriented helicopter borne EM/Mag survey over property.

Drilling

Diamond drill conductor B and Mawer S.E. conductor as first priority (2 holes). Diamond drill both gold showings and soil geochern targets near NBF and Bear Valley (8 holes). Diamond drill Conductor C.

Track-mounted, reverse circulation drilling of all overburden or ice/snow covered target areas should be considered with airstrip construction if necessary.

COST STATEMENT

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·····

Labour:	L. Warren J. Mirko C. Warren B. Anderson D. Kuran W. Luck D. Coolidge	5.0 days @ \$350 6.0 days @ 350 3.0 days @ 260 3.0 days @ 260 1.0 day @ 350 3.0 days @ 150 1.0 day @ 260	\$ 1,750 2,100 780 780 350 450 260
Helicopter	9.8 hours		7831
Meals, Food			450
Room & Board	17 man days @ \$80		1,360
Drafting			280
Printing			120
Report Typing			200
Truck	6 days @ \$100		600
Hotel	4 nights travel		280
Maps, Supplies			95
Assays	52 rock, 2 silts		1,265
Fuel			450
Radios			120
Fees, Parking, Phone			85
		Total	<u>\$19,606</u>

fe John Mirko

PROFILE

JOHN MIRKO Canadian Citizen

Age 44

Mr. Mirko is a self-employed explorationist and development consultant who has been involved in all aspects of exploration and exploitation of resource properties for 28 years, with an emphasis on prospecting.

Currently, Mr. Mirko is President and Director of Canam Mining Corporation which he founded in 1988 as a consulting firm engaged in exploration, development, project management, mining and processing of minerals for various clients worldwide, including North and South America, Asia and countries of the former Soviet Union.

Since 1978, Mr. Mirko has been past director and officer for numerous other public mining and resource companies and is currently a director of several, including Calypso Developments Ltd. and Solitaire Minerals Corp.

Formerly Mr. Mirko was founder, President and Director of several public mining companies including Auckland Explorations Ltd. in 1985, Pacific Rim Mining Corporation in 1988, Frontier Pacific Mining Corporation in 1996 and several private companies including Mirko Y Marquez Mining C.A. in Venezuela. The public companys' shares continue to trade on either the Canadian Venture or Toronto Stock Exchanges although Mr. Mirko's interests have been sold.

Since 1972, Mr. Mirko has conducted prospecting, geology, geophysics, geochemistry, property evaluation, project management, property purchases and options, tendered and awarded supporting service contracts, conducted mine site, camp, road and airfield construction, supervised surface and underground mine development and rehabilitation of mineral concentrators for a variety of employers and clients. Some of his employers and clients include Sumitomo Metal Mining Canada Ltd., Kerr Addison Mines Ltd., U.S. Steel, Newconex Canadian Exploration Ltd. (Goldfields), Hudson Bay Mining and Smelting Co. Limited, Skylark Resources Ltd., Aquila Resources Ltd., Kennecott Canada Inc., Homestake Canada Inc. (Corona Ltd.), Cominco Ltd., CJL Enterprises Lt., a number of junior mining and milling companies and several investment dealers and legal firms.

I, JOHN MIRICO, HEREBY ACKNOWLEDGE AND CONFIRM I HAVE OVER 28 YEARS PROSPECTING EXPERIENCE.

DATED THIS 14 + DAY OF MAY, 2001.

Canam Mining Corp.

Attention: John Mirko

Project: Foremore

Sample: Rock

Assayek Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V0441 RJ Date : Oct-04-00

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	К %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppn
	1.1.					• •		••										•	-											
RBAFM 001	<0.2	2.26	<5	40	<0.5	<5	0.19	<1	20	30	2	6.04	0.03	2.97	510		0.02	<1	480	10	<5		<10	4	0.11	35	<10	12	30	1
RBAFM 002	0.2	0.58	<5	30	<0.5	5	0.86	1	13	59	45	8.97	0.17	0.21	370		0.01	<1	880	18	5	1	<10	54	0.04	19	<10	2	7	•
RBAFM 003	0.4	0.10	10	690	<0.5	<5	>15.00	9	2	<1	256	0.52	0.02	1.53	2675		0.01	<1	50	438	<5		<10	769	< 0.01	6	<10	5	1324	
RBAFM 004	1.8	1.17	20	30	<0.5	<5	3.32	<1	18	7	75	10.88	0.22	0.82	945		0.03	<1		280	5		<10	122	0.32		<10	8	61	1
RBAFM 006	0.4	0.02	<5	60	<0.5	<5	0.04	5	<i< td=""><td>170</td><td>110</td><td>1.13</td><td>0.02</td><td>0.01</td><td>55</td><td>4</td><td>0.01</td><td><1</td><td>20</td><td>4</td><td><5</td><td><1</td><td><10</td><td>2</td><td><0.01</td><td>. 1</td><td><10</td><td>1</td><td>90</td><td></td></i<>	170	110	1.13	0.02	0.01	55	4	0.01	<1	20	4	<5	<1	<10	2	<0.01	. 1	<10	1	90	
					_														•••					-			-40			
RBAFM 007		0.05	<5	70		5	0.02		1	209	1		<0.01	0.01	150		0.02	<1	30	26	<5		<10		< 0.01	1		<1	<1	
RBAFM 008		0.04	<5	20		45	0.03	1	3	225	<1	12.43	0.01	0.01	55		0.01	<1	130	28	5	<1	<10		< 0.01	6		<1	<1	•
RBAFM 009		0.12	95	10		20	0.05	<1	75	149	1	>15.00	0.11	0.02	30		0.01	40	360	44	10		10		< 0.01	14 677	<10	<1	2 2577	1. 1:
FM.R.01.00		1.00	75	230		<5	4.15	19	5	170	329	4.06	0.15	0.86	940		0.01	147	460	14	5	2	<10	86 17	0.01		10	12 8	2377	2.
FM.R.02.00	0.2	2.32	2230	50	<0.5	30	0.71	<1	9	326	469	13.77	0.03	2.01	1125	8	0.01	146	1680	44	5	3	<10	17	0.02	904	<10	0	201	2.
FM.R.03.00	0.4	0.32	25	220	<0.5	5	5.87	<1	8	17	7	6.14	0.30	1.07	1225	2	0.02	<1	1500	14	<5	2	<10	54	<0.01	8	<10	12	40	
FM.R.04.00		0.88	25	90		<5	3.90	<1	. 6	13	21	4.63	0.28		1125		0.02	<1	1740	26	<5	1	<10	151	<0.01	6	<10	7	110	
FM.R.05.00	-	0.11	15	110	-	<5	3.79	<1	16	147	39	4.64	0.05		1070	4	0.04	28	840	36	5	5	<10	351	<0.01	9	<10	9	25	
FM.R.06.00		0.17	5	-		<5	7.58	1	5	73	5	5.62	0.07	2,43	1585	2	0.02	7	760	20	<5	5	<10	457	<0.01	11	<10	14	69	
FM.R.07.00		2.34	<5	60	<0.5	<5	1.18		12	143	22	4.56	0.51	1.07	165	<2	0.08	20	860	10	5	3	<10	59	0.11	37	<10	6	59	
()	-012					•																								
FM.R.08.00	< 9.2	1,21	<5	70	<0.5	<\$	0.10	<1	10	163	32	3.48	0.39	0.76	255	<2	0.03	19	480	12	<5	3	<10	10	0.05	27	<10	3	39	
FM.R.09.00	<0.2	2.75	<5	20	<0.5	<5	1.88	1	14	167	50	5.13	0.04	2.00	485	2	0.03	31	940	14	5	8	<10	10	0.24	139	<10	8	50	1
FM.R.10.00	19.4	1.29	65	80	<0.5	10	4.48	>100	1	38	431	3.08	0.33	0.93	2715	<2	0.01	<1	1520	4756	<5	1	<10	171	<0.01	4	20	10	>10000	(
FM.R.11.00	0.6	0.02	65	20	<0.5	<5	0.63	<1	5	336	205	2.14	0.02	0.22	240	2	0,01	47	100	34	5	<1	<10	8	<0.01	2	<10	1	52	
FM.R.12.00	3.4	0.77	3315	30	<0.5	10	7.07	<1	8	53	176	13.35	0.26	0.47	1210	<2	0.01	<1	1440	1530	65	1	<10	•242	<0.01	8	20	7	8076	1.
																														_
FM.R.13.00	18.0	2,45	335	20	<0.5	20	7.63	86	28	18	1119	>15.00	0.10	1.80	1875	18	0.01	63	960	4552	10	-		235	0.01	79	30		>10000	2:
FM.R.14.00	4.8	0.03	<5	10	<0.5	10	0.66	1	46	99	>10000	12.10	<0.01	0.17	95		0.02	<1	380	70	5	2	<10	18	<0.01	5	<10	<1	37	
FM.R.15.00	0.8	0.37	1795	10	<0.5	15	0.05	<1	120	375	299	>15.00	0.22	0.03	45	2	0.02	97	200	46	15		<10		<0.01	9		<1	30	1
FM.R.16.00	6.4	0.03	5	10	<0.5	5	0.01	1	2	238	>10000	4.38	0.02	<0.01	25	10	0.01	<1	170	54	5	1	<10		<0.01	1		<1	118	•
FM.R.17.00	7.2	0.45	300	40	<0.5	5	0.22	>100	11	76	426	8.15	0.27	0.13	70	<2	0.01	3	1300	>10000	5	<1	<10	7	<0.01	4	40	3	>10000	•
											· · ·				·												~~			-
H.1	20.4	0.97	670	50	<0.5	10	0.08	>100	2	68	585	8.98	0.25	0.30	195		0.01		1040	3816	10		<10	42		41	30		>10000	10
H.2	1.4	0.40	50	30		5	6.91	<1	25	31	225	13.34	0.18	0.78	1075		0.01			68	5	5	<10	254		24	<10	7	93	21
H.3	8.8	2.91	180	50	<0.5	5	11.47	21	19	27	893	>15.00	0.07	2.19	2245		0.01		1190	>10000	5	6	<10	293	0.01	116	10	10	4160	2:
H.4	3.4	2.03	3780	20		35	0.12	<1	274			>15.00	0.03	2.03	265	162		63	900	268	15		<10	10	< 0.01	126	<10	3	33	2:
8V.1	>100.0	0.19	1460	220	<0.5	15	11.91	29	40	31	>10000	7.35	0.17	3.97	2830	<2	0.02	4	590	56	>10000	5	<10	230	<0.01	22	10	9	3277	

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Page i oí 2

Signed:

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Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

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Geochemical Analysis Certificate

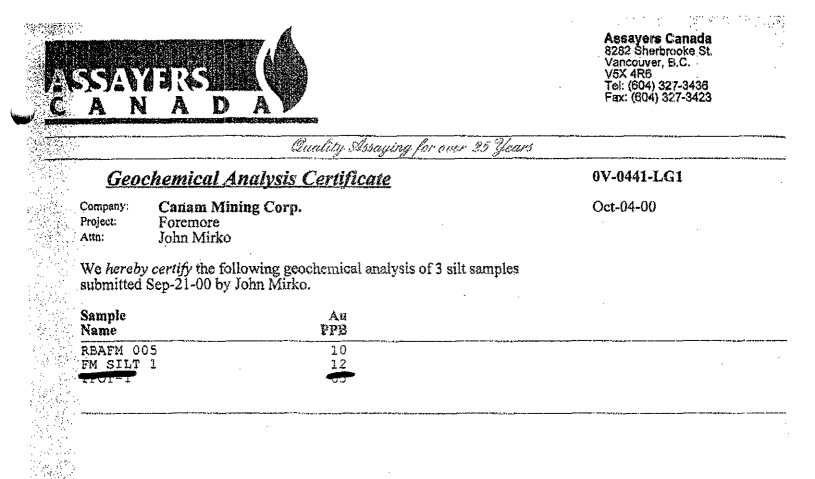
0V-0441-RG1

Company: Canam Mining Corp. Project: Foremore Aun: John Mirko Oct-04-00

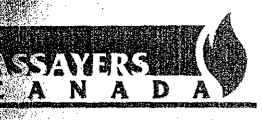
We hereby certify the following geochemical analysis of 24 rock samples submitted Sep-21-00 by John Mirko.

	Sample	Au PPB	
	Name	مراجع می است. مراجع می از بین است می است می است است از این در می می می است از این در می می این در می است. ها	مهر و مان المراجع
	RBAFM 001 RBAFM 002	4 15	
1.	RBAFM 002 RBAFM 003	4	
	REAFM 003	4 4	
190	RBAFM 006	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	۲۵۵ میرون میکند. ۲۰۰۰ ۲۰۰۰ ۲۰ همه وسور ۲۰ ماند در ۲۰۰۰ ۲۰ وار و بروی و میرود و میکند ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲	۲٫۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰
	RBAFM 007 RBAFM 008	71 567	
	RBAFN 009 FM.R.01.00	2160 14	
	FM.R.02.00	26	
		· · · · · · · · · · · · · · · · · · ·	الاست و منهم و الارتباط منه و الارتباط منه المراجع الم
ц., т.	FM.R.03.00	72	
• • •	FM.R.04.00	14	
	FM.R.05.00	74	
	FM.R.06.00	9	
	FM.R.07.00	2	۲۰ / ۲۰ / ۲۰ / ۲۰ / ۲۰ / ۲۰ / ۲۰ / ۲۰ /
31-1	FM.R.08.00	2	
`	FM.R.09.00	7	
	FM.R.10.00	106	
	FM.R.11.00	7	
	FM.R.12.00	157	· · · · · · · · · · · · · · · · · · ·
	FM.R.13.00	576	
	FM.R.14.00	š 36	
	FM.R.15.00	12	
	FM.R.16.00	648	

Certified by



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Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

0V-0441-RG2

Company:	Ca
Project:	For
Atin:	Joh

anam Mining Corp. Dremore Dhn Mirko Oct-04-00

We hereby certify the following geochemical analysis of 11 rock samples submitted Sep-21-00 by John Mirko.

Sample Name	Au PPB	· · ·
FM.R.17.00	198	
HIL	390	
H.2	5.	
H.1 H.2 H.3	201	
· / · · · · · · · · · · · · · · · · · ·	186	· ··
BV.1 BV.2 BV.3	96	
BV.2	15	
BV.3	450	
CWFM.01	8	
CWFM.02	2	· · · ·
		· · · · · · · · · · · · · · · · · · ·

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Canam Mining Corp.

Attention: John Mirko

Project: Foremore

Sample: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423 Report No : 0V0441 RJ Date : Oct-04-00

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba pp m	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppr
BV.2	0.8	0.22	110	50	<0.5	<5	>15.00	<1	9	9	219	3.39	0.14	1.02	2235	4	0.01	8	500	38	30	4	<10	453	<0.01	10	<10	6	25	5
BV.3	1.4	1.89	<5	170	<0.5	<5	0.64	<1	7	54	2543	4.79	0.19	2.04	650	2	0.03	6	490	24	10	3	<10	15	0.03	26	<10	5	80)
CWFM.01	0.4	1.87	35	50	<0.5	<5	5.94	<1	35	44	200	7.12	0.23	2.65	2410	<2	0.02	66	900	38	5	10	<10	74	<0.01	93	<10	5	69)
CWFM.02	<0.2 (0.19	<5	140	<0.5	<5	0.91	<1	1	62	24	1.05	0.26	0.31	360	<2	0.04	2	80	2	5	1	<10	9	<0.01	1	<10	4	S)
	0.4 (0.04	<5	10	<0.5	<5	0.04	<1	8	250	25	0.66	0.02	0.01	180	2	0.01	16	50	4	5	1	<10	<1	<0.01	· 7	<10	1	10)

Signed:

Canam Mining Corp.

Attention: John Mirko

Project: Foremore

Sample: Silt

Assayers Canada 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No:0V0441 LJDate:Oct-04-00

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample	Ag	AI	As	Ba	Be	Bi	Ca	Cđ	Čo	Cr	Cu	Fe	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zn	Zr
Number	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppn
RBAFM 005 FM SILT 1	<0.2	1.75 2.10 0.76) 10	250 220 180	<0.5 0.5 0.5	<5 <5 <5	3.05 0.61 0.85	<1	22 16 9		108	5.65 5.40 2.24		2.05 1.71 0.20	1105		0.01 0.01 0.01	14	1410 1350 1980	32	5 5 5	6 5 5	<10 <10 <10	33	0.07 0.06 0.01	67 70 26		13 15 15	150 174 195	1

Signed:____

	AUGRAV #: 14.09 N/A 10 N/A 11 N/A 12 N/A 13 N/A 13 N/A 14 N/A 16 7 17 N/A 18 N/A 19 N/A 21 N/A	Ag 1.6 0.4 1.4 3.8 13.2 10.2 0.5 65.2 12 7.6 1.7 7 1.4	Cu 226 86 100 246 914 251 228 1524 1524 1524 1021 23652 9640	PD 15 38 1410 2600 3135 5861 61 7965 125 125 12484 167 56 16	2n 918 139 2034 9004 24119 11292 1067 3027 365 11288 38665 452 284	AS 126 81 877 89 91 205 8 4343 50 196 <5 <5 <5	50 78 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ମହ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ	Mo 9 6 7 7 1 6 5 6 5 6 7 1 1 11	Π <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	BI & & & & & & & & & & & & & & & & & & &	Cd 9.4 1.2 38.3 117.9 69.8 5.2 25.6 2.1 80.7 170.1 3.5 1.8	Cio 26 19 13 6 36 9 18 25 59 10 15 4 7	NI 14 76 21 1 67 4 72 8 78 <1 7 6
	22 7.7	79,1	234	4621	65350	<5	<5	7	<1	<10	82	749.7	19	23
	23 N/A 24 N/A	0.9 0.4	186 30	69 、 29	1284 174	66 <5	15 <5	<3 <3	20 4	<10 <10	< <u>2</u> <2	15.8 2.9	18 36	80 10
	25 N/A 1426 N/A	0.3 0.3	12 22	12 18	179 60	<5 <5	<5 <5	୍ ଏ ସ	5 5	<10 <10	\$ \$ \$	<0.1 ≺0.1	46 142	38 9
~	$\begin{array}{c c} & & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	¥ <5 <5 <5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cr 15 197 34 42 31 29 39 67 69 82 236 218 200	V 38 42 29 4 19 10 121 13 155 4 2 5 13	Mn 2249 1084 652 1691 2176 1732 1175 1377 682 34 78 224 279	La 5 3 2 4 3 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8r 44 141 52 60 150 150 150 150 150 150 150 150 150 15	2r 4 4 6 4 19 5 4 6 24 5 2 2 2 2 2	Sc 9 10 2 1 5 1 5 1 8 <1 <1 <1 <1 1 1	TI <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01	AI 1.16 0.99 0.9 1.14 3.23 1.65 2.56 0.13 2.48 0.36 0.1 0.18 0.6	Ca 5.49 7.45 2.01 1.78 6.41 4.34 0.95 3.05 0.5 0.17 0.03 0.69 0.34	Fe 5,59 3,44 6,2 2,88 13,33 5,1 7,88 19,35 22,4 3,08 0,57 2,77 1,87	Mg 0.63 1.89 0.48 0.56 2.19 0.9 1.72 0.9 1.48 0.04 0.04 0.32
	77 9	<5	217	11	361	<2	37	2	3	<0.01	0.16	1.75	1.83	0.57
	2348 247	<6 <5	102 87	174 33	781 311	_6 ⊲2	62 5	5 5	8 3	<0.01 <0.01	1.92 1.25	4.31 0.08	13.28 13.61	2.7 1.44
	25 19 1426 11	<5` <5	41 79	118 31	2203 432	<22	46 27	2 7	14 2	<0.01 <0.01	5.04 1.36	3.6 0.05	10.56 18.69	4.66 1.1
	19	0.25	Na 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.01 0.01 0.01 0.01 0.02 0.02	P 0.16 0.11 0.12 0.11 0.09 0.23 0.02 0.21 0.1 <0.01 0.02 0.03		- g/t 0.06 0.01 0.04 0.08 0.29 0.55 0.05 0.05 0.05 0.01 0.84 0.04 0.01 0.04 0.029 0.12 0.21 0.08			TOREN Homen SER 25	NORE STAKI - 2000	-Pro E	Jez-T		
	22	0.06	0.03	0.01	:	: 7.65								
	23 24	0.12 0.03	0.02 0,05	0.25 0.03		0.02 0.01								
	25 14 26	0.19 0.11	0.03 0.02	0.04 0.02		0.02).01								

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Page 1

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Cartificates#: 0017230 Calent: Hontestake Canada acc. Project: 90521 Shipment #13. No, of Samples: 18 Date: In: Sep 21, 2003 Date: Cut: Sep 25, 2000

Scangle Name	SampleType	АЦ . Gallek	Au	AG ppm	CU pom	Pb ppm	Zn span	As ppm	Sb ppm	Hg ppm	illo ppan	T) ppra	Bi ppm	Cd ppm	Co ppm
	1409 Rock	0.06	NA	1.6	226	15	918	126	78	3	3	c10	4	9.4	26
	1410 Rock	0.01	NPA	0,4	36	38	139	81	\$	<3	6	<10	\$	12	19
	1411 Rock	0.64	N/A	. 14	007	1410	2034	371	15	3	6	<10	2	10.2	13
•	1412 Rock	0.03	NKA	3.8	245	2500	3004	89	<5	\$	<1	<10	4	383	5
	1413 Rock	0.25	NKA	13.2	914	3135	24119	91	\$	Š	7	<\$0	2	117.9	36
	1414 Rock	0.55	NXA	10.2	251	5861	11292	205		<	ิต่	<10	-2	59.8	5
	1415 Rock	0.01	NYA.	రిన	225	61	1087	8	<5	\$	6	< 50	<2	5.2	18
	1416 Rock	15.84	, 7	652	1524	7965	3027	4343	<5	ŝ	5	<10	52	25.6	25
	1417 Rock	0.04	NKA	12	1076	125	365	50	<5	ŝ	ñ	<10	2	21	
	1418 Rook	0.19	NA	7.6	275	12454	11238	196	<s< td=""><td>š</td><td><;</td><td><10</td><td>N N</td><td>60.7</td><td>10</td></s<>	š	<;	<10	N N	60.7	10
	1419 Rock	0.12	NKA	1.7	1021	167	38665	<5	<5	<u></u> ,	<1	<10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	170.1	15
	1420 Rock	3.21	NUA	7	23552	56	452	`<\$	<5	- ও	11	<10	32	3.5	4
	1421 Rock	30.0	MA	1.4	9640	16	284	3	-5	4	11	<10	Ž		7
	1422 Rock	7.65	77	75.1	234	4:2)	86330	8	ર્સ		<1	<10	82	1.8	-
	1423 RDCK	0.02	NEA	0.9	186		1264	÷66	15	്	30	<10		749.7	19
	1424 Rock	0.01	NA	0.4	36	ŝ	174	ୖୖ	ຮັ	3			<2	35.8	18
	1425 Rock	0.02	NIA	0.3	12	12	175	š	9 W		4	<10	8	2.9	36
	1426 Florik	-0.01	NA	0.3	22	18	£0	ें	9.0	4	2	<10	V	د ت ه	45
						• • •	ŧv		\$	×3	5	<10	2	ৰহ য	142
MAINLAN CONCLUM		0.01	Ġ 07	0 1	1	2	1	5	\$	3	,	10	2	01	,
Maximum castection	2.4 C	9999	5999	190	20000	20000	20000	10000	1000	10000	1-000	1000	10000	100	10000
. Method	2	FAIAAS	FACIAN	KP	CP.	KCF.	1CP	XCP-	KP	62	1CP	KP.	HCP.	102	КP
<u> </u>		· · ·								-	-0-				1.07
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	Në ' gjam	Esa ppre	W Spine	C.c p pas	V ppm	awan popuan	La ppete	Sir pipen	Zr p pm	Sc ppm	50	*	3	т. Ж	36	*	*	*
					30	2245	5	4.5	· c	5	<0.03	1.15	5.49	\$.59	0.53	0 <u>.2</u> 4	ù.Ct	0.16
	14	360	\$	15		1064	3	343	· .	10	-0.01	0.99	~ 45	3.44	1,89	0.14	0.02	011
	. 75	48	\$	197	42		2	52	6	2	<0.03	0.9	2.01	6 2	0.48	023	D.01	Q.11
	23	14	\$	34	29	652		50	4	. 1	0.01	1.54	1.78	2.88	0.56	Ø <i>2</i> 7	0.02	0.12
б	3	68	<5	42	4	1651	4		19	÷	10.07	3.23	5.63	18.33	2.19	0.09	0.01	0.11
	67	7	~5	311	119	21.76	2	150	19		<0.01	t.55	4,34	51	0.9	0.24	0.02	0.09
	4	28	~5	.29	10	t732	3	130	3	. 8		2.56	0.95	7.38	1.72	0.25	0.02	0.23
	72	15	*5	39	121	1175	5	16	4	•	0.01	0,13	3,06	19.35	9.9	0.05	0.01	0.02
	8	~	\$	67	13	1377	4	9	6	<1	<0 Dt	2,43	2.5	22.4	1,46	0.02	0.01	0.21
	76	- 9	-5	63	155	682	2	6	24	4	10.01		3.17	6.06	6.04	0.21	0.01	0.1
	~1	2	<\$	82	4	34	2	· \$	5	4	c0.01	0.36		0.57	0.94	0.04	0.01	-0.01
	~, 7		<5	236	2	78	2	2	2	<1	<0.01	01	50,G		0.08	0.03	0.02	0.02
	,	ร้อ	-5	218	5	224	<ż	7	2	1	~0.01	0.18	66.0	2,77		0.1	0.02	0.00
	,	21	<5	200	13	279	~2	5	2	3	<0.01	3.6	0.34	1.67	0.32		0.00	0.01
	B		<	217	נד	361	<	37	2	3	<0.01	0.16	1.75	3.83	0.57	0.06		
	23	. 9		102	174	781	6	62	ā	ô	<0.01	1.92	4.31	6.28	27	0.12	0.02	ð.25
	60	46	-5	37	23	311	2	\$	5	3	-005	1.25	3.08	23.81	1,44	0.05	0.06	0.03
	5.0	1	-5		113	2203	2	46	2	14	-0.01	5,64	3.6	10.56	4.56	5.19	0.00	0.06
	38	13	-5	41		432	2	27	7	2	-0.01	1.36	0.05	18.69	,,	0.11	0.02	6.02
	9	11	-5	79	31	*34	~2	2.1	,	-								
			:		<i>t</i> -	-	2	1		3	0.01	0.01	C.01	0.01	0.01	0.01	0.01	0.01
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 5	2	5	2	2	1	2	10000	10000	10000	1	10	t-D	10	10	10	5.	5
	10000	10000	1000	10000	10000	10000	10000		0	102	ICP .	CP.	KP.	ICP	ICP	XCP	KAF	10 2
1	.ICP	ICP.		ICP	10P	КР	*CP	C P		~~F								

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