86-1040-15928 10/27

REPORT ON THE RED GOLD AND WHITE GOLD CLAIM GROUPS

RECORD NOS: 2523(20) AND 2520(20), And,

REPORT ON THE BLUE GOLD, GOLDEN BELL & GOLDEN DEW CLAIM GROUPS

• RECORD NOS: 2522(20), 2521(9), 2524-2527(4)

MOUNT BRITTON, TULAMEEN RIVER, BRITISH COLUMBIA 35Centered near Latitude 49.52 Deg. N, Longitude 120.93 Deg. W

(NTS: 92H/10W)

SIMILKAMEEN MINING DIVISION

for BLAST RESOURCES LTD. and WEST COAST PLATINUM LTD. 615 Lillooet Street Vancouver, British Columbia V5K 4G6 M.R.4 VANCOUVER, B.C.

by NORMAND CHAMPIGNY, M.A.Sc., P. Eng. (B.C.)

JOHN GRAVEL, M.Sc.A.

November 10, 1986

GEOLOGICAL BRANCH ASSESSMENT REPORT

FILMED

# TABLE OF CONTENTS

P	а	a	е
÷.,	ų.	ч.	<u> </u>

\_\_\_\_

SUMMARY AND RECOMMENDATIONS	1/
INTRODUCTION	27
LOCATION, ACCESS AND PHYSIOGRAPHY	2,
CLAIMS AND OWNERSHIP	2 /
REGIONAL GEOLOGY	3
EXPLORATION AND MINING HISTORY	5,
GEOLOGY OF THE BLUE GOLD, GOLDEN BELL,	•
AND GOLDEN DEW CLAIM GROUPS	8 /
CONCLUSIONS	9 /
RECOMMENDED EXPLORATION PROGRAM	11/
GEOCHEMICAL SUMMARY	13
INTRODUCTION	14
SAMPLE COLLECTION AND ANALYSIS PROCEDURE	14/
DISCUSSION OF RESULTS	14/
CONCLUSION	17/
REFERENCES	18
	/

# FIGURES

GOLDI	tion Map, BLUE GOLD, GOLDEN BELL, WHITE, RED G EN DEW Claim Groups, Similkameen Mining	ر 3 , 10 ,
	sion, B.C	3 /
	m Map, BLUE, RED, WHITE GOLDS, GOLDEN DEW m Groups, Similkameen Mining	
. Divis	sion, B.C	4 /
Figure 3: Surfa	ace geology and sample locations	10 /
	le locations	15 /
Figure 5: 1:17 Locat	1,400 Scale Geological/Geochemical Sample tions Map APPENDIXin	Pocket
APPENDIX 1:	Certificate, Normand Champigny Certificate, John Gravel	19/ 20/
APPENDIX 2:	Statement of Expenses	21,
APPENDIX 3:	Sample Description	22 /
APPENDIX 4:	Assay certificates	23

#### SUMMARY AND RECOMMENDATIONS

The RED GOLD and WHITE GOLD claims consisting of 40 unpatented contiguous lode mining claims, lie 14 km west of the town of Tulameen, in the Similkameen Mining Division, British Columbia. Eleven rock, thirty soil and thirty four streams sediment samples were collected and analysed in a preliminary study to test the mineral potential of the Claim groups. Modest but encouraging concentrations of Au, Pt and Pd were encountered. Based on a study of the deposits and showings discovered within a 3.0 km. radius of the property, the following deposit types may be found on the prospect. The deposit types are listed in decreasing order of discovery potential.

- GOLD+TELLURIUM deposits hosted in Nicola Group metasedimentary rocks (≤40% of the prospect). Three deposits of this type are located within a 5 km radius of the property. The Hedley Gold Camp (49,500 kg Au produced), located 65 km southeast, is possibly a deposit of this type.
- COPPER±MOLYBDENUM deposits hosted in Nicola Group metasedimentary rocks (≤40% of the prospect). Two occurrences of this type are found on the prospect. Copper Mountain and Ingerbelle copper deposits (107 mt @ 0.48% Cu, 0.018 oz/t Au), 30 km southeast, are possible analogues of this type of deposit.
- PLATINUM-CHROMIUM±COPPER deposits hosted in the ultramafic rocks of the Tulameen Complex. Although at present there are no known ultramafic outcrops on the property, the possibility of a buried ultramafic outlier cannot be discounted. One such outlier located north east of the TUC produced platinum for a brief period during the second World War (H. Adams, personal communication, 1986).

A \$63,000 exploration program is recommended. It consists of Geological Mapping, Lithogeochemical Sampling, Soil Geochemical sampling, and a Property Boundary Survey.

The RED GOLD and WHITE GOLD claim Groups have a definite mineral potential. It is recommended that the proposed exploration program be carried out.

John Gravel, M.Sc.A. November 10, 1986 Vancouver, B.C.

Normand Champigny

Normand Champigny, M.A.Sc., P.Eng. (B.C.) November 10, 1986 Vancouver, B.C.

BLAST RESOURCES LTD. - RED GOLD AND WHITE GOLD

#### INTRODUCTION

This report evaluates the mineral potential of the BLUE GOLD, GOLDEN BELL and GOLDEN DEW Claim Groups, Similkameen Mining Division, B.C. It was prepared at the request of WEST COAST PLATINUM Ltd., a mineral exploration company based at 615 Lilloet Street, Vancouver, British Columbia.

This report valuates the mineral potential of the RED GOLD and WHITE GOLD Claim Groups, Similkameen Mining Division, B.C. It was prepared at the request of Blast Resources Ltd., a mineral exploration company based at 615 Lillooet Street, Vancouver, British Columbia.

The property evaluation is based on field examinations of the property on May 24, June 16, October 9 and 12, 1986 and on revision of all available geological and mining data. An exploration program on the Claim Groups is proposed.

### LOCATION, ACCESS AND PHYSIOGRAPHY

The prospects consist of 73 unpatented contiguous lode mining claims, about 14 km west of the town of Tulameen, British Columbia (Fig. 1). The claims are accessible from Princeton by paved road to Tulameen (27 km), and then west along a gravel road on the north side of the Tulameen river (14 km).

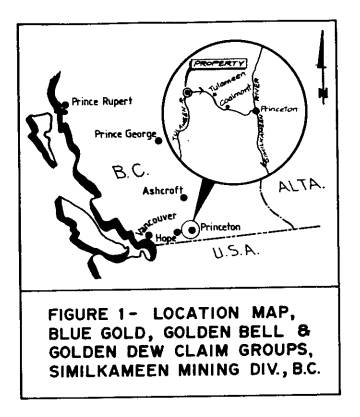
The claims lie south and southwest of Mount Britton (1340 m) and west of Olivine Mountain (1800 m). Elevation on the property ranges from 940 m to 1370 m., slope angle varies from 15 to 20 degrees. Bedrock is well exposed on road cuts along the gravel road on the north side of the Tulameen River. The claim area is well forested by spruce, fir and pine. Most of the timber is second growth. The Tulameen area has a mild climate. Snow fall reaches a maximum of 1.2 m. Snow may stay to the middle of the month of May.

### CLAIMS AND OWNERSHIP

The property has been staked in two contiguous groups (Fig. 2). Information on file with the Mining Recorder at the office of the Government Agent at Vancouver, British Columbia as of September 24, 1986 and based on acceptance of this report is as follows:

CLAIM NAME	RECORD NO	MAP NO N	UMBER OF UNITS	EXPIRY DATE
RED GOLD WHITE GOLD	2523 2520	92H/7W 92H/7&10W	20 (5S x 4W) 20 (4S x 5W)	January <b>27</b> , 1988 January <b>2</b> 3, 1988
GOLDEN DEW BLUE GOLD GOLDEN BELL GOLDEN BELL GOLDEN BELL GOLDEN BELL	2 2525 3 2526	92H/10W 92H/10W 92H/10W 92H/10W 92H/10W 92H/10W 92H/10W	-	January23, 1988 January23, 1988 January 27, 1988 January 27, 1988 January 27, 1988 January 27, 1988 January 27, 1988

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW BLAST RESOURCES LTD. - RED GOLD AND WHITE GOLD Page - 2



The claims were staked on January 3 and 26, 1986 by Harold Adams, P.O. Box 329, Princeton, British Columbia. They are presently registered under the name of Jozef Wolczyk. Claim posts number 90669 (BLUE GOLD), 93435 (GOLDEN DEW) and 439382-85 (GOLDEN BELL) are located on the gravel road on the north side of the Tulameen River and can be inspected easily (Fig. 2).

### REGIONAL GEOLOGY

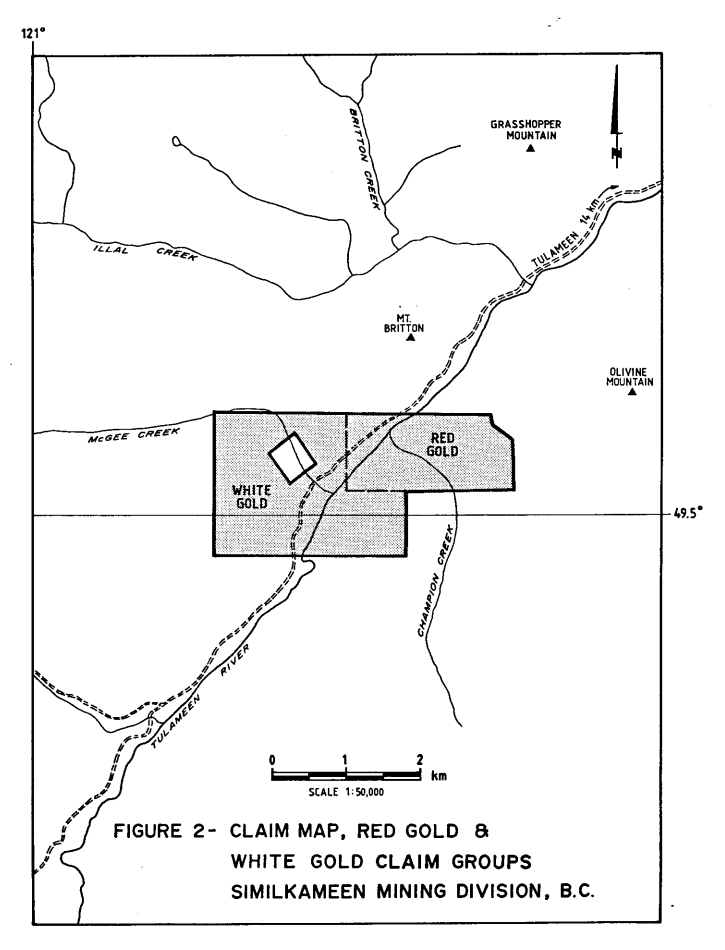
Findlay (1969) and Rice (1947) produced geological maps of the Tulameen area (Fig. 3). Three lithologic packages are present on the prospect. They are:

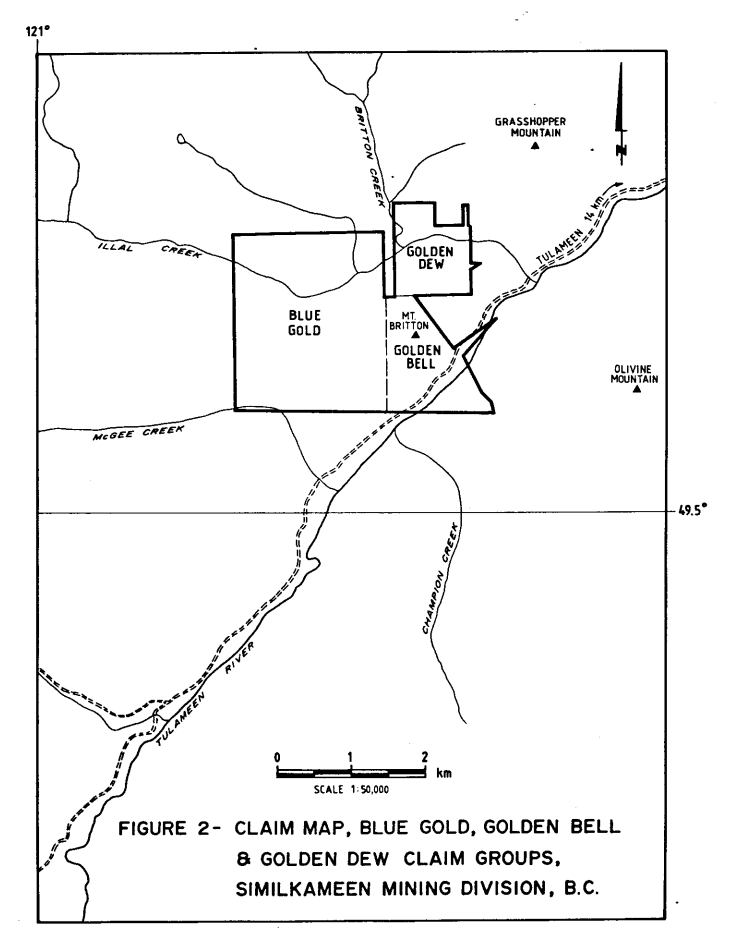
EAGLE GRANODIORITE (EG) (MID-JURASSIC - UPPER CRETACEOUS): These intrusive rocks, part of the Coast Mountains Intrusions, are grey, slightly gneissic granite to granodiorite.

TULAMEEN ULTRAMAFIC COMPLEX (TUC) (LATE TRIASSIC): The complex is 16 km long (NW-SE) and 5.5 km wide (E-W) and covers and area of 57 square km. It grades from dunite at its core outward through olivine clinopyroxenite, hornblende pyroxenite, syenogabbro, and syenodiorite.

NICOLA GROUP (NG) (LATE TRIASSIC): This group consists of metavolcanics and metasediments. The volcanic rocks, often porphyritic range in composition from intermediate to mafic. In the Tulameen area NG rocks are not strongly metamorphosed but are sheared into chlorite and sericite schists.

Glacial till and sand overlie the bedrock.





### EXPLORATION AND MINING HISTORY

Three types of LODE metallic deposits occur within a 3 km radius of the prospect area and are (Rice 1947) (Fig. 3):

- GOLD+TELLURIUM deposits hosted in metasedimentary and metavolcanic rocks of the NG.
- COPPER+MOLYBDENUM deposits hosted in metasedimentary and metavolcanic rocks of the NG and related to EG.
- PLATINUM-CHROMIUM+COPPER lode deposits hosted in ultramafic rocks of the TUC.

Geological setting, exploration activities and description of some of the deposits is given below for each deposit type.

# GOLD<u>+TELLURIUM</u> deposits

Gold found in the Tulameen river gravels may originate from the NG rocks (Rice 1947; Racevic and Cabri 1976). Quartz-pyritechalcopyrite breccias in sheared NG rocks contain erratically distributed native gold and gold tellurides.

The Hedley Gold Camp, located 65 km southeast from the prospect has the following common geological similarities with the gold deposits of the Tulameen area. They are:

- hosted in skarnified NG metasediments,
- located on folds near dyke intyersections, and
- contain pyrite, pyrrhotite, arsenopyrite? and tellurium minerals.

The Hedley Camp ranks as the fourth largest lode gold producer in the Canadian Cordillera with 49,500 kg of gold produced. Mascot Gold Mines (MGM) is currently developing an open pit with minable reserves of 7.8 mt @ 5.1 g/t Au (Ron Simpson, MGM, pers. comm. 1986).

Descriptions of gold+-telluride deposits of the prospect area:

#### Rabbitt Property and Old Glory Group (25)

29 kg of gold and 18 kg of silver have been produced in 1939 from a quartz vein, 0.3 to 1.8 m wide. Free gold, an unknown telluride mineral, chalcopyrite, pyrite, galena, and sphalerite occurs in the vein. Monica Resources has conducted in 1984 a diamond drilling program on the Rabbitt Property (Ralph J. Englund, pers. comm. 1986).

#### Sunrise Group (27)

A gold-bearing quartz vein, striking 165 and dipping 15 degrees was exposed in 1939 over a strike length of 60 m. Vein width varies from to 0.6 m. Metallic minerals present are native gold, pyrite, chalcopyrite, galena, and sphalerite.

Ace Group and Marcotte claims (24)

Page-5

Seven quartz veins, striking northwest up to a distance of 60 m were exposed with trenches in 1938. The veins vary in width from 0.05 to 2.1 m. Metallic minerals present are native gold, petzite (Ag-Te), pyrite, chalcopyrite, hematite, and pyrrhotite.

#### COPPER±MOLYBDENUM deposits

Bornite-chalcopyrite with minor amounts of pyrite, molybdenite, galena and sphalerite occur in sheared and altered rocks of the NG.

This copper<u>+</u>molybdenum mineralization may be similar to the mineralization at the important Copper Mountain and Ingerbelle copper deposits (107 mt @ 0.48 % Cu) located 30 km southeast.

#### Law's Mining camp (23)

Exploration and small scale mining were undertaken on several claim groups in that area from 1900 to 1928. The ore consists of pyrrhotite, pyrite, chalcopyrite, galena, sphalerite, and magnetite. Hosts rock are limestone and garnet-epidote-amphibole skarn.

#### Britton Mountain Claims (30)

Exploration work was carried out on this prospect from 1899 to 1937. A breccia zone cutting the TUC and NG rocks is mineralized with pyrite chalcopyrite, and magnetite. Trenching of a quartz-pyrite schist band was also completed. The writer failed to obtain any metal values from that trench (Fig. 3; sample MB-1). H. Adams (pers. comm. 1986) reports that a shaft is present on this deposit. No shaft was identified by the writer.

#### Nickel Plate Group, Champion Creek (32)

Apparently a 60 m adit was driven into significant copper mineralization (H. Adams, pers. comm. 1986). The writer did not find the adit. Quartz-pyrite veins, 0.01 to 0.10 m wide, were sampled by the writer in the showing area. Sample CC-1 contains an anomalous amount of Cu (192 ppm; Appendix 3).

#### Bonanza Group (26)

Open cuts have been made in 1928 in a breccia zone 60 m wide. NG rocks are mineralized with pyrite and chalcopyrite.

#### PLATINUM-CHROMIUM+COPPER deposits

Platinum mineralization occurs in all phases of the TUC but is most abundant in the dunite, particularly serpentinized and chromitemagnetite dunite (Findlay 1969). The background content of the main dunite mass of the TUC is 0.08 to 0.09 g/t Pt with a maximum of 7.34 g/t Pt. Pd, Rh, Ir, and Os are rarely detected.

Around 1860 placer gold and platinum were discovered in the Similkameen River near the confluence with the Tulameen River. Placer platinum was subsequently found in the gravels of the Tulameen River from Princeton to Champion Creek (Fig. 1). 1,000 kg of platinum were produced from 1885 to 1923. Placer deposits have not been worked actively since 1923. Exploration work to identify the platinum bedrock source has been carried out on several properties in the area. A list and description of some the platinum prospect, in order of decreasing most recent exploration activities, is given below. The number in parenthesis is identical to the mining property number shown on the map of Rice (1947).

#### H & H - North American Platinum Ltd.

Mason (1967) first reported on the property. A sample taken by prospector C.C. Halliday in 1979 contained 5.5 g/t Pt. Shearer (1982) reported Pt values as high as 1.2 g/t from serpentinized dunite samples with chromite and magnetite. A quartz-sulphide sample assayed 0.16 % Cu (Chisholm 1982). Geological mapping and soil geochemical sampling was completed in 1983 (Jones 1983). The writer visited the H & H claims in 1984.

### J-L (Tina & Cathy)

Geologic mapping and a magnetometer survey were conducted in 1969. Platinum was found with chromite and magnetite in highly serpentinized peridotite (Coveney 1980 and 1970). D.K. Platinum Corporation performed geological mapping and soil sampling in 1983 (Dawson 1983). Reported assay values from selected grab samples vary from trace to 11.6 g/t Pt.

#### Mary Jenson (33)

Trenching was performed from 1915 to 1919. Assay values of up to 3 % Cu, trace Au and Ag, have been obtained from quartz-pyritechalcopyrite-pyrolusite two shear zones cutting ultramafic rocks.

# Sootheran's claims'(31)

Exploration work was conducted in 1938. The showing consists of a quartz vein, striking 170, hosted in peridotite of the TUC. Ore minerals are pyrite, chalcopyrite, sphalerite, and galena. Vein width is 0.6m. Gold and silver have been detected.

Grasshopper Mountain chromite deposits (29)

The property is described by Rice (1947).

BLAST RESOURCES LTD. - RED GOLD AND WHITE GOLD

GEOLOGY OF THE BLUE GOLD, GOLDEN BELL AND GOLDEN DEW CLAIM GROUPS And GEOLOGY AND MINERALIZATION OF THE RED GOLD AND WHITE GOLD CLAIMS

Based on the geological map of Findlay (1969) the Blast property is underlain by NG rocks (30 %) and the EG (70 %) (Fig. 3). Nickel Plate Group Champion Creek (CC) (Fig. 3, 32) is situated on the claims. Based on the geological map of Findlay (1969) the W.Coast Pt claims are underlain by NG rocks (40 %) and the EG (60 %) (Fig. 3). Britton Mountain claims (BM) (Fig. 3, 30) is situated on the prospect. The writer's geological mapping, detailed below, suggest that the prospect is underlain by  $\leq$  5 % TUC,  $\leq$  40 % NG, and  $\leq$  60 % EG.

The writer carried out geological mapping along the road on the north side of the Tulameen River, uphill to Mount Britton, and along Champion Creek. This provided a representative geological cross section of the area. Ten rock samples were taken and their description is given in Appendix  $\mathcal{I}$ , Au, Pt, Pd, Cu, Ni, Co, Ag, As and Sb determinations were performed by Bondar Clegg Laboratories, Vancouver, B.C. Analytical methods and results are tabulated in Appendix 3. One stream sediment sample was taken in the Tulameen River (Fig. 3, sample CC). The heavy mineral fraction was separated by Fipke Labs Ltd., Kelowna, B.C. Binocular examination of the heavy mineral concentrate sample will be performed. The sample will be submitted for Au, Pt and Pd determination to Bondar Clegg Laboratories.

Outcrops of hornblende pyroxenite (TUC) intruding(?) NG metasediments were located 1.0 km west of the previously mapped TUC-NG contact (Fig. 3; samples 1A, 1B, 1C and 1E). A peridotite outcrop occurs 0.3 km west(?) of the previously mapped TUC-NG contact (Fig. 3; sample PE-1). Therefore the TUC probably extends further west than previously mapped.

NG rocks consist of mafic sills(?) and flows to the east grading into interbedded mafic to felsic tuffs, cherts, and argillites to the west. The volcaniclastic rocks are commonly sheared into quartz-chlorite schists. A 3 m marble bed intruded by monzodiorite was mapped. Muscovite and garnet are developed at the marble/monzodiorite contact. Quartz veins (1 mm to 10 cm thick) are parallel or cross cut the main rock foliation plane and contain up to 5 % pyrite. Selvages of chlorite and epidote are common.

EG is slightly foliated and contains 75 % plagioclase, 15 % biotite, and 10 % quartz. It exhibits a sharp contact with the NG.

Despite guidance by H. Adams the BBM and CC could not be located. Samples quartz-pyrite veins were taken in the estimated vicinity of the deposits (Fig.3; Appendix 2). Above background Cu values were measured (Sample CC-1, 192 ppm; Appendix 3). Molybdenite has been reported at CC (Rice 1947). The quartz-pyrite-Cu-Mo veins may occur at the periphery of a Cu-Mo stockwork.

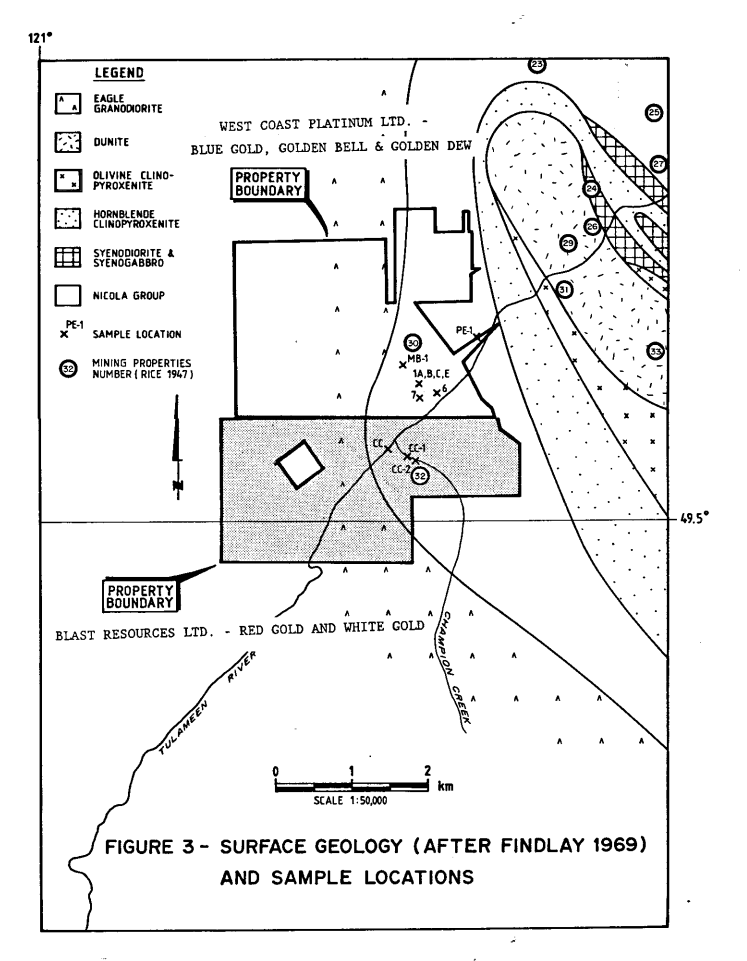
BLAST RESOURCES LTD. - RED GOLD AND WHITE GOLD WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW PA

### CONCLUSIONS

Ten rock samples collected in the Claim Groups area do not contain any significant amount of Au, Ag, Cu, Pt and Pd. However based on a study of the deposits and showings discovered within a 3.0 km radius of the property the following deposit types may still be found on the prospect. The deposit types are listed in decreasing order of discovery potential.

- GOLD+TELLURIUM deposits hosted in Nicola Group metasedimentary rocks ( $\leq 40$  % of the prospect). Three deposits of this type are located within a 5 km radius of the prospect. The Hedley Gold Camp (49,500 kg Au produced), located 65 km southeast, is a possible deposit of this type.
- COPPER+MOLYBDENUM deposits hosted in Nicola Group metasedimentary rocks ( $\leq$  40 % of the prospect). Two occurences of this deposit type are located on the prospect. Copper Mountain and Ingerbelle copper deposits (107 mt @ 0.48 % Cu), 30 km southeast, are possible analogues of this deposit type.
- PLATINUM-CHROMIUM+COPPER deposits hosted in ultramafic rocks of the Tulameen Ultamafic Complex. Ultramafic rocks have been found in the eastern part of the prospect (<10 % of the prospect). More than 1,000 kg of placer Pt has been produced from the gravels of Tulameen River.

Page-9



# (Blast Resources Ltd.)

The following program (GEOLOGICAL MAPPING, LITHOGEOCHEMICAL SAMPLING, SOIL GEOCHEMICAL SAMPLING, and PROPERTY BOUNDARY SURVEY) is recommended. It could start immediately and be completed by October 1986.

Note: Crew to be based at Tulameen, B.C. \$ 10,000 1. Road building on the south side of the property. 2. Detailed geological mapping of the entire property. 2,800 10 days @ \$ 280/day 5,000 3. Survey of the claim boundaries. 4. Control lines over the claim area, cut and chained. 16 lines north-south, spaced at 250 m, stations every 100 m. 25 km @ \$ 400/km 10,000 5. Lithogeochemical sampling, soil geochemical sampling, and magnetometer survey along the grid lines. Magnetometer readings and soil samples every 100 m. Lithogeochemical sampling of outcrops. 3,000 20 man days @ \$ 150/day 6. Laboratory analysis. Soil samples - analysed for Cu, Ni, Co, Ag, As, Au, Pt Pd, and Sb at Bondar Clegg Labs, Vancouver, B.C. 9,000 250 samples @ \$ 35.90/sample Rock samples - analysed for Cu, Ni, Co, Ag, As, Au, Pt Pd, and Sb at Bondar Clegg Labs, Vancouver, B.C. 250 samples @ \$ 38.25/sample 9,600 7. Transportation (including gas). 20 days @ \$ 75/day 1,500 8. Accomodation and food. 3,000 60 man days \$ 50/day 600 9. Miscellaneous supplies. 10. Interpretation and report. <u>2,8</u>00 10 days \$ 280/day SUBTOTAL \$ 57,300 CONTINGENCY (10 %) 5,700 63,000 TOTAL Respectfully submitted Normand Champigny, M.A.Sc., P Eŋ/g September 24, 1986, Vancouver, 4K.C

RECOMMENDED EXPLORATION PROGRAM (West Coast Flatinum Ltol).

The following two phased program is recommended. Phase 1 could start immediately and be completed by October 1986. Phase 2 could follow in 1987. The second phase is dependent upon favourable results in Phase 1

PHASE 1: GEOLOGICAL MAPPING, LITHOGEOCHEMICAL SAMPLING, SOIL GEOCHEMICAL SAMPLING, AND PROPERTY BOUNDARY SURVEY. Note: Crew to be based at Tulameen, B.C. 1. Detailed geological mapping of the entire property. 10 days @ \$ 280/day Ŝ 2,800 2. Survey of the claim boundaries. 5.000 3. Control lines over the claim area, cut and chained. 12 lines north-south, 1 line east-west. Lines spaced at 250 m, stations every 100 m. 33 km @ \$ 400/km 13,200 4. Lithogeochemical sampling, soil geochemical sampling, and magnetometer survey along the grid lines. Magnetometer readings and soil samples every 100 m. Lithogeochemical sampling of outcrops. 20 man days @ \$ 150/day 3,000 5. Laboratory analysis. Soil samples - analysed for Cu, Ni, Co, Ag, As, Au, Pt Pd, and Sb at Bondar Clegg Labs, Vancouver, B.C. 330 samples @ \$ 35.90/sample 11,900 Rock samples - analysed for Cu, Ni, Co, Ag, As, Au, Pt Pd, and Sb at Bondar Clegg Labs, Vancouver, B.C. 330 samples @ \$ 38.25/sample 12,600 6. Transportation (including gas). 20 days @ \$ 75/day 1,500 7. Accomodation and food. 60 man days \$ 50/day 3,000 8. Miscellaneous supplies. 600 9. Interpretation and report. 10 days \$ 280/day 2,800 PHASE 1 SUBTOTAL \$ 56,400 CONTINGENCY (10 %) 5,600

\$ 62,000

PHASE 1 TOTAL

-	
PHASE 2: TRENCHING AND DIAMOND DRILLING. (West Coast Platinum 430.).	
Note: 1. Road construction should be completed before	
the start of diamond drilling.	
2. Some diamond drilling might be replaced by trench	ing
if indicated.	
3. Crew to be based at Tulameen, B.C.	
1. Diamond drilling, 20 holes at an average depth of 30 m.	
600 m @ \$ 75/m	\$ 45,000
2. Road construction.	11 500
100 hrs @ \$ 115/hr	11,500
3. Survey of drill hole locations.	1,000
4. Geological supervision and core logging.	F (00
20 days @ \$280/day	5,600
5. Laboratory analysis.	
Drill core samples - analysed for Au, Pt and Pd	
at Bondar Clegg Labs, Vancouver, B.C.	
at Bondar Clegg Labs.	7 600
300 samples @ \$ 25.00/sample	7,500
6. Transportation (including gas).	
20 days @ \$ 75/day	1,500
7. Accomodation and food. 60 man days \$ 50/day	3,000
oo man days o sofday	5,000
8. Data control and presentation (International Geosystems	
Corporation, Vancouver)	3,500
A Mts - 11	(00
9. Miscellaneous supplies.	600
10. Interpretation and report.	
10 days \$ 280/day	2,800
PHASE 2 SUBTOTAL	\$ 81,000
CONTINGENCY (10 %) PHASE 2 TOTAL	<u>8,000</u> \$89,000
TRADE Z IVIAL	¥ 09,000
TOTAL FOR PHASES 1 AND 2	\$ 153,000

Respectfully submitted,

Œ Normand Champigny, M.A.Sc., P. Eng. (B.C. September 24, 1986, Vancouver, B.C.

2

#### GEOCHEMICAL SUMMARY

I have examined the work performed by Normand Champigny and I am in agreement with the conclusions and recommendations made by him. Furthermore a total of 65 samples were collected as follow-up to recommendations made by N. Champigny. Thirty four stream sediments, 30 soils and 1 rock chip sample were collected along Champion and McGee Creeks on October 9th and 12th, 1986. Modest enrichments in gold (up to 58 ppb) platinum (up to 55 ppb.) and palladium (up to 263 ppb) were encountered indicating possible local bedrock mineralization. Zones of particular interest for future follow-up are the catchment basin of a minor creek flowing into Champion Creek and the region west of McGee Creek.

John Gravel, M.Sc.A.

November 10, 1986 Vancouver, B.C.

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW Page - 13

#### GEOCHEMICAL SURVEY

#### INTRODUCTION

A reconnaissance stream and soil sampling program was undertaken in the claim groups to test for the presence of precious metal mineralization. A total of 65 samples consisting of 34 stream sediments, 30 soils and 1 rock sample were collected on October 9 and October 12, 1986. Nineteen streams silts and one rock chip sample were collected along Champion Creek, spacing between sample sites is 100 metres. Fifteen stream and thirty soil samples were collected along McGee Creek at 50 metre spacings. (See Fig. 4).

### SAMPLE COLLECTION AND ANALYSIS PROCEDURE

One to two kilograms of the fine (-10 mesh) fraction were collected from the lower flow regime areas of the streams. Recent work by Day (1986) indicates that the fine fraction accumulation zones in a stream are more consistently representative (based on sample sizes in the 1-20 kilogram range) of detrital precious metal mineralization than the traditionally accepted heavy mineral concentration zones.

One kilogram samples of the B horizon were collected along the upper banks of McGee Creek adjacent to stream sample sites.

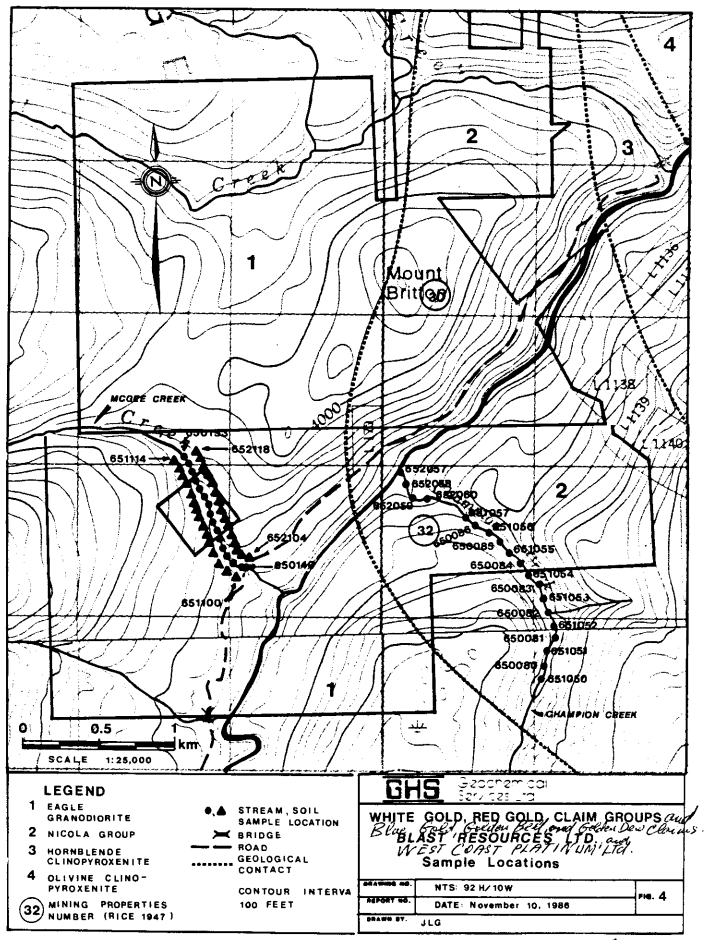
Samples were sent to Acme Analytical Laboratory in Vancouver for gold, platinum and palladium determination and 30 element ICP analysis. For gold, platinum and palladium, a 10 gram sample of the -80 mesh fraction is digested by typical fire assay preconcentration techniques. Precious metal concentration is determined by Atomic Absorption spectrometry. For determination of 30 other elements, a 0.5 gram sample of the -80 mesh fraction is dissolved in aqua regia then aspirated into an inductively coupled argon plasma spectrometer.

# DISCUSSION OF RESULTS

Samples collected from Champion Creek, in general, contain background concentrations of the elements tested. A highly anomalous palladium concentration of 263 ppb was encountered near a junction with a minor tributary found approximately 1 kilometre up stream from the point where Champion Creek enters the Tulameen River. Minor gold enhancement (6-18ppb) is observed near the mouth of Champion Creek.

Several anomalous zones are noted along McGee Creek. The most prominent lies 550 metres upstream from the bridge crossing the Creek. Two soil samples 50 metres apart collected on the

BLAST RESOURCES LTD. - RED GOLD AND WHITE GOLD Page - 14



western bank contain gold values of 46 and 54 ppb, the latter sample also contains 53 ppb platinum. A gold anomaly of 54 ppb in stream sediment is found 350 metres up stream of the bridge. A second gold in soil anomaly containing 58 ppb is observed on the western bank 150 metres northwest of the bridge, and coincides to minor enrichment in platinum of 15 to 26 ppb.

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW + Blast Resources Ltd - Red Cold + White Gold. Page - 16

# CONCLUSION

Precious metal concentrations along Champion and McGee Creeks are modest, though encouraging. The moderate levels can be attributed to distance travelled from source and dilution by barren material. The possibility of finding a platinumchromium-copper deposit on the claims can not be ruled out given the anomalous levels of platinum and palladium.

Areas for future exploration are the catchment basin for the minor tributary flowing into Champion Creek and the region west of McGee Creek.

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW Page - 17

#### REFERENCES

B.C.M.M. Annual Reports 1915-1917.

- Camsell, C. 1913. Geology and Mineral deposits of the Tulameen District, B.C. Geol. Surv. Can., Mem. 26.
- Chisholm, E.O. 1982. Geological Report on the H & H Claim Group. Unpublished report for Tarnation Mining Ltd, 15 p.
- Coveney, C.J. 1980. Report on the J-L Claims for Richard Resources Ltd. Unpublished report.

\_\_\_\_\_\_ 1970. Geological and Magnetometer Survey on the Consteel Explorations Ltd. TINACATHY Property. B.C. Dept. of Mines. Assess. Rep. No. 274.

- Dawson, J.M. 1983. Report on the J and L Claims for D.K. Platinum Corporation. Prospectus of D.K. Platinum Corporation, 14 p.
- Findlay, D.C. 1969. Origin of the Tulameen ultramafic-gabbro complex, Southern British Columbia, Can. J. Earth Sci., v. 6, pp. 399-425.
- Jones, H.M. 1983. Report on the H & H Claim Group for Tarnation Mining Ltd. Prospectus of Tarnation Mining Ltd, 33 p.
- Mason, J.D. 1967. Report on the Reconnaissance Magnetometer Survey on the Bill and Cat Mineral Claims, B.C. Dept. of Mines, Assess. Rep. No. 1132.
- Raicevic, D. and Cabri, L.J. 1976. Mineralogy and Concentration of Au- and Pt-Bearing Placers from the Tulameen River area in British Columbia. Can. Inst. Min. Metall., v. 69, No. 770, pp. 111-119.
- Rice, H.M.A. 1947. Geology and Mineral Deposits of the Princeton Map-Area British Columbia. Geol. Surv. Canada, Mem. 243, 136 pp.
- St. Louis, R.M. 1984. Geochemistry of the Platinum Group Elements in the Tulameen Ultramafic Complex, British Columbia. Unpublished M.Sc. Thesis, Dept. of Geology, University of Alberta, pp. 58.

1982. Platinoids in the Tulameen Ultramafic Complex. in Geological Fieldwork 1981, B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1982-1, pp 218-222.

Shearer, J.T. 1982. Private Report for Carolin Mines, H & H Claims. Olivine Mountain Area.

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW

Page- 18

#### CERTIFICATE

I, NORMAND CHAMPIGNY, of the City of Vancouver, Province of British Columbia, hereby certify as follows:

- I graduated with a degree of Bachelor of Applied Science, Geological Engineering, from Ecole Polytechnique, Montreal, Quebec, in 1979 and with a degree of Master of Applied Science, Geological Engineering, from The University of British Columbia, Vancouver, B.C. in 1981.
- 2. I am a registered Professional Engineer of the province of British Columbia.
- 3. I have practiced my profession in mineral exploration continuously since graduation.
- 4. I have no financial interest, directly or indirectly, in the securities of WEST COAST PLATINUM LTD., Vancouver, British Columbi or in the properties described in this report. I do not expect to receive or acquire any interest.
- 5. This report is based upon a fieldwork on the BLUE GOLD, GOLDEN BELL & GOLDEN DEW CLAIM GROUPS on May 24 and June 16 1986, and a study of all available reports and published information.
- 6. I consent to the use of this report in connection with the raising of funds for the project described herein.

DATED at Vancouver, Province of British Columbia this 24th day of September 24 1986.

NORMAND CHAMPIGNY, M.A.Sc.

Page - 19

#### CERTIFICATE

I, John Gravel, of the city of Vancouver, Province of British Columbia, hereby certify as follows

- 1. I am a graduate with a Bachelor of Science degree in Geology from McGill University in 1979 and a Master of Science Applied degree in Mineral Exploration from McGill University in 1985.
- 2. I have practiced my profession as an exploration geologist/ geochemist in the Province of British Columbia since 1979.
- 3. I am a Fellow of the Geological Association of Canada and a Voting member of the Association of Exploration Geochemists.
- 4. I have no financial interest either directly or indirectly in the Securities of WEST COAST PLATINUM LTD., Vancouver, British Columbia, or in the properties described within this report, nor do I expect to acquire or receive any interest.
- 5. My contribution to this report is based of field work conducted by J. Gravel, D. Morneau, J. Dycks and H. Adams on October 9 and 12, 1986.
- 6. I consent to the use of this report in connection with the raising of funds for the project described herein.

DATED Vancouver, British Columbia this 10th day of November, 1986.

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW Page - 20

# Blue Gold, Golden Bell and Golden Dew Claim Groups

# Statement of Expenses

Labour		
l Geologist	2 days	\$800.00
Room & Board	2 days	\$ 80.00
Transportation		\$100.00
Analysis of Samples		\$320.00
Drafting		\$200.00
Typing & Report Com	pilation	\$300.00
Research & Report W	riting	\$1,500.00

# APPENDIX 2

# Red Gold and White Gold Claim Groups

# Statement of Expenses

Labour l project geologist, 3 field assistant 2 days	\$830.00
Room & Board	
6 man days	\$270.00
Transportation	\$130.00
Purchase of Field Supplies	\$170.00
Analysis of Samples	\$1,300.00
Drafting	\$200.00
Typing & Report Compilation	\$300.00
Report writing	\$800.00
TOTAL	\$4,000.00

Page - 21

#### Sample Descriptions

### Sample no

# Description

- 1A,B,C,E Sample is of hornblende pyroxenite that cuts mafic volcanics of the NG. The unit strikes 150 deg. and dips from 60 deg. The rock is composed of clinopyroxene, 2 to 5 mm in size, hornblende up to 2 mm in size, in a fine grained matrix of plagioclase. Chlorite, epidote, biotite, quartz, limonite, and pyrite occur along fractures and shears parallel to the rock foliation. One to 5 mm thick bands of chromite-pyrite are present.
  - 6 Sample is of mafic volcanic, fine grained, with disseminated pyrite in contact with a marble unit.
  - 7 Sample is of a quartz vein parallel to foliation of the mafic volcanic host rock (NG).
  - CC-1 Sample is of a quartz-pyrite vein, 3 cm thick, that is hosted in NG sediments. Pyrite (3 %) occurs as patches, 1 to 5 cm in diameter. The vein strikes 140 deg., dips 59 deg. and cross cuts the bedding of the NG sediments.
  - CC-2 Sample is identical to CC-1 except that the vein is parallel to the bedding of the NG sediments.
  - MB-1 Sample is of a quartz-pyrite vein, 1 to 10 cm thick, that strikes 150 deg. and dips 70 deg. The vein is parallel to the bedding plane of the host NG sediments.
  - PE-1 Sample is of massive peridotite with white creamy surficial alteration.
    - CC Sample is of heavy mineral sands which was collected in the Tulameen River 100 m upstream from the confluence of Champion Creek.

# ASSAY CERTIFICATES

REPORT NO 126-1424: 6 rock samples REPORT NO 126-1887: 4 rock samples

WEST COAST PLATINUM LTD. - BLUE GOLD, GOLDEN BELL & GOLDEN DEW

.

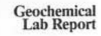
Page-23

Bond g & Company Ltd. 130 Pig aton Ave. North Vancouver, B.C. Canada V7P 2R5 Phone: (604) 985-0681 Telex: 04-352667



Geochemical Lab Report

-							
	REPORT: 126	-1424 ( CO)	(PLETS )			REFERENCE	INFO:
	CLIENT: JOZ	EF WOLCZYK				SUBMITTED	BY: C STANLEY
	PROJECT: NO					DATE PRIN	KTED: 2-JUN-96
				NUMBER OF	LOWER		
	ORDER	ELEMEN	T.	ANALYSES	DETECTION LINIT	EXTRACTION	METHOD
	1	Cu Cot	Der	6	1 25%	HNC3-HCL HOT EXTR	Atomic Absorption
	2	Mi Nic	kel	6	2 PPH	HMO3-HCL HOT EXIR	Atomic Absorption
	3	Co Cot	alt	5	1 P?M	HNOS-HCL HOT EXTR	
	4	Ag Sil		6	0.2 PPM	HN03-HCL HOI EXIR	
	5	As Ars	enic	6	2 99%	NITRIC PERCHLOR DIG	Colouriaetric
	6	Au Gol	d - Fire Assay	6	5 PP3	FIRS-ASSAY	Fire Assay AA
1.00	7	Pt Pla		6	15 PPB	FIRE-ASSAY	Fire Assay AA
	9	Pd Pal		5	2 PPB	FIRE-ASSAY	Fire Assay AA
	9	Sb Ant	imony	6	2 224		X-RAY Fluorescence
	SAMPLE	TYPES	NUMBER	SIZE FR	ACTIONS	NUMBER SAMPLE	PREPARATIONS NUMBER
	2 ROC	K OR BED RO	CK 6	2 -15	0	6 CRUSH,	PULVERIZE -150 6
	REPORT	COPIES TO:	MR. JOZEF WOLCZY			INVOICE TO: HR	. JOZEF WOLCZYK
0	Sec. 1		MR CLIFF STANLER HR. NORMAND CHAP				
			¥/				

Bondar-Clegg & Company Ltd. 15: Famberton Ave. North Vancouver, B.C. Canada V7P 2R5 Phone: (604) 985-0681 Telex: 04-352667 

BONDAR-CLEGG

REPORT: 126-	-1424						PS	OJECI: NO	NE GIVEN		PAGE	1
SAMPLE NUMBER	SLEMENT UNITS	Cu BPM	Ni P?M	Co PPM	Ag Ngg	As PPM	Au PPB	Pt PPB	Pd PPB	Sb PPM		
R2 1A		50	11	7	<0.2	<2	<5	<50	<5	<2		
R2 1B		106	30	17	<0.2	2	<5	<50	<5	<2		
R2 1C		110	9	9	<0.2	<2	<5	<50	<5	<2		
82 1E		120	20	12	<0.2	5	<5	<50	5			
R2 6		135	90	20	<0.2	10	<5	<50	(5	<2 <2		
R2 7		25	62	9	0.2	4	<5	<50	(5	<2		
						1.000						
				-								
							141-11-1					

Bendar-Clegg & Company Ltd. 130 Pemberton Ave. North Vancouver, B.C. Canada V7P 2R5 Phone: (604) 985-0681 Telex: 04-352667



Geochemical Lab Report

	MILLENT JANTO/BLAST     DATE PRINTED: 24-JUN-86       ORDER     ELEMENT     NUMBER OF ANALYSES     LOWER DETECTION LIMIT     EXTRACTION     NETHOD       1     Cu     Copper     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       2     Ag     Silver     4     0.2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     2PH     HN03-HCL HOT EXTR     Atomic Absorption       4     Co     Cobalt     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       6     Au     Gold - Eire Assay     4     5     PPB     FIRE-ASSAY     Eire Assay AA       7     Pt     Platinum     4     2     PPB     FIRE-ASSAY     Eire Assay AA       9     Sb     Antimony     4     2     PPH     X-RAY Fluorescence        SAMPLE TYPES     NUMBER	Minimum construction     Number of Lower     Date PRINTED: 24-JUN-86       ORDER     ELEMENT     NUMBER OF ANALYSES     DETECTION LIMIT     EXTRACTION     METHOD       1     Cu Copper     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       2     Ag     Silver     4     0.2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       4     Co     Cobalt     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       6     Au     Gold - Fire Assay     4     5     PPB     FIRE-ASSAY     Fire Assay AA       7     Pt     Platinum     4     2     PPB     FIRE-ASSAY     Fire Assay AA       9     Sb     Antimony     4     2     PPB     Sample PREPARATIONS NUMBES       8     Pd     Paladium <th>Mart Muther     Date PRINTED: 24-JUN-86       ORDER     ELEMENT     NUMBER OF ANALYSES     LOWER DETECTION LINIT     EXTRACTION     NETHOD       1     Cu     Copper     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       2     Ag     Silver     4     0.2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       4     Co     Cobalt     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       6     Au     Gold - Fire Assay     4     5     PPB     FIRE-ASSAY     Fire Assay AA       7     Pt     Platinum     4     2     PPB     FIRE-ASSAY     Fire Assay AA       9     Sb     Antimony     4     2     PPB     Sample EASSAY     X-RAY Fluorescence       SAMPLE TYPES     NUMBER</th> <th></th>	Mart Muther     Date PRINTED: 24-JUN-86       ORDER     ELEMENT     NUMBER OF ANALYSES     LOWER DETECTION LINIT     EXTRACTION     NETHOD       1     Cu     Copper     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       2     Ag     Silver     4     0.2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       3     Ni     Nickel     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       4     Co     Cobalt     4     1     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       5     As     Arsenic     4     2     PPH     HN03-HCL HOT EXTR     Atomic Absorption       6     Au     Gold - Fire Assay     4     5     PPB     FIRE-ASSAY     Fire Assay AA       7     Pt     Platinum     4     2     PPB     FIRE-ASSAY     Fire Assay AA       9     Sb     Antimony     4     2     PPB     Sample EASSAY     X-RAY Fluorescence       SAMPLE TYPES     NUMBER	
ORDERELEMENTANALYSESDETECTION LIMITEXTRACTIONMETHOD1CuCopper41PPHHN03-HCL HOT EXTRAtomic Absorption2AgSilver40.2PPHHN03-HCL HOT EXTRAtomic Absorption3NiNickel42PPHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHIN3-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHITRIC PECHLOR DIGColourimetric6AuGold - Fire Assay45PPBFIRE-ASSAYEire Assay AA7PtPlatinum42PPBFIRE-ASSAYEire Assay AA8PdPalladium42PPBFIRE-ASSAYEire Assay AA9SbAntimony42PPHX-RAY FluorescenceSAMPLE TYPESNUMBERSIZE FRACTIONSNUMBERSAMPLE PREPARATIONSNUMBER8REPORT COPIES TO: JAMTO RESOURCES LTD.INVOICE TO: JAMTO RESOURCES LTD.INVOICE TO: JAMTO RESOURCES LTD.	ORDERELEMENTANALYSESDETECTION LIMITEXTRACTIONMETHOD1CuCopper41PPHHN03-HCL HOT EXTRAtomic Absorption2AgSilver40.2PPHHN03-HCL HOT EXTRAtomic Absorption3NiNickel42PPHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHITC PERCHLOR DISColourimetric6AuGold - Eire Assay45PPBFIRE-ASSAYEire Assay AA7PtPlatinum415PPBFIRE-ASSAYEire Assay AA8PdPalladium42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPBFIRE-ASSAYFire Assay AA8PdPalladium42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPBFIRE-ASSAYFire Assay AA8ROCK OR BED ROCK42-1504CRUSH, PULVERIZE -1504INVOICE TO: JAHTO RESOURCES LTD.INVOICE TO: JAHTO RESOURCES LTD.	ORDER       ELEMENT       ANALYSES       DETECTION LIMIT       EXTRACTION       METHOD         1       Cu       Copper       4       1       PPH       HN03-HCL HOT EXTR       Atomic Absorption         2       Ag       Silver       4       0.2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         3       Ni       Nickel       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         6       Au       Gold - Fire Assay       4       2       PPH       HIRC-ASSAY       Fire Assay AA         7       Pt       Platinum       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH </th <th>ORDERELEMENTANALYSESDETECTIONLINITEXTRACTIONHETHOD1CuCopper41PPHHN03-HCL HOT EXTRAtomic Absorption2AgSilver40.2PPHHN03-HCL HOT EXTRAtomic Absorption3NiNickel422PHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic422PHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHITRIC PERCHLOR DIGColourimetric6AuGold - Fire Assay415PPBFIRE-ASSAYFire Assay AA7PtPlatinum42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPHNUMBERSAMPLE PREPARATIONSNUMBER8ROCM OR BED ROCK42-1504CRUSH, PULVERIZE -15048REPORT COPIES TO: JANTO RESOURCES LTD.INVOICE TO: JANTO RESOURCES LTD.INVOICE TO</th> <th></th>	ORDERELEMENTANALYSESDETECTIONLINITEXTRACTIONHETHOD1CuCopper41PPHHN03-HCL HOT EXTRAtomic Absorption2AgSilver40.2PPHHN03-HCL HOT EXTRAtomic Absorption3NiNickel422PHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic422PHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHITRIC PERCHLOR DIGColourimetric6AuGold - Fire Assay415PPBFIRE-ASSAYFire Assay AA7PtPlatinum42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPHNUMBERSAMPLE PREPARATIONSNUMBER8ROCM OR BED ROCK42-1504CRUSH, PULVERIZE -15048REPORT COPIES TO: JANTO RESOURCES LTD.INVOICE TO: JANTO RESOURCES LTD.INVOICE TO	
OKNER       LEMANT       MARKON FINCTION FINCTION FINCTION FINCTION         1       Cu       Copper       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         2       Ag       Silver       4       0.2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         3       Ni       Nickel       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Eire Assay AA         7       Pt       Platinum       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPH       NUMBER       SAMPLE PREPARATIONS NUMBER         8       Pd       Palladium       4       2 -150	Image: Correct of the second	1       Cu       Copper       4       1       PPH       HN03-HCL HOT EXTR       Atomic Absorption         2       Ag       Silver       4       0.2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         3       Ni       Nickel       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum <td< th=""><th>OLDERAT       Copper 4       1 4       1 0.2       PPH PPH PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption         3       Ni       Nickel       4       2       PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption       Atomic Absorption         3       Ni       Nickel       4       2       PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption       Atomic Absorption         4       Co       Cobalt       4       1       PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption       Atomic Absorption         5       As       Arsenic       4       2       PPH       HIN3-HCL HOT EXTR Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR Atomic Absorption         6       Au       Gold - Fire Assay       4       5       PPH       HIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Pailadium       4       2       -PB       SAMPLE PREPARATIONS NUMBER         8</th><th></th></td<>	OLDERAT       Copper 4       1 4       1 0.2       PPH PPH PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption         3       Ni       Nickel       4       2       PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption       Atomic Absorption         3       Ni       Nickel       4       2       PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption       Atomic Absorption         4       Co       Cobalt       4       1       PPH       HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption       Atomic Absorption         5       As       Arsenic       4       2       PPH       HIN3-HCL HOT EXTR Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR Atomic Absorption         6       Au       Gold - Fire Assay       4       5       PPH       HIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Pailadium       4       2       -PB       SAMPLE PREPARATIONS NUMBER         8	
2       Ag       Silver       4       0.2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         3       Ni       Nickel       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Eire Assay       4       5 PPB       FIRE-ASSAY       Eire Assay AA         7       Pt       Platinum       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Eire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       X-RAY Fluorescence         8       ROCM OR BED ROCK       4       2 -150       4	2AgSilver40.2PPHHN03-HCL HOT EXTRAtomic Absorption3NiNickel422PHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41PPHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption6AuGold - Eire Assay45PPBFIRE-ASSAYEire Assay AA7PtPlatinum415PPBFIRE-ASSAYEire Assay AA8PdPalladium42PPBFIRE-ASSAYEire Assay AA9SbAntimony42PPHX-RAY FluorescenceSAMPLE TYPESNUMBERSIZE FRACTIONSNUMBERSAMPLE PREPARATIONS NUMBER8ROCM OR BED ROCK42-1504CRUSH, PULVERIZE -15048REPORT COPIES TO: JAMTO RESOURCES LTD.INVOICE TO: JAMTO RESOURCES LTD.INVOICE TO: JAMTO RESOURCES LTD.	2AgSilver40.2 PPHHN03-HCL HOT EXTRAtomic Absorption3NiNickel42 PPHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41 PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42 PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42 PPHHN03-HCL HOT EXTRAtomic Absorption6AuGold - Fire Assay45 PPBFIRE-ASSAYFire Assay AA7PtPlatinum415 PPBFIRE-ASSAYFire Assay AA8PdPalladium42 PPBFIRE-ASSAYFire Assay AA9SbAntimony42 PPHVIMBERFire Assay AA9SbAntimony42 PPHVIMBERSAMPLE PREPARATIONS NUMBER8R ROCK OR BED ROCk42 -1504CRUSH, PULVERIZE -1504REPORT COPIES TO: JAHTO RESOURCES LTD.INVOICE TO: JAHTO RESOURCES LTD.INVOICE TO: JAHTO RESOURCES LTD.	2AgSilver40.2PPHHN03-HCL HOT EXTRAtomic Absorption3Ni<Nickel422PHHN03-HCL HOT EXTRAtomic Absorption4CoCobalt41PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption5AsArsenic42PPHHN03-HCL HOT EXTRAtomic Absorption6AuGold - Fire Assay45PPBFIRE-ASSAYFire Assay AA7PtFlatinum415PPBFIRE-ASSAYFire Assay AA8PdPalladium42PPBFIRE-ASSAYFire Assay AA9SbAntimony42PPHX-RAY FluorescenceSAMPLE TYPESNUMBERSIZE FRACTIONSNUMBER8ROCK OR BED ROCK42-1504CRUSH, PULVERIZE -1504REPORT COPIES TO: JAMTO RESOURCES LTD.INVOICE TO: JAMTO RESOURCES LTD.	
3       Ni       Nickel       4       2       3       4       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       3       4       2       2       2       3       3       3       3       3       3       3       3       3       3       3       3       3 </td <td>1       Ni       Nickel       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR BIG       Atomic Absorption         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       Sample PREPARATIONS NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.</td> <td>3       Ni       Nickel       4       2       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         6       Au       Gold - Eire Assay       4       5       PPB       FIRE-ASSAY       Eire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Eire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPH       Sample       PREPARATIONS NUMBER         5       NUNBER       NUNBER       SIZE FRACTIONS       NUHB</td> <td>3       Ni       Nickel       4       2       2       2       4       1       PPM       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1       PPM       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPM       NITRIC PERCHLOR DIS       Colourimetric         6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       X-RAY Fluorescence         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         9       REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESO</td> <td></td>	1       Ni       Nickel       4       2 PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR BIG       Atomic Absorption         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       Sample PREPARATIONS NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	3       Ni       Nickel       4       2       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1       PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPH       HN03-HCL HOT EXTR       Atomic Absorption         6       Au       Gold - Eire Assay       4       5       PPB       FIRE-ASSAY       Eire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Eire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPH       Sample       PREPARATIONS NUMBER         5       NUNBER       NUNBER       SIZE FRACTIONS       NUHB	3       Ni       Nickel       4       2       2       2       4       1       PPM       HN03-HCL HOT EXTR       Atomic Absorption         4       Co       Cobalt       4       1       PPM       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2       PPM       NITRIC PERCHLOR DIS       Colourimetric         6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       X-RAY Fluorescence         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         9       REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESO	
4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       CRUSH, PULVERIZE -150       A         8       Pd       Palladium       4       2 PPH       CRUSH, PULVERIZE -150       4         9       Sb       Antimony       4       2 -150       A       CRUSH, PULVERIZE -150       4         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4	4       Co       Cobalt       4       1 PPM       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Eire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       X-RAY Fluorescence         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REFORT COPIES TO: JAHTO RESOURCES LTD.       INVUICE TO: JAHTO RESOURCES LTD.       INVUICE TO: JAHTO RESOURCES LTD.	4       Co       Cobalt       4       1 PPH       HN03-HCL HOT EXTR       Atomic Absorption         5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       View Assay AA       X-RAY Fluorescence         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCM OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	2 Ag Silver 4 0.2 PPH HN03-HCL HOT EXIR Atomic Absorptio
5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Eire Assay       4       5 PPB       FIRE-ASSAY       Eire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Eire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPH       VIMBER       SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH,PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       VIMBER       Sample FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPH       X-RAY Fluorescence         8       Sample TYPES       NUMBER       SIZE FRACTIONS       NUMBER       Sample PREPARATIONS NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Eire Assay       4       5 PPB       FIRE-ASSAY       Eire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Eire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Eire Assay AA         9       Sb       Antimony       4       2 PPH       View Assay       AA         9       Sb       Antimony       4       2 PPH       FIRE-ASSAY       Eire Assay AA         8       Pd       Palladium       4       2 PPH       X-RAY Fluorescence         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         R       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REFORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	5       As       Arsenic       4       2 PPH       NITRIC PERCHLOR DIG       Colourimetric         6       Au       Gold - Eire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       View Assay       A         9       Sb       Antimony       4       2 PPH       Fire Assay AA         8       Pd       Palladium       4       2 PPH       X-RAY Fluorescence         8       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	
6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCM OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPH       Sample Fire Assay AA       X-RAY Fluorescence         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	
6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Pailadium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	6       Au       Gold - Fire Assay       4       5       PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCM OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS NUMBER         R ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	6       Au       Gold - Fire Assay       4       5 PPB       FIRE-ASSAY       Fire Assay AA         7       Pt       Platinum       4       15 PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2 PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2 PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCK OR BED ROCK       4       2 -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	5 As Arsenic 4 2 PPH NITRIC PERCHLOR DIG Colourimetric
7       Pt       Platinum       4       15       PFB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PFB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PFH       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PFH       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         8       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	7     Pt     Platinum     4     15     PFB     FIRE-ASSAY     Fire Assay AA       8     Pd     Palladium     4     2     PFB     FIRE-ASSAY     Fire Assay AA       9     Sb     Antimony     4     2     PPB     FIRE-ASSAY     Fire Assay AA       9     Sb     Antimony     4     2     PPB     FIRE-ASSAY     Fire Assay AA       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       R     ROCM OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAMTO RESOURCES LTD.     INVOICE TO: JAMTO RESOURCES LTD.     INVOICE TO: JAMTO RESOURCES LTD.	7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	7       Pt       Platinum       4       15       PPB       FIRE-ASSAY       Fire Assay AA         8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPB       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	
8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCM OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         R       REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         R       REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	8       Pd       Palladium       4       2       PPB       FIRE-ASSAY       Fire Assay AA         9       Sb       Antimony       4       2       PPH       FIRE-ASSAY       Fire Assay AA         SAMPLE TYPES       NUMBER       SIZE FRACTIONS       NUMBER       SAMPLE PREPARATIONS       NUMBER         R       ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         R       REPORT COPIES TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.       INVOICE TO: JAMTO RESOURCES LTD.	
9     Sb     Antimony     4     2 PPH     X-RAY Fluorescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       R     ROCM OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JANTO RESOURCES LTD.     INVOICE TO: JANTO RESOURCES LTD.	9     Sb     Antimony     4     2 PPH     X-RAY Fluorescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       B     ROCM OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	9     Sb     Antimony     4     2 PPH     X-RAY Elucrescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       R ROCK OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	9 Sb     Antimony     4     2 PPH     X-RAY Elucrescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       B     ROCK OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAMTO RESOURCES LTD.     INVOICE TO: JAMTO RESOURCES LTD.	7 TO LEGAMENT 1 CONTRACTOR
9     Sb     Antimony     4     2 PPH     X-RAY Fluorescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       B     ROCM OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	9     Sb     Antimony     4     2 PPH     X-RAY Fluorescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       B     ROCM OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	9     Sb     Antimony     4     2 PPH     X-RAY Elucrescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       R ROCK OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	9 Sb     Antimony     4     2 PPH     X-RAY Elucrescence       SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       B     ROCK OR BED ROCK     4     2 -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAMTO RESOURCES LTD.     INVOICE TO: JAMTO RESOURCES LTD.	8 Pd Palladium 4 2 PPB FIRE-ASSAY Fire Assay AA
SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       R ROCK OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE     -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	SAMPLE TYPES     NUMBER     SIZE FRACTIONS     NUMBER     SAMPLE PREPARATIONS     NUMBER       R ROCK OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE -150     4       REPORT COPIES TO: JAMTO RESOURCES LTD.     INVOICE TO: JAMTO RESOURCES LTD.     INVOICE TO: JAMTO RESOURCES LTD.	SAMPLE TYPESNUMBERSIZE FRACTIONSNUMBERSAMPLE PREPARATIONSNUMBERR ROCK OR BED ROCK42-1504CRUSH, PULVERIZE-1504REPORT COPIES TO: JAHTO RESOURCES LTD.INVOICE TO: JAHTO RESOURCES LTD.	SAMPLE TYPESNUMBERSIZE FRACTIONSNUMBERSAMPLE PREPARATIONSNUMBERB ROCK OR BED ROCK42-1504CRUSH, PULVERIZE-1504REPORT COPIES TO: JAMTO RESOURCES LTD.INVOICE TO: JAMTO RESOURCES LTD.	
R     ROCK OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE     -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	R ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         R REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	SAMPLE TITES     NOME     CLUE TIMETION       R ROCK OR BED ROCK     4     2 -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	B     ROCK OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE     -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	
R     ROCK OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE     -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	R ROCK OR BED ROCK       4       2       -150       4       CRUSH, PULVERIZE -150       4         R REPORT COPIES TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.       INVOICE TO: JAHTO RESOURCES LTD.	SAMPLE TITES     NOME     Other time time       R ROCK OR BED ROCK     4     2 -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	B     ROCK OR BED ROCK     4     2     -150     4     CRUSH, PULVERIZE     -150     4       REPORT COPIES TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.     INVOICE TO: JAHTO RESOURCES LTD.	
REPORT COPIES TO: JAHTO RESOURCES LTD. INVOICE TO: JAHTO RESOURCES LTD.	REPORT COPIES TO: JAHTO RESOURCES LTD. INVOICE TO: JAHTO RESOURCES LTD.	REPORT COPIES TO: JAHTO RESOURCES LTD. INVOICE TO: JAHTO RESOURCES LTD.	REPORT COPIES TO: JAMTO RESOURCES LTD. INVOICE TO: JAMTO RESOURCES LTD.	SAMPLE TYPES NUMBER SIZE FRACTIONS NUMBER SAMPLE PREPARATIONS NUM
REPORT COPIES TO: JAHTO RESOURCES LTD. INVOICE TO: JAHTO RESOURCES LTD.	REPORT COPIES TO: JAHTO RESOURCES LTD. INVOICE TO: JAHTO RESOURCES LTD.	REPORT COPIES TO: JAMTO RESOURCES LTD. INVOICE TO: JAMTO RESOURCES LTD.	REPORT COPIES TO: JAMTO RESOURCES LTD. INVOICE TO: JAMTO RESOURCES LTD.	
				MR. NORMAND CHAMPIGNY

Bondar-Llegg & Company Ltd, 1:0 Pemberion Ave. North Vancouver, B.C. Canada V7P 2R5 Phone: (604) 985-0681 Telex: 04-352667 

REPORT: 126-	-1887						PR	OJECT: JA	HTO/BLAST		PAGE 1
SAMPLE NUMBER	ELEHENT UNITS	Cu PPM	Ag PPM	Ni PPH	Co PPH	As PPM	Au PPB	Pt PPB	Pd PPB	Sd PPH	
R2 CC-1 R2 CC-2 R2 HB-1 R2 PE-1		192 6 72 10	<0.2 0.7 <0.2 <0.2	16 7 10 980	37 8 6 91	4 <2 10 20	(5 (5 (5 (5	<50 <50 <50 <50	<5 <5 20 <5	<2 4 <2 <2	
				i Mir							

BONDAR-CLEGG

ACME ANALYTICAL LABORATORIES LTD.

1 3

1

.

### GEOCHEMICAL ICP ANALYSIS

.500 SRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 AT 95 DEG. C FOR DNE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR IN.FE.CA.P.CR.MG.BA.TI.B.AL.NA.K.W.SI.R.CE.SN.Y.NB AND TA. AU DETECTION LINIT BY ICP IS 3 PPM. AUST PTED PDES BY FA-MS. SAMPLE TYPE: SILT / ROK P = PULVERIZED

DATE	RÉC	CEIV	ED:	007	14 19				DRT	MAIL		nei 3 Od		23/8	4 16	AS	SSAY	ER.	d_	byg	<i>!</i>	DEA	Ν ΤΟ	YE.	CER	TIFI	ED	в.С.	AS	SAY	ER.		
															PROJ					.e *											FAC	νE.	1
SAMPLE	No PPM	Cu PPN	РЬ РРМ	Zn PPN	Ag PPM	Ni PPM	Co PPN	Mn PPN	Fe I	As PPM	U PPM	Au PPN	Th PPN	Sr PPN	Cd PPM	Sb PPM	Bi PPM	V PPN	Ca Y	P I	La PPN	Cr PPN	Mạ I	Ba PPM	Ti T	R PPM	A1 1	Ka 1	K X	¥ PPM	Autt PPB	Pt## PPB	Pdtt PPB
10346 650080 10346 650081 f 10346 650082 10346 650083 10346 650084	2 2 2 2 1	30 24 32 26 54	16 8 13 13 10	61 45 61 49 46	.1 .1 .1 .1 .2	33 38 37 35 42	17 21 19 17 13	313 366 312	8.32 11.57 9.87 8.71 5.26	2 9 7 4 2	5 5 5 5 5	ND ND ND ND	2 2 2 2 1	33 31 32 35 37	1 1 1 1 1	2 2 2 2 2 2	2 2 2 2 2 2	258 394 305 269 153		.118 .043 .106 .112 .103	2 8 8 9	121 126 138 137 89	.62 .56 .66 .68 .72	55 51 84 71 105	.10 .13 .10 .10 .09	4 2 2 2 6	.73 .59 .78 .80 .98	.06 .07 .06 .05	.06 .05 .06 .06	1 1 1 1	1 1 1 1	11 10 23 3	3 2 263 4 3
10346 650085 P 10346 650086 10346 650140 10346 650141 10346 650142	2 2 2 2 2 2	24 29 18 20 20	9 7 6 5 7	46 33 41 41 43	.1 .1 .1 .1	31 116 68 73 68	17 20 12 14 13	355 373	8.76 4.56 3.44 4.45 3.41	3 2 2 2 2 2	5 5 5 5 5	ND ND ND ND	2 1 1 2 1	34 32 31 34 33	1 1 1 1	2 3 5 5	2 2 2 2 2	293 117 74 102 73	. 66 . 62	.056 .086 .121 .129 .111	6 4 5 5	101 103 60 74 57	.64 3.05 1.61 1.64 1.62	62 47 181 186 184	.12 .07 .06 .06 .06	2 6 7 4	.70 .54 .65 .66 .73	.07 .06 .06 .06 .05	.06 .05 .05 .05 .05	1 1 1 1	1 1 1 1	14 12 6 10 14	2 2 2 2 2 2
10346 650143 10346 650144 10346 650145 10346 650146 10346 650147	2 1 1 1 1	21 20 18 22 20	9 4 6 4	47 36 36 39 36	.1 .2 .2 .1 .2	67 68 67 66 67	13 12 12 12 12	369 386 416		3 4 2 3 4	5 5 5 5 5	ND ND ND ND	1 2 1 1 1	35 33 30 32 32	1 1 1 1	3 2 3 5 6	2 2 2 2 2 2	97 70 62 61 81	.61 .61	.128 .120 .111 .107 .127	7 4 5 5 5	56 48 50	1.50 1.61 1.61 1.57 1.54	204 185 169 177 179	.07 .06 .05 .06 .06	6 9 4 6	.86 .65 .75 .62	.06 .05 .05 .05	.06 .05 .05 .06 .05	1 1 1 1	1 1 1 54	16 11 14 19 6	2 2 6 2
10346 650148 10346 650149 10346 650150 10346 650151 P 10346 650152 P	1 1 1 2	19 20 20 21 18	6 6 5 6	39 43 40 38 36	.1 .1 .2 .1 .1	68 67 67 70 70	12 13 12 13 13		3.84	4 4 3	5 5 5 5 5	ND MD ND ND	1 2 2 1 2	34 36 34 30 31	1 1 1 1	2 3 2 2 2 2	2 2 2 2 2 2	69 93 59 86 97		.109 .129 .123 .115 .133	2 6 5 4 4	70 44	1.62 1.64 1.68 1.54 1.56	187 206 200 156 174	.05 .07 .05 .06	4 8 4 6 7	.71 .79 .69 .72 .63	.05 .06 .05 .06 .06	.05 .05 .06 .05 .05	1 1 1 1	6 1 1 1	4 14 29 12 18	2 6 2 2 2
10346 650153 10346 650154 10346 651050 10346 651051 10346 651052	1 1 1 1	20 19 32 21 22	3 3 12 5 5	43 37 47 53 51	.2 .3 .1 .1	63 70 34 24 21	12 13 16 13 11	384 303 275		3 3 2 4 2	5 5 5 5 5	ND ND ND ND	1 2 1 1 1	39 31 29 35 41	1 1 1 1 1	2 2 2 6	2 2 2 3 2	58 96 217 171 126	.96 .61 .56 .52 .61	.097 .130 .094 .046 .045	5 5 3	44 70 106 75 61	1.59 1.59 .72 .63 .70	140 188 60 54 59	.07 .06 .10 .11 .11	4 8 7 7	.82 .70 .71 .69 .75	.07 .06 .05 .06 .07	.07 .06 .06 .06 .06	1 1 1 1	1 1 1 1	6 13 7 3 7	2 2 2 2 2 2
10346 651053 10346 651054 10346 651055 P 10346 651056 P 10346 651057	1 1 1 1	32 32 29 19 34	11 9 15 9 13	62 68 44 45 53	.1 .1 .1 .1	30 27 48 27 55	15 13 27 14 24	339 328 267	6.61 5.26 16.23 6.97 12.70	2 2 10 2 3	5 5 5 5 8	nd Ng Nd Nd Nd	2 1 2 1 2	37 38 24 35 26	1 1 1 1	2 3 4 2	2 2 2 2 2 2	202 154 566 234 403		.141 .121 .039 .038 .096	4 5 16 7 8	100 81 151 81 170	. 68 . 75 . 50 . 59 . 96	80 87 41 46 44	.09 .10 .16 .12 .11	7 10 2 12 2	.75 .87 .51 .62 .61	.06 .05 .07 .07 .06	.06 .07 .05 .05 .05	1 1 1 1 1	1 1 6 18	7 9 11 10 6	8 2 4 11
10348 652057 P 10346 652058 f 10346 652059 10346 652060 50346 651100		22 24 36 23 13	13 13 9 10 10	46 44 51 47 122	.1 .1 .1 .1 .2	48 48 81 32 23	24 26 17 14 7	326 348 282	12.00 13.52 5.15 5.72 2.55	6 9 2 2 2	8 7 5 5 5	ND ND ND ND	2 2 1 1 2	31 31 30 36 12	1 1 1 1	2 2 2 2 2	2 2 2 2 2 2	419 484 142 191 49	.52 .49 .62 .56 .16	.044 .036 .100 .038 .152	11 11 3 2 2	131 136 85 73 19	.77 .68 2.17 .86 .33	44 42 58 47 82	.15 .16 .09 .12 .15	2 2 8 8 2	.57 .57 .71 .69 2.14	.08 .08 .06 .07 .04	.05 .06 .07 .06 .04	1 1 1 1	1 8 11 8 12	13 15 9 9 4	3 4 8 4 2
50346 651101 STD C/FA-51	1 21	<b>49</b> 55	8 39	<b>49</b> 127	.2 7.1	102 64	11 27	253 956	2.78 3.94	2 40	5 15	ND 6	1 32	37 45	1 17	2 15	2 20	59 64	. 38 . 48	.019 .095	5 36	30 55	. 69 . 88	271 170	.13 .08		2.03 1.73	.05 .09	.05 .13	2 17	1 96	<b>2</b> 105	2 ©5

GHS GEOCHEMICAL PROJECT - 346 FILE # 86-3184

SANPLE	Ma PPM	Cu PPM	Pb PPM	Zn PPN	Ag PPM	Ni PPN	Co PPN	fin PPH	Fe Z	As PPH	U PPM	Au PPN	Th PPN	Sr PP#	Cd PPN	Sb PPM	Bi PPM	V PPH	Ca Z	P Z	La PPM	Cr PPN	Hạ T	Ba PPN	Ti X	P PPN	Al I	Na X	i I	W PPM	Au## PPB	Pt ## PPB	Pd <b>11</b> PPB
					-		-			-	-					-	-				_												
50346 651102	1	35	8	66	-2	93	8		2.49	3	2	NÜ	1	32	1	3	2	48	.27		5	24	. 66	285	. 09	-	1.73	.04	.03	1	18	2	19
50346 651103	1	18	1	48	.1	59	10		2.79	2	5	ND	1	11	1	2	2	59	. 15		2	38	. 56	73	.06		1.10	.03	. 02	1	58	15	18
50346 651104	1	11	9	76	.3	48	9		3.13	2	5	ND	1	19	1		2	62		.074	2	29	. 34	196	.13		1.77	.03	.03	1	- 14		2
50346 651105	1	26	10	81	.2	99	16		4.19	3	5	ND	1	24	1	1	2	- 74	.24		4	59	.70	224	.07	-	1.67	.04	.04	L	1	10	2
50346 651106	1	13	8	36	. 2	73	13	152	3.63	3	0	ND	1	21	1	7	2	76	. 27	.055	4	54	. 88	147	.05	3	1.13	.04	.02	1	1	25	2
50346 651107	1	24	8	48	.3	59	12	557	2.92	2	6	ND	1	32	i	2	2	58	.44	.077	5	41	1.13	185	.04		1.09	.04	.06	ı	2	26	2
50346 651108	1	12	10	54	.1	39	7	137	4.02	2	5	ND	1	12	1	2	3	80	.14	.197	4	54	.46	57	.08	3	1.38	.03	.03	1	2	5	2
50346 651109	1	21	6	48	.2	58	12	539	2.65	4	5	ND	1	22	1	2	2	53	. 35	.076	6	40	1.09	195	.04	. 4	.76	.04	.05	1	3	8	3
50346 651110	1	21	9	64	.2	27	9	340	2.50	2	5	NÐ	1	41	1	8	2	51	.45	.093	2	28	. 59	139	.07	3	2.14	.04	.04	1	1	2	2
50346 651111	1	20	9	57	.1	74	- 14	221	3.91	4	5	ND	1	19	1	3	2	84	.26	.150	3	56	.76	74	.07	4	1.64	.04	.03	1	54	53	4
50346 651112	1	18	8	48	.1	34	8	200	2.56	2	5	ND	,	17		5	2	56	. 21	.119	2	33	.52	112	.07		1.46	.03	.03		46		22
50346 651113	1	14	10	50	.1	15	6		2.34	2	5	ND		18	1	1	3	.3a 48	.14		2	21	. 32	71	.10		1.92	.03	.03		10	2	2
50346 651114	1	17	7	70	.1	34	0 0		2.68	2	5	KĐ	1	14		, 0	2	53	.17		3	31	.52	72	.08		2.12	.03	.02	1	1	24	2
50346 652104	•	12	, E	42	.2	25	, ,		2.05	2	5	ND		11		2	2		.17		2	36	.32		.07	3	.73	.03	.03	-	3	6	2
50346 652105	1	26	3 8	39	.1	25 38	, 9		2.19	E R	5	ND	4	29		2	2	52	. 15		2		. 52	48 122	.05	3	.92	.03	.05	1	2	4	2
30348 832103	1	20	0	31	• 1	96	7	214	2.17		5		1	10	•	4	4	54	.00	.021	4	40	. 12	124	.03	3	• 12	.04	.00	•	4	•	2
50346 652106	1	28	7	61	.3	58	10	197	2.94	2	5	ND	1	13	L	2	2	62	.16	.033	2	38	. 64	94	. 08	3	1.54	.03	.03	1	1	4	2
50346 652107	1	18	10	77	.2	54	10	240	2.94	4	5	NÐ	1	10	1	5	2	56	.13	.116	2	28	.47	82	.09	- 4	1.75	. 03	.04	1	2	5	6
50346 652108	1	19	8	61	.2	22	1	299	2.84	6	5	ND	1	12	L	2	2	59	.16	. 090	3	16	.41	100	.08	3	1.57	.03	.04	1	1	7	2
50346 652109	1	18	6	43	.1	17	1	218	2.63	7	5	ND	1	12	1	2	3	56	. 19	. 104	4	24	.43	65	.05	4	1.24	.03	.03	1	2	2	2
50346 652110	1	21	7	57	.1	25	7	464	2.49	7	5	ND	1	12	I	2	2	51	.17	. 098	3	19	.45	97	.07	- 4	1.45	.03	.04	1	1	2	2
50346 652111	1	20	,	38	.1	16	6	199	2.06	3	5	ND	1	15	,	2	2	42	.24	. 072	5	21	. 44	99	.05	3	1.04	.03	.03	1	1	2	2
50346 652112	i	17	6	54	.1	73	15	570		2	5	ND	1	18	i	ž	2	65	.30	.084	Ĩ	57	. 95	87	.08		1.19	.04	. 05	- i	- i	11	2
50346 652113	i	ü	10	43	.1	33	8		3.18	5	5	ND	i	18	i	3	2	77	.21	.035	i i	51	. 58	79	.04	3	.70	.03	.05	i	1	10	2
50346 652114	- i	53	6	56	.4	52	12		2.90	i	5	MD	i	39	i	2	2	58	.68	.076	10	38	. 95	234	.07	-	1.30	.05	.09	1	14	3	5
50346 652115	1	40	9	43	.3	22	7		1.98	4	5	ND	1	23	i	2	2	39	.41	.067	9	26	.51	130	.05		1.31	.03	. 06	i	1	4	2
50346 652116		17	11	43		46	11	11/	2.99		E	ND		18		-			76	A80		**	80		47	3	.67	67		4		7	2
50346 652117		13 23	11 9	43 51	.1 .1	40 66	14		3.02	7	5	ND	1	19 51		2	2	67	.35 .49	.088 .070	1	48 45	. 68 1.10	141 236	.03	-	1.12	.03 .05	.04 .05	1	1	3	2
50346 652118	4		y Q	51 49					3.02	3	5	ND	1	33		1		60			0				.04			.05 .04	.03	1	4	-	2
	1	15	7	34	.1	50	12 10			3 2	5 5		1		1	5	2	63	.40	.064	3	47	1.07	191	.03	5	.92			1	,	10 2	2
650087 ROCK	1	96 50	70		.2	47			2.28	_	-	ND 7	1 34	13		2	2	78	1.19	.097	1	6	. 80	35	.09	2	.94	.13	.06	47	ن مم	-	-
STD C/FA-SX	21	59	39	131	7.1	67	28	442	3.96	38	17	,	24	48	17	17	20	66	. 48	.099	36	59	. 89	181	. 08	38	1.73	.09	.13	13	99	102	96

PAGE 2

ſ

ŧ

ŧ

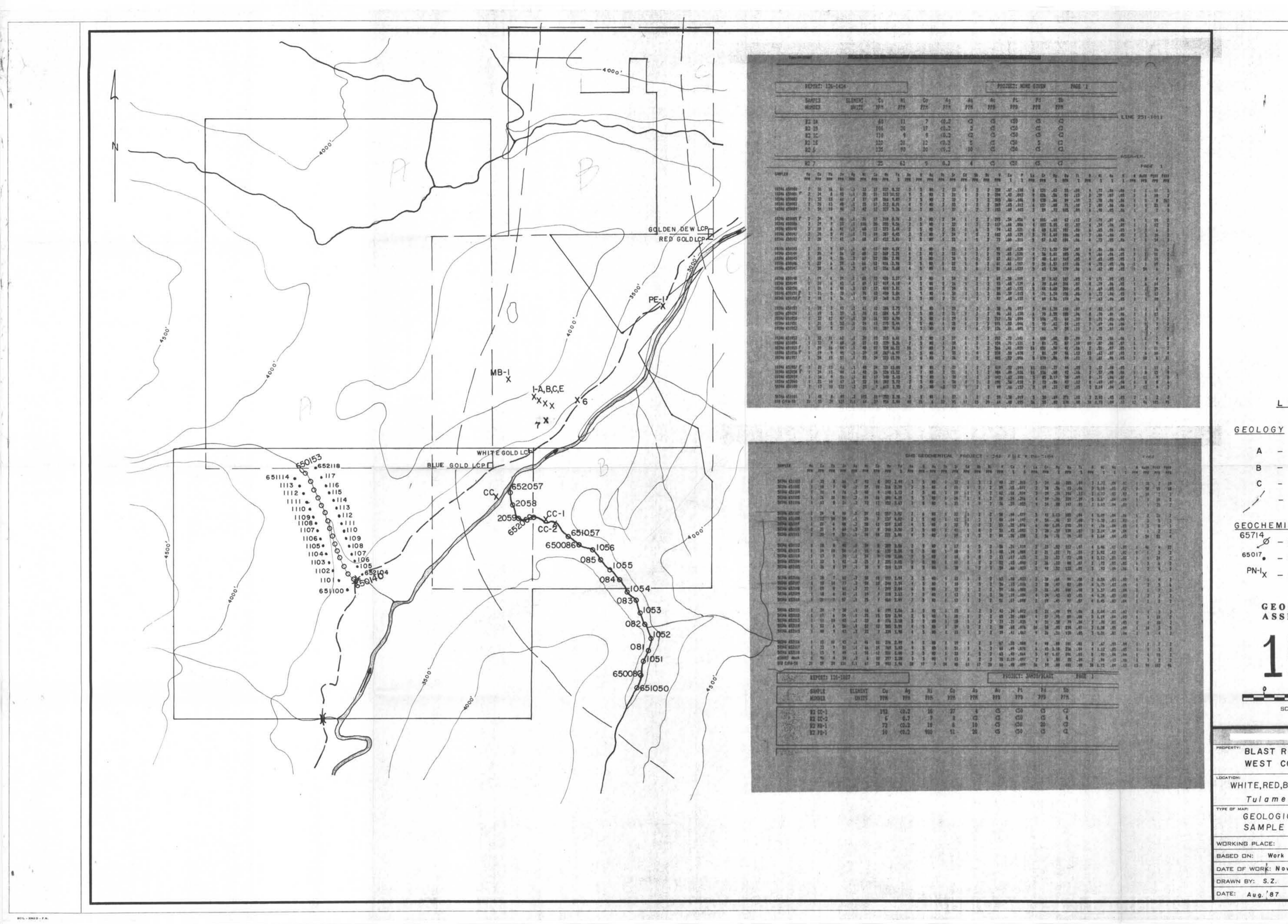
(

(

(

(

4



PROJECT: NONE GIVEN MAGE 1 LINE 251-1011 1 .C -02 S. Q. PADE P La Le Ap du Th B di du E & Soll Pett Fall 1 FFR FFS 1 HTS 1 FFR FFS 8 .11 .44 .57 1 1 .05 .07 .64 1 10 2.17 38 .45 19 46 47 .12 2 2.14 .04 .05 7 17 4 7 LEGEND GEOLOGY A - Eagle G ranodiorite - Nicola Group - Tulameen Ultramafics - Contact 31 . 10 . 10 . 10 . 14 . 1 . 10 . 11 . 10 . 11 . 12 . 12 GEOCHEMISTRY 65714 - STREAM SED. SAMPLE NO. 65017 - SOIL SAMPLE NO. PN-IX - ROCK SAMPLE NO. 12138 GEOLOGICAL BRANCH ASSESSMENT REPORT FROJECT: JANTO/ MAST PAGE 1 SCALE: 1 1 CM. TO 1,140 .... 1111,400 BLAST RESOURCES LTD. WEST COAST PLATINUM LTD. LOCATION: WHITE, RED, BLUE GOLD, GOLDEN DEW, CLAIMS Tulameen River Area TYPE OF MAP: GEOLOGICAL & GEOCHEMICAL SAMPLE LOCATIONS WORKING PLACE: BASED DN: Work by J. GRAVEL DATE OF WORK: Nov. 86 MAP REF. NO .: FIG. ND .: DRAWN BY: S.Z. N.T.S. ND .: 92 H/IOW DATE: Aug. 87