

ASSESSMENT
GEOCHEMICAL-GEOLOGICAL REPORT

on the
BLUE GOLD, GOLDEN BELL, and GOLDEN DEW CLAIMS

Similkameen M.D.

Lat. 49 32'N

Long. 120 56'W

NTS 92H/10W
Sept.-Oct., 1987

LOG NO: 0502	RD.
TITLE:	
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for

WEST COAST PLATINUM Ltd., Owner

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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December, 1987
Delta, B.C.

S. Zastavnikovich, Geochemist
J. Wilson, Geologist, F.GAC

ARIS SUMMARY SHEET

District Geologist, Kamloops

Off Confidential: 89.01.20

ASSESSMENT REPORT 17325

MINING DIVISION: Similkameen

PROPERTY: Blue Gold
LOCATION: LAT 49 31 58 LONG 120 55 15
UTM 10 5488543 650446
NTS 092H10W
CLAIM(S): Golden Dew, Blue Gold, Red Gold, Blackgold 4, Blackgold 6
OPERATOR(S): West Coast Platinum Blast Res.
AUTHOR(S): Zastavnikovich, S.; Burton, A.; Wilson, J.
REPORT YEAR: 1987, 92 Pages

GEOLOGICAL

SUMMARY: A 500 metre wide zone of mylonitized Upper Triassic Nicola Group rocks separates Tulameen Ultramafic Complex rocks from the Eagle granodiorite to the east. A Tertiary intrusive is present in the centre of the property.

WORK

DONE: Geochemical, Physical
HMIN 15 sample(s) ;ME
LSUR 23.0 km
ROCK 66 sample(s) ;ME
SOIL 72 sample(s) ;ME

MINFILE: 092HNE

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Summary

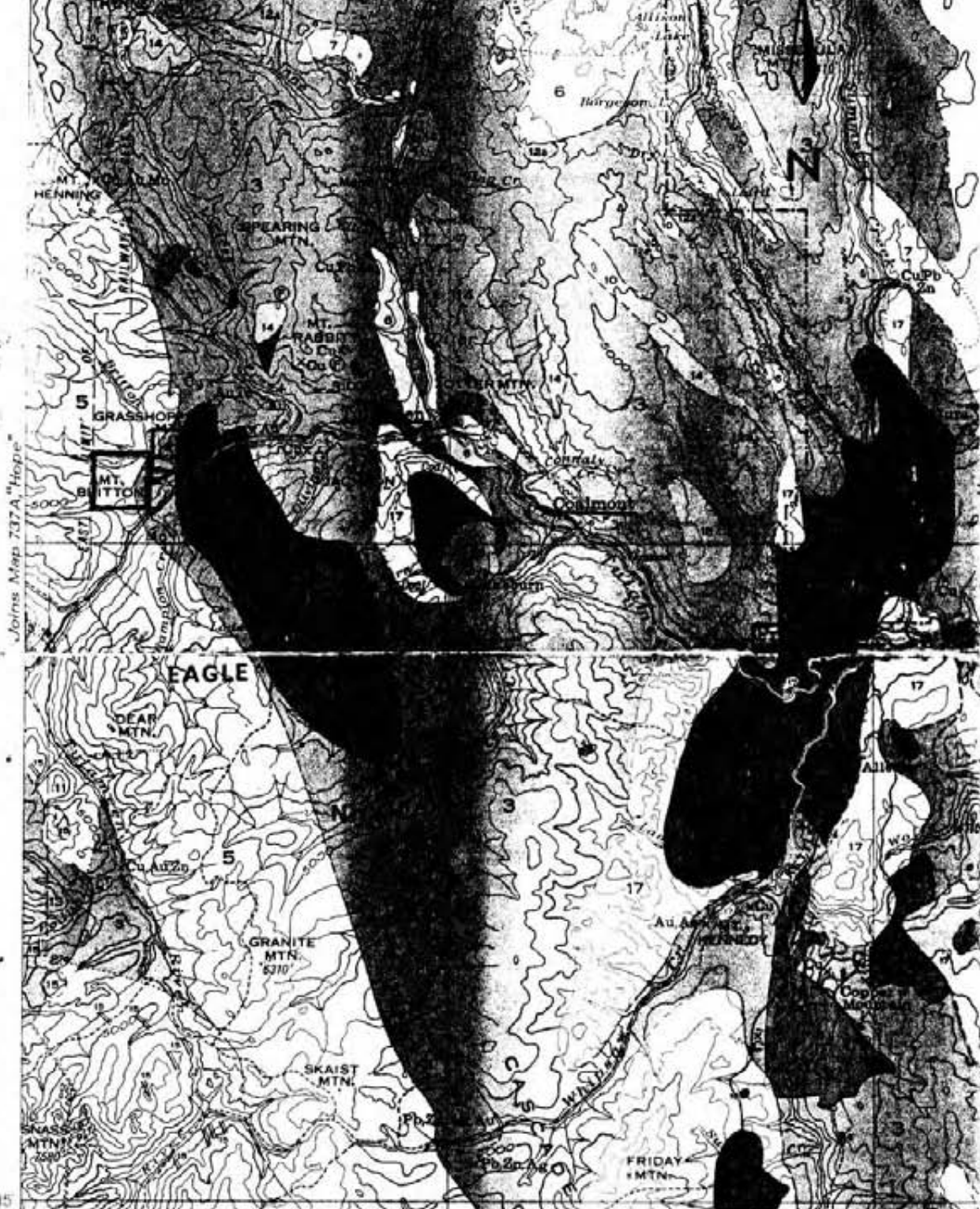
The West Coast Platinum Ltd's mineral property, consisting of legally surveyed White Gold, Golden Dew, and Golden Bells 1-4 mineral claims as outlined in Fig. 3, is located on potential platinum and gold bearing ground along the western contact of the Tulameen Ultramafic Complex (TUC) with Nicola Group basic rocks between Britton Creek and the Mt. Britton Peak, which is 14.5km due west from the town of Tulameen along the Tulameen River road in the Similkameen Mining Division. Three days were spent by geologist J. Wilson on outcrop sampling traverses along the Britton Creek, which dissects the property, where anomalous Platinum Group Elements (PGE's) values were discovered, and on Mt. Britton where several badly sloughed old trenches carrying base metal sulphides mineralization and anomalous precious metals values help define the strike of the TUC/Nicola contact zone, while geochemist S. Zastavnikovich spent two days on orientation soil sampling across the projected strike of the contact zone over the east Mt. Britton ridge in an area lacking outcrops, and one day prospecting in Britton Creek. All the fieldwork was conducted Sep. 3-6 and Oct. 1-8, 1987.

The geology of the claims area is locally more complex, particularly along the TUC/Nicola contact zone, than shown on the regional 1:250,000 scale generalized geology map (Rice 1947). Instead of a clean contact, a half-kilometre wide zone of interfingering between the ultramafic TUC and the basic Nicola rocks was observed along Britton Creek. Based on the complex trace elements patterns obtained in the soils near the main Mt. Britton Ridge, similar width of the contact zone may persist over a strike length of at least 1km.

Grab rock sampling of pyritic outcrops in the TUC/Nicola contact zone along Britton Ck. has revealed anomalous PGE values, Fig.4, ranging from threshold levels of 40 to 494 ppb platinum and 20 to 462 ppb palladium. Grab sample #W520, (Appendix I & Fig.4a) contained the highest combined Pt+Pd value of 946 ppb, or 0.027 oz/short ton, PGE's. The mineralized outcrop grab sample #W707, located just west of Britton peak at eastern edge of the property (Fig.3), carried 70 ppb gold, 49.1 ppm silver, 2.95% lead, and 5.74% zinc. The two soil lines sampled near the top of the Mt. Britton ridge clearly identify the extensions of mineralized horizons within the wide contact zone onto the property ground.

Three rusty zones, 40m, 40m, and 10m wide, bearing anomalous PGE values, have been identified in pyritic pyroxenite within the 1/2km wide TUC/Nicola contact zone in Britton Creek. Two additional zones requiring geochemical and geophysical followup surveys in areas lacking outcrops have been identified based on the anomalous orientation soil samples on East Mt. Britton Ridge, and a base metals sulfides-rich bedrock sample with associated gold and silver values located just west of the Mt. Britton peak.

A two-phase program is recommended for the West Coast Platinum property, involving outcrop sampling and geological mapping, soil sampling surveys and trenching, and geophysical surveying, all ultimately leading to drilling. The total cost of the two phases is estimated at \$ 157,000.



PRINCETON

Scale, 25000 or 1 Inch to 4 Miles
Mile

COPIES OF THIS MAP MAY BE OBTAINED FROM THE
DIRECTOR, GEOLOGICAL SURVEY OF CANADA, OTTAWA

INDEX MAP

BLUE GOLD, GOLDEN DEW, GOLDEN BELLS

Similkameen M.D. NTS 92H/10W

scale: 1:250,000

Dec. 1987

Fig.#1

PROPERTY AND OWNERSHIP

The West Coast Platinum Ltd.'s Mt. Britton mineral property, which has been legally surveyed by Morgan Stewart & Co. of Vancouver in September 1987, consists of two metric claims totalling 29 units, The Blue Gold Rec. #2522 and the Golden Dew Rec. #2521, both recorded Jan. 23, 1986 and four 2-post, one unit claims, the Golden Bell 1-4, Rec. #2524-2527, recorded Jan. 27, 1986. The 20 unit Red Gold claim, Rec. No. 2523, owned by the issuer, but not as part of the property under the prospectus offering, adjoins to the east of Blue Gold and south of the Golden Dew claims, although most of the ground has been staked by others previously, as has that covered by the Golden Bells claims (Figs. 2,3). All the L.C.P.'s for the above claims are located along the Tulameen River road and are clearly visible. Blackgold 1-6 two-post claims, Rec.# 3039-44 were recorded in September 1987 to cover any possible gap between Golden Dew and Blue Gold claims. They are owned by the issuer as part of the property under the prospectus offering.

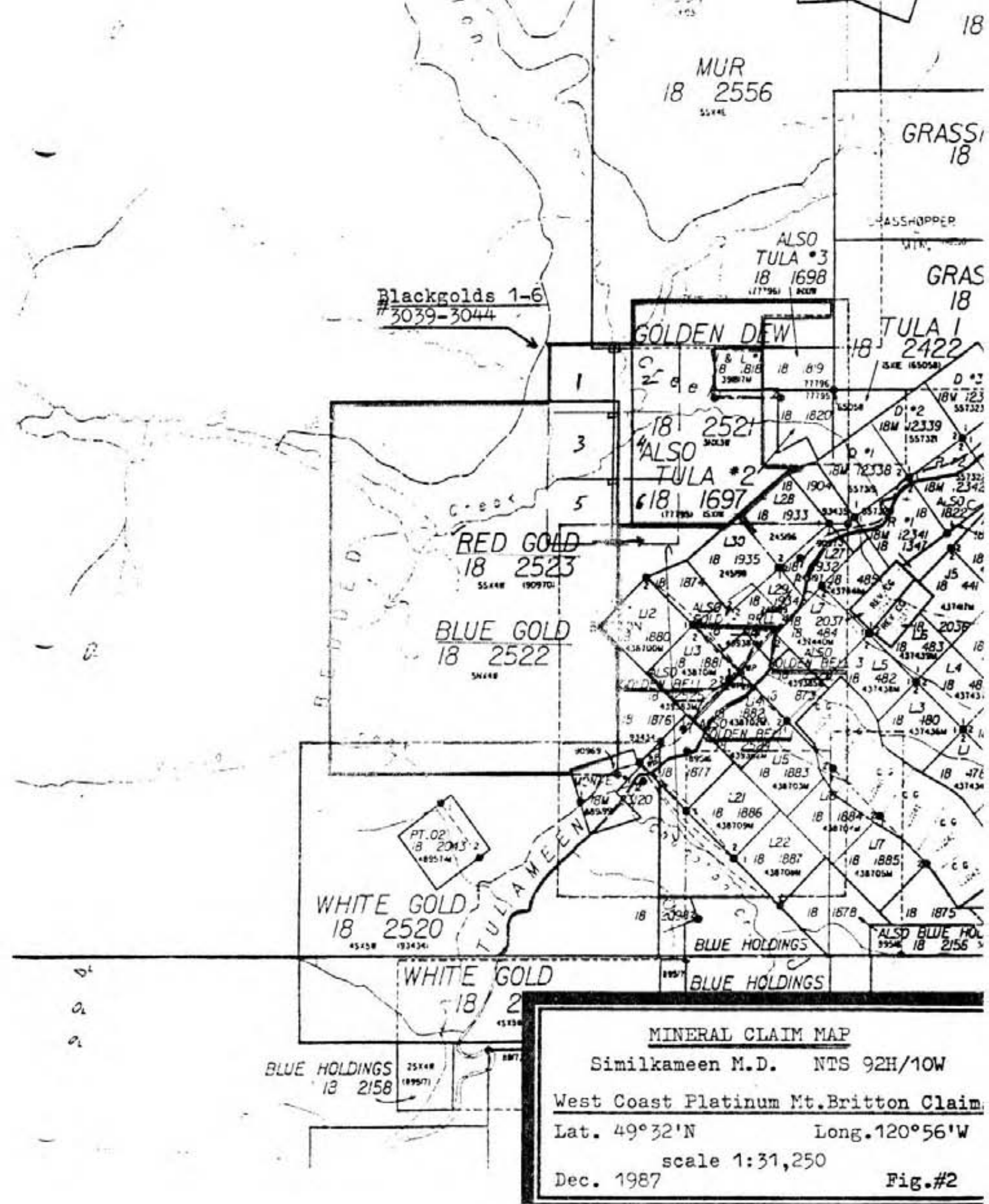
Claim name	Record No.	Units	Expiry Date
GOLDEN DEW	2521	9	January 23, 1990
BLUE GOLD	2522	20	January 23, 1990
GOLDEN BELL 1-4	2524-7	4 total	January 27, 1990
BLACKGOLD 1-6	3039-44	6 total	September 30, 1990

Claim locations outlined on the topographic map (Fig. 3) are based on the legal survey, during which the writers spent four days assisting in the location of other parties' claim posts. No posts were found for J+L #1, Rec. No.1818, which according to its Record of Location plots in NW corner of the Golden Dew claim (Fig. 3) rather than as shown on the government claim maps (Fig. 2). Otherwise, the legal survey largely substantiated the government claim map. Assessment on the claims has been recorded to 1990.

LOCATION, ACCESS & PHYSIOGRAPHY

The property is centered to the west of Mt. Britton peak, between Britton Creek and McGee Creek, some 15km west of the town of Tulameen, along the Tulameen River road, at 49 32'N and 120 56'W in the Similkameen Mining Division on NTS map 92H/10W. Other logging roads traverse the northern and western perimeter of the property, leading to the Coquihalla Highway and the town of Hope, one and half hours driving time, while Princeton, a major mining community, is one hour by road easterly from the property.

Elevations range from 900m a.s.l. under precipitous slopes in the Tulameen River canyon, to 1,340m on top of the gently sloped Mt. Britton. The vegetation is sparse on the steep slopes, elsewhere it is thick with spruce, fir and pine. Precipitation is moderate and the snow stays between October and May. Bedrock is abundant in the creek bottoms, the rest of the property is covered with glacial till of various thickness.



MUR
18 2556
5544E

GRASS
18

Blackgolds 1-6
3039-3044

ALSO
TULA #3
18 1698
177961 6428

GOLDEN DEW

TULA 1
18 2422
154E 165058

18 2521
ALSO
TULA #2
18 1697
177961 6528

RED GOLD
18 2523
5544E 190970

BLUE GOLD
18 2522
5644E

WHITE GOLD
18 2520
4545E 193434

BLUE HOLDINGS
13 2158
2544E 189571

MINERAL CLAIM MAP
 Similkameen M.D. NTS 92H/10W
 West Coast Platinum Mt. Britton Claim
 Lat. 49°32'N Long. 120°56'W
 scale 1:31,250
 Dec. 1987 Fig.#2

GEOLOGY

Regional Geology

According to Rublee (1986):

"The Tulameen Complex, exposed over an area of 60 square Kilometers, ... is a zoned, southeasterly elongated ultramafic-gabbroic body that has been emplaced into Upper Triassic Nicola Group meta-sedimentary and metavolcanic rocks. It is unconformably overlain by terrigenous sedimentary rocks and andesitic to basaltic flows of the Eocene Princeton Group. The Jurassic Eagle granodiorite, a phase of the Mount Lytton Batholith, lies to the west. The ultramafic complex has been assigned a mid Jurassic age ... (Roddick, 1970)".

The Tulameen Complex consists mainly of dunite, olivine clinopyroxenite and hornblende clinopyroxenite which were derived from fractional crystallization of the ultrabasic magma (Findlay, 1969).

The Nicola group, in the Tulameen area, consists of mixed beds of limestone, fine grained tuffs, argillaceous rocks, andesite volcanics and feldspar or augite porphyry. (Rice, 1947). Bedding and schistosity have an overall northwesterly strike.

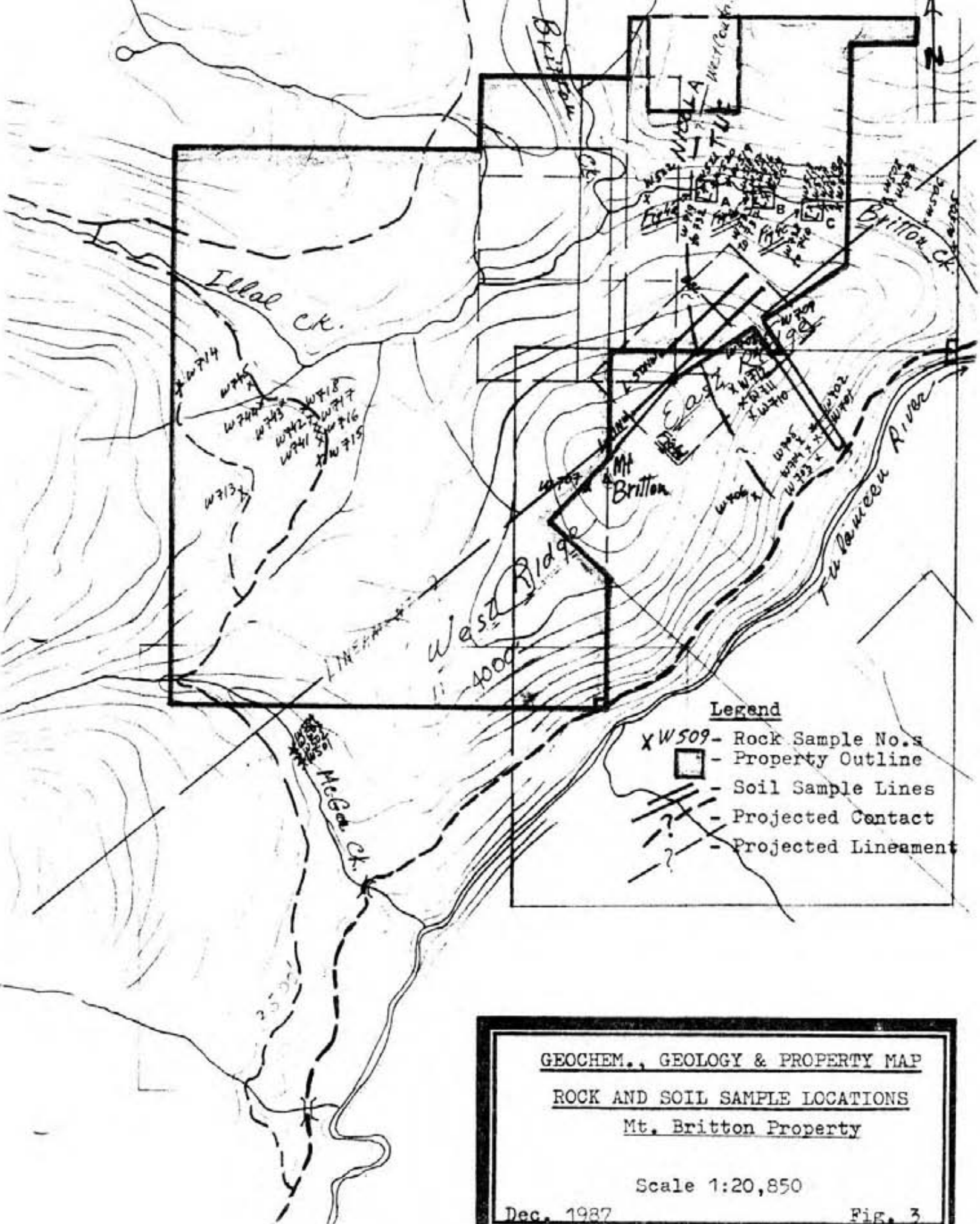
The Eagle granodiorite is a granitic textured, light grey rock with foliations of biotite conformable to the Nicola bedding.

Local Geology

The property covers a portion of the western contact of the Tulameen ultramafic Complex. From east to west, it is underlain by the Tulameen Complex ultramafic rocks, Nicola Group metasedimentary and metavolcanic rocks, and the Eagle granodiorite.

Based on anomalous analytical results in precious and base metals values in a limited number of sampled outcrops on the property, grab rock samples numbers W509-521 and W713-740, and its immediate vicinity, sample numbers W501-508, and W701-712, and on two orientation soil lines on the property ground (sample location maps Figs.3,4a,b,c,d), three areas of interest for potential economic mineralization have been identified on the property as requiring detailed followup work.

As described below, two of the anomalous areas lie within the Nicola Group - Tulameen Complex contact zone, one located northeast of Mt. Britton in the area of the sampled soils (Fig. 4d), and the other, consisting of three separate Pt/Pd anomalous sections, is in Britton Ck., (Figs.3,4a,b,c), while the third is located within the Nicola Group rocks immediately west of Britton Peak, as indicated by the single nearby off-property bedrock sample number W707, anomalous in base metal sulphides, and gold and silver geochemical values.



Legend

- X W509 - Rock Sample No.s
- - Property Outline
- - - - - Soil Sample Lines
- - - - - Projected Contact
- - - - - Projected Lineament

GEOCHEM., GEOLOGY & PROPERTY MAP
ROCK AND SOIL SAMPLE LOCATIONS
Mt. Britton Property

Scale 1:20,850

Dec. 1987 FIG. 3

The contact between the Tulameen Complex rocks and those of the Nicola Group is gradational in the two areas investigated: on the eastern flank of Mt. Britton between the Tulameen River and the main Mt. Britton Ridge, where outcrops are scarce but identifiable, and to the north along the Britton Creek, where outcrop exposures are extensive and show interlayered units of the Nicola group and Tulameen Complex over a width of approximately 500m. Between these two areas, on the north slope of Mt. Britton, outcrops are lacking and the tracing of the contact zone will have to rely on geochemical and geophysical methods.

Finally, two localities underlain by the Eagle granodiorite rocks were sampled in the eastern region of the property. Presence of platinum values was confirmed in a shear zone in McGee Ck., #W504, 250m south of the property, while outcrop samples of a rusty, crumbly, aplitic zone in the east-central property area (Fig. 3) yielded highly anomalous barium, but no precious metals values. The three anomalous areas mentioned above are described in greater detail below.

All rock samples were collected by J. Wilson as described in detail in Outcrop Sample Notes, Appendix I, while complete analytical results are presented in Appendix III at the back of the report.

East Mt. Britton Ridge Zone-

Rock samples # W701 to W705 and W710 to W712 (Fig. 3) were collected on the eastern flank of Mt. Britton from a series of two to ten metre wide mineralized outcrops of brecciated Tulameen Complex ultramafics containing angular fragments of the Nicola Group rocks. The zone can be traced northerly over a strike length of over 400m between the Tulameen River and the top of the main Mt. Britton Ridge, where several very old trenches and adits help define the trend. The width of the breccia zone could not however be established due to lack of outcrops in the east-west direction.

The mineralization in the brecciated TUC (Tulameen Ultramafic Complex) rocks consisted of disseminated pyrite veins up to 1cm wide. Sample No. W710 contained anomalous precious metals values of 37 ppb gold, 32 ppb platinum and 19 ppb palladium, while sample No. W712 yielded anomalous 9,351 ppm copper, and 20.1 ppm silver. All sampled outcrops were off the property, and none could be found to the north of sample W712 to help trace the northerly extension of the brecciated contact zone. However, the strike extension was intersected by anomalous soil samples on two soil lines located just inside the property boundary (Figs. 3, 4d).

An old adit and trench were located 300m northeasterly from sample W712 where a massive 1cm wide pyrite-chalcopyrite vein and 10% disseminated pyrite, both in pyroxenite, were grab sampled as numbers W708 & W709. No width of the

mineralized zone could be established due to poor exposures and slumping. Anomalous values obtained include 35 ppb Au, 28 ppb Pt, 32 ppb Pd, as well as 11.8 ppm Ag and 7,046 ppm Cu in sample # W708, while # W709 carried 35 ppb platinum. This site is located 100m south beyond the property line. As at the previous site, the anomalous strike extension was clearly identified in soil samples collected inside the property boundary where outcrops are lacking, as described in the soil geochemistry section of this report.

Britton Creek Zones -

Located one kilometre northerly on strike from the East Britton Ridge is a half kilometre (500m) wide zone in Britton Creek of extensive outcrop exposures of inter-layered units of Nicola Group and Tulameen Ultramafic Complex (TUC) rocks. Contacts strike at about 140 degrees. Individual sections of either unit are a minimum of 30m in width. No brecciation was seen in the creek. Several 5 to 10m wide finegrained siliceous zones of Nicola(?) rocks exhibited vivid internal color banding (green, pink, or black) conformable with bedding, on average 140/70W. In places the colored bands are highly contorted.

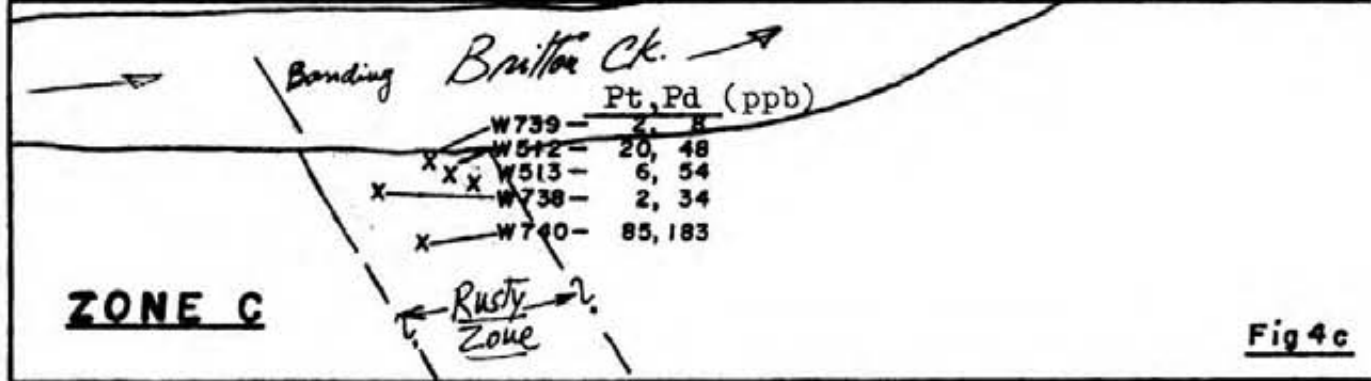
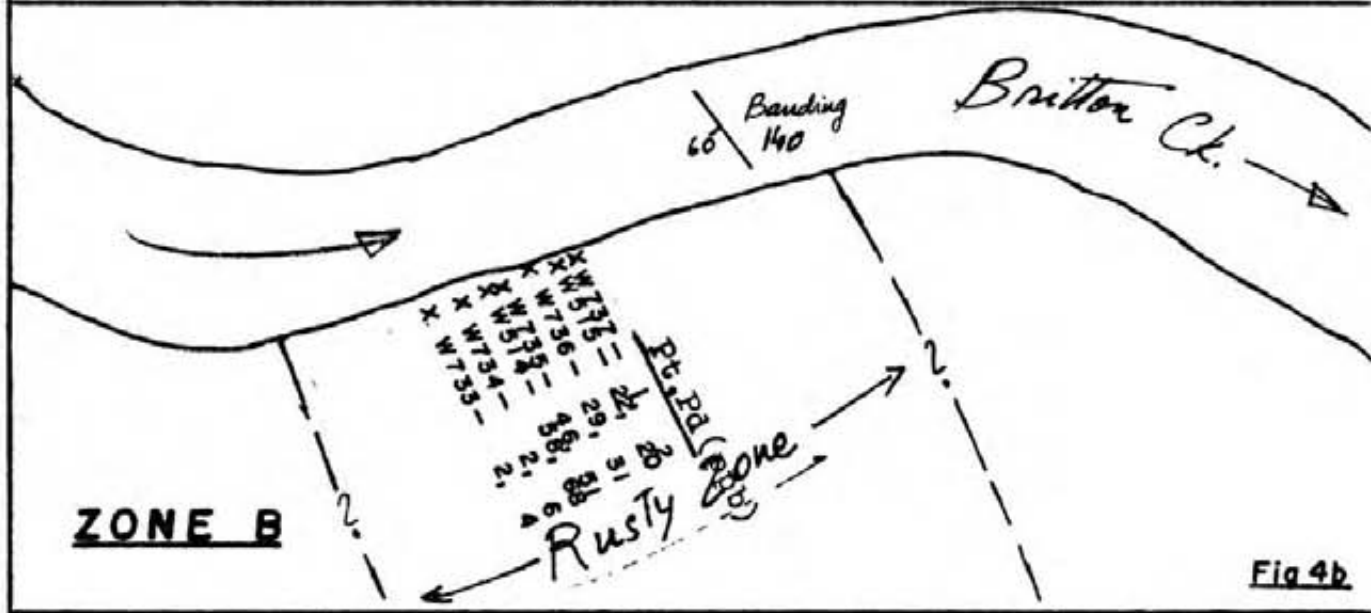
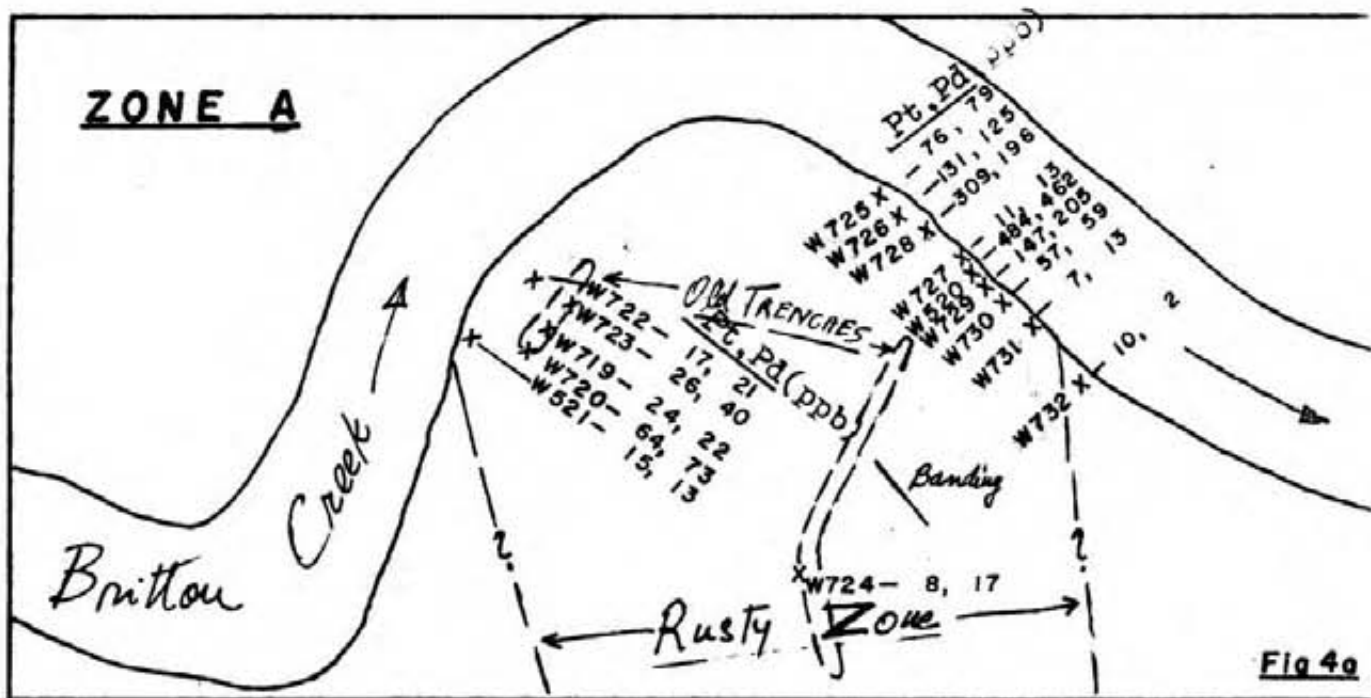
Within the contact zone of interlayered Nicola/TUC rocks three specific areas (Figs.3,4a,b,c) exhibit elevated pyrite mineralization in veins, blebs, and disseminations. These areas are 10 to 40 metres wide and are easily recognizable due to widespread strong rusty weathering which contrasts with extensive grey, barren outcrops or outcrops bearing only the occasional rusty pyritic shear or vein. Interestingly the vivid colour banded sections (pale green, pink, or black) described above are always found adjacent to the strongly pyritic areas. The three pyritized zones, designated Zones A, B, and C from west to east, are located on the property on the south, outcrop rich side of Britton Creek, Figs. 4a,b,c.

Zone A, samples W520, W521, and W719-732 (Fig. 4a):

The 40 metre wide zone occupies the inside of a sharp bend in Britton Creek. Two very old exploration trenches were found that were oriented roughly perpendicular to the contact strike. Medium to coarse grained pyroxenite samples were collected that contain 5% to 15% disseminated and veinlet pyrite. Laboratory results show anomalous Pt and Pd values throughout the zone, highest being in sample W520, having 484 ppb Platinum and 462 ppb Palladium for a combined 946 ppb PGE's (Platinum Group Elements).

Zone B, samples W514, W515, and W733-W737 (Fig. 4b):

The rusty zone is 40 m wide. Medium to coarse grained pyroxenite samples were collected that contain up to 10% pyrite on fractures, in veins or blebs and as disseminations. Minor strong disseminations of magnetite accompanies some pyritic mineralization. Anomalous Pt and Pd values were found in several rock samples, the best being



X W532 - rock sample no.
 - 92, 185 - Pt, ppb; Pd, ppb
 60/140 - dip, strike



ROCK SAMPLE LOCATION MAPS
PLATINUM/PALLADIUM ANOMALIES
 Britton Creek Area
 scale 1:500

Dec. 1987 Fig.s 4a,b,c

in number W514, with 58 ppb Pt and 68 ppb Pd, and sample W735, with 46 ppb Pt and 51 ppb Pd.

Zone C, samples W512-513 and W738-740 (Fig. 4c):

The rusty zone is 10 m wide. Pyroxenite samples were collected that contain up to 5% disseminated and veinlet pyrite. A 40cm wide massive pyrite-magnetite-quartz lens was sampled. Anomalous platinum and palladium values were found in several rock samples, with best analytical results in sample W740 of 20 ppb Au, 85 ppb Pt and 183 ppb Pd.

West Mt. Britton Ridge Zone -

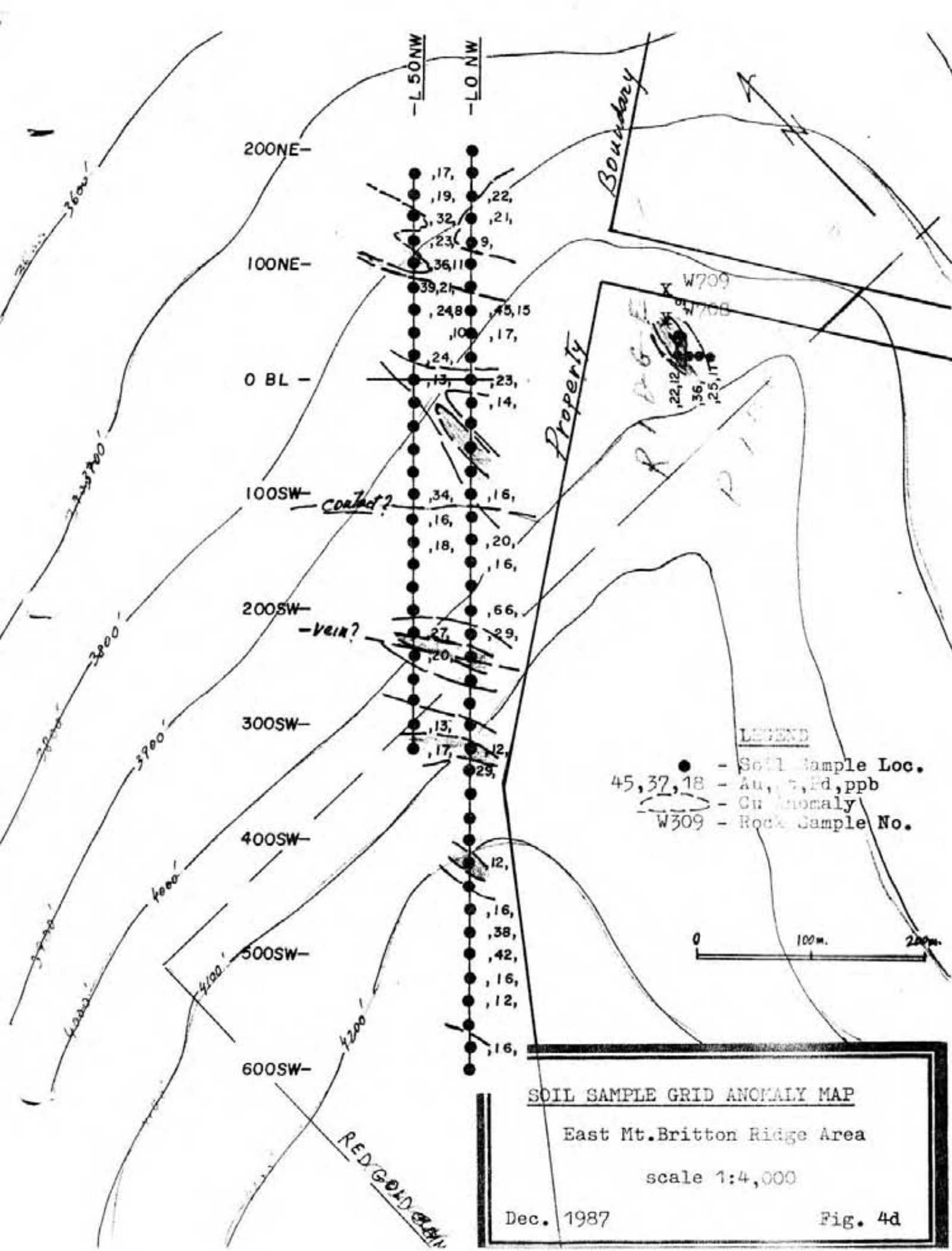
Approximately one kilometre west of the Tulameen Complex - Nicola Group contact, and some 150 metres south-west of the Mt. Britton peak, totally within the Nicola Group rocks, lies an old pit previously sampled by Burton (1987) as samples BR-G-4300 (7028-005) and BR-P-4300 (7028-006). Our grab sample W707 (Fig. 3), taken from a pile of excavated rubble at the same site, yielded similarly anomalous values of 49.1 ppm Ag, 1,107 ppm Cd, 2,255 ppm Cu, 29,474 ppm Pb, 50 ppm W, 57,420 ppm Zn, and 85 ppb Au. The pit is completely caved in and a width of the mineralization could not be determined. The showing is located on the eastern edge of the property boundary. Due to lack of outcrops, the extent of any associated mineralization on the property will have to be outlined with geochemical and geophysical methods.

GEOCHEMISTRY

A total of 46 rock outcrop grab samples were collected on the property (W509-521, W713-745), and 20 in immediate vicinity (W501-508, W701-712), as shown in Figs. 3,4a,b,c,d. As well, a total of 72 B-horizon soil samples were taken at depths of 10 - 20cm along two orientation lines at 20m intervals on the Mt. Britton Ridge, just inside the property boundary, across the expected strike of the Nicola/TUC contact zone, as presented on sample location maps (Fig.3+4d). Both rock and soil samples were analyzed at Min-En Laboratories, N. Vancouver, for 30 trace elements by ICP, and for gold, platinum and palladium by geochemical fire assay, all standard geochemical methods of analysis, as described in Appendix II. Complete analytical results are enclosed as Appendix III.

Rock Outcrop geochemistry -

As listed in the Outcrop Sample Notes, Appendix I, features expected to yield enhanced precious metals values, such as base metals mineralization, brecciation, silicification, and other forms of alteration were selectively sampled in outcrops where encountered in order to help identify mineralizing environments and structures which could lead to identification of economic Platinum Group Elements (PGE's) and/or gold mineralization on the property.



SOIL SAMPLE GRID ANOMALY MAP

East Mt. Britton Ridge Area

scale 1:4,000

Dec. 1987

Fig. 4d

Anomalous levels of trace elements associated with enhanced gold and PGE values help broaden the zone of detectability of precious metals mineralization. Relative levels of anomalous trace element values in lithologically similar rock samples, rather than their absolute concentrations in differing lithologies, are more important as pathfinders of precious metals enrichment zones. For example, while nickel, Ni, can be an excellent pathfinder for gold-bearing silica-carbonate veins in serpentinite (Randall, 1982), dunite samples W505 and W506 having 600-900 ppm Ni, and 250 to 300 ppm Cr, are nonanomalous, while sample W519 of a pyritic shear in Nicola rocks, having values of 111 ppm Ni and 157 Cr is clearly very anomalous relative to other lithologically similar samples. The additional 15 ppm Mo, and 142 ppm Zn, and perhaps the 256 ppm Ba in sample W519 enhance its anomalous character, being suggestive of proximity to possible precious metals mineralizing structures, even though W519 itself lacks precious metals values. This sample is located 50 metres from the largest of three PGE anomalous zones found in Britton Creek (Zone A, Fig. 4a), which is 40m wide from sample W720 having combined (Pt+Pd) values of 137 ppb PGE's to sample W730 with 116 ppb PGE's and the nearby highly anomalous W520 having 946 ppb PGE's, or .027 oz/short ton Pt+Pd.

In general, based on the lithological descriptions found in the Outcrop Sample Notes, Appendix I, the extensively anomalous platinum and palladium (PGE's) values are associated with pyrite and the base metals in pyroxenites on the property, while the few anomalous gold values are associated with base metal sulphides and sulfidation in the Nicola rocks. Besides Ni, Cu, Fe, and Zn, other trace elements associated with precious metals values in the rocks are Ag, Au, Ba, Cd, Co, Cr, Li, Mo, Sb, W, P, and V, Appendix III, all of which can help in the interpretation of soil anomalies in areas with no outcrop, as well as lithochemical anomalies.

Soil Geochemistry -

As shown on the samples location map (Fig. 4d), the two orientation soil lines are located just over the ridge from the mineralized outcrops, and on strike of the projected Nicola/TUC contact zone. In this section of the property outcrops are generally lacking and the depth of overburden probably increases downhill to the north of the main ridge.

From the analytical results, strong multitrace element anomalies, some narrow and some wide, are indicated in the soils, while precious metals anomalies are more subtle, though persistent. Based on the nickel and chromium values, a general Nicola/TUC contact zone is evident at 100SW across both lines, with subsequent highly anomalous structures or fingers of the TUC rocks in Nicola Group terrain at 200SW to 240SW, 440SW to 460SW and from 560SW past the end of line at 600SW. Additional structures are inferred in the Tula-meen Complex ultramafic rocks at 60SW on L-ONW and at OBL on L-50NW, and a very strong extension of the mineralized

W708+W709 zone from 100NE, particularly on the lower line L-50NW, to the NE end of the soil lines (Fig. 4d).

These broad anomalies are defined more specifically by the rest of the pathfinder trace elements, including Cu, Co, Cd, Li, Mo and Zn. Of particular significance may be the copper anomaly between 200SW and 300SW, centered at 250SW, which has strong Ni, Cr enrichment to the east but complete depletion to the west. Coupled with strong Mo and Li values, the geochemical signature is indicative of likely sulphide-bearing veins in a zone of hydrothermal alteration. The structural picture may be even more complicated by a possible northeasterly regional lineament in this area, as evidenced in the topographic contours along the main Mt. Britton ridge (Fig. 3).

A second, even stronger, multi-trace element anomaly in Cu, Co, Ni, Cr, V, Zn, P, Ag, Ba, Be, Cd, Na, Ca, Li, exists across both soil lines from 100NE to the end of the lines. For the soils, anomalous values of up to 39 ppb Au, 36 ppb Pt, and 11 ppb Pd are associated with this base metals anomaly, which is similar, but stronger, than the soil anomaly near the old trench and adit over the ridge, 200m to the south, sampled off the property for comparison (Fig. 4d). Increasing trace element values to the north suggest that stronger mineralization than that known at the old adit exists on the property to the north of the soil lines sampled.

The soil sampling has indicated strong pathfinder element response to on-strike extension of the mineralized outcrop zones onto the West Coast Platinum property, though much additional soil sampling is required to define fully the extent and direction of these anomalies.

CONCLUSIONS

1. Rock samples of outcrops of sulphide-bearing pyroxenite zones on the property, located in Britton Creek, are anomalous in Platinum Group Elements (PGE's) platinum and palladium geochemical values at levels such as can be expected near concentrated PGE occurrences, suggesting the likelihood of undiscovered mineralization.
2. Weakly anomalous geochemical values in gold and stronger ones in silver in rock samples rich in base metals sulphides are present on the property boundary and its immediate vicinity, where outcrops are more abundant.
3. Associated with the anomalous precious metals values in the rock samples are strongly anomalous geochemical values in copper. These and nearby rock samples are also geochemically anomalous in most of the trace elements As, Ba, Bi, Cd, Co, Cr, Li, Mo, Ni, P, Pb, V, and Zn, all of which can help widen the zone detectability in both rocks and soils for unexposed precious metals mineralization.
4. Several specific targets worthy of further exploration have already been identified. Three rusty zones 40m, 40m, and 10m wide bearing anomalous PGE values in sulfide-bearing pyroxenites, have been discovered in the Tulameen Complex-Nicola Group contact zone in Britton Creek. Strong copper anomalies in soils sampled near the Mt. Britton Ridge and supported by other trace elements suggest additional mineralization on the property.
5. Sequential utilization of exploration methods consisting of detailed outcrop prospecting and geological mapping, soil sampling, trenching of anomalous zones and geophysical tracing of their depth dimensions, then drilling if justified is envisaged for proper evaluation of the mineral potential of the West Coast Platinum's Mt. Britton property.

RECOMMENDATIONS

The presence of geochemically anomalous Platinum Group Elements (PGE's) values in platinum and palladium in pyritic pyroxenites in the 500m wide Tulameen Ultramafic Complex western contact zone, newly identified on a reconnaissance basis, dictates that a thorough search for possible PGE-mineralized horizons over the whole strike length of about 1.5km of the contact zone on the property be conducted.

In addition, the property area southwesterly from the Mt. Britton Peak along the projected line of a topographic lineament in whose vicinity lie the gold and silver bearing base metals showing near the peak, and the platinum occurrence in sheared Eagle granodiorite in McGee Creek 250m from the southern property line (Fig. 3), need to be thoroughly explored for similar mineralization.

A sequential exploration program, consisting of two phases, is recommended to properly evaluate the mineral potential on the property.

- Phase I: Recommended to include outcrop sampling and mapping, soil sampling, geophysical magnetometer and electromagnetic survey, and trenching where required, in that order.
- A: Completion of the recent prospecting for outcrops, geological mapping, and fill-in stream sediment sampling in areas of no outcrops, covering the whole property area.
- B: Soil sampling over the whole width and strike length of the projected ultramafic contact zone on the property on a 1.5kmx800m chain+compass grid, at 20m intervals on lines 100m apart. Soil sampling on a 1.5kmx400m soil grid over the projected topographic lineament southwesterly of Mt. Britton Peak, at 20m intervals on lines 100m apart. Fill in soil sampling and trenching of anomalous areas.
- C: In areas of deep overburden, processing of the soil samples for heavy minerals, to increase the geochemical detectability levels and distances.
- D: To utilize the well known association of PGE's and gold with magnetite and base metals sulphides, a magnetometer survey and a VLF survey with a portable EM16 instrument over the two soil grids and likely structures is recommended. As itemized on the next page under Cost Estimates, the Phase I is expected to total \$ 80,000.

COST ESTIMATES

Phase I:

Prospecting, mapping, geochemical sampling, trenching,
geophysical surveys.

Salaries:

Geologist/Geochemist	30 days @ 250/day	7,500
2 Assistant Samplers	30 days @ 150/day each	9,000

Analyses:

900 soil samples, ICP+fire Au,Pt,Pd @ \$20	18,000
200 Heavy Mineral Concentrates, mag.+non-mags, @ \$25	5,000
200 rocks (+prep.) @ \$23	4,600
30 rock assays, Trench Samples @ \$60	1,800

Transportation:

Vehicle, 4X4 and gas, 30 days @ \$50	1,500
Helicopter Support (samples, camp, transport) 2 hrs @ \$550	1,100

Supplies:

Food 90 man days @ \$30	2,700
Camping & field Equip. 30 days @ \$20	600
Field Materials & Supplies	700

Contracting:

Grid Line Cutting 20km @ \$250	5,000
Magnetometer & EM Surveys, 15km @ \$500	7,500
Excavation and Hand Trenching	5,000

 70,000

Contingencies	7,000
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 \$ 77,000

Final Report, Assessment Report	3,000
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Phase I. Total	\$ <u>80,000</u>
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COST ESTIMATES, cont'dPhase II

Diamond Drilling:

The second phase is dependent upon the success obtained in Phase I in identifying drilling targets. The minimum amount to be expended on drilling in order to define economic amounts of precious metals mineralization can be expected to cost \$ 77,000 as suggested below:

Diamond Drilling 500m @ \$100/m	50,000
Sampling & Assaying	7,000
Helicopter Support	3,000
Consulting & Supervision	6,000
Travel & Accomodation	2,000
Reports	2,000
	<hr/>
	\$ 70,000
Contingencies	7,000
	<hr/>
Phase II, Total	\$ <u>77,000</u>

References

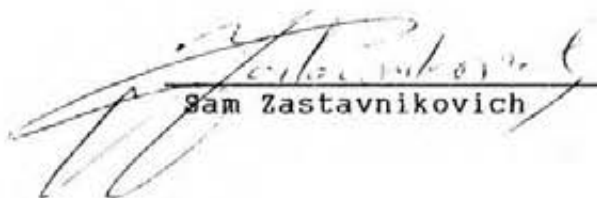
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CERTIFICATE

I, SAM ZASTAVNIKOVICH, of 5063.- 56th St., Delta,
Province of British Columbia, DO HEREBY CERTIFY:

1. I am a graduate of the University of Alberta
with the Degree of B.Ed. in Physical Sciences, 1969.
2. I have been a practicing exploration geochemist
for 18 years.
3. I am a voting member, in good standing, of the
Association of Exploration Geochemists.
4. I have no personal interest in the property or shares
of WEST COAST PLATINUM LTD., nor do I expect to
receive directly or indirectly any interest in such
property or securities.
5. I consent to the use of this report for the purpose
of a financial Prospectus, Filing Statement or
Statement of Material Facts, in any submission to the
Vancouver Stock Exchange or the Securities Commission
of British Columbia.

Dated at Delta, B.C., this 14th day of March, 1988.

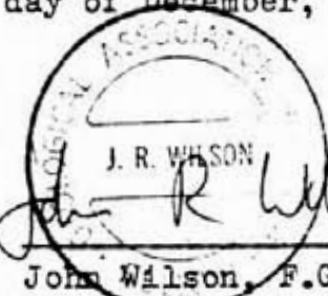

Sam Zastavnikovich

CERTIFICATE

I, John Wilson, of Merville, Province of British Columbia, do hereby certify that:

1. I am a graduate of the University of British Columbia with the Degree of B.Sc., 1972.
2. I have been a practicing geologist for 15 years.
3. I am a Fellow, in good standing, of the Geological Association of Canada.
4. I have no financial interest, nor do I expect to receive any such interest, in the subject Claim.
5. I consent to the use of this Report for the purpose of a financial Prospectus or Statement of Material Fact in any submission to the Vancouver Stock Exchange or the Securities Commission of British Columbia.

Dated in Delta, B.C., this 18th day of December, 1987.


John R. Wilson
John Wilson, F.GAC

APPENDIX I.

OUTCROP SAMPLE NOTES

Sample #

- W501 - rusty Eagle granodiorite
- W502, W503 - sheared, chloritic, epidotized, weakly hematitic granodiorite
- W504 - aphanitic, dark green chloritic dyke
- W505 - fresh dunite. Unmineralized
- W506 - rusty weathered dunite
- W507, W508 - Eocene sandstone
- W509 - 1cm pyrite vein in pyroxenite
- W510, W511 - 1cm pyrite-quartz vein with 15% pyrite in 5cm shear in pyroxenite
- W512, W513 - 20 to 40 cm massive pyrite magnetite lens with minor quartz veining
- W514 - 5cm pyrite veining in pyroxenite
- W515 - 10% disseminated pyrite and 5% disseminated magnetite in pyroxenite
- W516 - 5% pyrite in sericitic Nicola rocks
- W517 - pale green, silicified(?) Nicola rocks
- W518 - 15% pyrite in veinlets and blebs in pyroxenite
- W519 - 5 to 10 cm shear with pyrite veining in Nicola
- W520 - 3% disseminated and veinlet pyrite in pyroxenite
- W521 - quartz-pyrite veins and blebs and minor disseminated pyrite in pyroxenite
- W522 - rusty weathered Nicola Group rock unit bounded by Eagle granodiorite
- W701-W704 - brecciated ultramafic rocks
- W705 - 3% dissem. pyrite in coarse-grained ultramafic
- W706 - coarse grained pyrite in very rusty Nicola rocks

APPENDIX I, cont'd:

- W707 - coarse grained pyrite and galena in Nicola rocks
- W708 - massive 1cm pyrite vein in pyroxenite, minor chcpy
- W709 - 10% disseminated pyrite in pyroxenite
- 710-W712 - brecciated ultramafic with 5% disseminated
pyrite and occasional minor chalcopyrite
- W713 - rusty weathered Eagle granodiorite
- W714 - rusty, 5cm wide pegmatite dyke in Eagle gr-diorite
- W715 - 3% pyrite in andesite dyke
- W716 - Trace pyrite in rusty weathered aplite dyke
- W717 - trace pyrite in 2cm quartz vein in aptite dyke
- W718 - trace pyrite in well fractured zone in aptite dyke
- W719, W720 - coarse grained pyroxenite with 15% dissemin-
ated and veinlet pyrite
- W722 - coarse grained rusty weathered pyroxenite with 5%
disseminated pyrite
- W723 - pyroxenite with 3% disseminated and veinlet pyrite
- W724-W726 - 2% disseminated pyrite in pyroxenite
- W727 - 3% disseminated and veinlet pyrite in pyroxenite
- W728-W731 - 1 to 2% disseminated pyrite in pyroxenite
- W732 - pale green and pink, banded, fine grained
silicified Nicola(?) rocks
- W733, W734 - 2% disseminated veinlet pyrite in pyroxenite
- W735 - 5mm pyrite veinlets in pyroxenite
- W736 - 3% disseminated pyrite in pyroxenite
- W737 - 10% disseminated pyrite in pyroxenite
- W738 - 1cm pyrite vein in fresh appearing pyroxenite
- W739 - 20cm massive pyrite-magnetite lens
- W740 - 1% pyrite in 5cm-wide qtz-vein in pyroxenite
- W741-W744 - trace disseminated pyrite in aplite dyke
- W745 - rusty weathered Eagle at aplite dyke

PHONE 980-5814

APPENDIX II.

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

ANALYTICAL PROCEDURES REPORT FOR ASSESSMENT
WORK - PLATINUM, PALLADIUM, AND GOLD

Geochemical samples received for Platinum, Palladium, and Gold processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver employing the following procedures.

After samples are prepared for analysis (grounded or sieved) a 30 gram subsample is weighed into crucibles and fluxed with Litharge and suitable flux material fire assayed down to the bead stage.

Then the bead is dissolved by Aqua Regia .

After cooling the sample solutions to room temperature they are made up to suitable volumes.

The solutions are analysed by computer operated Jarrell Ash 9000. Inductively Coupled Plasma Analyser.

Reports are given by the computer in parts per billion after the instrument is standardized with a suitable suite of standards.

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT
WORK - 26 ELEMENT ICP

Ag, Al, As, B, Bi, Ca, Cd, Co, Cu, Fe, K, Mg, Mn, Mo,
Na, Ni, P, Pb, Sb, Sr, Th, U, V, Zn

Samples are processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95°C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by jaw crusher and pulverized by ceramic plated pulverizer.

1.0 gram of the samples are digested for 6 hours with HNO₃ and HClO₄ mixture.

After cooling samples are diluted to standard volume. The solutions are analysed by Computer operated Jarrell Ash 9000ICP. Inductively coupled Plasma Analyser. Reports are formatted by routing computer dotline print out.



WEST COAST PLATINUM LTD.

615 Lillooet Street, Vancouver, B.C. V5K 4G6 Telephone (604) 251-2744 or 251-2094

APPENDIX III

ANALYTICAL RESULTS

PROJECT NO:

700 WEST 10TH ST., NORTH VANCOUVER, B.C. V2W 1T2

FILE NO: 7-16265-P1-2

ATTENTION: SAM ZASTAVNIKOVICH

CONCENTRATION OF METALS-PPM

+ TYPE SOIL + DATE: DEC 23, 1981

(VALUES IN PPM)	AS	BA	BE	BI	BR	BU	BT	CA	CB	CC	CD	CE
LOW 02L	.9	25610	1	16	133	1.3	1	5080	.8	22	178	40150
LOW 02ONE	1.0	27850	2	19	128	1.4	4	4740	.2	24	54	42030
LOW 04ONE	.9	17140	4	10	100	.9	7	3520	.1	16	70	26350
LOW 06ONE	1.0	23570	17	16	115	1.0	7	4090	1.1	23	71	43630
LOW 08ONE	1.0	20500	3	17	95	1.0	5	4680	1.1	19	129	42930
LOW 10ONE	1.5	35570	20	25	240	2.1	13	7270	.7	25	322	66410
LOW 12ONE	1.1	26220	14	17	99	1.2	7	5050	1.0	18	37	36010
LOW 14ONE	.9	23540	5	16	134	1.2	5	5260	.9	19	71	36780
LOW 16ONE	.8	19150	17	12	77	1.2	4	4470	.6	16	33	79250
LOW 18ONE	1.3	24260	13	17	115	1.2	11	5900	.8	25	106	50050
LOW 20ONE	1.0	19720	14	10	82	1.3	8	8490	.4	24	141	40550
LOW 020SW	1.0	28500	15	16	144	1.5	4	5260	.6	20	97	46270
LOW 040SW	.7	16240	14	11	97	1.2	4	3590	.8	15	62	36650
LOW 060SW	1.3	33670	12	24	140	1.6	10	5640	.1	22	395	45300
LOW 080SW	1.0	23650	7	16	87	1.2	8	5050	1.0	15	200	35710
LOW 100SW	.9	17850	7	9	62	.7	8	5420	1.2	8	214	18970
LOW 120SW	.9	31940	5	24	109	1.4	5	5050	.6	14	147	42610
LOW 140SW	1.1	24090	7	16	159	1.2	9	3220	.5	14	72	35740
LOW 160SW	1.1	25210	10	16	95	1.7	8	3820	.7	14	158	62680
LOW 180SW	.9	25610	7	16	121	1.2	7	4820	1.0	17	45	40900
LOW 200SW	.9	20800	7	15	104	1.7	4	7510	1.9	15	71	52340
LOW 220SW	.9	26090	11	16	127	1.4	20	5270	.3	17	458	41720
LOW 240SW	.9	27670	13	19	158	1.0	15	6530	.5	25	702	44150
LOW 260SW	1.0	31170	1	23	91	1.6	11	4400	.1	12	238	58250
LOW 280SW	1.0	33700	1	24	92	1.4	9	2470	.6	10	124	43790
LOW 300SW	1.0	36640	1	26	100	1.6	9	7210	.7	11	151	46020
LOW 320SW	1.2	39680	6	28	132	1.7	13	2670	.7	14	254	51910
LOW 340SW	1.0	29840	5	19	175	1.5	13	3090	.2	12	151	43950
LOW 360SW	1.2	36650	5	22	234	1.5	13	3470	.5	14	152	48660
LOW 380SW	1.2	26240	12	19	246	1.4	13	3450	.9	14	265	48350
LOW 400SW	1.3	30950	12	21	235	1.6	15	4190	.3	15	207	48310
LOW 420SW	1.4	32380	5	20	328	1.6	16	7250	.6	11	236	58270
LOW 440SW	1.2	37400	12	15	219	1.6	11	6770	1.7	16	148	56320
LOW 460SW	1.0	29750	1	21	206	1.3	5	3800	.6	10	76	38640
LOW 480SW	1.1	27480	10	15	156	1.2	9	4000	.1	11	120	35250
LOW 500SW	.9	25970	7	15	119	1.2	9	3310	.2	11	79	35230
LOW 520SW	1.0	27750	17	15	125	1.1	9	3540	.2	10	68	33890
LOW 540SW	1.0	36210	2	17	125	1.1	9	4390	.5	12	72	30770
LOW 560SW	1.0	29680	10	18	92	1.1	9	4840	.6	14	73	32310
LOW 580SW	.9	40500	6	25	101	1.4	8	4260	.3	22	273	40940
LOW 600SW	.9	36730	7	25	144	1.3	5	3580	.4	13	102	38990
LOW 02L	.9	23780	17	16	132	1.2	5	5660	.6	31	295	36160
LOW 02ONE	.9	19100	1	11	110	1.5	6	4520	1.1	17	41	45600
LOW 04ONE	.5	24680	16	16	146	1.2	5	4160	.3	16	47	40640
LOW 06ONE	.9	20450	17	17	108	1.3	3	4450	.7	17	51	32960
LOW 08ONE	.9	23050	15	15	105	1.2	6	6250	.5	15	58	43850
LOW 10ONE	1.2	26810	17	10	130	1.3	11	5020	.6	10	608	53290
LOW 12ONE	.9	25570	17	15	109	1.1	7	5150	.3	15	158	42400
LOW 14ONE	1.8	27360	1	23	117	1.3	13	6360	.2	10	440	53500
LOW 16ONE	.9	21070	17	15	85	1.2	7	5070	.5	13	192	35650
LOW 18ONE	.9	29940	14	16	100	1.4	7	6150	.4	14	258	47750

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-15288/F1-2

ATTENTION: SAN ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE SOIL * DATE: DEC 20, 1987

(VALUES IN PPM)	K	LI	MG	NI	NO	NR	NI	P	PB	SE	SR	TR
L0NW 08L	650	39	15030	460	1	280	246	310	20	4	27	1
L0NW 020NE	780	16	12260	335	1	300	146	530	19	1	23	1
L0NW 040NE	500	16	7590	224	1	330	91	330	16	2	19	1
L0NW 060NE	560	21	10220	217	7	290	125	460	23	3	31	1
L0NW 080NE	490	17	11530	421	1	480	53	360	20	4	17	1
L0NW 100NE	1530	22	20160	456	2	660	80	650	22	5	16	1
L0NW 120NE	740	17	11760	636	1	330	113	1130	20	2	36	1
L0NW 140NE	1020	23	13100	764	1	240	99	320	25	4	33	1
L0NW 160NE	590	13	10280	286	1	280	106	180	19	4	26	1
L0NW 180NE	760	20	15530	353	1	340	70	360	20	5	24	1
L0NW 200NE	1190	22	11230	328	2	460	53	970	16	3	41	1
L0NW 020SW	730	23	15530	460	2	280	109	1110	19	3	19	1
L0NW 040SW	550	18	9590	307	1	280	98	590	18	4	22	1
L0NW 060SW	770	52	12040	504	18	290	206	300	17	5	33	1
L0NW 080SW	550	36	7640	195	17	270	82	230	13	3	23	1
L0NW 100SW	500	25	7660	91	7	210	73	190	20	2	33	1
L0NW 120SW	580	22	10900	441	1	200	41	1260	13	1	11	1
L0NW 140SW	630	20	7810	781	2	250	26	1180	20	3	24	1
L0NW 160SW	580	18	9500	447	4	240	22	1260	20	3	37	1
L0NW 180SW	810	14	10280	447	1	210	76	560	23	3	29	1
L0NW 200SW	1740	12	21560	555	1	210	107	530	31	3	44	1
L0NW 220SW	650	54	10560	480	23	270	102	260	19	4	15	1
L0NW 240SW	630	46	11710	429	27	270	93	280	19	2	45	1
L0NW 260SW	610	19	3480	372	42	210	1	1270	13	4	61	1
L0NW 280SW	510	16	5260	387	11	210	2	1050	5	2	25	1
L0NW 300SW	390	17	7760	511	15	190	6	920	13	3	42	1
L0NW 320SW	660	25	8170	464	15	180	20	810	9	2	20	1
L0NW 340SW	900	26	10470	357	1	150	31	820	13	3	37	1
L0NW 360SW	1230	21	10790	748	1	190	25	850	19	2	28	1
L0NW 380SW	1320	21	12890	563	1	100	18	970	18	3	35	1
L0NW 400SW	1480	21	12300	464	1	150	14	1110	21	3	31	1
L0NW 420SW	3280	16	15450	451	2	150	17	2070	18	3	29	1
L0NW 440SW	2470	20	20400	573	1	170	68	1510	17	3	37	1
L0NW 460SW	1030	19	8040	876	1	230	54	1460	19	3	27	1
L0NW 480SW	1030	16	7730	444	2	210	21	1070	17	4	27	1
L0NW 500SW	900	17	8490	411	2	200	18	610	17	3	27	1
L0NW 520SW	850	17	7900	651	2	200	25	650	15	3	28	1
L0NW 540SW	930	16	7450	963	1	260	27	760	13	3	32	1
L0NW 560SW	860	21	10740	290	2	280	63	370	12	3	36	1
L0NW 580SW	1200	26	17610	579	6	230	90	450	12	1	21	1
L0NW 600SW	720	21	9960	1002	6	220	72	400	15	2	26	1
L50NW 08L	760	41	2450	399	11	260	116	220	17	2	26	1
L50NW 020NE	630	12	16610	484	2	250	127	490	25	4	34	1
L50NW 040NE	660	23	11510	689	2	190	63	860	19	4	20	1
L50NW 060NE	620	16	10180	399	2	250	87	490	21	3	23	1
L50NW 080NE	660	17	14200	439	1	240	106	300	36	4	40	1
L50NW 100NE	640	42	10900	518	6	260	293	360	20	6	29	1
L50NW 120NE	870	28	10000	280	3	210	188	650	15	4	19	1
L50NW 140NE	770	25	20080	399	1	420	177	750	20	6	13	1
L50NW 160NE	800	24	12520	378	1	280	243	270	17	3	31	1
L50NW 180NE	660	25	12640	372	2	340	230	220	23	4	34	1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16225/P1+2

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE B011 * DATE: DEC 23, 1987

(VALUES IN PPM)	U	V	ZN	BA	SN	W	CR	AU-PPB	PT-PPB	AG-PPB
L0NW 08L	2	77.0	77	1	3	2	106	1	23	2
L0NW 020NE	1	83.6	86	1	2	2	89	2	1	1
L0NW 040NE	1	59.3	69	1	1	2	63	1	17	1
L0NW 060NE	1	80.0	93	1	3	2	138	1	45	1
L0NW 080NE	1	97.6	75	1	1	2	63	2	1	1
L0NW 100NE	1	168.8	99	2	6	3	44	2	6	8
L0NW 120NE	1	80.4	94	1	3	2	92	9	1	1
L0NW 140NE	1	76.8	99	1	1	2	62	2	21	1
L0NW 160NE	1	75.6	62	1	3	2	91	4	22	1
L0NW 180NE	1	158.8	105	2	1	3	127	3	6	1
L0NW 200NE	1	104.7	101	1	1	2	90	1	6	1
L0NW 020SW	1	104.1	97	2	3	2	121	3	14	1
L0NW 040SW	1	72.6	83	1	2	2	80	4	3	1
L0NW 060SW	1	82.1	80	1	1	3	93	3	7	6
L0NW 080SW	1	82.3	65	1	1	2	92	3	9	1
L0NW 100SW	1	45.2	41	1	1	2	100	2	16	1
L0NW 120SW	1	93.2	97	1	1	3	61	2	1	1
L0NW 140SW	1	83.1	101	1	1	2	39	2	20	1
L0NW 160SW	1	120.7	94	2	1	2	57	3	16	1
L0NW 180SW	1	79.6	118	1	1	2	90	2	2	1
L0NW 200SW	1	95.5	81	1	1	2	128	5	66	1
L0NW 220SW	2	90.6	119	2	2	2	70	3	4	1
L0NW 240SW	1	83.6	105	1	2	2	122	2	29	1
L0NW 260SW	2	102.2	106	1	2	3	9	2	2	1
L0NW 280SW	1	89.1	86	1	2	2	13	4	2	3
L0NW 300SW	1	108.5	91	2	1	3	13	2	1	2
L0NW 320SW	2	107.3	120	1	1	3	23	3	12	5
L0NW 340SW	1	109.6	114	1	2	2	31	29	1	1
L0NW 360SW	1	108.7	125	3	1	3	33	2	1	1
L0NW 380SW	1	110.7	108	1	1	2	20	2	7	1
L0NW 400SW	1	116.6	114	2	1	3	22	1	3	1
L0NW 420SW	1	126.8	108	1	1	3	19	2	12	1
L0NW 440SW	1	127.7	116	2	1	2	36	10	7	1
L0NW 460SW	1	84.2	103	1	1	2	36	1	16	1
L0NW 480SW	1	82.7	119	2	1	2	24	3	38	1
L0NW 500SW	1	80.7	81	1	1	2	24	4	42	1
L0NW 520SW	1	77.8	88	1	1	2	27	9	16	1
L0NW 540SW	1	74.0	88	1	1	2	31	6	12	1
L0NW 560SW	1	78.7	82	1	1	2	91	2	1	1
L0NW 580SW	1	89.8	105	1	1	3	103	3	16	1
L0NW 600SW	1	80.5	105	1	1	3	38	2	1	1
L50NW 08L	1	66.8	79	2	2	2	57	2	10	1
L50NW 020NE	1	89.9	92	3	2	2	144	2	24	1
L50NW 040NE	1	77.6	116	2	1	2	103	3	7	1
L50NW 060NE	1	76.4	81	1	1	2	113	4	24	1
L50NW 080NE	1	88.5	76	1	1	2	104	39	21	1
L50NW 100NE	1	84.3	90	2	2	2	102	2	36	1
L50NW 120NE	1	80.7	114	1	2	2	91	2	23	1
L50NW 140NE	1	233.0	153	2	1	3	443	3	32	1
L50NW 160NE	1	81.2	134	1	1	2	87	3	19	1
L50NW 180NE	1	82.0	95	1	2	2	113	2	17	1

COMPANY: WESTCOAST PLATING

MIN-EN LABS OF REPORT

(NOT FOR) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16287/51-2

ATTENTION: SAN TASTAYNIKOVICH

16041980-5814 OR 16041982-4824

* TYPE ROCK SAMPLE *

DATE: DEC 23, 1987

(VALUES IN PPM)	AS	AL	BS	B	BR	BE	BT	CA	CB	CD	CE	CF
W-707	.6	17940	19	12	34	1.2	3	7040	2.7	7	40	33270
W-708	1.1	14900	21	11	58	1.9	1	37740	2.6	45	96	63590
W-709	1.1	20180	1	14	37	1.7	2	7930	3.4	17	60	54550
W-704	1.2	18570	1	12	37	1.3	7	9350	2.6	14	218	38420
W-705	2.2	12030	2	6	49	1.5	12	20440	4.0	23	588	46860
W-706	3.0	11070	11	11	52	3.8	24	8850	.2	218	3799	134140
W-707	49.1	2180	73	11	25	2.5	25	550	1103.9	6	2255	85980
W-708	11.8	15000	5	12	176	1.4	86	33770	10.5	56	7046	44630
W-709	1.6	9070	1	6	36	2.9	1	11380	1.4	128	256	100150
W-710	1.9	26130	21	19	51	1.7	2	56490	4.7	18	162	48180
W-711	4.0	15320	12	7	28	.7	28	60210	1.8	13	1354	22100
W-712	20.1	28010	6	25	43	4.3	103	24290	4.2	247	9351	146100
W-713	1.0	12590	10	5	534	.8	5	2540	.7	7	49	25820
W-714	.5	3820	10	1	72	.2	2	860	.6	2	33	6850
W-715	.5	34570	3	23	110	1.6	1	2330	4.3	16	32	43300
W-716	.5	10820	1	5	308	.9	1	2550	.3	5	18	27320
W-717	.5	2890	9	1	71	.2	1	780	.3	1	15	5590
W-718	.5	4950	8	1	4784	.2	1	2510	.1	2	5	2750
W-719	2.1	29970	39	22	99	2.6	11	32290	1.9	25	355	86770
W-720	1.9	25230	12	17	109	2.0	8	28080	3.0	23	242	63730
W-721	N/S											
W-722	2.1	25000	1	17	99	2.0	13	24480	2.4	14	261	66850
W-723	2.2	24120	24	18	105	2.6	11	22540	2.7	13	157	88610
W-724	1.7	18720	28	13	117	2.2	10	24240	3.1	23	309	71990
W-725	1.9	22720	22	14	82	1.6	14	23810	2.0	13	93	50350
W-726	2.0	29570	6	19	95	2.3	11	31430	2.9	26	310	76870
W-727	1.6	24250	27	16	57	1.7	5	36230	2.0	16	236	55260
W-728	1.9	28660	14	19	112	2.3	10	39160	1.9	25	281	76690
W-729	2.2	31590	50	24	124	3.3	19	19460	2.8	41	1476	111450
W-730	1.5	22000	6	13	116	1.6	9	21570	1.5	16	298	53160
W-731	2.0	26670	8	36	147	2.1	8	37730	1.6	24	450	69190
W-732	.9	11790	2	1	25	.5	8	17880	.7	6	93	16780
W-733	2.0	23610	12	9	84	2.2	11	29640	1.5	28	109	72380
W-734	1.4	17340	16	2	52	1.6	6	22910	2.5	16	104	54540
W-735	1.6	17450	22	4	83	2.1	7	19410	2.2	11	112	72210
W-736	1.9	31930	15	15	286	2.3	6	34630	2.1	25	199	78910
W-737	1.1	13170	8	1	28	1.0	8	16950	2.3	13	139	30530
W-738	2.0	21220	4	9	95	2.9	10	24150	2.9	21	340	99120
W-739	1.6	15060	15	3	113	2.3	11	19920	3.0	24	50	78160
W-740	2.0	1140	12	1	89	1.8	32	6770	1.8	2	63	64170
W-741	.4	4890	11	1	478	.2	1	420	.1	1	3	2860
W-742	.2	5850	8	1	2363	.3	2	11860	.3	1	4	5250
W-743	.4	4760	6	1	1835	.1	1	550	.1	1	0	2140
W-744	.4	4450	7	1	1135	.2	1	430	.1	1	0	2450
W-745	.6	8510	3	1	116	.8	1	3130	.8	1	14	24500

COMPANY: WESTGAST PLATINUM

MIN-EN LABS ICP REPORT

(ACT:P31) PAGE 2 OF 3

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1629R/P1+2

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: DEC 23, 1987

(VALUES IN PPM)	K	LI	NR	NI	NO	NA	NI	P	PS	SS	SR	TH
M-701	880	16	22370	443	4	350	2	470	32	4	9	1
M-702	1530	16	17730	918	38	110	41	670	30	2	39	1
M-703	860	17	24600	396	12	410	4	540	39	2	8	1
M-704	920	17	22480	690	5	330	11	520	25	2	13	1
M-705	1460	2	13380	220	1	1510	38	400	91	1	36	1
M-706	550	2	3710	73	1	1330	1	910	17	1	27	1
M-707	640	1	1510	751	10	90	2	290	29474	48	12	1
M-708	5410	8	20110	436	178	300	151	350	205	8	39	1
M-709	630	2	6290	154	1	530	34	1060	46	7	57	1
M-710	6750	17	43320	1083	83	20	95	370	46	1	140	1
M-711	230	8	11080	528	3	110	72	810	27	3	91	1
M-712	330	14	22510	1123	2	110	809	1880	50	8	70	1
M-713	5590	10	7460	382	1	670	8	580	16	3	21	1
M-714	1030	2	1090	103	1	580	3	50	12	1	15	1
M-715	710	69	40440	633	1	190	227	700	23	1	14	1
M-716	2950	4	3410	464	1	480	2	650	12	2	23	1
M-717	1280	1	630	116	1	480	2	30	11	1	10	1
M-718	2600	2	510	181	1	400	1	60	15	1	147	1
M-719	2300	18	26700	522	1	2460	15	350	27	6	26	1
M-720	3310	12	23110	515	17	2680	12	2370	24	5	42	1
M-721	N/S											
M-722	2940	8	21140	493	1	2990	5	470	23	4	55	1
M-723	3090	9	22030	455	1	2500	1	910	26	5	61	1
M-724	2160	3	21170	352	2	2640	35	250	20	0	35	1
M-725	2640	9	20280	375	1	2640	12	310	13	3	49	1
M-726	3060	8	25260	544	1	3690	5	430	29	0	72	1
M-727	1680	13	15780	359	1	1380	4	4960	18	5	138	1
M-728	3250	8	20520	616	2	3190	3	3500	23	5	136	1
M-729	3780	31	23020	474	1	1070	44	2730	23	6	30	1
M-730	1880	12	15870	377	1	1380	3	1230	21	4	76	1
M-731	5010	18	25730	767	2	3510	5	2620	17	6	102	1
M-732	410	8	5100	190	1	530	42	1020	12	2	46	1
M-733	3060	3	24920	444	1	3960	8	220	21	7	36	1
M-734	2380	4	19190	367	1	2920	5	250	19	1	23	1
M-735	2500	3	16240	334	1	2100	4	230	21	2	54	1
M-736	5160	9	28370	590	1	4370	5	1000	19	6	85	1
M-737	1010	11	16910	306	14	1320	35	140	18	1	10	1
M-738	2420	5	18180	445	1	2630	2	540	24	4	75	1
M-739	2800	3	17610	354	1	2150	50	230	15	4	17	1
M-740	1460	1	5100	115	2	200	1	130	120	0	4	1
M-741	2460	2	270	111	1	410	3	50	9	1	14	1
M-742	2760	2	540	480	1	600	2	80	38	1	120	1
M-743	2510	2	230	36	1	370	0	60	11	1	54	1
M-744	1890	2	230	129	1	590	3	80	7	1	33	1
M-745	900	8	5800	264	1	600	5	560	11	2	27	1

COMPANY: WESTCOAST PLATINUM

MIN-EN LABS ICF REPORT

(ACT:F31) PAGE 2 OF 3

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1428R/P1-0

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5614 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: DEC 23, 1987

(VALUES IN PPM)	U	V	ZN	BA	SN	W	CR	AU-PPB	PT-PPB	PD-PPB	
W-701	1	86.1	128	1	2	2	38	5	2	1	
W-702	2	94.3	83	1	2	2	67	1	17	5	
W-703	1	108.0	149	1	1	3	34	3	1	3	
W-704	2	98.7	115	1	2	2	39	3	4	1	
W-705	3	103.0	136	1	1	2	34	3	24	25	
W-706	1	25.5	43	1	4	2	91	5	6	4	
W-707	2	5.4	57420	1	1	50	163	85	4	2	
W-708	1	78.0	348	2	1	3	55	35	28	32	
W-709	2	40.6	77	1	1	2	58	8	35	3	
W-710	9	156.1	127	1	1	3	198	37	32	19	
W-711	1	60.9	38	1	1	2	64	2	4	4	
W-712	3	110.9	109	5	1	5	71	17	1	2	
W-713	1	44.8	67	1	1	1	93	2	1	4	
W-714	2	8.6	17	1	1	1	139	3	2	1	
W-715	2	55.8	86	3	1	4	316	3	2	2	
W-716	2	33.3	69	1	1	1	102	6	2	2	
W-717	1	6.5	13	1	1	1	115	2	1	2	
W-718	1	4.2	17	1	1	1	64	5	2	4	
W-719	5	239.3	75	1	1	3	3	1	24	22	
W-720	1	197.2	67	1	1	3	1	1	64	73	
W-721	N/S										
W-722	1	197.5	54	3	1	3	4	2	17	21	
W-723	1	267.6	60	2	1	3	7	2	26	40	
W-724	3	212.4	50	1	1	3	38	2	8	17	
W-725	1	171.2	55	2	1	3	132	2	76	79	
W-726	2	291.4	75	1	1	3	8	3	131	125	
W-727	1	140.8	48	1	2	2	6	1	11	13	
W-728	4	249.8	86	1	2	3	3	13	309	196	
W-729	1	207.6	115	1	3	4	43	7	147	205	
W-730	1	130.4	64	1	1	3	61	3	57	59	
W-731	5	232.4	130	1	2	4	5	2	7	13	
W-732	2	39.4	36	1	1	1	133	2	10	2	
W-733	1	237.9	62	1	1	3	17	2	2	4	
W-734	1	213.0	54	2	1	2	48	1	2	6	
W-735	1	298.3	61	2	1	2	39	2	46	51	
W-736	2	288.3	70	1	4	4	5	2	29	31	
W-737	1	116.6	49	1	1	2	143	1	1	2	
W-738	1	264.3	71	1	4	3	82	2	2	34	
W-739	2	188.4	49	2	1	3	160	2	2	8	
W-740	2	48.8	20	1	1	1	33	20	85	183	
W-741	1	2.1	14	1	1	1	111	2	1	1	
W-742	1	1.1	30	1	1	1	106	1	1	1	
W-743	1	1.8	19	1	1	1	69	2	1	2	
W-744	1	1.8	14	1	1	1	75	1	6	2	
W-745	1	32.6	67	1	1	1	92	3	15	1	

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16285/P3

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE SOIL * DATE: DEC 23, 1987

(VALUES IN PPM)	AS	AL	AR	B	BR	BE	BI	CA	CD	CO	CU	FE
L50NW 020SW	1.1	23430	6	17	118	1.2	7	3570	.7	19	108	37500
L50NW 040SW	.9	21560	1	16	113	1.3	6	5080	1.4	18	48	38430
L50NW 060SW	1.3	23490	19	17	167	1.4	11	4680	.5	20	76	42740
L50NW 080SW	1.1	33840	16	26	183	1.5	8	4270	.6	20	40	43420
L50NW 100SW	1.0	22440	6	17	122	1.4	7	6180	1.6	18	55	43570
L50NW 120SW	1.4	23640	24	18	115	1.7	8	8230	.8	18	150	53210
L50NW 140SW	.9	17790	1	14	91	1.1	6	5400	.8	14	67	35150
L50NW 160SW	1.0	21870	11	18	194	1.2	9	5260	.7	13	90	39950
L50NW 180SW	1.0	22860	11	16	136	1.3	10	4210	.2	13	85	37750
L50NW 200SW	.9	14150	10	9	87	.8	9	2470	.3	8	27	25460
L50NW 220SW	1.0	24950	9	19	115	1.2	10	3710	.3	19	350	37980
L50NW 240SW	.9	21470	14	15	117	1.1	6	3360	.5	16	301	34100
L50NW 260SW	1.2	23400	13	16	119	1.1	10	2280	.2	12	91	35320
L50NW 280SW	1.2	27420	16	21	186	1.3	11	3300	.2	13	121	42030
L50NW 300SW	1.2	22560	1	20	181	1.1	12	2550	.3	12	142	36470
L50NW 320SW	1.4	24990	12	18	215	1.2	12	3060	.3	13	190	38850
10WSE	1.4	24860	23	20	210	2.2	10	7680	.8	35	340	73840
20WSE	1.3	27350	1	20	142	1.7	9	7540	1.7	34	414	54020
30WSE	1.1	25860	20	20	126	1.7	8	5750	1.3	28	170	52010
ADIT	1.3	26150	17	20	158	2.0	15	5540	1.9	75	1332	65500
ABOVE ADIT	1.5	30030	25	24	128	2.0	26	5060	1.4	94	1898	65060

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16285/P3

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE SOIL * DATE: DEC 23, 1987

(VALUES IN PPM)	K	LI	MG	MN	MO	NA	NI	P	PB	SB	SR	TH
L50NW 020SW	530	20	6720	345	3	260	48	830	10	1	26	1
L50NW 040SW	620	14	13520	529	1	270	102	460	17	1	19	1
L50NW 060SW	830	21	10930	592	1	280	87	710	13	1	34	1
L50NW 080SW	910	26	10120	396	1	290	125	1710	9	2	26	1
L50NW 100SW	690	16	14900	604	1	270	103	390	19	3	41	1
L50NW 120SW	690	18	12080	486	3	220	56	1290	16	3	82	1
L50NW 140SW	840	17	10290	257	5	260	80	250	14	1	37	1
L50NW 160SW	830	19	7720	416	7	200	15	1070	9	1	38	1
L50NW 180SW	650	21	7710	376	2	280	21	910	13	1	33	1
L50NW 200SW	400	14	3670	176	2	220	23	410	9	2	20	1
L50NW 220SW	700	32	8050	257	11	210	64	430	11	1	21	1
L50NW 240SW	660	24	10320	267	8	200	66	310	13	1	25	1
L50NW 260SW	720	21	6700	392	6	180	20	830	13	2	19	1
L50NW 280SW	990	22	9990	770	4	180	19	590	15	2	24	1
L50NW 300SW	1390	21	9850	439	2	160	8	620	14	2	16	1
L50NW 320SW	1270	21	9090	566	2	150	2	640	19	2	20	1
10WSE	1360	13	16880	552	17	610	70	590	23	4	25	1
20WSE	1160	16	19540	503	2	600	135	670	21	3	30	1
30WSE	960	16	17560	462	2	390	125	520	19	2	25	1
ADIT	1110	15	17910	419	10	450	88	610	22	2	16	1
ABOVE ADIT	1020	15	21600	327	12	360	112	430	21	3	14	1

COMPANY: WESTCOAST PLATINUM

MIN-EN LABS ICP REPORT

(ACT:FD1) PAGE 3 OF 3

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7K 1T2

FILE NO: 7-16288/PT

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE SOIL * DATE: DEC 23, 1987

(VALUES IN PPM)	U	V	ZN	GA	SN	W	CR	AU-PPB	PT-PPB	PD-PPB
L50NW 020SW	1	77.9	112	1	1	2	45	2	2	3
L50NW 040SW	1	81.6	88	2	1	2	116	2	3	1
L50NW 060SW	1	93.9	115	3	1	2	72	1	6	2
L50NW 080SW	1	79.2	124	3	1	3	104	4	1	2
L50NW 100SW	2	84.0	95	3	1	2	188	3	34	2
L50NW 120SW	1	101.6	107	2	1	3	86	1	16	4
L50NW 140SW	1	79.1	106	2	1	2	115	3	18	3
L50NW 160SW	1	87.0	145	1	1	2	29	2	1	3
L50NW 180SW	2	82.6	126	1	1	2	17	2	1	3
L50NW 200SW	1	56.2	66	1	1	1	35	2	1	2
L50NW 220SW	1	77.0	115	1	2	2	42	7	27	2
L50NW 240SW	1	70.9	78	1	1	2	75	6	20	2
L50NW 260SW	2	93.8	108	1	1	2	30	3	1	2
L50NW 280SW	2	114.3	102	1	1	3	31	4	1	3
L50NW 300SW	2	110.8	100	1	1	2	25	5	13	1
L50NW 320SW	2	112.1	100	1	1	2	13	3	17	2
10WSE	1	155.3	76	1	1	3	102	4	2	6
20WSE	1	113.4	91	1	1	3	128	6	36	7
30WSE	2	111.6	81	1	4	3	120	2	25	11
ADIT	2	135.9	82	1	4	3	52	5	6	9
ABOVE ADIT	3	139.4	77	1	5	3	94	3	22	12

COMPANY: WESTCOAST PLATINUM

MIN-EN LABS ICP REPORT

(ACT:FD1) PAGE 1 OF 3

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7K 1T2

FILE NO: 7-16288/PT

ATTENTION: SAM ZASTAVNIKOVICH

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: DEC 23, 1987

(VALUES IN PPM)	AG	AL	AS	B	BA	BE	BI	CA	CD	CO	CU	FE
W 501	.4	3250	1	1	80	.5	6	4140	1.0	7	274	15830
W 502	.8	19330	4	16	68	.9	9	10340	3.2	7	15	26210
W 503	.6	17000	4	14	65	.8	7	10350	2.9	6	10	23770
W 504	3.0	49970	14	45	278	2.5	33	29410	7.3	31	128	76150
W 505	.3	1090	23	20	21	1.7	2	2770	14.6	46	7	51110
W 506	.6	3980	1	75	85	2.5	2	3860	14.4	49	64	78570
W 507	.4	15840	21	16	122	.8	1	5500	8.2	7	14	20070
W 508	.6	11510	20	10	242	.7	2	25870	6.3	5	15	16980
W 509	1.7	17540	26	15	97	2.5	10	32830	5.2	23	63	79390
W 510	1.4	5360	4	4	87	2.4	19	29290	4.1	20	98	79510
W 511	1.5	4020	8	2	108	1.9	23	38840	2.8	21	98	64760
W 512	1.2	7790	22	17	70	6.3	5	8150	2.1	53	382	230710
W 513	1.3	6230	21	16	91	7.0	1	5100	1.6	15	439	261990
W 514	1.8	19760	18	17	66	2.7	19	20810	5.9	44	769	90920
W 515	1.7	16390	17	15	127	3.6	5	20000	4.9	24	221	124370
W 516	.7	16280	14	12	32	1.5	2	99060	5.2	11	18	43500
W 517	.9	19250	12	11	37	1.0	11	21540	3.4	12	117	29730
W 518	1.2	23500	12	17	90	2.4	2	19860	6.4	53	243	77670
W 519	.9	26280	18	21	254	2.7	3	15720	3.5	18	34	89170
W 520	1.8	39450	40	31	109	3.0	14	34610	7.3	32	585	94950
W 521	.7	9960	10	3	249	.9	6	18110	3.2	13	159	23250
W 522	1.3	24170	9	14	214	1.2	17	18560	3.1	14	250	38320

COMPANY: WESTCOAST PLATINUM
 PROJECT NO:
 ATTENTION: SAM ZASTAVNIKOVICH

MIN-EN LABS ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)982-4524

(ACT:F31) PAGE 2 OF 3
 FILE NO: 7-1628R/P3
 DATE: DEC 23, 1987

(VALUES IN PPM)	K	LI	MS	MN	MO	NA	NI	P	PB	SB	SR	TH
W 501	500	2	1520	79	1	700	1	440	8	1	18	1
W 502	1230	16	10270	455	1	500	2	660	12	2	221	1
W 503	1030	10	8570	421	1	580	1	590	11	2	95	1
W 504	260	53	34050	1020	1	220	39	1700	25	3	713	1
W 505	40	2	130940	844	1	10	665	100	29	5	2	1
W 506	740	15	119210	859	1	150	976	240	28	2	4	1
W 507	1630	9	46080	374	3	420	85	330	27	4	29	1
W 508	1320	7	29270	272	2	590	53	350	33	3	486	1
W 509	2900	4	21590	519	56	2690	65	250	23	6	39	1
W 510	1400	3	10370	295	27	550	37	170	67	1	21	1
W 511	890	4	9410	291	12	470	32	150	79	1	26	1
W 512	510	2	4820	214	2	160	3	730	10	8	160	2
W 513	670	2	3440	199	1	170	15	390	9	7	105	1
W 514	2020	6	18720	369	2	2040	30	300	23	7	47	1
W 515	1920	4	17870	401	1	2270	24	290	21	8	13	1
W 516	2880	12	26750	758	3	60	4	380	33	5	105	1
W 517	2220	12	13550	319	2	1700	21	500	18	1	37	1
W 518	1990	13	21470	379	2	1670	32	510	19	6	77	1
W 519	2250	7	7990	197	15	990	111	740	4	5	1445	1
W 520	3350	16	28560	719	1	4200	3	1570	22	4	106	1
W 521	870	3	10190	345	1	1740	15	330	15	2	51	1
W 522	4770	13	10930	385	1	1830	7	650	11	3	67	1

COMPANY: WESTCOAST PLATINUM
 PROJECT NO:
 ATTENTION: SAM ZASTAVNIKOVICH

MIN-EN LABS ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)982-4524

(ACT:F31) PAGE 3 OF 3
 FILE NO: 7-1628R/P3
 DATE: DEC 23, 1987

(VALUES IN PPM)	U	V	ZN	BA	SN	W	CR	AU-PPB	PT-PPB	PD-PPB
W 501	1	6.1	16	1	1	1	90	6	1	6
W 502	1	43.5	72	1	1	2	39	2	6	2
W 503	1	39.2	63	1	1	2	57	4	7	1
W 504	3	197.1	143	1	1	4	90	40	156	13
W 505	1	1.5	26	2	1	2	306	2	5	1
W 506	1	10.8	38	1	2	2	248	3	10	4
W 507	1	22.9	45	1	1	2	57	3	3	2
W 508	2	27.5	32	1	1	2	54	3	6	2
W 509	3	299.4	52	2	4	2	213	2	19	5
W 510	1	205.0	26	2	2	1	38	4	8	4
W 511	1	117.3	23	1	3	1	37	2	2	2
W 512	4	237.9	55	3	7	2	42	5	20	48
W 513	2	294.8	58	4	9	1	60	6	6	54
W 514	1	240.4	65	1	8	2	28	5	58	68
W 515	1	477.1	76	4	1	3	66	4	22	20
W 516	5	42.4	61	2	2	2	1	5	1	1
W 517	2	71.1	45	2	2	2	73	9	7	1
W 518	1	201.2	74	2	1	2	46	2	26	45
W 519	7	50.5	273	1	1	2	157	1	5	3
W 520	1	315.7	104	6	3	3	4	4	484	462
W 521	1	74.3	29	1	1	1	45	2	15	13
W 522	1	109.3	46	2	2	2	55	2	2	7

PROJECT NO:

703 WEST 15TH ST., NORTH VANCOUVER, B.C. V7W 1T2

FILE NO: 7-16226/P1-2

ATTENTION: SAM ZAGTAVNIKOVICH

(604) 990-5814 OR (604) 998-4024

* TYPE SOIL * DATE: 10/30/2010

(VALUES IN PPM)	AS	BA	BN	B	BR	AU-PFB	PT-PFB	TD-PFB
LOW 08L	2	77.0	77	1	1	105	1	1
LOW 020NE	1	87.5	86	1	1	89	1	1
LOW 040NE	1	59.3	59	1	1	57	1	1
LOW 060NE	1	50.0	50	1	1	108	1	1
LOW 080NE	1	77.8	77	1	1	41	1	1
LOW 100NE	1	155.8	89	1	1	1	1	1
LOW 120NE	1	80.1	81	1	1	92	1	1
LOW 140NE	1	76.3	77	1	1	62	1	1
LOW 160NE	1	70.2	62	1	1	91	1	1
LOW 180NE	1	122.8	101	1	1	107	1	1
LOW 200NE	1	104.7	101	1	1	56	1	1
LOW 020SW	1	104.1	77	1	1	121	1	1
LOW 040SW	1	72.2	83	1	1	50	1	1
LOW 060SW	1	92.1	80	1	1	93	1	1
LOW 080SW	1	92.7	68	1	1	83	1	1
LOW 100SW	1	47.2	41	1	1	100	1	1
LOW 120SW	1	73.0	77	1	1	61	1	1
LOW 140SW	1	83.1	101	1	1	59	1	1
LOW 160SW	1	121.7	94	1	1	57	1	1
LOW 180SW	1	79.5	118	1	1	70	1	1
LOW 200SW	1	75.5	81	1	1	128	1	1
LOW 220SW	1	90.0	119	1	1	70	1	1
LOW 240SW	1	85.2	100	1	1	120	1	1
LOW 260SW	1	162.0	106	1	1	6	1	1
LOW 280SW	1	87.1	86	1	1	11	1	1
LOW 300SW	1	168.5	91	1	1	10	1	1
LOW 320SW	1	107.3	120	1	1	20	1	1
LOW 340SW	1	169.5	114	1	1	31	1	1
LOW 360SW	1	105.7	100	1	1	30	1	1
LOW 380SW	1	111.7	108	1	1	30	1	1
LOW 400SW	1	115.8	114	1	1	22	1	1
LOW 420SW	1	128.8	106	1	1	19	1	1
LOW 440SW	1	127.7	116	1	1	36	1	1
LOW 460SW	1	84.0	103	1	1	36	1	1
LOW 480SW	1	82.7	119	1	1	26	1	1
LOW 500SW	1	80.7	80	1	1	24	1	1
LOW 520SW	1	77.8	88	1	1	27	1	1
LOW 540SW	1	74.0	80	1	1	31	1	1
LOW 560SW	1	78.7	82	1	1	41	1	1
LOW 580SW	1	85.8	103	1	1	107	1	1
LOW 600SW	1	80.0	106	1	1	36	1	1
LOW 08L	1	66.5	79	1	1	57	1	1
LOW 020NE	1	89.7	92	1	1	140	1	1
LOW 040NE	1	77.1	114	1	1	103	1	1
LOW 060NE	1	75.4	81	1	1	113	1	1
LOW 080NE	1	89.5	75	1	1	134	1	1
LOW 100NE	1	81.0	70	1	1	172	1	1
LOW 120NE	1	67.7	114	1	1	91	1	1
LOW 140NE	1	230.0	159	1	1	440	1	1
LOW 160NE	1	81.2	104	1	1	57	1	1
LOW 180NE	1	82.0	90	1	1	133	1	1

PROJECT NO:

702 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16285/P1-2

ATTENTION: SAH ZABAWELADJICH

16041788-021A OR 16041788-4021

* TYPE SOIL * DATE: DEC 22, 1997

VALUES IN PPM ()	AS	AL	CO	CR	BA	BE	BT	CA	CS	CU	FE	
LOW 00L	1.7	25810	1	15	133	1.7	1	5350	8	22	178	49127
LOW 020NE	1.3	27040	6	19	128	1.4	1	4770	2	24	54	40820
LOW 040NE	1.6	27140	4	16	109	1.9	1	3220	1	19	28	18120
LOW 060NE	1.6	23990	17	16	115	1.4	1	4090	1.1	21	71	12920
LOW 080NE	1.3	20640	3	12	91	1.4	3	4980	1.1	17	177	62710
LOW 100NE	1.9	78070	20	26	297	2.1	17	7270	7	25	182	68417
LOW 120NE	1.1	26220	14	13	96	1.2	3	5050	1.2	15	37	26020
LOW 140NE	1.9	25580	8	16	104	1.2	3	3160	1.6	19	71	14780
LOW 160NE	1.6	17120	11	11	77	1.2	4	4670	1.6	16	21	19200
LOW 180NE	1.7	24260	11	17	115	1.7	11	5300	1.8	28	158	32700
LOW 200NE	1.3	19720	14	17	82	1.3	2	3490	1.4	24	141	52020
LOW 220SW	1.3	24530	16	18	144	1.5	4	5210	1.6	26	117	18170
LOW 240SW	1.7	18240	11	11	97	1.2	6	3390	1.3	17	10	16680
LOW 260SW	1.1	33830	12	24	140	1.6	10	5640	1.1	71	192	40360
LOW 280SW	1.3	23690	7	16	87	1.2	8	3980	1.3	19	218	10770
LOW 300SW	1.9	17820	7	9	52	1.7	3	4420	1.2	9	211	14970
LOW 320SW	1.9	21540	5	24	164	1.4	5	5000	1.6	14	147	42627
LOW 340SW	1.4	24070	7	16	108	1.2	9	3220	1.5	19	71	10710
LOW 360SW	1.1	20210	10	18	95	1.3	3	3820	1.7	14	108	12090
LOW 380SW	1.9	25810	7	18	120	1.7	1	1120	1.5	17	10	10000
LOW 400SW	1.7	20800	1	10	104	1.7	4	7810	1.9	18	71	10240
LOW 420SW	1.9	16090	11	18	127	1.4	20	3270	1.2	19	458	11720
LOW 440SW	1.9	27670	10	19	108	1.5	19	6130	1.1	20	712	14120
LOW 460SW	1.6	21170	1	20	91	1.8	11	4400	1.1	12	208	16200
LOW 480SW	1.3	22790	1	24	92	1.4	7	2670	1.6	18	126	43720
LOW 500SW	1.3	26840	1	26	109	1.6	7	7210	1.7	11	181	16020
LOW 520SW	1.2	79660	6	28	130	1.7	13	2870	1.7	14	294	21510
LOW 540SW	1.9	29840	1	19	175	1.2	10	3080	1.1	12	171	10920
LOW 560SW	1.3	36680	8	20	231	1.5	10	3470	1.3	14	152	10860
LOW 580SW	1.2	26240	12	15	246	1.4	17	3400	1.9	16	202	10390
LOW 600SW	1.1	30930	12	21	255	1.6	10	4190	1.1	18	207	11015
LOW 620SW	1.4	11340	8	21	208	1.8	14	7750	1.6	11	138	51270
LOW 640SW	1.2	27460	12	17	219	1.6	11	5770	1.7	13	148	50780
LOW 660SW	1.3	19750	1	21	206	1.2	8	3800	1.3	10	78	18640
LOW 680SW	1.1	27190	10	18	156	1.2	9	4000	1.1	11	129	38820
LOW 700SW	1.7	21970	1	18	119	1.2	7	3710	1.1	11	78	35115
LOW 720SW	1.3	27720	12	18	120	1.1	9	3940	1.2	12	98	23850
LOW 740SW	1.6	26210	6	17	123	1.1	9	4290	1.5	10	71	10720
LOW 760SW	1.6	29180	10	18	91	1.1	9	4940	1.6	14	70	10210
LOW 780SW	1.7	40290	6	29	131	1.6	8	4260	1.3	10	173	10910
LOW 800SW	1.9	36020	7	20	144	1.3	5	3790	1.4	13	192	38990
LOW 00L	1.9	10780	17	16	132	1.2	8	3060	1.6	21	293	16140
LOW 020NE	1.7	15100	1	10	110	1.3	4	4920	1.5	19	41	10600
LOW 040NE	1.9	24090	14	16	146	1.3	3	1163	1.3	14	87	10860
LOW 060NE	1.9	26190	13	12	133	1.3	5	4820	1.7	17	51	36960
LOW 080NE	1.9	22030	18	10	103	1.3	4	6280	1.3	18	39	10720
LOW 100NE	1.2	28100	19	29	193	1.7	19	8260	1.6	16	618	52070
LOW 120NE	1.9	25870	10	18	106	1.1	7	1160	1.7	13	163	12400
LOW 140NE	1.8	27360	1	11	107	2.0	17	618	1.8	11	140	57500
LOW 160NE	1.9	21670	10	10	83	1.2	7	5720	1.6	17	101	14620
LOW 180NE	1.9	24070	19	16	101	1.8	7	6190	1.4	13	282	11780

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7H 1T2

FILE NO: 7-1518R-70

ATTENTION: GARY ZASTAVNIHIVICH

TEL: (604) 926-2814 OR (604) 926-1524

* TYPE ROCK SPECIMEN * DATE: 09-20-1997

(VALUE IN PPM)	AS	NI	FS	S	SA	SE	SI	SO	SS	CS	CO	FE
W 501	1.1	3250	1	1	50	1.5	5	4140	1.0	7	274	15800
W 502	1.2	19300	1	14	18	1.9	9	10340	3.2	7	13	26110
W 503	1.4	17000	1	14	40	1.6	7	10350	2.9	6	10	13770
W 504	3.0	49970	14	43	175	3.5	33	39410	7.5	31	103	70150
W 505	1.7	1030	23	20	31	1.7	1	2770	14.4	14	7	51110
W 506	1.6	3950	1	75	80	2.5	1	3550	14.1	19	64	75570
W 507	1.1	10840	21	14	122	1.6	1	3500	8.1	7	11	20070
W 508	1.6	11010	20	10	242	1.7	1	25370	6.1	5	12	11950
W 509	1.7	17540	24	15	17	2.5	10	32330	3.2	25	43	73300
W 510	1.1	7140	3	4	87	2.1	19	29290	4.1	23	98	73310
W 511	1.2	1020	5	2	158	1.9	25	32240	2.8	21	96	54760
W 512	1.2	7790	12	17	70	6.1	5	6150	2.1	33	360	201710
W 513	1.3	4230	24	18	91	7.5	1	7160	1.6	15	409	261490
W 514	1.8	19740	18	17	66	2.7	19	20310	3.1	44	757	91520
W 515	1.7	15370	17	15	127	3.1	1	26010	1.9	24	721	124370
W 516	1.7	16280	14	12	32	1.5	1	99050	3.1	11	18	13500
W 517	1.7	17300	12	14	77	1.0	17	21340	3.4	12	111	29100
W 518	1.2	20510	12	17	90	2.1	2	19260	6.1	37	343	17570
W 519	1.7	26280	15	21	184	2.7	7	13720	3.2	13	54	59170
W 520	1.8	35320	10	71	108	3.1	16	16510	1.1	32	333	71550
W 521	1.7	9740	10	3	249	1.9	1	18110	3.2	13	109	52770
W 522	1.3	24170	9	14	214	1.2	17	18260	3.1	14	200	22220

PROJECT NO:

700 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: T-1628R/P3

ATTENTION: BAN ZASTAVNINOVICH

1604-980-8814 OR 1604-988-4504

* TYPE ROD: BEDROCK * DATE: DEC 13, 1987

(VALUES IN PPB)	K	LI	NI	ZN	SE	BR	IT	P	SO	SR	SR	TH
W 501	500	1	1630	79	1	700	1	430	6	1	10	1
W 502	1200	15	10270	400	1	500	2	660	12	2	321	1
W 503	1000	10	3570	421	1	580	1	590	11	2	77	1
W 504	360	22	34050	1020	1	220	39	1700	25	1	718	1
W 505	40	1	130940	344	1	10	162	100	25	1	1	1
W 506	740	15	119270	309	1	150	970	240	10	2	4	1
W 507	1600	5	46000	274	3	400	85	300	27	1	25	1
W 508	1120	7	29270	270	2	390	21	300	20	1	180	1
W 509	2500	4	21550	310	26	1690	65	250	23	6	10	1
W 510	1800	1	10070	200	27	210	17	170	22	1	21	1
W 511	390	4	9410	271	10	470	32	150	29	1	26	1
W 512	510	2	4520	214	2	160	1	720	10	6	40	1
W 513	590	2	1440	199	1	170	10	370	4	7	100	1
W 514	2020	6	18700	369	2	2040	20	300	20	7	17	1
W 515	1920	1	17870	301	1	2270	24	270	21	6	13	1
W 516	1880	21	21750	750	1	60	4	390	21	1	126	1
W 517	2220	12	13850	317	2	1700	21	500	18	1	27	1
W 518	1990	17	21470	379	2	1670	32	210	19	6	77	1
W 519	2250	7	3990	197	15	990	111	740	4	2	1440	1
W 520	3050	16	28060	719	1	4200	3	1070	22	1	100	1
W 521	870	3	10190	243	1	1740	10	230	15	1	21	1
W 522	4770	13	10720	322	1	1820	1	850	11	1	67	1

PROJECT NO:

705 WEST 13TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16287/P1

ATTENTION: SAN ZASTAVKINOVICH

16041980-S014 OR 16041985-1524

* TYPE ROCK GEOCHEM * DATE: DEC 23, 1987

(VALUES IN PPM)	U	V	ZN	BA	BR	B	SR	AL-PPM	PT-PPM	ED-PPM
W 501	1	6.1	76	1	1	1	80	6	1	6
W 502	1	43.5	72	1	1	2	39	2	4	2
W 503	1	39.2	43	1	1	2	27	1	7	1
W 504	2	197.1	143	1	1	4	90	40	156	13
W 505	1	1.5	26	1	1	2	306	2	8	1
W 506	1	10.8	78	1	1	2	248	3	10	1
W 507	1	21.8	80	1	1	2	57	3	3	2
W 508	2	27.0	32	1	1	2	84	1	4	2
W 509	2	197.8	52	1	4	2	213	2	18	2
W 510	1	205.8	28	1	1	1	38	4	8	1
W 511	1	117.3	43	1	1	1	37	1	4	2
W 512	1	137.6	58	1	7	2	12	3	26	48
W 513	2	284.8	50	1	3	1	40	6	4	54
W 514	1	240.1	49	1	3	2	28	3	26	64
W 515	1	432.1	74	4	1	2	64	4	22	20
W 516	2	42.1	61	2	1	2	1	3	1	1
W 517	2	71.1	42	2	2	2	73	1	7	1
W 518	1	201.2	74	2	1	1	16	2	26	18
W 519	1	50.5	273	1	1	2	107	1	8	1
W 520	1	312.7	119	6	3	2	1	1	124	162
W 521	1	74.3	29	1	1	1	10	1	11	11
W 522	1	109.3	41	2	1	2	50	2	2	2

PROJECT NO:

705 WEST 10TH ST., NORTH VANCOUVER, B.C. V7N 1T2

FILE NO: 7-16288/P142

ATTENTION: SAN ZASTOVNIKH

(604)980-0811 OR (604)980-1021

* TYPE ROCK GEOCHEM *

DATE: DEC 23, 1997

VALUES IN PPB :	AS	AL	CA	S	SI	FE	BA	CO	CR	CU	FE	
M-701	1.8	17940	19	12	54	1.2	3	7040	2.7	7	40	33271
M-702	1.1	18930	21	11	58	1.1	1	37740	2.6	49	94	63391
M-703	1.1	20180	1	14	37	1.7	2	7930	2.4	13	61	34650
M-704	1.2	18370	1	12	37	1.3	7	9350	2.6	14	148	38420
M-705	2.2	22030	3	1	17	1.8	12	30440	4.0	27	136	16350
M-706	3.0	11070	11	11	52	3.8	24	8850	1.3	218	3749	104140
M-707	49.1	2160	33	11	23	2.5	25	350	1108.7	1	2001	80780
M-708	11.8	12000	5	12	176	1.4	24	33770	10.2	25	7016	14070
M-709	1.6	9170	1	8	36	2.9	1	11380	1.4	108	301	100130
M-710	1.9	24130	21	13	51	1.7	2	74170	4.7	12	162	19180
M-711	1.0	15730	12	7	16	1.7	23	20170	1.3	13	1351	21330
M-712	29.1	28100	4	25	17	4.1	103	27370	1.2	247	3301	146100
M-713	1.0	12570	15	2	234	1.3	3	2540	1.7	7	19	33300
M-714	1.3	3820	10	1	72	1.2	2	850	1.6	2	33	6830
M-715	1.6	24230	3	21	110	1.6	1	2330	1.3	18	32	43300
M-716	1.3	10620	1	2	308	1.1	1	1300	1.3	5	18	37320
M-717	1.2	2890	5	1	71	1.2	1	780	1.1	1	13	2390
M-718	1.5	4930	6	1	4784	1.2	1	2310	1.1	7	3	2730
M-719	2.1	24770	21	22	99	2.6	11	22290	1.9	23	383	81770
M-720	1.9	25230	12	17	109	2.1	3	28160	2.0	27	162	63730
M-721	N/S											
M-722	2.1	20000	1	13	97	2.0	13	24450	2.6	14	101	66000
M-723	2.2	24120	24	13	105	2.6	11	23540	2.7	13	197	88000
M-724	1.7	18720	28	13	137	2.1	10	24250	3.1	13	135	71070
M-725	1.9	22720	23	14	82	1.6	14	20810	2.1	13	33	51330
M-726	2.0	29370	1	17	95	2.7	13	31430	2.9	23	140	76870
M-727	1.6	34250	27	14	57	1.7	6	33330	2.4	14	201	30260
M-728	1.9	28630	14	13	112	2.0	10	39130	1.9	13	181	74690
M-729	2.2	31590	23	24	124	3.1	19	17440	2.8	41	1432	111400
M-730	1.0	20020	6	17	111	1.1	8	31370	1.5	16	291	53180
M-731	2.0	26870	5	25	147	2.1	3	37730	1.1	24	490	67190
M-732	1.7	11790	2	1	25	1.3	2	17860	1.7	6	93	16380
M-733	2.0	27810	12	9	81	2.2	10	29440	1.9	15	109	72360
M-734	1.3	17340	16	2	52	1.6	6	22910	2.3	16	104	24260
M-735	1.6	27130	22	4	83	2.1	7	19410	2.2	11	112	72210
M-736	1.9	31330	13	10	281	2.1	8	38230	2.1	25	183	74730
M-737	1.1	13130	3	1	28	1.0	1	16300	2.1	17	171	71310
M-738	1.0	21230	4	2	92	2.1	11	24160	2.9	11	140	95120
M-739	1.8	15030	10	2	113	2.0	11	17320	3.1	21	31	79160
M-740	2.0	1140	12	1	38	1.0	22	6770	1.8	2	67	64170
M-741	1.4	4390	11	1	438	1.2	1	430	1.1	1	1	1380
M-742	1.6	2390	6	1	2597	1.1	2	11510	1.1	1	1	3330
M-743	1.4	4730	6	1	1833	1.1	1	550	1.1	1	1	2160
M-744	1.4	3430	7	1	1133	1.0	1	420	1.1	1	1	2420
M-745	1.2	9310	3	1	116	1.8	1	3130	1.8	1	14	24330

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7K 1T2

FILE NO: 7-1623R/P1-1

ATTENTION: SAI DZETWNIKOVICH

16041906-0514 OR 16041906-4524

* TYPE ROCK GEOCHEM * DATE: DEC 23, 199

VALUES IN PPM %	As	Bi	Mo	Se	Ag	Co	P	Sr	Br	Ba	Pb	Cd
W-701	880	15	22770	433	4	358	2	470	32	4	9	1
W-702	1350	14	17730	718	38	110	41	870	30	2	19	1
W-703	860	17	24600	354	30	410	4	540	34	1	8	1
W-704	920	17	20400	590	3	330	11	300	28	2	11	1
W-705	1650	2	13380	220	1	1510	30	400	31	1	36	1
W-706	300	1	3710	70	1	1330	1	610	17	1	27	1
W-707	640	1	1510	751	10	90	1	370	29474	40	12	1
W-708	5410	9	20110	406	170	304	151	300	205	3	79	1
W-709	600	1	6290	154	1	530	34	1080	16	7	27	1
W-710	1700	17	43300	1093	83	20	95	370	34	1	147	1
W-711	200	5	11380	508	3	110	70	210	20	1	91	1
W-712	300	14	22610	1100	2	310	609	1800	30	3	70	1
W-713	5390	10	7460	382	1	670	8	380	16	3	21	1
W-714	1000	2	1090	100	1	530	3	30	12	1	19	1
W-715	710	19	40440	600	1	190	227	700	22	1	14	1
W-716	2950	4	3410	164	1	480	2	600	12	1	20	1
W-717	1280	1	630	116	1	480	2	30	11	1	11	1
W-718	2600	1	510	181	1	400	1	60	10	1	147	1
W-719	2000	18	24700	322	1	2460	10	350	27	6	24	1
W-720	3310	12	33110	315	17	2690	12	2370	24	3	42	1
W-721	N.S.											
W-722	2940	3	21140	472	1	1990	1	470	20	1	22	1
W-723	3130	4	22000	385	1	2510	1	910	12	1	21	1
W-724	2160	3	21170	351	2	2640	20	300	20	1	20	1
W-725	1640	4	20260	373	1	2640	12	110	19	1	29	1
W-726	3040	8	33260	504	1	2650	5	400	20	1	22	1
W-727	1650	13	15730	329	1	1030	4	1900	10	1	178	1
W-728	3250	8	30000	314	2	3190	3	2000	20	1	176	1
W-729	3780	11	23120	474	1	1070	41	2700	20	1	20	1
W-730	1530	12	18870	300	1	1230	7	1070	21	1	21	1
W-731	3010	10	20700	360	2	3510	3	2620	17	1	100	1
W-732	110	3	3100	170	1	500	42	1020	12	2	61	1
W-733	3060	3	24920	444	1	3960	8	320	21	7	16	1
W-734	2380	4	19190	367	1	2920	3	350	19	1	23	1
W-735	2600	3	16040	374	1	2130	4	270	21	1	24	1
W-736	6100	4	28370	590	1	4370	3	1000	18	1	60	1
W-737	1010	11	15910	308	14	1320	31	140	16	1	19	1
W-738	2420	5	19180	445	1	2630	2	540	24	1	20	1
W-739	1600	3	17610	354	1	2150	50	300	20	4	17	1
W-740	1660	1	2100	115	2	200	1	100	120	1	4	1
W-741	2660	2	270	101	1	110	1	30	9	1	16	1
W-742	2760	2	340	400	1	609	2	80	10	1	100	1
W-743	2510	2	200	36	1	370	3	60	17	1	24	1
W-744	1290	2	200	129	1	390	3	80	7	1	22	1
W-745	930	2	3800	364	1	690	3	360	12	1	27	1

PROJECT NO:

705 WEST 154th ST., NORTH VANCOUVER, B.C. V7K 1T2

FILE NO: 7-1428R/R1-2

ATTENTION: GAN ZASTAVANSKOIICH

(604)980-8810 OR (604)988-1024

* TYPE ROER BEOCHEN * DATE: DEC 23, 1987

(VALUES IN PPM)	Li	V	Zn	BA	SR	W	Ca	PO-PFB	SI-PFB	PS-PFB
M-701	1	86.1	128	1	1	2	38	1	17	2
M-702	1	94.3	81	1	1	2	37	1	17	2
M-703	1	108.0	149	1	1	2	34	1	14	1
M-704	1	98.7	113	1	1	1	39	1	4	1
M-705	1	113.3	178	1	1	1	34	1	24	25
M-706	1	28.1	40	1	1	2	31	1	4	4
M-707	1	8.4	33420	1	1	30	163	33	4	1
M-708	1	75.1	348	1	1	3	59	33	28	75
M-709	1	10.3	17	1	1	1	58	8	35	1
M-710	1	108.1	127	1	1	1	198	37	31	15
M-711	1	80.3	38	1	1	2	64	2	4	4
M-712	1	109.1	107	1	1	5	71	17	1	2
M-713	1	44.8	67	1	1	1	93	2	1	4
M-714	1	8.8	17	1	1	1	179	1	1	1
M-715	1	55.8	86	1	1	1	318	1	1	1
M-716	1	31.3	67	1	1	1	102	1	1	1
M-717	1	8.5	17	1	1	1	15	2	1	1
M-718	1	4.2	17	1	1	1	41	1	1	4
M-719	1	139.3	73	1	1	3	1	1	24	23
M-720	1	137.2	87	1	1	2	1	1	45	37
M-721	W/S									
M-722	1	197.8	34	1	1	3	4	2	17	21
M-723	1	267.6	60	1	1	2	7	3	26	40
M-724	1	312.1	50	1	1	1	38	3	3	17
M-725	1	171.2	35	1	1	3	132	1	24	39
M-726	1	291.4	73	1	1	1	8	3	131	120
M-727	1	149.8	48	1	1	2	6	1	11	15
M-728	1	149.8	86	1	1	3	1	13	109	116
M-729	1	207.1	110	1	1	4	40	7	147	100
M-730	1	130.1	44	1	1	1	61	1	37	39
M-731	1	232.4	100	1	1	4	5	2	7	13
M-732	1	39.1	35	1	1	1	130	2	10	1
M-733	1	237.5	42	1	1	3	17	1	2	1
M-734	1	213.5	31	1	1	2	48	1	1	4
M-735	1	298.1	61	1	1	3	39	1	44	51
M-736	1	288.1	70	1	1	4	5	2	28	31
M-737	1	116.6	47	1	1	2	143	1	1	1
M-738	1	264.5	71	1	1	3	82	1	1	34
M-739	1	186.1	48	1	1	1	169	1	1	1
M-740	1	48.8	33	1	1	1	33	20	35	193
M-741	1	1.3	14	1	1	1	111	1	1	1
M-742	1	1.1	39	1	1	1	136	1	1	1
M-743	1	1.8	13	1	1	1	69	2	1	1
M-744	1	1.8	13	1	1	1	73	1	1	1
M-745	1	32.6	67	1	1	1	32	3	13	1

PROJECT NO:

730 WEST 10TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-16289/P1

ATTENTION: BAY ZADTA/NIKOVICH

(604)980-5814 OR (604)988-4324

* TYPE SOIL * DATE: DEC 27, 1987

VALUES IN PPM	AS	AL	AG	B	BR	BE	BT	CA	CO	CU	CR	FE
150NW 020SW	1.1	23430	6	17	118	1.2	7	3370	.7	14	108	37500
150NW 040SW	.9	21260	1	16	113	1.3	6	5060	1.4	18	48	38470
150NW 060SW	1.3	23490	19	17	167	1.4	11	4680	.3	20	74	40340
150NW 080SW	1.1	33840	15	26	193	1.5	8	4270	.4	20	40	40400
150NW 100SW	1.6	22410	8	17	122	1.4	7	4180	1.4	12	22	32770
150NW 120SW	1.9	23840	24	18	115	1.7	9	5050	.8	16	100	39270
150NW 140SW	.9	17070	1	11	71	1.1	6	2400	.8	11	27	18120
150NW 160SW	1.3	21870	11	18	194	1.2	9	3260	.7	11	96	39950
150NW 180SW	1.0	20820	11	16	176	1.3	10	4210	.2	12	80	27700
150NW 200SW	.9	14450	10	7	87	.8	9	2470	.3	8	27	25160
150NW 220SW	1.1	24500	9	15	175	1.2	10	3710	.2	14	100	37890
150NW 240SW	.8	21170	16	13	117	1.1	8	3360	.2	16	101	39100
150NW 260SW	1.2	23400	13	16	119	1.1	10	3280	.2	11	91	37700
150NW 280SW	1.2	27420	15	21	166	1.2	11	3300	.2	12	101	42400
150NW 300SW	1.2	21280	1	21	181	1.1	12	2350	.2	12	141	36470
150NW 320SW	1.3	24970	12	19	215	1.3	11	3240	.2	11	190	38500
10WSE	1.4	24820	23	20	210	2.2	16	3660	.6	10	140	39540
20WSE	1.3	27050	1	20	192	1.3	7	3500	1.7	10	110	34030
30WSE	1.1	25860	20	20	121	1.7	8	3750	1.1	12	171	40010
ADIT	1.2	26150	17	20	138	2.0	10	3510	1.1	12	132	40300
ABOVE ADIT	1.3	30030	25	21	128	2.2	12	3380	1.4	91	1899	43360

PROJECT NO:

700 WEST 10TH ST., NORTH VANCOUVER, B.C. V7M 1T1

FILE NO: 7-16255/P3

ATTENTION: SAM ZASTAVNYKHICH

1604980-5811 OR 1604980-1521

* TYPE SOIL * DATE: DEC 23, 1987

(VALUES IN PPM)	K	LI	MB	NA	NO	PA	SI	P	SO	SR	TH
150NW 020SW	330	20	8720	340	3	250	48	830	10	1	25
150NW 040SW	620	14	10520	320	1	270	100	460	17	1	19
150NW 060SW	870	21	10930	390	1	280	30	710	13	1	24
150NW 080SW	710	25	10120	350	1	290	120	1710	9	1	22
150NW 100SW	690	14	14900	600	1	270	100	390	12	1	41
150NW 120SW	670	19	12150	480	3	280	35	1290	13	1	32
150NW 140SW	910	17	11250	360	3	260	60	200	14	1	37
150NW 160SW	870	19	7720	710	7	330	10	1070	1	1	79
150NW 180SW	630	21	7710	370	4	280	21	910	12	1	33
150NW 200SW	400	14	3970	170	3	220	27	610	9	1	17
150NW 220SW	700	21	8700	330	11	210	60	770	11	1	41
150NW 240SW	660	21	10220	280	8	280	60	310	10	1	18
150NW 260SW	720	21	6770	350	1	180	21	320	11	1	17
150NW 280SW	990	22	7990	370	4	180	15	250	15	1	16
150NW 300SW	1030	21	5630	100	2	160	3	800	16	1	17
150NW 320SW	1070	21	9070	380	2	160	2	280	19	1	20
20WSE	1300	13	14680	350	17	610	70	390	13	1	22
20WSE	1160	16	10510	700	2	600	100	670	21	1	30
20WSE	940	14	17060	560	2	390	120	520	19	1	25
ADIT	1110	15	17910	410	10	450	80	610	22	1	16
Above ADIT	1020	15	21500	320	42	360	100	730	21	1	17

PROJECT NO:

795 WEST 15TH ST., NORTH VANCOUVER, B.C. V7N 1T2

FILE NO: 7-16283/PC

ATTENTION: GAN ZASTAVNIKOVIKH

(504) 938-8814 OR (604) 938-8324

* TYPE SOIL * DATE: DEC 22, 1987

(VALUE IN PPM)	V	V	IN	OR	BN	W	CR	NU-PPM	PT-PPM	PD-PPM
LEONW 0205W	1	77.9	112	1	1	2	45	1	1	1
LEONW 0405W	1	91.6	88	1	1	2	116	2	3	1
LEONW 0605W	1	93.9	113	1	1	2	71	1	4	1
LEONW 0805W	1	79.2	101	1	1	1	104	4	1	1
LEONW 1005W	1	84.3	95	1	1	1	180	1	20	1
LEONW 1205W	1	101.8	107	1	1	1	88	1	18	1
LEONW 1405W	1	75.1	106	1	1	1	115	1	18	1
LEONW 1605W	1	87.1	145	1	1	1	27	1	1	1
LEONW 1805W	2	82.8	115	1	1	1	17	1	1	1
LEONW 2005W	1	76.2	81	1	1	1	78	1	1	1
LEONW 2205W	1	77.1	115	1	1	2	83	1	17	1
LEONW 2405W	1	71.7	78	1	1	2	75	6	20	1
LEONW 2605W	1	97.8	109	1	1	2	36	1	1	1
LEONW 2805W	1	114.3	102	1	1	1	71	4	1	1
LEONW 3005W	2	110.3	100	1	1	1	25	1	10	1
LEONW 3205W	2	115.1	100	1	1	1	15	1	17	1
10WSE	1	155.3	73	1	1	1	101	4	1	1
20WSE	1	113.4	91	1	1	1	123	6	14	1
30WSE	2	111.6	81	1	4	1	120	1	22	11
ADIT	2	135.9	82	1	4	1	52	1	6	9
ABOVE ADIT	3	139.4	77	1	5	3	94	1	22	12

APPENDIX IV

STATEMENT OF EXPENDITURES
(Blue Gold Claim Group, May-October, 1987)

Fieldtrip 1 & 2, Sept. 3-7, Oct. 1-4, 1987

S. Zastavnikovich, Geochemist	
9 days @ 250/day	2,250.00
J. Wilson, Geologist, 9 days @ 250/day	2,250.00
C. Molczyk, assistant, 9 days @ 150/day	1,350.00
Food & Board, 27 man days @ 45/day	1,215.00
Two 4X4 Trucks @ 40 each, 9 days	720.00
One motorcycle @ 20/day, 9 days	180.00
Gas, oil, mileage, ferries, tolls	410.00
Field supplies, sample delivery, telephone	<u>260.00</u>
	8,635.00

Analysis -

72 Soil -80 mesh @ 19.40	1,396.80
66 Rocks -80 mesh + prep. @ 21.50	<u>1,419.00</u>
	2,815.80

Report Preparation

S. Zastavnikovich, 6 days @ 200	1,200.00
J. Wilson, 3 days @ 200	600.00
Typing, Maps & Report reproduction	320.00
Milage (from Courtenay, J.W.)	<u>160.00</u>
Gas, ferries, vehicle	2,280.00

Legal Survey (see attached invoice)	9,446.56
Report by A. Burton, R.Eng. (see attached inv.)	10,327.24

TOTAL EXPENDITURES: \$33,504.70

West Coast Platinum Ltd.,
615 Lillooet Street,
Vancouver, B. C.
V5K 4G6.

September 25, 1987.

Invoice 0595

ATTN: Mr. Jozef Wolczyk,
President & Director.

IN ACCOUNT WITH

MORGAN STEWART AND COMPANY LIMITED.

*ENGINEERS
AND SURVEYORS*

Your File:

775 Jarvis Street, Vancouver, B.C. V6E 2B1 • Telephone (604) 687-6866

Our File: 4010

Re: Preliminary Claim Survey of Golden-Dew, Blue-Gold,
and Black-Gold Claims 1 - 6, and Golden Bell 1, 2, 3
& 4 of 2 Post Claims, all of Group No. 1700, in the
Similkameen Mining Division.

- Searches: - Ministry of Lands & Forests, Surveyor
General's Branch.
- Consultations &
Correspondence with: - Surveyor General re surveys of
CG Claims;
- Client;
- Mr. Sam Zastavnikovich,
Geologist;
- Mining Recorder's office, Van.
- Staker for JL Group.
- Field Survey: - Iron pin traverse of Tulameen Road for
survey control and as a base for future
lease surveys;
- Control set to Legal Survey Standards
and Surveyor General Regulations and the
Mineral Act;
- To locate claims in Group No. 1700 and
adjacent claims;
- Claims located and tied by survey were
only those required by geologist for
West Coast Platinum Ltd.
- Preparation of: - Plan showing the location of claims as
found by survey compiled with claims
(JL Group) as located by coordinates
given to us by the staker of the JL
Group.

OUR FEE \$8,277.75

Disbursements - per attached schedule: \$1,168.81

\$9,446.56

Less Retainer Received: \$2,500.00

\$6,946.56

Balance due this invoice:

\$6,946.56

E & O. E.

WEST COAST FIRM...
615 Lillooet Street,
Vancouver, B. C.
V5K 4G6.

ATTN: Mr. Jozef Wolczyk,
President & Director.

IN ACCOUNT WITH

MORGAN STEWART AND COMPANY LIMITED.

*ENGINEERS
AND SURVEYORS*

Your File:

775 Jervis Street, Vancouver, B.C. V6E 2B1 • Telephone (604) 687-6866

Our File: 4010

SUMMARY OF FEES & DISBURSEMENTS

Re: Claim Surveys - Tulameen

- Mobilization, Travel, Demobilization.	2 days @ \$500./day	\$ 1,000.00
Field Crew:	72 hours (9 days) @ \$500./day	\$ 4,500.00
Calculations & Plotting:	61½ hours @ \$40./hour	2,460.00
Drafting	10½ hours @ \$31./hour	317.75
		<u>\$ 8,277.75</u>

Disbursements

Vehicle	10 days @ \$34./day	\$ 340.00
Meals/Highway Tolls		234.26
Survey pins, posts, etc.		222.00
E.D.M.	57 hours @ \$5./hour	285.00
Telephone Tolls		34.00
Reproductions		53.55
		<u>\$ 1,168.81</u>

<u>Our account</u>	<u>\$ 9,446.56</u>
Less retainer received	\$ 2,500.00
Balance due this invoice	<u>\$ 6,946.56</u>

Morgan Stewart and Company Limited.

E & O.E.

BURTON CONSULTING INC.

ALEX BURTON, P. ENG.
GEOLOGICAL CONSULTANT

BUS. (604) 669-8413
or
RES. (604) 270-2827

810 - 626 W. PENDER ST.
VANCOUVER, B.C.
CANADA V6B 1V9

I N V O I C E F I N A L S T A T E M E N T

FILE:WCOAST.C87

June 22, 1987

Mr. Jozef Wolczyk,
West Coast Platinum Ltd.,
615 Lillooet Street,
Vancouver, B.C.
V5K 4G6

RE: BRITTON MTN. CLAIMS, Tulameen, B.C.


All our final invoices are in now, below is the final accounting.

BRIEF SUMMARY

Expenses	\$ 5,951.46	
Assays	1,860.88	
Drafting	390.00	
Report (5 days)	<u>2,125.00</u>	
		\$10,327.34
Advances	\$ 5,000.00	
	<u>4,831.46</u>	
		<u>9,831.46</u>
BALANCE OWING		<u>\$ 495.88</u>


ALEX BURTON, P. Eng.

AB/cb

JUNE 22ND 87
PAID BALANCE \$ 495.88 

BURTON CONSULTING INC.

ALEX BURTON, P. ENG.
GEOLOGICAL CONSULTANT

BUS. (604) 669-8413
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810 - 626 W. PENDER ST.
VANCOUVER, B.C.
CANADA V6B 1V9

I N V O I C E

FILE:WCOAST.A87

May 13, 1987

Mr. Jozef Wolczyk,
West Coast Platinum Ltd.,
615 Lillooet Street,
Vancouver, B.C.
V5K 4G6

RE: BRITTON MTN. CLAIMS, Tulameen, B.C.

		Cash	Chargex
May 5	Dinner	\$ 15.65	
	Gas		\$ 16.27
	Tip	1.35	
" 6	Breakfast & Lunch	25.00	
	Dinner	28.30	
	Tips	4.70	
	Gas		12.00
	Gas		10.20
" 7	Gas		14.47
	Gas		24.68
	Breakfast & Lunch	24.40	
	Tip	2.60	
" 8	Breakfast & Lunch	15.35	
	Dinner	22.90	
	Tips	3.75	
" 9	Breakfast	25.85	
	Tip	2.15	
	Dinner	41.00	
	Gas		9.00
	Gas		9.55
	Gas		28.93
" 10	Breakfast	22.70	
	Dinner		26.00
" 11	Breakfast	12.00	
	Tip	1.00	
	Gas		9.00
	Gas		6.10
	Gas		10.75
	Lunch		12.00
	Motel		228.96
		<hr/>	
		\$248.70	\$417.91

Total Cash & Chargex		\$ 666.61
Alex Burton	6 1/2 days @ \$425	2,762.50
Peter Hall	6 1/2 days @ \$150	975.00
David J.	4 days @ \$200	800.00
Dredge Equipment	5 days @ \$50	250.00
4 x 4 Datsun	7 days @ \$46	322.00
1,169 km.	@ \$0.15 km.	<u>175.35</u>
		\$5,951.46
Assays (estimate)		550.00
Analysis (estimate)		1,005.00
Drafting Maps (estimate)		200.00
Alex on Report	5 days @ \$425	<u>2,125.00</u>

\$9,831.46

Less Advance

5,000.00

BALANCE OWING

\$4,831.46

*Balance Paid
by Cheque May 15/87
Alex Burton*

*- paid
by Joe.*

Alex Burton

ALEX BURTON, P. Eng.

AB/cb

REPORT

on the

BLUE GOLD, GOLDEN BELL, and GOLDEN DEW CLAIMS
Similkameen Mining Division, B.C.
N.T.S. 92 H 10 W

for

WEST COAST PLATINUM LTD.,
615 Lillooet Street,
Vancouver, B.C.
V5K 4G6

by

ALEX BURTON, P. Eng.
Burton Consulting Inc.
810 626 West Pender Street
Vancouver, B.C.
V6B 1V9

JUNE, 1987

BURTON CONSULTING INC.

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GEOLOGY	
GEOCHEMICAL	

INTRODUCTION

The writer examined and sampled the West Coast Platinum Ltd. claims from May 5 to May 11 1987.

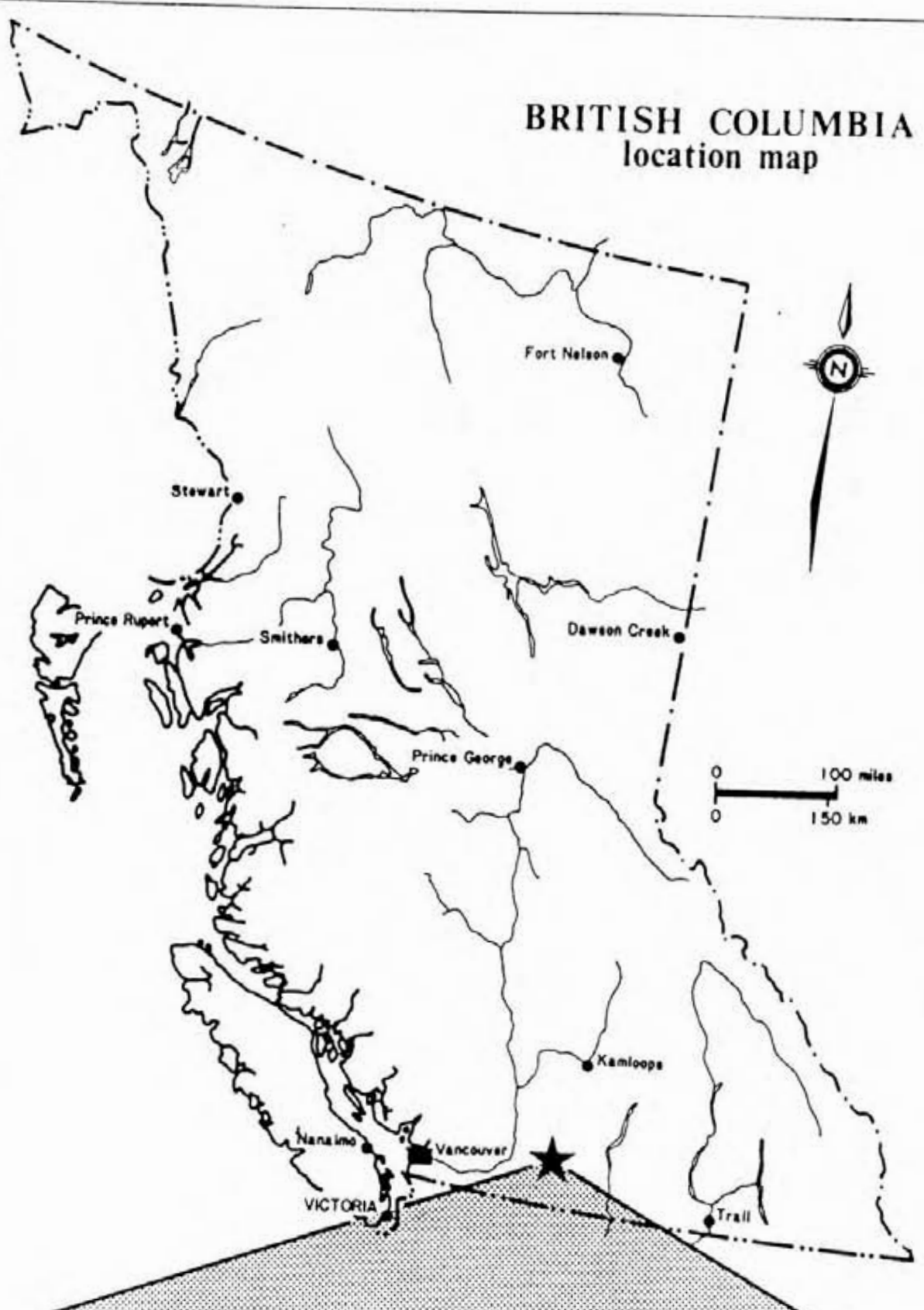
The purpose of the examination was to address the deficiencies in the Engineering report of Mr. Normand Champiny, P.Eng. as pointed out by the review committee of the Superintendent of Brokers office. Mr. Normand Champigny is presently in France and thus was not available. Due to the time requirements of the Superintendent of Brokers office, my field work had to be undertaken quickly when the rivers were in flood, thus reducing the effectiveness of the stream sampling program.

During the course of my examination the streams draining the watershed of the claims were heavy sediment sampled to ascertain their gold and platinum group element content. The samples were also analyzed for a selection of metals.

The known bodies of mineralization on and adjacent to the claims were examined and two new bodies of mineralization on the claims were discovered. The mineralized showings were sampled and assayed. There is potential for gold, for platinum, for silver-lead-zinc,

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BRITISH COLUMBIA
location map



WEST COAST PLATINUM LTD.

and for copper-silver-lead-zinc-gold types of mineralization on the claims.

The results of my sampling and prospecting are presented and a program of exploration is recommended. A budget for the program has been prepared.

LOCATION AND ACCESS

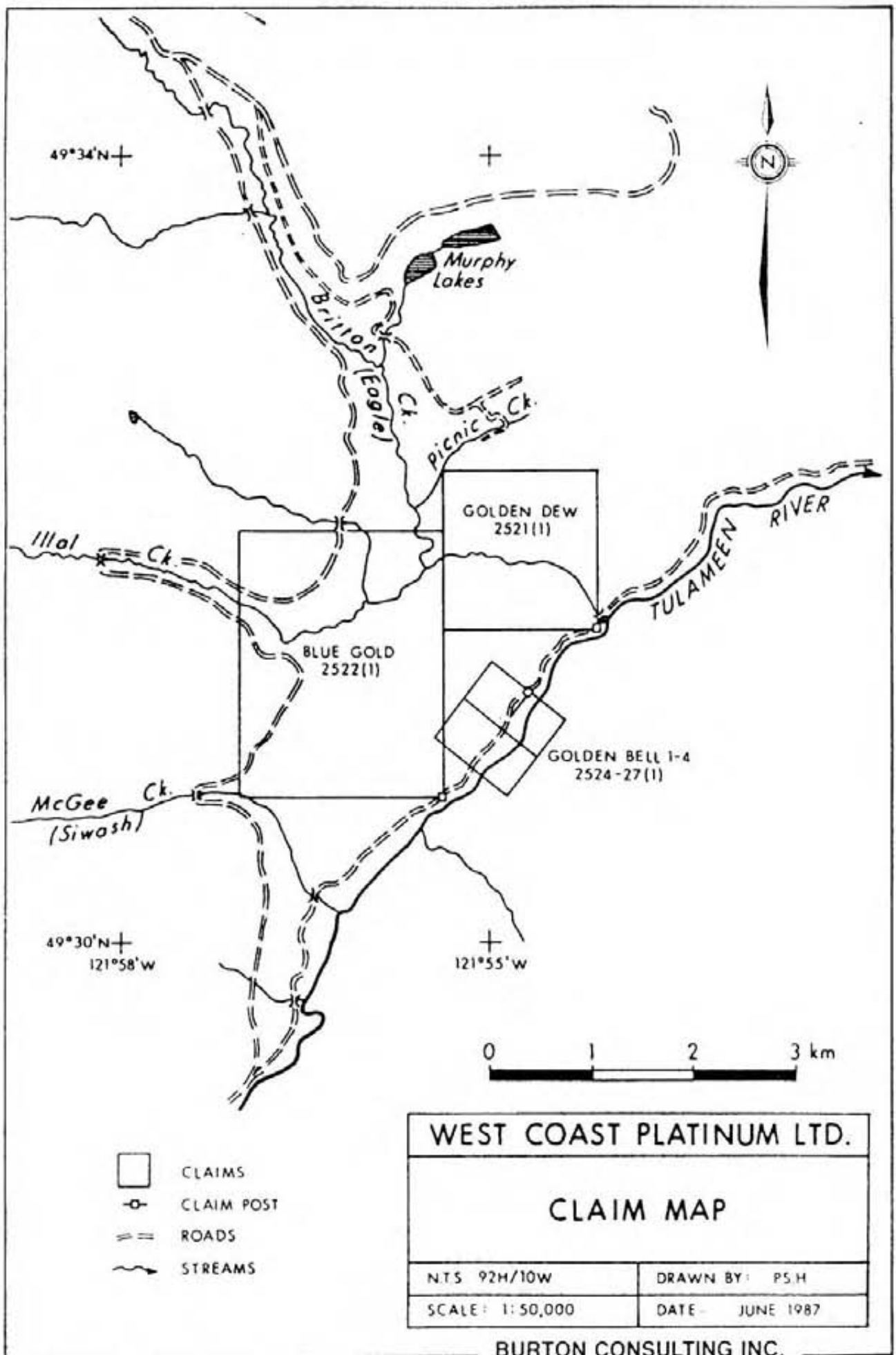
The property is on the Eastern edge of the Cascade mountains and the western side of the Interior plateau. It is in the upper reaches on the north side of the Tulameen River between Britton and McGee(Siwash in old reports) Creeks.

N.T.S. coordinates are 92 H 10 W. Latitude is 49° 32'N and Longitude is 120° 56'W.

Elevations range from slightly less than 914 metres (3,000 feet) in the Tulameen River bed to 1,340 metres (4,400 feet) on the top of Britton Mountain.

The gorge of the Tulameen River is narrow and all the slopes leading to the river are steep, nearly precipitous. Both Britton and to a lesser extent McGee Creeks have recently steepened canyons. Access has been limited to the narrow road along the north side of

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Tulameen River. Recently new logging roads have been built southwards from the Britton Creek access road from the Coquihalla and Murphy Lakes area. These roads now give truck access to the north portion of the claims from the north along the northeast side of Britton Creek and onto the southwest slopes of Grasshopper Mountain. Other roads give access to the northwest portion of the claims around Illal Creek.

The road connecting from the north through McGee Creek gives access to the western portion of the claims.

From the south access is gained from the original Tulameen River road. Travel time to the property from Princeton by road varies from over one hour to nearly two hours by vehicle. The Britton Creek Bridge is sagging and is not suitable for heavy vehicles, bulldozers, however, can ford the creek.

Princeton is a mining community and the usual amenities can be found there. Princeton is about four hours by car from Vancouver.

DESCRIPTION OF THE PROPERTY

The property is in the Tulameen River camp of British Columbia. The Tulameen is known as a gold placer producing river. The placers contain much black sands which contain significant quantities of the platinum group elements as well as gold. Copper, silver-lead-zinc, molybdenum, gold, platinum, chromite, limestone, and magnetite lode deposits occur in the camp. Recent exploration has been focused on the search for platinum and gold.

Mineral showings are found within the claims, close to the edge of the claims, and off the claims but trending towards them. Some of the showings close to the edge of the claims appear to be within the claims, but this will remain unknown until the boundaries of the claims are surveyed.

There are old workings consisting of pits and trenches and short adits as well as the newly discovered showings, but no recorded production.

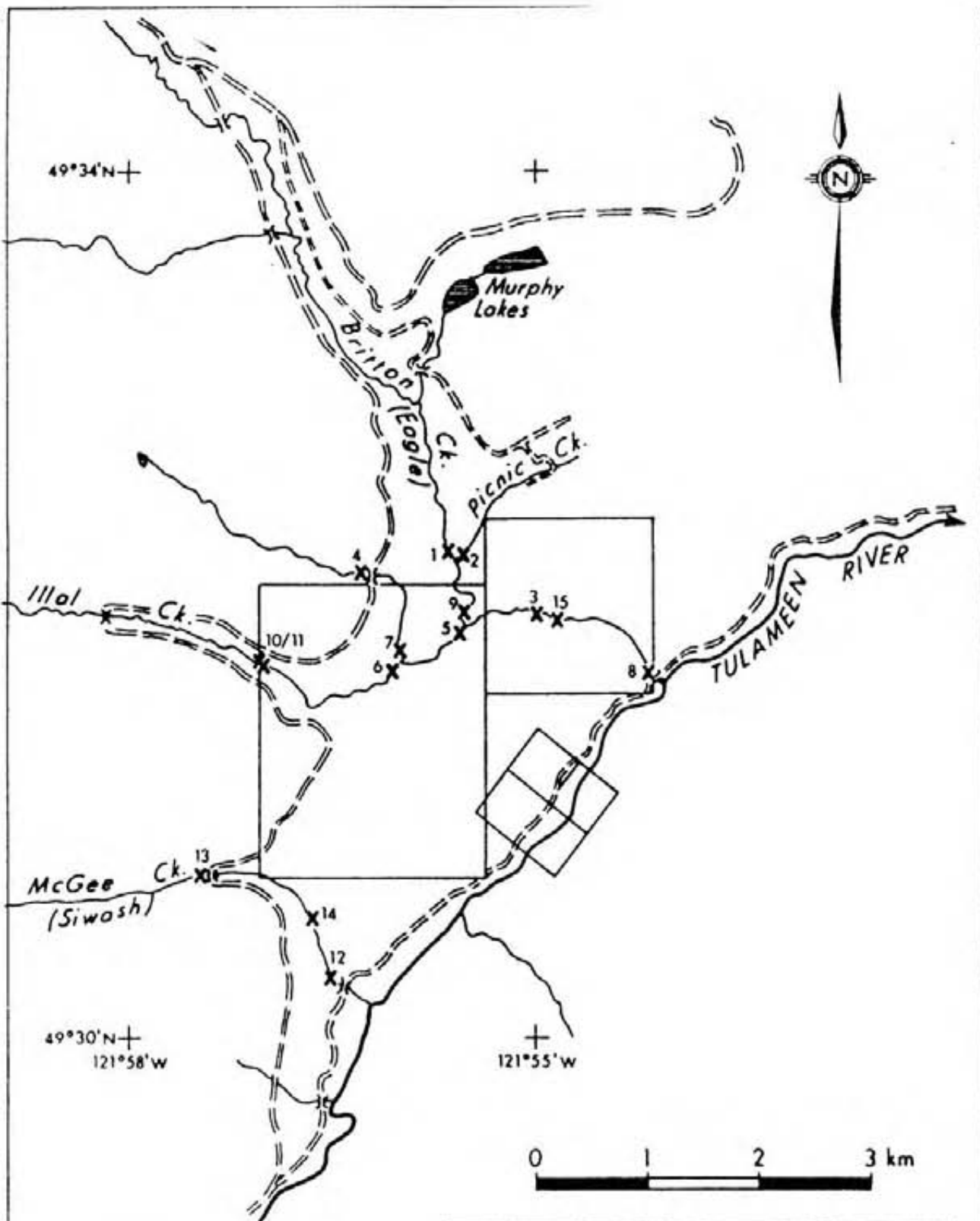
STREAM GEOCHEMICAL SAMPLING PROGRAM

Description of Method

A venturi suction jet and sluice box is used to take a heavy sediment stream bed sample. A small gasoline motor powers an impeller pump to deliver water under pressure through a 1" hose. The hose is inserted into a venturi suction nozzle with a 1 1/2" or a 2" diameter, depending upon which piece of equipment is being used at the time. The nozzle is held underwater and on the sediments to be collected, then the suction pulls the sediments plus water, through the nozzle and pipeline delivering the mixture to the header box of a sluice box. The mixture of sediment plus water flows over a sluice box equipped with polar cloth or rubber mats under an expanded wire mesh acting as riffles. When enough sample has been collected in the sluice box it is removed and sieved to -10 mesh then labelled and bagged for shipment to the laboratory for processing and analyzing.

This technique allows for collection of sample from an underwater site such as the head of a bar, or from under a boulder. A large volume of sample can be collected and concentrated in the sluice box from both high and low energy sites. The main criteria is to ensure that there is a large enough amount of material collected to make a valid sample. The amount of material needed to

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- CLAIMS
- SAMPLE SITES
- ROADS
- STREAMS

WEST COAST PLATINUM LTD.	
STREAM SEDIMENT SAMPLE MAP	
N.T.S. 92H/10W	DRAWN BY: P.S.H.
SCALE: 1: 50,000	DATE: JUNE 1987

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obtain a valid sample decreases as the mesh size of the sample decreases. Graduate student Stephen Day and Dr. K. Fletcher reporting on a sample site provided by A. Burton and F. Marshall Smith have commented on size of sample required. Their research paper is in Journal Geochemical Exploration Volume 26 No. 3, December, 1986 entitled "Particle size and abundance of gold in selected stream sediments, southern British Columbia, Canada."

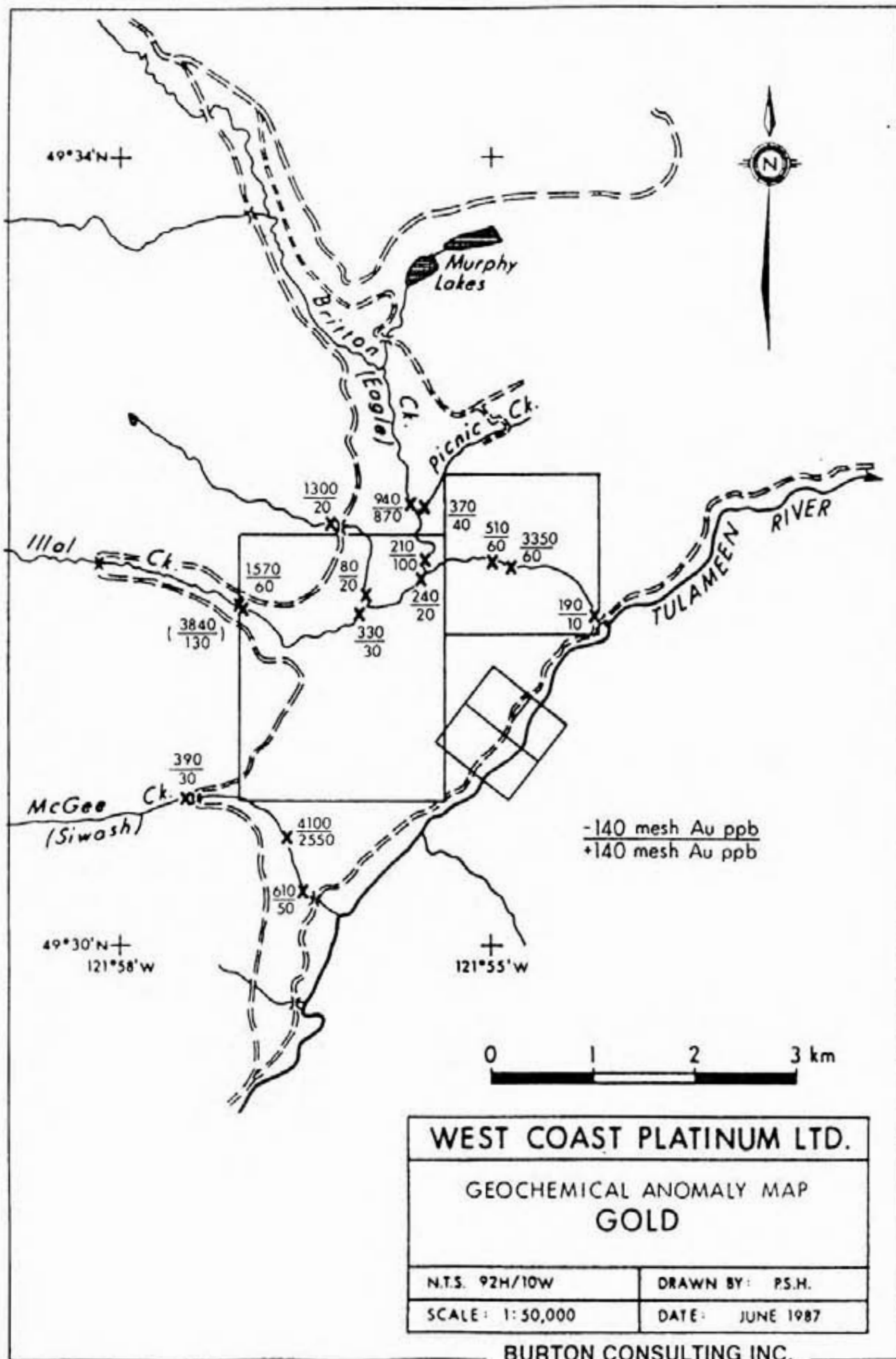
Stephen Day has stated, that in a sample obtained by shovelling and screening to minus 4 mesh, you need at least 20 to 300 kg. for there to be a valid number of gold particles in a concentrate sized to 150 mesh. If the sample is sized to minus 270 mesh a 20 kg. sample is adequate.

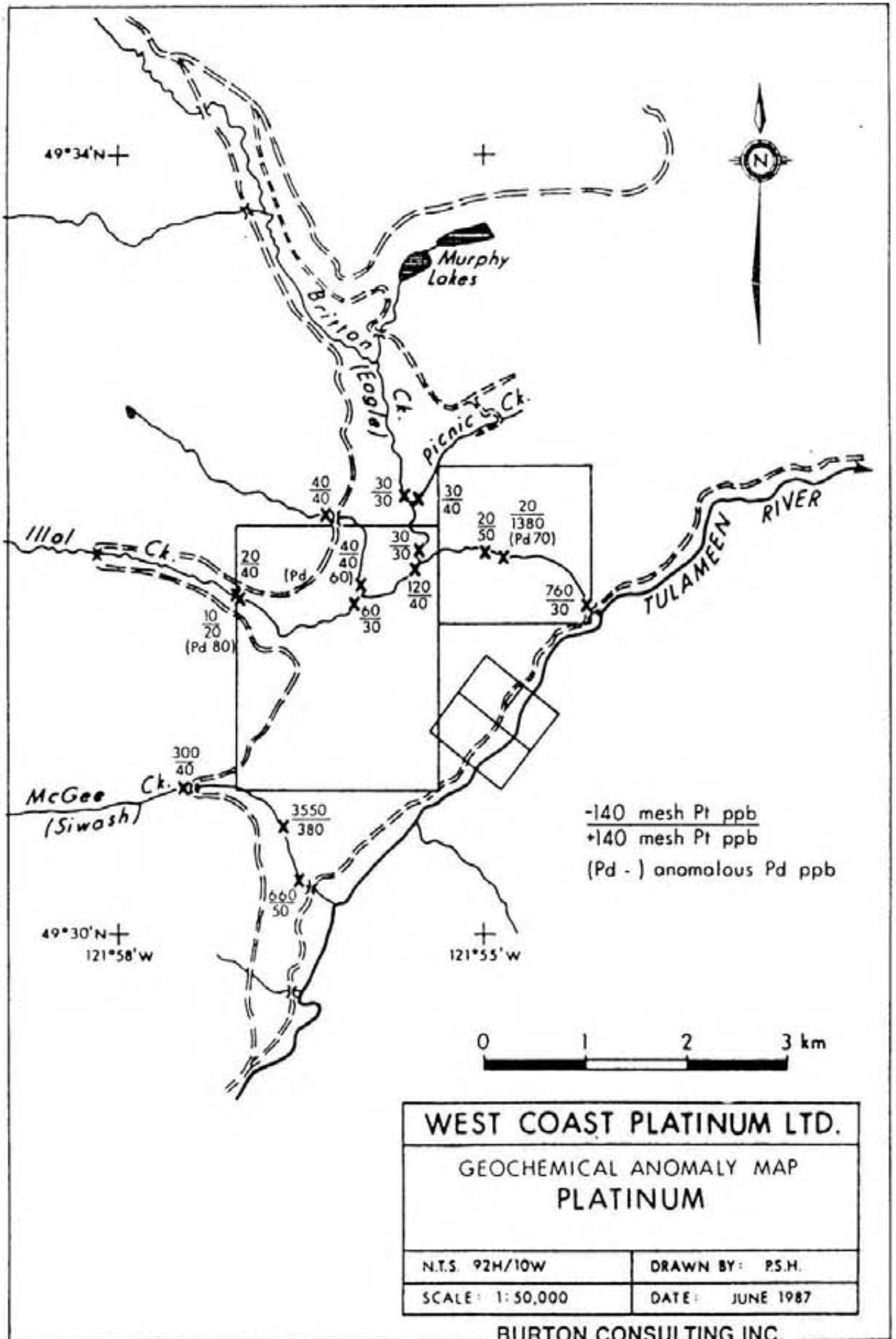
The suction dredge and sluice box provides a 6 pound sample which is the concentrate from 1/2 to 1 cubic yard of -2" active stream sediment. At the laboratory the -10 mesh sample is sieved to the -10 mesh +140 mesh portion and the -140 mesh portion. The -140 and +140 are each analyzed separately for the chosen sequence of elements.

Results and Interpretation

The two fractions for each sample were analyzed by Quanta Trace Laboratories Inc. for a package of elements using Plasma Emission Spectroscopy (ICAP) and for precious metals by Fire Assay. The package of trace elements includes Ag, As, Bi, Co, Cr, Cu, Mn, Mo, Ni, P, Pb, U, V and Zn. The Fire Assay elements include Au, Pd, Pt and Rh. Both lots are reported in ppm by the Lab.

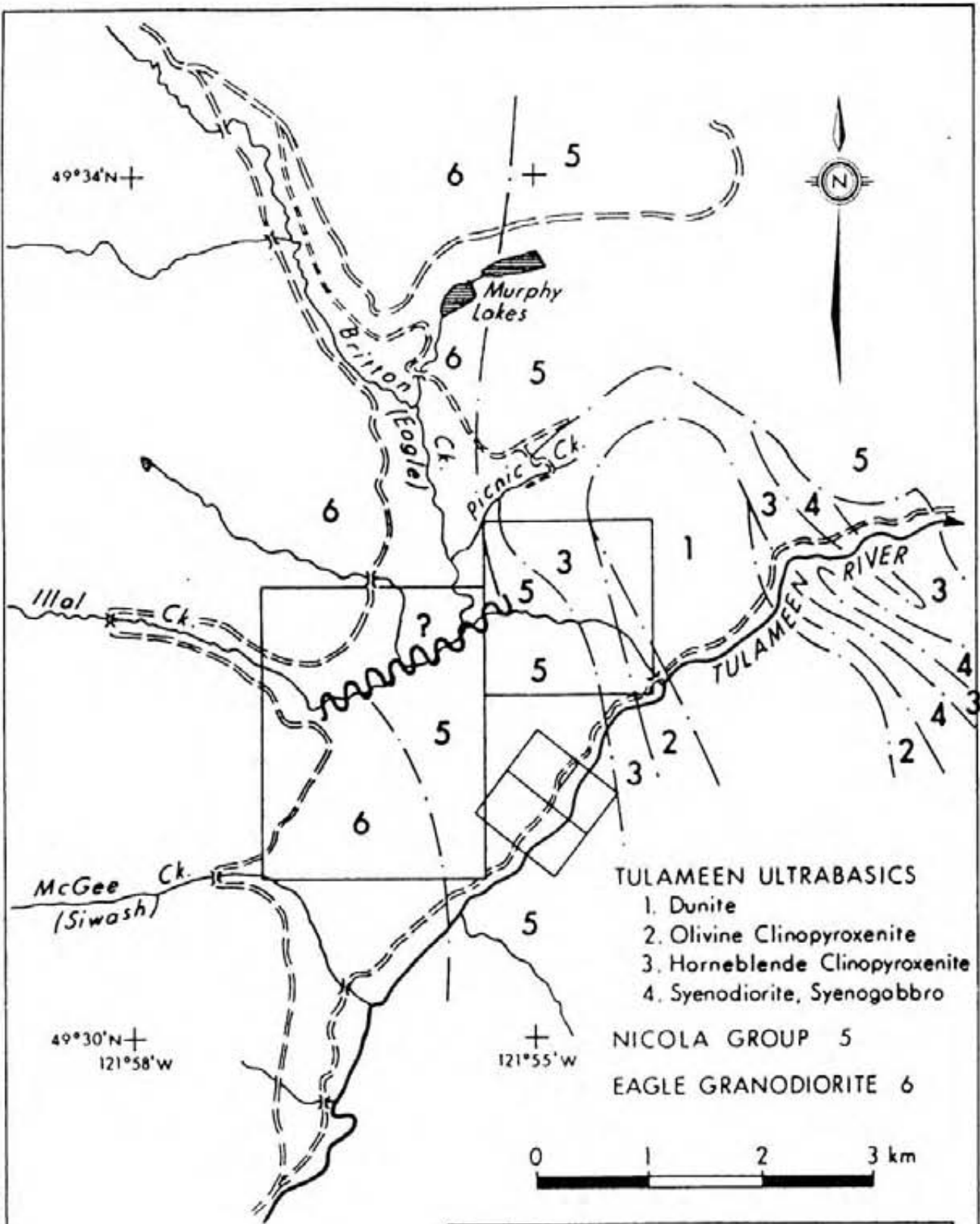
Results are plotted at the stream sample site location and values compared. Gold and platinum are shown on the maps in ppb. In most streams values from less than 10 to nearly 100 ppb for gold in the -140 mesh fraction represent background and from 100 ppb upwards to several thousand ppb represent anomalies considered to be shed from lode gold deposits. Similar gold values in the -10 +140 mesh fraction represent accumulations of gold in placer traps and can have values up to several thousand ppb. High values in both the fractions at the same sample site may represent a combination of placer accumulation traps plus anomalous gold being shed from a lode deposit. Gold values are moderately anomalous in the Britton and McGee Creek drainages.





Experience level is not as conclusive for the platinum group elements as it is for gold. They are believed to behave similarly. Elements in the ICAP package report according to whether they are present as residual mechanical grains in the sediments or whether they are chemically dispersed in the silts.

Platinum values report high in McGee Creek which of course has a verified platinum occurrence. Platinum is highly anomalous at the mouth of Britton Creek where it enters the Tulameen River. At low water platinum can be panned from the sediments at this point. Upstream at Britton Creek platinum values drop at sample sites west of the western boundary of the Tulameen Ultrabasics.



TULAMEEN ULTRABASICS
 1. Dunite
 2. Olivine Clinopyroxenite
 3. Hornblende Clinopyroxenite
 4. Syenodiorite, Syenogabbro

NICOLA GROUP 5

EAGLE GRANODIORITE 6



Postulated Fault

WEST COAST PLATINUM LTD.	
GEOLOGY MAP	
N.T.S. 92H/10W	DRAWN BY: P.S.H.
SCALE: 1:50,000	DATE: JUNE 1987

Geology modified from
 G.S.C. and Robert St. Louis

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GEOLOGY

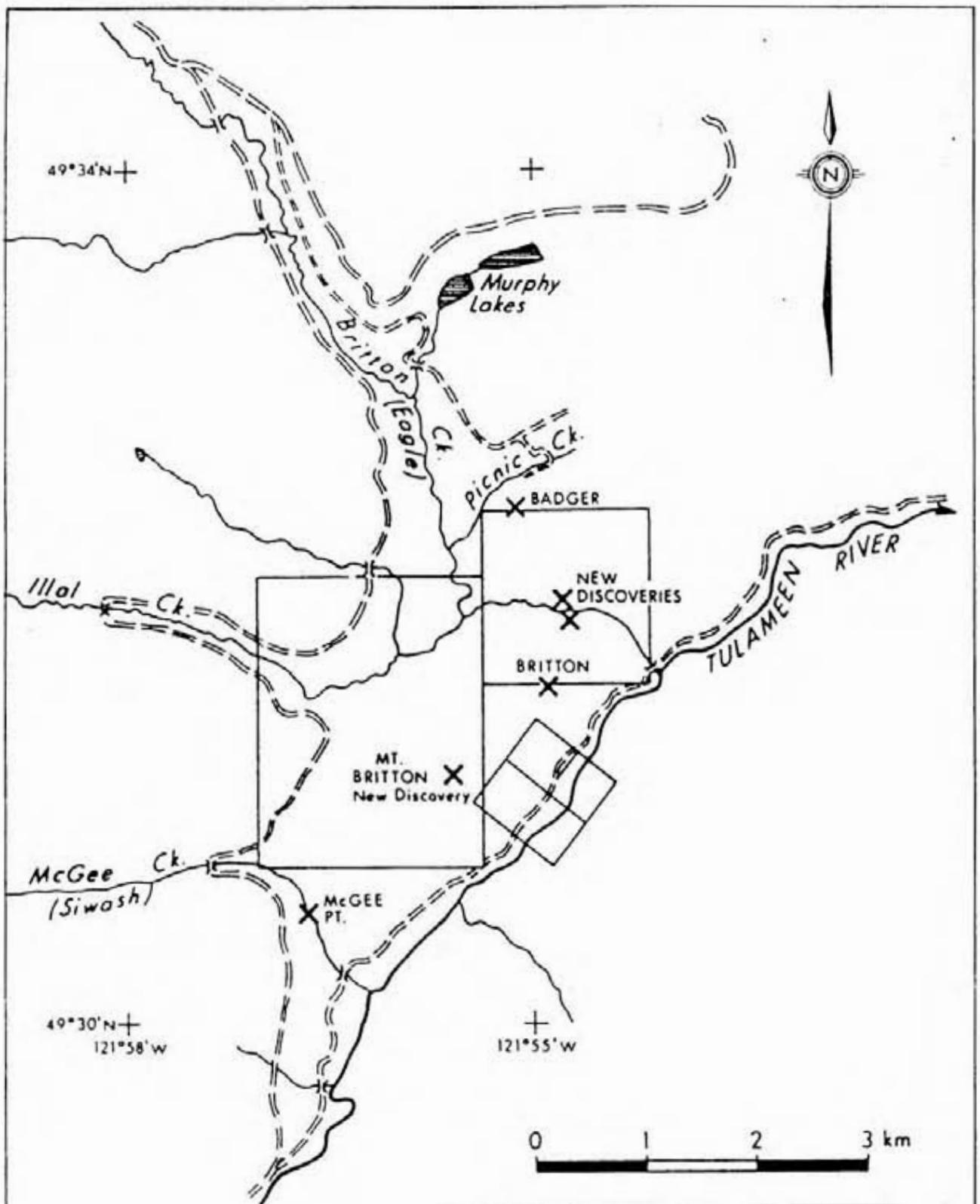
The western portion of the property is Eagle granodiorite, the middle portion is Nicola Group sediments and volcanics, and the eastern edge is the Tulameen ultrabasic complex. Contacts, Nicola Group bedding, and zoning in the Tulameen ultrabasic complex all trend north-south.

Eagle Granodiorite

The eastern contact of the Eagle granodiorite is in low angle thrust and imbricate fault contact with the Nicola Group sediments. Metamorphic and metasomatic effects are not extensive.

From the contact west for a couple of kilometres the Eagle in the Britton Mountain area is different from the unaltered and distinctly fresh main mass of the Eagle batholith to the west. The Britton Mountain area of the Eagle granodiorite is strongly sheared and chloritized in north-northeast trending zones or slices separated by unaltered and unsheared slices.

In McGee Creek (old records called it Siwash Creek) the sheared and chloritized zones have verified contents of platinum.



WEST COAST PLATINUM LTD.	
LOCATION OF SHOWINGS	
N.T.S. 92H/10W	DRAWN BY: P.S.H.
SCALE: 1:50,000	DATE: JUNE 1987

-  ROADS
-  STREAMS
-  CLAIMS

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Assays from the showings in the creek range from trace to 0.25 ounces of platinum per ton. This showing is described in United States Geological Survey Bulletin No.193 by James Furman Kemp, and also in an article in the Engineering and Mining Journal Press. Prospector David Javorsky who owns the showing and assisted the author in this field examination made his private data available to me. Javorsky's sampling included 20 metres at 0.02 oz. Pt/T. Because of the high flood waters a less sheared and chloritized outcrop was the only one available for sampling. The leached exposure more or less above Javorsky's sampling points 10-20 and 20-30 metres were resampled as samples McGee 10-20 and McGee 20-30. The best values were Pt .04, Pd .02, Au .01 and Ag .4 ppm. Two of the hematite stained chloritic sheared rocks were grab sampled (McGee Hematite 001 and McGee A. Hematite 002) with results similar to those listed above. After the flood waters recede and the exposure can be blasted and opened up again, new sampling will be required to reconfirm the platinum group elements content.

The trend of the shearing in the Eagle is north-northeast and a study of the stereoscopic aerial photos shows several of these shear zones extending northwards onto the West Coast Platinum Ltd. claims and continuing through to the contact with the Nicola Group. The area was field examined but outcrop naturally occurring is limited to the unsheared slices.

A program of excavator trenching will be required to expose the chloritized shear zones so they can be sampled for the platinum group elements. This is a somewhat unconventional host for platinum mineralization but it has been well verified. The shear zones are wide enough and long enough to represent a large potential tonnage and deserve further exploration.

Platinum in the Tulameen River placers was strongest from Britton (Eagle) Creek and Olivine (Slate) Creek downstream, but it does not continue upstream in the Tulameen past McGee (Siwash) Creek. This is upstream from Champion Creek which is the last creek that could have Tulameen ultrabasics in its headwaters. A logical source for this platinum is from McGee Creek in the sheared Eagle granodiorite.

Nicola Group

Nicola Group rocks cover the mid portion of the claims. They strike north-south and are well documented on their western contact with the Eagle granodiorite where prominent limestone beds and sediments are exposed. The limestone beds and their associated sedimentary beds can be traced for many miles along the intrusive fault contact. Regionally the limestone maintains a north strike, but the recent field examination has suggested an east-west fault running through Illal Creek and its straight line extension on Britton Creek has offset the contact more than one kilometre. The movement would be for the block north of the fault to move east, a right hand offset.

Away from the contact attitudes in the Nicola retain their north strike with steep easterly dips. No folding or other faulting was seen.

The Nicola varies from limestone and shale beds to silty or tuffaceous volcanic sediments and extrusive andesites. Most of the outcrops seen were nondescript volcano sediments and andesites in which bedding was inferred rather than seen.

On the southwest side of the peak of Britton Mountain unrecorded prospect pits with silver-lead-zinc sulphides were discovered. The pits were somewhat sluffed and the widths of the mineralized zones not well exposed. On the "display" pile prospector Javorsky discovered a particle of native gold on the surface of a weathered sulfosalt metallic mineral. The main pit exposed a section of Nicola sediments about 4 metres across the strike.

A pyrite rich and a galena rich sample were collected and assayed. Sample BR-G-4300 is galena rich and contains significant cadmium (453 ppm), copper (4710 ppm), lead (27,100 ppm) and zinc (24,900 ppm). While sample BR-P-4300 which is pyrite rich contains significantly less of the above elements (copper 808 ppm, lead 11,500 ppm, zinc 5,670 ppm). What is surprising in view of the particle of native gold seen are the .05 and .073 ppm values for gold and the fact that both samples ran 62.7 ppm of silver. It is probable that there is a separate silver mineral.

The old Britton Mountain showings reported on by H.M.A. Rice in the Princeton Memoir 243 of the Geological Survey of Canada and several B.C.D.M. Annual Reports were rediscovered and examined. The old trail to the property shown on maps no longer exists and the growth

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in the area of the showings is now thick. Three sets of workings were discovered, none of which can be unequivocally assigned to the descriptions in the literature. The showings are close to the southern boundary of the claims and may or may not be on the claims. The northern extension of the showings lines up along the strike trace of the Nicola with a new discovery made by us on the banks of Britton Creek less than one kilometre north. The pyritized white schist zone referred to by Rice was not seen. A mineralized breccia zone close to veins in the Nicola sediments and volcanics was seen and at a slightly lower elevation mineralized veining with pink calcite was seen in other workings. Copper plus silver-lead-zinc, and gold mineralization occurs in the workings.

Sample BR-1 shows values in copper (1970 ppm), cobalt (210 ppm) and nickel (530 ppm) with some gold (.14 ppm) and silver (.2 ppm) present. This sample came from an old blasted and mineralized rock face in Nicola Group rocks. Sample BR-2 had low values in copper (230 ppm) with gold (.35 ppm) and silver (.2 ppm) present. This sample was from quartz plus pink calcite veining in Nicola Volcanics. Sample BR-3 was from a breccia zone in Nicola rocks and shows moderate copper (520 ppm) and nickel (230 ppm) values.

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The new discovery along the banks of Britton Creek could only be examined along the north bank of Britton Creek due to the high flood water. The Nicola rocks were somewhat altered and skarnized, containing pyrite and chalcopyrite with galena and probably sphalerite. Across the river we could see but not examine, a rusty zone roughly 20 metres across that appeared to be better mineralized and more exposed than the discovery on the north bank. Three samples were taken from the north bank.

Sample BR CR 3410, a breccia with sulphides, was analyzed only for precious metals although traces of pyrite, chalcopyrite and galena were seen. Values were silver (0.4 ppm), gold (.02 ppm), palladium (.02 ppm), platinum (.05 ppm) and rhodium (.03 ppm). Sample BR CR 3400 contains pyrite and a black mineral and maybe chromite. It was fire assayed and ran silver (0.2 ppm), gold (0.03 ppm), palladium (0.02 ppm), platinum (0.04 ppm) and rhodium (0.03 ppm).

This area needs to be explored all the way south to the original Britton Mountain showings.

Tulameen Ultrabasics

The Tulameen ultrabasic bodies extend from Olivine Mountain on the south of the Tulameen River to Grasshopper Mountain on the north side of the river. This zoned Alpine ultrabasic intrusion has been well described by Rice in Memoir 243 and more recently by Robert M. St. Louis in his graduate thesis.

Previously the western boundary of the ultrabasics would have plotted somewhat east of the claims, however new exposures gained since the western side was opened up by the logging changes the position of the contact. The contact stays at the same place in the Tulameen River, but as it is traced north it maintains its northerly direction and turns more northwesterly instead of bending further east so that the western contact with the Nicola crosses the claims.

At the junction of Britton Creek with the Tulameen River there is a breccia zone in the ultrabasics that contains sections of chromite and in parts will assay in platinum. A slightly different breccia can be seen on the Badger property near the north end of the claims. The Badger was first explored for copper and more recently for platinum.

A breccia zone is described at the Britton Mountain showings following along the west contact of the ultrabasic body as described by Rice. There is evidence of a mineralized breccia zone developed at three places along the west contact of the ultrabasic body which extends along the eastern part of the company's claims for nearly two kilometres. Most of this zone is within the company's claims, but only about half of it will be on company controlled ground due to prior staked claims.

The contact of the ultrabasic and the Nicola, the contact with the pyroxenite and the dunite, areas of chromite, areas of serpentine, and areas of breccia are all known hosts for the better grade platinum mineralization. An outcrop of dunite with magnetite and chromite was discovered on the north bank of Britton Creek east of the junction with Illal Creek.

The extensions of these known zones of platinum mineralization through the company's claims need to be explored.

CLAIMS

There are two metric and four two post claims comprising the property. The metric claims actually control most of the ground they cover with little loss of area to pre-existing claims. The four two post claims are staked over a mat of pre-existing claims and will control only minor fractions. These statements are made with rough field plotting of claim post positions and final resolution depends on a proper survey. The legal corner posts and initial posts were located and examined by me in the field.

Metric Claims

Name	Record No.	Units
Golden Dew	2521	9
Blue Gold	2522	20

Two Post Claims

Name	Record No.	Units
Golden Bell #1	2524	1
Golden Bell #2	2525	1
Golden Bell #3	2526	1
Golden Bell #4	2527	1

Assessment work has been filed to January, 1988.

CONCLUSIONS

The new logging roads have changed the access so that effective exploration work is now possible. Flood waters reduced the effectiveness of the stream geochemical survey.

Three new mineralized zones were discovered.

There are three separate types of mineralization to be explored for on the property.

Type One

The silver-lead-zinc-gold mineralization in the Nicola rocks represent valid exploration targets. There are at least three mineralized zones of significant extent on the claims. Type One includes the original Britton Mountain showings.

Type Two

The portion of the western contact of the ultrabasics that crosses company controlled ground is a favourable spot for platinum, chromite mineralization and should be further explored.

Type Three

The platinum bearing shear zones of the Eagle granodiorite extend north through the company claims and represent a valid exploration target.

RECOMMENDATIONS

A program of excavator trenching in association with a program of mapping, prospecting, magnetometer surveys, soil sampling, and assaying is recommended for mineralization Types One, Two and Three.

A budget has been prepared.

BUDGET

Stage One

Mapping, geology and prospecting	\$ 15,000
Magnetometer survey and grid	17,000
Soil sampling	16,000
Excavator trenching	28,000
Sampling and assays	10,000
Supervision and report	<u>10,000</u>
	\$96,000

Stage Two

Diamond drilling on Types One Two and Three 600 metres @ \$100/metre	\$60,000
	<hr/>
TOTAL STAGES ONE & TWO	<u>\$156,000</u>



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C E R T I F I C A T E

I, Alex Burton do hereby certify that I am an independent Consulting Geologist with offices at 810 - 626 West Pender Street, Vancouver, B.C. V6B 1V9.

I FURTHER CERTIFY THAT:

1. I am a geology graduate of the University of British Columbia and a registered Professional Engineer in B.C. with Certificate No. 6262, Fellow of the Geological Association of Canada, and member of the Association of Exploration Geochemists.

2. I have practised my profession for many years both as an independent consultant and in senior managerial capacity for major mining companies in Canada and other countries.

3. I have no personal interest in the property or shares of WEST COAST PLATINUM LTD. nor do I expect to receive directly or indirectly any interest in such property or securities.

4. I consent to the use of this report by WEST COAST PLATINUM LTD. in any prospectus, Filing Statement or Statement of Material Facts. I consider the property to be a worthy exploration target, but accept no responsibility for the actions of any regulatory authority.

Dated this 17th day of June, 1987 in Vancouver, B.C.


A. D. K. BURTON
ALEX BURTON, B.Eng.
Consulting Geologist
Vancouver, B.C.

BURTON CONSULTING INC.

quanta trace laboratories inc.

#401-3700 Gilmore Way, Burnaby, B.C., Canada V5G 4M1

Tel: (604) 438-5226

ANALYSIS OF GEOLOGICAL SAMPLES

To: Burton Consulting Ltd
810 - 626 West Pender Street
Vancouver, B.C.
V6B 1V9

Workorder: 7029
Received: 19-May-87
Completed: 02-Jun-87

Attn: Mr. A. Burton

Re: Chemical Analysis of Placer Materials

15 Samples of wet Stream Heavy Sediments were dried and sieved on a 10 and 140 mesh screen. The weights (in grams) of each fraction is listed below. The assay results for -140 mesh and the -10+140 mesh fractions are attached to this report.

Sample Identification

		+10	-10+140	-140
7029-001	Britton at Picnic Creek	135.	1585	21.
7029-002	Picnic Creek at Britton	39.	201	14.
7029-003	Britton below Illal Creek	2.	1084	33.
7029-004	Illal Tributary above Road	109.	1137	5.
7029-005	Illal at Britton Hand Panned	194.	1362	20.
7029-006	Illal at Tributary 1	57.	952	5.
7029-007	Tributary 1 into Illal	461.	931	10.
7029-008	Britton at Bridge	83.	1031	10.
7029-009	Britton at Illal	101.	2597	75.
7029-010	Illal at West Boundary	308.	2454	14.
7029-011	Illal at W. Boundary (Hand Panned)	0.	456	5.
7029-012	McGee 3350	40.	1214	13.
7029-013	McGee 3880	35.	1183	5.
7029-014	McGee 335 (Panned Conc)	8.	78	5.
7029-015	BR CR 3400	2.	84	5.

Remarks

- 2 Granite blanks were carried through the fine assay procedure to monitor the base line for the procedure.
- The Dr. V. Co. Ni, Mn and U results were obtained by a fusion procedure and are much higher than results from 'acid soluble' procedures.

Kilic

assayer

quanta trace laboratories inc.

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To: Burton Consulting Ltc

Workorder: 7029

Sample type		Gravel	Gravel	Gravel	Gravel	Gravel
Fraction		-140	-140	-140	-140	-140
Lab Reference #		7029-001A	7029-002A	7029-003A	7029-004A	7029-005A
Analyzed by Plasma Emission Spectroscopy (ICAP)						
Method used		Total	Total	Total	Total	Total
Trace Elements						
Arsenic	As	< 30	< 30	< 30	< 30	< 30
Bismuth	Bi	< 20	< 20	< 20	< 20	< 20
Cobalt	Co	25	25	55	53	43
Chromium	Cr	365	150	712	470	2360
Copper	Cu	37	13	15	26	29
Manganese	Mn	1120	607	865	1040	1200
Molybdenum	Mo	< 3	< 3	< 3	< 3	< 3
Nickel	Ni	18	36	68	88	137
Phosphorus	P	2900	2200	2600	2800	800
Lead	Pb	9	9	5	10	8
Uranium	U	< 300	600	1700	1200	< 300
Vanadium	V	339	143	375	275	441
Zinc	Zn	61	34	38	120	71
Precious Metals by Fire Assay						
Gold	Au	0.94	0.37	0.51	1.30	0.24
Palladium	Pd	0.03	0.02	0.02	0.04	0.03
Platinum	Pt	0.03	0.03	0.02	0.04	0.12
Rhodium	Rh	< 0.03	< 0.04	< 0.03	< 0.09	< 0.03

Fraction		-10 + 140	-10 + 140	-10 + 140	-10 + 140	-10 + 140
Lab Reference #		7029-001B	7029-002B	7029-003B	7029-004B	7029-005B
Trace Elements						
Silver	Ag	0.2	0.2	0.2	0.2	0.2
Arsenic	As	< 30	< 30	< 30	< 30	< 30
Bismuth	Bi	< 20	< 20	< 20	< 20	< 20
Cobalt	Co	4	25	8	4	29
Chromium	Cr	320	317	358	436	1360
Copper	Cu	24	6	5	11	27
Manganese	Mn	576	427	414	747	960
Molybdenum	Mo	< 3	< 3	< 3	< 3	< 3
Nickel	Ni	10	38	9	22	64
Phosphorus	P	500	600	500	500	500
Lead	Pb	< 5	< 5	< 5	< 5	6
Uranium	U	< 300	900	< 300	< 300	< 300
Vanadium	V	172	119	134	243	275
Zinc	Zn	11	11	7	21	37
Precious Metals by Fire Assay						
Gold	Au	0.87	2.24	0.26	0.02	0.02
Palladium	Pd	< 0.01	0.01	< 0.01	0.01	< 0.01
Platinum	Pt	0.03	0.04	0.05	0.24	0.04
Rhodium	Rh	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
Results in		ppm	ppm	ppm	ppm	ppm

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To: Burton Consulting Ltd

W/O: 7029

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Sample type	Gravel	Gravel	Gravel	Gravel	Gravel
Fraction	-140	-140	-140	-140	-140
Lab Reference #	7029-006A	7029-007A	7029-008A	7029-009A	7029-010A

Analyzed by Plasma Emission Spectroscopy (ICAP)
 Method used Total Total Total Total Total

Trace Elements						
Arsenic	As	< 30	< 30	< 30	< 30	< 30
Bismuth	Bi	< 20	< 20	< 20	< 20	< 20
Cobalt	Co	15	19	35	50	33
Chromium	Cr	361	744	2260	708	226
Copper	Cu	19	45	27	23	23
Manganese	Mn	851	607	992	995	888
Molybdenum	Mo	< 3	< 3	< 3	< 3	< 3
Nickel	Ni	88	45	179	89	97
Phosphorus	P	3300	1700	2800	2500	2900
Lead	Pb	10	8	6	11	14
Uranium	U	< 300	< 300	500	1000	800
Vanadium	V	272	275	313	371	301
Zinc	Zn	83	88	77	53	96

Precious Metals by Fire Assay						
Gold	Au	0.33	0.08	0.19	0.21	1.57
Palladium	Pd	0.05	0.06	0.02	< 0.01	< 0.02
Platinum	Pt	0.06	0.04	0.75	0.03	0.02
Rhodium	Rh	< 0.03	< 0.05	< 0.03	< 0.03	< 0.04

Fraction	-10 + 140	-10 + 140	-10 + 140	-10 + 140	-10 + 140
Lab Reference #	7029-006B	7029-007B	7029-008B	7029-009B	7029-010B

Trace Elements						
Silver	Ag	0.2	0.2	0.2	0.2	0.2
Arsenic	As	< 30	< 30	< 30	< 30	< 30
Bismuth	Bi	< 20	< 20	< 20	< 20	< 20
Cobalt	Co	3	41	26	7	2
Chromium	Cr	264	348	911	365	215
Copper	Cu	18	18	15	13	12
Manganese	Mn	416	636	457	480	583
Molybdenum	Mo	< 3	< 3	< 3	< 3	< 3
Nickel	Ni	10	43	41	18	41
Phosphorus	P	300	600	500	500	400
Lead	Pb	< 5	< 5	< 5	< 5	6
Uranium	U	< 300	1000	1000	< 300	< 300
Vanadium	V	107	126	124	114	257
Zinc	Zn	121	26	44	20	17

Precious Metals by Fire Assay						
Gold	Ag	0.03	0.02	0.21	0.10	0.06
Palladium	Pd	< 0.01	0.22	< 0.01	0.01	0.21
Platinum	Pt	0.03	2.04	0.03	0.03	0.04
Rhodium	Rh	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03

Results in ppm ppm ppm ppm ppm

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To: Burton Consulting Ltd

W/D: 7029

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Sample type		Gravel	Gravel	Gravel	Gravel	Gravel
Fraction		-140	-140	-140	-140	-140
Lab Reference #		7029-011A	7029-012A	7029-013A	7029-014A	7029-015A
Analyzed by Plasma Emission Spectroscopy (ICAP)						
Method used		Total	Total	Total	Total	Total
Trace Elements						
Arsenic	As	< 30	< 30	< 30	< 30	< 30
Bismuth	Bi	< 20	< 20	< 20	< 20	< 20
Cobalt	Co	41	48	57	90	30
Chromium	Cr	353	5210	4890	13100	1350
Copper	Cu	27	25	32	19	24
Manganese	Mn	1240	1270	1160	1600	1150
Molybdenum	Mo	< 3	< 3	< 3	< 3	< 3
Nickel	Ni	38	190	340	230	47
Phosphorus	P	4100	1600	2100	1700	2600
Lead	Pb	15	6	9	5	5
Uranium	U	800	300	900	400	< 300
Vanadium	V	555	485	496	1150	587
Zinc	Zn	137	126	157	43	38
Precious Metals by Fire Assay						
Gold	Au	3.84	0.61	0.39	4.10	3.35
Palladium	Pd	0.08	0.02	< 0.04	0.20	< 0.07
Platinum	Pt	0.10	0.66	0.30	3.50	< 0.2
Rhodium	Rh	< 0.1	< 0.04	< 0.1	< 0.1	< 0.2
Fraction -10 + 140						
Lab Reference #		7029-011A	7029-012A	7029-013A	7029-014A	7029-015A
Trace Elements						
Silver	Ag	0.2	0.2	0.2	4.2	0.2
Arsenic	As	< 30	< 30	< 30	< 30	< 30
Bismuth	Bi	< 20	< 20	< 20	< 20	< 20
Cobalt	Co	13	10	18	27	12
Chromium	Cr	354	2500	2320	9110	1480
Copper	Cu	37	15	15	20	26
Manganese	Mn	1390	672	457	1340	1170
Molybdenum	Mo	< 3	< 3	< 3	< 3	< 3
Nickel	Ni	17	95	90	95	21
Phosphorus	P	900	400	500	600	600
Lead	Pb	< 5	< 5	< 5	< 5	< 5
Uranium	U	300	< 300	< 300	< 300	< 300
Vanadium	V	954	226	258	700	752
Zinc	Zn	31	20	34	29	27
Precious Metals by Fire Assay						
Gold	Au	0.13	0.25	0.03	25.5	0.06
Palladium	Pd	< 0.01	0.02	< 0.01	2.02	0.02
Platinum	Pt	0.02	2.05	0.04	0.38	1.38
Rhodium	Rh	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
Results in		ppm	ppm	ppm	ppm	ppm

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ANALYSIS OF GEOLOGICAL SAMPLES

To: Burton Consulting Inc
 810 - 626 West Pender Street
 Vancouver, B.C.
 V6B 1V9

Workorder: 7028
 Received: 19-May-87
 Completed: 03-Jun-87

Attn: Mr. A. Burton

Sample type		Rock	Rock	Rock	Rock	Rock
Identification		McGee	McGee	McGee	McGee	BR 0 4300
Lab Reference #		Hematite	A. Hematite	10 - 20	20 - 30	7028-005
		7028-001	7028-002	7028-003	7028-004	
Analyzed by Plasma Emission Spectroscopy (ICAP)						
Method used		Total	Total	Total	Total	Total
Trace Elements						
Arsenic	As	-	-	-	-	50
Boron	B	-	-	-	-	-
Beryllium	Be	-	-	-	-	(0.1
Bismuth	Bi	-	-	-	-	130
Cadmium	Cd	-	-	-	-	453
Cobalt	Co	-	-	-	-	3
Chromium	Cr	-	-	-	-	-
Copper	Cu	-	-	-	-	4710
Mercury	Hg	-	-	-	-	(10
Molybdenum	Mo	-	-	-	-	(3.
Nickel	Ni	-	-	-	-	7.
Lead	Pb	-	-	-	-	27100
Antimony	Sb	-	-	-	-	(10
Selenium	Se	-	-	-	-	(10
Thorium	Th	-	-	-	-	(5.
Uranium	U	-	-	-	-	(30
Vanadium	V	-	-	-	-	-
Zinc	Zn	-	-	-	-	24900
Precious Metals by Fire Assay						
Silver	Ag	0.2	0.4	0.4	0.4	62.7
Gold	Au	0.03	0.01	0.01	0.01	0.25
Palladium	Pd	(0.01	(0.01	(0.01	0.02	0.22
Platinum	Pt	0.04	0.04	0.04	0.04	0.24
Rhodium	Rh	(0.03	(0.03	(0.03	(0.03	(0.03
Results in		ppm	ppm	ppm	ppm	ppm

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To: Burton Consulting Inc

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Sample type		Rock	Rock	Rock	Rock	Rock
Identification		BR P 4300	BR CR 3410	BR CR 3400	Tulamean	BR CR 3450
Lab Reference #		7028-006	7028-007	7028-008	7028-009	7028-010
Analyzed by Plasma Emission Spectroscopy (ICAP)						
Method used		Total	Total	Total	Total	Total
Trace Elements						
Arsenic	As	< 30	-	-	-	< 30
Boron	B	-	-	-	-	< 1.0
Beryllium	Be	0.1	-	-	-	< 0.10
Bismuth	Bi	< 20	-	-	-	< 20
Calcium	Ca	145.	-	-	-	< 0.3
Cobalt	Co	1.	-	-	-	49.
Chromium	Cr	-	-	-	-	4630
Copper	Cu	808.	-	-	-	3.
Mercury	Hg	< 10.	-	-	-	< 10.
Molybdenum	Mo	< 3.	-	-	-	< 3.
Nickel	Ni	4.	-	-	-	920.
Lead	Pb	11500	-	-	-	< 5.
Antimony	Sb	< 10.	-	-	-	< 10.
Selenium	Se	< 10.	-	-	-	< 10.
Thorium	Th	< 5.	-	-	-	< 5.
Uranium	U	< 30	-	-	-	< 30
Vanadium	V	-	-	-	-	65
Zinc	Zn	5670	-	-	-	20.
Precious Metals by Fire Assay						
Silver	Ag	62.7	0.4	0.2	0.2	0.2
Gold	Au	0.073	0.02	0.03	0.01	0.01
Palladium	Pd	0.02	0.02	0.02	< 0.01	0.02
Platinum	Pt	0.04	0.05	0.04	0.05	0.05
Rhodium	Rh	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
Results in		ppm	ppm	ppm	ppm	ppm

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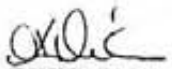
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To: Burton Consulting Inc

w/O: 7028 Page 3

Sample type		Rock	Rock	Rock	Rock
Identification		BR 1	BR 2	BR 3	Badger
Lab Reference #		7028-011	7028-012	7028-013	7028-014
Analyzed by Plasma Emission Spectroscopy (ICAP)					
Method used		Total	Total	Total	Total
Trace Elements					
Arsenic	As	< 30	< 30	< 30	< 30
Boron	B	< 1.0	< 1.	< 1.0	< 1.0
Beryllium	Be	< 0.2	< 0.1	< 0.10	< 0.10
Bismuth	Bi	< 20	< 20	< 20	< 20
Cadmium	Cd	< 0.3	< 0.3	< 0.3	< 0.3
Cobalt	Co	210.	26.	10.	22.
Chromium	Cr	126	113.	258	177
Copper	Cu	1970	230.	520.	641.
Mercury	Hg	< 10.	< 10	< 10.	< 10.
Molybdenum	Mo	< 3.	< 13.	< 3.	< 3.
Nickel	Ni	530.	23.	230	110
Lead	Pb	5.	< 5.	< 5.	< 5.
Antimony	Sb	< 10.	< 10	< 10.	< 10.
Selenium	Se	< 10.	< 10	< 10.	< 10.
Thorium	Th	< 5.	< 5.	< 5.	< 5.
Uranium	U	< 30	< 30	< 30	< 30
Vanadium	V	236	399	496	857
Zinc	Zn	26.	41.	5.	12.
Precious Metals by Fire Assay					
Silver	Ag	0.2	0.2	0.2	0.2
Gold	Au	0.14	0.35	0.07	0.17
Palladium	Pd	0.01	0.03	0.03	0.02
Platinum	Pt	0.03	0.03	0.03	0.04
Rhodium	Rh	< 0.03	< 0.03	< 0.03	< 0.03
Results in		ppm	ppm	ppm	ppm

Assaver: 

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Tel: (604) 438-5226

To: Burton Consulting Ltd

W/O: 7029 Page 5

Sample type		Granite	Granite
Lab Reference #		7029-016	7029-017
Analyzed by Plasma Emission Spectroscopy (ICAP)			
Method used		fire assay	fire assay
Precious Metals			
Gold	Au	< 0.02	0.02
Palladium	Pd	0.01	< 0.01
Platinum	Pt	0.03	0.03
Rhodium	Rh	< 0.03	< 0.03
Results in		ppm	ppm

Assayer: SKL