

MINERAL TITLES BRANCH
Rec'd.
APR 09 1999
L.H.# _____
File _____
VANCOUVER, B.C.

ASSESSMENT REPORT

describing

PROSPECTING, MAPPING AND GEOCHEMICAL SURVEYS

on the

OLD IRONSIDES CLAIM

Tenure No. 364066

Latitude 50° 13'N; Longitude 124° 09'W

NTS 92K/1E

in the

Vancouver
~~NEW WESTMINSTER~~ MINING DIVISION

BRITISH COLUMBIA

ARND BURGERT
MARCH 25, 1999
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

25,905

TABLE OF CONTENTS

	PAGE
INTRODUCTION	1
PROPERTY, LOCATION AND ACCESS	2
GEOMORPHOLOGY	5
REGIONAL GEOLOGY	6
REGIONAL MINERALIZATION	8
REGIONAL GEOCHEMISTRY	33
PROPERTY GEOLOGY	33
PROPERTY MINERALIZATION	33
PROPERTY GEOCHEMISTRY	35
CONCLUSIONS AND RECOMMENDATIONS	40
REFERENCES	41

FIGURES

NO. DESCRIPTION	PAGE
1 PROPERTY LOCATION	3
2 CLAIM LOCATION	4
3 REGIONAL GEOLOGY	7
4 REGIONAL MINERALIZATION	9
5 PROPERTY GEOLOGY	34
6 SAMPLE LOCATIONS	36
7 COPPER SOIL GEOCHEMISTRY	38
8 MOLYBDENUM SOIL GEOCHEMISTRY	39

APPENDICES

	APPENDIX
AUTHOR'S STATEMENT OF QUALIFICATIONS	I
CERTIFICATES OF ASSAY	II
STATEMENT OF EXPENDITURES	III

INTRODUCTION

The Old Ironsides claim was staked during June, 1998 to protect a previously unstaked target identified during prospecting earlier in the summer. One sixteen-unit, four-post claim was staked over rocks of the lower Cretaceous Gambier group.

Gambier group rocks host the Britannia deposit on Howe Sound as well as the Northair deposit near Squamish. In the Powell River region, uneconomic base metals occurrences lying within the Gambier group include the Mt. Diadem workings overlooking Jervis Inlet and the Hummingbird past producer on Goat Island in Powell Lake.

All work was conducted personally by the author, whose Statement of Qualifications appears in Appendix I. Statement of Expenditures appears in Appendix III.

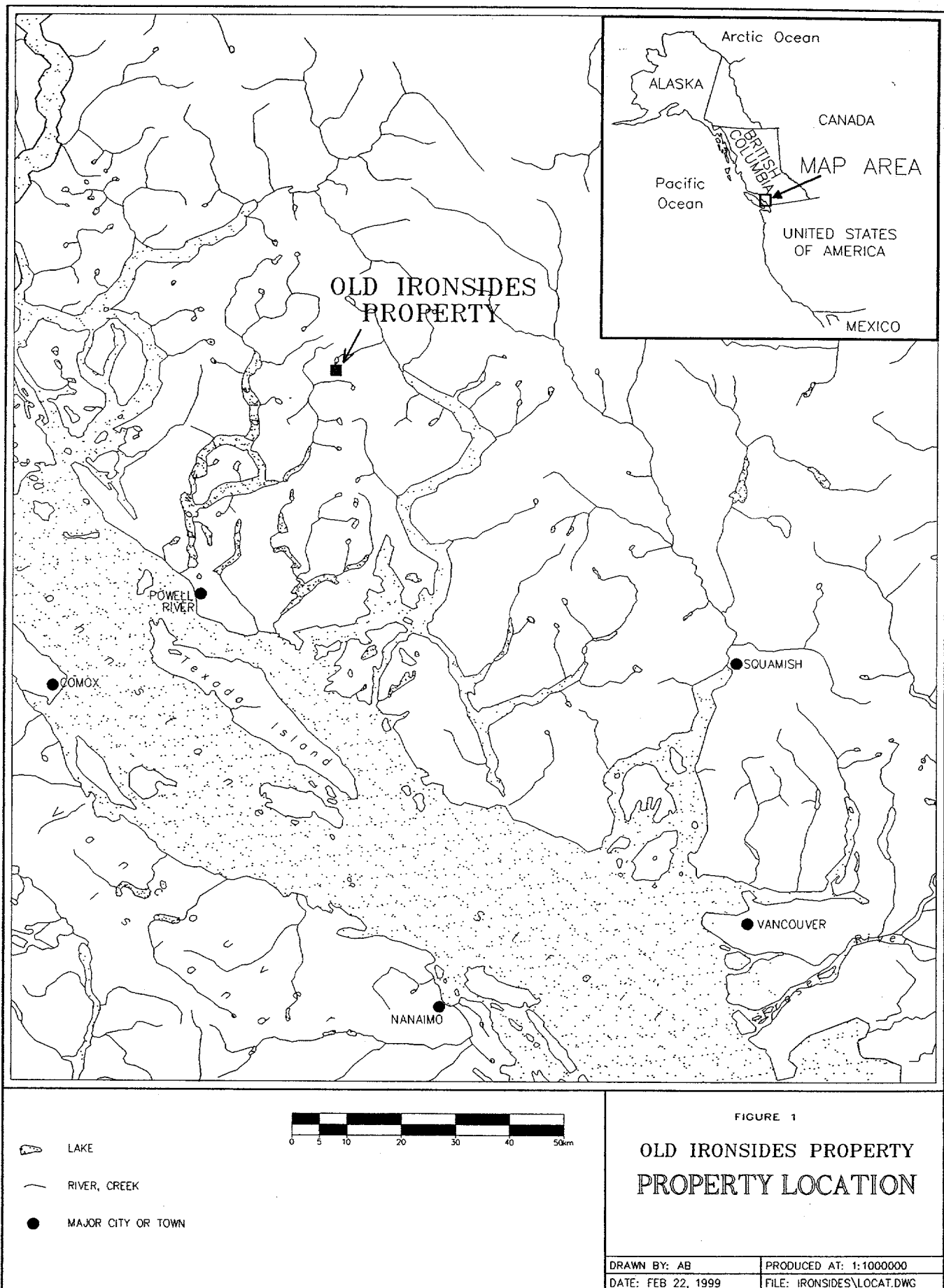
PROPERTY, LOCATION AND ACCESS

The Old Ironsides property is located in southwest British Columbia at 50° 13'N latitude and 124° 09'W longitude on NTS mapsheet 92K/1 (Figure 1). It consists of a single four-post claim (Figure 2) registered with the Vancouver Gold Commissioner's Office. Claim registration data is summarized below.

Claim Name	Units	Tenure Number	Expiry Date*
Old Ironsides	16	364066	June 29, 2004

*If assessment credit for work described in this report is granted.

Exploration was conducted from ~~April~~^{June AB} to July, 1998, from a base camp at mile 35 (km 56) of the Goat Lake Mainline. From there, a tent camp was mobilized by foot onto the property. The work consisted of prospecting, soil sampling and large-scale geological mapping.



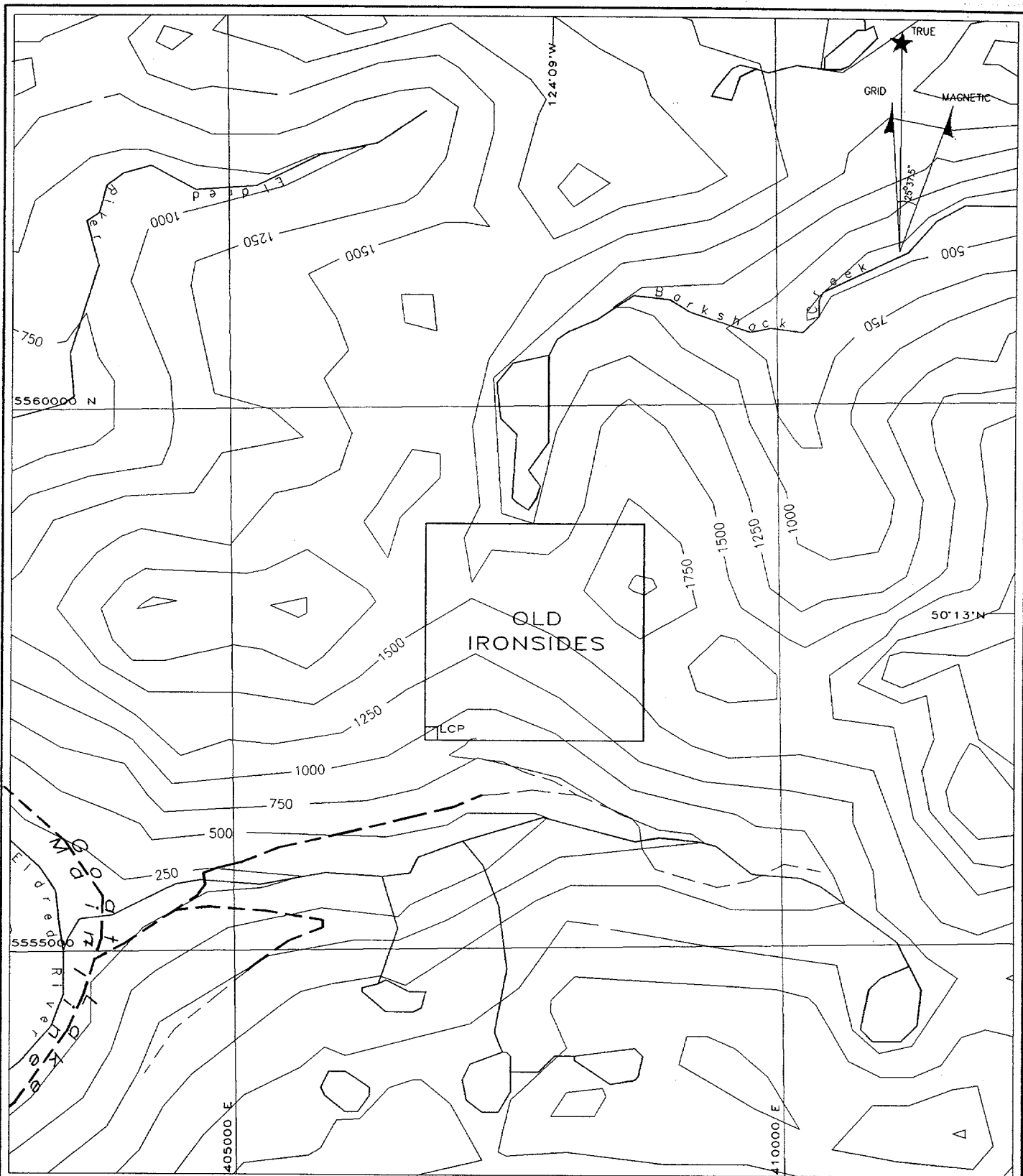


FIGURE 2

OLD IRONSIDES PROPERTY

CLAIM LOCATION

DRAWN BY: AB	PRODUCED AT: 1:50000
DATE: FEB 22, 1999	FILE: IRONSIDES/50CLAIM.DWG

GEOMORPHOLOGY

The Old Ironsides Claim is situated in mountainous terrain of the Coast Ranges. Topography is steep, typically 20° to 30°, with elevations ranging from 760m in a creek valley at the property's southern margin to 1905m at a peak near the eastern claim boundary.

Vegetation consists of dense stands of second growth fir, douglas fir, hemlock and western red cedar on the lower valley slope, giving way to old growth yellow cedar scrub above 1070m. In the old growth, density of underbrush varies greatly, and with increasing elevation, vegetation gradually becomes sparser. Above 1370m, scattered buckbrush, dwarf balsam and moss dominate, while steep talus slopes and cliffs are vegetated only by lichen.

REGIONAL GEOLOGY

The Old Ironsides property is underlain by steeply dipping blocks or pendants of metasedimentary and metavolcanic rocks which lie engulfed in the main mass of the Coast Plutonic Complex (Figure 3). Pendants of Gambier Group, named for their type locality on Gambier Island in Howe Sound, host a number of volcanogenic base metals deposits. They extend discontinuously from North Vancouver in the southeast to north of Bella Bella in the northwest.

These pendants are thought to represent fault slices along which plutonic rock was thrust upwards (Roddick, 1976). The bounding shear zones in places still exist, and in many places are flanked by diorite. The dioritic rocks may represent remnants of a primitive granitoid basement upon which sedimentary and volcanic rocks were deposited.

Deep burial and subsequent deformation followed, probably in response to compressive forces transmitted through the North America Plate against oceanic crust. With the eventual onset of subduction, plutonic masses, formed during the compressive stage, began their movement upwards bounded by synplutonic faults.

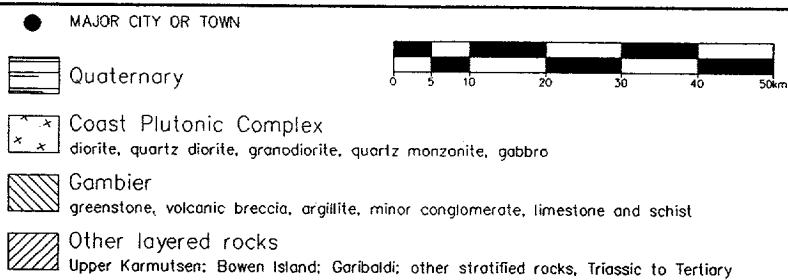
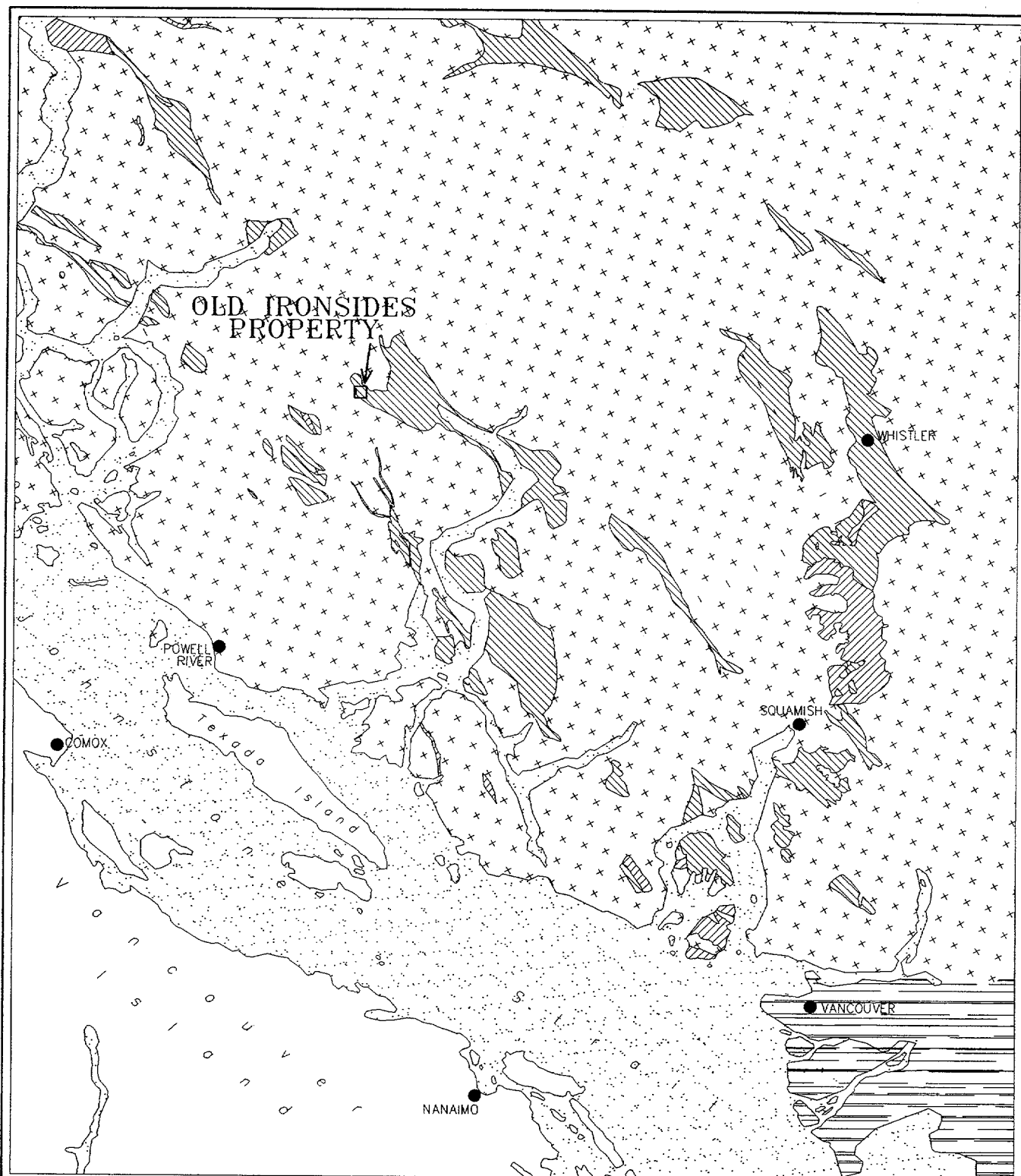


FIGURE 3

OLD IRONSIDES PROPERTY REGIONAL GEOLOGY

DRAWN BY: AB

DATE: FEB 22, 1999

PRODUCED AT: 1:1000000

FILE: IRONSIDES\REGGEOL.DWG

REGIONAL MINERALIZATION

A number of significant base metals deposits occur within pendants of Gambier group (Figure 4). Some of those that are known or suspected to be volcanocenic in origin are described in this section. The descriptions are taken from the British Columbia Ministry of Energy and Mines Minfile database.

The most valuable deposit discovered to date in rocks of the Gambier group is the **Britannia Deposit** at Britannia Beach on Howe Sound. The Britannia district is underlain by a roof pendant of mid- Mesozoic volcanic and sedimentary rocks, within the Cenozoic- Mesozoic Coast Plutonic Complex. A broad, steeply south dipping zone of complex shear deformation and metamorphism, the Britannia shear zone, crosses the pendant in a northwest direction; all orebodies are in the shear zone. A narrow zone of foliated rocks, the Indian River shear zone, is subparallel to the Britannia shear zone and transects the northeast part of the Britannia pendant. The deformed rocks are cut by dacite dykes and several major sets of faults. The Britannia roof pendant is one of many northwest trending bodies within, and in part metamorphosed by, the Coast Plutonic Complex. The pendant is comprised of fresh to weakly metamorphosed rocks with sharp contacts against plutonic rocks, and belongs to the Lower Cretaceous Gambier Group. The Coast plutonic rocks consist of older, commonly foliated bodies ranging

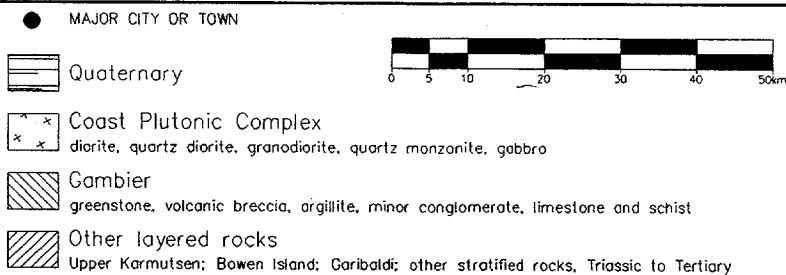
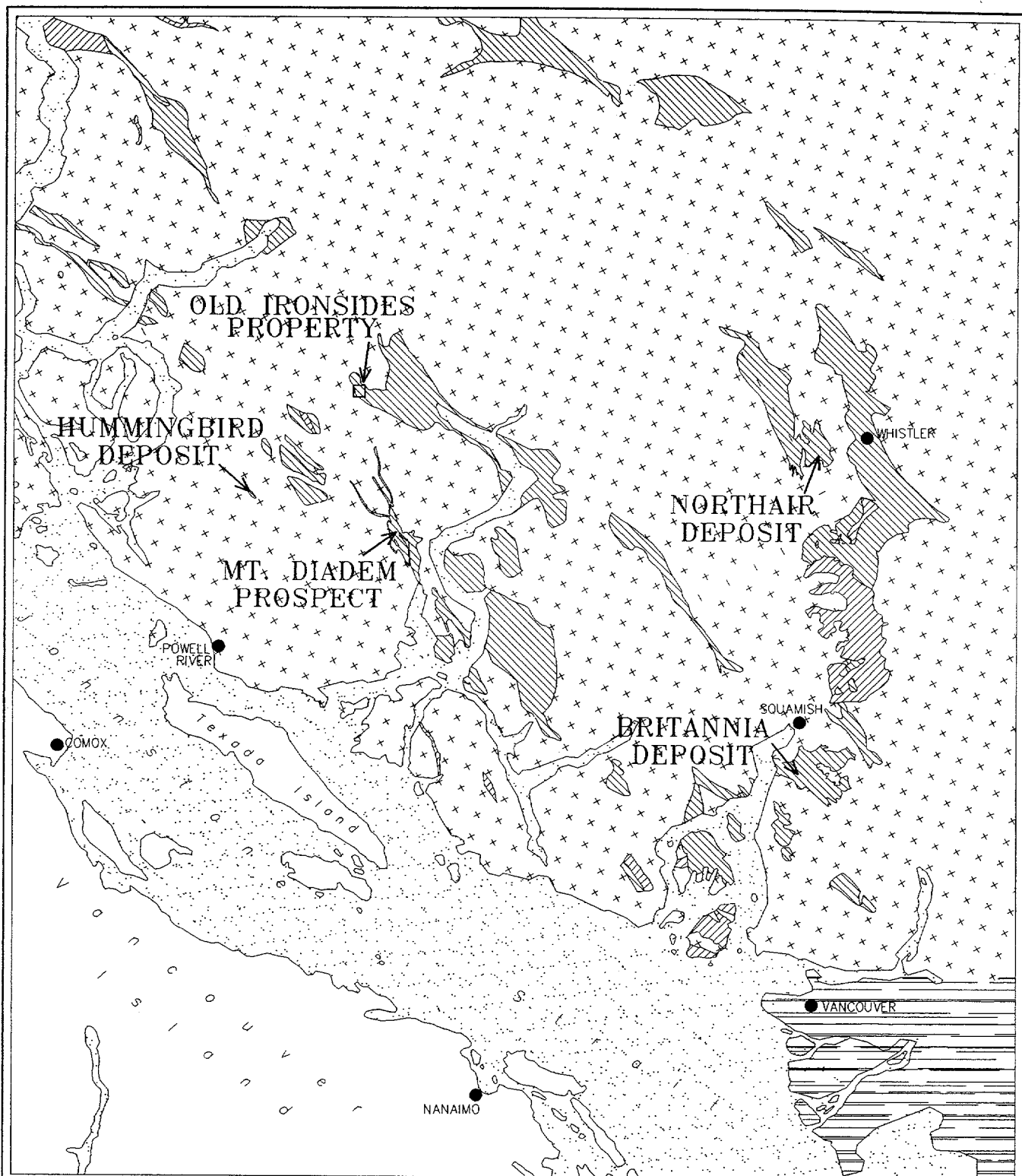


FIGURE 4

OLD IRONSIDES PROPERTY REGIONAL MINERALIZATION

DRAWN BY: AB

DATE: FEB 22, 1999

PRODUCED AT: 1:1000000

FILE: IRONSIDES\REGGEO.DWG

from diorite to granodiorite and younger quartz diorite to quartz monzonite intrusions (Squamish pluton). The plutonic rocks have produced contact metamorphic aureoles up to a hundred metres wide in the Britannia pendant.

The Britannia mine area within the Britannia shear zone is dominated by strongly foliated pyroclastic rocks of dacitic to andesitic volcanism intercalated near the top and overlain by dark marine shales and siltstones. Extensive units of fine-grained andesitic rocks were formed in the mine area during hiatuses in dacitic volcanism; one hiatus occurred during the period of formation of massive sulphides and related deposits after extrusion of a dacite tuff breccia. The lower pyroclastic sequence and the upper shale-siltstone sequence are cut by many dacitic and andesitic dykes. The lower sequence is composed of pyroclastic dacite tuff breccia (locally called the Bluff tuff breccia) that commonly grades to dacitic crystal and lithic tuffs. This unit contains prominent dark, wispy fragments and grades at the top into distinctive beds which consist of intercalated black argillite and plagioclase crystal tuffs. These may be regularly interbedded, convoluted or disaggregated by soft rock deformation. Within the pyroclastic sequence there are also minor intercalations of black or green argillite or volcanic sandstone; fragments of argillite also form a normal component of the

Sulphide and genetically related deposits of anhydrite, quartz, silicified rock, cherty andesitic sedimentary rocks, bedded chert, and minor barite formed from volcanogenic hydrothermal solutions after formation of the dacite tuff breccia and during deposition of the overlying andesitic sedimentary and tuffaceous rocks. Sulphides occur as massive and stringer deposits and as disseminations and bedding plane concentrations. Massive deposits are mainly along and slightly above the upper contact of the dacite tuff breccia and commonly in or near cherty andesitic rocks. Stringer deposits are mainly in silicified dacite tuff breccia below the massive sulphide deposits. The ratio of stringer (80 per cent of ore) to massive deposits is much greater at Britannia than in most volcanogenic sulphide deposits. Original deposits and alteration halos are modified by shear deformation and segmented by faults. The massive sulphide-type orebodies mined were: Jane, Fairview Zinc (1.5 per cent of total ore mined); No. 8 (top), Beta, 040, Bluff (4.5 per cent of total ore mined); and No. 8 (bottom), No. 10, Empress, Victoria, West Victoria (15 per cent of total ore mined). Stringer-type orebodies mined were the Bluff, East Bluff, Jane, No. 4 (Bluff), No. 5, No. 10 and Fairview Veins (79 per cent of total ore mined). Other zones within and near the mine area include the Daisy, Homestake, Robinson, Furry Creek, Fairwest and 074.

pyroclastic flow rocks. Overlying the dacite tuff breccias are a sequence of andesitic tuffaceous sediments, andesitic tuffs and cherty andesitic sedimentary rocks. The overlying black argillite and siltstone are relatively featureless, poorly bedded, but commonly displays cleavage. Intercalations of greywacke may show graded bedding, shale sharpstones and minor slump structures. Although gross stratigraphic units can be defined over much of the area, numerous lateral lithologic variations, the scarcity of marker units in the mine area, and complex deformation hampers detailed stratigraphic and structural interpretation.

Intruding this package are two major dyke sequences and a group of small mafic dykes. The early dyke intrusions are composed of dark grey-green andesites that commonly have a slightly mottled texture that reflects a fragmental nature; they may also contain abundant quartz and chlorite amygdules. They are clearly almost contemporaneous with the pyroclastic flow rocks and may be highly deformed and mineralized. The second group are massive grey-green porphyritic dacites, which show no deformation or slight deformation on their margins. Their emplacement postdates major mineralization but they have a close spatial and structural relationship to orebodies. Late dykes are common but volumetrically insignificant and include lamprophyre, basalt and andesite.

The sulphide orebodies of Britannia are highly heterogeneous mixtures of sulphides, remnant altered host rocks, and discrete veins. The main mineralogy of orebodies is simple and fairly constant. Pyrite is by far the most abundant mineral, with less chalcopyrite and sphalerite and minor erratically distributed galena, tennantite, tetrahedrite and pyrrhotite. The main nonmetallic minerals include quartz and muscovite (chlorite), anhydrite and siderite. The main massive orebodies, the Bluff, East Bluff, No. 5, No. 8 and 040 all show a marked zonal structure in which they have one or more high-grade chalcopyrite cores enveloped successively by a lower-grade zone and overlapping pyrite and siliceous zones. Zinc-rich ore tends to occur in the upper central parts of massive bodies and as almost sheet-like masses, like the Fairview Zinc vein. In section, the main orebodies have a crude lens-like shape oriented within the schistosity and are commonly connected to a steeply plunging root which may or may not be of ore grade. The other orebodies such as the Fairview Veins are stringer lodes and veins composed of thin sheet-like masses of chalcopyrite and pyrite with some quartz that appear generally parallel to the schistosity but actually cut across schistosity in plan at a small angle. Trace realgar, orpiment, scheelite, fluorite and pyrolusite occur in post-dacite,

northeast trending gash quartz-carbonate veins in the No. 10 orebody.

The ore contains thin layers of sphalerite, pyrite and barite parallel to the bedding planes (So). Galena forms irregular intergrowths in sphalerite and is abundant in a few thin layers in zinc and zinc-copper ore. Gold is abundant in scattered narrow veins in the Homestake showing, in high-grade quartz veinlets in the No. 8 orebody and throughout the No. 5 and East Bluff orebodies. Massive ore in the No. 10 mine contains pyrrhotite and argentite inclusions within the chalcopyrite-rich massive orebody. Many of the orebodies contain several types of sulphide concentrations; the No. 8 massive orebodies grade from zinc-copper to copper. The No. 8 and No. 8A ore zones contain more zinc than the No. 8B. In the Bluff deposit, sphalerite is abundant only above the 1800 level; locally in this region siliceous copper-zinc stringer ore grades into massive zinc-copper ore toward the structural footwall (stratigraphic top).

A broad zone of pervasively silicified rock surrounds all stringer orebodies in the dacite tuff breccia except the Fairview veins. Quartz and quartz-pyrite veins occur throughout the silicified halos and increase in abundance and sulphide content toward an orebody. Pyrite is abundant as beds and nodules in

andesitic sedimentary rocks above the Fairview Zinc orebody and locally pyritic layers show slumping features characteristic of soft sediment deformation. Anhydrite is abundant in pyritic andesitic sedimentary rocks and less abundant in the dacite tuff breccia in a broad elongate tabular halo around ore centres. Locally anhydrite forms massive deposits in tuffaceous sedimentary rocks, flanking and above orebodies, and is also found as distinct crosscutting veins in tensional zones. Locally the anhydrite has been converted to gypsum, especially near permeable zones where the gypsum occurs as narrow replacement veinlets. Within 60 to 90 metres of surface the conversion of anhydrite to gypsum is complete. James (1929) reports the presence of native sulphur in the mine. While the native sulphur may have gypsum or anhydrite associated with it none is present in the large gypsum masses (Open File 1991-15, page 35). Barite is disseminated and/or well bedded in zinc ore and nearby zinc-rich sedimentary rocks. Cherty andesitic sedimentary rocks and tuffs, locally with abundant pyrite, occur in and near massive sulphide bodies and host most of the No. 8 ore lenses.

Structure at the Britannia mine is complex; the earliest deformation (Do) produced widespread, open, concentric, flexural-slip folds (Fo) with subhorizontal to gently plunging, west-northwest trending axes. A major anticline was formed in the

dacitic pyroclastic rocks and a major syncline was formed in argillite to the north. Further flexural-slip deformation was localized along the Britannia anticline, which became overturned to the north. Under continued stress, deformation consisting of several episodes of inhomogeneous strain produced the Britannia and other shear zones. Rocks were crystallized to S-tectonites with phase assemblages the same as those of lower greenschist facies regional metamorphism. East of the Jane basin, the axis of the Britannia shear zone follows the axis of the Britannia anticline; from the Jane basin to the west, the shear zone cuts across the south limb of the Britannia anticline. On the surface, the shear zone narrows to a single fault west of the Jane basin, whereas at depth and to the east it widens.

The first episode of shear deformation (D1) was the most intense. Parallel orientation of recrystallized chlorite and sericite plates and flattened lithic fragments define a foliation (S1). Numerous isoclinal folds (F1) were formed with S1 as an axial plane cleavage. In the second episode of shear deformation (D2), some sericite which had formed parallel to S1 during D1 was recrystallized to define S2 into steeply dipping west plunging mesoscopic and microscopic folds (F2). A critical factor regarding the origin of the Britannia sulphide deposits is whether they are pre- or post- D1 (and D2). Recent observations support the

hypothesis that sulphide and related deposits at Britannia were deformed during D1 (see Economic Geology, Payne, et. al. 1980, for extensive discussion). The existence of stratabound ore lenses within a felsic volcanic sequence, including pyroclastic breccias, suggests that the Britannia area was a structural locus for all initial and subsequent geological processes. Volcanism, hydrothermal activity, shear deformation, faulting, and metamorphism were all dynamic forces centred along the axis presently known as the Britannia shear zone.

Rocks were altered by volcanogenic hydrothermal solutions during sulphide deposition and by metasomatic hydrothermal solutions during shear deformation. Near orebodies, alteration during deformation was superimposed on ore-stage alteration such that the two are indistinguishable. Alteration is more pronounced in andesitic than in dacitic rocks. Andesitic rocks were altered to an assemblage of quartz-chlorite-sericite (epidote-albite-potassium feldspar-calcite). Some strongly altered andesitic rocks are distinguished from strongly altered dacitic rocks by the andesite's much higher TiO_2 content. Studies of rocks near several of the orebodies show that much of the variation in chemical composition in all rock types is produced by ore-stage introduction of quartz, sulphides and sulphates.

A major compressional event (ending with D2) was followed by a period of relaxation of stress during which dacitic magma was intruded into dilated zones within the shear zone and surrounding rocks. In the shear zone, dacite formed dykes subparallel to S1 mainly in or near the dacite tuff breccia. Near the axis of the Britannia anticline, dykes coalesce upward and to the west and appear to cap some of the orebodies. Thin continuous andesite dykes are subparallel to S1 and cut the dacite dykes. Outside the shear zones, sills, dykes and irregular bodies of several varieties of dacite cut the Gambier Group rocks. The evidence suggests that most of the dykes at Britannia were intruded in the late stages of D2 deformation.

A third metamorphic foliation (S3) was formed locally, possibly following the dacite intrusion. It is parallel to northeast trending gash fractures in and near the dacites and to a set of northeast trending faults. The faults cut the dacite dykes and late andesite dykes and commonly contain vuggy quartz-carbonate veins. They have siderite-kaolinite alteration halos that are most intensely developed in rocks with abundant chlorite. A fourth metamorphic foliation (S4) is a widespread strain-slip cleavage and may have formed from a release of compression perpendicular to the shear zone.

A major set of post-dacite dyke faults cuts the Britannia shear zone subparallel to its margins and to S1. The faults converge upward and to the west to form one major fault. To the east, successive faults branch off a major footwall zone and cut diagonally across the shear zone subparallel to S1. These faults are characterized by a few centimetres to metres of gouge and/or strongly sheared rock. Many are braided and coalesce. In the major fault blocks, minor faults of a similar nature are abundant. Some show more than one age of movement. All the orebodies are cut by the minor faults and many are bounded by, or are near, one or more major faults.

Because many orebodies have contacts at or near major east striking faults and because most appear to be parts of a typical volcanogenic sulphide deposit, the present orebodies may represent faulted segments of a few original major sulphide deposits. A predeformation reconstruction suggests that the orebodies are segments of two original massive sulphide deposits; this requires a near vertical displacement along one fault zone followed by sub-horizontal offset with a cumulative right-lateral displacement of a couple of thousand of metres (Economic Geology, Payne et. al., 1980).

In summary, the Britannia ore deposits were formed from hydrothermal solutions genetically related to dacitic volcanism. Massive zinc, zinc-copper and copper deposits were formed near the contact of dacite tuff breccia and overlying fine andesitic tuff and sedimentary rocks. Siliceous stringer zones were formed in the dacitic tuff breccia and grade upward into massive deposits. Massive to disseminated bodies of anhydrite, pyrite, and minor barite were formed near the orebodies from exhalite solutions. Cherty andesitic sedimentary rocks are common near the orebodies. A northeast trending compressive stress couple produced the following events: a) Broad concentric folds, under continued stress, became tighter and slightly overturned at Britannia. The early part of deformation overlapped the late stages of dacitic volcanism and hydrothermal activity, and produced a series of subparallel fractures which acted as channelways for hydrothermal solutions. b) With continuing stress, several episodes of inhomogeneous strain produced the schistose rocks which define the Britannia shear zone. Rocks were recrystallized into S-tectonites and sulphide deposits were deformed in part by fracture and in part by plastic flow, and were segmented into a series of en echelon stringers parallel to S1. Sulphides and quartz in the orebodies show typical deformation textures similar to those of the enclosing rock. c) Ore-stage hydrothermal solutions and deformation stage solutions caused chemical alteration. Andesitic

rocks were effected more than dacitic rocks and show increases in Al_2O_3 , K_2O , SiO_2 and H_2O and decreases in CaO , FeO and MnO . TiO_2 remains relatively constant and its content can be used to distinguish some strongly altered andesitic rocks from similarly altered dacitic rocks. d) Orebodies were deformed during several periods of faulting. Following an early period of right-lateral movement, dacite dyke swarms were intruded into the shear zone generally parallel to S1 and concentrated in the dacitic tuff breccia. Dykes were cut by northeast trending quartz-carbonate gash fractures, which near orebodies contain sulphides, mainly chalcopyrite and pyrrhotite, remobilized from the orebodies. e) A major set of late east faults displaces the rock and orebodies with a cumulative right-lateral horizontal component of motion to a maximum of 2438 metres (Economic Geology, Payne, J.G. et. al., 1980).

Measured and drill indicated reserves in the No. 10 mine at the time of closure were 1,424,147 tonnes grading 1.9 per cent copper (Property File -- Northcote, K.). Past work consisted of extensive underground and surface development. Between 1905 and 1977, the Britannia orebodies yielded approximately 52.7 million tonnes of ore grading 1.1 per cent copper, 0.65 per cent zinc, 6.8 grams per tonne silver and 0.6 grams per tonne gold. The mine site

became the B.C. Museum of Mining, a National Historic Site in 1975.

The **Northair Deposit** is located in a Lower Cretaceous roof pendant of Gambier Group volcanic and sedimentary rocks within the southern Coast Plutonic Complex. This particular pendant, known as the Callaghan Creek pendant, is comprised of variably metamorphosed northwest trending volcanic and volcanically-derived sedimentary rocks, commonly characterized by a strong northwest foliation. The pendant rocks exhibit regional lower greenschist facies metamorphism, except near their contact with intrusive bodies, where they have locally undergone contact metamorphism.

The plutonic rocks in the area have a compositional range which varies from quartz monzonite to diorite. The plutonic rocks vary in age from Early Tertiary to Late Jurassic. Pendant contacts with adjacent plutonic rocks are often sharp and commonly marked by narrow shear zones which are parallel to the foliation within the pendant rocks.

Previous mapping in the Northair mine area has divided the geology of the 5000-metre thick Gambier Group into two major units. Unit 1 is a lower, volcanic-derived, sediment-rich unit characterized by well-sorted wacke with low fragment (clast)

variation and minor volcanic tuffs, indicating a relatively long depositional history. Sedimentary features such as graded bedding and crossbedding are present with indicated tops to the northeast. Thin magnetite beds are locally present in wacke sediments. The stratigraphy appears to have a north to northwest strike and a steep dip to the northeast.

Unit 2 is comprised of a volcanic tuff of predominantly andesitic composition which stratigraphically overlies unit 1. Most of the southern contact between these two units is a fault which locally is occupied by a Tertiary felsic dyke. The upper 2500 metres of unit 2 is characterized by a high variability of clast size (ash tuff to block breccia) representing a rapid depositional environment. Depositional cycles are evident by the northeastward and southward fining of these fragmentals. Locally emergent conditions are indicated by features such as hematitic clasts which are well-rounded and similar in size. This is found particularly in the upper portion of the stratigraphy (northwest part of the property).

A proximal environment is indicated for the lower 1000 metres of unit 2, which is characterized by the absence of sediments, almost chaotic and locally clast-supported angular block and ash tuffs, volcanic breccias and lapilli tuffs which represent a

brief, rapid depositional history. The significance of the lower unit lies in the fact that it hosts more of the ore.

Recent workers have interpreted the Gambier Group rocks on the property as a homoclinal succession (Assessment Report 18402). No minor fold structures have been observed. The bedding varies in strike from 160 to 200 degrees and dips from 45 to 89 degrees east. A pervasive cleavage is moderately well-developed and is common in the volcanic rocks; it has a strike of 160 to 180 degrees and is steeply inclined. Rock analyses show that the volcanics are calc-alkaline basalt to dacite in composition, with the majority of the samples falling into the andesite to dacite fields (Assessment Report 18402). Host rocks to the ore deposits at the Northair mine are andesitic pyroclastic breccia and lapilli tuffs. The ore deposits are comprised of 3 or 4 steeply dipping, fault-dismembered tabular zones, 1 to 7 metres wide and approximately 1200 metres long. They dip steeply southwest and are known to extend downdip at least 300 metres. The four mineralized segments are separated by north trending faults and are named from south to north as: Manifold, Warman, C and Discovery.

The mineralized segments are generally small bodies. The sulphides comprise pyrite, galena, sphalerite and minor chalcopyrite disseminations, veins and locally discontinuous,

banded segregations in quartz-calcite gangue. Anastomosing veins of pyrite, galena and sphalerite are common; often they are irregular sulphide pods and lenses, separated by barren, brecciated country rock (horses). Locally, spectacular ribbon-banded, quartz-chlorite-pyrite veins (with minor lead-zinc sulphides) are present in the ore zone. The vein zone which comprises most of the ore, as a whole has a steep southwest dip which is broadly discordant to the perceived northeast dip of the volcanic stratigraphy. A general pattern of sulphide mineralogy indicates silver-rich, base metal-poor mineralization in the Manifold zone, progressing to more base metals and less silver toward the northwest (through Warman, C and Discovery zones). The width of the mineralization increases from the south to the northwest. Local banded, massive sphalerite and galena were reported at the Discovery zone. Other minerals reported at the mine are tetrahedrite, argentite, bornite, pyrargyrite and electrum with trace amounts of gold and stromeyerite (Geology in British Columbia 1977-1981, page 100).

At the northwest end of the "Northair horizon" (C and Discovery zones), where highest base metal values are indicated, the tested extent of mineralization is essentially less than 150 metres below surface. This locality was considered to have the best chance for massive sulphides discovery because of reported

local occurrences of banded sulphides and shallow testing by previous exploration (Assessment Report 18402).

A consistent black, biotite/chlorite hydrothermal alteration zone is closely associated with the mineralization. This alteration forms an envelope to the sulphide vein zone, and is in some cases asymmetrical; more often it appears to be broadest in the structural hanging wall. The biotite content increases toward the sulphide vein system; it is a pervasive, fine-grained overprint of dark green chlorite. A gradation exists from a dark green, pervasive chlorite-altered tuff to a black, biotite-dominant tuff, most strongly altered nearest the mineralization. The biotite forms 6 to 7-millimetre clumps or aggregates in the altered host rock very close to, and within the mineralized vein system. Pervasive sericite alteration is also evident, but it appears to be an earlier event, and much more extensive; it is not directly related to the mineralization. Near the sulphide vein system within the alteration is a quartz-calcite stockwork which contains weak metal sulphides.

A long standing controversy has existed regarding the origin of the Northair mineralization. Two views are that the sulphides represent (1) volcanogenic massive sulphide mineralization or (2) that it is vein-type mineralization, related either to a

synvolcanic hydrothermal system, or to nearby intrusions of the Coast Plutonic Complex; the latter genesis is proposed (Assessment Report 18402).

Production at the Northair mine began in 1974 and was suspended in mid-July, 1982 due mainly to low grades and low gold prices. Indicated reserves are 59,071 tonne grading 26.73 grams per tonne silver, 9.08 per tonne gold and 2 per cent combined lead-zinc (Canadian Mines 1986-87, page 285).

The **Hummingbird**-Romana Copper showing is located on the north side of Goat Island on Powell Lake.

The showing was extensively worked in the late 1920s including numerous opencuts, a gloryhole and 2 tunnels exceeding a total of 183 metres. Romana Copper Mines Ltd. acquired Hummingbird and nine other claims in 1928. The Hummingbird claim was Crown granted in 1929. A tramway was constructed in 1928. Tunnels were driven in 1929 and 1930. The property lay dormant until 1983 when explored by Corinth Resources. In 1988, Ashworth Explorations Ltd. conducted a geochemical exploration program on the Humming Bird (Lot 4815a) Reverted Crown grant and Clover claims covering the property. The property was owned by J. Fleishman.

The area of interest consists of a roof pendant which forms a 100-metre wide belt of highly altered volcanic and sedimentary rocks unconformably overlying diorite, quartz diorite and granodiorite of the Cretaceous Coast Plutonic Complex. The apparent strike of the belt, thought to be part of the Lower Cretaceous Gambier Group, is about 220 degrees.

Within this roof pendant is a contact metamorphosed zone containing garnetite, epidote and mineralization. The mineralization, manifested by rusty zones and malachite stain, consists of pods, streaks, veins and lenses of massive sulphides composed of varying proportions of pyrite and chalcopyrite. Most samples were moderately magnetic, and magnetite was identified in some specimens.

The best silver values occur in the opencut from which previous ore shipments were made. In 1983, a chip sample over unknown length assayed 17.40 per cent copper and 320.17 grams per tonne silver (Assessment Report 11884). Eight rock chip samples were taken during property exploration in 1988. Sample CL88-R2 yielded 3.08 per cent copper, 52.80 grams per tonne silver and 0.27 gram per tonne gold (Assessment Report 18531). The sample was a 100-centimetre chip sample across malachite stained, heavily altered metavolcanics striking 160 degrees and dipping vertical.

One hundred and forty tonnes of ore are quoted as being mined and shipped several years before 1928 assaying 8 to 11 per cent copper, 240 to 685 grams per tonne silver and minor gold (Minister of Mines Annual Report 1928).

Mineralization in the **Mount Diadem** area became known in 1928, when several massive sulphide showings containing pyrite, pyrrhotite, chalcopyrite and sphalerite were discovered near the headwaters of No Man's Creek. Both Britain River Mining Co. Ltd. and Mount Diadem Mines Ltd. staked claims west and north of Mount Diadem. Numerous trenches were excavated where sulphide showings occurred in altered limestone and other sedimentary rocks. Some adits were driven and work continued sporadically over the years. The original claims lapsed and were restaked in 1947 by Nickel Mining Company of Canada Ltd. The new claims were optioned to Bralorne Mines Ltd. in 1949. Considerable work has been carried out since 1949 by various operators. Geological mapping, limited diamond drilling and sampling of old adits and trenches were performed by Sphere Development Corp. in 1967. In 1970, Tiger Silver Mines Ltd. performed geophysical magnetic and geochemical soil surveys. Britain River Syndicate performed geological, geophysical and geochemical surveys in 1971. Some new anomalies were discovered. Minor rock sampling was conducted by Fury

Explorations in 1980. The claims were transferred to Fury Explorations Ltd. in the early 1980s. In 1983, Anaconda Ltd. optioned these claims and conducted a drilling program, consisting of nine holes and 899 metres. In the late 1980s, Covenant Resources staked the Diadem claims, surrounding the claim owned by Fury Exploration and the Fox claim owned by R. Schmidt.

Immediately above the head of No Man's Creek on the northern slopes of Mount Diadem an old adit is located at an elevation of 900 metres. The adit lies within the Cretaceous Coast Plutonic Complex near its western boundary with the Insular Belt. The complex consists mainly of diorites, granodiorites, gneisses and migmatites enclosing a northwest trending belt (pendant) of Lower Cretaceous Gambier volcanic and sedimentary rocks. Only in the eastern and possibly basal part of the belt are mafic flows and interbedded tuff evident. These rocks have been metamorphosed to greenschist and less commonly amphibolite grade. Structural deformation has been intense with the early development of tight, moderate to steep, north plunging folds characterized by an axial planar cleavage. This has been overprinted with later, open style folds. Two shear orientations predominate, both of which appear to locally control massive sulphide mineralization. One is subparallel to regional banding and parallel to the penetrative

foliation. The other set strikes 060 to 100 degrees and is steeply dipping.

Seven rock units have been defined locally. These are: (1) tuffaceous sandstone, siltstone and argillite; andesitic flows, lapilli tuff and chloritic schist and massive diorite, (2) green-grey, chlorite-rich tuff, tuffaceous sandstone; felsic lapilli and vesicular flows and breccias and massive diorite, (3) rusty to black weathering, thinly bedded argillite, (4) well banded, grey-green interbedded argillite, siltstone, sandstone, black chert and lapilli tuffs, (5) siliceous argillite, tuffaceous siltstone, chert and lapilli tuff, (6) andesitic breccia and (7) feldspar-rich diorite, quartz diorite and granite. The adit is collared at the contact of the volcanic rocks with the intrusive rocks. The adit penetrates the silicified, recrystallized volcanics for 12 metres, at which distance a 0.61-metre shear is intersected. Pods consisting of galena, sphalerite, pyrite and small amounts of chalcopyrite are exposed in the shear.

A 0.25-metre wide sample of the shear southeast of the adit assayed 0.017 per cent copper, greater than 1 per cent lead, greater than 1 per cent zinc, greater than 200 grams per tonne silver and 0.18 gram per tonne gold (Assessment Report 11641). A grab sample from the adit assayed 4.9 grams per tonne gold, 264

grams per tonne silver, 8.89 per cent lead, 8.62 per cent zinc and 0.02 per cent copper (Assessment Report 11641).

Diamond drilling completed under option to Anaconda has tested up to 175 metres along strike, the contact between sheared argillite - chloritized volcanics. Three zones were believed intersected; the North, Central and South. The best drilling results were obtained from the Central zone. Diamond-drill hole 84-3 intersected 0.79 per cent copper, 2.74 per cent lead, 1.61 per cent zinc and 148.80 grams per tonne silver over 12.0 metres (Assessment Report 18207). The Central zone was also intersected by drillholes 84-1, 84-5, 84-6, and 84-8. The South zone was intersected in drillhole 84-9, approximately 60 metres below the surface. A 7.7-metre section yielded 0.1 per cent copper, 1.48 per cent lead, 1.53 per cent zinc and 44.91 grams per tonne silver (Assessment Report 18207). Mineralization in all intersections is hosted in intensely deformed argillite.

REGIONAL GEOCHEMISTRY

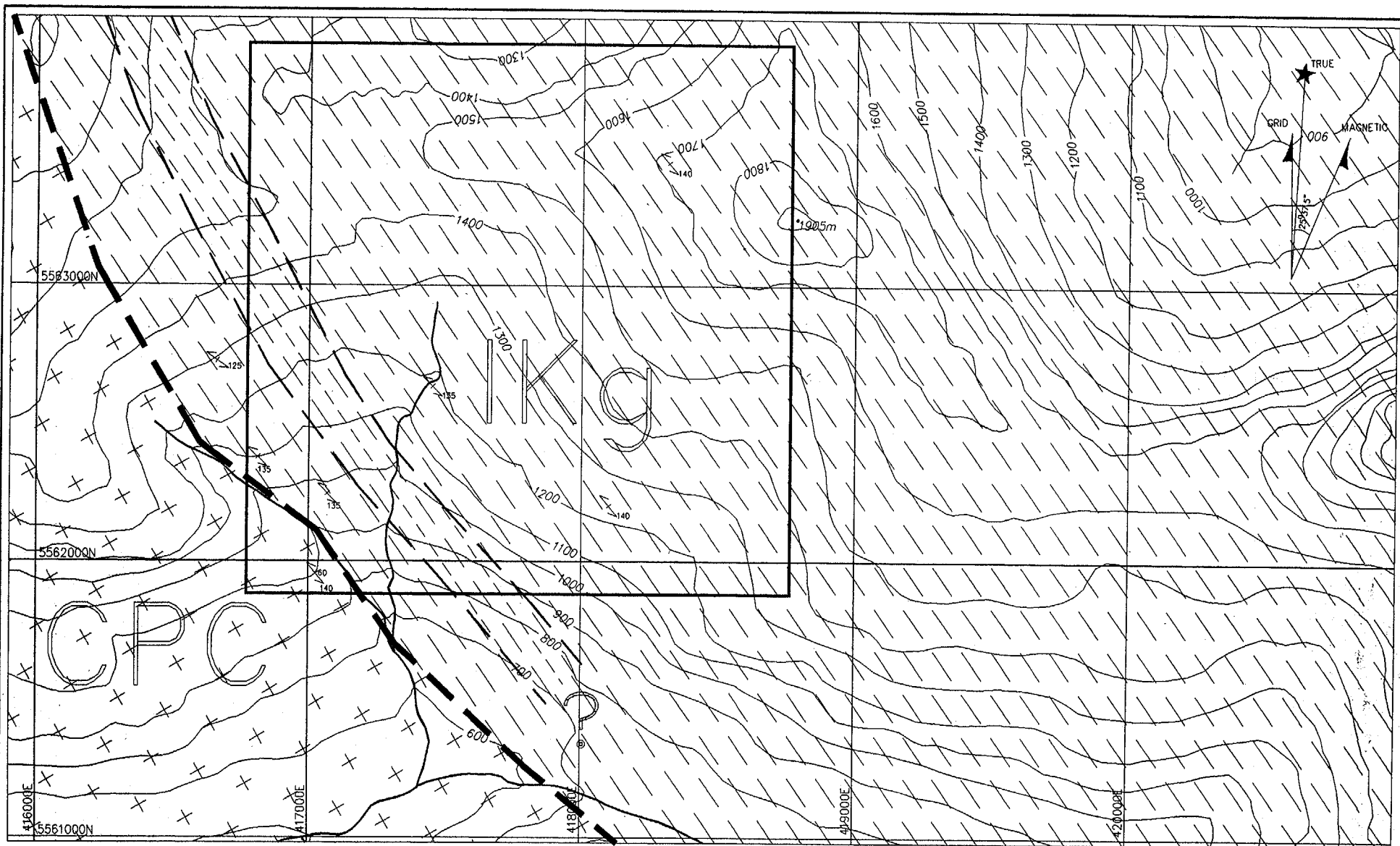
A regional stream sediment survey published by the British Columbia Geological Survey in 1988 indicates geochemical anomalies in streams that drain the Old Ironsides Property. Streams were moderately anomalous for molybdenum and weakly anomalous for copper, zinc and lead.

PROPERTY GEOLOGY

The Old Ironsides Property lies within banded low grade metamorphic rocks of Gambier group that dip nearly vertically and strike northwest (Figure 5). A lower mixed package of andesitic volcanics and fine grained greywacke is overlain by predominantly andesitic volcanics with interbeds of felsic volcanics. The proportion of felsics increases to the northeast.

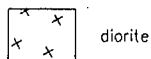
PROPERTY MINERALIZATION

Fine bands of pyrite are common within the felsics at numerous localities on the upper half of the ridge. Samples of the pyrite-bearing felsics were submitted to Chemex Labs in North Vancouver, BC, where they were crushed, split and pulverized to -150 mesh, digested in nitric aqua regia and analysed for 32 elements using an induced coupled plasma (ICP) technique. They generally returned background values for all metals.

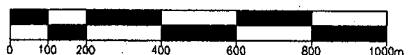


- 090 Foliation attitude
- 090 Foliation attitude, vertical
- Geological contact
- Unit boundary
- Stream
- Claim boundary

CPC Jurassic-Cretaceous Coast Plutonic Complex



100m contour interval



IKg lower Cretaceous Gambier Group

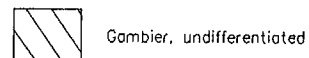
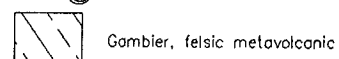


FIGURE 5

OLD IRONSIDES PROPERTY PROPERTY GEOLOGY

DRAWN BY: AB

DATE: FEB 25, 1999

PRODUCED AT: 1:20000

FILE: IRONSIDES\20SAM.DWG

PROPERTY GEOCHEMISTRY

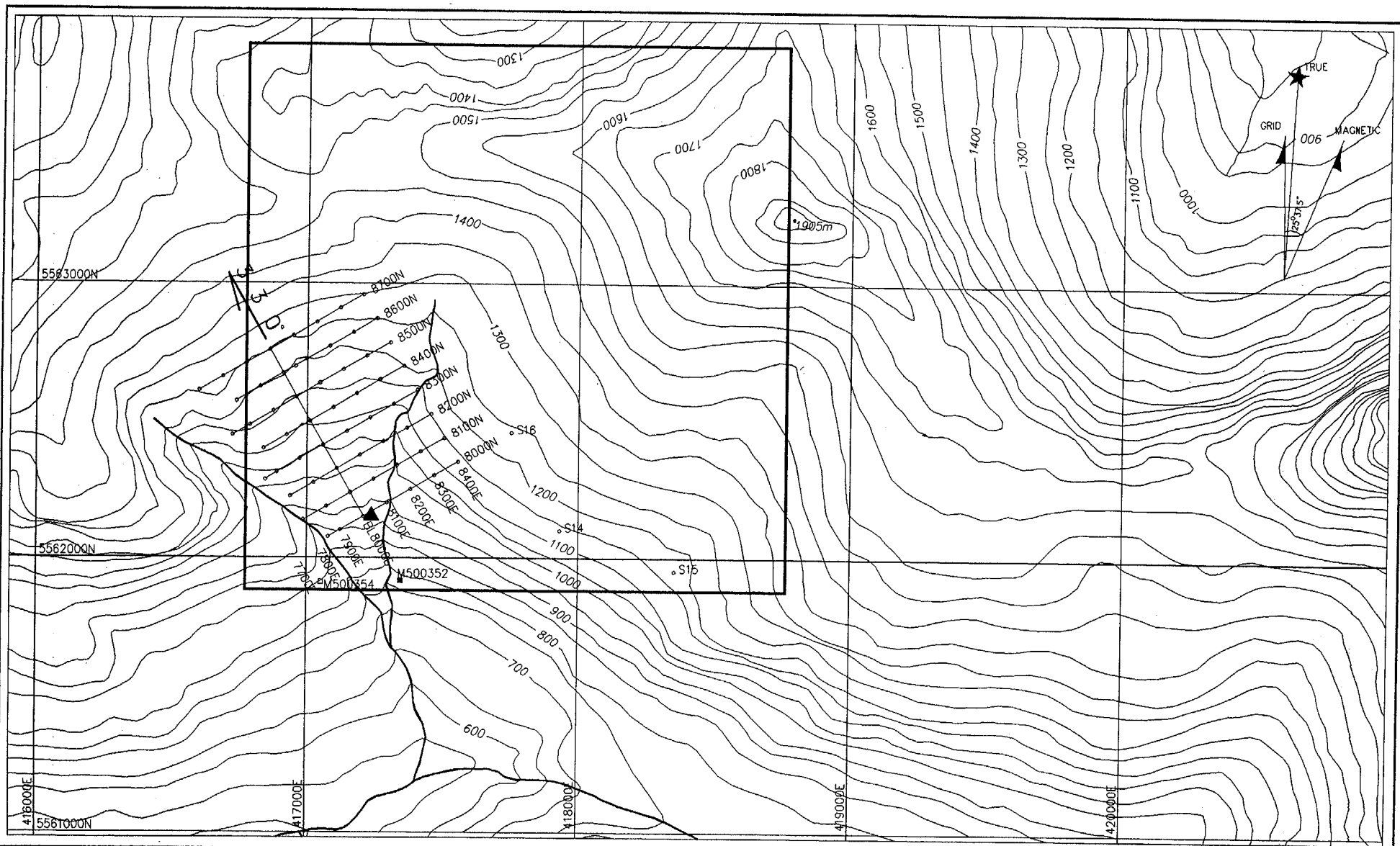
56 soil samples were collected from a grid with a sample density of 100 by 100 metres and 3 soil reconnaissance samples were collected east of the grid (Figure 6). All soil samples were submitted to Chemex Labs in North Vancouver, BC, where they were dried, screened to -150 mesh, split, digested in nitric aqua regia and analysed for 32 elements using an induced coupled plasma (ICP) technique.

Because the number of samples collected is insufficient to derive a meaningful statistical analysis, regional geochemical background and threshold values were applied. They are summarized below.

GEOCHEMICAL BACKGROUNDS AND ANOMALOUS THRESHOLDS

	Background	Anomalous Thresholds (ppm)		
		Weak	Moderate	Strong
Copper	25	50	100	200
Lead	25	50	100	200
Zinc	80	200	500	1000
Molybdenum	<1	2	5	10

Overburden is considered largely residual or colluvial, and often of thickness of less than four metres. It was observed that soil development at almost all sample sites is extremely poor, with no differentiable horizons. Material commonly sampled was a



- S16 Soil sample location with sample number
- M523785 Rock outcrop sample with sample number
- M651286 Rock float sample with sample number

▲ Tent camp location

— Stream

└ Claim boundary

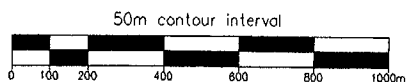


FIGURE 6

OLD IRONSIDES PROPERTY SAMPLE LOCATIONS

DRAWN BY: AB

DATE: FEB 25, 1999

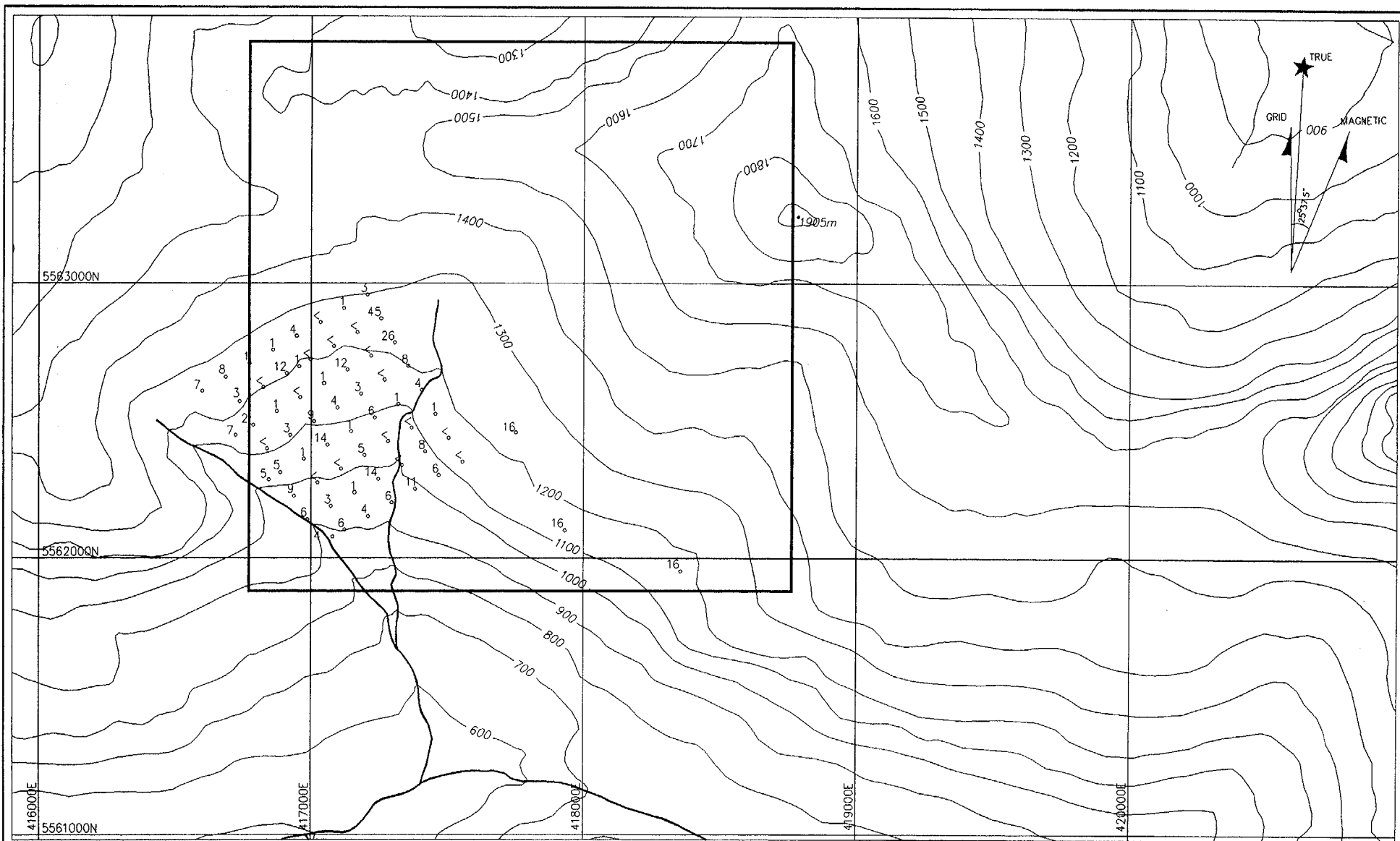
PRODUCED AT: 1:20000

FILE: IRONSIDES\20SAM.DWG

brown-grey BC or C horizon. The poor soil development suggests that the soil geochemistry may not reflect an accurate signature of bedrock mineralization.

The grid was located near the western edge of the Gambier pendant, over a zone in which the volcanics change in composition from predominantly mafic to predominantly felsic. The area sampled covers at least two thick felsic units in which fine bands of pyrite were observed.

The soil samples generally returned background values for all metals (Figures 7,8) with the exception of a single sample from the western edge of the grid. It was extremely anomalous for molybdenum at 51 ppm.



- 45 Soil sample location with copper value in ppm
- < Soil sample location with copper value below detection limit

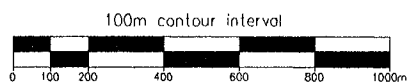
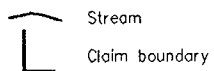


FIGURE 7

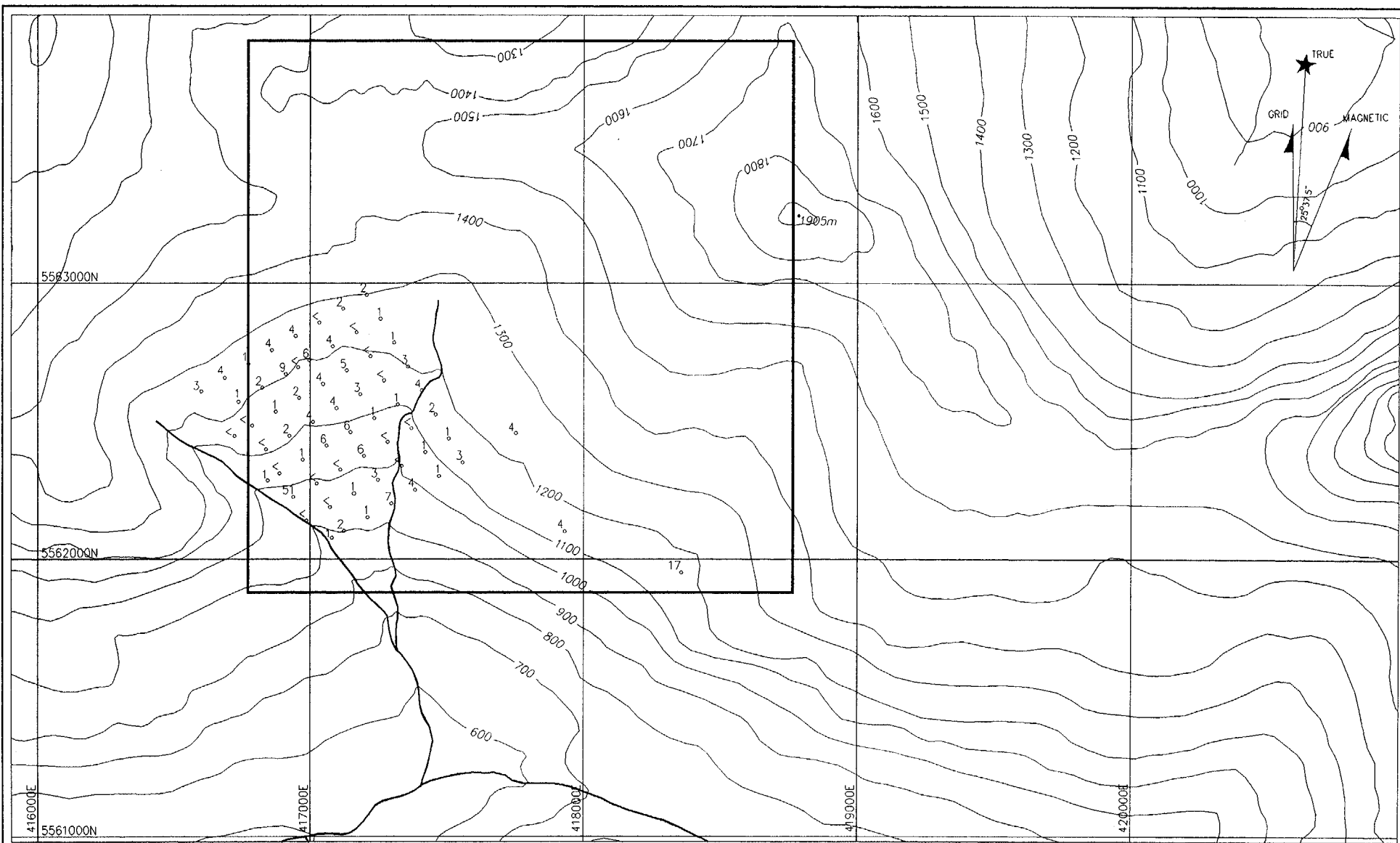
OLD IRONSIDES PROPERTY COPPER SOIL GEOCHEMISTRY

DRAWN BY: AB

DATE: FEB 25, 1999

PRODUCED AT: 1:20000

FILE: IRONSIDES\20SAM.DWG



- 18 Soil sample location with molybdenum value in ppm
- < Soil sample location with molybdenum value below detection limit

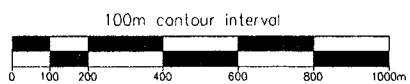
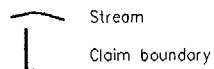


FIGURE 8

OLD IRONSIDES PROPERTY MOLYBDENUM SOIL GEOCHEMISTRY

DRAWN BY: AB	PRODUCED AT: 1:20000
DATE: FEB 25, 1999	FILE: IRONSIDES\20SAM.DWG

CONCLUSIONS AND RECOMMENDATIONS

The Old Ironsides mineral claim was staked in June, 1998 to protect a VMS base metals target lying within a metamorphic roof pendant of Gambier Group rocks. Prospecting, large-scale geological mapping and soil sampling were carried out from ~~April~~ ^{June AB} to July, 1998. 59 soil samples and 3 rock samples were collected.

Geological mapping at a scale no greater than 1:10000 is recommended. Detailed prospecting, additional soil sampling and possibly hand pitting are recommended in the vicinity of the molybdenum soil anomaly at the western edge of the soil grid. Further prospecting is warranted on the property, particularly the northern portion, where pyrite-bearing felsic volcanics were observed but little work has yet been done.

Respectfully submitted,

A handwritten signature in cursive script, reading "Arnd Burgert". The signature is written in dark ink and is positioned above the printed name.

Arnd Burgert

REFERENCES

- Brown, A. Sutherland, 1974: Britannia Mine, in Geology, Exploration and Mining in British Columbia, British Columbia Department of Mines and Petroleum Resources, pp. 190-196.
- Geological Survey of British Columbia, 1988: Stream sediment and water geochemical survey, northern Vancouver Island and adjacent mainland, Geological Survey Open File 2039
- , Minfile Database
- Geological Survey of Canada, 1988: Aeromagnetic total field map, Map 9760
- Hoffman, S. J., 1986: The volcanogenic massive sulphide target, in James M. Robertson, ed., Exploration geochemistry: design and interpretation of soil surveys, Reviews in economic geology, Society of economic geologists, pp. 139-146.
- Koehler, George F., and George D. Tikkanen, 1991: Red Dog, Alaska: Discovery and definition of a major zinc-lead-silver deposit, Economic Geology, Monograph 8, pp. 268-274.
- Payne, J. G., J. A. Bratt and B. G. Stone, 1980: Deformed mesozoic volcanogenic Cu-Zn sulphide deposits in the Britannia district, British Columbia, Economic Geology, Volume 75, pp. 700-721.
- Roddick, J. A., 1976: Notes on the stratified rocks of Bute Inlet map-area, Geological Survey of Canada Open File 480.
- Roddick, J. A., W. W. Hutchison and G. J. Woodsworth, 1976: Geology of Bute Inlet map area, Geological Survey of Canada Open File 480.
- Roddick, J. A., and Woodsworth, G. J., 1979: Geology of Vancouver, west half, and mainland part of Alberni, Geological Survey of Canada Open File 611.
- Woodsworth, G. J., 1977: Geology of Pemberton map-area, Geological Survey of Canada Open File 482.

MINFILE BIBLIOGRAPHIES

Bibliography, Britannia Section

EMPR AR 1899-811; 1900-930,934,994; 1901-1120; 1902-H255; 1903-H212;
1904-G261-G265,G268; 1905-J26,J220; 1906-H26,H216; 1907-L158;
1911-K202-K204; 1912-K200-K203; 1913-K301-K306; 1914-K511; 1915-K24,K293-K301,K369; 1916-K135,K431,K432; 1917-F237,F243,F271-F275,
F297-F299; 1918-K248,K291,K292; 1919-N225-N229; 1920-N191,N192,
N217,N218,N227,N228,N256; 1921-G225-G229,G269,G270; 1922-N23,N245-N249;
1923-A263-A267; 1924-B229-B240,B296,B297; 1925-A294-A297,
A361; 1926-A327-A330; 1927-C362-C364; 1928-C386,C427,C428; 1929-C11,C396;
1930-A308,A309; 1931-A174,A175,A200,A201; 1932-A209,A251-A253;
1933-A258,A304,A305; 1935-F57,G45; 1937-F35,F36; 1938-F69; 1939-A98;
1940-A84; 1941-A78; 1942-A68,A69; 1943-A68; 1944-A41,A65,A66;
1945-A43,A112; 1946-A175,A176; 1947-A177; 1948-A153,A154;
1949-A216,A217; 1950-A168,A169; 1951-A195,A196,A320,A321;
1952-A208,A209; 1953-A158,A159; 1954-A163,A164; 1955-74,75;
1956-115,116; 1957-67; 1958-56; 1959-127; 1960-89; 1961-89;
1962-93,94; 1963-92,93; 1964-144,145; 1965-220,221; 1966-57,58;
1967-61,62; 1968-75,76; 1975-A96; 1976-105; 1977-116
EMPR ASS RPT 601
EMPR BC METAL MM00200
EMPR ENG INSP Mine plans and sections
EMPR FIELDWORK 1980, pp. 165-178
EMPR GEM 1969-193; 1970-233-246; 1971-255; 1972-275; 1973-239;
1974-190-197
EMPR INDEX 3-190
EMPR MER 1984, p. 32
EMPR MIN STATS 1990, p. 28
EMPR MINING 1988, p. 28
EMPR OF 1991-15, p. 35
EMPR PF (*Economic Geology, 1980-Vol.75, pp. 700-721;
*Miscellaneous
maps, drift layouts (No. 10 mine), Britannia mine plan and
geology, photos, geology maps, sketches and underground plans,
cross-sections; Excerpts from McCullough, P.T.P. (1968): Geology
of the Britannia Mineralized District, B.C., West Section, M.Sc.
Thesis, University of Illinois; Excerpts from McColl, K.M. (1981):
Geology of Britannia Ridge, East Section, Southwest B.C., M.Sc.
Thesis, University of British Columbia; Miscellaneous Ministry and
Company memorandums regarding Britannia reserves and closure; The
Tenth Commonwealth Mining and Metallurgical Congress, Sept.2-28,
1974; Northwest Mining Conference (Spokane, Washington), Handout-
(1991); Historical Information Booklet, B.C. Museum of Mining)
EMR MIN BULL MR #166

EMR MIN BULL MR 223 B.C. 104
 EMR MP CORPFILE (Anaconda Canada Limited; Anaconda Britannia Mines Ltd.; Howmet Corporation; The Britannia Mining & Smelting Co., Limited)
 GSC EC GEOL No.1, 3rd Edition, pp. 278,281
 GSC MAP 42-1963; 1069; 1386A
 GSC MEM 158, pp. 93-110; 335
 GSC OF 611
 GSC P 996; 72-22; 89-1E, pp. 177-187; 90-1E, pp. 183-195; 90-1F, pp. 95-107
 GSC SUM RPT 1913, pp. 69-76; 1918 Part B, pp. 56-59
 CANMET IR 725; 788
 CIM Transactions Vol.38, pp. 123-133; Bulletin 407, pp. 191-214; Special Volume 1, pp. 105-109; Bulletin Vol.64, No.714, p. 20; Transactions Vol.74, No.2, pp. 45-79
 ECON GEOL Vol.25, pp. 600-620; Vol.21, pp. 271-284; *Vol.75 (1980), pp. 700-721
 GCNL #15, 1982
 N MINER Oct.22, Nov.5, 1981; Aug.2, 1984
 W MINER Vol.43, pp. 62-65; May 1970, pp. 33-39; June 1970, pp. 62-65;
 Vol.34, pp. 37-40
 Beatty, R.J. (1974): Sulphide Deformation Textures in the Jane and No. 10 Orebodies, Britannia, B.C., Unpub. B.Sc. Thesis, University of British Columbia
 Britannia Beach Historical Society (various publications, contact P.O. Box 188, Britannia Beach, B.C. V0N 1J0; (604) 688-8735 in Vancouver, (604) 896-2233 in Britannia).
 Ditson, G.M. (1978): Metallogeny of the Vancouver-Hope Area, British Columbia, M.Sc. Thesis, University of British Columbia
 Earth Science Review Vol.5, pp. 99-143
 International Geological Congress, Canada (1972): Field Excursion A09-C09, pp. 7-14
 Kavanagh, P.M. (1951): Colour Zoning in Sphalerite at Britannia, Unpub. B.Sc. Thesis, University of British Columbia
 McCullough, T. (1967): Alteration Effects of Squamish Intrusive on Britannia Rock, Unpub. M.Sc. Thesis, University of British Columbia
 Provincial Archives (Victoria) Extensive documents donated by Anaconda Canada Limited (150 boxes)
 Reddy, D.G. (1989): Geology of Indian River Area, Southwest B.C., Unpub. M.Sc. Thesis, University of British Columbia
 Roots, E.F. (1946): Investigation of the No. 8 Orebodies, Britannia Mines, Unpub. B.Sc. Thesis, University of British Columbia

Bibliography, Northair Section

- EMPR ASS RPT 3273, 4153, 4541, 13989, 15198, 16527, *16709,
*17092,
*18402
EMPR FIELDWORK 1977, pp. 96-102; 1978, pp. 124-131
EMPR GEOLOGY 1977-1981, pp. 98-101
EMPR GEM 1971-306; 1972-280,281; 1973-245-248; 1974-200-202
EMPR EXPL 1978-E175
EMPR MINING 1975-1980, pp. 39,40; 1981-1985
EMPR OF 1992-1
EMPR MAP 65 (1989)
EMPR PF (Northair Mines Ltd. 1974, 1980 Annual Report;
Longitudinal
sections, topography map, claim map, trench map; L.J. Manning &
Associates (1974): Preliminary Feasibility Study for Northair
Mines Ltd., (1972): Report on the Brandywine Silver Property;
Northair Mines Ltd. (1977): Report for the First Half Ending
Aug.31, 1977; Bacon, Donaldson & Associates Ltd. (1974):
Beneficiation of Northair Mines Ltd.)
GSC P 75-1 Part A, pp. 37-40
GSC OF 482
EMR MP CORPFILE (Northair Mines Ltd.)
CMJ April 1975, pp. 79-82; March 1977, p. 51
CIM March 1978, p. 129
W MINER Vol.47, No.9, (1974), pp. 56-58; April 1976; April, July,
1979; July 1982
N MINER July 31, Sept.18, 1975; Jan.26, Mar.2, June 15, July 6,
1978;
Feb.22, June 14, 1979; Mar.5,19, Sept.24, 1981; Mar.4, July 1,
Nov.4, 1982; July 7, 1983
GCNL #211,#187, 1974; #212,#176, 1975; #71,#67,#10, 1976;
#110,#122,
1977; #210,#111,#34, 1978; #127,#107,#70,#33, 1979; #158,#214,#36,
#125, 1980; #222,#115, 1981; #208,#132, 1982; #124, 1983
Little, L.M. (1974): The Geology and Mineralogy of the Brandywine
Property Lead-Zinc-Gold-Silver Deposit, Southwestern British
Columbia, Unpub. B.Sc. Thesis, University of British Columbia
Miller, J.H.L. (1979): Geology of the Central Part of the
Callaghan
Creek Pendant, NTS 92J/2,3, Unpub. M.Sc. Thesis, University of
British Columbia
EMR MIN BULL MR 233 B.C. 151

Bibliography, Hummingbird Section

EMPR AR 1928-382; 1929-391; 1930-307

EMPR ASS RPT *11884, *18531

EMPR BC METAL MM00181

EMPR EXPL 1983-326

EMPR INDEX 3-211

EMPR PF (Bryant, C.M. (1928): Preliminary Report on the Romano Group

(1 map); Fullerton, J.T. (1929): Romano Copper Mine Workings; Humphrys, N. (1929): Romano Copper Mines Ltd., Plan of Mineral Claims Goat Island, Powell Lake, B.C.; Author unknown (1929): Romana Copper Mines ~~Ltd.~~ Section of Workings; Author unknown, date

unknown, Sketch of tunnel)

GSC MAP 1386A

GSC MEM 335

GSC OF 480

Bibliography, Mount Diadem Section

EMPR AR 1920-219; 1928-388; 1929-394; *1950-A175

EMPR BULL *39, p. 36

EMPR ASS RPT 2621, 3329, 9315, *11641, 13814, *18207

GSC MAP 1386A

GSC OF 480

APPENDIX I

AUTHOR'S STATEMENT OF QUALIFICATIONS

AUTHOR'S STATEMENT OF QUALIFICATIONS

I, Arnd Burgert, geologist, with business and residential address in New Westminster, British Columbia, do hereby certify that:

1. I graduated from the University of British Columbia in 1995 with a B.Sc. in Geology.
2. From 1989 to present, I have been actively engaged in mineral exploration in British Columbia, the Northwest Territories and the Yukon Territory.
3. I have personally performed the work reported herein.

A handwritten signature in cursive script, reading "Arnd Burgert". The signature is written in dark ink and includes a long, sweeping horizontal stroke at the end.

A. Burgert, B.Sc.

Dated this 15th day of March, 1999

APPENDIX II

CERTIFICATES OF ASSAY



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: HUNTER, ARND

848 BLYNE STREET
NEW WESTMINSTER, BC
V3M 5J8

Project: SUNSHINE COAST
Comments: ATT: ARND BURGERT CO: ARND BURGERT

Page Number: 1 A
Total Pages: 1
Invoice No.: 19824806
P.O. Number:
Account: QHB

CERTIFICATE OF ANALYSIS

A9824806

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm
S10	201 202	< 0.2	0.41	48	10	< 0.5	< 2	< 0.01	< 0.5	< 1	1	10	7.31	< 10	< 1	0.06	< 10	0.15	75	5
S11	201 202	0.2	3.51	< 2	160	< 0.5	< 2	0.06	< 0.5	3	31	84	4.85	10	< 1	0.42	< 10	1.89	320	9
S12	201 202	< 0.2	2.38	< 2	230	< 0.5	< 2	0.03	< 0.5	1	14	40	4.20	< 10	< 1	0.97	< 10	1.82	325	3
S13	201 202	0.2	3.50	< 2	260	< 0.5	< 2	0.06	< 0.5	3	28	66	4.38	< 10	< 1	0.88	< 10	2.08	465	5
S14	201 202	< 0.2	4.12	< 2	20	< 0.5	< 2	0.07	< 0.5	4	14	16	2.43	< 10	< 1	0.10	< 10	0.32	215	4
S15	201 202	< 0.2	1.88	14	50	< 0.5	2	0.05	< 0.5	4	10	16	4.58	< 10	1	0.13	< 10	0.50	190	17
S16	201 202	0.2	4.47	36	40	0.5	< 2	0.01	< 0.5	3	17	16	12.05	10	< 1	0.13	< 10	0.34	125	4
S17	201 202	0.2	3.96	12	30	< 0.5	< 2	0.06	< 0.5	3	15	18	3.55	10	< 1	0.05	< 10	0.22	105	2
S18	201 202	< 0.2	7.57	4	40	0.5	< 2	0.04	< 0.5	6	16	26	3.82	< 10	< 1	0.07	< 10	0.41	180	8
S19	201 202	< 0.2	4.77	2	70	0.5	< 2	0.10	< 0.5	9	23	31	3.58	< 10	< 1	0.20	< 10	0.70	345	8
S20	201 202	< 0.2	2.29	20	70	< 0.5	< 2	0.11	< 0.5	14	7	17	2.77	< 10	< 1	0.16	< 10	0.39	610	7
S21	201 202	0.2	3.28	4	230	< 0.5	< 2	0.94	< 0.5	4	23	57	5.38	< 10	< 1	0.69	< 10	1.25	550	32
S22	201 202	< 0.2	5.89	< 2	60	< 0.5	< 2	0.07	< 0.5	4	21	35	4.72	10	1	0.09	< 10	0.40	145	6
S23	201 202	0.4	4.19	< 2	80	< 0.5	< 2	0.12	< 0.5	18	10	29	4.52	< 10	2	0.12	< 10	0.75	680	3

CERTIFICATION:

Handwritten signature: Hans Biddle



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: BURGERT, ARND

242 BOYNE STREET
NEW WESTMINSTER, BC
V3M 5J8

Project: SUNSHINE COAST
Comments: ATT: ARND BURGERT CC: ARND BURGERT

Page Number: 1 R
Total Pages: 1
Certificate Date: 24-JUL-98
Invoice No.: 19824806
P.O. Number:
Account: QHB

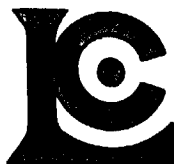
CERTIFICATE OF ANALYSIS

A9824806

SAMPLE	PREP CODE		Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
S10	201	202	< 0.01	< 1	360	8	< 2	< 1	2	0.01	< 10	< 10	15	< 10	8
S11	201	202	< 0.01	7	600	< 2	< 2	9	6	0.18	< 10	< 10	133	< 10	56
S12	201	202	0.01	4	580	< 2	< 2	11	5	0.17	< 10	< 10	132	< 10	40
S13	201	202	< 0.01	7	510	< 2	< 2	13	9	0.22	< 10	< 10	154	< 10	88
S14	201	202	< 0.01	5	270	10	< 2	4	3	0.14	< 10	< 10	46	< 10	36
S15	201	202	< 0.01	4	220	8	2	4	3	0.15	< 10	< 10	82	< 10	36
S16	201	202	< 0.01	5	420	2	< 2	5	3	0.18	< 10	< 10	89	< 10	38
S17	201	202	< 0.01	3	200	< 2	< 2	3	4	0.19	< 10	< 10	82	< 10	26
S18	201	202	< 0.01	4	420	2	< 2	7	3	0.16	< 10	< 10	68	< 10	50
S19	201	202	< 0.01	10	380	< 2	< 2	5	6	0.20	< 10	< 10	92	< 10	84
S20	201	202	< 0.01	4	420	4	< 2	4	9	0.11	< 10	< 10	58	< 10	42
S21	201	202	0.07	5	450	< 2	2	19	71	0.14	< 10	< 10	154	< 10	56
S22	201	202	< 0.01	5	370	2	< 2	7	7	0.21	< 10	< 10	98	< 10	36
S23	201	202	< 0.01	4	440	< 2	< 2	5	8	0.28	< 10	< 10	126	< 10	80

CERTIFICATION:

Mark Biddle



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: BURGERT, ARND

242 BOYNE STREET
NEW WESTMINSTER, BC
V3M 5J8

Project: SUNSHINE COAST
Comments: ATTN: ARND BURGERT CC: ARND BURGERT

Page Number: 1-B
Total Pages: 2
Certificate Date: 12-JUL-98
Invoice No.: 19823569
P.O. Number:
Account: QHB

CERTIFICATE OF ANALYSIS A9823569

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
SO1	201 202	< 0.01	5	360	< 2	6	5	4	0.15	< 10	< 10	63	< 10	28
SO2	201 202	< 0.01	4	280	8	< 2	3	6	0.23	< 10	< 10	105	< 10	20
SO3	201 202	< 0.01	5	200	< 2	< 2	5	7	0.21	< 10	< 10	81	< 10	24
SO4	201 202	< 0.01	5	350	< 2	6	5	6	0.25	< 10	< 10	102	< 10	24
SO5	201 202	< 0.01	7	320	< 2	< 2	4	8	0.26	< 10	< 10	98	< 10	36
SO6	201 202	< 0.01	5	530	< 2	2	6	6	0.20	< 10	< 10	83	< 10	30
SO7	201 202	< 0.01	5	300	< 2	< 2	3	11	0.32	< 10	< 10	126	< 10	48
SO8	201 202	< 0.01	4	140	8	< 2	2	5	0.27	< 10	< 10	144	< 10	20
L8000N 7850E	201 202	< 0.01	< 1	80	2	< 2	< 1	1	0.17	< 10	< 10	112	< 10	12
L8000N 7900E	201 202	< 0.01	< 1	170	4	2	1	8	0.22	< 10	< 10	188	< 10	12
L8000N 8000E	201 202	< 0.01	< 1	170	2	< 2	< 1	4	0.06	< 10	< 10	15	< 10	14
L8000N 8100E	201 202	< 0.01	< 1	280	2	2	3	3	0.14	< 10	< 10	165	< 10	16
L8000N 8200E	201 202	< 0.01	3	180	8	< 2	3	3	0.21	< 10	< 10	97	< 10	36
L8000N 8300E	201 202	< 0.01	1	130	2	2	1	1	0.18	< 10	< 10	82	< 10	12
L8000N 8400E	201 202	< 0.01	< 1	50	8	< 2	< 1	1	0.11	< 10	< 10	20	< 10	4
L8100N 7800E	201 202	< 0.01	< 1	160	2	< 2	3	2	0.26	< 10	< 10	150	< 10	12
L8100N 7900E	201 202	< 0.01	< 1	90	2	< 2	1	1	0.14	< 10	< 10	31	< 10	8
L8100N 8000E	201 202	< 0.01	< 1	100	2	< 2	< 1	1	0.09	< 10	< 10	31	< 10	2
L8100N 8100E	201 202	< 0.01	2	290	2	6	4	5	0.14	< 10	< 10	62	< 10	38
L8100N 8200E	201 202	< 0.01	< 1	60	2	< 2	< 1	< 1	0.05	< 10	< 10	8	< 10	4
L8100N 8300E	201 202	< 0.01	1	150	4	6	3	3	0.21	< 10	< 10	143	< 10	22
L8100N 8400E	201 202	< 0.01	< 1	90	< 2	< 2	< 1	2	< 0.01	< 10	< 10	4	< 10	2
L8200N 7800E	201 202	< 0.01	1	310	12	2	2	3	0.12	< 10	< 10	125	< 10	16
L8200N 7900E	201 202	< 0.01	< 1	60	4	< 2	< 1	< 1	0.11	< 10	< 10	23	< 10	< 2
L8200N 8000E	201 202	< 0.01	< 1	60	< 2	< 2	< 1	< 1	0.01	< 10	< 10	2	< 10	< 2
L8200N 8100E	201 202	< 0.01	< 1	260	2	< 2	1	4	0.13	< 10	< 10	92	< 10	16
L8200N 8200E	201 202	< 0.01	< 1	90	2	< 2	< 1	1	0.06	< 10	< 10	18	< 10	6
L8200N 8300E	201 202	< 0.01	< 1	60	2	< 2	1	1	0.06	< 10	< 10	23	< 10	8
L8200N 8400E	201 202	< 0.01	< 1	100	6	< 2	< 1	1	0.14	< 10	< 10	21	< 10	6
L8300N 7750E	201 202	< 0.01	1	160	6	< 2	3	3	0.14	< 10	< 10	68	< 10	10
L8300N 7800E	201 202	< 0.01	< 1	100	2	< 2	1	3	0.16	< 10	< 10	42	< 10	8
L8300N 7900E	201 202	< 0.01	< 1	120	10	< 2	< 1	1	0.10	< 10	< 10	12	< 10	2
L8300N 8000E	201 202	< 0.01	3	150	6	< 2	4	3	0.18	< 10	< 10	86	< 10	26
L8300N 8100E	201 202	< 0.01	< 1	80	6	< 2	< 1	1	0.13	< 10	< 10	62	< 10	10
L8300N 8200E	201 202	< 0.01	< 1	90	6	< 2	< 1	2	0.17	< 10	< 10	269	< 10	12
L8300N 8300E	201 202	< 0.01	< 1	40	2	< 2	< 1	1	0.08	< 10	< 10	50	< 10	2
L8300N 8400E	201 202	< 0.01	1	170	4	< 2	10	2	0.26	< 10	< 10	175	< 10	42
L8400N 7800E	201 202	< 0.01	< 1	60	6	< 2	< 1	1	0.11	< 10	< 10	31	< 10	2
L8400N 7900E	201 202	< 0.01	1	90	4	< 2	1	2	0.20	< 10	< 10	69	< 10	10
L8400N 8000E	201 202	< 0.01	1	70	2	2	2	3	0.13	< 10	< 10	45	< 10	12

CERTIFICATION:

Hart Biddle



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: BURGERT, ARND

242 BOYNE STREET
NEW WESTMINSTER, BC
V3M 5J8

Project: SUNSHINE COAST

Comments: ATTN: ARND BURGERT CC: ARND BURGERT

Page Number: 1 A
Total Pages: 2
Certificate Date: 12-JUL-98
Invoice No.: 19823569
P.O. Number:
Account: QHB

CERTIFICATE OF ANALYSIS

A9823569

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm
SO1	201 202	0.2	5.97	< 2	40	< 0.5	< 2	0.07	< 0.5	4	19	18	2.97	< 10	1	0.05	< 10	0.34	140	1
SO2	201 202	0.2	3.04	< 2	40	< 0.5	2	0.05	< 0.5	2	19	13	4.16	10	< 1	0.04	< 10	0.12	60	1
SO3	201 202	< 0.2	5.04	< 2	60	< 0.5	< 2	0.08	< 0.5	7	22	27	3.75	< 10	< 1	0.13	< 10	0.46	135	3
SO4	201 202	< 0.2	5.09	< 2	50	< 0.5	2	0.08	< 0.5	7	25	28	4.50	10	3	0.10	< 10	0.43	130	3
SO5	201 202	< 0.2	4.99	< 2	70	< 0.5	2	0.07	< 0.5	7	26	24	3.80	10	< 1	0.10	< 10	0.52	155	3
SO6	201 202	< 0.2	6.63	< 2	50	0.5	< 2	0.07	< 0.5	5	22	31	3.03	< 10	2	0.08	< 10	0.33	110	3
SO7	201 202	< 0.2	3.70	< 2	80	< 0.5	< 2	0.19	< 0.5	11	17	26	3.56	10	< 1	0.22	< 10	0.86	275	3
SO8	201 202	< 0.2	2.64	< 2	40	< 0.5	< 2	0.08	< 0.5	6	16	14	4.25	10	1	0.06	< 10	0.24	90	5
L8000N 7850E	201 202	< 0.2	0.74	< 2	10	< 0.5	< 2	0.03	< 0.5	< 1	3	4	1.87	< 10	< 1	0.02	< 10	0.08	30	1
L8000N 7900E	201 202	< 0.2	1.71	< 2	30	< 0.5	< 2	0.10	< 0.5	2	3	6	3.30	30	< 1	0.02	< 10	0.06	25	2
L8000N 8000E	201 202	< 0.2	0.68	< 2	10	< 0.5	2	0.03	< 0.5	< 1	3	4	0.34	< 10	< 1	0.03	< 10	0.06	35	1
L8000N 8100E	201 202	< 0.2	1.32	18	30	< 0.5	2	0.01	< 0.5	3	5	6	7.65	10	< 1	0.06	< 10	0.12	50	7
L8000N 8200E	201 202	< 0.2	2.86	14	30	< 0.5	2	0.07	< 0.5	4	12	11	5.28	10	< 1	0.10	< 10	0.31	160	4
L8000N 8300E	201 202	< 0.2	0.58	< 2	10	< 0.5	< 2	0.05	< 0.5	2	1	6	2.57	10	< 1	0.03	< 10	0.10	80	1
L8000N 8400E	201 202	< 0.2	0.12	< 2	< 10	< 0.5	2	0.02	< 0.5	< 1	< 1	< 1	0.21	< 10	< 1	0.01	< 10	< 0.01	15	3
L8100N 7800E	201 202	< 0.2	2.73	< 2	10	< 0.5	2	0.04	< 0.5	1	4	6	4.31	10	< 1	0.01	< 10	0.04	25	< 1
L8100N 7900E	201 202	< 0.2	0.27	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	1	< 1	3	0.38	< 10	< 1	< 0.01	10	0.09	45	< 1
L8100N 8000E	201 202	< 0.2	0.25	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	1	1	0.54	< 10	1	0.01	< 10	0.03	25	1
L8100N 8100E	201 202	0.2	6.32	6	30	0.5	< 2	0.04	< 0.5	3	14	14	3.56	10	< 1	0.08	< 10	0.29	140	3
L8100N 8200E	201 202	< 0.2	0.19	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	< 1	< 1	0.05	< 10	< 1	< 0.01	< 10	< 0.01	25	< 1
L8100N 8300E	201 202	< 0.2	2.08	< 2	20	< 0.5	< 2	0.06	< 0.5	4	9	8	5.01	10	1	0.06	< 10	0.24	115	1
L8100N 8400E	201 202	< 0.2	0.11	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	< 1	< 1	0.22	< 10	< 1	< 0.01	30	< 0.01	5	1
L8200N 7800E	201 202	< 0.2	3.30	6	10	< 0.5	< 2	0.02	< 0.5	3	8	9	13.40	10	< 1	0.04	< 10	0.06	35	51
L8200N 7900E	201 202	< 0.2	0.29	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	1	< 1	0.13	< 10	< 1	< 0.01	< 10	< 0.01	20	< 1
L8200N 8000E	201 202	< 0.2	0.06	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	< 1	0.06	< 10	< 1	< 0.01	< 10	< 0.01	25	< 1
L8200N 8100E	201 202	< 0.2	0.63	36	40	< 0.5	< 2	0.03	< 0.5	1	2	5	3.85	10	< 1	0.05	< 10	0.07	65	6
L8200N 8200E	201 202	< 0.2	0.12	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	1	< 1	0.29	< 10	< 1	0.01	10	< 0.01	20	< 1
L8200N 8300E	201 202	< 0.2	0.58	< 2	30	< 0.5	< 2	0.01	< 0.5	1	< 1	< 1	0.87	< 10	3	0.04	< 10	0.10	105	< 1
L8200N 8400E	201 202	< 0.2	0.25	< 2	< 10	< 0.5	2	0.03	< 0.5	< 1	1	1	0.18	< 10	1	0.02	< 10	0.03	35	2
L8300N 7750E	201 202	< 0.2	3.36	< 2	10	< 0.5	< 2	0.05	< 0.5	1	8	5	3.70	10	< 1	0.03	< 10	0.07	50	1
L8300N 7800E	201 202	< 0.2	0.73	< 2	10	< 0.5	2	0.08	< 0.5	1	< 1	5	2.21	< 10	< 1	0.05	< 10	0.13	95	< 1
L8300N 7900E	201 202	< 0.2	0.35	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	2	1	0.07	< 10	< 1	0.01	< 10	0.01	10	1
L8300N 8000E	201 202	< 0.2	3.67	16	30	< 0.5	2	0.03	< 0.5	3	12	14	5.57	10	1	0.08	< 10	0.27	140	8
L8300N 8100E	201 202	< 0.2	0.39	8	10	< 0.5	4	0.02	< 0.5	< 1	1	1	1.49	< 10	< 1	0.01	< 10	0.03	25	6
L8300N 8200E	201 202	0.2	0.71	28	< 10	< 0.5	< 2	0.01	< 0.5	1	4	6	3.12	20	< 1	0.01	< 10	0.03	15	1
L8300N 8300E	201 202	< 0.2	0.16	2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	< 1	1	0.49	< 10	< 1	< 0.01	< 10	< 0.01	15	1
L8300N 8400E	201 202	< 0.2	2.02	40	70	< 0.5	2	0.03	< 0.5	3	7	4	4.05	20	< 1	0.30	< 10	0.65	375	4
L8400N 7800E	201 202	< 0.2	0.22	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	1	< 1	0.15	10	< 1	< 0.01	< 10	0.01	10	< 1
L8400N 7900E	201 202	< 0.2	0.85	8	10	< 0.5	< 2	0.05	< 0.5	1	5	3	1.66	10	< 1	0.05	< 10	0.11	65	2
L8400N 8000E	201 202	< 0.2	1.26	74	30	< 0.5	2	0.03	< 0.5	1	5	9	2.68	< 10	< 1	0.09	< 10	0.16	85	4

CERTIFICATION:

Stan Biddle



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: BURGERT, ARND

242 BOYNE STREET
NEW WESTMINSTER, BC
V3M 5J8

Project: SUNSHINE COAST
Comments: ATTN: ARND BURGERT CC: ARND BURGERT

Page Number: p A
Total Pages: 2
Certificate Date: 12-JUL-91
Invoice No.: 19823569
P.O. Number:
Account: QMB

CERTIFICATE OF ANALYSIS

A9823569

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm
L8400N 8100E	201 202	< 0.2	0.42	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	1	4	0.07	< 10	< 1	< 0.01	< 10	< 0.01	15	4
L8400N 8200E	201 202	< 0.2	0.73	4	20	< 0.5	< 2	0.02	< 0.5	< 1	3	3	0.46	< 10	< 1	0.07	< 10	< 0.11	50	3
L8400N 8300E	201 202	< 0.2	0.15	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	< 1	0.04	< 10	< 1	0.01	< 10	< 0.01	10	< 1
L8400N 8400E	201 202	< 0.2	1.47	< 2	10	< 0.5	< 2	0.03	< 0.5	1	3	8	2.49	10	< 1	0.01	< 10	0.16	30	3
L8500N 7725E	201 202	< 0.2	0.61	< 2	30	< 0.5	< 2	0.04	< 0.5	2	< 1	7	2.54	< 10	< 1	0.07	< 10	0.16	90	< 1
L8500N 7800E	201 202	< 0.2	0.52	< 2	60	< 0.5	< 2	< 0.01	< 0.5	3	< 1	2	0.84	< 10	< 1	0.16	< 10	0.13	40	< 1
L8500N 7900E	201 202	< 0.2	0.48	< 2	< 10	< 0.5	< 2	0.04	< 0.5	2	2	1	0.87	< 10	< 1	0.13	< 10	0.23	125	1
L8500N 8000E	201 202	< 0.2	0.26	< 2	10	< 0.5	< 2	0.02	< 0.5	< 1	1	< 1	0.15	< 10	< 1	0.01	< 10	0.01	20	2
L8500N 8100E	201 202	< 0.2	0.16	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	< 1	1	0.40	< 10	< 1	0.01	< 10	0.01	15	4
L8500N 8200E	201 202	< 0.2	1.44	28	40	< 0.5	< 2	0.04	< 0.5	2	7	12	3.25	< 10	< 1	0.08	< 10	0.28	125	5
L8500N 8300E	201 202	< 0.2	0.10	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	< 1	0.01	< 10	< 1	< 0.01	< 10	< 0.01	5	< 1
L8500N 8400E	201 202	< 0.2	4.07	14	100	< 0.5	< 2	0.04	< 0.5	6	8	26	4.29	10	< 1	0.10	< 10	0.60	210	1
L8600N 7800E	201 202	< 0.2	0.65	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	3	3	1.30	10	< 1	< 0.01	< 10	0.01	20	1
L8600N 7900E	201 202	< 0.2	0.30	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	3	< 1	0.12	10	< 1	0.01	< 10	0.01	15	2
L8600N 8000E	201 202	< 0.2	4.17	24	30	0.5	< 2	0.04	< 0.5	3	12	12	3.43	10	< 1	0.05	< 10	0.17	95	9
L8600N 8050E	201 202	< 0.2	0.13	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	1	0.22	< 10	< 1	0.01	< 10	< 0.01	5	< 1
L8600N 8100E	201 202	< 0.2	0.27	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	1	< 1	0.05	< 10	< 1	0.01	< 10	< 0.01	10	6
L8600N 8200E	201 202	< 0.2	0.73	10	10	< 0.5	< 2	0.04	< 0.5	1	5	4	2.06	10	< 1	0.05	< 10	0.20	105	4
L8600N 8300E	201 202	< 0.2	0.10	< 2	< 10	< 0.5	< 2	0.01	< 0.5	< 1	< 1	< 1	0.06	< 10	< 1	0.01	< 10	< 0.01	5	< 1
L8600N 8400E	201 202	< 0.2	0.10	< 2	< 10	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	< 1	0.03	< 10	< 1	< 0.01	< 10	< 0.01	15	1
L8700N 7700E	201 202	< 0.2	1.08	< 2	10	< 0.5	< 2	0.03	< 0.5	1	7	7	3.11	10	< 1	0.06	< 10	0.16	110	3
L8700N 7800E	201 202	< 0.2	0.80	< 2	< 10	< 0.5	< 2	0.01	< 0.5	1	6	8	3.19	10	< 1	0.01	< 10	0.04	35	4
L8700N 7900E	201 202	< 0.2	0.11	< 2	< 10	< 0.5	< 2	0.06	< 0.5	< 1	< 1	1	0.25	< 10	< 1	0.02	< 10	< 0.01	5	1
L8700N 8000E	201 202	< 0.2	0.59	< 2	10	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	1	1.46	< 10	< 1	0.04	< 10	0.06	55	4
L8700N 8100E	201 202	< 0.2	0.74	6	20	< 0.5	< 2	0.03	< 0.5	< 1	3	4	1.18	< 10	< 1	0.06	< 10	0.10	65	4
L8700N 8200E	201 202	< 0.2	0.15	< 2	20	< 0.5	< 2	< 0.01	< 0.5	< 1	< 1	< 1	0.07	< 10	< 1	0.01	10	0.02	20	< 1
L8700N 8300E	201 202	< 0.2	0.41	4	30	< 0.5	< 2	0.01	< 0.5	< 1	1	1	0.64	< 10	< 1	0.04	10	0.07	35	2
L8700N 8375E	201 202	< 0.2	0.57	8	30	< 0.5	< 2	0.03	< 0.5	1	2	3	1.19	< 10	< 1	0.03	< 10	0.16	30	2

CERTIFICATION:

Hank Bickle



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: BURGERT, ARND

342 BRYNE STREET
NEW WESTMINSTER, BC
V3M 5J8

Project: SUNSHINE COAST
Comments: ATTN: ARND BURGERT CO: ARND BURGERT

Page Number : 2 R
Total Pages : 2
Invoice No. : 19823569
P.O. Number :
Account : QHB

CERTIFICATE OF ANALYSIS

A9823569

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
L8400N 8100E	201 202	< 0.01	< 1	120	14	< 2	< 1	3	0.11	< 10	< 10	12	< 10	6
L8400N 8200E	201 202	< 0.01	< 1	200	4	< 2	1	4	0.05	< 10	< 10	15	< 10	14
L8400N 8300E	201 202	< 0.01	< 1	100	2	< 2	< 1	< 1	0.01	< 10	< 10	4	< 10	2
L8400N 8400E	201 202	< 0.01	< 1	120	< 2	< 2	2	1	0.13	< 10	< 10	116	< 10	10
L8500N 7725E	201 202	< 0.01	< 1	100	< 2	< 2	3	7	0.25	< 10	< 10	80	< 10	10
L8500N 7800E	201 202	< 0.01	< 1	60	< 2	< 2	4	< 1	0.06	< 10	< 10	25	< 10	10
L8500N 7900E	201 202	< 0.01	1	60	2	< 2	1	2	0.10	< 10	< 10	25	< 10	10
L8500N 8000E	201 202	< 0.01	< 1	40	8	< 2	< 1	1	0.12	< 10	< 10	18	< 10	4
L8500N 8100E	201 202	< 0.01	< 1	30	2	< 2	< 1	1	0.04	< 10	< 10	15	< 10	2
L8500N 8200E	201 202	< 0.01	1	130	8	< 2	3	7	0.08	< 10	< 10	52	< 10	26
L8500N 8300E	201 202	< 0.01	< 1	30	< 2	< 2	< 1	< 1	0.01	< 10	< 10	1	< 10	< 2
L8500N 8400E	201 202	< 0.01	3	130	4	< 2	7	8	0.26	< 10	< 10	139	< 10	38
L8600N 7800E	201 202	< 0.01	< 1	60	6	< 2	< 1	1	0.12	< 10	< 10	58	< 10	4
L8600N 7900E	201 202	< 0.01	< 1	60	12	< 2	< 1	2	0.16	< 10	< 10	16	< 10	2
L8600N 8000E	201 202	< 0.01	1	120	6	< 2	4	6	0.15	< 10	< 10	58	< 10	22
L8600N 8050E	201 202	< 0.01	< 1	150	2	< 2	< 1	< 1	0.01	< 10	< 10	6	< 10	6
L8600N 8100E	201 202	< 0.01	< 1	60	10	< 2	< 1	3	0.06	< 10	< 10	6	< 10	2
L8600N 8200E	201 202	< 0.01	1	30	10	< 2	1	< 1	0.19	< 10	< 10	71	< 10	16
L8600N 8300E	201 202	< 0.01	< 1	130	2	< 2	< 1	2	0.01	< 10	< 10	3	< 10	6
L8600N 8400E	201 202	< 0.01	< 1	90	2	< 2	< 1	1	< 0.01	< 10	< 10	< 1	< 10	< 2
L8700N 7700E	201 202	< 0.01	1	90	4	< 2	1	2	0.20	< 10	< 10	67	< 10	18
L8700N 7800E	201 202	< 0.01	< 1	110	10	< 2	< 1	1	0.33	< 10	< 10	151	< 10	6
L8700N 7900E	201 202	< 0.01	< 1	220	2	< 2	< 1	4	< 0.01	< 10	< 10	5	< 10	6
L8700N 8000E	201 202	< 0.01	< 1	70	6	< 2	< 1	2	0.04	< 10	< 10	12	< 10	8
L8700N 8100E	201 202	< 0.01	1	70	6	< 2	1	1	0.07	< 10	< 10	23	< 10	12
L8700N 8200E	201 202	< 0.01	< 1	120	2	< 2	< 1	1	< 0.01	< 10	< 10	3	< 10	< 2
L8700N 8300E	201 202	< 0.01	< 1	40	4	< 2	< 1	4	0.05	< 10	< 10	30	< 10	6
L8700N 8375E	201 202	< 0.01	< 1	120	4	< 2	2	3	0.14	< 10	< 10	100	< 10	6

CERTIFICATION:

Harold Biddle

APPENDIX III

STATEMENT OF EXPENDITURES

Old Ironsides Mineral Claim
1998 Statement of Expenditures

Prospecting			
Prospector			
10 days	@ \$ 225 /day		\$ 2,250
Camp costs			
10 days	@ 45 /day		450
Laboratory			
2 rock samples	@ 13 /sample		26
Mapping			
Geologist			
3 days	@ 275 /day		825
Camp costs			
3 days	@ 45 /day		135
Soil Sampling			
Soil Sampler			
5 days	@ 180 /day		900
Camp costs			
5 days	@ 45 /day		225
Laboratory			
59 soil samples	@ 8 /sample		472
Freight			
shipping, Powell River - Vancouver			200
Supplies			
flagging tape, soil bags, tags, etc.			60
General			
4 wheel drive truck			
18 days	@ 70 /day		1,260
fuel and oil			184
topographic map; drafting			1,800
report preparation; photocopying			420
Total			<u>\$ 9,207</u>