

SURVEYED CORNER POST (25, DE)

LEGEND:

- AS ALTERED SILTSTONE (CARBONATE ALTERATION)
- DY FELDSPAR PORPHYRY DYKE
- ST MASSIVE SILTSTONE; includes Tsd - TUFFACEOUS SANDSTONE and CG - CONGLOMERATE
- SST SHALEY SILTSTONE
- SH SHALE

- FAULT SHOWING DIP
- SHEAR ZONES
- GEOLOGICAL CONTACT

GEOLOGICAL BRANCH ASSESSMENT REPORT PART

14,682 1 OF 2

MT. CALVERY RESOURCES LTD.	
CPW CLAIM	
SPANISH MTN AREA	
GEOLOGY	
SCALE 1:1000	
DATE: DEC. 9, 1985	
BY: J.M.F./w.c.	
MAP 10	

85-1020

Mt. Calvary Resources Ltd.

1027 - 470 Granville Street, Vancouver, B.C. V6C 1V5 • Tel: (604) 687-1658

GEOLOGICAL BRANCH ASSESSMENT REPORT

14,682
1985 EXPLORATION REPORT
ON THE
CPW-GOLD PROSPECT
SPANISH MOUNTAIN AREA
CARIBOO MINING DIVISION
BRITISH COLUMBIA

**PART
1 OF 2**

FILMED

NTS: 93 A/11W
LATITUDE: 52° 36' N
LONGITUDE: 121° 28' W

FIELD WORK DONE DURING THE PERIOD: JUNE 1 - OCTOBER 1, 1985

FIELD WORK SUPERVISED BY: J.A. McClintock, P.Eng.
REPORT PREPARED BY: J.A. McClintock, P.Eng.

December 9, 1985

CLAIM: CPW (4541)

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SUMMARY AND RECOMMENDATIONS

The CPW Claim, lying 4 miles east-southeast of the village of Likely, B.C., was evaluated in 1985 by a comprehensive, two phase exploration program. During Phase I (March to June, 1985), 600 metres of backhoe trenching and 615 metres of rotary percussion drilling in 8 holes was completed at a cost of \$149,900. Prompted by highly encouraging results, a continued Phase II Program of 800 m of backhoe trenching and 2,165 metres of rotary percussion drilling in 29 holes was carried out at a cost of \$391,300.

Geological mapping shows the claims to be underlain by a thick succession of Triassic-Age inter-bedded phyllitic shale, siltstone and dolomitic quartzite which have been folded into a northwest trending anticline-syncline pair and intruded by younger feldspar porphyry dykes. Numerous faults and shear zones disrupt lithologic contacts in directions parallel and conjugate to the fold axis.

Gold mineralization is widespread and occurs in three interrelated forms, localized in and adjacent to fold-related fracture and shear zones. Gold is found in anastomosing vein systems in shale, as replacements of pyrite invariably associated with shaly siltstone, and in quartz veins in massive siltstone.

Trenching and drilling in 1985 was focused on 4 of the known auriferous quartz stockworks and replacements zones: Madre, LE-11-12-13, M, and 14oz zones. All 4 zones remain open along strike and to depth.

The 1985 programs have enhanced the CPW claim's potential for hosting an exciting and intriguing structural-strata controlled gold deposit. Continued aggressive exploration is warranted to accurately define grades and tonnages of the known auriferous zones. To this end, a 1985 Phase III program of diamond drilling is recommended. The principle objective of the Phase III program will be to continue with reserve definition by evaluating strike and down dip projections of the known gold zones. The anticipated cost of the Phase III program is \$307,300.

INTRODUCTION

Mt. Calvery Resources Ltd., successfully completed a two phase exploration program on the CPW Gold Prospect during 1985. Combined total expenditures for the two phase program was \$391,300.

The Phase I program, consisting of 600 m of backhoe trenching and 655 m of rotary percussion drilling in 8 holes was undertaken during the period June 1 through July 15, 1985. The Phase I work was focussed in the vicinity of drill hole MR-7 which intersected gold mineralization assaying 0.20 oz/ton gold over 26 m. Results of the Phase I program demonstrated this zone, named the Madre, to be continuous to the northeast, southwest and to depth, with surface trench assays to 0.28 oz/ton gold over 13 m and drill intersections to 0.16 oz/ton gold over 11 m. In addition, several additional significant gold-bearing zones, the 12 and 14 Oz Zones, were discovered.

Prompted by the highly encouraging results of the Phase I work, a comprehensive Phase II program of 2,517 metres of rotary percussion drilling in 29 holes and 700 m of trenching was carried out during the period August 1st through September 30th. Phase II work was focussed on reserve definition of the Madre Zone and initial drill testing the 12 Zone and LE Zones. This program successfully upgraded the property by extending the still open Madre Zone to 150 m on strike and down-dip for 60 m, and tracing the LE, and newly discovered 11 and 13 Zones over a 90 m strike length. In addition, trenching established strike continuity of the 14 Oz and M Zones.

The encouraging results to date fully justify additional exploration to define reserves of potential economic gold mineralization.

LOCATION AND ACCESS

The CPW Claim is located just west of Spanish Lake, approximately 4 miles east-southeast of the village of Likely, B.C. Approximate geographic coordinates are 52°36' North latitude, and 121°28' West longitude (see Figure 1).

The all-weather, Spanish Lake - Abbott Creek forestry-access road transects the northern portion of the claim and provides ready access from the village of Likely. Secondary logging roads off the main haul road have been up-graded and extended to provide access throughout the property.

PHYSIOGRAPHY AND VEGETATION

The CPW Claim lies on the north slope of the western ridge of Spanish Mountain. The terrain is moderate, elevations range from 3,000 feet a.s.l. at Spanish Creek to 4,300 feet a.s.l. along the southern boundary of the property. Side slopes seldom exceed 25°.

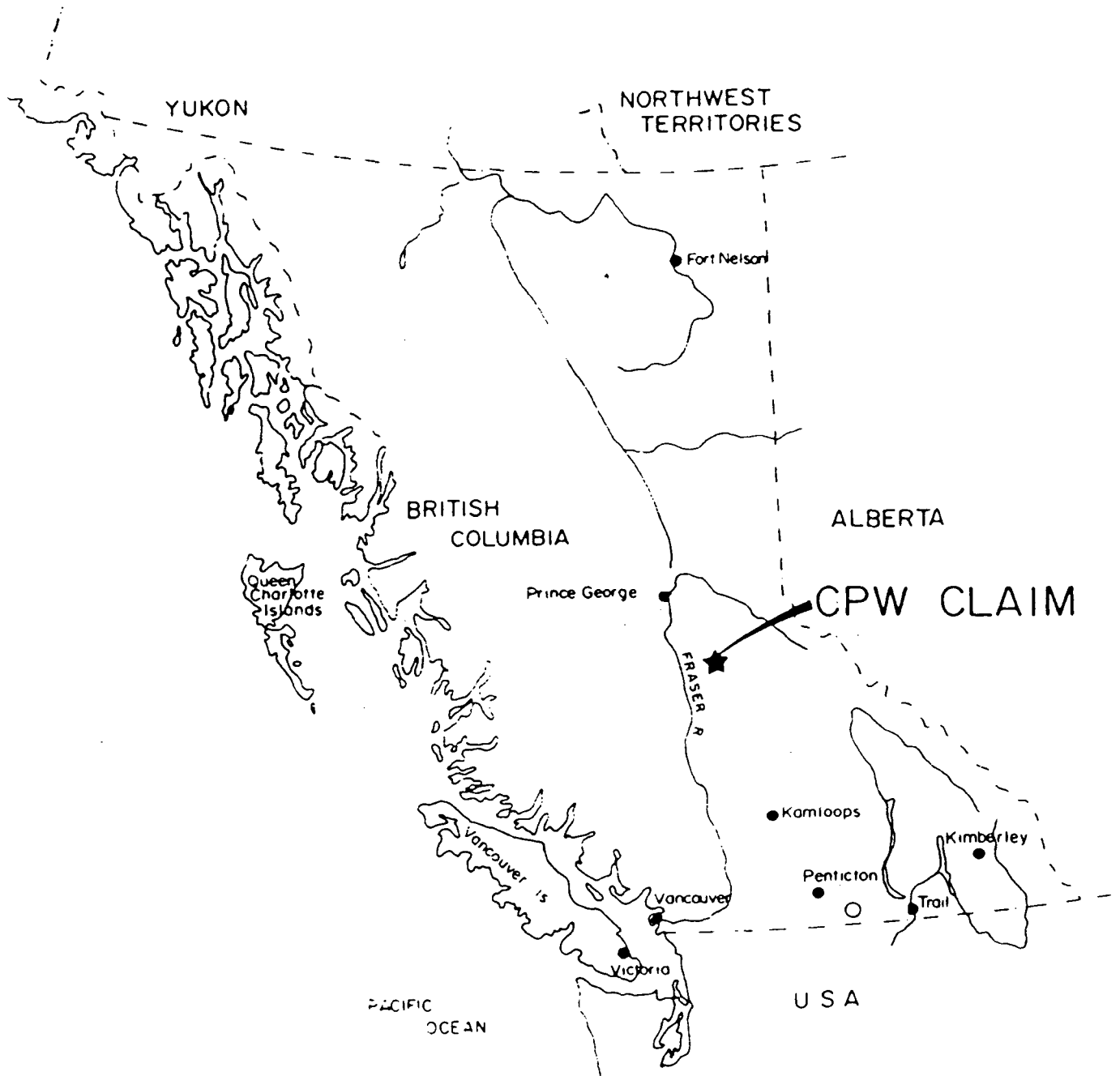
Much of the property has been clear-cut logged; however, the northeast and southwest corners of the property are covered by mature stands of fir, spruce, alder and cottonwood. The logged-off areas have been reforested, but are largely covered by a heavy growth of alder.

CLAIM STATUS (see Figure 2)

The four-unit CPW Claim was staked in October, 1982 and recorded November 1, 1982 (Record No. 4541) by D.E. Wallster, as agent for C.P. Wallster, trustee for the Mariner Joint Venture. On March 18, 1983, the CPW Claim was optioned to Whitecap Energy Inc.

Mt. Calvery Resources acquired the CPW Claim by an agreement with Whitecap Energy and the Mariner Joint Venture under a Letter of Agreement on August 2, 1984, and a formal agreement dated November 2, 1984. Mt. Calvery has the right to earn an 100% interest in the property, while Mariner and Whitecap may elect to participate as to 10% and 20% working interests respectively.

Mt. Calvery and Teck Corporation concluded a financing agreement on November 2, 1984, which allows Teck the option of funding Mt. Calvery's Cariboo-Likely Project, including the CPW Claim, through production, by the purchase of Mt. Calvery treasury shares. Since November 1984, the necessary funds to continue exploring the CPW Claim have been provided by Teck.

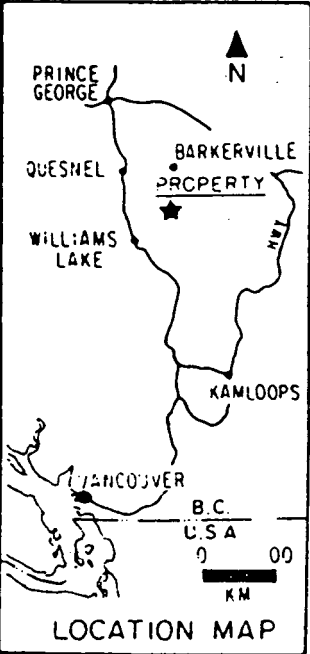
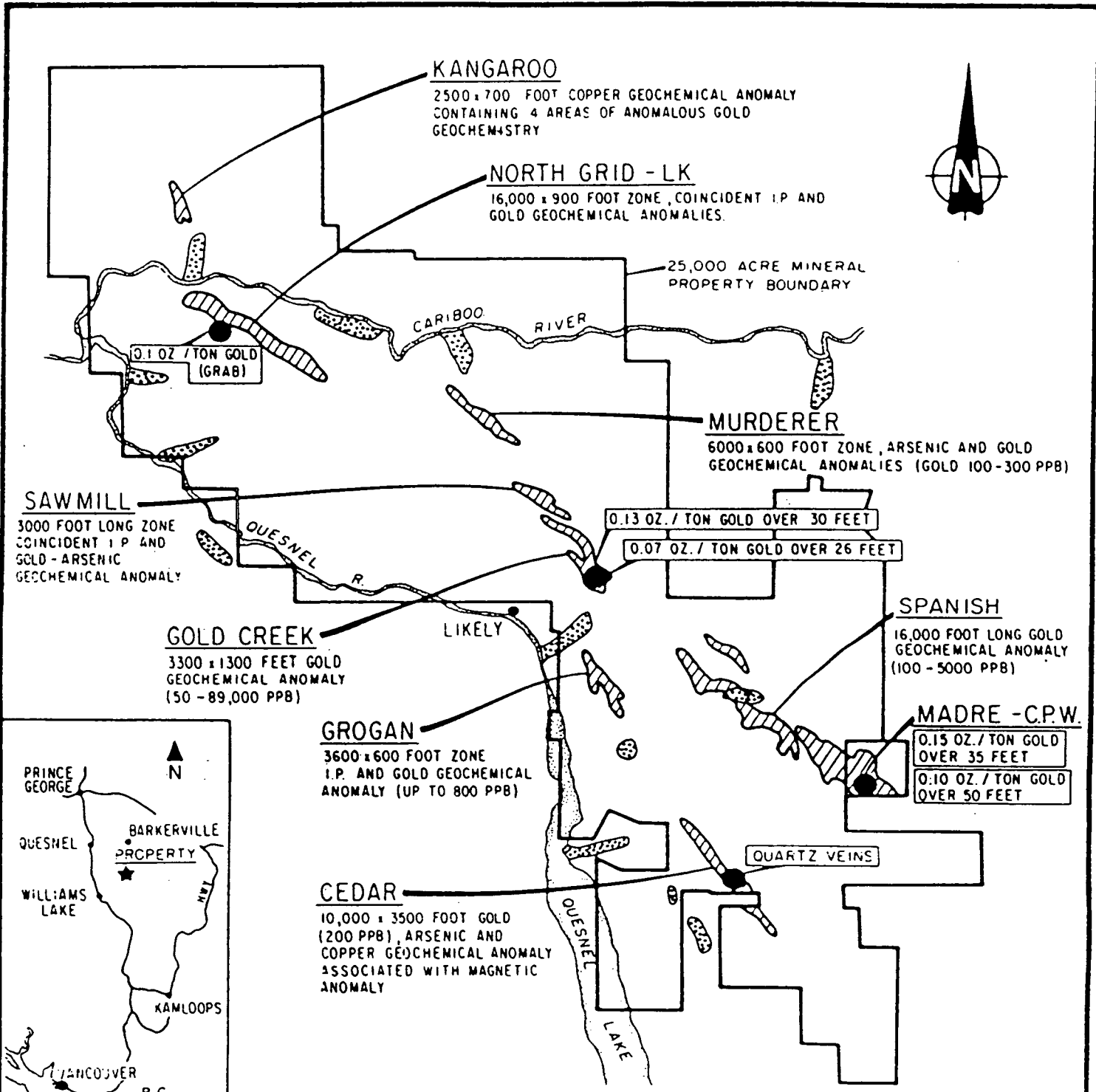


MT. CALVERY RES. LTD.

CPW CLAIM
LOCATION MAP

FEB , 1985




FIGURE 1



MT. CALVARY RESOURCES LTD.
CARIBOO-LIKELY AND C.P.W.
GOLD PROJECT

GOLD EXPLORATION
TARGETS

LEGEND

-  PLACER GOLD DEPOSIT
-  GOLD IN BEDROCK
-  GOLD GEOCHEMICAL ANOMALY

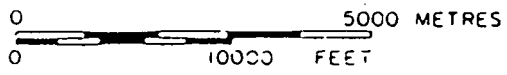


FIGURE 2

1985 FIELD PROGRAMPhase I Program

Gold mineralization was found on the CPW Claim in late July, 1984, during detailed prospecting of a large intense gold soil geochemical anomaly. A subsequent 1984 exploration program of trenching and drilling in the discovery zone obtained excellent results of gold mineralization with values up to 0.20 oz/ton over 26 m in drill hole MR-7.

Prompted by the highly encouraging results of the 1984 program, Teck Corporation funded a two phase, 1985 comprehensive exploration program undertaken on the CPW Claim. The initial Phase I program was targeted on the Madre Zone and focussed on delineating the gold mineralization discovered in drill hole MR-7 with a secondary goal of preliminary evaluating other known gold-mineralized zones on the CPW. The Phase I Program consisted of:

- 1) 600 m of (Cat 235) backhoe trenching on the Madre and LE Zones;
- 2) Cutting approximately 250 one-metre channel samples (5-7 kg each) from mineralized zones exposed by the above trenches;
- 3) Detailed geological mapping (1:200) of trenches and road cuts;
- 4) Rotary percussion (reverse circulation) drilling of 8 inclined holes from 8 sites totalling 655 metres, of which 7 were drilled on the Madre and 1 was drilled on the LE Zone. Chip samples were collected at one-metre intervals and analyzed for gold.

Phase II Program

The Phase II Program was designed to explore the Madre Zone by grid drilling on strike to the northeast and southwest; testing the strike extensions of the LE Zone and evaluating several other zones outlined during the earlier exploration programs. To this end, Phase II consisted of:

- 1) Approximately 820 m of (Cat 225) backhoe trenching of several additional gold mineralized zones located parallel and adjacent to the Madre Zone;
- 2) Cutting approximately 550, one-metre channel samples (5-7 kg each) from the mineralized zones exposed by the above trenches;
- 3) Detailed geological mapping (1:200) of the trenches;
- 4) Rotary drilling (reverse circulation of 29 inclined holes from 29 sites, totalling 2,521 metres. Chip samples were collected at 1 metre intervals and analyzed for gold.

Welcome North Mines Ltd., as Operator, initiated and conducted the Phase I and II exploration programs on the CPW Property as set out in Schedule "D" of the Teck-Mt. Calvery financing agreement.

TABLE 1 - ROTARY DRILL HOLE DATA

<u>Hole No.</u>	<u>Length Metre</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Grid Location</u>	
				<u>South</u>	<u>East</u>
MR-11	107	120°	-60°	947	340
MR-12	76	120°	-60°	940	330
MR-13	76	120°	-60°	948	289
MR-14	76	120°	-60°	964	315
MR-15	76	120°	-60°	914	346
MR-16	77	120°	-60°	895	307
MR-17	77	120°	-60°	880	350
MR-18	77	120°	-60°	707	362
MR-19	76	120°	-60°	923	304
MR-20	77	120°	-60°	933	260
MR-21	80	120°	-60°	870	326
MR-22	92	120°	-60°	881	277
MR-23	92	120°	-60°	862	300
MR-24	76	120°	-60°	892	376
MR-25	107	120°	-60°	864	393
MR-26	107	120°	-60°	850	366
MR-27	107	120°	-60°	848	339
MR-28	107	120°	-60°	822	312
MR-29	107	120°	-60°	810	284
MR-30	123	120°	-60°	812	422
MR-31	107	120°	-60°	782	371
MR-32	142	120°	-60°	793	334
MR-33	110	120°	-60°	918	232
MR-34	77	120°	-60°	977	270
MR-35	92	120°	-60°	962	244
MR-36	77	120°	-60°	751	320
MR-37	77	120°	-60°	760	395
MR-38	60	120°	-60°	791	410
MR-39	77	120°	-60°	840	545
MR-40	77	120°	-60°	873	545
MR-41	77	120°	-60°	681	383
MR-42	77	120°	-60°	700	412
MR-43	77	120°	-60°	810	547
MR-44	77	120°	-60°	793	522
MR-45	77	120°	-60°	908	274
MR-46	61	120°	-60°	928	372
MR-47	30	120°	-60°	963	365

GEOLOGICAL SETTING

The Cariboo-Quesnel Gold Belt lies within the Cariboo-Quesnel Trough, a 20 mile wide, northwest-trending, early Mesozoic volcanic-sedimentary belt of regional extent. To the west, the trough is fault-bounded by Cache Creek Terraine sediments and greenstones, and to the east by Omineca Terraine metamorphosed sediments. The trough is defined by an Upper Triassic Assemblage of calcareous argillites, sandstones and conglomerates overlain by a series of Jurassic basalt flows and breccias, with variable interbedded limestone, mudstone, greywacke and conglomerate and upper series of maroon-coloured basaltic flows and breccias. This entire sequence has been intruded by a series of stocks and sills of syenite and diorite.

PROPERTY GEOLOGY

The Property is underlain by a northwest trending assemblage of intercalated sericite-chlorite phyllite, phyllitic siltstone, massive siltstone, and highly carbonate altered dolomitic quartzite of Triassic Age. Light grey altered quartz porphyry to dacite dykes cut the above lithologies in the southwest portion of the property. Structurally the above units have been folded into a major northwest trending anticline-syncline pair. Much of the property overlies the "S" limb of the anticline resulting in a predominant sheet dip of 30-35 degrees to the northeast with local dip reversals due to open parasitic folding. Numerous faults and shear zones parallel and conjugate to the major fold axes are present throughout the property and are important control to the gold mineralization. All sedimentary units have suffered low grade greenschist metamorphism with universal pyritization and carbonatization.

LITHOLOGIC DESCRIPTIONS

Structural-stratigraphic mapping has outlined a thick succession of interbedded phyllitic shale, siltstone and dolomitic quartzite (Plate 1). Although there is an apparent lack of stratigraphic control, the succession appears to have a minimum thickness of over 150 metres. Thickness of individual members varies from 15 to over 60 metres.

The core of the northwest trending anticline consists of dark grey to black, variably sheared, graphitic, phyllitic shale and silty shale. This shale assemblage, unit SH, largely confined to the core of the anticline is considered to be the oldest unit on the property. Abundant fine grained pyrite <5 mm and oval shaled limonite after ankerite <1 cm are common throughout.

The shale sequence is conformably overlain by a pale orange weathering variably calcareous, laminated dark grey silty shale to shaly siltstone. Overall, the shaly siltstone, unit SST, is pyritic with euhedral crystal growth to one inch, but commonly has a lower graphite content.

Overlying the shaly siltstone is a pale orange weathering, massive to thick bedded, light to dark grey siltstone, unit ST. Since this is the most competent unit on the property, contacts with other less competent shaly members are usually sheared as a result of the northeast-southwest compression.

Locally, siltstone to quartzite horizons that are highly altered a light grey to white assemblage of silica, dolomite and fuchite, have been tentatively labelled "Altered Sediments" unit AS. These altered units have a granular quartzitic appearance and due to the high calcium-magnesium content, the original rock was probably a dolomitic quartzite. A future thin-section study will be required to properly classify all rock types and their alteration overprint.

Intrusive into the sedimentary rocks are narrow light grey, siliceous, quartz feldspar porphyry dikes and sills ranging from a few inches to over 20 feet thick. They appear to be most common in the southwestern portion of the claim. The age of the porphyries has not been determined, but it is assumed they are related to the Jurassic Age stocks seen elsewhere in the district. The porphyry dykes commonly contain minor fuchite, up to 5 percent subhedral pyrite and traces of galena. These dykes are cut by quartz veins containing gold mineralization.

All of the above sedimentary units indicate evidence of moderate to strong carbonization and pyritization. Ankerite occurs as oval shaped blebs up to 1/2 inch in diameter disseminated throughout the rock units, but is more prevalent in massive siltstone and the altered dolomitic quartzite. Overall, the ankerite varies from 10 to 25 percent by volume throughout the sedimentary sequence. Medium to coarse grained euhedral pyrite up to 1 inch in diameter is also common throughout all sedimentary units. Note gold mineralization is associated with a second generation of pyrite associated with silicification.

STRUCTURAL SETTING

The CPW Claim largely covers the east limb of a major northwest trending anticline. Bedding attitudes, when recognized, have an average strike of 130 degrees and variable dip of 30 to 60 degrees to the northeast. The variable dips are due to open parasitic folds along the back of "S" limb of the anticline. These folds have amplitudes of several tens of feet and wave lengths of 50 to 100 feet. The net effect of the sub-parallel topographic relief and unit sheet dips results in the present surface being a dip slope.

Economically important sets of conjugate shears, axial plane shears and sheared rock contacts also appear related to the stage of northeast-southwest compression. Axial plane shear zones trend at approximately 150° and are sub vertical. These zones have been recognized in the graphitic shale with widths of over 50 feet that contain graphitic shear planes, quartz veinlets and disseminated fine grained subhedral pyrite accompanied by anomalous gold content.

A conjugate set of fractures and shears has been recognized and is believed to be an important control for the gold mineralization. A set of quartz filled fractures and shears that trends at 035 degrees with a steep northeast dip contains coarse visible gold. A fracture set trending at 090 to 115 degrees has been identified, but its economic significance is presently unknown.

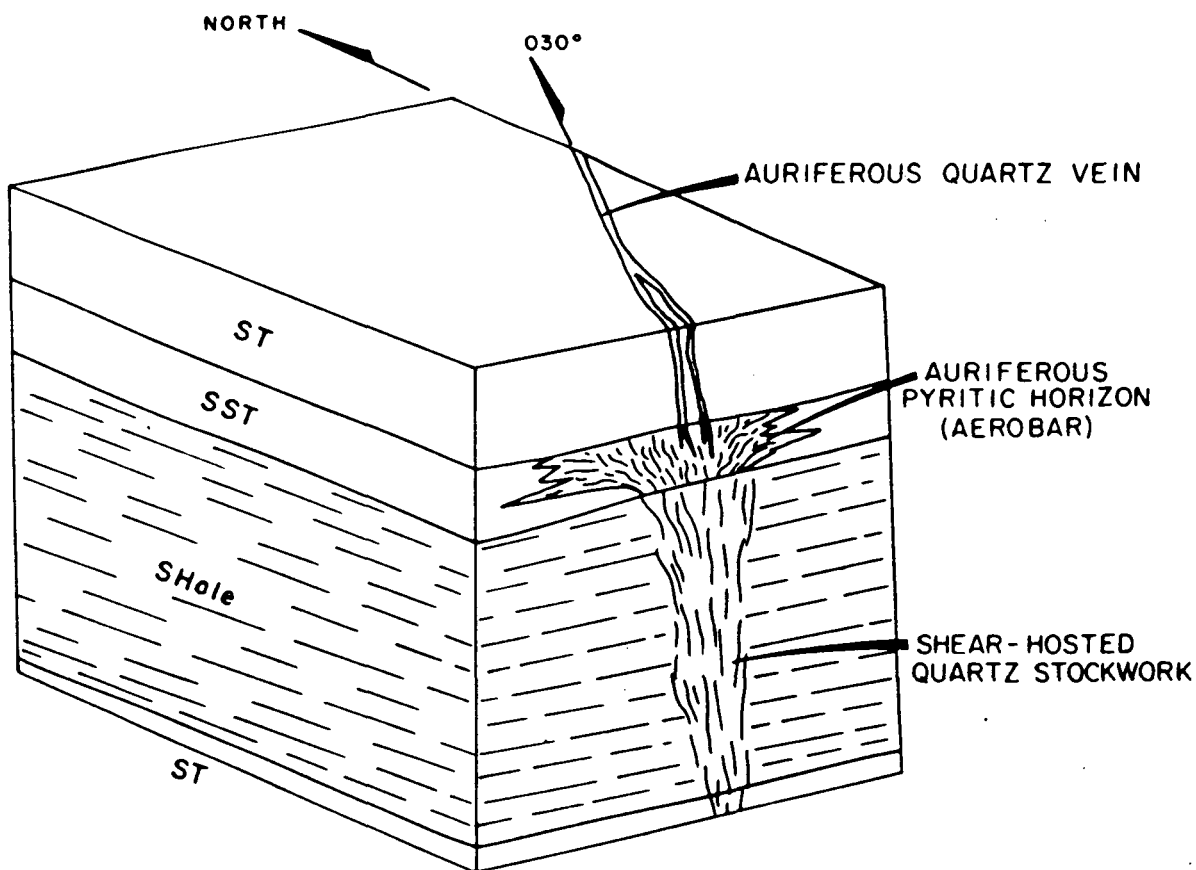
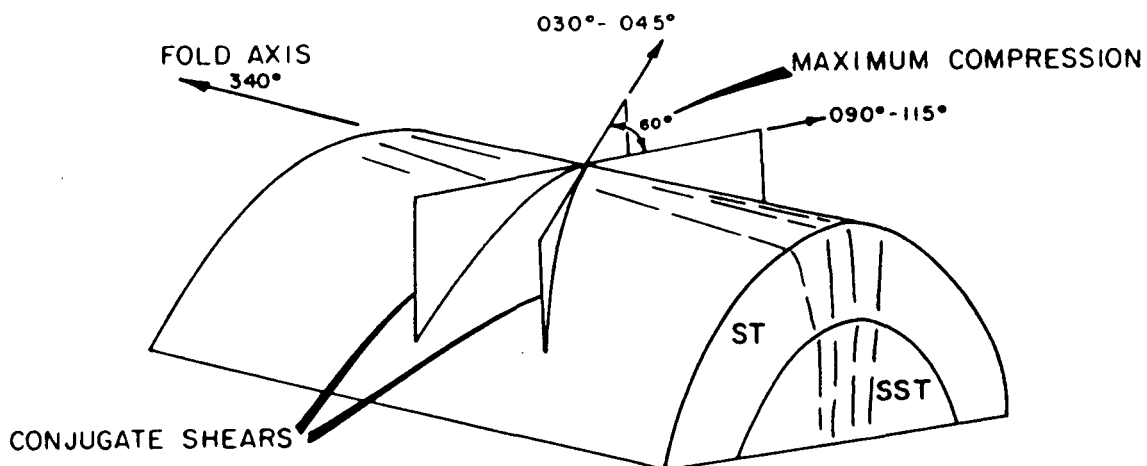
Late stage north to northeast sub vertical faults with grey clay gouge appear to displace rock unit boundaries, but post date the mineralizing event.

In short, the structural preparation of the layered sequence of shales and siltstones through folding, shearing and fracturing appears to have provided the network of channelways for the silica-gold mineralization.

MINERALIZATION

Gold-Bearing quartz veins were discovered on Spanish Mountain in the 1930's (possibly earlier) and were subsequently explored by the N.A. Timmins Corp., who, in the period to 1938, did extensive hand-trenching and drove several short adits and declines. In 1947, the veins were re-evaluated with a limited diamond drill program. From 1948 to 1982, with the exception of sporadic trenching and sluicing designed to evaluate the placer-gold potential, the area was not actively explored. Grid soil sampling in 1983 outlined large areas of the area as anomalous for gold. In late July, 1984, Mt. Calvery prospector, Dave Heino discovered free-gold within vuggy shales and siltstones while prospecting within the gold geochemical anomaly.

- a) In anastomosing quartz vein stockworks occupying north easterly trending, steeply dipping shear zones in graphitic shale;
- b) As residual particles in leached pyrite vugs invariably with silica in pyritic shaly siltstone. Beneath the zone of surface oxidation, gold occurs as coatings and fracture fillings in pyrite grains that are encapsulated in silica;
- c) As free gold associated with minor galena and pyrite in north easterly trending, steeply dipping, 2 cm to 1 m quartz veins in massive siltstone and intensely silicified and carbonate altered porphyry dykes.



MT. CALVERY RES. LTD.
CPW CLAIM
BLOCK DIAGRAM
GOLD MINERALIZATION

The three forms of gold mineralization are thought to have been deposited by hydrothermal fluids localized in north easterly trending fracture and shear zones formed by compressional shearing during folding of the strata. Compressional stress caused the more competent massive siltstones and altered dykes to fail along a limited number of fractures, while wide zones of fracturing developed in the shale. The auriferous, hydrothermal fluids migrated up these structures forming discrete vein-fillings in the massive siltstone, but horsetailed into an anastomosing vein system on passing into the fractured shale. Ponding of the hydrothermal fluids occurred as the upwardly migrating solutions attempted to pass from the structurally more permeable shale into the overlying less permeable siltstone. As ponded fluids spread laterally through the pyritic shaly siltstone, gold was deposited as replacements of pyrite rims forming manto-like replacement zones beneath the less permeable siltstone.

The 1985 exploration focussed on evaluating both the manto-type and shear-hosted, stockwork zones which have potential for significant tonnages of near surface open pitable gold mineralization.

Of the seven known auriferous zones on the claim, four were explored during the 1985 program. These four zones are known as the Madre, 11-12-13 and LE, M, and 14oz zones. A description of each zone follows:

Madre Zone

This zone, which was the discovery zone, has been explored by 8 trenches, 2 diamond drill holes and 24 rotary holes (Plates 1-7, 13 & 14). Drilling and trenching shows the zone to consist of a north easterly trending, 50° dipping root zone of anastomosing quartz veins that upward spread-out into a 'mushroom' shaped manto beneath a cap rock of massive siltstone. The stockwork part of the zone has widths of between 10 and 20 metres, with the zone spreading out to over 30 metres in the upper manto part of the zone.

TABLE 2

MT. CALVERY RESOURCES LTD.

October 3, 1985

TABLE OF ROTARY PERCUSSION DRILL HOLES

MADRE GOLD ZONE - CPW PROPERTY

DRILL HOLE	INTERVAL (METRES)	LENGTH		GOLD ASSAY (OUNCES/TON)	DRILL HOLE	INTERVAL (METRES)	LENGTH		GOLD ASSAY (OUNCES/TON)
		(METRES)	(FEET)				(METRES)	(FEET)	
MR-4	11 to 22	11	36	0.05	MR-25	8 to 10	2	7	3.05
including	14 - 19	5	16	0.07		52 - 54	2	7	0.15
	32 - 35	3	10	0.05	MR-26	47 - 48	1	3	0.19
MR-5	23 - 30	7	23	0.06	MR-27	47 - 49	2	7	0.05
MR-6	42 - 51	9	30	0.05	MR-28	68 - 74	6	20	0.05
MR-7	8 - 14	6	20	0.05		79 - 82	3	10	0.12
	24 - 50	26	85	0.19	MR-29	76 - 78	2	7	0.04
including	39 - 43	4	13	0.49	MR-30	31 - 32	1	3	0.36
MR-8	8 - 12	4	13	0.04		63 - 71	8	26	0.05
	14 - 16	2	7	0.05	MR-31	57 - 74	17	56	0.06
	45 - 48	3	10	0.04		78 - 87	9	30	0.04
MR-9	2 - 24	22	72	0.06	MR-32	21 - 24	3	10	1.75
including	14 - 20	6	20	0.10	MR-33	9 - 14	5	16	0.05
MR-10	11 - 16	5	16	0.10		86 - 89	3	10	0.11
MR-11	4 - 25	21	69	0.10	MR-34	16 - 18	2	7	0.12
including	4 - 15	11	36	0.16		68 - 69	1	3	0.132
MR-12	5 - 14	9	30	0.11	MR-35	51 - 72	21	69	0.14
MR-13	10 - 13	3	10	0.07	including	51 - 60	9	30	0.27
	18 - 22	4	13	0.05	MR-36	72 - 77	5	16	0.08
MR-14	63 - 66	3	10	0.06	including	72 - 75	3	10	0.11
MR-15	12 - 25	13	43	0.12	MR-37	41 - 45	4	13	0.05
including	15 - 22	7	23	0.17	MR-38	2 - 15	13	43	0.06
MR-16	6 - 12	6	20	0.04		45 - 49	4	13	0.08
MR-17	28 - 30	2	7	0.11	MR-39	27 - 30	3	10	0.05
	39 - 43	4	13	0.08	MR-40	no significant intersections			
MR-18	2 - 14	12	39	0.10	MR-41	36 - 37	4	13	0.06
including	2 - 6	4	13	0.16		49 - 60	11	36	0.05
	58 - 66	8	26	0.05	including	49 - 53	4	13	0.06
MR-19	21 - 31	10	33	0.05	" "	55 - 60	5	16	0.05
including	26 - 31	5	16	0.07	MR-42	22 - 27	5	16	0.06
MR-20	28 - 34	6	20	0.05		62 - 75	13	43	0.07
	45 - 59	14	46	0.33	including	69 - 75	6	20	0.10
including	48 - 58	10	33	0.45	MR-43	no significant intersections			
MR-21	9 - 10	1	3	0.30	MR-44	no significant intersections			
MR-22	18 - 29	11	36	0.04	MR-45	no significant intersections			
including	26 - 29	3	10	0.07	MR-46	33 - 35	2	7	0.07
MR-23	72 - 79	7	23	0.05	MR-47	no significant intersections			
MR-24	16 - 23	7	23	0.06					
	40 - 45	5	16	0.31					

The Madre Zone has been traced continuously over a distance of 150 metres. To the northeast the zone plunges beneath a massive siltstone cap rock and can be traced through to Section KK (Plate 7), beyond which the zone terminates against an intensely silicified and carbonate altered swarm of porphyry dykes and altered sedimentary rocks. On encountering the highly competent dykes, the Madre Zone dissipates into large auriferous quartz veins of the type categorized in this report as type (c) mineralization. The Madre Zone remains open to the southwest and to depth. Gold mineralization on strike with the Madre Zone has been observed on the Peso ground, a distance of 50 metres from the claim boundary, with the favourable shale and shaly siltstone units exposed for over 250 m south of the claim boundary.

To date, drilling and trenching results indicate the Madre Zone to have a probable reserve of nearly 400,000 tons grading 0.1 oz/ton gold, with the zone open on strike to the southwest and to depth. The ultimate potential reserve of the Madre Zone to a depth of 70 m and over a strike length of 350 m is believed to be in excess of 1 million tons grading 0.1 oz/ton gold. Confirming the dimensions of this zone will require a further 600 metres of drilling in approximately 8 holes.

11, 12, 13 and LE Zones

The 11, 12, 13 and LE Zones are separate, but parallel zones lying on strike with the Madre Zone, northeast of the dyke swarm that terminates the Madre Zone. The five zones occur within a thick succession of shaly siltstone and minor siltstone and shale, and are well exposed in the LE trenches, Trench 12, and Trench 13. The stratigraphic relationship of this shaly siltstone and the shale-shaly siltstone hosting the Madre Zone is unclear and requires further study. Individual zones consist of anastomosing stockworks of quartz veins with replacement gold mineralization in pyritic shale beds between the veins.

Results from trench sampling and 13 drill holes show the individual zones to have average widths of 8 metres with grades ranging from 0.1 to 0.05 oz/ton gold. (Plates 9 through 12). These zones have been traced for 90 m on strike and remain open to the northeast and to depth.

Fill-in drilling and drilling the on strike extensions of these zones will require an additional 750 metres of drilling in 10 holes.

M Zone

The M Zone was discovered during Phase II trenching. This zone which is exposed at the southeast end of Trench 10 and the northeast end of Trench M occurs in the shaly siltstones that hosts the 11, 12, 13 and LE Zones. Sampling of the trenches indicate gold grades in the order of 0.10 oz/ton over 5 metres. The zone, which is exposed by trenching over a strike length of 70 m is open in all directions. The potential strike length of M Zone is speculative, but is likely similar to the Madre Zone. Further trenching and drilling is required to define the strike and depth continuity of the zone.

14oz Zone

The 14oz Zone was discovered while prospecting during the Phase I program. Subsequent Phase II trenching determined the zone to consist of gold-bearing veins of type (c) mineralization in an intensely silicified carbonate altered dyke swarm. The veins, which range between 5 cm and 1 m, locally have grades to 14.7 oz/ton gold. Although the veins are too small and erratic to constitute a viable exploration target, where they pass into more favourable host rocks to the northeast and southwest, a potential exists for stockwork and replacement gold mineralization. The southwest and northeast extensions of the 14oz Zone are untested, making the zone a priority target for future exploration. The vein system exposed in the 14oz Zone is comparable in gold grade and intensity to that which separates the Madre and LE-13-12-11 Zones.

Potential exists, therefore, for gold mineralization of similar grade and size to exist on strike of the 14oz Zone.

CONCLUSIONS

Exploration to date has successfully identified seven zones of structural-strata controlled gold mineralization that are potentially open pitable. All of the zones remain open on strike and to depth, and will require a substantial on-going exploration program of exploratory and grid-drilling to delineate grade and tonnage.

CPW PROPERTY
 (Revised October 16, 1985)
SUMMARY OF 1985 PHASE I & II EXPENDITURES

<u>EXPLORATION FUNCTION</u>	<u>COSTS TO SEPT. 30/85</u>	<u>ESTIMATED COSTS FOR COMPLETION</u>	<u>ESTIMATED TOTAL COST</u>
Analyses - Assays & Geochem	36,069.09	10,384.65	46,453.74
Camp Maintenance	11,376.98		11,376.98
Consulting - Geological	4,961.11		4,961.11
Consulting - Metallurgical	3,619.50		3,619.50
Expediting	1,310.31	500.00	1,810.31
Drilling	59,961.71	41,700.00	101,661.71
Field Equipment	14,106.41	117.33	14,223.74
Maps, Printing & Drafting	5,668.96	1,852.14	7,521.10
Property Acq. & Option Payments	35,400.00	5,000.00	40,400.00
Property Maintenance	220.00	5,000.00	5,220.00
Salaries	55,246.60	18,500.00	73,746.60
Surveys - Geochemical	5,760.00		5,760.00
Transportation - Airlines	1,562.68	200.00	1,762.68
Transportation - Freight	3,413.09		3,413.09
Transportation - Vehicle	10,732.72	2,238.38	12,971.10
Trenching and Roads	21,060.37		21,060.37
Miscellaneous - Indirect	208.84		208.84
Project Management Fee	27,085.84	8,049.25	35,135.09
TOTAL	<u>297,764.21</u>	<u>93,541.75</u>	<u>391,305.96</u>

Prepared by:



J.A. McClintock, P.Eng.

For: MT. CALVERY RESOURCES LTD.

December 9, 1985

PROPOSED 1985 PHASE III PROGRAM - CPW CLAIM

The CPW property hosts structural-strata controlled gold mineralization warranting an aggressive Phase III exploration program. The earlier 1985 programs successfully advanced the exploration potential of the property from significant intersection of gold mineralization on surface and in drill holes to outlining areas with potential for tonnages in excess of 7 million tons grading in the 0.1 to 0.08 oz/ton gold range. Further grid and exploratory drilling will be focussed at expanding the drill indicated reserve in the Madre, Madre West and LE, 11 and 13 Zones and confirming the dimensions of the M, 14 Oz, A and E Zones.

The Phase III program of additional diamond drilling is proposed for an estimated expenditure of \$307,300. The above two month program would be initiated in November with anticipated completion in late December.

BIBLIOGRAPHY

1. R.B. Campbell, GSC OF 574, 1978, 1:125,000
2. C.T. Rees, GSC Paper 83-13, 1983, 1:56,000
3. M. David, Geostatistical Ore Reserve Estimation, 1979
4. L.C. Struick, GSC O.F. 920, 1982, 1:50,000
5. D.E. Wallster, Geochemical Assessment Report, 1984
6. R.F. Sheldrake, Report on Helicopter EM/MAG Survey, 1981

STATEMENT OF QUALIFICATIONS

John A. McClintock

- 1) I am a geologist residing at 32841 Ashley Way, Clearbrook, British Columbia and am currently employed by Welcome North Mines Ltd., 1027 - 470 Granville Street, Vancouver, British Columbia.
- 2) I graduated from the University of British Columbia in 1973 with a B.Sc (Honours) degree in Geology and have practised my profession continuously since that time.
- 3) I supervised and directed the physical and rotary drilling field work carried out on the CPW Claim.
- 4) I am an active member in good standing of the Association of Professional Engineers of the Province of British Columbia.



Prepared by: John A. McClintock, P.Eng:

December 9, 1985

APPENDIX I

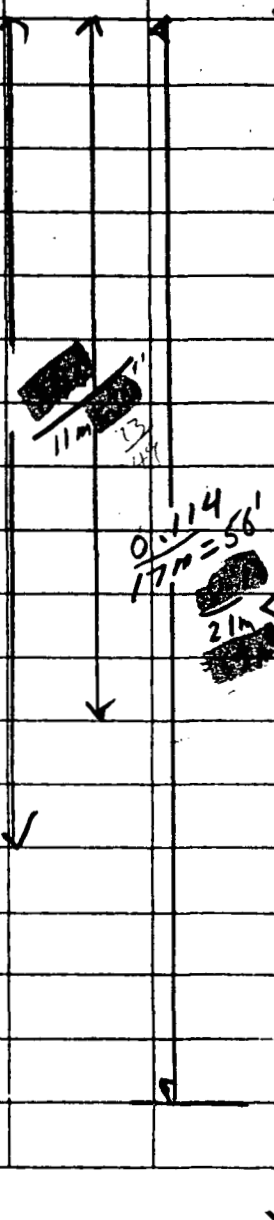
DRILL LOGS

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. R-85-11

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	Feet	Au	Ag	DESCRIPTION	
	2-3						O.B	69
	3-4						O.B	82
26051	4-5				.163		Sh - qtz frag py	
26052	5-6				.255		Sh - py 5%, trace qtz	
26053	6-7				.082		Sh py 5%	
26054	7-8				.07		Qtz 40% sh 50% 10% Py	
26055	8-9				.029		Qtz 40% Sh 50% 10% Py	
26056	9-10				.044		Sh qtz & py 10%	2.085
26057	10-11		930	(.025)		.025	sh qtz & py 10%	21
26058	11-12		445	(.013)		.013	Sh qtz 30% Py 10%	= .099
26059	12-13				.035		qtz 40% py 15% Sh	= .10
26060	13-14				.047		Sh qtz 30% py 15%	2.1 ft
26061	14-15				.100		Sh qtz 30% py 15%	= .1
26062	15-16				.035		Sh qtz 20% py 10%	69 feet
26063	16-17				.069		frag qtz vein py 15% sh.	
26064	17-18		835	(.024)		.024	Pyrite 20% trace qtz vein	
26065	18-19		690	(.02)		.02	" " " "	
26066	19-20				.049		Pyrite 20% qtz vein 5%	
26067	20-21				.881		" " 10%	
26068	21-22		540			.015	" to qtz	
26069	22-23		425			.012	" "	



13
69
82
2.085
21
=.099
=.10
2.1 ft
=.1
69 feet

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. R-85-11

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag			DESCRIPTION
26070	23-24			775	-		.022		band graphitic shale, py 15%
26071	24-25				.094				shale 10% py tr. qz vein
26072	25-26				.029				Shale 10% py wet
26073	26-27			380					" " "
26074	27-28				.019				" " "
26075	28-29			245					" " "
26076	29-30			250					shale 15% py "
26077	30-31				.006				
26078	31-32			90					✓
26079	32-33			75					✓
26080	33-34				.006				
26081	34-35			375					
26082	35-36			435					
26083	36-37				.037				
26084	37-38			530					
26085	38-39			280					
26086	39-40			350					
26087	40-41			985					
26088	41-42			145					
26089	42-43			130					
26090	43-44			330					

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-11

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	DESCRIPTION
	Metres	Feet	Metres	Feet			
26091	44-45		215				
26092	45-46				.005		
26093	46-47		110				
26094	47-48		95				
26095	48-49				.005		
26096	49-50		50				
26097	50-51		120				
26098	51-52		525				
26099	52-53				.044		
26100	53-54				.013		
26101	54-55		85				
26102	55-56		05				
26103	56-57		05				
26104	57-58		10				
26105	58-59				.011		
26106	59-60 60-61				.014		
26107	60-61		75				
26108	61-62				.012		
26109	62-63				.006		
26110	63-64		5				
26111	64-65				.006		

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-11

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE LENGTH Metres	Feet	Au	Ag				DESCRIPTION
26112	65-66		325						
26113	66-67			.018					
26114	67-68		25						
26115	68-69			.010					
26116	69-70			.010					
26117	70-71			.012					
26118	71-72			.012					
26119	72-73			.023					
26120	73-74			.012					
26121	74-75								
26122	75-76			.012					
26123	76-77			.019					
26124	77-78			.010					
26125	78-79			.013					
26126	79-80			.030					
26127	80-81			.007					
26128	81-82			.068					
26129	82-83			.007					
26130	83-84			.023					
26131	84-85			.006					
26132	85-86			.018					

CPW PROJECT - 1985

DRILL HOLE LEDGER

MR
DH No. 85-12

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag		DESCRIPTION	
	Metres	Feet	Metres	Feet					
3-4	25504 25504			365			.01		
4-5	25505 25505			440			.012		
5-6	25506	.449							
6-7	25507	.171							
7-8	25508	.089							
8-9	25509	.043							
9-10	25510	.063							
10-11	25511	.030							
11-12	25512	.082							
12-13	25513	(.037)		1350			.039		FINE SHALE g. SH 10% P ₄
13-14	25514	(.02)		720			.02		" " 10% P ₄
14-15	25515			190					
15-16	25516			210					
16-17	25517			5					
17-18	25518			30				V. FINE L. GREY CLAY; ST	
18-19	25519			170				" " ; ST B-10% P ₄	
19-20	25520			5					
20-21	25521			10				MIX L. GREY CLAY & g. BLACK SHALE 12-15% P ₄	
21-22	25522			5					
22-23	25523			65				MED. GREY CLAY ST AG 1.0% P ₄ 1.0%	
23-24	25524			10					

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-12

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
4-25	26			5					
5-26	26			25					
6-27	25527			80					WRT (FAULT?) DK GRAY TO BLACK SHALE 12-13% Py
27-28				195					FINE CLAYEY GRAPHITIC SHALE; 10% Py
28-29				75					
29-30				70					
30-31				585					Med GRAY ST-SH mix; 10% Py
31-32				220					LIGHT GRAY ST
32-33				5					
33-34				15					
34-35	25535			25					WRT ST LIGHT GRAY ST
35-36				50					LIGHT-MED GRAY ST
36-37				115					CLAYEY BLACK TO DK GRAY SHALE, 5% Py
37-38				320					
38-39				95					
39-40				65					
40-41				100					
41-42				45					
42-43	25543			1001					
43-44				1001					
44-45	25545			1005					Shale Black 5% Py

CPW PROJECT 1985

DRILL HOLE LEDGER

DH No. 85-12

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
546	45-46			.006					
547	46-47			.001					
548	47-48			70					
25549	48-49			90					
25550	49-50			95					
26151	50-51			10					
	51-52				?				
	52-53				.062				
	53-54				.006				
	54-55				.004				
	55-56				.005				
	56-57				.007				
	57-58				.001				24
	58-59				.001				
	59-60				.001				
	60-61				.004				
	61-62				.001				
	62-63				.001				HIGHLY CARBONATE SH, 15% Py
	63-64				.002				
	64-65				.006				
	65-66				.001				

CPW PROJECT - 1985

DRILL HOLE LEDGER

RPH No. 85-13

ASSAY TAG	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	DESCRIPTION	
	2-3							
	3-4							
26178	7-8				.012		BLACK GRANITIC SH - 10% Py	
79	8-9				.007		" " " " 8% Py	
80	9-10				.006		" " " " 8% Py	
81	10-11				.167		" " " " 8% Py	
82	11-12				.029	.07/10'		
83	12-13				.011			
84	13-14				.017			
85	14-15				.001		LIGHT GRAY CLAYEY ST	
86	15-16				.001		" " " " Q+	
87	16-17				.002		Py 5%	
88	17-18				.003			
89	18-19				.04	.05 13	DK GRAY PYRIC CLAY SH ; 10% Py	
90	19-20				.027			
91	20-21				.043			
92	21-22				.088		MED/DK GRAY CLAY ST-SH ; Py 15%	
93	22-23				.015		LT. GRAY CLAYEY ST	
94	23-24				.001			
95	24-25				.001			
26196	25-26				.009			

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. ~~85~~ - 13

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26197	26-27				.02				MED GR SST-SSH 12-15% Py
	27-28				.005				LT GR ST & SST MIX 10% Py
	28-29				.001				MED DK GR. SST-SSH 15% Py
26200	29-30				.008				" " " " " 10% Py
	30-31				.018				
	31-32				.013				
	32-33				.020				
	33-34				.01				FINE GRAPHITIC CLAYEY SSH 15% Py
26205	34-35				.007				
	35-36				.005				
	36-37				.003				
	37-38				.005				
	38-39				.005				
26210	39-40				.011				
	40-41				.023				LT GREY ST 5% Py
	41-42				.015				MED GREY SST 15% Py
	42-43				.012				LT GREY SST-ST
	43-44				.001				V. LT. GR ST-AS [?] 5% Py
26215	44-45				.003				WTF
	45-46				.005				V. LT GR ST-AS 5% Py
26217	46-47				.013				

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-13

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26218	47-48				.007				WET
	48-49				.003				
26220	49-50				.001				WET DY or AS?
	50-51				.005				DY (u)
	51-52				.012				DY (u)
	52-53				.004				
	53-54				.001				DY / SST MIX
26225	54-55				.001				
	55-56								LT GR DY or AS
	56-57				.001				" " " "
	57-58				.001				
	58-59				.001				
6230	59-60				.005				
	60-61				.012				
	61-62								
	62-63				.008				LT GR DY IS 20% SST MIX
	63-64				.005				
6235	64-65				.006				
	65-66				.012				
	66-67				.023				
26238	67-68				.018				

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-14

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26248	0-1								OV BDN
—	1-2								
—	2-3								OV BDN
26248	3-4				.006				BLK graphic SH 8% Py
	4-5				.003				
26250	5-6				.006				
	6-7				.003				
	7-8				.005				
	7-9				.002				
	9-10				.001				
26255	10-11				.005				BLK SH E LT GR ST MIX
	11-12				.006				DK GR SST
	12-13				.003				MED GR SST 3% Py
	13-14				.001				
	14-15				.003				
26260	15-16				.002				DK GR SST 8% Py
	16-17				.001				" " 12% Py
	17-18				.002				
	18-19				.001				
	19-20				.006				
26265	20-21				.003				

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-14

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26266	21-22				.003				
	22-23				.006				DK GR SST/SSH 1 qtz vein 89% Fe
	23-24				.001				" " " " " " 10% Fe
	24-25				.006				DK GR graphitic ST/SST 10% Fe
26270	25-26				.001				LT/MED GR ST
	26-27				.001				LT GR SILICIC ST/AS?
	27-28				.001				MED/LT GR SST/ST 2 qtz veins
	28-29				.001				DK GR ST quartz
	29-30				.017				DK GR/BLK graphitic SST SSH 5%
26275	30-31				.011				MED GR SST
	31-32				.003			Wpt	DK GR/BLK SST/SSK 10% Fe
	32-33				.001				MED/DK GR SST/SSH 10% Fe
	33-34				.012			SST	MED/DK GR SST 10% Fe
	34-35				.001				GRAPHITIC SLAKE/GOUGE 10% Fe
26280	35-36				.004			SH	" " " " 5% Fe
	36-37				.013				" " /SST 10% Fe
	37-38				.006				DK graphitic GR ST quartz 10% Fe
	38-39				.005				DK/MED GR SST 15-20% Fe
	39-40				.006				
26285	40-41				.007				
26290	41-42				.005				DK GR ST/SS 10% Fe

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-14

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26287	42-03				.007				MED GR SST 12% Py
	42-04				.007			WET	
	44-15				.004			DRY	MED/LT GR SST
26288	45-46				.001			WET	
	46-57				.012			WET	GRAPHITIC SST/SSH 12% Py
	47-47				.013			DRY	
	47-49				.010			DRY	
	48-50				.022			DRY	MED GR SST 12% Py
26295	48-51				.006			DRY	" " SST/ST 12% Py
	49-52				.001			WET	
	49-53				.002				
	49-54				.003				DY S graphitic SST 12% Py
	49-55				.004				DY S " SST
26298	55-56				.002				
	56-57				.001				↓
	57-59				.003				DY
	59-61				.007				DY
	59-62				.005				DY
26299	61-61				.007				
	61-62				.001				
26300	62-63				.010				DY ? some graphitic SH

CPW. PROJECT - 1985

DRILL HOLE LEDGER

DH No. 85-14

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26308	62-64				.049				DY & graphitic S4
	64-65				.098	.05/13	.04		graphitic SST / SST & DY
26310	65-66				.095		3m		SST / DY MIX
	66-67				.007				DY
	67-68				.017				DY
	68-69				.012				GRAPHITIC SST / DY
	69-70				.043				" " "
26315	70-71				.002				" " "
	71-72				.004				SST
	72-73				.001				DY
	73-74				.001				DY & SST MIX
	74-75				.006				DY & SST
26320	75-76				.001				DY
26321	76-77				.001				DY

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	DESCRIPTION
26322	3-4				.001		Br-Gr SST
26323	4-5				.001		" "
26324	5-6				.001		lt gr ST
26325	6-7				.004		Br Gr ST/SST
26326	7-8				.006		" "
26327	8-9				.001		Br Gr fine sand ST
26328	9-10				.001		" " " " gtz vein
26329	10-11				.006		" " " " "
26330	11-12				.027		Gr Br ST → graph SST
26331	12-13				.090		Dk gr SST (g 15% Py
26332	13-14			.02	" " g 15% Py		
26333	14-15			.043			
26334	15-16			.114	Dk gr SST graphitic 15-20% Py		
26335	16-17			.051			
26336	17-18			.018	Dk gray SST/SSH		
26337	18-19			.059	" " graph SST 15-20% Py		
26338	19-20			.050			
26339	20-21			.757	(metallic)		Med dk grey graphitic SST 10% Py
26340	21-22			.118			med grey SST 10% Py
26341	22-23			.042			
26342	23-24			.023		Dk gray SST/SSH 15% Py	

.17 / 23'

.12 / 43

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26343	24-25				.146				Dk grey SST / SSH 15' / P _u
26344	25-26				.046				Blk SSH / SH → LT Gr SST / ST 20' / f
26345	26-27				.006				Lt grey ST / AS
26346	27-28				.005				Med grey ST
26347	28-29				.049				Blk graphitic SST
26348	29-30				.017				Blk / gr grey graphitic SSH
26349	30-31				.023				" graphitic SH
26350	31-32				.012				Med grey SST
26351	32-33				.01				" " SST
26352	33-34				.018				
26353	34-35				.012				
26354	35-36				.002				
26355	36-37				.001				Lt gr ST / AS
26356	37-38				.001				Lt / med gr ST / AS
26357	38-39				.001				
26358	39-40 40-41				.001				Med grey ST / AS
26359	40-41				.006				Lt - dk grey SST
26360	41-42				.001				Dk grey SSH
26361	42-43				.001				
26362	43-44				.001				Dk grey Blt ST
26363	44-45				.006				Lt grey ST - AS

ASSAY TAG No.	SAMPLE INTERVAL Metres	Interval Feet	SAMPLE LENGTH Metres	Length Feet	Au	Ag			DESCRIPTION
26364	45-46				.012				Lt gr, ST-As
26365	46-47				.007				Dk gr SST Qt vein 10% py
26366	47-48				.002				dk gr SST q vein 10% py
26367	48-49				.008				Lt gr ST (clay) qtz vein 10% py
26368	49-50				.001				dk gr. SST Qtz vein "
26369	50-51				.013				med grey SST /ST qtz vein 8% py
26370	51-52				.002				med/dk SST qtz vein 3% py
26371	52-53				.006				med/dk SST/ST ^{minor} qtz 5% py
26372	53-54				.001				
26373	54-55				.001				SST /clay gouge 10% py
26374	55-56				.001				
26375	56-57				.001				
26376	57-58				.001				Lt med grey SST/ST qtz vein 10% py
26377	58-59				.001				" " " "
26378	59-60				.001				med/dk grey SST/ST
26379	60-61				.001				dk grey SST/ST ^{qtz} vein
26380	61-62				.001				med grey SST/ST 10% py
26381	62-63				.001				med grey ST/SST 3% py
26382	63-64				.004				
26383	64-65				.005				med dk ST/SST qtz 10% py
26384	65-66				.035				dk areas graphitic SST-SST qtz vein 10% py

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	Au	Ag	DESCRIPTION
26471	4-5				.027		BK / Dk gr graph SSH/SST 87 py
26472	5-6				.012		" " " "
26473	6-7				.025		Dk gr graph SSH/SH "
26474	7-8				.027		" SSH/SST minor gtz
26475	8-9				.041		" " " "
26476	9-10				.038		" " " "
26477	10-11				.073		" " " "
26478	11-12				.027		" " " " 87 py
26479	12-13				.007		BK (Dk grey) graph SST/SSH minor gtz
26480	13-14				.011		" " " "
26481	14-15				.012		" " " "
26482	15-16				.017		" " " "
26483	16-17				.007		" " " "
26484	17-18				.005		BK graphic SSH/SH 10/1
26485	18-19				.029		
26486	19-20				.021		
26487	20-21				.007		
26488	21-22				.013		
26489	22-23				.007		
26490	23-24				.012		
26491	24-25				.006		

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.04
19'

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26492	25	26			.005				
26493	26	27			.012				
26494	27	28			.006				
26495	28	29			.006				Dk gr / blk graphitic sH P _g 12%
26496	29	30			.006				" " "
26497	30	31			.005				
26498	31	32			.001				
26499	32	33			.005				Med Lt grey SST / ST 10% qtz
26500	33	34			.002				
26501	34	35			.015				V. graph sH 15% P _g
26502	35	36			.024				
26503	36	37			.014				
26504	37	38			.018				
26505	38	39			.04				Dk grey SST / SSH minor qtz
26506	39	40			.020				" "
26507	40	41			.039 .039				" "
26508	41	42			.017				" "
26509	42	43			.01				" "
26510	43	44			.011				" "
26511	44	45			.006				" "
26512	45	46			.005				" "

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26513	46-47				.009				
26514	47-48				.009				
26515	48-49				.006				
26516	49-50				.011				
26517	50-51				.010				
26518	51-52				.010				
26519	52-53				.01				
26520	53-54				.007				
26521	54-55				.012				
26522	55-56								
26523	56-57				.008				
26524	57-58				.006				
26525	58-59				.009				
26526	59-60				.006				
26527	60-61				.006				
26528	61-62				.006				
26529	62-63				.007				
26530	63-64				.002				
26531	64-65				.002				
26532	65-66				.012				Dk gray SSH
26533	66-67				.006				

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26396	2-3				.001				Rust - tan Br ST (n)
26397	3-4				.010				Lt grey - tan ST (n)
26398	4-5				.001				" "
26399	5-6				.006				" "
26400	6-7				.005				" "
26401	7-8				.001				" "
26402	8-9				.001				Lt grey ST (n)
26403	9-10				.001				V Lt grey ST/AS (n)
26404	10-11				.007				" " "
26405	11-12				.001				" " "
26406	12-13				.002				" " "
26407	13-14				.001				" " "
26408	14-15				.001				" " "
26409	15-16				.001				" " "
26410	16-17				.001				" " "
26411	17-18				.001				Ankeritic red grey ST
26412	18-19				.001				" " "
26413	19-20				.001				" " "
26414	20-21				.001				Pignitic F.P. DY/AS & STn S/P ₄
26415	21-22				.001				SST/STW Dye S/P ₄
26416	22-23				.006				Lt grey AS/DY - ST

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION	
	Metres	Feet	Metres	Feet						
26417	23-24				.006				med gr ST	
26418	24-25				.006				lt med gr ST	
26419	25-26				.004				" "	
26420	26-27				.006				" "	
26421	27-28				.001				" "	
26422	28-29				.086				med gr /hr ST-SST 5/P	
26423	29-30			.134				" " "		
26424	30-31			.007				" " "	10/1	
26425	31-32			.006				med/dk gr ST/SST	5	
26426	32-33							med gr ST/SST	minor g.v.	
26427	33-34				.001			" SST (g) minor gtz	10/1	
26428	34-35				.006			SST, dk gr (g)	8-10	
26429	35-36				.018			dk gr /blk graph SST/SSH	0	
26430	36-37				.012			" " "	10	
26431	37-38				.001			med gr SST/SSH		
26432	38-39				.012			" " SST		
26433	39-40				.037			" " SST 30/ gtz	10/1	
26434	40-41				.227				dk gr SST 1 gtz vein	15/1
26435	41-42				.014				" " "	
26436	42-43				.017				" SST	8/1
26437	43-44				.010				" " "	"

MV .25 metallic .259

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26438	44-45				.001				med dk gr SST qtz vein 5/1
26439	45-46				.001				" " " "
26440	46-47				.001				med gr SST qtz vein 10
26441	47-48				.001				med gray SST/ST
26442	48-49				.001				med gr
26443	49-50				.001				
26444	50-51				.001				dk gr SST qtz vein 8/1
26445	51-52				.001				
26446	52-53				.001				med gr SST minor qtz 5/1
26447	53-54				.001				" " " " 8/1
26448	54-55				.001				dk gr SST/SSH minor qtz 15/1
26449	55-56				.005				
26450	56-57				.001				dk gr SST/SSH 15/1
26451	57-58				.001				" " " " 5/1
26452	58-59				.001				" " " " 10/1
26453	59-60								" " " " 15/1
26454	60-61				.005				Dk gr/Bk SSH/SST minor qtz vein 15/1
26455	61-62				.001				" " " " 15/1
26456	62-63				.001				" " " " 5/1
26457	63-64				.001				Dk gray SSH/SST minor qtz 12/1
26458	64-65				.006				" " " " 7/1

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26438	44-45				.001				med dk gr SST qtz vein 5%
26439	45-46				.001				" " "
26440	46-47				.001				med gr SST qtz vein 10
26441	47-48				.001				med grey SST/ST
26442	48-49				.001				med gr
26443	49-50				.001				
26444	50-51				.001				dk gr SST qtz vein 8%
26445	51-52				.001				
26446	52-53				.001				med gr SST minor qtz 5%
26447	53-54				.001				" " " 8%
26448	54-55				.001				dk gr SST/SSH minor qtz 15%
26449	55-56				.005				
26450	56-57				.001				dk gr SST/SSH 15%
26451	57-58				.001				" " " 5%
26452	58-59				.001				" " " 10%
26453	59-60								" " " 15%
26454	60-61				.005				Dk gr/Blk SSH/SST minor qtz vein 15%
26455	61-62				.001				" " " " 15%
26456	62-63				.001				" " " " 5%
26457	63-64				.001				Dk grey SSH/SST minor qtz 12%
26458	64-65				.006				" " " " 7%

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag				DESCRIPTION
26459	65-66				.001					dk / med grey SST 5% pt.
26460	66-67				.001					" " " minor gtz 10%
26461	67-68				.001					" " " " "
26462	68-69				.001					" " " " "
26463	69-70				.001					dk gr SST 5
26464	70-71				.001					dk gr SST/SSH minor gtz 10%
26465	71-72				.058					" SST v. minor gtz 15%
26466	72-73				.023					" SST 25% gtz 15%
26467	73-74				.047					" SSH 5% " 10% pt.
26468	74-75				.003					" " 8-10% gtz 20% pt.
26469	75-76				.013					" " 2-3% gtz 18-20
26470	76-77									" " 5% gtz 15%

0.04/3m

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ASSAY TAG No.	SAMPLE INTERVAL Metres	Feet	SAMPLE LENGTH Metres	Feet	Au	Ag	metals	DESCRIPTION
26544	2-3	6	16/4m		.172	↑	.210	Br clay ST
26545	3-4				.187		.164	" " "
26546	4-5				.08			" " "
26547	5-6	19			.193		.155	" " "
26548	6-7				.038			" " "
26549	7-8				.014		.09 14.7m	Br ST clay ST qtz veins 2% P ₁
26550	8-9				.062		(43)	Br ST clay
26551	9-10				.026			Bl/gr clayey ST
26552	10-11				.108		.10 39	mod gr SST/ST 10'
26553	11-12				.014			lt/mod gr SST/ST 15
26554	12-13				.025			" SST & dkSSH(n) ^{qtz} Au? 15
26555	13-14				.171		.300	Blk graphitic SSH/SH 15
26556	14-15				.027	↓		M gr graphitic SSH/SH 15-20
26557	15-16				.04			dk grey (g) SSH/SH 15-20
26558	16-17				.006			mod gr (g) SSH/ST 15
26559	17-18				.008			" " " 20
26560	18-19				.005			" " " 20
26561	19-20				.004 ⁷			" " " 20
26562	20-21				.004			" " " 20
26563	21-22				.001			" " " 20
26564	22-23				.001			lt/mod grey ST 10'

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26565	23-24				.001				med gr ST 10% F
26566	24-25				.001				" " "
26567	25-26				.007				" " 12%
26568	26-27				.006				med/lt gr ST 8%
26569	27-28				.006				" " "
26570	28-29				.006				" " "
26571	29-30				.007				" " 10
26572	30-31								med gr " 8%
26573	31-32				.001				" " "
26574	32-33				.001				" " "
26575	33-34				.003				dk/med gr ST/SST (8)
26576	34-35				.008				" " "
26577	35-36				.011				" " "
26578	36-37				.006				" " "
26579	37-38				.004				" " "
26580	38-39				.037				" " "
26581	39-40				.011				Dk/med gr (g) SST 5%
26582	40-41				.011				" " "
26583	41-42				.021				" " SST/SSH 1
26584	42-43				.036				dk grey SST/SSH 25% gtz 10
26585	43-44				.030				" " SST/SSH 10% gtz

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
26586	44-45				.01				dk gray SST-SSH minor qtz 8%
26587	45-46				.019				" " 5% qtz 12
26588	46-47				.029				dk gr SSH V. minor qtz 7
26589	47-48				.017				" " 4% qtz vein "
26590	48-49				.001				med gr ST & blk SH 5% qtz "
26591	49-50				.005				dk gr SSH minor qtz 5
26592	50-51				.004				" " " "
26593	51-52				.024				" " 10% qtz 5
26594	52-53				.001				dk gr SST/SSH 2% qtz 3
26595	53-54				.012 .006				dk/med gr SST/SSH 10
26596	54-55				.006				dk gr SST/SSH 2% qtz 7
26597	55-56				.012				med gr SST (Altered silicic) 15% 10
26598	56-57				.004				" " 3% qtz 3
26599	57-58				.001				med gr laminated SST w/ light altered silicic bands 5
26600	58-59			metallic .119	.205				med gray SSH / qtz 40% 12
26601	59-60				.067				dk gr SSH graphitic 4% qtz 10
26602	60-61				.033				med gr SSH 18% qtz vein 12
26603	61-62				.015				" " 8 " 15
26604	62-63				.043				dk gr SSH 8 " 15
26605	63-64				.019				dk/med SSH 12 " 15
26606	64-65				.022				dk gr / blk SSH minor qtz 8%

~~.06~~ .05
23' 258M.

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	DESCRIPTION
25801	5-6		1		.006		BLK graphitic SH 1% Py
02	6-7		1		.004		" " " 2% Py
03	7-8		1		.001		" " " 2% Py
04	8-9		1		.001		" " " 2% Py
805	9-10		1		.001		" " " 2% Py
05	10-11		1		.006		" " " 2% Py
07	11-12		1		.010		MED GR SST 3% Py
08	12-13		1		.003		" " " 4% Py
09	13-14		1		.018		BLK graphitic SH 6% Py
810	14-15		1		.005		" " " 6% Py
11	15-16		1		.014		MED/DK GR SSH 7% Py
12	16-17		1		.001		" " " /SST 5% Py
13	17-18		1		.007		DK GR/BLK SSH 7% Py
14	18-19.3		1.3		.013		DK GR SST 7% Py
815	19.3-20		0.7		.012		DK GR SST/SST 8% Py
16	20-21		1		.011		MED/DK GR SST 8% Py
17	21-22		1	69 kF	.040		DK GR SST/SST 6% Py
18	22-23		1		.019		MED/LT GR SST/ST 4% Py
19	23-24		1		.021		BLK graphitic SSH/SH 5% Py
25820	24-25		1		.014		" " SST/SH 6% Py
25821	25-26		1		.010		" " " 8% Py

↓
" "

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25822	26-27		1		.101				BLK graphitic SSH & LT GR ST/AS 47% Py
23	27-28		1	0.249	.016		0.464		DK GR / BLK graphitic SSH 5% Py
24	28-29		1	0.07/5.4	.005		0.040		" " " " /SH 40% Py
825	29-30		1		.058				med DK GR graphitic SSH 3% Py
26	30-31		1	102'	.170		.089	split 13'	BLK graphitic SSH /SH 7% Py
27	31-32		1		.007				DK GR / BLK graphitic SSH 5% Py
28	32-33		1		.006				BLK graphitic SSH /SH 6% Py
29	33-34		1		.006				" " " " 4% Py
820	34-35		1		.016				" " " " 4% Py
30	35-36		1		.001				" " " " SH 7% Py
31	36-37		1		.002				DK GR graphitic SSH 4% Py
32	37-38		1		.003				DK GR / BLK graphitic SSH 5% Py
33	38-39		0.6		.005				BLK graphitic SH 3% Py
835	38.6-40		1.4		.001				" " " " 6% Py
34	40-41		1		.001				" " " " 6% Py
35	41-42		1		.001				" " " " 5% Py
36	42-43		1		.001				" " " " 5% Py
37	43-44		1		.001				" " " " 10% Py
38	44-45		1		.001				" " " " 5% Py
834	44-45		1		.001				" " " " 5% Py
39	45-46		1		.005				" " " " 6% Py

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25843	47-48		1		.001				BLK granitic SH ; 8% Qtz ; 6% P _g
44	48-49		1		.001				" " " ; 1SSH ; 2% Qtz ; 6% P _g
845	49-50		1		.001				" " " ; 8% P _g
46	50-51		1		.002				" " " ; 8% P _g
47	51-52		1		.001				" " " ; 10% P _g
48	52-53		1		.007				" " " ;
49	53-54		1		.004				" " " ;
850	54-55		1		.001				" " " ;
51	55-56		1		.001				" " " ;
52	56-57		1		.001				" " " ;
53	57-58		1		.001				" " " ; 10% P _g
54	58-60		2		.006				
855	N-S		—		—				NS.
56	60-61		1		.003				
57	61-62		1		.001				
58	62-63		1		.012				
59	63-64		1		.015				
860	64-65		1		.006				BLK granitic SH ; 10% Qtz ; 3% P _g
61	65-66		1		.001				" " " ; 5% Qtz ; 2% P _g
25862	66-67		1		.001				" " " ; 5% Qtz ; 2% P _g
25863	67-68		1		.001				" " " ; 10% Qtz ; 3% P _g

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25864	68-69		1		.001				GRY-GRY DYKE u 5% Qtz, 2% Py
865	69-70		1		.001				" " " " 7% Qtz, 5% Py
66	70-71		1		.001				GRY-GRY 1/3 DYKE, 2/3 SSH um 5% Qtz, 2% Py
67	71-72		1		.001				BLK SSH 5% Qtz, 10% Py
68	72-73		1		.001				" " 5% Qtz, 10% Py
69	73-74		1		.001				" " 5% Qtz, 10% Py
870	74-75		1		.001				" SST/SSH 5% Qtz, 7% Py
25871	75-76	250'	1		.001				" " "

ASSAY TAG No.	SAMPLE Metres	INTERVAL Feet	SAMPLE Metres	LENGTH Feet	Au	Ag	DESCRIPTION	
25872	6-7			1	.001		LT GR ST	
73	7-8			1	.027		DK GR graphitic SSH	
74	8-9			1	.006		" " " "	
875	9-10			1	.001		LT GR/WHT DYKR/AS	
76	10-11			1	.001		LT GR DY & DK GR SSH MIX	
77	11-12			1	.012		DK GR/BLK SH	10% Py
78	12-13			1	.001		DK GR SSH/SH	8% Py
79	13-14			1	.001		DK GR SSH	8% Py
880	14-15			1	.001		DK GR SSH & LT GR AS/ST	2% Py
81	15-16			1	.001		LT GR AS	2% Py
82	16-17			1	.052		DK GR SSH/SH	15% Py
83	17-18			1	.013		DK GR " & DK GR SSH	15% Py
84	18-19			1	.001		LT GR DY & DK GR SSH	5% Py
885	19-20			1	.001		LT GR DY	3% Py
86	20-21			1	.012		DK GR SSH	8% Py
87	21-22			1	.001		LT GR DY & DK GR SSH MIX	6% Py
88	22-23			1	.001		LT GR DY	2% Py
89	23-24			1	.001		" " "	2% Py
890	24-25			1	.001		" " "	2% Py
91	25-26			1	.001		DK GR SSH	8% Py
25892	26-27			1	.006		" " "	8% Py

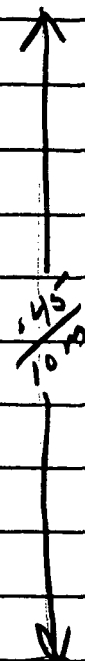
ASSAY TAG No.	SAMPLE INTERVAL Metres	Interval Feet	SAMPLE LENGTH Metres	Length Feet	Au	Ag			DESCRIPTION
25893	27-28		1		.001				LT GR DY 2% Py
94	28-29	92'	1		.128				DIC GR SSH 15% Py
895	29-30		1		.053				" " " 10% Py
96	30-31		1		.066		0.309 6	0.052 0.06	LT GR DY/AS 3% Py
97	31-32		1		.007			20'	LT GR DY & MINOR BLIC SSH 5% Py
98	32-33		1	Rock Gch.	.025				DIC GR SSH 10% Py
99	33-34	112'	1	1000	.027				LT/MED GR DY/AS 3% Py
900	34-35		1	800					LT/ " " " " 4% Py
01	35-36		1	340					LT GR/WHT PY 3% Py
02	36-37		1	200					MED GR DY/AS & MINOR SH 5% Py
03	37-38		1	435					LT GR DY 3% Py
04	38-39		1	20					" " " 3% Py
905	39-40		1	490					MED/LT GR DY/AS; graphite on fractures; 4% Py
06	40-41		1	120					" " " " " " " 4% Py
07	41-42		1	65					LT GR DY " " " 4% Py
08	42-43		1	20					" " " " " " " 4% Py
09	43-44		1	25					" " " " " " " 4% Py
910	44-45		1	45					MED/OIL GR ST w LT GR DY 5% Py
11	45-46	148'	1	1020	0.030				MED GR ST & LT GR DY MIX 5% Py
12	46-47		1	510	0.0016				MED GR DY/AS 4% Py
25913	47-48			85	0.002				" " " " 3% Py 3 4% Py

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR 85-20

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		ASSAY				DESCRIPTION
	Metres	Feet	Metres	Feet	Au	Ag / Au	Au	Ag	
25914	48-49				.511	.116 (split 'B')			DK GR SSK MINOR Qtz 8% Py
915	49-50				.047				" " " " " 8% Py
16	50-51				.272	.064 (split 'B')			" " " /SST " " 8% Py
17	51-52				.050				" " " " " 12% Py
18	52-53				.035	4.605 = 0.329			DK GR SH " " 12% Py
19	53-54				.011	4			" " " " " 10% Py
920	54-55				.001				med GR SH E D4 " " 8% Py
21	55-56				.250	.204 (split 'B')			" " " " " 8% Py
22	56-57				3.527	2.747 (split 'B')			Qtz vein E DK GR SH 40% Qtz 10% Py
23	57-58				.100				DK GR SSK MINOR Qtz 10% Py
24	58-59	194'			.017				" " " " " 10% Py
925	59-60				.007				" " " " " 12% Py
26	60-61				.001				" " " " " 15% Py
27	61-62				.018				" " " " " 12% Py
28	62-63				.031				" " " " " 10% Py
29	63-64				.012				DK/MED GR SSK " " 12% Py
930	64-65				.012				" " " " " 12% Py
31	65-66				.005				DIL GR SH " " 12% Py
32	66-67				.006				" " " " " 12% Py
33	67-68				.001				" " " " " 15% Py
25934	68-69				.001				" " " " " 10% Py



ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
25943	1-5-2		0.5	5					BR-GR DY / AS 2% Qtz ; 3% Py
44	2-3		1	30					" " " " ; 4% Py
945	3-4		1	25					" " " " ; 2% Py
46	4-5		1	35					LT GR SILICIC DY / AS ; 1% Py
47	5-6		1	5					" " " " " " ; 1% Py
48	6-7		1	80					TAN / LT GR DY / AS 2% Qtz ; 1% Py
25949	7-8		1	150					" " " " " " ; 1% Py
25950	8-9		1	30					TAN ST & LT GR DY / AS 4% Qtz ; 4% Py
23001	9-10		1	100	.303				LT GR DY ; TAN ST ; <1% Py
23002	10-11		1	15					LT GR DY MINOR Qtz ; <1% Py
23003	11-12		1	10					" " " " ; <1% Py
04	12-13		1	45					" " " " ; <1% Py
23005	13-14		1	5					" " " " ; 4% P
06	14-15		1	25					" " " " ; 1% Py
07	15-16		1	5					" " " " ; 4% Py
08	16-17		1	5					TAN / LT GR DY ; RUSTY FRACTURES ; <1% Py
09	17-18		1	10					LT GR " DY " " ; <1% Py
23010	18-19		1	5					" " " " ; <1% Py
11	19-20		1	355					LT GR / TAN DY ; <1% Py
12	20-21		1	420					TAN DY " " RUSTY FRACTURES ; MINOR Qtz ; <1% P
23013	21-22		1	60					" " " " " " " " ; MINOR Qtz ; <1% P

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23014	22-23		1	5 ^{11/16}					LT GR DY ; <1% Py
23015	23-24		1	20					" " " ; <1% Py
16	24-25		1	5					" " " ; <1% Py
17	25-26		1	30					" " " & AS ; <1% Py
18	26-27		1	70					LT GR/TAN DY & BLK graphitic Gouak ; 2% Py
19	27-28		1	10					40% DK GR SST & 60% LT GR DY ; 1% Py
23020	28-29		1	5					LT/MED GR ST/AS ; 1% Py
21	29-30		1	5					LT/MED GR ST w RUSTY DY ; 1% Py
22	30-31		1	10					MED/LT GR ST w MINOR DY ; 3% Py
23	31-32		1	400					LT/MED GR ST ; 1% Py
24	32-33		1	5					TAN/LT GR ST + RUSTY FRACTURES ; 1% P
23025	33-34		1	5					MED BR/GR ST/SST 2% Py ; 1% Py
26	34-35		1	5					MED BR/GR ST/SST ; 1% Py
27	35-36		1	70					" " " " " 2% Qtz ; 2% Py
28	36-37		1		.001				MED BR ST/SST ; 2% Py
29	37-38		1		.003				DK GR/BLK graphitic SST/SSH ; MINOR Qtz ; 3% P
23030	38-39		1		.003				DK GR graphitic SST/SSH ; MINOR Qtz ; 4% Py
31	39-40		1		.009				DK GR graphitic SSH ; MINOR Qtz ; 7% Py
32	40-41		1		.006				" " " " " ; 5% Py
33	41-42		1		.015				" " " " " ; 6% Py
23034	42-43		1		.005				DK GR/BLK graphitic SSH/SH ; 9% Py

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23035	43-44		1		.017				BLK SH graphitic ; 12% Py
36	44-45		1		.026				DK GR SSH graphitic ; 12% Py
37	45-46		1		.015				" " " graphitic ; 10% Py
38	46-47		1		.008				Qtz vein & GR SH 75% Qtz; 8% Py
39	47-48		1		.013				" " " " " 60% Qtz; 10% Py
23040	48-49		1		.008				" " " " " 40% Qtz; 10% Py
41	49-50		1		.010				" " " & BLK SH 30% Qtz; 10% Py
42	50-51		1		.003				" " " " " 15% Qtz; 10% Py
43	51-52		1		.005				BLK & SH & Qtz vein 8% Qtz; 15% Py
44	52-53		1		.002				DK GR SSH & Qtz vein 10% Qtz; 15% Py
23045	53-54		1		.001				BLK SSH graphitic 5% Qtz; 15% Py
46	54-55		1		.006				BLK graphitic SSH 10% Qtz; 15% Py
47	55-56		1		.006				" " " " 10% Qtz; 8% Py
48	56-57		1		.006				" " " " 7% Qtz; 10% Py
49	57-58		1		.001				" " " " 5% Qtz; 12% Py
23050	58-59		1		.005				" " " " 10% Qtz; 10% Py
51	59-60		1		.001				" " " " 7% Qtz; 10% Py
52	60-61		1		.004				" " " " 3% Qtz; 10% Py
53	61-62		1		.002				" " " " 3% Qtz; 5% Py
23054	62-63		1		.003				" " " " 5% Qtz; 12% Py
23055	63-64		1		.006				" " " " 3% Qtz; 10% Py

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	DESCRIPTION
23072	3-4		1		.5ppb.		LT GR/BR ST ; MINOR QTZ ; 5% Py
23073	4-5		1		.001		BLK graphitic SSH/GOUGE ; 10% Py
74	5-6		1		.001		DK GR graphitic SST ; MINOR QTZ ; 1% Py
23075	6-7		1		.001		DK GR/BLK graphitic SST/SSH ; 2% Py
76	7-8		1		.001		" " " " SST/ST ; 3% Py
77	8-9		1		.006		" " " " SST ; 4% Py
78	9-10		1		.001		BLK graphitic SH/GOUGE ; 7% Py
79	10-11		1		.001		BLK graphitic SSH/SH ; 12% Py
23080	11-12		1		.006		" " " " ; 3% Py
81	12-13		1		.001		BLK graphitic SH/GOUGE ; 15% Py
82	13-14		1		.073	} .05 / 2m	DK GR graphitic SH/GOUGE ; 12% Py
83	14-15		1		.032		" " " " ; 12% Py
84	15-16		1		.006		DK GR graphitic SH/SSH ; 15% Py
23085	16-17		1		.001		DK/MED GR graphitic SST ; 10% Py
86	17-18		1		.001		DK GR graphitic SST ; 6% Py
87	18-19		1		.079		BLK SH 2% Qtz ; 18% Py
88	19-20		1		.031		DK GR SSH/SSH ; 3% Py
89	20-21		1		.001	○ 0.04 / 1m	" " SST/SSH ; 3% Py
23090	21-22		1		.088		BLK SH 3% Qtz ; 18% Py
91	22-23		1		.006		DK GR SH & MED GR SST/ST ; 1% Py
23092	23-24		1		.012		MED GR SST ; 12% Py

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23093	24-25		1		.006				MED GR SST ; 12% Py
94	25-26		1		.005				" " SSH/SST ; 10% Py
23095	26-27		1		.118				DK GR SSH 3% Qtz ; 18% Py
96	27-28		1	107 3M	.063				DK GR/BLK SSH/SH ; 15% Py
97	28-29		1		.035	↓			" " " " " ; 18% Py
98	29-30		1		.006				" " " " " ; 13% Py
99	30-31		1		.006				" " " " " ; 15% Py
23100	31-32		1		.001				MED GR SSH ; 12% Py
101	32-33		1		.001				" " " " ; 10% Py
102	33-34		1		.002				DK GR SSH ; 8% Py
103	34-35		1		.005				DK GR SSH & LT GR ST BAND ; 8% Py
104	35-36		1		.016				BLK SH/GAUGE & MED GR SST ; 10% Py
23105	36-37		1		.002				MED GR SSH ; 5% Qtz ; 10% Py
06	37-38		1		.001				" " " /SST ; 3% Qtz ; 8% Py
07	38-39		1		.001				DK GR graphitic SSH/SH ; minor Qtz ; 12% Py
08	39-40		1		.001				DK GR graphitic SH & LT GR AS/ST ; 1% Qtz ; 15% Py
09	40-41		1		.001				MED/DK GR graphitic SSH ; 1% Qtz ; 12% Py
23110	41-42		1		.001				DK GR/BLK graphitic SSH/SH ; minor Qtz ; 7% Py
11	42-43		1		.001				MED GR graphitic SST/SSH ; minor Qtz ; 10% Py
12	43-44		1		.001				DK " " " " ; 2% Qtz ; 12% Py
23113	44-45		1		.001				BLK graphitic SH/SSH ; 3% Qtz ; 18% Py

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	DESCRIPTION
23114	45-46				.001		BLK graphitic SH / SSH ; ^{1%} 1% Qtz ; 10% Py
23115	46-47				.001		" " SSH / SH ; ^{minor} 1% Qtz ; 10% Py
16	47-48				.001		MED GR graphitic SSH / SH ; 2% Qtz ; 10% Py
17	48-49				.001		DK GR " " ; 1% Qtz ; 10% Py
18	49-50				.001		MED GR graphitic SSH / SST ; 3% Qtz ; 12% Py
19	50-51				.001		DK " " SSH ; minor Qtz ; 12% Py
23120	51-52				.003		DK GR / BLK graphitic SSH / SH ; 13% Py
21	52-53				.001		DK GR SSH ; 2% Qtz ; 12% Py
22	53-54				.001		DK GR / BLK graphitic SSH / SH ; 1% Qtz ; 10% Py
23	54-55				.001		" " " " " " ; minor Qtz ; 8% Py
24	55-56				.001		DK GR graphitic SSH / SH ; 8% Py
23125	56-57				.001		DK GR graphitic SSH / SH ; 10% Py
26	57-58				.003		DK GR graphitic SSH & LT GR DY / AS ; 12% Py
27	58-59				.006		DK GR SSH graphitic ; 12% Py
28	59-60				.003		DK GR / BLK SH graphitic ; 10% Py
29	60-61				.001		" " " graphitic SH ; 8% Py
23130	61-62				.003		" " " SSH / SH ; 6% Py
31	62-63				.001		BLK graphitic SH ; 12% Py
32	63-64				.001		" " SH / GOUGE ; 6% Py
23133	64-65				.006		" " " " ; 6% Py
23134	65-66				.005		" " " " / SSH ; 3% Py

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23135	66-67		1		.003				DK GR graphitic SST/SSH & GOUGE; 15% Qtz; 37%
36	67-68		1		.002				" " " SSH/SH ; 10% Py
37	68-69		1		.009				DK graphitic SSH/SH ; TRACE Qtz ; 10% f
38	69-70		1		.006				" " " " " " ; 12% f
39	70-71		1		.006				" " SH/SSH ; 13% Py
23140	70-72		1		.006				" " " " ; 13% Py
41	72-73		1		.005				" " " " ; 13% Py
42	73-74		1		.006				" " SSH/SH ; 15% Py
43	74-75		1		.004				" " SH ; 12% Py
44	75-76		1		.011				" " " " ; 12% Py
23145	76-77		1		.006				" " " " ; 2% Qtz ; 13% Py
46	77-78		1		.021				" " SH/SSH ; 1% Qtz ; 13% Py
47	78-79		1		.001				MED GR SSH ; 8% Py
48	79-80		1		.002				DK GR SSH ; 10% Py
49	80-81		1		.007				" " SSH ; 1% Qtz ; 8% Py
23150	81-82		1		.005				" " " " ; 10% Py
51	82-83		1		.008				" " SSH/SST ; 13% Py
52	83-84		1		.011				" " " " ; 10% Py
53	84-85		1		.018				" " SST/SSH ; 8% Py
54	85-86		1		.012				MED/DK GR SST/SSH ; 2% Qtz ; 10% Py
23155	86-87		1		.016				" " " " " " ; 10% Py

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23161	2-3		1	380 ^{PAB}				RUST BR IMMATZED 1/1013	
23162	3-4		1	90 ^{PAB.}				" " " " " "	
63	4-5		1	35				LT GR/TAN DY/AS 75% DEATHWOOD, 3% wt	
64	5-6		1	10				" " " DY 50%	
23165	6-7		1	5				" " " " " "	
66	7-8		1	5				" " " " " "	
67	8-9		1	40				LT GR DY 25%	
68	9-10		1	5				" " " " "	
69	10-11		1	5				LT GR/TAN DY "	
23170	11-12		1	35				LT GR TAN DY " 25% wt	
71	12-13		1	250				LT GR DY "	
72	13-14		1	20				" " " w minor pyrite "	
73	14-15		1	5				LT CR DIKE " 17% P ₂	
74	15-16		1	5				" " " " " 27% P ₂	
23175	16-17		1	70				" " " " " 27% P ₂	
76	17-18		1	335				" " " " " 17% P ₂	
77	18-19		1	85				" " " " " "	
78	19-20		1	290				" " " " " 24% O ₂ , 47% P ₂	
79	20-21		1	300				LT GR/GEN DY 20% u	
23180	21-22		1	15				" " " " " "	
23181	22-23		1	5				" " " " " "	

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23182	23-24		1	89ppb				LT GR DY 15% U	
83	24-25		1	15				" " " " " " 5% 1% Py	
84	25-26		1	670				" " " " " " 10% U, 7% Gr, 1% Py	
23185	26-27		1	485				" " " " " " 4% Gr, 1% Py	
86	27-28		1	250				5% MED / LT GR ST & LT GR DY 3% Py	
87	28-29		1	50				LT GR DY 2% Py	
88	29-30		1	10				3% LT/MED GR ST/AS & DY 1% U, 1% Py	
89	30-31		1	45				7% LT/MED GR ST/AS & Dy, 3% Gr, 1% Py	
23190	31-32		1		.020			MED / LT GR ST / SST, 2% Gr, 1% Py	
91	32-33		1		.003			MED / OR GR, SUGGESTED GRAPHIC ST / SST, 1% Gr, 3% Py	
92	33-34		1		.007			6% MED / OR GR ST / SST, 2% Dy, 1% Gr, 1% Py	
93	34-35		1		.006			DR GR ST / SST, MED / OR DY (1% U), 1% Gr, 5% Py	
94	35-36		1		.005			" " " " " " 3% Py	
23195	36-37		1		.002			MED GR GRAPHIC SST, 4% Py	
96	37-38		1		.006			" " " " " " 7% Py	
97	38-39		1		.001			MED GR GRAPHIC SST, 1% Gr, 6% Py	
98	39-40		1		.007			DR GR " SST / SSH, 2% Gr, 8% Py	
99	40-41		1		.005			" " " " " " 3% Gr, 8% Py	
23200	41-42		1		.005			" " " " " " SST / SSH, 2% Gr, 6% Py	
201	42-43		1		.003			" " " " " " SST / SSH, 6% Py	
23202	43-44		1		.006			" " " " " " " " 8% Py	

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	Au	Ag	DESCRIPTION
23203	44-45		1		.006		dk GR argillitic SST/SST
23204	45-46		1		.001		" " " SST/SST
23205	46-47		1		.001		" " " SSIT
06	47-48		1		.002		" " " SSIT
07	48-49		1		.002		" " " SSIT
08	49-50		1		.006		" " " SST
09	50-51		1		.005		dk argillitic ss/argillitic
10	51-52		1		.001		" " " SSIT
11	52-53		1		.003		" " " SSIT
12	53-54		1		.019		" " " SSIT
13	54-55		1		.004		" " " SSIT/argillitic
14	55-56		1		.002		" " " SSIT
215	56-57		1		.001		" " " SSIT/SST
16	57-58		1		.001		" " " SSIT/SST
17	58-59		1		.001		" " " SSIT
18	59-60		1		.001		" " " SSIT/SST
19	60-61		1		.001		" " " SSIT
220	61-62		1		.001		" " " SSIT/SST
21	62-63		1		.015		" " " SSIT/SST
22	63-64		1		.001		dk/mso GR SST
223	64-65		1		.005		Qz vein; SST

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
23224	65-66		1		.001				SSH + Qtz vein 40% Qtz, 10% Py
23225	66-67		1		.004				" " " " 15% Qtz, 10% Py
26	67-68		1		.011				" " " " 15% Qtz, 15% Py
27	68-69		1		.001				DK GR graphitic SSH 7% Qtz, 10% F
28	69-70		1		.002				" " " " 5% Qtz, 5% F
29	70-71		1		.006				" " " " 3% Qtz, 5% F
23230	71-72		1		.001				" " " " 5% Qtz, 10% F
31	72-73		1		.065				" " " " 10% Qtz, 15% F
32	73-74		1		.017				" " " " 15% Qtz, 15% F
33	74-75		1		.032		.06/5m		" " " " 15% Qtz, 10% F
34	75-76		1		.074		.05/7m		" " " " 20% Qtz, 25% F
23235	76-77		1		.092				" " " " 10% Qtz, 25% F
36	77-78		1		.010				LT GR / GRN SSH & Dym 15% Qtz, 25% F
37	78-79		1		.027				DK GR SSH 20% Qtz, 15% F
38	79-80		1		.008				GR - GRN SSH - Dym 10% Qtz, 30% F
39	80-81		1		.006				GR SSH 15% Qtz, 25% F
23240	81-82		1		.011				" " " " 5% Qtz, 20% F
41	82-83		1		.006				" " " " 5% Qtz, 15% F
42	83-84		1		.007				" " " " 5% Qtz, 35% F
43	84-85		1		.006				" " " " 10% Qtz, 20% F
23244	85-86		1		.015				" " " " 5% Qtz, 40% F

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag			DESCRIPTION			
									Colour	Rx Type	Quartz %	Py %
23251	1.5-2			650ppb					yellow-brown	SST	-	-
23252	2-3			215ppb					Brown	ST	-	-
23253	3-4			165ppb					Brown	ST	-	-
23254	4-5			1500	.043				"	"	-	1
23255	5-6			140					Lt grey	"	1	3
23256	6-7			510					Lt grey	"	1	3
23257	7-8			600					"	"	2	5
23258	8-9			135					"	"	1	7
23259	9-10			325					"	SST/ST	tr	10
23260	10-11			350					"	ST/SST	"	10
23261	11-12			1400	.041				"	ST	1	7
23262	12-13			275					"	SST/ST	1-2	10
23263	13-14			310					"	SST/ST	1	10
23264	14-15			150					"	"	tr	7%
23265	15-16			290					"	ST/SST	tr	5%
23266	16-17			1000ppb	0.034				"	ST/SST	tr	5
23267	17-18			3650ppb	0.130				YLB	ST	tr	7%
23268	18-19			830	0.026			.056 2	Brown	ST	5	4
23269	19-20			900	0.028			.05 7m	Lt grey	ST/SST	5	5
23270	20-21			380	0.012				Wh grey	ST	5	5
23271	21-22			3000	.091				Yl brown	ST	3	5

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION	Qtz	Py
	Metres	Feet	Metres	Feet							
23272	22-23		14.50	47.9	0.074			Yl brown ST	1	3	
23273	23-24		26.5	87.1				White grey ST/AS	1	3	
23274	24-25		15.0	49.2				Yl Brown/Wk grey ST/AS	1	5	
23275	25-26		2.5	8.2				Orange ST/AS		Oxidized	
23276	26-27		3.5	11.5	.007			" ST	20	1	
23277	27-28		3.0	9.8	.001			Lt grey STag	5	tr	
23278	28-29		1.0	3.3	.001			" STa	1	tr	
23279	29-30				.001			Lt grey STa	5	tr	
23280	30-31				.001			Lt grey/Yl brown STa	5	tr	
23281	31-32				.005			Lt grey ST	2	"	
23282	32-33				.042			Yl brown/Lt grey STa	10	"	
23283	33-34				.006			" STa	5	tr	
23284	34-35				.001			Lt grey STa/DV?	2	"	
23285	35-36				.001			" STa/DV?	5	tr	
23286	36-37				.001			Yl brown/Lt grey STega/DV?	10	tr	
23287	37-38				.001			Lt grey STega/DV?	2	5	
23288	38-39				.001			" " " "	2	5	
23289	39-40				.001			Orange STega/AS	2	Oxidized	
23290	40-41				0.324		0.3/5m	" Qtz & ST	50	"	
23291	41-42				.021			Med grey SST	2	10	
23292	42-43				0.314			" SST	15	10	

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DRILL HOLE LEDGER

DH No. MR 85-24

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION	Qtz	Pyrite
	Metres	Feet	Metres	Feet							
23293	43-44				.080				med grey SST	20	15
23294	44-45				.013				" "	5	10
23295	45-46				.007				" "	5	10
23296	46-47				.029				" "	3	10
23297	47-48				.012				grey SST	3	"
23298	48-49				.017				" "	5	15
23299	49-50				.024				" SST	3	15
23300	50-51				.014				Dk grey SSH	3	15
23301	51-52				.001				" SSH	3	15
23302	52-53				.001				" "	2	10
23303	53-54				.001				" "	2	10
23304	54-55				.006				" "	1	15
23305	55-56				.010				med grey SST	5	20
23306	56-57				.021				Dk grey SSH	3	10
23307	57-58				.007				" SSH	2	15
23308	58-59				.001				" "	3	10
23309	59-60				.004				" "	1	15
23310	60-61				.012				" "	1	30
23311	61-62				.001				" SH	3	15
23312	62-63				.001				" SH	7	20
23313	63-64				.001				Black "	5	15

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Pg%
23326	4-5			35ppb			White	DY		-	tr.
23327	5-6				.004		Orange	DY	v.g.*	15	1
23328	6-7				.013		Or-Wh	DY		1	2
23329	7-8			30			"	"		tr	1
23330	8-9			1950	6.037	3.047	"	"		tr	7
23331	9-10			1950	0.058	2m(66')	Wh-Gray	DY/STa		-	3
23332	10-11			370			YLBR	DY/STa		-	3
23333	11-12			500			YLBR/whGr	DY		-	5
23334	12-13			20			Wh Gr	DY		-	5
23335	13-14			110			Orange	DY		5	5
23336	14-15			65			Or/Wh	DY/STa		tr	5
23337	15-16			10			Wh/Or	STa/DY		-	2
23338	16-17			160			wh/or	DY/STa		-	2
23339	17-18			55			White Gray	STa		15	5
23340	18-19			10			Wh Gr	DY/STa		3	2
23341	19-20			15			Wh Gr	STa		7	4
23342	20-21			35			Wh Gr	STa		3	6
23343	21-22				.002		Wh Gr	STa		15	5
23344	22-23				.001		Lt Gr	ST		2	2
23345	23-24				.014		Lt Gr/Or	ST		15	10
23346	24-25				.022		Orange	QT & ST		30	10

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Pf.
23347	25-26				.008		Orange	Qtz/ST		40	10
23348	26-27				.003		Lt Gr	ST		5	5
23349	27-28			70ppb			Lt Gr	STa/DY		2	5
23349	28-29			5			"	DY? STa		2	5
23350	29-30			5			"	DY? STa		2	5
23351	30-31			45			Lt Gr	"		2	5
23352	31-32			200			Gray	ST		2	10
23353	32-33			110			Gray	STa		-	7
23354	33-34			215			Lt Gr	STa		10	5
23355	34-35			5			Gray	STa		tr	8
23356	35-36			3500	.007		Lt Gr	DY/As		3	10
23357	36-37			165			Lt Gr	DY/As		-	10
23358	37-38				.001		YL BR	AS/ST		-	10
23359	38-39				.006		YL BR	AS/Qtz		40	10
23360	39-40				.016		Gn Gr	AS/DY		20	10
23361	40-41				.003		Gn Gr	AS		20	10
23362	41-42				.001		Gn Gr	AS		15	10
23363	42-43				.001		Gn Gr	AS		5	5
23364	43-44				.001		Gn Gr	AS		2	3
23365	44-45				.001		Lt Gr	AS		1	2
23366	45-46				.002		Lt Gr	AS		-	2

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DRILL HOLE LEDGER

DH No. MR-25-

ASSAY TAG No.	SAMPLE INTERVAL Metres	Interval Feet	SAMPLE LENGTH Metres	Length Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q. I.	P. I.
23368	46-47				.001		LtGr	AS		-	2
23369	47-48				.011		LtGr	AS		-	2
23369	48-49				.001		LtGr	"		20	5
23370	49-50				.007		"	"		5	2
23371	50-51				.009		"	"		5	2
23372	51-52				.002		"	AS/ST _{tr}		10	2
23373	52-53				.125		"	AS/ST _m		3	5
23374	53-54				.187		LtGrGr	AS		20	5
23375	54-55				.003		"	AS		5	2
23376	55-56				.004		"	AS		1	3
23377	56-57				.002		"	" (ST _{tr})		5	3
23378	57-58				.006		LtGr	AS (ST _{tr})		3	3
23379	58-59				.001		"	AS (ST _{tr})		8	3
23380	59-60				.001		LtGr	AS (ST _m)		20	3
23381	60-61				.001		"	AS (ST _{tr})		5	3
23382	61-62				.001		"	AS (ST _m)		2	2
23383	62-63				.001		"	AS (ST _m)		1	2
23384	63-64				.167		"	AS (ST _m)		10	2
23385	64-65				.005		"	AS (ST _m)		25	2
23386	65-66				.006		"	AS (ST _m)		5	2
23387	66-67				.001		LtGr	AS		5	2

0.153
2M

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q	Py
	Metres	Feet	Metres	Feet							
23389	67-68				.006		LtGr	AS/ST		-	2
23389 ⁹⁰	68-69				.001		LtGr	AS/STa		-	2
23390	69-70				.002		"	AS/c		-	2
23392	70-71				.024		Wh Gr	Qtz/ST	65	16	
23393	71-72				.002		Med Gr	ST	15	6	
23394	72-73				.001		"	ST	3	4	
23395	73-74				.001		LtGr	STa	3	1	
23396	74-75				.001		Med Gr	STa	7	5	
23397	75-76				.007		Gray	ST	40	8	
23398	76-77				.001		Gray	ST/SST	10	10	
23399	77-78				.032		Gray	SST	7	5	
23399 ⁴⁰⁰	78-79				.007		"	SST	5	7	
23400	79-80				.005		"	SST/SSH	5	15	
23402	80-81				.001		DkGr	SSH	3	15	
23403	81-82				.001		"	SSH	2	15	
23404	82-83				.001		"	SSH	10	11	
23405	83-84				.001		"	SSH	5	6	
23406	84-85				.001		Med Gr	SST	2	12	
23407	85-86				.007		DkGr	SSH	3	15	
23408	86-87				.003		Med Gr	SST	5	10	
23409	87-88				.003		DkGr	SSH	3	15	

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py l.
23429	2-3			30ppb			LtGr	STa		-	tr
23430	3-4			10				STa/As		-	6
23431	4-5			15			Orange	STa/As		tr	4
23432	5-6			90			LtOr	STa		2	6
23433	6-7			185			Or/LtGr	STa		15	8
23434	7-8			10			LtGr	STa		1	6
23435	8-9			15			LtOr	STa/As		-	5
23436	9-10			No Sample?			White	DY/As		-	1
23437	10-11			5			White	As		-	1
23438	11-12			n/s!			LtBr	As		-	-
23439	12-13			No Sample			White	As		-	tr
23440	13-14			No Sample			White	As		-	tr
23441	14-15			No Sample			LtBr	As/STa		-	tr
23442	15-16			No Sample			LtBr	STa/		-	1
23443	16-17			No sample			LtGr	STa		15	5
23444	17-18			No sample.			LtGr/LtBr	STa/As		3	5
23445	18-19			No Sample			LtGr/LtBr	STa/As		1	10
23446	19-20			No Sample			LtBr	STa		8	10
23447	20-21			No Sample			LtBr	STa		8	10
23448	21-22			No sample			LtBr	STa		-	10
23449	22-23				.006		LtGr	STa		tr	7

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DRILL HOLE LEDGER

DH No. MR-26

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	Au	Ag			Colour	Rx Type	DESCRIPTION	Q%	P _y %
23450	23-24				.001				Lt Br	STa/		-	7
23451	24-25				.037				Lt Br	Qtz		70	10
23452	25-26				.030				C	Qtz/ST		60	1
23453	26-27				.034				Lt Br	AS		2	-
23454	27-28				.006				White	AS		8	tr
23455	28-29				.005				White	AS		-	tr
23456	29-30				.001				Lt Br/White	AS		-	1
23457	30-31				.002				White	AS		3	1
23458	31-32				.001				White	AS		1	1
23459	32-33				.001				White	AS/STa		1	2
23460	33-34				.061				Lt Br	AS/STa		tr	2
23461	34-35				.002				Orange/White	AS/STa		10	3
23462	35-36				.006				Lt Br	AS		-	1
23463	36-37				230 ppb				Lt Br	AS		-	2
23464	37-38				85				Lt Br	AS/STa		3	2
23465	38-39				25				Orange	AS		tr	2
23466	39-40				5				Lt Br	AS		-	2
23467	40-41				80				Lt Br	AS/STa		-	2
23468	41-42				10				Lt Br	AS/STa		3	1
23469	42-43				25				Lt Br	AS		2	4
23470	43-44				100 ppb				Lt Br Gr Gr	AS		-	3

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag ^{AU}	Colour	Rx Type	DESCRIPTION	Q%	Pg %
23471	44-45				30 ppb.		Gr Gn	AS		-	2
23472	45-46				35		Orange	AS/DY		3	-
23473	46-47				25 ppb.		Gr Gn	AS		-	2
23474	47-48				7000 ppb = 187		Lt Br	AS		17	5
23475	48-49				360		Lt Br	AS		5	3
23476	49-50				70		Lt Br	AS		-	2
23477	50-51				25		Lt Br	AS/STa		1	3
23478	51-52				15		Lt Br	AS/STa		-	3
23479	52-53				.001		Lt Br	AS/STa		5	1
23480	53-54				.006		"	ST/AS		2	2
23481	54-55				.006		Lt Gr	STa		tr	2
23482	55-56				.006		Lt Gr	STa		7	2
23483	56-57				.001		Med Gr	ST/SST		7	3
23484	57-58				.001		"	SST		6	5
23485	58-59				.001		"	SST		2	6
23486	59-60				.005		"	SST/SSH		1	10
23487	60-61				.003		"	SST		1	10
23488	61-62				.016		"	SST/SSH		20	12
23489	62-63				.007		"	SST/SSH		2	14
23490	63-64				.005		"	SST		1	15
23491	64-65				.088		"	SSH/SST		20	15

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	P%
23492	65-66				.006		Med Gr	SST		3	10
23493	66-67				.012		"	SSH		2	10
23494	67-68				.003		"	SSH		-	13
23495	68-69				.011		Gr/Wb	Qtz/SSH		15	8
23496	69-70				.013		Gr/Wb	Qtz/SSH		50	8
23497	70-71				.012		DK Gr	SSH		5	10
23498	71-72				.008		"	SSH		5	20
23499	72-73				.007		DK Gr	SSH		2	10
23500	73-74				.001		"	SH		2	7
23501	74-75				.004		BLK	SH		-	10
23502	75-76				.001		BLK	"		1	15
23503	76-77				.006		"	"		10	20
23504	77-78				.006		DK Gr	SSH		7	12
23505	78-79				.001		"	"		1	20
23506	79-80				.001		"	"		-	10
23507	80-81				.001		"	"		-	1
23508	81-82				.001		"	"		1	12
23509	82-83				.001		"	"		-	10
23510	83-84				.001		"	"		tr	5
23511	84-85				.001		"	"		-	5
23512	85-86				.001		BLK	SH		1	5

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q	Py
	Metres	Feet	Metres	Feet									
23513	86-87				.001				DkGr	SSH		-	7
23514	87-88				.001				BLCK	SH		1	4
23515	88-89				.006			"	"	"		3	30
23516	89-90				.013			"	"	"		5	30
23517	90-91				.013			"	"	"		-	12
23518	91-92				.051			"	"	"		1	15
23519	92-93				.009			"	"	"		10	10
23520	93-94				.007			"	"	"		2	5
23521	94-95				.001			"	"	"		1	5
23522	95-96							"	"	"		2	8
23523	96-97							"	"	"		1	8
23524	97-98							"	"	"		tr	8
23525	98-99							"		SSH		1	10
23526	99-100							"		SH		tr	15
23527	100-101							"		SH		1	12
23528	101-102							"		SSH		3	5
23529	102-103							"		SSH		3	5
23530	103-104							"		SSH		tr	7
23531	104-105							"		SSH		6	3
23532	105-106							"		"		tr	3
23533	106-107							"		"		2	3

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DRILL HOLE LEDGER

DH No. MR-27

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	P _y %
	Metres	Feet	Metres	Feet							
23534	2-3			155			Orange	STa		5	5
23535	3-4			35			LtBr	"		2	3
23536	4-5			.007			Orange/Brown	"		10	5
23537	5-6			.010			LtGr/Or	STa/Qtz		30	13
23538	6-7			.027			"	"		20	10
23539	7-8			.006			LtBr	STa		2	10
23540	8-9			.001			LtGr	AS/STa		-	5
23541	9-10			.001			LtGr	AS/STa		1	2
23542	10-11			.004			LtBr	STa		10	2
23543	11-12			.001			LtGr	STa/AS		-	5
23544	12-13			.001			LtGr	STa/AS		-	2
23545	13-14			.012			"	AS/STa/Qtz		30	7
23546	14-15			.001			"	STa/AS		-	10
23547	15-16			.001			"	STa		3	10
23548	16-17			.035 + .001			LtBr	"/Qtz		35	10
23549	17-18			.005			LtGr	STa/AS		5	7
23550	18-19			.001			" // LtBr	STa		5	3
23551	19-20			.001			LtGr	STa		5	8
23552	20-21			30			LtGr	STa/AS		3	7
23553	21-22			15			"	STa/AS		2	7
23554	22-23			15			"	AS		4	tr

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Pg%
	Metres	Feet	Metres	Feet							
23576	44-45			25ppb			White	AS		-	4
23577	45-46			15			"	"		-	5
23578	46-47			35			LtGrGr	"		-	tr
23579	47-48			.080			LtGrGr	Qtz		70	5
23580	48-49			.029			MGr	ST		15	5
23581	49-50			.007			MGr	ST		70	6
23582	50-51			.001			MGr	ST		5	5
23583	51-52			.001			MGr	ST		5	5
23584	52-53			.001			Black	SSH		8	7
23585	53-54			.001			"	SSH		3	10
23586	54-55			.003			DkGr	SSH		1	10
23587	55-56			.001			"	"		3	12
23588	56-57			.001			Black	SH		1	9
23589	57-58			.001			"	"		5	9
23590	58-59			.001			DkGr	SSH		5	7
23591	59-60			.001			"	SSH		3	7
23592	60-61			.001			"	" / SST		6	7
23593	61-62			.004			"	SSH		2	15
23594	62-63			.001			Black	SH		2	10
23595	63-64			.002			"	SH		3	15
23596	64-65			.001			"	SH		5	12

.0545
2M

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-27

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py %
	Metres	Feet	Metres	Feet							
23597	65-66				.001		Black	SH		3	12
23598	66-67				.001		"	SH		4	12 ^{CP}
23599	67-68				.001		"	SSH		4	10
23600	68-69				.002		"	"		2	10
23601	69-70				.001		"	"		7	5
23602	70-71				.001		"	SH		6	7
23603	71-72				.001		"	SH		6	10
23604	72-73				.001		"	SH		4	5
23605	73-74				.001		"	SH		3	8
23606	74-75				.001		DkGr	SH		6	15
23607	75-76				.001		Black	SH		-	17
23608	76-77				.001		"	SH		1	13
23609	77-78				.001		MdGr	SSH/SST		1	8
23610	78-79				.001		DkGr	SSH		1	8
23611	79-80				.001		DkGr	SSH		3	10
23612	80-81				.001		DkGr	SSH		-	25
23613	81-82				.002		Black	SSH/SH		2	15
23614	82-83				.001		"	SH		2	20
23615	83-84				.002		"	SH		4	25
23616	84-85				.007		"	SH		2	12
23617	85-86				.006		"	SH		3	12

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-27

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	
	Metres	Feet	Metres	Feet							Q. %	Py %
23618	86-87				.004				Gr Bkck	SH	3	12
23619	87-88				.006			"	SH		6	8
23620	88-89				.010			DkGr	SSH		35	8
23621	89-90				.006			Gr BL	SST		10	7
23622	90-91				.001			Bkck	SSH		3	5
23623	91-92				.003			Gray	SSH/SST		20	8
23624	92-93				.006			Bkck	SH		2	10
23625	93-94				.001			DkGr	SSH		1	10
23626	94-95				.001			DkGr	SSH		1	10
23627	95-96				.001			Bkck	SH		1	7
23628	96-97				.001			"	SH		1	7
23629	97-98				.005			DkGr	SSH		2	5
23630	98-99				.001			DkGr	SSH		Tr-1	35
23631	99-100				.001			DkGr	SSH		2	12
23632	100-101				.001			DkGr	SSH		2	10
23633	101-102				.001			"	"		15	8
23634	102-103				.001			"	"		10	8
23635	103-104				.001			"	"		15	15
23636	104-105				.001			"	"		35	20
23637	105-106				.001			" / Bkck	"		2	6
23638	106-107				.003			DkGr	"		15	10

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q %	Py %
	Metres	Feet	Metres	Feet									
⁶ 235349	2-3			25 70ppb					Brown	Stn		-	-
⁶ 235350	3-4			25 ppb				"	Stn/As		-	3	
⁶ 235364	4-5			25 "				"	As/Stn(ctr)		-	3	
235372 ⁶ 42	5-6			40 "				LtGr/LtBr	As		-	3	
23538 ⁶ 43	6-7			30 "				"	As		-	2	
23539 ⁶ 44	7-8			20 ppb				LtGr	"		3	2	
23540 ⁶ 45	8-9				.033			Brown	Qtz/As		50	20	
23541 ⁶ 46	9-10				.041		ZONE	LtGr	As		1	5	
23542 ⁶ 47	10-11				.024			LtGr/Ltbr	As		-	5	
23543 ⁶ 48	11-12				.001			"	As/Stn		2	5	
23544 ⁶ 49	12-13				.005			LtBr	Stn/As/Qtz		40	10	
23545 ⁶ 50	13-14				.012			GrGr	Stn/Qtz		30	20	
23546 ⁶ 51	14-15				.049			LtGrGr	As		10	15	
23547 ⁶ 52	15-16				.007			LtBr	As		-	5	
23548 ⁶ 53	16-17				.003			LtGr	As		1	5	
23549 ⁶ 54	17-18				.001			LtGr/LtBr	As		3	3	
23550 ⁶ 55	18-19				.006			LtGrGr	As		2	1	
23551 ⁶ 56	19-20			155 ppb				White	As		-	3	
23552 ⁶ 57	20-21			170 ppb				"	As		-	3	
23553 ⁶ 58	21-22			50				"	As		-	2	
23554 ⁶ 59	22-23			50				"	As/Stn		-	1	

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q %	P _y %
23555 ⁶⁶⁰	23-24			10.00			White	AS		-	1
23556 ⁶⁶¹	24-25			15			"	AS		-	2
23557 ⁶⁶²	25-26			8.10			"	AS		-	1
23558 ⁶⁶³	26-27			1.95			"	"		tr	3
23559 ⁶⁶⁴	27-28			70			"	"		tr	2
23560 ⁶⁶⁵	28-29			95			"	"		-	2
23561 ⁶⁶⁶	29-30			125			"	"		-	1
23562 ⁶⁶⁷	30-31			20			"	"		2	2
23563 ⁶⁶⁸	31-32			110			"	"		tr	4
23564 ⁶⁶⁹	32-33			30			"	"		3	5
23565 ⁶⁷⁰	33-34			55			"	"		-	4
23566 ⁶⁷¹	34-35			50			"	"		-	4
23567 ⁶⁷²	35-36			20			"	"		-	2
23568 ⁶⁷³	36-37			15			"	"		-	4
23569 ⁶⁷⁴	37-38			50			"	"		-	4
23570 ⁶⁷⁵	38-39			80			"	"		1	4
23571 ⁶⁷⁶	39-40			30			Lt Gn Gr	"		-	2
23572 ⁶⁷⁷	40-41			750			AS/Ste	↔ LGnGr		2	2
23573 ⁶⁷⁸	41-42			425			Lt Gn Gr	AS		-	2
23574 ⁶⁷⁹	42-43			105			Lt Gr	AS/Ste		-	2
23575 ⁶⁸⁰	43-44			470			"	"		-	2

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-28

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Qtz %	Py %
	Metres	Feet	Metres	Feet									
23681	44-45				.022				LTGr	STa/CQ		25	10
23682	45-46				.010				"	STa		10	7
23683	46-47				.011				"	AS/STa		2	5
23684	47-48				.001				"	"		-	5
23685	48-49				.001				"	"		-	2
23686	49-50				.001				"	"		-	8
23687	50-51				.001				"	"		10	10
23688	51-52				.001				"	"		2	10
23689	52-53				.001				"	STa/As		2	7
23690	53-54				.001				"	"		4	7
23691	54-55				.001				"	STa/As		3	5
23692	55-56				.001				"	"		-	5
23693	56-57				.001				White	Qtz/STa		70	10
23694	57-58				.001				McGray	"		50	15
23695	58-59				.001				Mad Gray	ST/Qtz		30	10
23696	59-60				.001				"	ST/SST		2	12
23697	60-61				.001				"	"		1	14
23698	61-62				.001				"	SST		3	12
23699	62-63				.001				"	SST		1	7
23700	63-64				.001				DGray	SSH		tr-1	15
23701	64-65				.001				Black	SH		1	17

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-28

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py%
23702	65-66				.001		Black	SSH		2	7
23703	66-67				.006		"	"		1	10
23704	67-68				.007		"	"		5	7
23705	68-69				.082		Dk Gr	SSH/Qtz		28	15
23706	69-70				.008		Black	SSH		5	10
23707	70-71				.050		Med Gr	Qtz/SSH	0.38% = 0.054 / 6m	50	15
23708	71-72				.071		Black	SH	12.7'	2	25
23709	72-73				.073		"	"		3	27
23710	73-74				.041		"	"		4	32
23711	74-75				.001		"	SH		3	18
23712	75-76				.016		"	"		2	18
23713	76-77				.006		Med Gr	SSTa		1	10
23714	77-78				.001		"	SSH		1	16
23715	78-79				.006		Dk Gr	SSH		tr	16
23716	79-80				.265		"	"		16	16
23717	80-81				.006		Med Gr	SSTa/SSH	0.347 0.116 / 3m 9.8'	2	14
23718	81-82				.076		Dk Gr	SSH		4	20
23719	82-83				.001		Med Gr	SSTa		2	13
23720	83-84				.001		Lt Gr	STa		1	13
23721	84-85				.001		Lt/Dk Grey	STa/SSH		2	18
23722	85-86				.001		Dk Gr	SSH		4	12

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-28

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Pg %
	Metres	Feet	Metres	Feet							
23723	86-87				.001		Black	SH		4	7
23724	87-88				.001		DkGr	SSH		35-	6
23725	88-89				.001		"	"		30	8
23726	89-90				.001		"	"		15	8
23727	90-91				.013		"	"		10	17
23728	91-92				.001		Med Gr	Stc/Qtz		25	10
23729	92-93				.001		"	"		25	10
23730	93-94				.001		"	Stc		10	10
23731	94-95				.001		"	"		1	7
23732	95-96				.018		Med/Dk Grey	Stc/SSH		10	15
23733	96-97				.013		"	"		5	10
23734	97-98				.010		Dk Gr	SSH		25	14
23735	98-99				.012		Black	SSH		3	11
23736	99-100				.007		DkGr	SStc/SSH		4	18
23737	100-101				.001		DkGr	"		-	7
23738	101-102				.001		Black	SH		-	14
23739	102-103				.007		"	"		1	8
23740	103-104				.006		DkGr	SSH		7	20
23741	104-105				.005		"	"		5	10
23742	105-106				.012		"	"		-	18
23743	106-107				.006		"	"		1	15

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-29

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Pg%
	Metres	Feet	Metres	Feet							
23744	4-5			225			Brown	As			
23745	5-6			35			Lt Gr	"			1
23746	6-7			80			White	"			1
23747	7-8			35			White/Lt Br	"			1
23748	8-9			45			White	"		2	2
23749	9-10			25			"	"			tr
23750	10-11			50			"	"			2
23751	11-12			25			"	"		1	1
23752	12-13			45			Lt Gn Gr	"			1
23753	13-14			20			"	"			1
23754	14-15			30			"	"			tr
23755	15-16			60			"	"			tr
23756	16-17			40			"	"			tr
23757	17-18			25			White	"			tr
23758	18-19			20			Lt Gr	As/STa (tr)			1
23759	19-20			35			Lt Gn Gr	As			tr
23760	20-21			30			Lt Gr	STa / AS-		2	4
23761	21-22			195			med Gr	STa		4	8
23762	22-23			225			"	ST		2	10
23763	23-24			15			"	STa / AS-			3
23764	24-25			35			"	"		1	4

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-29

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py%
23765	25-26			16.5			Med Gr	STa/As-		-	tr
23766	26-27			50			"	"		2	8
23767	27-28			55			med G/Lt Br	"		-	2
23768	28-29			85			Lt Br	As/STa-		-	4
23769	29-30				.002		"	"		4	4
23770	30-31				.006		white	Qtz		80	2
23771	31-32				.010		Lt Gr/white	Qtz/ST		60	5
23772	32-33				.012		"	"		60	10
23773	33-34				.007		Lt Gr	ST/AS		2	15
23774	34-35				.011		white	Qtz		95	2
23775	35-36				.010		Lt Gn Gr	As/STa-		5	5
23776	36-37				.001		Lt Gr	"		2	3
23777	37-38				.010		Lt Br	As/STa/Q		30	3
23778	38-39				.006		white	AS		2	5
23779	39-40				.007		Lt Gn Gr	"		2	2
23780	40-41				.001		Lt Gn Gr	"		-	3
23781	41-42				.001		"	"		6	3
23782	42-43				.012		"	"		4	tr
23783	43-44			5			Lt Gr	"		tr	tr
23784	44-45			630			"	"		tr	2
23785	45-46			70			"	AS/STa(tr)		1	2

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-29

ASSAY TAG No.	SAMPLE Metres	INTERVAL Feet	SAMPLE Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	G%	Py%
23786	46-47			15			LtGr	AS/STa(tr)		1	2
23787	47-48			10			"	"		1	3
23788	48-49			210			"	"		5	3
23789	49-50			5			"	"		tr	tr
23790	50-51			5			"	"		3	tr
23791	51-52			15			"	"		-	1
23792	52-53			10			LtGrGr	"		-	3
23793	53-54			5			"	"		tr	2
23794	54-55			5			LtGr	"		-	3
23795	55-56			5			LtBr	"		tr	1
23796	56-57			35			"	"		1	5
23797	57-58				.012		LtGnGr	"		8	8
23798	58-59				.006		LtGr	AS/ST		20	5
23799	59-60				.001		LtGr/Br	STa/As		13	8
23800	60-61				.002		"	"		2	5
23801	61-62				.001		LtBr	"		3	5
23802	62-63				.002		"	AS/STa		-	3
23803	63-64				.001		"	STa		-	3
23804	64-65				.001		"	"		2	4
23805	65-66				.001		LtBrGr	"		-	2
23806	66-67				.001		"	"		1	2

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	P _y %
23807	67-68				.001		Lt Gr Br	STa		2	4
23808	68-69				.006		"	"		fr-1	4
23809	69-70				.018		Med Gr	SST		5	20
23810	70-71				.023		"	"		4	8
23811	71-72				.006		"	"		12	15
23812	72-73				.012		"	"		3	15
23813	73-74				.002		"	SST/DY-		5	12
23814	74-75				.004		"	SST/SSH		2	17
23815	75-76				.003		DKGr	SST/SSH		5	20
23816	76-77				.011	} .0044 2A.	Med Gr	SST/DY-		5	22
23817	77-78			.078	DKGr		SSH/DY-		3	25	
23818	78-79			.005	"		"		3	13	
23819	79-80				.011		"	"		6	20
23820	80-81				.002		Med Gr	SST/SSH		7	25
23821	81-82				.012		DKGr	SSH/DY-		4	18
23822	82-83				.004		"	SSH		5	7
23823	83-84				.003		"	"		3	16
23824	84-85				.031		M/D Gr	SSH/Qtz		40	15
23825	85-86				.006		DKGr	SSH/DY-		4	25
23826	86-87				.003		DKGr	SSH		3	12
23827	87-88				.001		DKGr	SSH/DY-		4	8

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-29

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet							
23828	88-89				.001		DKGr	SSH		20	12
23829	89-90				.003		"	"		1	6
23830	90-91				.005		MedGr/LBr	SSH/DY-		3	15
23831	91-92				.007		"	"		5	15
23832	92-93				.008		Black	SH		2	12
23833	93-94				.009		"	"		3	18
23834	94-95				.003		"	"		3	15
23835	95-96				.001		"	SH/DY-		5	10
23836	96-97				.003		"	"		3	7
23837	97-98				.001		"	"		2	10
23838	98-99				.002		"	"		2	7
23839	99-100				.014		Br Bl	SH/DY		3	15
23840	100-101				.007		Black	SH/DY-		5	8
23841	101-102				.016		"	SH		tr	15
23842	102-103				.007		Br/Bl	SH/DY		5	12
23843	103-104				.023		Black	SSH		tr	10
23844	104-105				.006		Brwn	SST/Q/DY		40	18
23845	105-106				.039		Brwn	SST/ST		5	25
23846	106-107				.034		Brwn	SSH/DY		5	20

BRWN

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DRILL HOLE LEDGER

DH NO. MR 85-30

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	P _{total} Au	Ag	Colour	Rx Type	DESCRIPTION	Q. %	Py %
23847	2-3			40	ppb		ROBR	ST		-	-
23848	3-4			5			"	"		-	tr
23849	4-5			60			Brown	"		tr	tr
23850	5-6			5			"	"		-	tr
23851	6-7			5			"	"		15	tr
23852	7-8			5			Lt Gr	STa		tr	8
23853	8-9			10			LtGr/LtBr	"		-	10
23854	9-10			5			LtBr/LtGr	"		10	10
23855	10-11			5			Lt Br	STa		-	3
23856	11-12			10.50	.026		LtGr/LtBr	STa/Qtz		30	7
23857	12-13			10			Brown	STa		-	5
23858	13-14			5			LtGr/LtBr	"		5	8
23859	14-15			5			"	STa/ST		-	5
23860	15-16			5			"	STa		-	5
23861	16-17			10			Lt Gr	STa		tr	3
23862	17-18			5			LtGr	"		2	10
23863	18-19			5			"	"		1	7
23864	19-20			60			"	"		1	7
23865	20-21			10			LtGr/LtBr	"		2	15
23866	21-22			5			LtGr	"		-	7
23867	22-23			5			"	STa/As		-	8

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-30

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Recovery Au	Ag	Colour	Rx Type	DESCRIPTION	Q	P _y
23868	23-24			15	pb		LtGr	ST/AS		tr	8
23869	24-25			10			LtGr/LtBr	STa		7	10
23870	25-26			5			LtGr	"		15	7
23871	26-27			10			Or/LtGr	STa/As		-	3
23872	27-28			5			LtGr	STa		-	3
23873	28-29			45			LtBr	STa		-	5
23874	29-30			25			LtGr	STa/As		-	3
23875	30-31			5			YLBR	"		-	3
23876	31-32			36			LtGr	STa		20	25
23877	32-33			25			YLBR	"		tr	5
23878	33-34			27			Brown	"		-	12
23879	34-35			40			"	STa/As		-	4
23880	35-36			20			"	STa		-	5
23881	36-37			25			"	STa/As		tr	2
23882	37-38			35			LtGr	As/STa		tr	3
23883	38-39			5			LtGr	As		-	3
23884	39-40			15			"	STa/As		tr	3
23885	40-41			5			"	"		tr	5
23886	41-42			5			Lt/Med Gr	STa		-	3
23887	42-43			45			"	STa		3	7
23888	43-44			1100	.021		"	STa		1	10

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q	Py
	Metres	Feet	Metres	Feet							
23889	44-45			20 <i>pph</i>			LtGr	STe/AS		1	20
23890	45-46			10			LtGr/MGr	ST/STe		-	15
23891	46-47			155			Lt/MGr	AS/ST		tr	12
23892	47-48			5			YLBR	AS/STe		-	5
23893	48-49			5			LtGr	"		tr	4
23894	49-50			45			White	AS/STe		-	tr
23895	50-51			5			"	AS/STe-		-	tr
23896	51-52			10			"	AS		5	tr
23897	52-53			5			"	"		-	tr
23898	53-54						No Sample				
23899	54-55			5			White	AS/ST-		-	1
23900	55-56			15			Wh/Gr	AS/ST		-	2
23901	56-57			10			"	AS/ST		-	2
23902	57-58			40			"	"		+	3
23903	58-59			50			"	AS/ST-		1	5
23904	59-60				.046		White	"		3	5
23905	60-61				.008		"	"		3	5
23906	61-62				.002		"	"		3	5
23907	62-63				.015		LtGr	AS/STe		-	8
23908	63-64				.050		Med Gr	AS/STe		10	20
23909	64-65				.024		Med Gr	AS/Qtz/ST		30	15

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DRILL HOLE LEDGER

DH No. MR-30

63 m

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py %
23910	65-66				.039		Med Gr	As/STa		10	20
23911	66-67				.035		White Gr	As/Qtz/ST		7	10
23912	67-68				.038		Med Gr	STa/As		3	13
23913	68-69				.029		"	"		1	23
23914	69-70				.113		"	"		+	28
23915	70-71			71m	.031		"	"		-	18
23916	71-72				.026		"	"		-	18
23917	72-73				.012		LtGr/DGr	"		3	9
23918	73-74				.040		L "	As/STa		3	12
23919	74-75				.024		"	As/ST		2	12
23920	75-76				.038		"	"		3	15
23921	76-77				.029		"	As/STa		-	12
23922	77-78				.038		Med Gr	Qtz/STa/As		40	5
23923	78-79				.037		LtGr	As/STa		1	7
23924	79-80				.023		Lt/MGr	As/STa		3	7
23925	80-81				.021		"	Qtz/STa/As		40	5
23926	81-82				.035		"	STa/As		3	7
23927	82-83				.028		"	STa/Qtz		30	5
23928	83-84				.026		"	STa		2	7
23929	84-85				.028		LtGr	Qtz/As/STa		35	10
23930	85-86				.005		"	As		2	5

0.05
8m
26'

10 Gr
over 26 ft.

.035
22 ft.

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	DESCRIPTION	Q	P _y
23931	86-87				.001		LtGr	AS/STa	3	5
23932	87-88				.001		"	AS	-	2
23933	88-89			15pph			White	AS	-	2
23934	89-90			10			"	"	-	tr
23935	90-91			325			LtGnGr	AS	-	2
23936	91-92			75			"	"	-	tr
23937	92-93				.001		LtBr	AS/ST	3	2
23938	93-94				.001		LtGnGr	AS/ST	25	4
23939	94-95				.001		LtGr	AS/QT	60	4
23940	95-96				.001		LtGnGr	AS/ST	? 3	3
23941	96-97			10pph			"	AS	5	3
23942	97-98			5			"	AS	tr	2
23943	98-99			5			LtGr	AS/ST	tr	4
23944	99-100				.015		LtGr LtGr	AS/ AS QT ₂	20	5
23945	100-101				.009		"	AS/ST	5	7
23946	101-102				.008		LtGnGr	"	2	3
23947	102-103				.014		"	Qtz/STa	70	7
23948	103-104				.004		"	AS/ST	tr	3
23949	104-105				.001		"	AS	tr	3
23950	105-106				.025		"	AS/ST	2	7
23951	106-107				.010		"	AS/QT ₂	40	5

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-31

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Pg%
	Metres	Feet	Metres	Feet							
23968	2-3				0.001		Gr Br	ST		1	2
23969	3-4				0.001		"	"		-	1
23970	4-5 5-6				0.003		Brown	"		5	tr
23971	5-6 6-7				0.001		"	"		4	1
23972	6-7 7-8				0.005		Med Gr/Br	BS ST		-	1
23973	7-8 8-9				0.003		"	ST/SST		tr	2
23974	8-10				0.007		"	SST		-	4
23975	9-10 10-11				0.012		"	"		tr	7
23976	10-11				0.005		Med Gr	SST/ST		1	7
23977	11-12				0.007		Lt Gr	STa		tr	7
23978	12-13 13-14				0.006		Med Gr	SST/ST		1	7
23979	13-14 14-15				0.047		"	SST		-	9
23980	14-15 15-16				0.027		"	"		-	9
23981	15-16				0.011		Dk Gr	"		tr	9
23982	16-17 17-18				0.007		Med Gr	SST/ST		1	3
23983	17-18 18-19				0.006		Lt Br	STa		tr	7
23984	18-19				75 ppb		Lt Br	"		1	5
23985	19-20 20-21				40		Lt Gr	"		-	3
23986	20-21				50		YL Br	"		"	"
23987	21-22 22-23				20		Lt Gr/YL Br	SST/STa		3	3
23988	22-23 23-24				25		Med Gr/Br	SST/STa		1	5

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-31

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet									
23989	23-24				25 ppb				Med Gr/Bc	ST		-	3
23990	24-25				100				LtGr	STa		3	2
23991	25-26				5				"	"		tr	2
23992	26-27				190				LtGr/LtBc	"		3	2
23993	27-28				40				LtGr	"		tr	3
23994	28-29				5				"	"		tr	3
23995	29-30				10				LtGr/Wh	"		1	3
23996	30-31				10				Lt/MGr	STa/ST		tr	3
23997	31-32				50				YL Bc	STa		tr	4
23998	32-33				60				"	STa/As ⁻		-	10
23999	33-34				190				Lt Bc	STa/As			
24000	34-35				240				LtGr	STa/As		2	4
24001	35-36				950				"	"		2	4
24002	36-37				130				"	"		tr	4
24003	37-38				175				"	STa/As		1	8
24004	38-39				40				"	"		3	5
24005	39-40				70				"	STa/As ⁻		5	7
24006	40-41				40				"	"		tr	7
24007	41-42				30				"	"		-	5
24008	42-43				40				"	"		tr	7
24009	43-44				65				Wh/LtGr	STa/As		-	5

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DRILL HOLE LEDGER

DH No. MR-31

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	ASSAY MIN. ENCL.	Colour	DESCRIPTION	Q	Py
	Metres	Feet	Metres	Feet							
24016	50-51				40			Lt Gr	As/STa	-	1
24017	51-52				245			Lt/M Gr	STa/As	tr	5
24018	52-53				580			M Gr	STa/As	tr	4
24019	53-54				150			Lt/M Gr	STa/As/ST	tr	4
24020	54-55				130			"	"	-	3
24021	55-56				290			Lt Gr	STa/As	1	8
24022	56-57				650			Lt Gr	As/STa	-	8
24023	57-58				1900	.057		Lt Gr	As/STa	-	13
24024	58-59				1300	.040		Lt/M Gr	As/STa	tr	8
24025	59-60				1900	.058	(.068)	"	As/STa/ST	tr	15
24026	60-61				2700	.083	.07/84	"	"	tr	8
24027	61-62				2400	.065		"	STa/As	tr	5
24028	62-63				1580	.019		"	As/STa	3	4
24029	63-64				2900	.148		M Gr	"	tr	8
24030	64-65				2400	.076		Lt/M Gr	"	tr	18
24031	65-66				600	.017		Lt Gr	As/STa/ST	tr	10
24032	66-67				150	.004		"	As/ST	tr	3
24033	67-68				2000	.076		Lt/M Gr	STa/As/ST	-	14
24034	68-69				160	.005		M Gr	STa/As	3	7
24035	69-70				1600	.048		Lt/M Gr	"	10	8

24. v

PLANT ASSAY

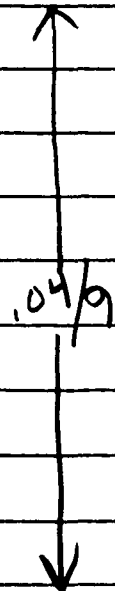
5'
 .06
 17m

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DRILL HOLE LEDGER

DH No. MR-31

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	Au	Ag	Min EN AU	Colour	DESCRIPTION	Q	P _y
24036	70-71				150		.045	L ⁺ /M Gr	STa/As	1	8
24037	71-72				535	(.015)	.066	M Gr	STa/As/ST ⁻	tr	3
24038	72-73				500		.179	M/D Gr	ST/STa	1	3
24039	73-74				500		.042	"	ST/STa	tr	6
24040	74-75				110			L ⁺ /M Gr	STa/ST/As ⁻	tr	5
24041	75-76				360			"	"	10	3
24042	76-77				895			"	STa/As/ST ⁻	5	4
24043	77-78				145			"	As/STa	1	8
24044	78-79				1450		.064	"	"	15	6
24045	79-80				1000		.030	L ⁺ Gr	As/Qtz/STa ⁻	30	4
24046	80-81				300			"	As/STa	3	2
24047	81-82				290			"	As/STa ⁻	4	9
24048	82-83				925			"	As/STa	3	6
24049	83-84				1700		.058	L ⁺ /M Gr	STa/As	1	7
24050	84-85				680			"	As/STa	tr	10
24051	85-86				1350		.066	"	"	2	8
24052	86-87				1000		.036	LT Gr	"	5	11
24053	87-88				925			"	As/Qtz	45	5
24054	88-89				265			L ⁺ /M Gr	As/STa	4	6
24055	89-90				670			"	STa/As/ST ⁻	1	12



ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q	P ₁
	Metres	Feet	Metres	Feet								
24056	90-91				610				L ⁺ /M Gr	St _a /Qtz/As ⁻	35	15
24057	91-92				355				M Gr	St _a /St ⁻	-	6
24058	92-93				20				L ⁺ /M Gr	St _a /As/St ⁻	2	1
24059	93-94				5				L ⁺ Gr	As/St _a	tr	1
24060	94-95				30				"	St _a /As ⁻	-	tr
24061	95-96				215				L ⁺ /M Gr	St _a /As/St ⁻	tr	1
24062	96-97				5				L ⁺ Gr	St _a /As/St ⁻	-	tr
24063	97-98				5				L ⁺ /M Gr	As/St _a /St ⁻	tr	tr
24064	98-99				15				L ⁺ Gr	As/St _a	1	tr
24065	99-100				365				"	As/St _a /St ⁻	1	2
24066	100-101				70				WH/LT GR	As/St _a ⁻	-	tr
24067	101-102				15				"	As/St _a /St ⁻	tr	-
24068	102-103				5				"	As/St _a ⁻ /St ⁻	-	tr
24069	103-104				5				"	As/St _a /St ⁻	-	tr
24070	104-105				5				L ⁺ Gr	St _a /As	tr	tr
24071	105-106				15				"	"	tr	1
24072	106-107				10				"	St _a /As/St ⁻	3	1
									END HOLE			

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE Metres	LENGTH Feet	Au	Ag	ASSAY Au	Colour	DESCRIPTION	Q ^o	P ^o
24073	2-3				5 ppb.			Br	overburden	-	-
074	3-4				5			LT/m Br	OB / As	-	tr
075	4-5				20 3			LT Br	As	tr	tr
076	5-6				20			LT Gr	Sto / As	-	tr
077	6-7				5			LT Gr/Br	As/Dy	tr	-
078	7-8				5			"	Sto / As	tr	tr
079	8-9				3			LT Gr/LT Br.	As/Sto	tr	tr
24080	9-10				10 5			LT Gr/Br	As/Sto	tr	tr
081	10-11				10			LT Gr	As	tr	tr
082	11-12				20 5			LT Gr/Br	Sto/As/ST ⁻	2	-
083	12-13				20			"	Sto/As ⁻ /ST ⁻	3	1
084	13-14				20 5			LT Gr.	Sto/As	4	2
085	14-15				350			LT Gr/Br	Sto/As ⁻	-	2
086	15-16				100			LT Gr	As/Sto	-	1
087	16-17				145			LT Gr/Br	Sto/As ⁻	tr	3
088	17-18				2050 ppb .064 Assay		.064	LT Gr.	Sto/As	2	8
089	18-19				5 ppb.			"	Sto/As	tr	3
24090	19-20				230			"	Sto	1	2
091	20-21				275			"	Sto/As	1	1
092	21-22				70,000 ppb 5.116		5.116	"	Sto/As	tr	9

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag		Colour	DESCRIPTION	Q%	P.i.
	Metres	Feet	Metres	Feet							
24093	22-23		3650	117			1.75	LT Gr	As/STa	tr	2
094	23-24		(622)	790			3M	"	As/STa	tr	1
095	24-25			260				"	As/STa	tr	1
096	25-26			25				"	As/STa	tr	1
097	26-27			285				"	As/STa	1	5
098	27-28			90				"	STa/As	1	1
099	28-29			250				WH/LT GR	QTz/As	99%	-
24100	29-30			610				LT GR	STa/As	1	3
101	30-31			760				LT GR	As/STa	tr	4
102	31-32			650				"	As/STa	2	3
103	32-33			85				WH/LT GR	As/STa	1	tr
104	33-34			165				"	As/STa	-	tr
105	34-35			40				"	As/STa	-	tr
106	35-36			5				"	As	-	tr
107	36-37			20				"	As	tr	1
108	37-38			35				WH	Qtz	100%	tr
109	38-39			175				LT Gr.	STa/As	tr	3
24110	39-40			50				"	STa/As	-	tr
111	40-41			5				"	STa/As	tr	3
112	41-42			25				"	STa/As	tr	8

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet						
24113	42-43			120 ppb			LT Gr	As/STa ⁻	#	7
114	43-44			950			"	As	-	1
115	44-45			185			"	As/STa ⁻	-	-
116	45-46			5			LT/M Gr	STa/As ⁻	tr	1
117	46-47			70			"	STa	tr	1
118	47-48			500			M Gr	STa	-	3
119	48-49			20			LT Gr	STa/As	tr	tr
24120	49-50			55			LT/M Gr	STa/As/ST ⁻	tr	3
121	50-51			10			"	STa/SST ⁻	tr	2
122	51-52			30			LT Gr	STa/As ⁻	tr	1
123	52-53			15			"	STa/As ⁻	1	tr
124	53-54			5			"	As/STa/Dy ⁻	tr	1
125	54-55			360			"	As/STa ⁻	tr	2
126	55-56			140			LT/M Gr	STa/As/ST ⁻	-	2
127	56-57			130			"	STa/As	8	1
128	57-58			25			WH	Qtz/STa	95%	tr
129	58-59			75			WH/LT Green	Qtz/STa/y ⁻	60%	tr
24130	59-60			5			"	As/Qtz ⁻	7%	tr
131	60-61			5			WH/LT Gr	As/Dy ⁻	1%	tr
132	61-62			5			"	As	-	-

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet						
24133	62-63			3.9pb			LT Gr	As/Dy ⁻	-	tr
134	63-64			5			LT Gr/Green	As/Dy ⁻	-	tr
135	64-65			10			"	As/Dy ⁻	tr	tr
136	65-66			12.5			LT Gr/Br	As/Dy ⁻ /St ⁻	5	tr
137	66-67			11.5			"	As/Dy ⁻	2	1
138	67-68			30			"	As/Dy ⁻	1	4
139	68-69			50			LT Gr	As/Dy ⁻	tr	1
24140	69-70			1000	.036		"	As/Dy ⁻ /Qtz	5	4
141	70-71			65			LT Gr/Br	As/Dy ⁻ /St ⁻	tr	tr
142	71-72			10			LT Gr	As/Dy ⁻	-	tr
143	72-73			100			"	As/Qtz/Dy ⁻	35%	1
144	73-74			35			"	As/St ⁻	-	tr
145	74-75			720			"	As/St ⁻	5	4
146	75-76			60			WH/LT Gr.	Qtz./As/St ⁻	70%	5
147	76-77			5			LT Gr.	As/St ⁻	tr	1
148	77-78			5			"	As	-	tr
149	78-79			1050	.042		LT/m Gr	As/St ⁻	1	-
24150	79-80			1100	.041		LT/m Gr-Br	As/St ⁻ /Dy ⁻	tr	8
151	80-81			45			LT Gr-Br	As/Dy ⁻	tr	6
152	81-82			30			"	As/Dy ⁻	tr	tr

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DRILL HOLE LEDGER

DH No. MR-32

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	F ₁ %
	Metres	Feet	Metres	Feet								
24153	82-83			10					LT Gr-Br	As/Dy/ST ⁻	-	tr
154	83-84			10					"	As/Dy ⁻	-	tr
155	84-85			15					LT Gr-Green	As/ST ⁻	-	-
156	85-86			40					LT Gr-Br	As/Dy ⁻	3	tr
157	86-87			1000	.028				WH/M Gr	Qtz/As	90	7
158	87-88			10					WH/LT Gr-Green	As/Qtz/ST ⁻	40	tr
159	88-89			25					LT Gr-Green	As/STa	1	1
24160	89-90			5					LT Gr	As/STa ⁻	-	tr
161	90-91			5					LT Gr-Br	As/STa ⁻ /Dy ⁻	tr	1
162	91-92			5					LT Gr	As/STa/Dy ⁻	-	tr
163	92-93			5					"	As/STa ⁻ /Dy ⁻	tr	+
164	93-94			10					LT Gr-Br	As/STa/Dy ⁻	-	tr
165	94-95			5					"	STa/As	4	tr
166	95-96			15					LT Gr	As	-	-
167	96-97			10					"	As/STa ⁻	-	-
168	97-98			10					"	As/STa ⁻ /Dy ⁻	-	-
169	98-99			5					"	As/STa/Dy ⁻	tr	-
24170	99-100			15					"	As/STa/Dy ⁻	tr	-
171	100-101			135					"	As/Dy/STa ⁻	2	-
172	101-102			85					WH/LT Gr.	As/Qtz/Dy ⁻	10	-

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	P _{yl} %
	Metres	Feet	Metres	Feet								
24173	102-103			10.006					LT Gr	As/Dy/ST ⁻	tr	-
174	103-104			4.60					WH/LT Gr	As/Qtz/STa	40	3
175	104-105			1.70					LT Gr	As/Dy/ST ⁻	tr	tr
176	105-106			3.5					"	As/Dy/ST ⁻	tr	tr
177	106-107			1.5					"	As/Dy/STa ⁻	tr	-
178	107-108			5					LT/M Gr	STa/As/Dy	2	tr
179	108-109			5					LT Gr	STa/As/Dy	-	tr
24180	109-110			10					M Gr	STa/As/Qtz/Dy	15	1
181	110-111			10					LT Gr	As/STa	1	tr
182	111-112			5					"	As/STa/Dy/SST	3	-
183	112-113			5					M Gr	STa/As/ST ⁻	tr	-
184	113-114			10					LT/M Gr	As/STa	-	-
185	114-115			7.5					LT Gr	As/Dy/STa	tr	-
186	115-116			5					"	As/Qtz/STa/ST ⁻ /Dy	18	-
187	116-117			1.00					LT Br	Dy/As/STa/ST ⁻	-	-
188	117-118			5					LT Gr	As/Dy/ST ⁻	-	-
189	118-119			15.50	.060				"	As/Dy/STa/ST ⁻	6	-
24190	119-120			10.50	.030				"	As/Dy/STa ⁻	3	1
191	120-121			4.10					LT Br	As/Dy/Qtz/STa ⁻	15	-
192	121-122			9.5					LT Gr	STa/As/Dy ⁻	-	-

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-32

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	R _x DESCRIPTION	Q%	P _y %
24193	122-123			225			LT Gr/Br	St _a /As/Dy ⁻	-	tr
194	123-124			25			LT Gr	St _a /As/Dy ⁻	tr	-
195	124-125			115			LT Gr/Br	St _a /As/Dy ⁻	4	tr
196	125-126			5			LT Gr	As	-	-
197	126-127			35			"	As/St _a ⁻ /Dy	-	tr
198	127-128			10			"	As/Dy	-	1
199	128-129			180			WH/LT Gr	As/St _a	15	1
24200	129-130			15			LT Gr	As	-	tr
201	130-131			10			LT Gr-Green	As	-	-
202	131-132			65			LT Gr	As	2	tr
203	132-133			25			"	As/Dy ⁻	1	tr
204	133-134			60			LT Gr/Br	As/Dy/ST ⁻	2	tr
205	134-135			440			LT Gr	As/Qtz/ST ⁻	10	3
206	135-136			1300	.053		WH/LT Gr	As/Qtz	10	4
207	136-137			35			"	As/ST/Dy ⁻	3	2
208	137-138			190			LT Gr/Br	As/Dy/St _a ⁻ /ST ⁻	-	1
209	138-139			185			LT Gr	As	-	10
210	139-140			220			"	As	5	2
211	140-141			1000	.029		LT Gr-Br	As/Dy ⁻ /ST ⁻	2	2
212	141-142			665			LT Gr	As/ST/Qtz	20	tr

END HOLE MR-32

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-33

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
0-	0-2		+						
24, 213	2-3		1		.046				Dy
214	4		1		.019				"
215	5		1		.007				SH
216	6		1		.007				}
217	7		1		.006				
218	8		1		.017				
219	9		1		.017				
220	9-10		1	9	.026				
221	11		1		.041				
222	12		1	.05 5M	.102	.055 4M.		V	
223	13		1		.043			Dy	
224	13-14		1	14	.034			}	
225	15		1						
226	16		1		.006				
227	17		1		.001				
228	18		1		.004				
229	19		1		.001				
230	20		1		.011				
24, 231	20-21		1		.017				

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-33

SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
24, 232	21	22	1		.018				Dy
233	23		1		.017				}
234	24		1		.006				
235	25		1		.001				
236	26		1		.002				
237	27		1		.009				
238	28		1		.001				
239	29		1		.006				
240	30		1		.001				
241	31		1		.002				
242	32		1		.007			SH	
243	33		1		.005			}	
244	34		1		.007				
245	35		1		.001			}	
246	36		1		.001				
247	37		1		.001			Dy	
248	38		1		.001			}	
249	39		1		.002				
250	40		1		.001			SH	
24, 251	40	41	1		.006				}

CPW PROJECT - 1985

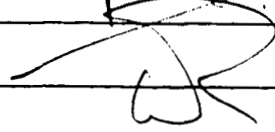
DRILL HOLE LEDGER

DH No. MR-33

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
24,252	41	42	1		.012				SH
253	43		1		.002				}
254	44		1		.003				
255	45		1		.001				}
256	46		1		.001				
257	47		1		.001				DU
258	48		1		.001				}
259	49		1		.001				
260	50		1		.003				}
261	51		1		.007				
262	52		1		.008				}
263	53		1		.008				
264	54		1		.001				
265	55		1		.001				
266	56		1		.003				
267	57		1		.007				
268	58		1		.006				
269	59		1		.007				
270	60		1		.006				
24,271	60	61	1		.005				

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION
	Metres	Feet	Metres	Feet					
24, 272	61-62		1		.007				SH+STA
273	63		1		.002				↓
274	64		1		.001				AS
275	65		1		.009				STA
276	66		1		.010				↓
277	67		1		.005				↓
278	68		1		.008				AS
279	69		1		.005				↓
280	70		1		.001				↓
281	71		1		.006				STA
282	72		1		.002				↓
283	73		1		.006				↓
284	74		1		.006				AS
285	75		1		.001				STA
286	76		1		.007				↓
287	77		1		.007				AS
288	78		1		.002				↓
289	79		1		.009				↓
290	80		1		.004				↓
24, 291	80-81		1		.006			///	↓

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION	
	Metres	Feet	Metres	Feet						
24,292	81-82		1		.009			AS		
293	83		1		.006		ZONIE	↓	Next Page!	
294	84		1		.001			STA		
295	85		1		.001			↓		
296	86		1		.019			↓		
297	87		1					AS		Q.V.
298	88		1		.199					Q.V.
299	89		1		.092					Q.V.
300	90		1							
301	91		1							
302	92		1							
303	93		1							
304	94		1							
305	95		1					STA		
306	96		1							
307	97		1							
308	98		1							
309	99		1							
310	100		1					AS		
24,311	100-101		1					STA		

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 Page


ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag		Colour	DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet							
24293	82-83				.006			LT/M Gr	As/ST	2	tr
294	83-84				.001			M Gr	STa/As/ST	2	4
295	84-85				.001			"	STa/As/ST	2	3
296	85-86				.019			"	STa/As/Dy	tr	tr
297	86-87				.030			LT/M Gr	As/ST	2	4
298	87-88				.199			LT/D Gr	Qtz/As/ST	80	3
299	88-89				.692			LT Gr	As/Qtz/ST	25	7
24300	89-90				.001			"	As/ST	3	2
301	90-91				.019			"	As/ST	1	3
302	91-92				.006			"	As/ST*	2	2
303	92-93				.006			"	As/STa/Qtz/ST/SH	20	2
304	93-94				.006			"	As/ST	2	3
305	94-95				.009			LT/M Gr	STa/ST/SH	1	5
306	95-96				.012			"	ST/STa	1	10
307	96-97				.005			"	STa/As/ST	2	1
308	97-98				.006			LT Gr	STa/As/ST	2	2
308	98-99				.006			"	STa/ST/STa	3	6
24310	99-100				.006			"	As/STa/ST	1	1
311	100-101				.013			LT/M Gr	STa/ST/As/SH	1	7
312	101-102				.020			M Gr	ST/STa/As/Qtz	5	15

.085
4M.
.11
3M

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx	DESCRIPTION	Q%	P ₁ %	
24313	102-103				.007				LT/M Gr	As/STa/ST ⁻	1	8
314	103-104				.006				"	ST/As/STa	tr	2
315	104-105				.005				LT Gr	As/ST/STa/SS ⁻	tr	6
316	105-106				.006				"	STa/As/qtz/ST ⁻	10	3
317	106-107				.008				LT/M Gr	STa/As/ST	1	5
318	107-108				.009				M Gr	STa/ST/As	tr	2
319	108-109				.006				LT Gr	As/STa/ST	tr	tr
24320	109-110				.006				"	As/STa ⁻	-	-
								END HOLE				

Start 24, 321
Finish 24, 395

0-2 - One
28 - Dy - AS
30 - STA
36 - Dy + AS
66 - STA
68 - AS - Dy
72 - STA
77 AS - Dy

} GRE zone

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag		Colour	R _x DESCRIPTION	Q%	R%
24321	2-3				.018		/	Y/Br	Dy	tr	tr
322	3-4				.004		/	LT Br	Dy/As ⁻	-	1
323	4-5				.012		/	LT Br	Dy	-	tr
324	5-6				.009		/	m Br	Dy	3	tr
325	6-7				.006		/	Y/Br	Dy/As	-	tr
326	7-8				.003		/	WH/LT Gr	As/STa	1	tr
327	8-9				.001		/	"	As	-	1
328	9-10				.001		/	"	As/Dy ⁻	-	2
329	10-11				.002		/	LT br-br	As/Dy ⁻	-	1
24330	11-12				.012		/	Br-D br	STa/ST/As	-	1
331	12-13				.004		/	LT/M Gr	As	-	2
332	13-14				.006		/	LT Gr	As/STa	tr	4
333	14-15				.006		/	WH/LT Gr	As	tr	2
334	15-16				.002		/	LT Gr	As/SSB ⁻	-	-
335	16-17				.006		/	"	Qtz/As	65	2
336	17-18				.009		/	"	As	-	15
337	18-19				.012		/	"	As/STa	-	tr
338	19-20				.001		/	"	As	-	2
339	20-21				.001		/	"	As	-	tr
24340	21-22				.013		/	"	As	tr	2

0.12
2M

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet								
24341	22-23				.001				LT Gr	As	+	tr
342	23-24				.001					As	-	15
343	24-25				.001					As	-	2
344	25-26				.007					As/ST ⁻	-	4
345	26-27				.001					LT/M Gr As/STa/SSH ⁻	-	3
346	27-28				.001					STa/As	-	8
347	28-29				.001					STa/As	-	2
348	29-30				.001					STa/As	-	12
349	30-31				.001				LT Gr	As/STa	-	6
24350	31-32				.002					As/STa ⁻	-	-
351	32-33				.005					As/STa	-	-
352	33-34				.001					As/STa ⁻	3	tr
353	34-35				.001					As/STa	-	tr
354	35-36				.001					As/STa	-	tr
355	36-37				.011				LT/M Gr	STa/As	-	1
356	37-38				.011					STa/As	3	tr
357	38-39				.005					STa	-	tr
358	39-40				.001					STa	-	1
359	40-41				.001					STa	-	1
24360	41-42				.002					STa	-	2

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag			Colour	DESCRIPTION	Q%	P%
24361	42-43				.001				LT/M Gr	StA/As	-	3
362	43-44				.001				"	StA/As	-	3
363	44-45				.001				"	StA/As	-	2
364	45-46				.004				"	StA	5	7
365	46-47				.005				"	StA/As	tr	15
366	47-48				.001				LT Gr	As/StA	-	4
367	48-49				.001				"	StA/As	-	3
368	49-50				.003				"	StA	tr	tr
369	50-51				.001				"	StA	-	tr
370	51-52				.001				"	As/StA	-	tr
371	52-53				.001				LT/M Gr	StA/As	-	8
372	53-54				.001				LT Gr	StA	-	7
373	54-55				.001				"	StA	1	tr
374	55-56				.001				"	StA/As	-	tr
375	56-57				.001				"	StA/As	-	-
376	57-58				.001				"	StA/As	-	-
377	58-59				.001				"	StA/As	-	-
378	59-60				.001				LT/M Gr	StA/As/Dy	1	tr
379	60-61				.001				LT Gr-Br	StA/Dy	tr	3
380	61-62				.001				LT Gr	StA/ST	-	tr

UR-35

0-2 OR
8 DY-AS
15 SST
17 AS-DY
24 STA
39 AS-DY
57 STA
60 AS
92 STA ± AS

Start - 24,386
Finish 24,485

60
2016
70

— 51-57- Q+Q.0.5 24,444 - 450
— 68-72- Q+Q.0.5 24,466 - 466

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	R _x DESCRIPTION	Q%	P _y %
24396	2-3				.006		M Br	Overburden / Dy	-	1
397	3-4				1005		LT Br	Ob / Dy	-	tr
398	4-5				1001		LT/M Br	Ob / Dy / ST	2	tr
399	5-6				1032		V / Br	Dy	1	-
24400	6-7				.012		LT Br	Dy / As	-	-
401	7-8				.004		LT Gr	As / Dy	-	3
402	8-9				1006		D. Gr - Br	SH / SST	-	20
403	9-10				.006		D. Gr	SST / SH	1	10
404	10-11				.001		"	SST / ST	tr	5
405	11-12				.002		M / D Gr	ST / SST	-	4
406	12-13				.010		D Gr	SST / ST / SH	-	4
407	13-14				.006		"	SST / SH	-	12
408	14-15				.017		M / D Gr	ST / Qtz	10	5
409	15-16				.014		LT / M Gr	As / STa / ST	tr	3
24410	16-17				.011		LT Gr	As / ST	-	5
411	17-18				.001		"	STa / As	-	1
412	18-19				.001		"	As / STa / ST	-	-
413	19-20				.001		LT / M Gr	STa / SST	-	-
414	20-21				.001		D Gr	ST / SST	2	6
24415	21-22				.001		M / D Gr	STa / ST	-	1

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet								
24416	22-23				.001				M Gr	St _a /Qt ₂ /St ⁻	25	1
417	23-24				.001				LT/M Gr	St _a /As/St ⁻	-	tr
418	24-25				.001				LT Gr	As/St _a	-	tr
419	25-26				.001				"	As/St _a	-	-
24420	26-27				.001				"	As/St _a /St ⁻ /St ⁻	-	tr
421	27-28				.005				LT/M Gr	St _a /As/St ⁻	-	tr
422	28-29				.003				"	St _a /As/St ⁻	-	1
423	29-30				.001				LT Gr-Br	As/St _a /St ⁻	-	tr
424	30-31				.001				LT/M Gr	St _a	-	6
425	31-32				.002				LT Gr	As/St _a /Dy ⁻	-	1
426	32-33				.001				"	As/St _a	-	tr
427	33-34				.001				"	As/St _a /St ⁻	-	4
428	34-35				.001				WT/LT Gr	Qt ₂ /As/St ⁻	95	tr
429	35-36				.005				LT Gr-green	As	-	-
24430	36-37				.001				"	As	-	-
431	37-38				.006				LT Gr	As/St _a	tr	tr
432	38-39				.012				"	As	-	-
433	39-40				.002				LT/M Gr	St _a /As	-	1
434	40-41				.006				"	St _a	tr	-
435	41-42				.006				"	St _a /As/Dy ⁻	-	1

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx DESCRIPTION	Q%	P%
24436	42-43				.001		LT/M Gr	Sta/Dy	-	1
437	43-44				.009		"	Sta/Dy/ST	tr	1
438	44-45				.029		"	Sta	-	1
439	45-46				.004		"	Sta/Dy	-	tr
24440	46-47				.001		"	Sta/ST	-	tr
441	47-48				.001		LT Gr	Sta/As	-	2
442	48-49				.003		LT/M Gr	Sta/As	1	2
443	49-50				.002		"	Sta/Dy	tr	tr
444	50-51				.006		"	Sta/As	-	tr
445	51-52				.087		M Gr	Sta/Qtz	15	10
446	52-53				.082		"	Sta/Qtz	5	2
447	53-54				.079		LT/M Gr	Sta/Qtz	20	2
448	54-55				.055		LT Gr	Sta/Qtz	5	8
449	55-56				.032		"	Sta/As/Dy	tr	3
24450	56-57				.041		"	Sta/As/Dy	2	4
451	57-58				.017?		"	As/Sta/Dy	-	3
452	58-59				.204		"	As/Sta	1	4
453	59-60				.872		"	As/Sta/Qtz.	20	7
454	60-61				.017.		"	Sta/As	-	4
455	61-62				.012		"	Sta/As	-	3

2.469

0.27
9M

.083
3M
.076
4M

.062
6

6.04
2M

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet						
24456	62-83				.005		LT Gr	StA/As/Dy/ST	-	2
457	63-64				.006		LT/M Gr	StA/Dy/As/SS	-	5
458	64-65				.145		M/D Gr	StA	1	25
459	65-66				.042	0.139	LT Gr-Br	StA/Dy/SS	-	2
24460	66-67				.003	2/M	LT Gr	StA/Dy/ST	-	1
461	67-68				.001		"	StA/Qtz	45	1
462	68-69				.006		"	StA/Qtz	15	tr
463	69-70				.001		"	StA/As/Dy	1	tr
464	70-71				.013		LT Gr-Br	StA/As/Dy/ST	tr	-
465	71-72			2.939	.219		"	StA/As/Dy	-	1
466	72-73				.006		LT Gr	StA/As	1	tr
467	73-74				.031		LT/M Gr	StA/Dy/ST	3	3
468	74-75				.006		LT Gr	StA/Dy/ST	tr	2
469	75-76				.001		M Gr	StA/ST	-	10
24470	76-77				.002		LT/M Gr	StA/Dy/ST	tr	-
471	77-78				.001		"	StA	-	-
472	78-79				.001		LT Gr-Br	StA/Dy/ST	-	3
473	79-80				.001		"	StA/Dy/ST	tr	2
474	80-81				.001		LT/M Gr	StA/As/Dy	tr	tr
475	81-82				.004		M Gr	StA	-	10

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet								
24476	82-83				.001				LT/M Gr	STa	-	2
477	83-84				.003				M Gr	STa/As	-	10
478	84-85				.025				"	STa/Qtz	10	5
479	85-86				.001				LT/M Gr	STa	-	7
24480	86-87				.001				LT Br-Gr	STa/Dy/ST	tr	1
481	87-88				.001				LT Gr-Br	STa/Dy/ST	-	tr
482	88-89				.001				LT Gr	STa/As/Dy/ST	-	tr
483	89-90				.001				LT/M Gr	STa/Dy/ST	-	5
484	90-91				.001				LT Gr	STa/Dy/As	-	3
485	91-92				.001				"	STa	-	tr
									END HOLE			

PR-36

0-2 - OB
2-12 ST
20 STA
26 AS+STA
~~71~~ SST+STA
73 SST
77 STA

Start 24,486
Finish 24,560

ZONE I

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	DESCRIPTION	Q%	P _y %
24486	2-3				.001		D Br	ST/SST ⁻	-	tr
487	3-4				.001		m Br	ST/SST	-	1
488	4-5				.001		LT Gr-Br	ST/STa ⁻	-	1
489	5-6				.001		LT Gr	STa	-	tr
24490	6-7				.003		LT Gr-Br	STa/ST ⁻	-	tr
491	7-8				.001		"	STa/ST ⁻	-	tr
492	8-9				.011		LT Gr	ST/STa	-	1
493	9-10				.001		LT/M Gr	ST/STa	-	1
494	10-11				.001		"	ST/STa	tr	2
495	11-12				.001		"	ST/STa ⁻	tr	4
496	12-13				.001		LT Gr-Br	STa/Dy ⁻	1	1
497	13-14				.001		LT Gr	STa	tr	2
498	14-15				.001		"	STa	-	tr
499	15-16				.001		LT Gr-Br	STa	-	3
24500	16-17				.001		LT/M Gr	STa/ST ⁻	tr	2
501	17-18				.001		LT Gr	STa/As ⁻	-	4
502	18-19				.001		"	STa/As ⁻	-	tr
503	19-20				.001		LT Gr-Br	STa	-	tr
504	20-21				.001		LT Gr	As/STa	-	-
505	21-22				.001		WH/LT-Gr	As/STa	-	1

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	P ₄ %
	Metres	Feet	Metres	Feet								
24506	22-23				.001				LT gr	STa/As	-	tr
507	23-24				.009				"	As/STa	-	tr
508	24-25				.001				WH/LT gr	As	-	tr
509	25-26				.001				LT gr	As/STa	-	-
24510	26-27				.001				"	STa/As	1	tr
511	27-28				.001				"	STa/As	-	tr
512	28-29				.001				"	STa	-	-
513	29-30				.001				"	STa/As	-	tr
514	30-31				.001				"	STa/As	-	1
515	31-32				.001				"	As/STa	1	tr
516	32-33				.001				"	STa/ST	-	tr
517	33-34				.001				LT gr	STa	1	tr
518	34-35				.004				M gr	STa/SSi	3	2
519	35-36				.001				"	STa	2	3
24520	36-37				.001				"	STa	-	tr
521	37-38				.001				M/D gr	STa/ST/SSi	-	3
522	38-39				.001				M gr	STa	-	tr
523	39-40				.001				"	STa/SSi	1	1
524	40-41				.001				"	STa/SSi	-	tr
525	41-42				.008				LT/M gr	STa	-	1

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MB-36

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag		Colour	DESCRIPTION	Q%	P ₄ %
24526	42-43				.002			LT/M Gr	STa	tr	tr
527	43-44				.001			"	STa	-	-
528	44-45				.001			"	STa	-	tr
529	45-46				.001			"	STa	tr	-
24530	46-47				.003			"	STa	tr	-
531	47-48				.010			"	STa	-	-
532	48-49				.001			"	STa	-	tr
533	49-50				.001			M Gr	STa	-	-
534	50-51				.001			"	STa	-	-
535	51-52				.001			"	STa	tr	3
536	52-53				.001			"	STa	-	tr
537	53-54				.001			D Gr	SST/STa	-	-
538	54-55				.001			M/D Gr	STa/SST	-	-
539	55-56				.001			"	STa	-	tr
24540	56-57				.001			LT/M Gr	STa/As	-	1
541	57-58				.001			M Gr	STa	-	tr
542	58-59				.001			"	STa	tr	3
543	59-60				.002			LT Gr	STa	-	1
544	60-61				.008			"	STa	2	1
545	61-62				.001			LT/M Gr	STa	5	tr

ASSAY TAG No.	SAMPLE INTERVAL Metres	SAMPLE INTERVAL Feet	SAMPLE LENGTH Metres	SAMPLE LENGTH Feet	Au	Ag	Colour	DESCRIPTION	Q%	P%
24546	62-63				.02		LT Gr	Sta/As	1	tr
547	63-64				.001		M Gr	Sta/SST	-	tr
548	64-65				.006		"	Sta	3	tr
549	65-66				.014		"	Sta/Qtz	20	tr
24550	66-67				.013		LT/M Gr	Sta/As	-	tr
551	67-68				.020		M Gr	Sta	-	5
552	68-69				.005		LT/M Gr	Sta	-	6
553	69-70				.006		LT Gr	Sta	-	8
554	70-71				.012		M Gr	Sta/Qtz	20	5
555	71-72				.01		M/D Gr	SST/Sta	-	4
556	72-73		11 3m		.176		D Gr	SST/Sta	tr	8
557	73-74			.132		M Gr	Sta/SST	25	3	
558	74-75			.031	.076 5m	LT/M Gr	Sta/Qtz	8	5	
559	75-76				.021		LT Gr	Sta/Qtz	10	5
24560	76-77				.020		LT Gr	Sta/Qtz	10	3
END HOLE										

MP-37

ZON E	2	0-2	OB
	26	9	ST
ZON F	35	15	ST - SST
	45	59	SST
ZON E	61	65	STA - SST
	75	77	SST ± STA
		79	STA / AS

sked - 24,561
Finist 24,637

CPW PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-37

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet								
24561	2-3				.002				D Br	ST/Qtz	10	-
562	3-4				.011				"	ST/Qtz	1	-
563	4-5				.007				"	ST/SST	-	-
564	5-6				.008				"	ST/Qtz	40	-
565	6-7				.027				"	ST	tr	-
566	7-8				.005				"	ST	1	-
567	8-9				.007				"	ST	tr	-
568	9-10				.006				"	ST/SST	-	1
569	10-11				.015				M Gr	ST	tr	-
24570	11-12				.019				"	SST	tr	15
571	12-13				.046				"	Qtz/ST/SST	80	5
572	13-14				.059				D Gr	ST/SST	1	3
573	14-15				.012				M Gr	ST/SST	3	6
574	15-16				.008				D Gr	SST/ST	1	7
575	16-17				.020				M Gr	SST/ST	1	5
576	17-18				.006				"	SST	-	10
577	18-19				.001				M/D Gr	SST/ST	4	5
578	19-20				.001	.001			D Gr-B1	ST/SST	-	1
579	20-21				.012				"	ST/SST	10	5
24580	21-22				.006				D Gr	SST/ST	1	5

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet								
24581	22-23				.001				D Gr	ST/SST	-	3
582	23-24				.001				SST	-	9	
583	24-25				.011				SST/ST	tr	1	
584	25-26				.012				SST/ST ⁻	2	5	
585	26-27				.006			M-D Gr	SST/ST	-	6	
586	27-28				.025			D Gr	SST	tr	10	
587	28-29				.001			M-D Gr	SST/ST	-	9	
588	29-30				.001				ST/SST	-	10	
589	30-31				.001				SST/ST ⁻	-	8	
24590	31-32				.005				SST/ST	-	3	
591	32-33				.014			D Gr	SST/ST ⁻	-	20	
592	33-34				.020				SST/ST ⁻	-	4	
593	34-35				.038			M-D Gr	SST/ST/Qtz ⁻	5	10	
594	35-36				.059			D Gr	SST	12	10	
595	36-37				.003			M-D Gr	SST/ST	-	6	
596	37-38				.012			D Gr	ST/SST	-	12	
597	38-39				.006			D Gr - B1	SST/ST	-	5	
598	39-40				.026				SST/ST	-	13	
599	40-41				.007				SST	4	17	
24600	41-42				.031				SST	-	15	

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	DESCRIPTION	Q%	P%
24601	42-43				.068		D Gr - B1	SST/SH	7	8
602	43-44				.053	.052 4m	"	SST/SH	2	10
603	44-45			.059	"		SST/SSH	5	6	
604	45-46			.018	"		SSH/SST	tr	2	
605	46-47			.013	D Gr		SST/ST	1	1	
606	47-48			.022		M Gr	SST/ST	2	1	
607	48-49			.006		"	SST/ST/STa	tr	1	
608	49-50			.007		M/D Gr	SST/ST	tr	8	
609	50-51			.006		M Gr	SST/STa	1	5	
24610	51-52				.015		"	SST/ST	-	3
611	52-53				.006		"	SST/ST	1	7
612	53-54				.001		"	SST/ST	-	4
613	54-55				.006		"	SST/ST	-	1
614	55-56				.003		LT/M Gr	SST/STa	-	2
615	56-57				.002		M Gr	SST/ST/STa	tr	tr
616	57-58				.006		LT/M Gr	ST/SST	1	-
617	58-59				.006		LT Gr	STa/SST/ST	1	tr
618	59-60				.006		LT/M Gr	STa/ST	-	1
619	60-61				.002		"	STa/SST	15	1
24620	61-62				.006		"	STa	-	tr

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	R _x DESCRIPTION	Q%	P _y %
24621	62-63				.004		LT/M Gr	STa	-	-
622	63-64				.010		"	STa	-	tr
623	64-65				.006		M/D Gr	STa/ST	3	3
624	65-66				.002		"	SST/ST	tr	6
625	66-67				.017		D Gr-BI	SST/ST ⁻	-	6
626	67-68				.015		"	SST/Qtz/ST ⁻	35	2
627	68-69				.018		M-D Gr	SST/ST/STa	tr	8
628	69-70				.023		M Gr	ST/SST/STa	1	8
629	70-71				.010		LT/M Gr	STa	-	5
24630	71-72				.017		M Gr	STa/ST	1	6
631	72-73				.033		M Gr	SST/STa/Qtz	10	7
632	73-74				.012		"	SST/STa/Qtz	30	7
633	74-75				.015		D Gr	SST/ST/Qtz ⁻	5	10
634	75-76				.003		M-D Gr	SST/ST	tr	1
635	76-77				.005		LT/M Gr	SST/SST/STa ⁻	-	1
636	77-78				.001		LT Gr	STa/As ⁻ /ST ⁻	-	8
24637	78-79				.001		"	STa/As ⁻ /ST ⁻	-	tr
							END HOLE			

PR-38

0-2 - OB

Start 24,638

7 - ST

Final 24,695

11 - SST

Zot 

25 - ST-SST

30 - SST

 49

41 - ST-SST

46 - SST-SSH

ZONE

48 - ST-STA

52 - SST-ST

56 - ST-STA

60

60 - SST-ST

60
Last Hammer.

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	DESCRIPTION	Q%	Py%
24638	2-3				.062		D Br	ST/SST	-	-
639	3-4				.043		"	ST/Qtz	30	-
24640	4-5				.050		"	ST/Qtz	1	-
641	5-6				.049		"	ST/SST	-	-
642	6-7				.058		D Gr-Br	ST/SST	-	-
643	7-8				.051		"	SST/ST	-	-
644	8-9			.055		.071	D Gr-BI	SST/ST	-	20
645	9-10			18		.105	"	SST/SH	-	15
646	10-11					.047	"	SST/SH	-	13
647	11-12					.053	"	ST/SST	-	10
648	12-13					.044	D Gr	ST/SST	-	6
649	13-14					.058	"	ST/SST	-	8
24650	14-15					.050	"	ST/SST	-	6
651	15-16					.028	"	ST/SST	-	5
652	16-17					.033	D Gr-BI	ST/SST	-	5
653	17-18					.053	D Gr	ST/SST	-	6
654	18-19					.068	D Gr-BI	SST/ST	-	10
655	19-20					.066	"	ST/SST	tr	3
656	20-21					.017	D Gr	ST/SST	-	6
657	21-22					.034	"	ST/SST	tr	2

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx	DESCRIPTION	Q%	Py%	
	Metres	Feet	Metres	Feet										
24658	22-23				.034						D-Gr	ST/SST	-	8
659	23-24				.019						"	ST/SST	-	3
660	24-25				.025						"	ST/SST	tr	6
661	25-26				.024									
662	26-27				.043									
663	27-28				.024									
664	28-29				.011									
665	29-30				.004									
666	30-31				.002									
667	31-32				.002									
668	32-33				.017									
669	33-34				.007									
670	34-35				.001									
671	35-36				.005									
672	36-37				.006									
673	37-38				.003									
674	38-39				.013									
675	39-40				.007									
676	40-41				.016									
677	41-42				.025									

See next page

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-38

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	P ₉ %
	Metres	Feet	Metres	Feet								
24661	25-26				.024				D Gr	SST/ST	-	tr
662	26-27				.043				"	SST	-	20
663	27-28				.024				"	SST/SH ⁻	tr	13
664	28-29				.011				D Gr - Bl	SST/ST ⁻	-	5
665	29-30				.004				D Gr	SST/Qtz/ST	30	15
666	30-31				.002				"	ST/SST ⁻	tr	12
667	31-32				.002				"	ST/SST	tr	8
668	32-33				.017				D Gr + Bl	ST/SST ⁻	tr	6
669	33-34				.007				M Gr	ST/SST/STa/Qtz	3	3
24670	34-35				.001				"	SST/ST/Qtz	5	2
671	35-36				.005				D Gr	ST/SST	tr	5
672	36-37				.006				M/D Gr	ST/SST	3	4
673	37-38				.003				M Gr	ST/SST ⁻	-	2
674	38-39				.013				M/D Gr	ST/STa ⁻	-	2
675	39-40				.007				M Gr	ST/STa	1	3
676	40-41				.016				LT/M Gr	STa/ST	tr	8
677	41-42				.025				M/D Gr	SST/ST	-	10
678	42-43				.032				D Gr - Bl	SST/ST	tr	12
679	43-44				.024				"	SST/SSH ⁻	-	10
24680	44-45				.013				"	SST/SSH/SH ⁻	-	6

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-38

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	Py%	
	Metres	Feet	Metres	Feet							
24681	45-46				.139		D Gr - B1	SST/SSH	2	20	
682	46-47				.110	.08/4 m	M/D Gr	ST/STa	1	5	
683	47-48				.027		"	ST/STa	tr	3	
684	48-49				.056		"	SST/ST/STa	tr	9	
685	49-50				.015		"	SST/ST/STa	2	10	
686	50-51				.023		LT/M Gr	SST/STa	tr	10	
687	51-52				.024		M Gr	ST/SST/STa	2	3	
688	52-53				.034		D Gr	ST/STa	3	4	
689	53-54				.007		M/D Gr	ST/STa	15	5	
24690	54-55				.007		M Gr	STa/ST/SST	1	tr	
691	55-56				.011		"	ST/STa	tr	4	
692	56-57				.010		M/D Gr	SST/STa/ST	2	5	
693	57-58				.008		"	ST/SST/STa	4	10	
694	58-59				.026		D Gr	SST/ST	tr	18	
24695	59-60				.010		D Gr - B1	SST/Gtz/SH	15	6	
							END HOLE				
							HOLE ABANDONED	HAMMER			
							LOST @ 60 M.				

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-39

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colour	Rx DESCRIPTION	Q%	Pyl%
24696	2-3				.007		M Br	SST/ST	-	-
697	3-4				.001			ST/SST ⁻	tr	-
698	4-5				.006			ST	tr	-
699	5-6				.001			ST/Dy ⁻	tr	-
24700	6-7				.012			ST/Dy ⁻	-	-
701	7-8				.002		D Br	SST/ST	-	-
702	8-9				.001		M Br	SST/ST	-	-
703	9-10				.001		D-Br	SST/ST ⁻	1	-
704	10-11				.001		D-Br/Gr	SST/ST	-	-
705	11-12				.021		D/Br-BI	SST/ST	-	-
706	12-13				.001		M Br	SST	-	-
707	13-14				.006		D Gr-BI	SST/SSH	-	-
708	14-15				.006		M Gr	ST/STa	-	20
709	15-16				.001			ST/STa ⁻ /Qtz ⁻	5	7
24710	16-17				.001			ST/STa	tr	5
711	17-18				.003		D Gr-BI	ST/SST	-	6
712	18-19				.001		M Gr	ST/SST ⁻	-	4
713	19-20				.003		D Gr	ST/SST ⁻	-	5
714	20-21				.024		M/D Gr	ST/SST/STa ⁻	tr	3
715	21-22				.006			SST/Qtz ⁻	2	15

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R _x DESCRIPTION	Q%	P _{yl}
	Metres	Feet	Metres	Feet								
24716	22-23				.006				M/D Gr	SST/ST	-	7
717	23-24				.001				D Gr	SST/ST/SSH	-	10
718	24-25				.045				M Gr	ST/SST	tr	10
719	25-26				.019				"	ST/SST	-	2
720	26-27				.006				M/D Gr	SST/ST/SH	-	10
721	27-28				.065				D Gr	SST/ST	2	12
722	28-29				.048				D Gr - B1	ST/SST	-	5
723	29-30				.026				D Gr	ST	-	10
724	30-31				.072				"	SST/ST	-	7
725	31-32				.057				M/D Gr	ST/SST	-	2
726	32-33				.006				"	ST/SST/STa	-	3
727	33-34				.029				D Gr - B1	SST/ST	-	8
728	34-35				.017				"	ST/SSH	tr	7
729	35-36				.011				"	ST/SST/Qtz	2	4
730	36-37				.025				D Gr	SST/ST/Qtz	2	3
731	37-38				.003				"	SST/SSH	tr	6
732	38-39				.005				"	SST	-	7
733	39-40				.010				D Gr - B1	SST/SH	tr	10
734	40-41				.002				"	SST/SSH/SH	-	6
735	41-42				.006				D Gr	SST/ST/SH	-	8

$\frac{.005}{3}$

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-39

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R _x DESCRIPTION	Q%	P _y %
	Metres	Feet	Metres	Feet								
24736	42-43				.003				D Gr	ST/SST ⁻	-	4
737	43-44				.003					ST/SST	-	8
738	44-45				.004					ST/SST	2	5
739	45-46				.006				M Gr	ST	-	5
24740	46-47				.002					Qtz/ST	65	3
741	47-48				.001				M/D Gr	Qtz/ST	70	4
742	48-49				.009					Qtz/ST/SST	45	11
743	49-50				.013				4	ST/Qtz	15	5
744	50-51				.006					ST/Qtz	6	11
745	51-52				.006					ST/Qtz ⁻	2	11
746	52-53				.020					ST/SST/Qtz	5	15
747	53-54				.006				M Gr	ST/Qtz ⁻	8	5
748	54-55				.004				M/D Gr	SST/ST/STa ⁻ /Qtz ⁻	5	15
749	55-56				.006					ST/SST/STa ⁻ /Qtz ⁻	6	4
24750	56-57				.012				D Gr	ST/SST/Qtz ⁻	3	8
751	57-58				.006				M Gr	ST/STa ⁻ /SST ⁻ /Qtz ⁻	2	4
752	58-59				.005				M/D Gr	SST/STa ⁻ /Qtz ⁻	1	3
753	59-60				.001				D Gr-B1	ST/SST	tr	4
754	60-61				.003				M/D Gr	ST/Qtz ⁻	1	7
755	61-62				.006				M Gr	ST/SST/Qtz ⁻	2	11

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Color	Rx	DESCRIPTION	Q%	P%	
	Metres	Feet	Metres	Feet								
24756	62-63				.007				M Gr	ST/STa/SST/Qtz	1	5
757	63-64				.007					SST/ST	tr	4
758	64-65				.006					ST	tr	2
759	65-66				.020				D Gr	SST/ST/Qtz	3	9
24760	66-67				.007				M Gr	ST/SST/STa	tr	1
761	67-68				.013				M Gr	ST/SST	tr	10
762	68-69				.006				M Gr - Br	ST/STa	2	1
763	69-70				.013				D Gr - Bl	SST/SH	tr	15
764	70-71				.002				D Gr	SST	1	12
765	71-72				.053				D Gr - Bl	SST	tr	5
766	72-73				.021				D Gr	SST/ST	tr	3
767	73-74				.023					SST/ST	-	8
768	74-75				.011			.03 Fm		ST/SST	5	7
769	75-76				.043					SST/ST	tr	15
24770	76-77				.048				M/D Gr	SST	tr	10

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH		Au	Ag			DESCRIPTION	Q	R _y
			Metres	Feet							
24771	2-3				.005				MBr ST	-	tr
24772	3-4				.005				LtGr Br ST/STa-	-	tr
24773	4-5				.005				LtBr ST/STa-	-	-
24774	5-6				.005				" ST/SST-	-	tr
24775	6-7				.008				" SST/STa-	-	tr
24776	7-8				.017				MBr ST/SST	-	-
24777	8-9				.017				" ST	-	-
24778	9-10				.013				DkBr ST/SST	-	tr
24779	10-11				.026				" "	-	tr
24780	11-12				.017				DkBr/LtBr SST/ST	-	5
24781	12-13				.024				MBr SST/Qtz	30	4
24782	13-14				.009				LtGr-Br SST	-	7
24783	14-15				.007				MBr SST/STa-	-	1
24784	15-16				.012				LtBr Qtz/SST	90	tr
24785	16-17				.012				" STa/ST-	tr	2
24786	17-18				.001				" ST/STa	-	3
24787	18-19				.001				" "	-	tr
24788	19-20				.001				" STa/ST/SST	-	1
24789	20-21				.001				Wh/LtGr As/STa/ST-	-	4
24790	21-22				.003				LtBr SST/ST/STa-	-	-
24791	22-23				.001				" STa/SST-	1	1

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-40

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION	Q	P _g
	Metres	Feet	Metres	Feet							
24792	23-24				.006			LtGrBr AS/STa	tr	10	
24793	24-25				.002			wh/LtGr AS/	tr	8	
24794	25-26				.001			LtBr AS	tr	20	
24795	26-27				.003			MdGr SST/ST	1	12	
24796	27-28				.008			LtMGr STa/SST ⁻ /ST ⁻	-	15	
24797	28-29				.001			MdGr ST/SST/STa	tr	9	
24798	29-30				.001			MdBr SST	-	10	
24799	30-31				.001			MBr-Gr ST/STa	-	8	
24800	31-32				.001			MGrBr SST/STa ⁻	-	5	
24801	32-33				.001			wh/LtGr AS	-	2	
24802	33-34				.001			" AS/STa ⁻	-	tr	
24803	34-35				.001			LtGr AS/STa	-	5	
24804	35-36				.001			wh/LtGr AS	tr	-	
24805	36-37				.001			MBr SST/ST/Qtz ⁻	10	3	
24806	37-38				.001			Lt/MBr AS/SST/Qtz ⁻	3	2	
24807	38-39				.001			LtGr STa/AS	-	tr	
24808	39-40				.001			YlBr ST/SST ⁻	-	-	
24809	40-41				.001			MBr SST/STa/AS/DK	1	1	
24810	41-42				.001			MBr ST/STa/SST ⁻	tr	tr	
24811	42-43				.001			MBr ST/SST/STa	1	tr	
24812	43-44				.001			" STa/ST	-	tr	

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-40

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R _x DESCRIPTION Type	Q	P _g
	Metres	Feet	Metres	Feet								
24813	44-45				.001				MdBr	STa/ST/AS	-	tr
24814	45-46				.001			"	"		-	-
24815	46-47				.001			LtBr	AS/STa/SST		-	tr
24816	47-48				.001			Lt/MdBr	AS/STa/ST-		-	-
24817	48-49				.001			LtGr-Br	STa/AS/ST-		-	tr
24818	49-50				.001			"	STa/AS		tr	tr
24819	50-51				.001			"	AS/STa/ST-		-	4
24820	51-52				.004			YlBr	AS/STa/SST-		-	tr
24821	52-53				.004			MBr	STa/AS/DY?		-	-
24822	53-55*				.005			LtGr-Br	STa/AS/DY		2	4
24823	55-56				.021			"	"		1	3
24824	56-57				.005			"	AS/STa/DY-		-	-
24825	57-58				.031			YlBr/LtGr	AS/STa-		tr	tr
24826	58-59				.035			"	AS/STa/Qtz		15	3
24827	59-60				.006			LtGr	STa/AS		-	tr
24828	60-61				.007			"	AS/STa		tr	tr
24829	61-62				.015			Lt/MGr	STa/AS		tr	tr
24830	62-63				.001			YlBr	STa/AS/DY		10	20
24831	63-64				.020			MBr	STa/AS		1	8
24832	64-65				.024			OrBr/Gr	STa/AS/Qtz		20	20
24833	65-66				.009			MGr	STa/AS		1	

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	P ₂ %
	Metres	Feet	Metres	Feet								
24846	2-3				.013				M Br	ST	tr	-
847	3-4				.017				M/D Br	SST/ST	-	-
848	4-5			.05/2	.080		.03/4mm		"	ST/SST	-	-
849	5-6				.014				D Br	SST/ST	-	tr
24850	6-7				.006				M/D Gr	SST/ST	tr	tr
851	7-8				.006				"	SST/ST	tr	1
852	8-9				.004				D Gr	SST/ST	1	7
853	9-10				.001				M Gr	SST/ST	-	1
854	10-11				.005				"	ST/SST	-	1
855	11-12				.001				M Gr - Br	SST/ST	18	2
856	12-13				.008				"	SST/ST	tr	tr
857	13-14				.007				"	ST/SST	-	-
858	14-15				.001				M Br - Gr	ST/SST	-	tr
859	15-16				.001				"	ST/SST	tr	3
24860	16-17				.008				"	ST	tr	tr
861	17-18				.002				M Gr	ST	-	tr
862	18-19				.001				"	ST/SST	-	tr
863	19-20				.001				"	SST/ST	-	1
864	20-21				.006				"	SST/ST	tr	6
24865	21-22				.006				D Gr	ST/SST	tr	10

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-41

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet						
24866	22-23				.018		D Gr	SST/ST ⁻	tr	4
867	23-24				.017		"	ST/SST ⁻	tr	9
868	24-25				.029		M Gr	ST/SST/STa ⁻	tr	2
869	25-26				.012		"	ST/SST/STa ⁻	tr	2
24870	26-27				.005		"	ST/SST/STa ⁻	-	1
871	27-28				.007		"	ST/SST	1	4
872	28-29				.005		M/D Gr	SST	1	10
873	29-30				.019		"	ST/SST/STa ⁻	1	4
874	30-31				.006		"	ST/SST/Qtz	10	3
875	31-32				.011		"	ST/SST	tr	3
876	32-33				.012		"	ST/STa ⁻	tr	8
877	33-34				.011		M Gr	STa/SST	-	4
878	34-35				.034		D Gr-BI	SST/STa ⁻	tr	6
879	35-36				.036		D Gr	SST/STa ⁻	tr	10
24880	36-37				.064		"	SST/STa ⁻	tr	15
881	37-38				.036		"	SST/Qtz	40	10
882	38-39				.036		"	ST/STa/Qtz	10	15
883	39-40				.089		M/D Gr	SST/ST	4	15
884	40-41				.018		"	SST	-	8
24885	41-42				.031		D Gr	ST/SST ⁻	tr	5

.05
7m

.06
4

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DRILL HOLE
CHIP SAMPLE LEDGER

MR-41

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	R _x DESCRIPTION	Q%	P _y %
	Metres	Feet	Metres	Feet						
24886	42-43				.070		D Gr-B1	SST/ST/qtz	35	10
887	43-44				.029		D Gr	ST/SST ⁻	1	6
888	44-45				.012		M/D Gr	ST/STa	tr	9
889	45-46				.011		M Gr	ST/SST/STa	5	10
24890	46-47				.006		M Gr	ST/SST ⁻	2	5
891	47-48				.006		"	ST/SST	tr	3
892	48-49				.018		"	ST/SST/STa ⁻	tr	5
893	49-50				.064		M/D Gr	ST/SST	tr	20
894	50-51				.100	.06 4M	D Gr-B1	ST/SST	2	5
895	51-52				.047		"	ST/SST	1	3
896	52-53				.030		"	SST/ST	4	8
897	53-54				.009		D Gr	SST/STa ⁻	tr	2
898	54-55				.030		"	ST/SST/STa ⁻	1	5
899	55-56				.048		M/D Gr	ST/SST	tr	5
24900	56-57				.041		D Gr	ST/SST	1	6
901	57-58				.047	.05 5	"	SST/Qtz	25	4
902	58-59				.066		"	SST/ST	tr	6
903	59-60				.041		D Gr-B1	ST/SST	1	5
904	60-61				.029		D Gr	SST/ST ⁻	tr	5
905	61-62				.031		"	SST/Qtz/ST ⁻	15	8

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DRILL HOLE
CHIP SAMPLE LEDGER

MR-42

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx	DESCRIPTION	Q%	P%	
	Metres	Feet	Metres	Feet								
24921	2-3				.001				M Br	SST	-	-
922	3-4				.006				LT Br-Gr	SST/ST	-	3
923	4-5				.017					SST/ST	-	tr
924	5-6				.020				m Br	SST/ST/Qtz ⁻	4	tr
925	6-7				.009				LT Gr	SST/ST	tr	-
926	7-8				.002				LT Gr-Br	ST	-	1
927	8-9				.005					ST/SST ⁻	-	tr
928	9-10				.001				M Gr-Br	ST/SST	tr	tr
929	10-11				.006				LT Gr-Br	ST/SST	-	tr
24930	11-12				.009				LT Br	ST/Qtz ⁻	2	1
931	12-13				.007				LT Gr-Br	St _a /SST	-	tr
932	13-14				.001					ST/St _a	5	tr
933	14-15				.001				LT Gr	ST/St _a	-	tr
934	15-16				.007				LT/M Gr	ST	-	6
935	16-17				.001					ST/Qtz ⁻	2	3
936	17-18				.008					ST/SST/St _a ⁻	-	2
937	18-19				.006				LT Gr	St _a /ST	-	4
938	19-20				.003					ST/St _a	tr	2
939	20-21				.018					St _a /ST/Qtz ⁻	2	3
24940	21-22				.032				M Gr	ST/St _a /Qtz	10	6

CPW PROJECT - 1985

Drill
GHP SAMPLE LEDGER

MR-42

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	R _x DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet						
24941	22-23				.048		M/D Gr	SST/ST	tr	12
942	23-24				.096		"	ST/SST	-	15
943	24-25				.037		M Gr	ST/Qtz/Sta	25	4
944	25-26				.058		"	ST/SST/Qtz	10	6
945	26-27				.058		"	ST/Qtz/Sta	10	1
946	27-28				.019		"	Sta/ST	tr	4
947	28-29				.009		"	Sta/SST	-	4
948	29-30				.017		D Gr	SST/ST/Sta	tr	8
949	30-31				.018		M Gr	Sta/ST	tr	tr
24950	31-32				.006		"	SST/Sta	-	1
951	32-33				.106		D Gr	SST	tr	20
952	33-34				.047		M Gr	ST/Sta	1	3
953	34-35				.010		"	ST/Sta	1	2
954	35-36				.008		"	ST/SST/Sta	4	5
955	36-37				.005		"	Sta/SST/Qtz	8	5
956	37-38				.024		D Gr	SST/ST/Sta/Qtz	5	3
957	38-39				.025		"	ST/SST/Qtz	5	8
958	39-40				.039		"	ST/SST/Qtz	4	5
959	40-41				.025		"	SST/ST/Qtz	8	3
24960	41-42				.028		"	SST/Qtz	2	4

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DRILL HOLE
CHP SAMPLE LEDGER

MR. 42

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q% Q ₉₀	P% P ₉₀
	Metres	Feet	Metres	Feet								
24961	42-43				.034				D Gr- B1	SST/ST/Qtz ⁻	1	4
962	43-44				.033				"	SST/ST/Qtz ⁻	6	10
963	44-45				.065				D Gr	ST/SST/Qtz ⁻	2	13
964	45-46				.032				"	SST/SH ⁻ /Qtz ⁻	1	5
965	46-47				.030				M Gr	SST/Qtz ⁻	2	3
966	47-48				.007				LT/M Gr	ST/SST/Qtz ⁻	1	3
967	48-49				.004				M Gr	SST/ST	tr	3
968	49-50				.005				D Gr	SST/ST	-	1
969	50-51				.036				M Gr	ST/SST/Qtz ⁻	4	12
970	51-52				.060				D Gr	ST/SST/Qtz ⁻	5	15
971	52-53				.043				M/D Gr	SST/ST/Qtz ⁻	2	15
972	53-54				.009				M Gr	ST/SST/Qtz ⁻	1	3
973	54-55				.006				"	ST/SST/STa/	tr	5
974	55-56				.005				M/D Gr	SST/ST ⁻	tr	15
975	56-57				.010				"	SST/ST/Qtz ⁻	3	13
976	57-58				.001				M Gr	SST/ST/Qtz ⁻	1	8
977	58-59				.012				M/D Gr	SST/ST ⁻	tr	6
978	59-60				.008				"	ST/SST/Qtz ⁻	1	5
979	60-61				.014				M Gr	ST/STa/Qtz ⁻	1	2
4980	61-62				.024				M/D Gr	SST/ST/Qtz ⁻	2	9

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CHIP SAMPLE LEDGER

MA-42

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet						
24981	62-63				.092		D Gr	SST/STa ⁻ /Qtz ⁻	1	6
982	63-64				.020		M Gr	SST/ST/Qtz ⁻	1	8
983	64-65				.064			SST/SH ⁻ /Qtz	4	14
984	65-66				.025		M/D Gr	ST/SST/Qtz ⁻	1	12
985	66-67				.033		D Gr - Bl	SST/Qtz/ST ⁻	5	16
986	67-68				.016		D Gr	SST	-	11
987	68-69				.037			SST	tr	15
988	69-70				.091			SST/SSH ⁻ /Qtz ⁻	1	18
989	70-71				.063		D Gr - Bl	SSH/SST	tr	8
24990	71-72				.120		D Gr	SST/ST ⁻	tr	20
991	72-73				.071			SST/SH/ST ⁻ /Qtz ⁻	1	9
992	73-74				.065		M/D Gr	ST/STa ⁻ /SST ⁻	tr	4
993	74-75				.171		D Gr	SST/SSH/Qtz ⁻	4	11
994	75-76				.035		M Gr	SST/STa ⁻	tr	5
24995	76-77				.004		M/D Gr	ST/SST ⁻ /Qtz ⁻	3	3

0.07
13M

0.10
6M

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DRILL
CHIP SAMPLE LEDGER

MR-43

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q%	Pg%
	Metres	Feet	Metres	Feet									
30001	2-3				75 ppb			Brown	STn			-	-
30002	3-4				55			"	"			30	-
30003	4-5				90			"	"			5	tr
30004	5-6				350			"	"			-	tr
30005	6-7				315			"	"			-	tr
30006	7-8				65			"	"			-	tr
30007	8-9				55			Brown	"			tr	tr
30008	9-10				120			"	STn			-	tr
30009	10-11				75			"	"			-	tr
30010	11-12				80			Brown	"			-	tr
30011	12-13				60			"	"			-	tr
30012	13-14				75			"	"			-	tr
30013	14-15				65			Brown/LtGr	"			-	1
30014	15-16				70			Brown	"			-	Tr
30015	16-17				85			Lt Brown	ST			-	tr-1
30016	17-18				15			Lt Br/Lt Gr	"			tr	2
30017	18-19				20			Lt Gr	"			-	2
30018	19-20				15			Grey	"			-	3
30019	20-21				25			"	ST/SST			-	1
30020	21-22				15			"	ST			-	2
30021	22-23				25			Lt Gr	ST			-	2

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DRILL
GHP SAMPLE LEDGER

MR-43

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q	P
	Metres	Feet	Metres	Feet									
30022	23-24				70ppb				Grey	ST/SST-		tr	2
30023	24-25				75				"	"		2	4
30024	25-26				80				LtGr	ST/SST-		1	2
30025	26-27				35				YLBr	ST		-	1
30026	27-28				65				LtGr	ST/SST		2	3
30027	28-29				195				LtGr	"		tr	2
30028	29-30				30				"	"		-	1
30029	30-31				20				LtGr	"		-	1
30030	31-32				950				"	ST/SST-/STa-		-	1
30031	32-33				225				Gray	ST/SST		1	3
30032	33-34				550				"	"		2	3
30033	34-35				935				LtGr	ST		1	2
30034	35-36				.006				"	SST/ST		2	3
30035	36-37				.001				"	SST		-	2
30036	37-38				.001				"	SST		-	2
30037	38-39				.012				"	SST/ST		1	2
30038	39-40				.002				DKGr	SST		1	2
30039	40-41				.026				"	"		-	4
30040	41-42				.020				MedGr	SST/STa		1	2
30041	42-43				.001				"	SSTa		tr	3
30042	43-44				.001				DKGr	SST/STa		tr	3

CPW PROJECT - 1985

DRILL
-GHP SAMPLE LEDGER

MR-43

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q	P
	Metres	Feet	Metres	Feet									
30043	44-45				.001				DKGr	SST/STa		3	\$ 3
30044	45-46				.001				"	"		3	\$ 3
30045	46-47				.001				"	"		10	\$ 5
30046	47-48				.001				MedGr	"		3	\$ 1
30047	48-49				.001				"	"		2	\$ 3
30048	49-50				.001				"	"		tr	\$ 2
30049	50-51				.001				"	SST/STa		tr	\$ 2
30050	51-52				.001				"	"		3	\$ 2
30051	52-53				.002				"	"		1	\$ 2
30052	53-54				.001				"	"		2	\$ 3
30053	54-55				.005				"	SST/STa		1	\$ 3
30054	55-56				.005				"	STa/SST		1	\$ 3
30055	56-57				.005				"	SST/STa		2	\$ 1
30056	57-58				.003				"	SSTa		-	\$
30057	58-59				.004				"	SST/STa STa/SST		2	2
30058	59-60				.006				"	STa/SST SST/STa		2	1
30059	60-61				.002				"	SST/STa		6	3
30060	61-62				.001				"	SST/STa		2	1
30061	62-63				.006				"	SST/STa		3	10

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx DESCRIPTION	Q% Q ₁	P% P ₁
	Metres	Feet	Metres	Feet								
30076	2.3				.001				M Br	SST	-	tr
077	3.4				.001				"	SST	-	-
078	4.5				.003				"	SST	-	-
079	5.6				.003				LT Br	SST/ST ⁻	-	-
30080	6.7				.003				LT Br-Gr	ST/SST/Qtz ⁻	1	-
081	7.8				.001				"	SST/ST	tr	tr
082	8.9				.001				LT Br	ST/SST	-	1
083	9.10				.002				LT Gr-Br	SST	-	2
084	10.11				.001				LT Br	SST/ST	-	tr
085	11.12				.001				D Br	SST/ST	-	-
086	12.13				.006				"	SST	-	-
087	13.14				.001				M Gr-Br	SST/ST	tr	tr
088	14.15				.008				M Gr	SST/STa/Qtz ⁻	2	tr
089	15.16				.017				"	SST/ST/Qtz ⁻	3	1
30090	16.17				.010				D Gr	SST	tr	10
091	17.18				.001				M Gr	SST/ST/Qtz	20	3
092	18.19				.001				"	ST/SST/Qtz ⁻	1	tr
093	19.20				.006				"	ST/STa/Qtz ⁻	1	tr
094	20.21				.006				"	STa/SST ⁻	-	-
30095	21.22				.006				"	STa/ST/SST	-	1

CPW PROJECT - 1985

CHLIP SAMPLE LEDGER

MR-44

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet								
30096	22.23				.601				M GR	STa/ST/Qtz	3	1
097	23.24				.623				"	SST	tr	4
098	24-25				.015				"	ST/SST	-	7
099	25-26				.006				"	SST/ST/SH	-	8
30100	26.27				.006				"	SST	tr	tr
101	27.28				.001				M/D GR	SST/ST	-	2
102	28.29				.006				"	ST/SST	tr	tr
103	29.30				.006				M GR	ST	-	tr
104	30.31				.001				"	ST/SST	tr	2
105	31.32				.013				"	ST/STa/SST	tr	1
106	32.33				.001				"	SST	-	1
107	33.34				.001				"	SST	-	tr
108	34.35				.001				"	SST/ST	-	2
109	35.36				.001				"	ST/SST	-	1
30110	36.37				.001				"	ST/STa/Qtz	1	2
111	37.38				.018				"	SST/SSTa	-	1
112	38.39				.001				"	SST/SSTa	-	tr
113	39.40				.001				M/D GR	SST/STa	tr	tr
114	40.41				.001				"	SST/STa	tr	2
30115	41.42				.001				"	SST/STa	tr	1

CPW PROJECT - 1985

GHP SAMPLE LEDGER

MR-44

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	Q%	R%
	Metres	Feet	Metres	Feet								
30116	42.43				.006				D Gr	SST	-	2
117	43.44				.001				m/D Gr	ST/SST/qtz	1	8
118	44.45				.001				D Gr	SST	-	3
119	45.46				.007				"	SST/SSH	-	tr
30120	46.47				.001				D Gr-BI	SSH	-	7
121	47.48				.002				BI	SH/SSH	tr	tr
122	48.49				.003				D Gr-BI	SH/SSH	-	3
123	49.50				.001				m Gr	SST/STa ⁴ /qtz	1	10
124	50.51				.003				m/D Gr	SST/STa/qtz	1	4
125	51.52				.001				m Gr	SST/STa/qtz	1	1
126	52.53				.001				"	STa/qtz	40	3
127	53.54				.001				"	STa/qtz	1	3
128	54.55				.001				LT/m Gr	SST/STa/qtz	2	2
129	55.56				.001				"	SST/STa	tr	1
30130	56.57				.001				m Gr-Br	STa/SSa	tr	1
131	57.58				.002				LT Gr-Br	STa	tr	5
132	58.59				.001				LT Gr	ST/STa	tr	5
133	59.60				.001				m Gr	SST/ST	-	tr
134	60.61				.026				"	ST/STa/qtz	6	2
30135	61.62				.001				LT Gr-Br	STa/qtz/ST	4	tr

CPW PROJECT - 1985

GHP SAMPLE LEDGER

MR-44

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	R _x DESCRIPTION	Q%	R _y %
	Metres	Feet	Metres	Feet						
30136	62-63				.001		LT Gr-Br	STa/Qtz/SS ⁻	6	2
137	63-64				.037		M Gr	SS ⁻ /SS _a /Qtz	9	4
138	64-65				.001		"	STa/ST ⁻ /Qtz ⁻	3	5
139	65-66				.001		LT/M Gr	SS ⁻ /SS _a /Qtz	8	17
30140	66-67				.001		"	SS _a /Qtz ⁻	3	4
141	67-68				.006		M Gr	STa/Qtz ⁻	3	13
142	68-69				.001		"	STa/Qtz ⁻	2	4
143	69-70				.001		LT Gr	STa/Qtz ⁻	3	2
144	70-71				.061		"	STa	tr	tr
145	71-72				.001		M Gr	STa/Qtz ⁻ /ST ⁻	6	2
146	72-73				.001		LT Gr	STa/Qtz	9	1
147	73-74				.001		LT Gr	STa/Qtz	40	1
148	74-75				.001		"	STa/Qtz	45	tr
149	75-76				.005		"	STa/Qtz ⁻	3	2
30150	76-77				.006		"	STa/Qtz ⁻	3	1
END HOLE										

CPW PROJECT - 1985

DRILL HOLE LEDGER

MR-45

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag		Colour	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet							
30151	2.3				65 ppb			D Br	SSH/SH	-	-
152	3.4				210			D Br - BI	SSH/ST	-	-
153	4.5				625			D Gr	SSH/QTZ	20	4
154	5.6				355			M Gr	SSHa	tr	5
155	6.7				75			D Gr	SH/SSH	-	15
156	7.8				100			D Gr - BI	SSH/ST	-	5
157	8.9				195			"	SSH/SH	-	4
158	9.10				150			"	SSH	-	7
159	10-11				85			M Gr	SSTa	-	6
30160	11-12				75			D Gr - BI	SSH/SH	-	10
161	12-13				280			BI	SH/SSH	-	12
162	13-14				90			D Gr - BI	SSH	-	10
163	14-15				285			"	SH/SSH	-	10
164	15-16				210			BI	SSH	-	5
165	16-17				215			D Gr - BI	SST/SSH	-	10
166	17-18				50			D Gr	SSTa/SH	-	-
167	18-19				25			D Gr - BI	SSH	-	5
168	19-20				90			D Gr	SST	-	tr
169	20-21				1050	.029		"	SST/STa	tr	tr
30170	21-22				1400	.042		M Gr	STa	-	tr

CPW PROJECT - 1985

DRILL HOLE LEDGER

M.R-45

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	P _{4%}
	Metres	Feet	Metres	Feet						
30171	22-23				690 ppb.		D Gr - B1	SSH/SH	-	5
172	23-24				150		"	"	-	5
173	24-25				95		D Gr	SSH/SSTa	-	5
174	25-26				160		"	SSTa	-	4
175	26-27				110		"	SST/SSH	-	3
176	27-28				100		"	SSTa	tr	1
177	28-29				110		"	SSTa/SSH	tr	tr
178	29-30				170		"	SSTa/SSH	tr	6
179	30-31				130		"	SST/SSTa	tr	3
30180	31-32				95		"	SST/SSH	-	2
181	32-33				60		M/D Gr	SST/SSTa	tr	tr
182	33-34				70		D Gr	SST	1	2
183	34-35				50		M/D Gr	ST/STa/SST	1	15
184	35-36				70		"	SST/SSTa	tr	1
185	36-37				60		"	ST/STa/SST	-	5
186	37-38				85		D Gr	SSH/SST	tr	10
187	38-39				70		M/D Gr	SST/SSTa	-	2
188	39-40				45		D Gr	SSTa/SST	1	2
189	40-41				45 .002		"	SST/SSH	-	7
30190	41-42				.001		"	SSTa/SST	1.	3

CPW PROJECT - 1985

DRILL HOLE LEDGER

MR-45

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	DESCRIPTION	Q%	P%	
	Metres	Feet	Metres	Feet							
30191	42-43				.005			D Gr	SSTa/SST/Qtz	15	2
192	43-44				.008			"	SST/SSH/Qtz	1	8
193	44-45				.005			M Gr	STa/Qtz	6	4
194	45-46				.006			D Gr	STa/SST/Qtz	3	2
195	46-47				.003			"	SST/STa	1	3
196	47-48				.009			"	STa/ST	tr	-
197	48-49				.002			"	SSH/SST/Qtz	1	3
198	49-50				.001			"	SST/STa/Qtz	2	2
199	50-51				.009			"	Qtz/SST/SSH	60	3
30200	51-52				.024			"	SST/SSTa	tr	2
201	52-53				.007			D Gr - B1	SSH/SST	2	3
202	53-54				.009			"	SST/SSTa/Qtz	10	2
203	54-55				.006			"	SSHa/SSH	tr	2
204	55-56				.004			D Gr	SST/SSTc/SH	-	1
205	56-57				.005			"	SSTa/SST	1	4
206	57-58				.001			D Gr - B1	SH/SSH	tr	1
207	58-59				.003			"	SSH/SST	tr	5
208	59-60				.006			D Gr	SST	tr	tr
209	60-61				.005			D Gr - B1	SST/SSH	tr	tr
30210	61-62				.001			"	SSH/SST	tr	tr

CPW PROJECT - 1985

DRILL HOLE LEDGER

MR-45

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R _x DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet								
30211	62-63				.003				D Gr - B1	SSH/SSHa	-	2
212	63-64				.002				D Gr	SST	tr	tr
213	64-65				.004				"	SST	tr	tr
214	65-66				.003				"	SST	tr	4
215	66-67				.006				"	SST/SSTo/qtz	30	2
216	67-68				.001				MID Gr	SSTa	-	tr
217	68-69				.002				D Gr	STa	-	tr
218	69-70				.035				"	SSTa/SSH/qtz	5	8
219	70-71				.007				D Gr - B1	SSTa/SSH/qtz	3	3
30220	71-72				.001				"	SSHa/SSH	tr	tr
221	72-73				.005				D Gr	SST/SSTa	-	tr
222	73-74				.001				"	SST	-	3
223	74-75				.001				D Gr - B1	SST/SSH	-	1
224	75-76				.006				"	SSTa/SST	1	3
30225	76-77				.005				"	SST	-	3
									END HOLE			

CPW PROJECT - 1985

DRILL HOLE LEDGER

MR-46

ASSAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	Au	Ag	Colours	DESCRIPTION	Q%	P ₁ %
30226	2-3				100	ppb	D Gr - Br	SSH/SST	-	-
227	3-4				15		M Br	SST/SSTa	-	tr
228	4-5				5		"	SSTa	-	2
229	5-6				5		"	SSTa/SSTa	-	tr
30230	6-7				5		"	SSTa/ST	-	-
231	7-8				20		"	SSTa	3	tr
232	8-9				5		"	SST/ST	-	tr
233	9-10				50		LT Br	SST/SSTa	-	-
234	10-11				5		LT Gr	ST/STa/SST	tr	tr
235	11-12				5		"	SSTa	-	-
236	12-13				5		M Gr	STa	-	tr
237	13-14				20		D Gr - Bl	SSH/SST	-	tr
238	14-15				5		M Gr	STa/SSTa	-	tr
239	15-16				5		M Gr	SSTa/Qtz	20	tr
30240	16-17				5		LT/M Gr	STa	tr	-
241	17-18				10		M Gr	SSTa	-	-
242	18-19				1300	.043	D Gr - Bl	SSH	-	15
243	19-20				1100	.032	D Gr	SHa	tr	3
244	20-21				120		M Gr	SH/ST	tr	10
30245	21-22				30		LT Gr	STa	tr	3

CPW PROJECT - 1985

DRILL-HOLE LEDGER

MR-46

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	R _x DESCRIPTION	Q%	P%
	Metres	Feet	Metres	Feet						
30246	22-23				10 ppb		M Gr	STa	tr	1
247	23-24				20		"	STa/SHa	tr	2
248	24-25				140		WH/LT Gr	As	5	-
249	25-26				5		LT Gr	SSTa	-	tr
30250	26-27				15		"	STa	-	-
251	27-28				10		LT/M Gr	STa	tr	tr
252	28-29				5		"	STa	tr	tr
253	27-30				5		LT Gr	STa/Qtz	20	tr
254	30-31				.001		M Gr	SST/Qtz	2	tr
255	31-32				.006		"	SSTa/Qtz	4	3
256	32-33				.019		D Gr-B1	SSH	-	5
257	33-34				.050] $\frac{.07}{2}$	"	SSH/SH	-	12
258	34-35				.086		"	SST/SSH	-	12
259	35-36				.007		D Gr	SSH	-	4
30260	36-37				.001		D Gr-B1	SST	-	3
261	37-38				.005		D Gr	SST	tr	-
262	38-39				.003		"	SSH/SSHa	-	-
263	39-40				.001		"	SSTa	-	tr
264	40-41				.001		"	SST/SSH	-	tr
30265	41-42				.001		D Gr-B1	SSH	-	tr

CPW PROJECT - 1985

DRILL HOLE LEDGER

MIR-46

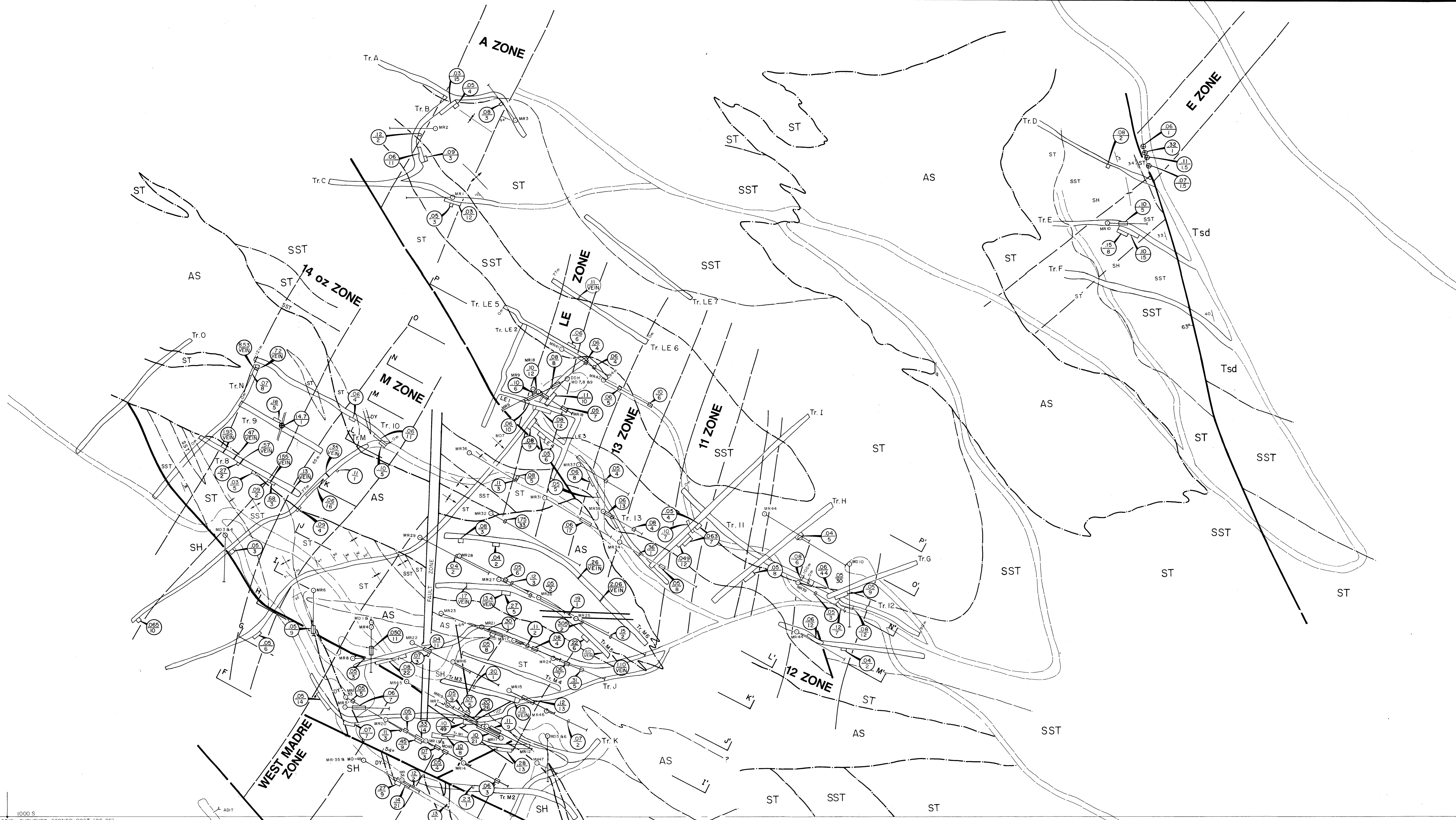
ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	DESCRIPTION	G%	Pyl%
	Metres	Feet	Metres	Feet								
30266	42-43				.001				DGr-B1	SST	-	1
267	43-44				.001				"	SST/SSH	-	1
268	44-45				.001				DGr	SST/SSH	-	tr
269	45-46				.001				"	SST/SSH	-	2
30270	46-47				.003				"	SST	tr	1
271	47-48				.003				DGr-B1	SST/SSH	tr	1
272	48-49				.001				DGr	SST/SSTa	tr	tr
273	49-50				.001				"	SST/SSTa	1	1
274	50-51				.001				"	SST/SSTa	2	2
275	51-52				.001				DGr-B1	SSTa/SSHa	1	3
276	52-53				.001				"	SSH	-	4
277	53-54				.007				B1	SSH/SH	tr	4
278	54-55				.005				DGr-B1	SSH/SST	1	3
279	55-56				.003				LT Gr	As/ST	-	tr
30280	56-57				.001				DGr-B1	SH/As	-	5
281	57-58				.007				"	SST/SSH	tr	3
282	58-59				.002				B1	SSH	-	3
283	59-60				.001				B1	SSH	-	1
30284	60-61				.005				B1	SSH	-	tr
END HOLE												

CPW PROJECT - 1985

DRILL HOLE LEDGER

MR-47

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R _x DESCRIPTION	Q%	P _y %
	Metres	Feet	Metres	Feet								
30285	2-3				.006				M Br	SST	-	-
286	3-4				.018				D Br	SST	tr	-
287	4-5				.019				D Gr - Br	SST	tr	-
288	5-6				.017				"	SST/SSH	-	tr
289	6-7				.008				LT Br	STa	-	5
30290	7-8				.019				LT Gr	SSItz/Qtz	8	15
291	8-9				.037				"	STa/Qtz ⁻	1	2
292	9-10				.006				m Gr	SST/STa/Qtz ⁻	1	4
293	10-11				.002				"	SST/STa/Qtz ⁻	1	1
294	11-12				.001				"	SSTa/SSHa	tr	tr
295	12-13				.006				D Gr	SST/SSHa	tr	1
296	13-14				.005				D Gr - B1	SSHa/Qtz ⁻	1	3
297	14-15				.001				"	SSTa/SSH ⁻	-	5
298	15-16				.006				D Gr	SST/SSH	tr	3
299	16-17				.003				D Gr - B1	SH/SSH	-	10
30300	17-18				.001				"	SSH/SST	-	3
301	18-19				.001				D Gr	SSH/SST	-	tr
302	19-20				.001				M Br	SSTa	-	tr
303	20-21				.001				LT Gr	SSTa	tr	4
30304	21-22				.001				m Gr	SSHa/Qtz ⁻	.1	tr



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

14,682
PART 1 OF 2

MT. CALVERY RESOURCES LTD.	
CPW CLAIM	
SPANISH MTN AREA	
MADRE GOLD ZONE	
COMPILATION MAP	
SCALE 1: 1000	
DATE: OCT., 1985	MAP
BY: D Okamoto, J McClintock	

LEGEND:

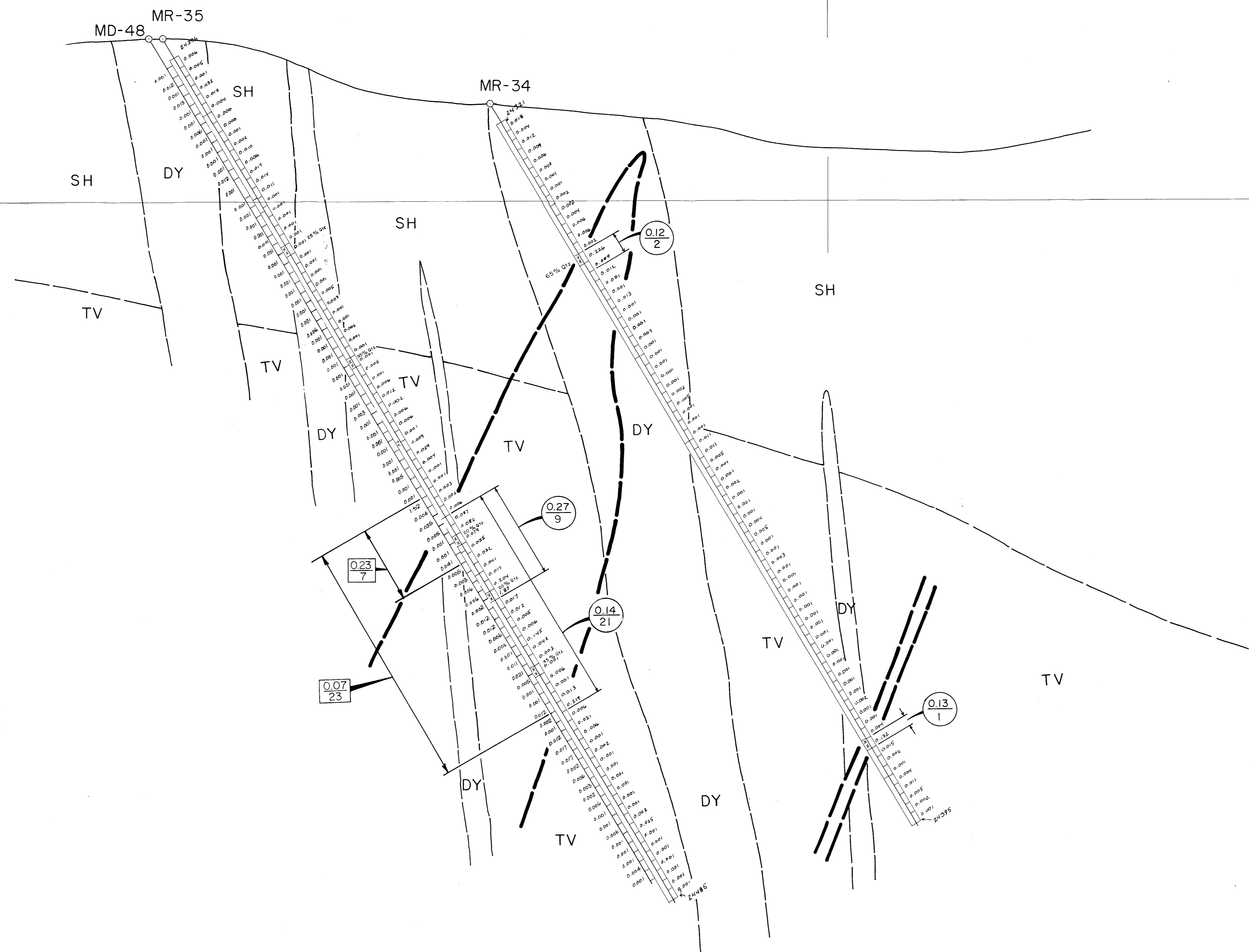
- AS ALTERED SILTSTONE (CARBONATE ALTERATION)
- DY FELDSPAR PORPHYRY DYKE
- ST MASSIVE SILTSTONE, includes Tsd - TUFFACEOUS SANDSTONE and CG - CONGLOMERATE
- SST SHALEY SILTSTONE
- SH SHALE
- 54° FAULT SHOWING DIP
- SHEAR ZONES
- GEOLOGICAL CONTACT
- DRILL HOLE LOCATION
MR - ROTARY DRILL HOLE ; MD - DIAMOND DRILL HOLE
- 210 / 75 oz / ton GOLD Interval in Feet.
- SURFACE TRACE OF GOLD ZONES

W.

E.

4100'

4100'



LEGEND

- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
- DY Feldspar porphyry dyke
- ST Massiva siltstone
- SST Shaley siltstone
- SH Shale
- TV Carbonate & fuchite altered andesitic breccia, tuff, agglomerate

MODIFIERS

- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
- q Quartz veinlets
- g Graphite
- n Ankerite
- u Fuchite
- m Massive

/// Fault, Fault Zone

○ Drill Hole (MR=ROTARY, MD=DIAMOND DRILL HOLE)

○ Sample No., Au ppb, (Au Assay oz./ton)

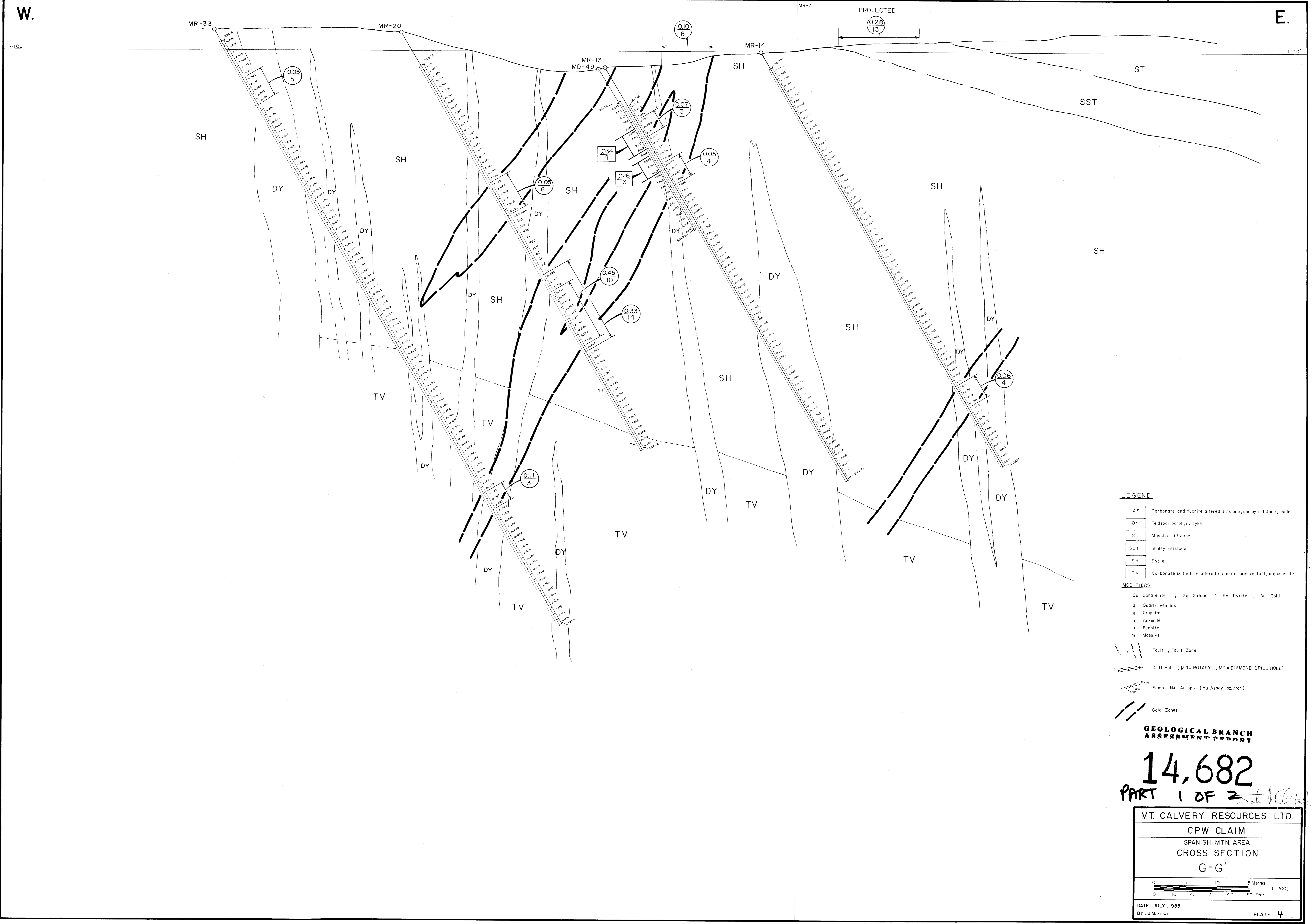
/// Gold Zones **GEOLOGICAL BRANCH ASSESSMENT REPORT**

14,682
PART 1 OF 2

MT. CALVERY RESOURCES LTD.
 CPW CLAIM
 SPANISH MTN. AREA
 SECTION F-F'
 0 5 10 15 Metres (1:200)
 0 10 20 30 40 50 Feet
 DATE: JULY, 1985
 BY: J.M./r.w.r. PLATE 3

W.

E.



LEGEND

AS	Carbonate and fuchite altered siltstone, shaley siltstone, shale
DY	Feldspar porphyry dyke
ST	Massive siltstone
SST	Shaley siltstone
SH	Shale
TV	Carbonate & fuchite altered andesitic breccia, tuff, agglomerate

MODIFIERS

Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
 q Quartz veinlets
 g Graphite
 n Ankerite
 u Fuchite
 m Massive

--- Fault , Fault Zone
 --- Drill Hole (MR= ROTARY , MD= DIAMOND DRILL HOLE)
 --- Sample N^o , Au ppb , (Au Assay oz./ton)
 --- Gold Zones

**GEOLOGICAL BRANCH
ASSESSMENT DEPARTMENT**

14,682
PART 1 OF 2

MT. CALVERY RESOURCES LTD.
 CPW CLAIM
 SPANISH MTN. AREA
 CROSS SECTION
 G-G'

0 5 10 15 Metres (1:200)
 0 10 20 30 40 50 Feet

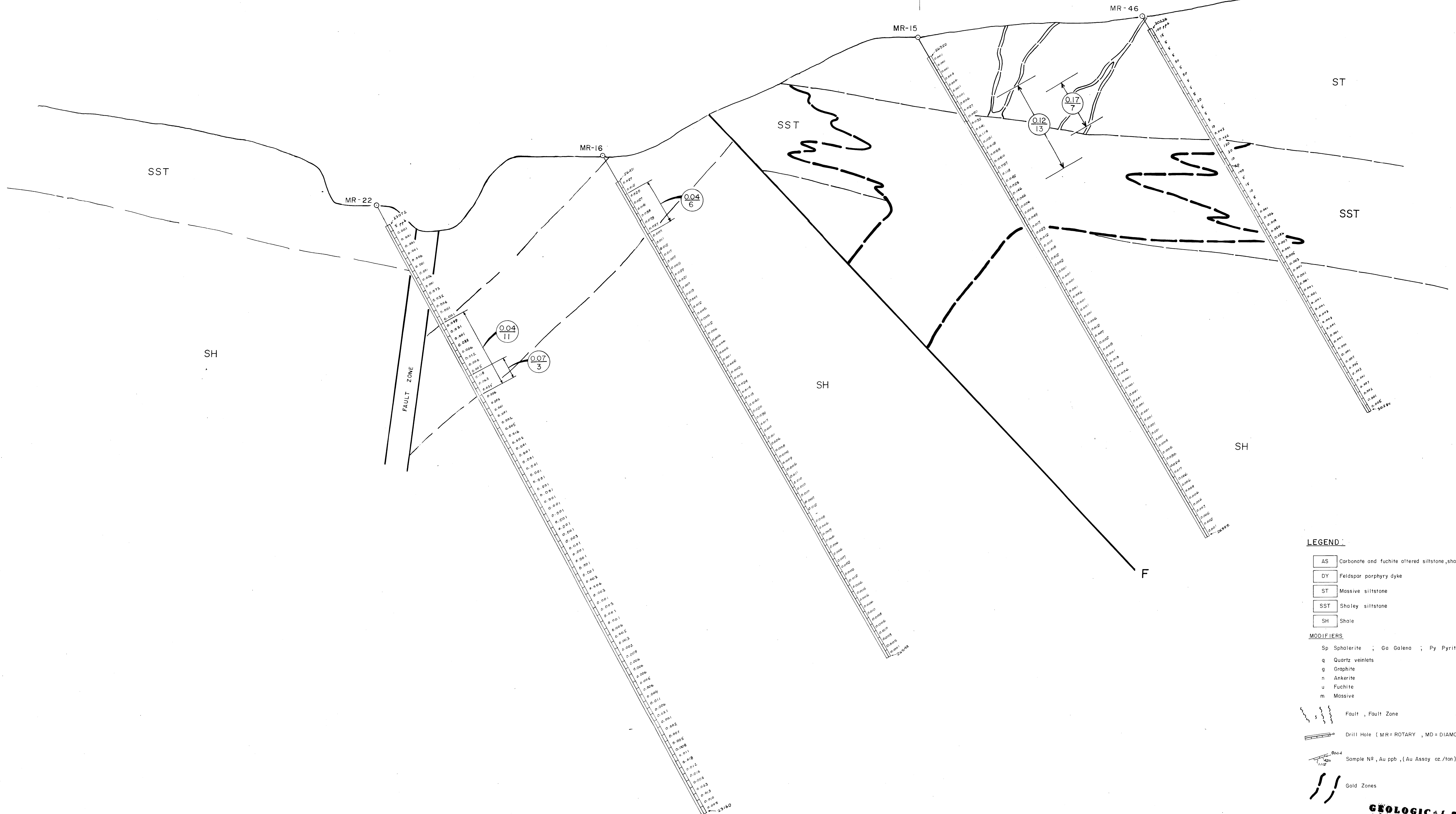
DATE: JULY, 1985
 BY: J.M./r.w. PLATE 4

W.

E.

4100'

4100'



LEGEND

- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
- DY Feldspar porphyry dyke
- ST Massive siltstone
- SST Shaley siltstone
- SH Shale

- MODIFIERS
- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
 - q Quartz veinlets
 - g Graphite
 - n Ankerite
 - u Fuchite
 - m Massive

- Fault, Fault Zone
- Drill Hole (MR = ROTARY , MD = DIAMOND DRILL HOLE)
- Sample NR, Au ppb, (Au Assay oz./ton)
- Gold Zones

GEOLOGICAL BRANCH ASSESSMENT REPORT

14,682 PART 1 OF 2

MT. CALVERY RESOURCES LTD.
 CPW CLAIM
 SPANISH MTN AREA
 CROSS SECTION
 1-1'

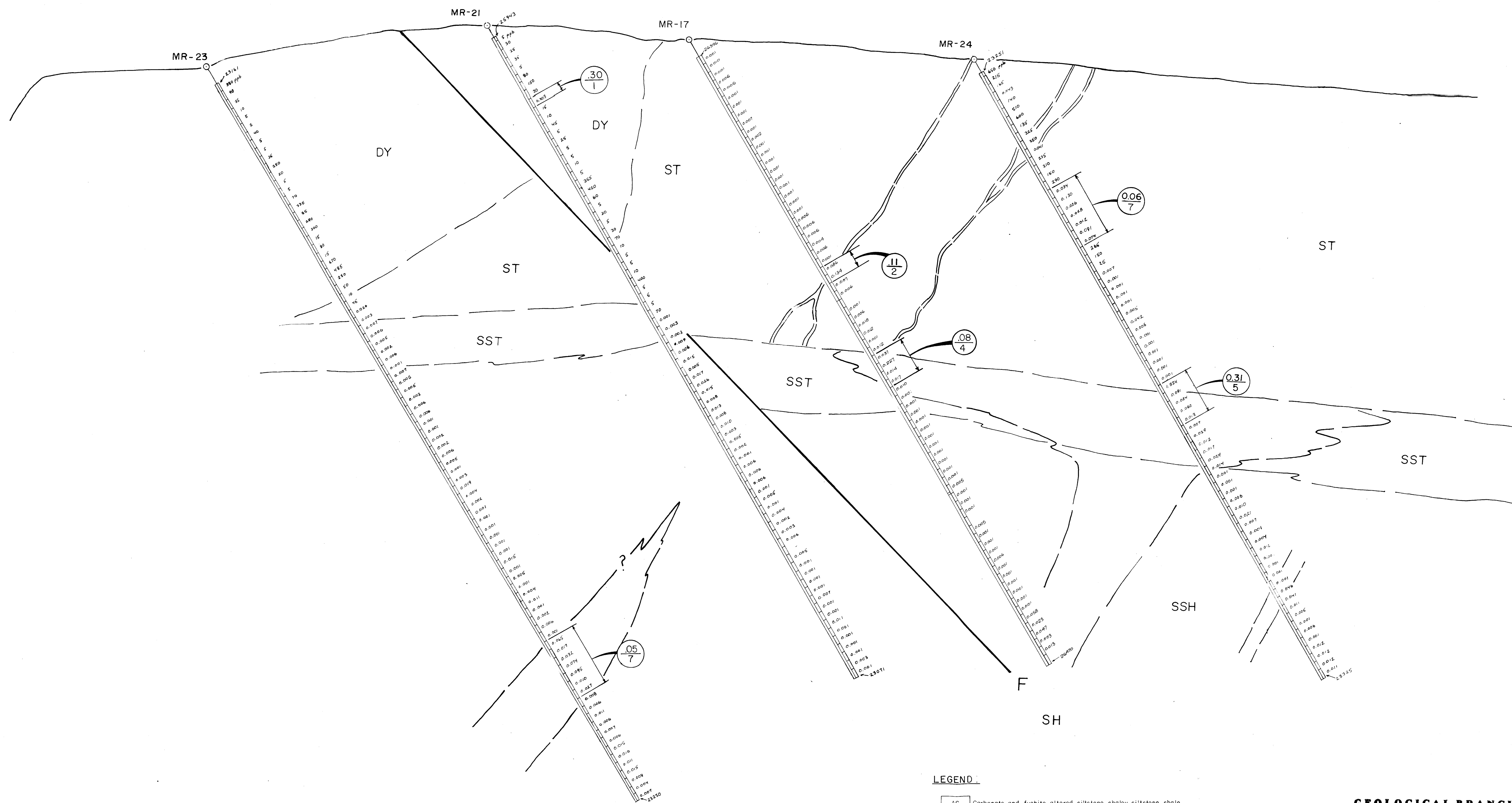
DATE: JULY, 1985
 BY: J.M./rwr
 PLATE: 5

W.

E.

4100'

4100'



LEGEND

- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
- DY Feldspar porphyry dyke
- ST Massive siltstone
- SST Shaley siltstone
- SH Shale

MODIFIERS

- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
- q Quartz veinlets
- g Graphite
- n Ankerite
- u Fuchite
- m Massive

Fault, Fault Zone

Drill Hole (MR= ROTARY, MD= DIAMOND DRILL HOLE)

Sample No., Au ppb, (Au Assay oz./ton)

Gold Zones

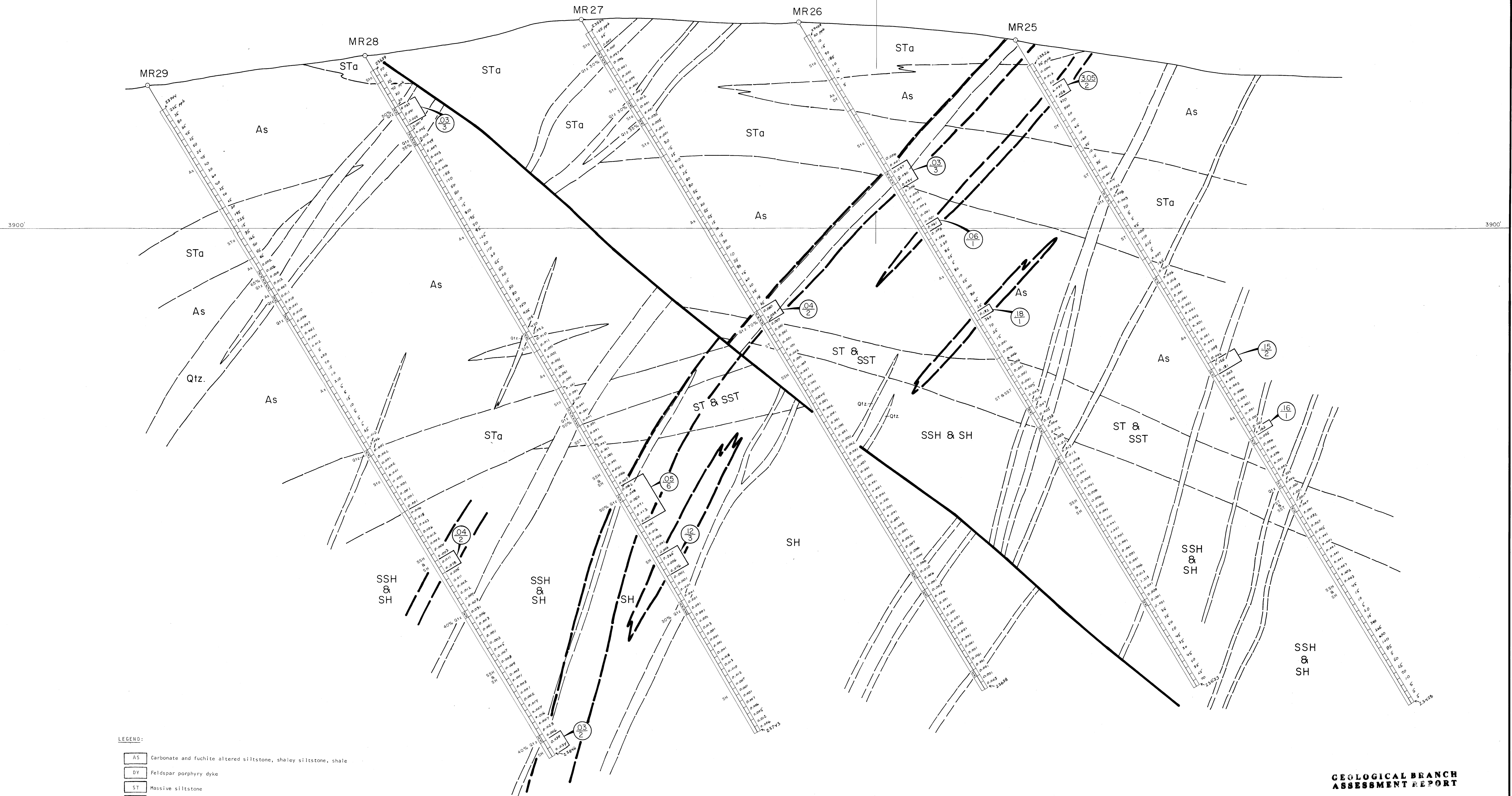
GEOLOGICAL BRANCH ASSESSMENT REPORT

14,682 PART 1 OF 2

MT. CALVERLY RESOURCES LTD.
 CPW CLAIM
 SPANISH MTN. AREA
 CROSS SECTION
 J-J'
 0 5 10 15 Metres (1:200)
 0 10 20 30 40 50 Feet
 DATE: JULY, 1985
 BY: J.M./rwr. PLATE 6

W

E



LEGEND:

- AS Carbonate and fuchsite altered siltstone, shaley siltstone, shale
- DY Feldspar porphyry dyke
- ST Massive siltstone
- SST Shaley siltstone
- SH Shale

MODIFIERS

- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
- q Quartz veinlets
- g Graphite
- n Ankerite
- u Fuchsite
- m Massive

/// Fault, Fault Zone

--- Drill Hole (MR=ROTARY, MD=DIAMOND DRILL HOLE)

--- Sample No. 2, Au ppb, (Au Assay oz./ton)

/// Gold Zones

GEOLOGICAL BRANCH ASSESSMENT REPORT

14,682
 PART 1 OF 2
St. McCall

MT. CALVERY RESOURCES LTD.
CPW CLAIM
SPANISH MTN. AREA
SECTION K-K'
0 5 10 15 Metres (1:200)
0 10 20 30 40 50 Feet
DATE: JULY, 1985
BY: J.M./r.w. PLATE 7

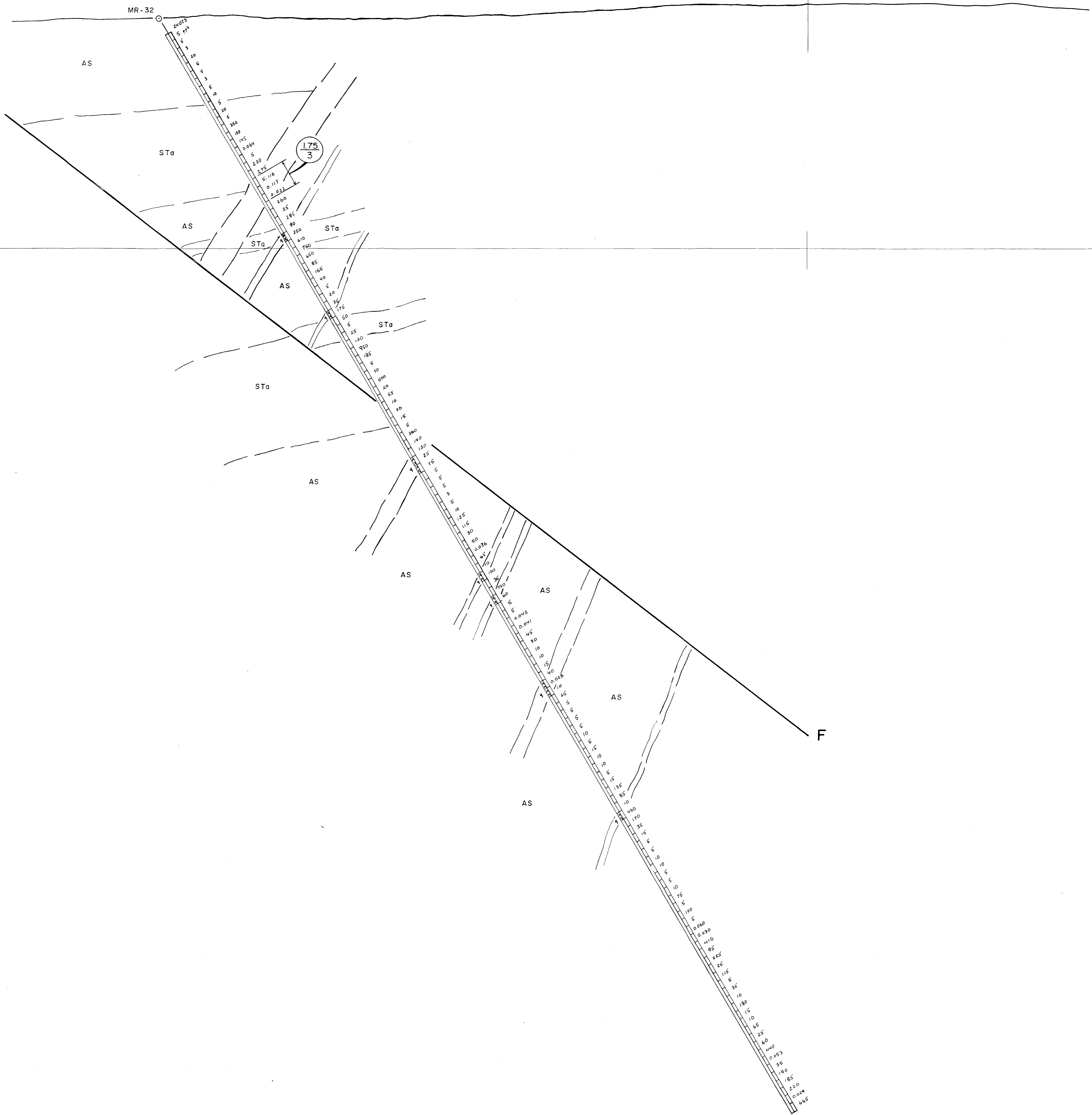
W.

E.

T.L.

3900'

3900'



- LEGEND:**
- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
 - DY Feldspar porphyry dyke
 - ST Massive siltstone
 - SST Shaley siltstone
 - SH Shale
- MODIFIERS**
- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
 - q Quartz veinless
 - g Graphite
 - n Ankerite
 - u Fuchite
 - m Massive
- /// Fault , Fault Zone
- Drill Hole (MR=ROTARY , MD=DIAMOND DRILL HOLE)
- Sample N^o, Au ppb, (Au Assay oz./ton)
- /// Gold Zone

PART
ASSESSMENT REPORT 1 OF 2

14,682

MT. CALVERT RESOURCES LTD.

CPW CLAIM

SPANISH MTN AREA

CROSS SECTION

L - L'

0 5 10 15 Metres (1:200)

0 10 20 30 40 50 Feet

DATE: JULY, 1985

BY: J.M./rwr

PLATE **8**

W.

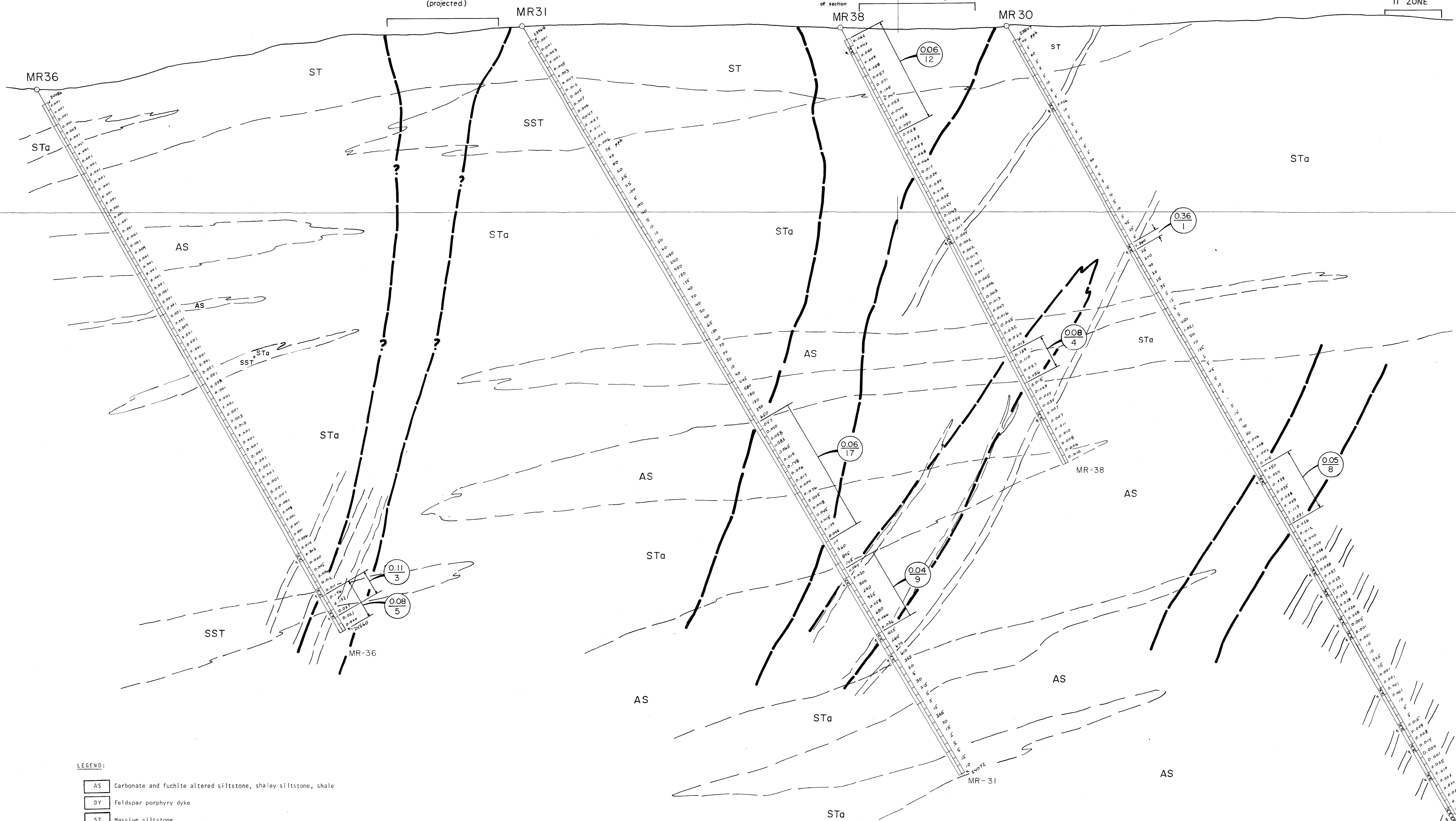
E.

REFERENCE LINE

LE ZONE
(projected)

13 ZONE
Collar 10 m NE
of section

11 ZONE



LEGEND:

- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
- DY Feldspar porphyry dyke
- ST Massive siltstone
- SST Shaley siltstone
- SH Shale

MODIFIERS

- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
- q Quartz veinlets
- g Graphite
- n Ankerite
- u Fuchite
- m Massive

/// Fault, Fault Zone

○ Drill Hole (MR=ROTARY, MD=DIAMOND DRILL HOLE)

○ Sample No., Au ppb, (Au Assay oz./ton)

/// Gold Zones

GEOLOGICAL BRANCH
ASSESSMENT REPORT

PART
OF 2

14,682

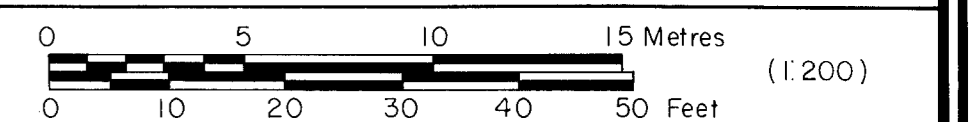
MT. CALVERLY RESOURCES LTD.

CPW CLAIM

SPANISH MTN AREA

CROSS SECTION

M-M'



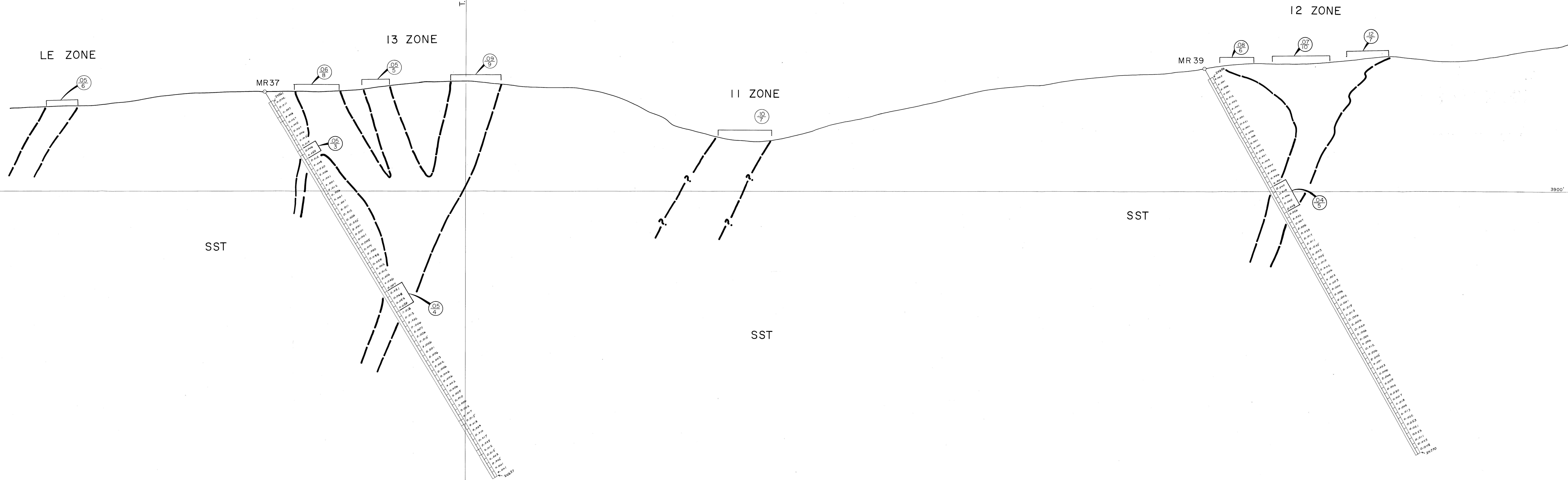
DATE: JULY, 1985

BY: J.M./r.w.

PLATE 9

W.

E.



- LEGEND:**
- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
 - DY Feldspar porphyry dyke
 - ST Massive siltstone
 - SST Shaley siltstone
 - SH Shale
- MODIFIERS**
- Sp Sphaerite; Ga Galena; Py Pyrite; Au Gold
 - q Quartz veinlets
 - G Graphite
 - n Amberite
 - u Fuchite
 - m Massive
- /// Fault, Fault Zone
- Drill Hole (MR=ROTARY, MD=DIAMOND DRILL HOLE)
- Sample No., Au ppb, (Au Assay oz./ton)
- Gold Zones

GEOLOGICAL BRANCH PART

ASSESSMENT REPORT

14,682 10F2

McNeil

MT. CALVERY RESOURCES LTD.

CPW CLAIM
SPANISH MTN AREA

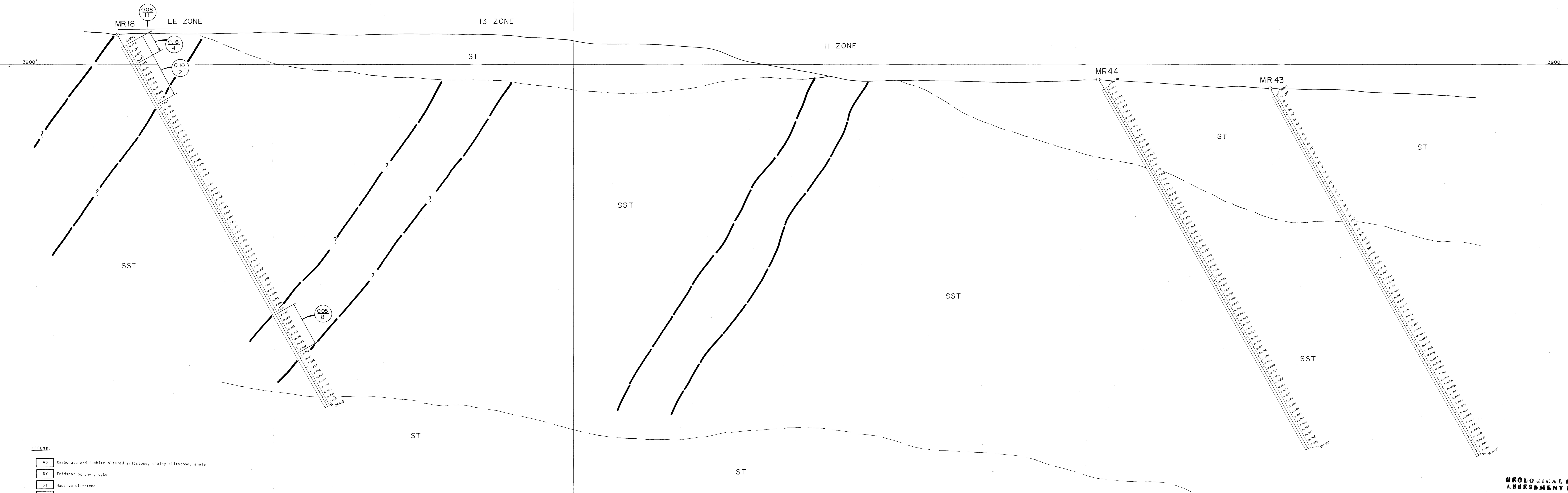
SECTION N-N'

0 5 10 15 Metres (1:200)
0 10 20 30 40 50 Feet

DATE: JULY, 1985
BY: J.M./rwr
PLATE 10

W.

E.



- LEGEND:**
- AS Carbonate and fuchite altered siltstone, shaley siltstone, shale
 - BY Feldspar porphyry dyke
 - ST Massive siltstone
 - SST Shaley siltstone
 - SH Shale
- MODIFIERS**
- Sp Sphalerite ; Ga Galena ; Py Pyrite ; Au Gold
 - q Quartz veinlets
 - g Graphite
 - n Ankerite
 - u Fuchite
 - m Massive
- ///** Fault, Fault Zone
- Drill Hole (MR=ROTARY, MD=DIAMOND DRILL HOLE)
- Sample No., Au p.p.b. (Au Assay oz./ton)
- ||** Gold Zones

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

14,682
PART 1 OF 2

MT. CALVERLY RESOURCES LTD.
CPW CLAIM
SPANISH MTN AREA
CROSS SECTION
0-0'

0 10 20 30 40 50 Metres (1:200)
0 10 20 30 40 50 Feet

DATE: JULY, 1985
BY: J.M./rwr. PLATE 11