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Geological Survey Branch
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DIAMOND DRILLING REPORT

FAIRVIEW PROJECT

(BROWN BEAR, SILVER CROWN
AND WINDER 2 MINERAL CLAIMS)

Osoyoos Mining Division, British Columbia

NTS 82E/4E

Latitude: 49° 12'N
Longitude 119° 38'W

SUB-RECORDER
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on behalf of owner

OLIVER GOLD CORPORATION
Vancouver, B.C.

by **GEOLOGICAL BRANCH**
F.R. Hassard, A. Eng. **ASSESSMENT REPORT**

May 1994

23,404

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SUMMARY

The Fairview Project area, containing the Fairview-Stemwinder-Brown Bear-Morningstar gold-bearing quartz vein system, is located in the southern Okanagan Valley, approximately 6 kilometres (4 miles) west of Oliver, B.C. All-weather gravel and dirt roads access most of the property. The property consists of 10 recorded claims (45 units) and 36 Crown Grants covering an area of 1,586 hectares within the Osoyoos Mining Division (NTS 82E/4E). The claims are owned or under option by Oliver Gold Corporation.

The auriferous quartz veins are hosted by a narrow, northwesterly-trending belt of pre-Jurassic Kobau Group metasediments which separates two granitic bodies. The quartz veins commonly occur as a three vein system (Hangingwall, Main and Footwall veins), which extends over 4 kilometres of strike. Mining, dating back to the 1890's, has produced 512,473 tonnes of ore grading 3.99 g/tonne gold and 49.1 g/tonne silver (521,307 tons grading 0.12 oz/ton gold and 1.27 oz/ton silver). Oliver Gold Corporation has been involved with the property since 1986 when it began a program to explore for higher grade gold-bearing shoots within the quartz vein system.

Widely-spaced drilling during 1991 indicated an ore-grade shoot might occur within the Hangingwall Vein in the vicinity of the Brown Bear and Silver Crown adits. The best vein intersection, in hole SC91-21, is 4.82 metres (15.81 feet) thick and contains 49.78 g/tonne (1.452 oz/ton) gold and 76.80 g/tonne (2.24 oz/ton) silver, including a much higher section with visible native gold. This new potential ore-shoot, and other selected targets were recommended for additional drilling.

The prospective part of the Hangingwall vein, and also the nearby Main vein, were drilled between Feb. 6 and 22, 1994. Thirteen diamond drill holes, totalling 1,083 metres (3,554 feet), were completed. Results indicate the presence of small shoots on both the Hangingwall and Main veins near the Silver Crown adit in the southern part of the drill area. Both shoots are open to the south and at depth. The best portion of the Hangingwall vein (hole SC94-13) is 2.31 metres (7.58 feet) thick and contains 12.00 g/tonne (0.350 oz/ton) gold and 25.71 g/tonne (0.75 oz/ton) silver. The best portion of the Main vein (hole SC94-1) is 2.57 metres (8.43 feet) thick and contains 215.52 g/tonne (6.286 oz/ton) gold and 80.57 g/tonne (2.35 oz/ton) silver; visible native gold is present.

Drilling is recommended to extend the shoots on the Hangingwall and Main veins. Approximately 25 holes, totalling about 2,850 metres, are recommended; cost is estimated at \$260,000. Contingent upon favourable results, additional drilling and/or underground exploration may be required.

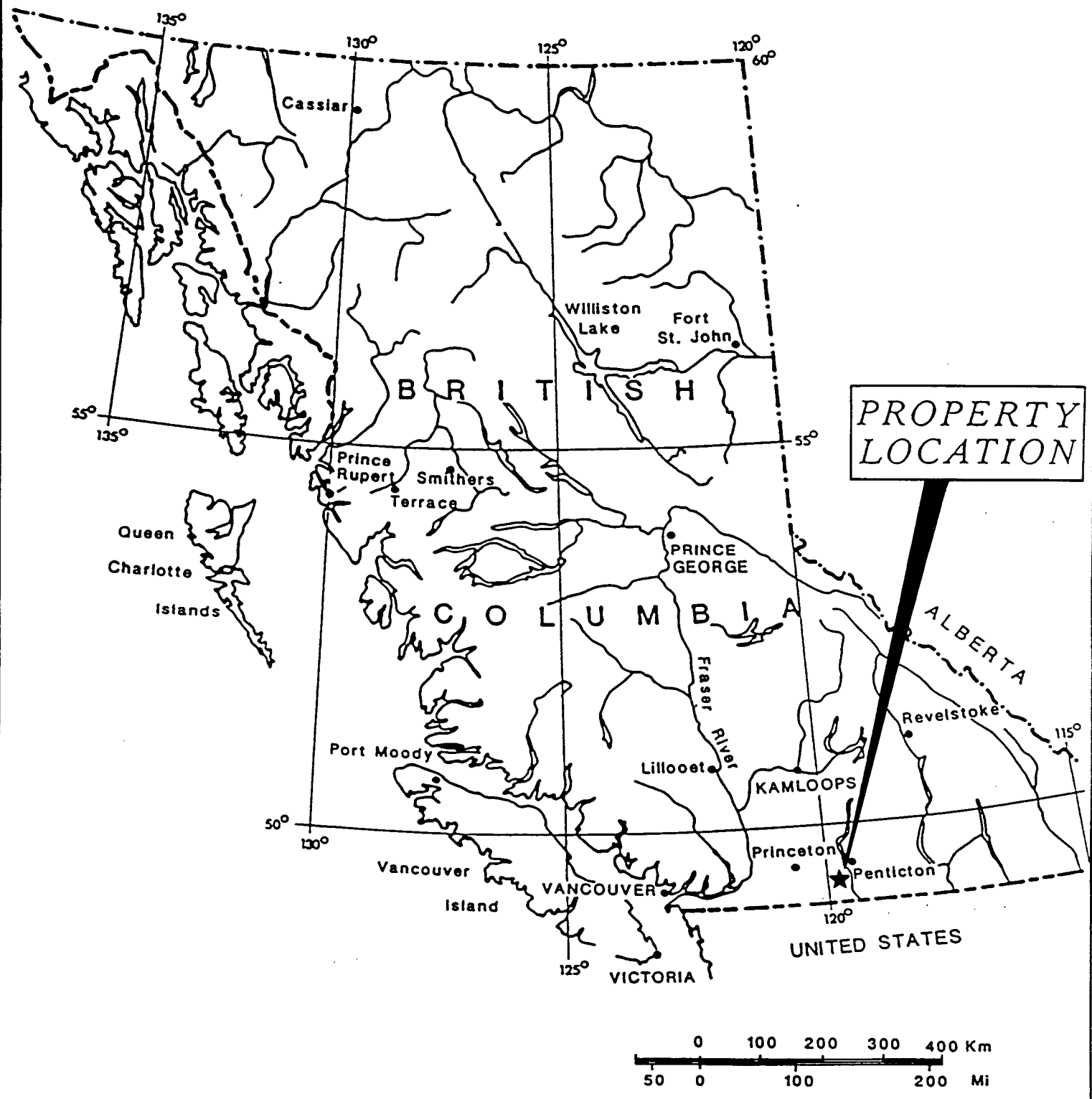


Figure 1
PROPERTY LOCATION MAP

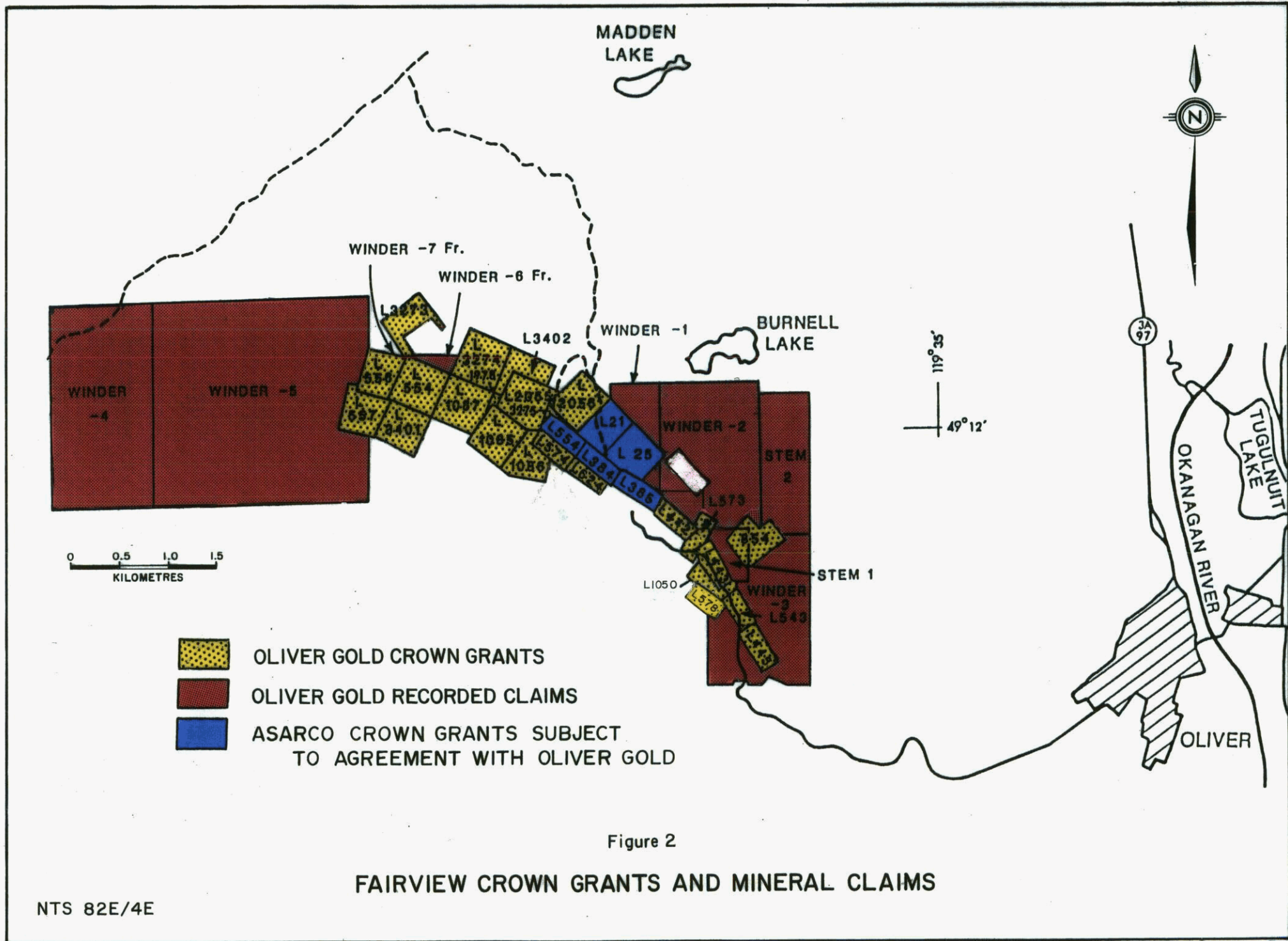


Figure 2

FAIRVIEW CROWN GRANTS AND MINERAL CLAIMS

INTRODUCTION

Location, Access and Terrain

The Fairview Project area is located on the western side of the Okanagan Valley approximately 35 km (22 miles) south of Penticton and 6 km (4 miles) west of Oliver, B.C. (Fig. 1). The property is within map sheet area NTS 82E/4E in the Osoyoos Mining Division at latitude 49° 12'N and longitude 119° 38'W.

Access is by the all-weather gravel Oliver-Cawston road and by various dirt roads on the property.

The property is on the western side of the Okanagan Valley at elevations varying from 670 metres (2,200 feet) to 1,450 metres (4,800 feet). The terrain near the 1994 drilling area, at about 750 metres elevation, is rolling grassland and moderate slopes which are wooded with a variety of conifers. The area is under lease from the Ministry of Forest as summer range for cattle and is also used for a variety of recreational activities.

Property status

The property consists of 10 recorded claims (45 units) and 36 Crown Grants covering an area of 1,586 hectares (Fig. 2).

The following recorded claims are held 100% by Oliver Gold:

<u>Claim No.</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Record Date</u>	<u>Due Date</u>
Winder 1	2	1253	Oct. 6, 1980	Oct. 6, 2001
Winder 2	1	1254	Oct. 6, 1980	Oct. 6, 2001
Winder 3	6	1255	Oct. 6, 1980	Oct. 6, 2001
Winder 2	6	1304	Dec. 17, 1980	Dec. 17, 2001
Winder 4	8	1369	Mar. 23, 1981	Mar. 23, 2001
Winder 5	16	1370	Mar. 23, 1981	Mar. 23, 2001
Winder 6 Fr.	1	1371	Mar. 23, 1981	Mar. 23, 2001
Winder 7 Fr	1	1372	Mar. 23, 1981	Mar. 23, 2001
Stem 1	1	1508	Feb. 25, 1982	Feb. 25, 2001
Stem 2	3	1509	Feb. 25, 1982	Feb. 25, 2001

The following Crown Grants are 100% owned by Oliver Gold Corp:

<u>Claim Name</u>	<u>Lot No.</u>	<u>Area (Ha.)</u>
August	050	5.20
Black Diamond	578	8.33
Buller	554S	20.22
Chatty	3273S	14.52
Comet	624	6.27
Eureka	3401S	18.55
Evening Star	543	7.69*
Fairview	556S	16.80
Flora	1086	14.37
Hairspring	2056	18.49*
Haligonian	557S	16.31
John Fr.	3402S	12.33
Manton Fr.	1978	1.62
Morning Star	443	8.36
Ness	3274S	20.90
Ocean Wave	854	14.65
Ontario	573	7.19
Oro Basante	2055	18.17*
Rattler	455	8.35
Silver Crown	442	8.36*
Virginia	1087	20.64
Western Girl	574	6.50
Western Hill	1085	19.44
Wynn Fr.	3275S	1.61

* These lots do not include surface rights.

The Asarco Option

The following crown-granted claims, comprising the Stemwinder-Brown Bear portion of the Fairview property, have been optioned from Asarco Exploration Co. of Canada Ltd.

<u>Claim Name</u>	<u>Lot No.</u>	<u>Area (Ha.)</u>
Brown Bear	385	8.36
Gunsite	255	18.13*
Stemset	215	14.97*
Stemwinder	384	8.36
Wynn M.	544	7.80

* These lots do not include surface rights.

The Asarco option also includes 7 Crown-granted claims within the nearby Suzie Mine property (see Tupper, 1991).

Previous Exploration

The Fairview mining camp is one of the oldest in British Columbia. The earliest lode discoveries were made in the late 1880's and some of the early claims, staked prior to 1891, now form part of the Oliver Gold Corporation Fairview Property. The reader is referred to Tupper (1991) for a summary of past ownership, exploration and development work.

Auriferous veins occur along a strike length of four kilometres (2.5 miles) within the Fairview property; three areas have been mined at various times between 1895 and 1961. The most production has been from the Cominco-owned Fairview mine, although significant production has also come from the Stemwinder and Morningstar Mines.

Total production from the Fairview Camp is summarized below:

Fairview:

Pre-Cominco (1933-39)	118,000 tonnes @ 5.83 g/tonne Au (120,000 tons @ 0.17 oz/ton Au)
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Cominco (1946-61)	359,000 tonnes @ 3.19 g/tonne Au, 48.0 g/tonne Ag (365,000 tons @ 0.093 oz/ton Au, 1.4 oz/ton Ag)
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Stemwinder:

(1890's - 1930's)	27,500 tonnes @ 5.83 g/tonne Au, 65.1 g/tonne Ag (28,000 tons @ 0.17 oz/ton Au, 1.9 oz/ton Ag)
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Morningstar:

(1890's - 1930's)	7,973 tonnes @ 19.20 g/tonne Au, 43.5 g/tonne Ag (8,307 tons @ 0.56 oz/ton Au, 1.27 oz/ton Ag)
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Total Production:

	512,473 tonnes @ 3.99 g/tonne Au, 49.1 g/tonne Ag (521,307 tons @ 0.12 oz/ton Au, 1.43 oz/ton Ag)
--	--

In 1991, holes drilled approximately 100 metres apart tested the veins on the Silver Crown and Brown Bear claims (Tupper, 1991). Intersections in drill holes SC91-17 (0.399 oz/ton Au, 6.70 oz/ton Ag - 0.54 metres) and SC91-21 (8.486 oz/ton Au, 12.24 oz/ton Ag - 1.00 metres) indicated an ore-shoot might exist in the vicinity of the Brown Bear and Silver Crown underground workings. Closer spaced drill holes to test this hypothesis were proposed.

1994 Exploration

Thirteen diamond drill holes, totalling 1083.3 metres (3,554 feet) were completed between Feb. 6, and Feb. 22, 1994 by Atlas Drilling Ltd of Kamloops, B.C. The holes were designed to test

both the Hanging Wall Vein and the Main Vein in the vicinity of the Silver Crown and Brown Bear adits.

Survey control was established by Matthews and Associates of Osoyoos, B.C. Collars of holes drilled in 1991 could not be accurately located, therefore it was necessary to utilize 1986 drill collars near the B.C. Telephone micro-wave tower. Permanent hubs were placed in the vicinity of the Silver Crown and Brown Bear adits to establish control for the 1994 drilling. There is excellent agreement between the 1994 survey and that of previous drill programs, however drill holes and underground workings are approximately 10 metres lower than contours on the base orthophoto. Consequently, orthophoto contours have been decreased 10 metres on maps in this report to permit better agreement between ground contours and surveyed drill hole locations.

GEOLOGY

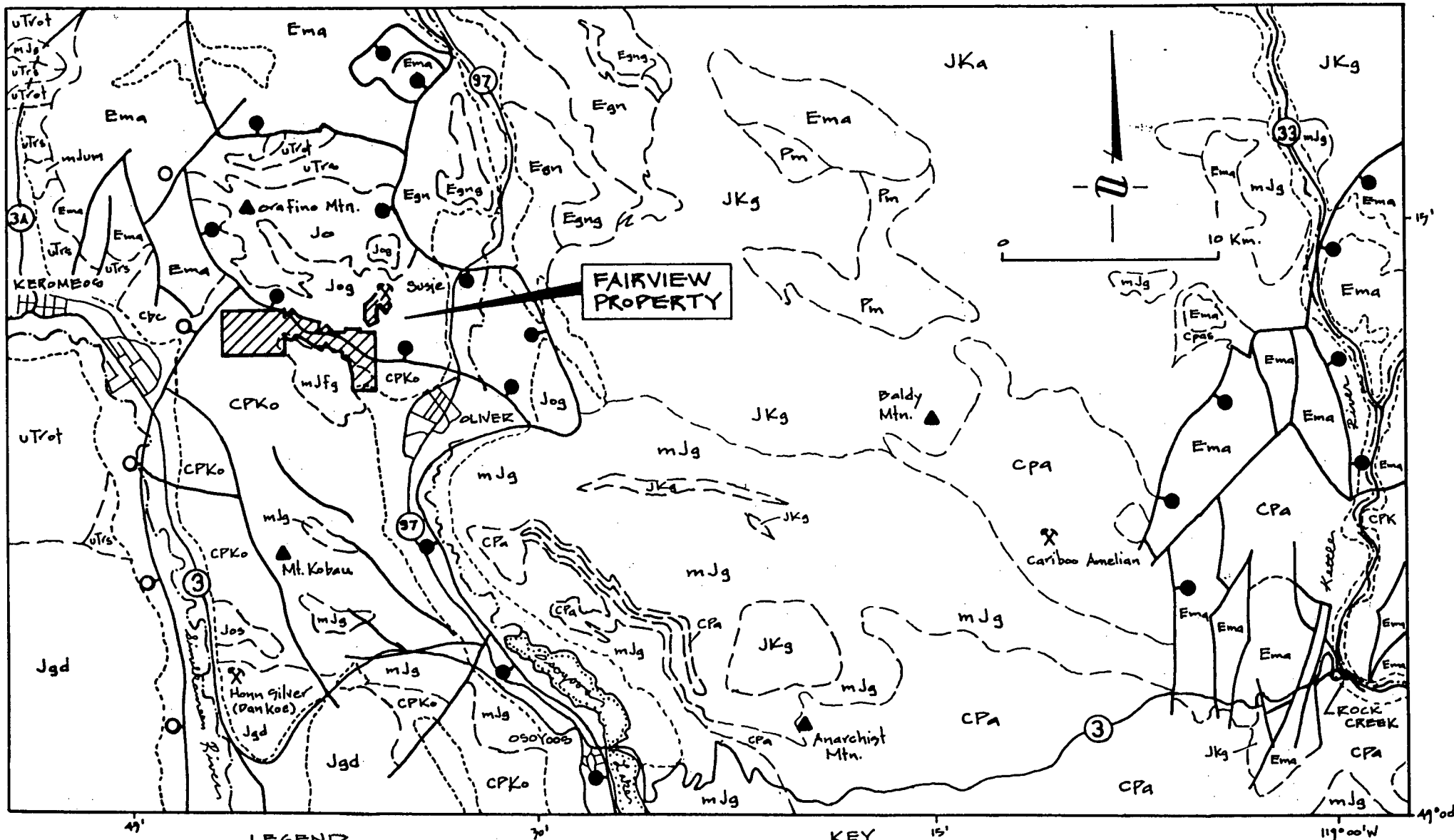
Regional Geology

The Fairview property lies within the Quesnella terrane (Armstrong, 1988) of the Intermontane tectonic belt. The area is underlain by Kobau Group metasediments (Bostock, 1940) which have been intruded by the Oliver pluton and the slightly younger Fairview granodiorite plug (Fig. 3). The Kobau Group hosts the auriferous quartz veins on the Fairview property and is also cut by various dykes and small granitic, dioritic and mafic stocks.

The Kobau Group extends southwards from the Oliver pluton to the International boundary, between the Okanagan River and the Similkameen River valley. The metasediments are considered post-Devonian to pre-Cretaceous (probably Carboniferous; Okulitch, 1973). Evidence has been presented (Templeman-Kluit, 1986) to suggest that the Okanagan Valley follows a gently west dipping crustal shear, across which the upper plate has moved west during middle Eocene time. This suggested movement and offset of up to 90 kilometres, allows correlation of the Kobau Group with the Triassic(?) Anarchist Group to the east, an association originally suggested by Cockfield (1935).

The Kobau group consists of a complex assemblage of metasediments including: quartzites, schists, greenstones, marbles and phyllites. The structural history (Okulitch, 1969 and 1973; Mader, 1989) includes at least three discrete folding events and later brittle faulting. Metamorphic grade does not exceed greenschist facies.

The Jurassic (155 Ma.; Armstrong, in Parkinson, 1985) Oliver pluton is a heterogeneous complex which includes several distinct lithologies; in the Fairview area the pluton is dominated by porphyritic granite and quartz monzonite phases. Regionally, it is considered to be part of the Nelson Plutonic event (Bostock, 1940). The Fairview granodiorite is a small sub-circular plug about 4 kilometres (2.5 miles) in diameter and is of assumed Jurassic age (greater than 111±5 Ma.; Armstrong, in Mader, 1989).



- EOCENE**
 Ema Marrow Group (undivided)
 Egn Okanagan gneiss
 Egn_g - biotite granite gneiss
- CRETACEOUS and/or Jurassic**
 JKg Okanagan Batholith
 Jo Oliver Pluton
 Jog - granite, Jod - diorite
- MIDDLE JURASSIC**
 mJg Nelson Plutonic Rocks
 mJfg Fairview Granodiorite

- mJum Olalla Pyroxenite
 Jos Osoyoos hornblende granodiorite
- ORDNIVICIAN to LOWER JURASSIC**
 uTrot Old Tom Formation
 uTrs Shoemaker Formation
- CARBONIFEROUS or PERMIAN**
 CPK Knob Hill Group
 CPa Anarchist Group
 CPko Kobau Group
- PROEROZOIC (?) / PALEOZOIC (?)**
 Pm Monashee Gneiss

- Probable stratigraphic contact
 - - - Surficial deposit
- Inferred fault movement/age unknown
- Inferred normal fault circle on downthrown side/age unknown
- Inferred Eocene normal fault, dot on downthrown side
- ✕ Past producing Au-Ag mine

Figure 3
OLIVER GOLD CORPORATION
FAIRVIEW PROPERTY
REGIONAL GEOLOGY
 1:250,000
 (After GSC Open File No 1909, 1989)

Property Geology

The Fairview property straddles a narrow, northwesterly trending, northeasterly dipping belt of Kobau Group metasediments 300 to 600 metres thick, which separates the Oliver pluton to the northeast from the Fairview granodiorite to the southwest (Fig. 4). Lithologies have been described in some detail by Tupper (1991), based on mapping by Okulitch (1969, 1973), Mehner (1986) and Mader (1989) and observations of various company mine geologists.

Kobau Group

The Kobau Group metasediments host the Fairview gold- and silver-bearing quartz veins. On the property, stratigraphy strikes approximately 130° , is overturned and dips between 45° and 70° to the northeast. Three major units are recognized by Mader (1989) and are referred to in figure 4 as: upper mafic schist (KM2), lower quartzite (KQ1) and lower mafic schist (KM1).

The upper mafic schist (KM2) is exposed on surface only in the area northwest of the Fairview Mines workings. There, massive greenstone is composed mainly of chlorite, feldspar, minor calcite and pyrite (Pauwels, 1983). In the Silver Crown area, Tupper (1991) ascribes biotitic hornfels in the lower 30 metres of hole SC91-16 to the upper mafic schist unit and suggests there is a facies change from a more volcanic protolith in the Fairview area to a more sedimentary one in the Silver Crown area.

The lower quartzite (KQ1) is the principal host of the auriferous quartz veins on the property. This unit has been described by Pauwels (1983) as a predominantly quartz-laminated unit with up to five percent micaceous (muscovite, biotite, chlorite) partings and trace to two percent pyrite smeared on lamination planes. Biotitic quartzite, with up to 10% biotite, is also common. Biotitic quartzite, locally with more chlorite than biotite, is unit 2 in this report, corresponding to map units by Mehner (1986). Graphitic quartzite with 40 to 80% quartz laminae and 20 to 60% fine-grained black graphitic argillaceous laminae also occurs. Cominco mapping indicates shear zones sub-parallel stratigraphy in the Morning Star to Stemwinder areas. Drilling in 1991 and 1994 indicates shear zones are represented by a dominantly sericitic quartzite unit (unit 3 in this report, after Mehner, 1986) which contains numerous clayey or graphitic gouge zones and small shear planes. Sericitic quartzite occurs in the hangingwall of the quartz veins in the Silver Crown-Brown Bear area.

The lower mafic schist (KM1) extends southeast from near the Fairview Mine area and is intruded by the Oliver pluton to the northeast. It comprises chlorite schist with lenses of biotite schist and massive quartzite, boudins of marble up to 10 metres thick and augite-porphyrific mafic volcanic flows (Mehner, 1986).

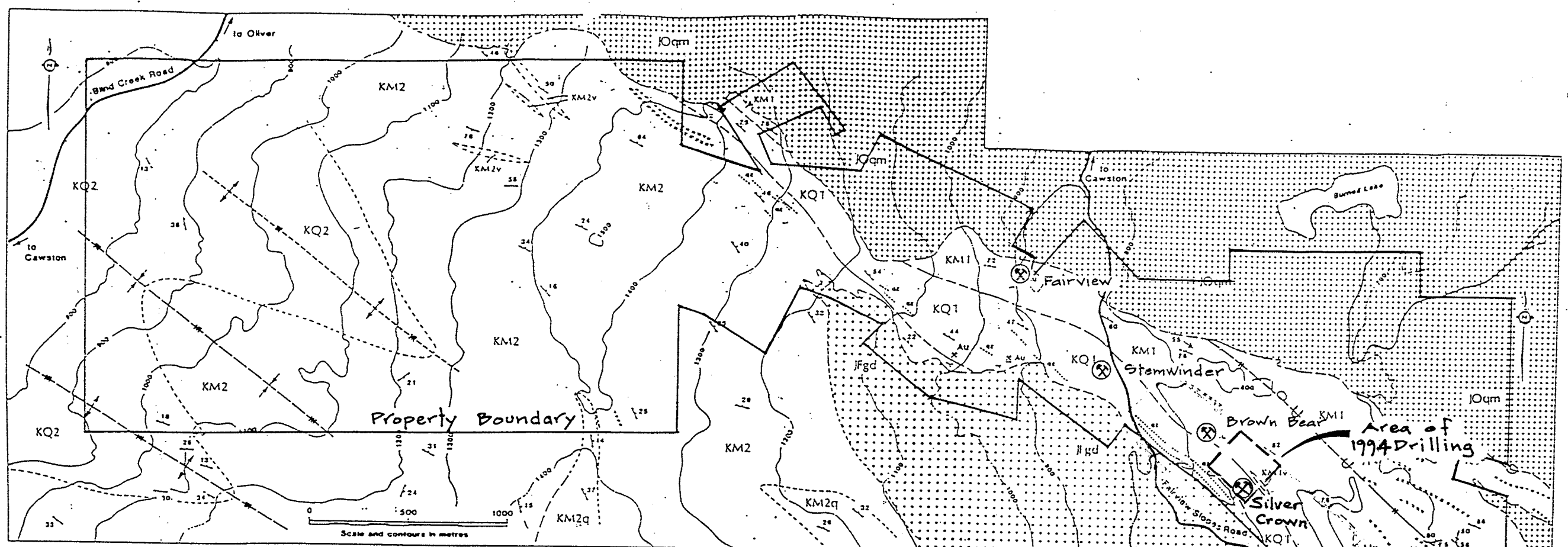


TABLE OF FORMATIONS

Period	Formation	Lithology
Tertiary, ca. 50 Ma	Mafic dykes	Prophyritic mafic dykes (augite, plagioclase, hornblende, biotite); some aphyric.
Jurassic(?)	Auriferous quartz veins	Veins near the Oliver pluton; veins within the Oliver pluton; generally massive, jointed, some ribboning; sulphide-poor; age relative to Fairview intrusion unknown.
Jurassic	Granitic, dioritic dykes and stocks	Aplite, aplite granite, minor diorite and hornblende diorite; dykes and small stocks bordering the Oliver pluton or within Kobau Group rocks.
Jurassic, ca. 155 Ma	Oliver pluton (JOqm)	Complex, multiphase intrusion; K-feldspar-phyric quartz monzonite, granite and minor syenite; locally foliated border facies; locally agmatitic margin.
Jurassic(?)	Auriferous quartz veins (KQ2)	Vein systems along Fairview intrusion; sulphide-poor, locally containing pyrite, galena, sphalerite, chalcopyrite, graphite; commonly ribboned.
Jurassic(?)	Fairview granodiorite (Jfgd)	Weakly foliated hornblende-bearing biotite granodiorite with minor granite and diorite; chlorite alteration common.
Pre-early Jurassic	Dacitic dykes	Plagioclase-quartz-phyric biotite dacite or plagioclase weakly foliated; 0.5-10 m thick; low-grade metamorphic overprint.
Pre-Jurassic		Polyphase deformation and metamorphism.

Period	Formation	Lithology
Pre-Jurassic	Kobau Group (KM1)	Tops unknown, listed from east to west. Mafic schist 1: Alternate mafic layers (actinolite, biotite, epidote, minor feldspar, quartz, chlorite) and quartzose or feldspathic layers (actinolite, biotite, epidote, spilene, calcite, white mica (mm-cm)); some carbonate-rich sections (calcite, tremolite, epidote, feldspar, quartz); sections of quartz-feldspar-biotite schist; alternate biotite-rich (feldspar, quartz, epidote) and quartz-feldspar-rich (minor biotite, calcite) layers (mm-cm); lenses (1-50 m) of layered, foliated quartzite with thin biotite-rich laminae; boudins of massive quartzite; sections of uniformly mafic composition (10-100 m); calcite-marble boudins (2-15 m); rare lenses of augite-porphyrific mafic meta-volcanic flows or sills (relict augite, actinolite-chlorite-epidote matrix).
	(KQ1)	Quartzite 1: Quartzite layers (1-5 cm) separated by biotite-rich layers (mm-cm), foliated; some biotite-rich sections; lenses of mafic schist.
	(KM2)	Mafic schist 2: Similar lithologies as in mafic schist 1; black, foliated biotite-quartzite; lenses of mafic metavolcanic flows or sills, coarse bedded, weakly foliated, primary textures obliterated; calcite marble (5-25 m) and minor calcite-tremolite marble.
	(KQ2)	Quartzite 2: Foliated quartzite with biotite-rich laminae, interbedded sections of mafic schist (1-20 m).

LEGEND

INTRUSIVE ROCKS

- KJpm: Other plutonic quartz monzonite and related rocks
- oz: Quartz veins associated with Jurassic intrusions
- Jfgd: Fairview granodiorite

KOBAU GROUP METASEDIMENTS (Top and age unknown)

- KA11: Mafic schist unit 1, with calcite marble and rare mafic flows or sills (KA11v)
- KQ1: Banded quartzite unit 1
- KA12: Mafic schist unit 2 with calcite marble, mafic volcanic rocks (KA12v) and quartzite (KA12q)
- KQ2: Banded to massive quartzite unit 2

SYMBOLS

- Geological contact (defined, approx., assumed)
- Antiform (overturned): phase of deformation indicated by number of ticks marks
- Synform
- Schistosity (phase 1)
- Axial planes of minor folds (phase 2 and phase 1) with fold axis and vergence indicated
- Adit
- Mine (gold; active, abandoned)

Scale and contours in metres

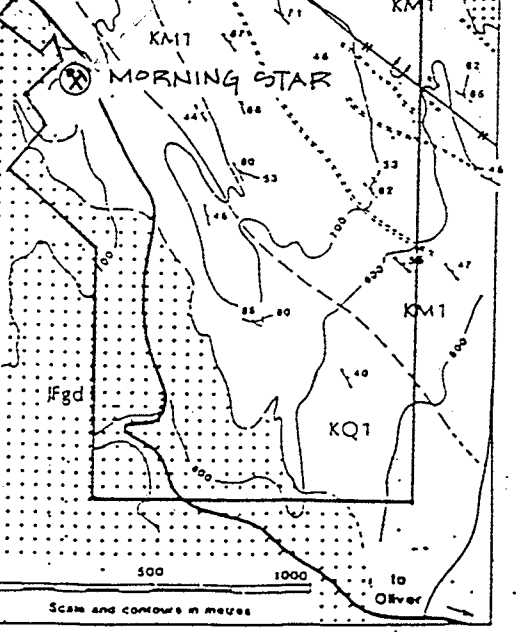


Figure 4
 OLIVER GOLD CORPORATION
 FAIRVIEW PROPERTY
 PROPERTY GEOLOGY
 1:2,500
 (After Mäder, 1989)

Oliver Pluton

The Oliver Pluton is a heterogeneous complex that, in the Fairview area, is predominantly composed of pale pink to grey, medium- to coarse-grained granitic-textured quartz monzonite and porphyritic granite. The pluton has affinities with S- and I-type granitic rocks based upon both mineralogical and chemical criteria (Parkinson, 1985).

Fairview Granodiorite

Fairview granodiorite is medium-grained, flesh-coloured to light brown, with granitic texture and locally slightly gneissic structure (Cockfield, 1935). The contact between the granodiorite and the structural footwall of the Kobau Group is irregular and roughly parallel to the bedding and is exposed in the lower part of the Fairview mine. Swanson (1950) describes the contact zone as having many of the characteristics of a migmatite front with varying degrees of granitization present in the foliated quartzites and basic sills.

Other Intrusive Rocks

Wiley (1982) reports four varieties of sills and/or dykes: granitic (or felsic), porphyritic intermediate, basic and gabbroic. Swanson (1950) reported that intermediate sills appeared to aid in the localization of the quartz veins, as the quartz veins showed a tendency to cut obliquely across closely spaced sills and then expand and follow the beds between the widely spaced sills. Drilling in 1994 intersected thin altered feldspar and hornblende porphyritic dykes (unit 11 in this report, after Mehner, 1986) in the footwall to the Main Vein. These may have some usefulness as stratigraphic markers.

Quartz Veins and Mineralization

Economically important gold- and silver-bearing quartz veins extend along about four kilometres (2.5 miles) of strike within the Kobau Group quartzites near the Fairview granodiorite. In general, three major veins or vein zones occur and are referred to as the Hangingwall Vein (HWV), the Main Vein (MV) and the Footwall Vein (FWV). These veins conform in general with the strike and dip of the schistosity. They are discontinuous and locally sheared-out by subparallel faulting and also offset short distances along cross-faults. Quartz veins commonly vary from a few centimetres up to three metres wide. However, in the Fairview mine, vein zones up to 15 metres (50 feet) wide are reported, where quartz veins up to 5 metres wide are separated by one or more horses of schist. Some irregular quartz veins, carrying negligible values, have been exposed in the Fairview Granite (Wiley, 1982). In the area drilled during 1994, veins strike northwest and dip approximately 60° to the northeast.

Gold is erratically distributed within, and occasionally adjacent to, the quartz veins where it is associated with pyrite.

Ubiquitous pyrite occurs as up to 5% fine disseminations in the quartz and along foliation and small shears, and as blebs or coarse crystals. One or more generations of pyrite may be present. One to two percent bluish-grey galena, reddish-brown sphalerite and generally minor chalcopyrite occur locally as fine disseminations and occasionally coarser crystals and blebs. The highest silver values tend to be associated with fine-grained galena + sphalerite and blebs of chalcopyrite. Coarse native gold occurs locally and contributes to a significant "nugget" effect.

Ore shoots have been recognized during mining and drilling of the Fairview, Stemwinder and Morning Star mines; rakes are 20⁰, 60⁰ and 20⁰ respectively, all to the southeast. Drilling described in this report indicates shoots exist on the HWV and MV near the Silver Crown workings; attitude and extent are not yet known.

Structure

Kobau metasediments on the property are on an overturned antiform. Strikes are northwesterly and dips are moderately to steeply northeast. Folding is tight to isoclinal; the axial plane is parallel to foliation (Mader, 1989). Within the Fairview mine, Swanson (1950) described a southeast plunging antiformal fold hinge near the southeast end of 5 and 6 levels; a widened vein zone has been related to the hinge.

Pre-quartz vein shearing has been noted by Cominco geologists. These shears are considered to be of some importance in localizing ore (Swanson, 1950; Irvine, 1960).

Post-quartz vein faults locally shear-out and/or displace the veins laterally. Many mapped faults show displacements of only a few decimetres while others are of more significance. Thrust faults and both left-hand and right-hand transcurrent faults occur in the Fairview mine (Irvine, 1960). Strike slip movement on these faults is 30 to 60 metres (100 to 200 feet).

DIAMOND DRILLING

Thirteen diamond drill holes were designed to test the potential of an ore shoot near the Brown Bear and Silver Crown adits (Tupper, 1991). A total of 1083.3 metres (3,554 feet) of NQ core were completed between Feb. 6 and 22, 1994. The holes tested the Hangingwall Vein (HWV) and the Main Vein (MV) on nine adjacent sections 30 metres apart. Drill logs are included as Appendix I. Fire assays, on one assay-ton samples of split core, by Bondar-Clegg and Company Ltd., are in Appendix II. Holes are illustrated on plan, sections and longitudinal sections (Figs. 5 to 16 incl.).

Intersections, with calculated true vein thicknesses, are tabulated below. Drilling indicates the veins are approximately 25 to 30 metres apart and dip approximately 60⁰ north (Cominco mine grid). There are minor variations in separation and dip, likely caused by small-displacement faults similar to those observed in the nearby Brown Bear and Silver Crown workings.

TABLE 1
1994 DRILL HOLE INTERSECTIONS

<u>Hole No.</u>	<u>Cross Section</u>	<u>Vein Interval (m)</u>	<u>Thickness (m, true)</u>	<u>Assays (oz/ton)</u>	
				<u>Au</u>	<u>Ag</u>
SC94-1	8500N	HWV: 29.15-30.48* MV: 53.95-56.70** incl. 54.60-55.70	1.30 2.57 1.03	0.119 6.286 15.457(VG)	0.09 2.35 5.04
SC94-2	8530N	HWV: 27.20-27.55 MV: 55.70-57.80 incl. 55.70-56.90	0.33 1.99 1.13	0.087 0.182 0.294	0.19 1.90 2.91
SC94-3	8590N	HWV: 21.50-22.90 incl. 22.30-22.90 MV: 57.40-59.40	1.09 0.47 1.71	0.133 0.226 0.054	2.15 4.22 0.69
BB94-4	8650N	HWV: 40.55-42.45 MV: 63.80-65.30	1.53 1.11	0.010 0.067	0.40 0.11
BB94-5	8680N	HWV: 39.50-42.10 MV: 58.90-60.20	2.20 1.16	0.029 0.051	0.26 0.21
BB94-6	8650N	HWV: 56.80-58.80 incl. 56.80-57.40 MV: 80.70-81.30	1.77 0.52 0.48	0.196 0.596 0.004	0.30 0.63 0.05
SC94-7	8620N	HWV: 9.90-10.60 MV: 31.60-32.90	0.50 1.13	0.055 0.108	0.46 0.67
SC94-8	8620N	HWV: sheared out MV: 71.00-72.90	1.61	0.055	0.93
SC94-9	8590N	HWV: 64.40-66.85 MV: 93.00-94.00	1.88 0.85	0.022 0.031	0.19 0.17
SC94-10	8560N	HWV: 53.10-54.80 MV: 86.70-88.30	1.61 1.52	0.018 0.035	0.38 0.45
SC94-11	8500N	HWV: 47.20-49.20 MV: 82.00-83.30	1.81 1.08	0.101 0.131	0.77 2.32
SC94-12	8470N	HWV: 60.00-62.05 incl. 60.00-61.20 MV: 92.00-96.80	1.78 1.04 4.03	0.226 0.377 0.014	0.15 0.19 0.25
SC94-13	8440N	HWV: 63.10-72.90 incl. 63.10-65.85 MV: 93.10-99.70* incl. 96.00-97.10	8.22 2.31 5.54 0.92	0.110 0.350 0.071 0.295	0.75 2.31 0.24 1.02

* Interval includes 1.00 metre of pyritic hangingwall to vein.

** Interval includes 0.65 metre of pyritic hangingwall to vein.

Economically important intersections occur on both the Hangingwall and Main veins within the 1994 drill area. Coarse visible gold occurs in the HWV (hole SC91-21, section 8620N) and in the MV (hole SC94-1, section 8500N). These and other significant intersections between sections 8440N and 8680N are discussed below. Assays are reported in oz/ton over metres to conform with data in previous reports; oz/ton X 34.2857 equals g/tonne (metric system).

Hangingwall Vein

The HWV varies from 0.33 to 2.20 metres thick (true width) between sections 8470N and 8680N. Hole SC94-8 (section 8620N) penetrated the plane of the HWV, which was apparently sheared out at that point. The southernmost hole, SC94-13 on section 8440N, intersected an 8.22 metres-wide zone of quartz veins.

The surface trace of the veins, projected from sections, indicates hole SC91-16 was collared too far southwest to intersect the HWV. A northeast-trending fault with approximately 10 metres of right-lateral movement occurs between SC91-16 and SC94-2 (Fig 5).

The HWV intersected in hole SC91-21 (section 8620N) is 4.82 metres thick and contains 1.452 oz/ton Au and 2.24 oz/ton Ag. Two nearby intersections in 1994 contain greater than 0.100 oz/ton Au. The HWV in hole BB94-6 (section 8650N) is 1.77 metres thick and contains 0.196 oz/ton Au and 0.30 oz/ton Ag; in hole SC94-3 (section 8590N) it is 1.09 metre thick and contains 0.133 oz/ton Au and 2.15 oz/ton Ag. Other intersections nearby, and chip samples of a surface exposure above hole SC94-7, contain only minor gold.

There is potential for an ore-grade shoot within the HWV in the south end of the drill area. Five intersections on sections 8500N, 8470N and 8440N contain greater than 0.100 oz/ton gold; gold content generally increases towards grid south with the best intersections in holes SC94-12 and SC94-13. The HWV in hole SC94-12 (section 8470N) is 1.78 metres thick and contains 0.226 oz/ton Au and 0.15 oz/ton Ag, including a 1.04 metre thickness containing 0.377 oz/ton Au and 0.19 oz/ton Ag. The vein in hole SC94-13 (section 8440N) is 8.22 metres thick and contains 0.110 oz/ton Au and 0.75 oz/ton Ag, including a 2.31 metre thickness containing 0.350 oz/ton Au and 2.31 oz/ton Ag. The potential shoot is open to grid south and to depth.

Main Vein

The best intersection from the 1994 drilling was from the MV below and near the Silver Crown workings. The MV in hole SC94-1 (section 8500N) is 2.57 metres thick (including a 0.61 metres thick slice of mineralized hangingwall quartzite) and contains 6.286 oz/ton Au and 2.35 oz/ton Ag. The drilling pattern is more widely-spaced than on the HWV, however three of the five holes drilled on sections 8530N to 8440N contain greater than 0.130 oz/ton Au and support the potential of an ore-shoot in this area. The MV in hole SC94-2 (section 8530N) is 1.99 metres thick and contains 0.182 oz/ton Au and 1.90 oz/ton Ag, including a 1.13 metre thickness

containing 0.294 oz/ton Au and 2.91 oz/ton Ag. The MV in hole SC94-11 (section 8500N) is 1.08 metres thick and contains 0.131 oz/ton Au and 2.32 oz/ton Ag. The MV in hole SC94-13 (section 8440N) is a 5.54 metre thick zone of quartz veins and pyritic hangingwall and contains 0.071 oz/ton Au and 0.24 oz/ton Ag. Within the above zone, a 0.92 metre thick interval contains 0.295 oz/ton Au and 1.02 oz/ton Ag. As with the HWV, this potential shoot is open to grid south and to depth.

Discussion

Controls affecting ore shoots within the Fairview property are poorly understood; folds or shears have been proposed as important features in the past (Swanson, 1950 and Irvine, 1960). A fault or shear may intersect the veins near the drill-indicated shoots at the southern end of the 1994 drill area. A fault or shear mapped by Mehner (1986) in Fairview granodiorite south of the Morningstar mine strikes north toward the draw of the drill access road and, if present, would intersect the veins at a shallow angle near hole SC94-13. Age of the fault relative to the veins is not known and any effect it may have had on improving the thickness or grade of the veins is conjectural, however the superposition of shoots on the HWV and the MV suggest a cross-cutting feature may be involved.

CONCLUSIONS

Drilling on sections spaced 30 metres apart has considerably improved the understanding of the vein geology and mineral content in the Brown Bear to Silver Crown adit area. The initial target, based on widely-spaced holes drilled in 1991, was the HWV near the high-grade intersection in hole SC91-21 to hole SC91-17; the MV had little indicated potential. Drill results in 1994 indicate limited extent to any shoot on the HWV near hole SC91-21 and that the current center of interest should be both the HWV and MVs in an area beneath the Silver Crown workings. The potential shoot on the HWV (from section 8500N to section 8440N) and on the MV (from section 8530N to section 8440N) are open to grid south and to depth. The low-grade intersections in hole SC91-18 do not necessarily limit the extent of these shoots to the south; closer spaced drill holes will be required to delimit them.

Due to the extreme nugget-effect of the auriferous minerals and undoubted short-distance influence of any assay value, the present drill spacing is considered too large to give an accurate grade potential of the indicated shoots. For this, exploratory (test) mining will likely be necessary and should be considered if sufficient tonnage at an acceptable drill-indicated grade is delimited.

RECOMMENDATIONS

Auriferous shoots on the Hangingwall and Main veins beneath the Silver Crown workings should be further explored. Initial work should include drilling from section 8530N to 8350N to obtain a drill intersection spacing on both veins of approximately 30 metres horizontally and vertically to about the 600 metre elevation. Approximately 25 holes totalling about 2,850 metres of drilling will be required. Cost of such a program is estimated at \$260,000.

Contingent upon favourable results of the above program, additional exploration should involve: 1) additional drilling at 30 metres spacing to further expand the reserves, and/or 2) infill drilling at 15 metres spacing and possibly a geostatistical study to improve confidence in the drill-indicated reserves, and/or 3) underground exploration and test mining. Any underground exploration should include the area of the Hangingwall vein intersected in hole SC91-21.

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STATEMENT OF QUALIFICATIONS

I, Franklin R. Hassard of RR 2, Back Enderby Rd., Armstrong, British Columbia, do hereby certify that:

1. I am a Consulting Geological Engineer with an office at the above address.
2. I am a graduate of the University of British Columbia with a B.A.Sc. degree in Geological Engineering (1970).
3. I have practiced my profession since 1970 and have over 20 years experience in mineral exploration and development, including both on surface and underground.
4. I am a member of the Association of Professional Engineers of Ontario and am a Fellow in the Geological Association of Canada (F3656).
5. Diamond drilling described in this report was performed under my direct supervision. Various referenced sources were utilized during compilation and interpretation of data for this report.
6. I do not own, nor expect to receive any interest whatsoever in the property described herein, in respect of services rendered in the preparation of this report.

Dated this fifth day of May, 1994 at Armstrong, B.C.



F.R. Hassard, P.Eng.

APPENDIX I

DRILL LOGS

METRES		DESCRIPTION	CORE SAMPLES								
FROM	TO		NUMBER	FROM	TO	WIDTH	Au (OPT)	Ag (OPT)	AVERAGES		
			(m)	(m)	(m)					Au, Ag - width (OPT) (m)	
26.10	30.15	BIOTITIC QUARTZITE (UNIT2) Light to medium grey, streaked with medium brown and green, 90 - 95% very fine grained quartz with 5 - 10% biotite, minor chlorite and sericite, trace pyrite as fine disseminations and small aggregates. Weak to strong foliation and compositional banding @ 75 - 80° to CA.	50401	29.15	30.15	1.00	0.156	0.08			
30.15	30.48	QUARTZ VEIN (Hanging Wall Vein) Milky white quartz, 60% recovery, 5 - 10% biotitic quartzite fragments and flakes to 2mm in upper 10 cm, trace very fine grained pyrite. Upper contact @ 70°, lower contact broken.	50402	30.15	30.48	0.33	0.006	0.11			
30.48	54.60	BIOTITIC QUARTZITE (UNIT 2) As (26.10 - 30.15). Foliation and compositional banding @ approx. 80°, local contorted sections. (45.50 - 46.00) Chloritic fractures and trace gouge @ 0 - 20°. (53.95 - 54.60) Foliation locally contorted, 1 - 5 mm vuggy quartz veins subparallel to CA with trace to 5% pyrite; pyrite occurs as very fine grains in quartz veinlets and subparallel to foliation as vague bands; content generally increasing towards end of section.	50403	30.48	31.48	1.00	<0.001	0.02			
			50404	52.95	53.95	1.00	<0.001	0.03			
			50405	53.95	54.60	0.65	0.114	0.11			
54.60	56.70	QUARTZ VEIN (Main Vein - Silver Crown Vein) White quartz irregularly streaked and banded with grey, generally subparallel to overall foliation @ 80° and locally cut by 1 - 3mm milky white, often vuggy quartz veinlets @ shallow angles to core. Up to 5% fine-grained pyrite, up to 2% bluish-grey, fine-grained and very fine grained galena crystals and "dust", up to 1% reddish brown sphalerite as fine grains and aggregates to 3mm and trace to 1% chalcopryite as fine grains and masses to 10mm above 55.70m. Five minute specks of V.G. occurs at 55.30m, near 5x10mm mass of chalcopryite and locally abundant galena "dust" and sphalerite. (When split, the core contained two small micro-seams of gold). Only minor to trace galena, sphalerite and chalcopryite occur from 55.70 - 56.20m, minor pyrite occurs to end of section. Upper contact @ 80° along foliation plane with 1 cm right-handed offset along a 1 - 3mm vuggy quartz veinlet subparallel to CA; lower contact broken. (56.20 - 56.50) Biotitic Quartzite cut by numerous thin quartz veinlets (younger than Main Quartz Vein) locally vuggy, 1 - 3% pyrite. Upper contact broken; lower contact @ 30° to CA. (56.50 - 56.70) Quartz vein, similar to (54.60 - 56.20). Minor pyrite only. Lower contact broken.	50406	54.60	55.70	1.10	(VG) 15.457	5.04			6.286, 2.35 - 2.75m
			50407	55.70	56.20	0.50	0.404	1.57			
			50408	56.20	56.70	0.50	0.015	0.13			
56.70	60.70	FAULT ZONE Section of broken core, gouge and "bleached" Biotitic Quartzite.	50409	56.70	57.70	1.00	0.018	0.07			

DIAMOND DRILL HOLE LOG

FOOTAGE				DIP		LATITUDE	DEPARTURE
TEST	FROM	TO	TOTAL	CORR.	CUM.	CUM.	CUM.
1	68.9m			-48°			

CLIENT OLIVER GOLD CORP.
 PROPERTY FAIRVIEW

LOCATION WINDER 2 HOLE NO. SC94 - 2
 SECTION 8530N AZIMUTH 222°
 LATITUDE 8980.029N DIP -50°
 DEPARTURE 11162.646E LENGTH 68.9m
 ELEVATION 745.74m PURPOSE Test HWV & HV
 CORE NO. STARTED Feb. 7, 1994
 LOGGED BY F.R. Hassard COMPLETED Feb. 8, 1994

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	
		STORAGE: Fairview Core Shack		(m)	(m)	(m)	(OPT)	(OPT)	
		HEIGHT OF CASING ABOVE GROUND: 0.10m							
0	6.01	CASING							
6.01	8.35	OVERBURDEN							
		Broken core, boulders of medium-grained Fairview Granite.							
8.35	24.50	SERICITIC QUARTZITE (UNIT 3)							
		Pale grey, fine-grained quartzite, foliation @80° to CA developed by greyish sericite and trace to minor biotite. Lower contact gradational over 0.5m.							
		(10.20 - 10.70) 1-2cm quartz vein, barren, subparallel to CA; broken core.							
		(11.20 - 11.70) as (10.20 - 10.70); 50% recovery.							
		(14.00 - 14.25) Broken core, clay gouge @70 - 90° to CA.							
		(19.00 - 23.01) Broken core, clay gouge and rock fragments, 50cm ground core at end							
		(24.00 - 24.30) Crushed zone of black graphitic gouge and fragments @60° to CA.							
24.50	27.20	BIOTITIC QUARTZITE (UNIT 2)							
		Light to medium grey quartzite banded with brownish and greenish biotite and/or chlorite-rich intervals to several cms. Fine- to very fine grained. Foliation and compositional banding @70-80° to CA. Locally trace pyrite.	50410	26.20	27.20	1.00	0.011	0.06	
27.20	27.55	QUARTZ VEIN (Hanging Wall Vein)	50411	27.20	27.55	0.35	0.087	0.19	
		White quartz, trace pyrite, reddish brown sphalerite and galena at 27.35m. Upper contact irregular @75°; lower contact along schistosity @75° to CA.							
27.55	55.70	BIOTITIC QUARTZITE (UNIT 2)	50412	27.55	28.55	1.00	0.012	0.19	
		As (24.50 - 27.70), slightly more biotite and chlorite to a total of 20%.							
		(45.50 - 45.80) Broken core, minor chloritic gouge to 1cm @ approx. 70° to CA.							
		(55.10) 5cm quartz vein @80°, 1-2mm band of pyrite in center of vein.	50413	54.10	55.10	1.00	0.008	0.05	
			50414	55.10	55.70	0.60	0.020	0.10	

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES	
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)	Au, Ag - width (OPT) (m)	
55.70	57.80	<p>QUARTZ VEIN (Main Vein - Silver Crown Vein)</p> <p>White quartz, streaked and banded with grey, 1 - 3% pyrite as very fine disseminations and as aggregates to 5mm., trace galena and reddish brown sphalerite as very fine grains and aggregates to 2mm. Galena and sphalerite often as streaks subparallel to the general foliation and more abundant in the upper 50cm of the vein, locally to 1% combined. Upper contact @80°; lower @70° to CA. 90% recovery.</p> <p>(56.90 - 57.10) pale grey quartzite, minor yellowish-green mica.</p> <p>(57.10 - 57.80) Quartz vein, minor pyrite, trace galena and sphalerite to 1mm.</p> <p>(57.60) 1-2mm vuggy, milky white quartz vein subparallel to CA, cutting Main Vein.</p>	50415	55.70	56.90	1.20	0.294	2.91	0.182, 1.90- 2.10	
			50416	56.90	57.80	0.90	0.033	0.56		
57.80	59.60	<p>SILICIFIED, ALTERED ZONE</p> <p>(57.85 - 57.95) 10cm black, graphitic slips @70 - 80° to CA.</p> <p>(57.95 - 58.30) Biotitic Quartzite, biotite partly altered to yellowish-green sericite.</p> <p>(58.30 - 58.50) Silicified, numerous small quartz veinlets @ variable angles to CA</p> <p>(58.50 - 58.80) altered Biotitic Quartzite, as (57.95 - 58.30), rare bright green mica.</p> <p>(58.80 - 59.60) Silicified Biotitic Quartzite.</p>	50417	57.80	58.80	1.00	0.006	0.13		
			50418	58.80	59.60	0.80	0.008	0.15		
59.60	68.88	<p>BIOTITIC QUARTZITE (UNIT 2)</p> <p>As (24.50 - 27.70).</p> <p>(62.40 - 62.80) broken core, black chloritic slips @30-80° to CA.</p> <p>(63.60 - 63.70) graphitic and chloritic gouge, broken core.</p>								
68.88		END OF HOLE								

DIAMOND DRILL HOLE LOG

FOOTAGE				DIP TESTS		LATITUDE		DEPARTURE	
TEST	FROM	TO	TOTAL	DIP	CORR.	EUM	EUM	EUM	EUM
1	68.0m			-58°					

CLIENT QUIYER GOLD CORP.

PROPERTY FAIRVIEW

LOCATION WINDER 2 HOLE NO. SC94-1
 SECTION 8590N AZIMUTH 222
 LATITUDE 9016.544N DIP -60°
 DEPARTURE 11116.193E LENGTH 70.1m
 ELEVATION 747.52m PURPOSE Test HWV & MV
 CORE NO. STARTED Feb. 8, 1994
 LOGGED BY F.R. Haasard COMPLETED Feb. 9, 1994

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES	
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)	Au, Ag - width (OPT) (m)	
		STORAGE: Fairview Core Shack								
		HEIGHT OF CASING ABOVE GROUND: 0.10m								
0	3.66	CASING								
3.66	20.20	SERICITIC QUARTZITE (UNIT 3) Light to medium grey, banded by medium to dark grey, fine-grained quartzite with 5-10% sericite, minor chlorite locally, minor fine-grained pyrite disseminated and on fractures and foliation planes @ 65 - 70° to CA. Lower contact broken. (3.66 - 8.00) limonite on fracture planes. (8.20 - 9.15) broken core, minor clay gouge. (10.90 - 11.05) clay, chlorite and graphitic gouge @ 70 - 80° to CA. (18.20 - 18.50) three 2-5cm gouge zones @ 45 - 60° to CA.								
20.20	21.50	CHLORITIC QUARTZITE (UNIT 2) Dark grey, greenish-black, up to 20% chlorite; foliation @ 70° to CA. Most of section is broken core with chloritic slips @ 45 - 60° to CA. 50% recovery.	50419	20.50	21.50	1.00	0.007	0.08		
21.50	22.90	QUARTZ VEIN (Hanging Wall Vein) White quartz cut by numerous dark grey sericitic and sulphidic fractures @ 10 - 80° to core, however most fractures subparallel to general foliation @ 70°. Fine-grained pyrite, 1-2%, disseminated within short sections and along fractures, and minor very fine grained galens on and near fractures occur throughout the section. Trace to minor chalcopryrite, in aggregates to 3mm, and very fine grained reddish brown sphalerite occur below 22.30m. Sphalerite occurs as wispy streaks of crystals and dust near fractures. Upper contact @ 75-80°; lower contact @ 70°.	50420	21.50	22.30	0.80	0.064	0.59	0.133, 2.15 - 1.40m	
			50421	22.30	22.90	0.60	0.226	4.22		
22.90	29.00	ALTERATION ZONE (UNIT 2) (22.90 - 23.20) Dark greenish grey, chloritic quartzite and greyish, mottled, silicified quartzite; gradational lower contact. (23.20 - 29.00) Brownish and grey silicified quartzite with fine, whitish banding parallel to the general foliation and cross-cut by numerous whitish fractures @ 10 - 60° to CA. Lower contact gradational over 20cm.	50422	22.90	23.90	1.00	0.015	0.33		

DIAMOND DRILL HOLE LOG

LOCATION WINDER 2 HOLE NO. BB94-4
 SECTION B6 50N AZIMUTH 222°
 LATITUDE 9067.805N DIP -60°
 DEPARTURE 11079.963E LENGTH 75.74m
 ELEVATION 746.22m PURPOSE Test HWV & MV
 CORE NO STARTED Feb. 9, 1994
 LOGGED BY F. R. Hassard COMPLETED Feb. 10, 1994

FOOTAGE			DIP TESTS		LATITUDE		DEPARTURE	
TEST	FROM	TO	TOTAL	DIP	CORR.	CUM	CUM	CUM
1	75.6			-57°				

CLIENT OLIVER GOLD CORP.
 PROPERTY FAIRVIEW

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	
		STORAGE: Fairview Core Shack HEIGHT OF CASING ABOVE GROUND: 0.15m		(m)	(m)	(m)	(OPT)	(OPT)	Au, Ag - width (OPT) (m)
0	7.90	CASING							
7.90	40.55	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2) Light to medium grey, banded with brown and green; fine-grained, foliation and colour-banding @ 60-65° to CA. Minor quartz veinlets to 1cm @ variable angles. (16.00 - 16.10) Crushed, siliceous and graphitic zone @ 75° to CA. Quartz vein fragments to 2cm at center of zone. (35.50 - 39.90) Greyish and tan, silicified, locally numerous whitish quartz stringers @ 30-50° to CA, trace pyrite. (39.90 - 40.55) Ground core, graphitic fragments with 1cm quartz vein fragments. Lower contact irregular @ approx. 70° to CA.	50435	39.55	40.55	1.00	0.004	0.09	
40.55	42.45	QUARTZ VEIN (Hanging Wall Vein) White, irregularly streaked with dark grey chloritic and argillaceous fragments and grey quartz @ 60-80°; minor late milky quartz veinlets to 2mm @ 20-40° to CA. 1% fine-grained pyrite, disseminated in quartz vein, argillaceous fragments and along microfractures. Trace very fine grained galena below 41.30m. Full recovery.	50436	40.55	41.30	0.75	0.018	0.70	0.010, 0.40 -1.90
		(41.15 - 41.30) Grey, silicified quartzite, numerous quartz veinlets @ 0-30° to CA. Upper contact along foliation @ 70°; lower contact irregular @ approx. 30°. Recovery 90-95%.	50437	41.30	42.45	1.15	0.004	0.21	
42.45	49.80	SILICIFIED ZONE Similar to (33.50 - 39.90), foliation @ 70° to CA. (45.40 - 45.90) Quartz vein, similar in appearance and composition to HWV. Upper contact broken, lower contact @ 70° along thin graphitic gouge and fractures. Minor pyrite, trace very fine grained galena, trace streaky reddish-brown sphalerite at 45.80m 100% recovery. (47.65 - 47.85) Quartz vein, similar to (45.40 - 45.90). Trace to minor pyrite, galena and sphalerite. Contacts parallel foliation @ 70°. 100% recovery. (48.05 - 48.10) White quartz vein, trace pyrite, contacts parallel foliation @ 70°.	50438	42.45	42.90	0.45	0.015	0.49	
			50439	42.90	43.90	1.00	<0.001	0.04	
			50440	44.40	45.40	1.00	0.008	0.05	
			50441	45.40	45.90	0.50	0.017	0.09	
			50442	45.90	46.75	0.85	0.003	0.04	
			50443	46.75	47.65	0.90	<0.001	0.03	
			50444	47.65	48.10	0.45	0.364	0.15	
			50445	48.10	49.10	1.00	<0.001	<0.02	

DIAMOND DRILL HOLE LOG

DIP TESTS

TEST	FOOTAGE		DIP		LATITUDE		DEPARTURE	
	FROM	TO	TOTAL	CORR.	CUM	CUM	CUM	
1	78.0m			-56°				

CLIENT OLIVER GOLD CORP.
PROPERTY FAIRVIEW

LOCATION WINDER 2 HOLE NO. BB94 - 5
SECTION B680N AZIMUTH 219°
LATITUDE 9084.961N DIP -60
DEPARTURE 11053.963E LENGTH 78.0m
ELEVATION 747.47m PURPOSE Test HWV & MV
CORE NQ STARTED Feb. 10, 1994
LOGGED BY F.R. Hassard COMPLETED Feb. 12, 1994

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	
0	3.66	STORAGE: Fairview Core Shack HEIGHT OF CASING ABOVE GROUND: 0.10m CASING		(m)	(m)	(m)	(OPT)	(OPT)	
3.66	11.80	SERICITIC QUARTZITE (UNIT 3) Light to medium grey, streaked and foliated with darker grey bands, very fine to fine-grained, trace pyrite. (3.66 - 6.40) Foliation @ 30° to CA, limonite stained particularly along fractures and partings, minor clay gouge. Lower contact irregular over 2cm. (6.40 - 10.30) Fault zone; broken core and clay gouge. 40cm crushed, clayey, graphitic and siliceous zone with quartz vein fragments near center of section.							
11.80	39.50	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2) Medium grey, brownish and dark green mottled and banded quartzite. Minor pyrite. Foliation @ 70-75° to CA. Minor quartz veinlets @ 20-45° to CA. (25.50 - 25.67) Broken core, clay gouge @ 30°. (36.00 - 36.47) Broken core, clayey gouge and rock fragments subparallel to core. (39.00 - 39.57) Broken core, graphitic slips subparallel to core and to foliation @ 75°, minor thin quartz vein fragments up to 2cm thick. Lower contact @ 70°.	50449	38.50	39.50	1.00	0.001	0.06	
39.50	42.10	QUARTZ VEIN (Hanging Wall Vein) White and grey quartz with up to 30cm sections of dark grey and black brecciated graphitic core to 40.80m. Rest of section is whitish quartz vein with minor scattered graphitic slips. Minor pyrite throughout. Lower contact at graphitic slips @ 50° to CA. 90% recovery.	50450	39.50	40.80	1.30	0.055	0.45	0.029, 0.26 - 2.60
			50451	40.80	42.10	1.30	0.002	0.07	
42.10	58.90	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2) As (11.80 - 39.50). Lower contact sharp @ 70°. (44.50 - 48.20) Light to medium grey and tan altered quartzite. Broken core over initial 50cm., one 5cm quartz vein at 45.00m. Foliation @ 70° to CA.	50452	42.10	43.10	1.00	0.004	0.03	
			50453	57.90	58.90	1.00	<0.001	0.03	

DIAMOND DRILL HOLE LOG

LOCATION WINDER 2 HOLE NO. SC94 - 7
 SECTION 8620N AZIMUTH 222°
 LATITUDE 9023.968N DIP -70°
 DEPARTURE 11084.523E LENGTH 45.7m
 ELEVATION 754.53m PURPOSE Test HWY. 6 MV above SC91-21
 CORE NQ STARTED Feb. 13, 1994
 LOGGED BY F.R. Hassard COMPLETED Feb. 13, 1994

DIP TESTS

TEST	FOOTAGE			DIP		LATITUDE		DEPARTURE	
	FROM	TO	TOTAL	CORR.		CUM		CUM	
1	45.7m			68°					

CLIENT OLIVER GOLD CORP.PROPERTY FAIRVIEW

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	
		STORAGE: Fairview Core Shack		(m)	(m)	(m)	(OPT)	(OPT)	
		HEIGHT OF CASING ABOVE GROUND: 0.10m							
0	3.05	CASING							
3.05	9.90	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)							
		Medium grey, banded with dark green and brown, up to 10% very fine grained chlorite and biotite, trace pyrite. Foliation @ 60° to CA.							
		(3.05 - 6.00) brownish-grey quartzite, limonite-stained fractures, broken core; 50% recovery.							
		(9.60 - 9.90) Silicified sericitic quartzite, medium grey streaked and banded with white. Lower contact @ 60° to CA.	50467	8.90	9.90	1.00	0.004	0.04	
9.90	10.60	QUARTZ VEIN (Hanging Wall Vein)							
		White streaked with dark grey, black; minor limonite-stained fractures in upper 20cm. 1-2% fine-grained pyrite along foliation @ 60° and finely disseminated trace very fine grained galena. Upper and lower contacts broken. 70% recovery.	50468	9.90	10.60	0.70	0.055	0.46	
10.60	15.20	SILICIFIED SERICITIC QUARTZITE (UNIT 3)							
		As (9.60 - 9.90), 5-10mm quartz veins subparallel to core in lower 50cm. Lower contact gradational over 30cm.	50469	10.60	11.60	1.00	0.004	0.05	
15.20	31.60	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)							
		As (3.05 - 9.90), foliation @ 60-65° to CA. Very few, scattered fractures @ 10-30° to CA. Lower contact sharp @ 60°.							
		(25.20) 5cm quartz vein @ 70°, trace pyrite.	50470	25.80	26.80	1.00	<0.001	<0.02	
		(26.80 - 27.15) Quartz vein, 98% white quartz, minor sericitic partings parallel foliation @ 60°, trace pyrite. Contacts @ 60°.	50471	26.80	27.15	0.35	0.003	0.05	
		(29.25) 4cm quartz vein @ 70-80°, trace pyrite, irregular contacts.	50472	27.15	28.15	1.00	0.006	0.04	
		(30.10 - 30.60) irregular quartz vein, 1-4cm subparallel to core. Lower 10cm of section contains clayey slips @ 10-30°.							
		(30.60 - 31.60) greyish and brown, sericitic and biotitic quartzite, minor siliceous sections to 10cm. Foliation @ 60°.	50473	30.60	31.60	1.00	0.001	<0.02	

DIAMOND DRILL HOLE LOG

DIP TESTS

TEST	FOOTAGE		TOTAL	DIP		LATITUDE		DEPARTURE	
	FROM	TO		CORR.		CUM		CUM	
1	93.2m			-70°					

CLIENT OLIVER GOLD CORP.

PROPERTY FAIRVIEW

LOCATION WINDER 2 HOLE NO. SC91-8
 SECTION 8620N AZIMUTH 218°
 LATITUDE 9061.134N DIP -70°
 DEPARTURE 11113.294E LENGTH 93.3m
 ELEVATION 746.21m PURPOSE Test HWY. 6 MV below SC91-21
 CORE NQ STARTED Feb. 14, 1994
 LOGGED BY F.R. Hassard COMPLETED Feb. 15, 1994

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)	
		STORAGE: Fairview Core Shack							
		HEIGHT OF CASING ABOVE GROUND: 0.10m							
0	3.05	CASING							
3.05	53.70	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)							
		Banded and mottled greenish, grey and brown, numerous 1-3m greyish Sericitic Quartzite sections near faultg. Trace to minor pyrite throughout. Foliation and compositional banding @ 65-70° to CA.							
		(6.30 - 7.90) Fault zone. Greyish-green clay gouge, minor quartz fragments and short sections of quartzite. Gouge zones to 30cm long @ 70-80° to CA. Minor graphite in lower part of section.							
		(8.60 - 8.90) greenish-grey clay gouge @ 70°.							
		(14.30 - 14.50) chloritic gouge and fragments @ 40°.							
		(17.05) 10 cm dark greyish gouge and broken core.							
		(21.70) 5-10 cm dark grey gouge @ 40°.							
		(23.50 - 25.10) greyish and silicified, several small crush and gouge zones @60-75°							
		(28.20 - 30.80) Breccia and fault zone. Upper 10 cm is grey gouge @ 40°, followed by 7 cm quartz vein with trace pyrite @ 40°. Below 28.37m is grey and whitish breccia with fragments 2-20mm of medium grey quartzite in fine-grained matrix of silica and clay; lower 80 cm has dark grey chloritic and graphitic slips and gouge to 5 cm long @ 40°. Lower contact sharp @ 40°.	50476	27.20	28.20	1.00	0.003	<0.02	
			50477	28.20	28.40	0.20	0.003	0.05	
			50478	28.40	30.00	1.60	0.003	0.02	
		(31.30) 5 cm grey sandy gouge.							
		(45.10 - 48.30) Grey sericitic quartzite, sharp upper contact along 4 cm quartz vein @ 40°; graphitic slips and minor gouge and 1-3mm vuggy quartz veinlets subparallel to core over 50 cm in middle of section. Lower contact gradational foliation @ 70°.							
53.70	71.00	SERICITIC QUARTZITE (UNIT 3)							
		Grey quartzite with 5-10% very fine grained sericite, minor patches and compositional bands of brownish biotite or greenish chlorite. Trace pyrite.							

METRES		DESCRIPTION	CORE SAMPLES							AVERAGES		
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag			Au, Ag - width (OPT) (m)	
		(53.70 - 54.30) Grey sericitic quartzite breccia fragments in light grey siliceous matrix. Contacts @ 30° to CA, numerous creamy, vuggy quartz veinlets to 3mm.		(m)	(m)	(m)	(OPT)	(OPT)				
		(65.60 - 69.30) Fault and breccia zone with numerous crushed sections and thin gouges @ 30-60°; 1.5m ground core from 67.30-68.80m. Lower 60 cm is brecciated with 1-2 mm quartz veinlets subparallel to core.	50479	68.80	69.80	1.00	<0.001	<0.02				
		(70.20 - 70.40) Quartz vein, white, broken with less than 50% recovery. Foliation of adjoining core @ 60° to CA.	50480	69.80	71.00	1.20	0.004	0.12				
71.00	72.90	QUARTZ VEIN ZONE (Main Vein)										
		(71.00 - 72.10) White quartz veins and vein fragments to 6 cm. wide in dark grey to black chloritic and graphitic quartzite. About 40% vein material. Zone is both quartz-veined and quartz-flooded.	50481	71.00	72.10	1.10	0.015	0.21				
		(72.10 - 72.90) White quartz vein (Main Vein). Trace pyrite as fine stringers in upper 10 cm., 1% pyrite and trace very fine grained galena in lower 10 cm., central part of vein is white "bull" quartz. Contacts along clayey sericitic slips on foliation @ 60° to CA.	50482	72.10	72.90	0.80	0.111	1.93				
72.90	93.27	CHLORITIC, BIOTITIC QUARTZITE (UNIT 2)										
		Banded and mottled dark greenish and brown with 5-15 % chlorite and biotite in greyish quartzite, trace pyrite. Upper 3m contains mainly dark green chlorite; section becomes more biotitic downwards. Foliation @ 40°.										
		(72.90 - 73.50) silicified foliated quartzite.	50483	72.90	73.50	0.60	0.008	<0.02				
		(73.70) small scale "S" fold in 5cm core length.										
		(78.90) 5cm. grey clayey gouge.										
		(81.20 - 81.70) Mafic dyke, light to medium greenish, very fine grained, weakly feldspar porphyritic; contacts @ 30-40° to CA.										
		(86.20 - 87.20) crushed core, trace gouge, foliation irregular, subparallel to core.										
		(87.40 - 87.80) Mafic dyke, medium green, 5% very fine grained altered hornblende phenocrysts.										
		(90.90) 5cm. quartz vein @ 60°.										
93.27		END OF HOLE										

0.055, 0.93 -1.90

DIAMOND DRILL HOLE LOG

FOOTAGE				DIP		LATITUDE		DEPARTURE	
TEST	FROM	TO	TOTAL	CORR.	CUM.	CUM.	CUM.	CUM.	CUM.
1	102.4m			-58°					

CLIENT OLIVER GOLD CORP.
PROPERTY FAIRVIEW

LOCATION WINDER 2 HOLE NO. SC94 - 9
SECTION 85 90N AZIMUTH 222°
LATITUDE 9042.590N DIP -60°
DEPARTURE 11138.847E LENGTH 102.4m
ELEVATION 742.58m PURPOSE Test HWV A MV beneath SC94-3
CORE NQ STARTED Feb. 15, 1994
LOGGED BY F. IR. Hassard COMPLETED Feb. 16, 1994

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	
		STORAGE: Fairview Core Shack		(m)	(m)	(m)	(OPT)	(OPT)	
		HEIGHT OF CASING ABOVE GROUND: 0.10m							
0	3.66	CASING							
3.66	47.00	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)							
		Medium to dark grey, mottled and banded with dark green and brown, foliation and compositional banding @ 60-65°. Section contains scattered white quartz veins to 1cm @ 50-80° and whitish quartz stringers to 1mm @ 10-30°. Minor short silicified sections, minor sericitic sections to 50cm. Lower contact gradational over about 1 m.							
		(14.70) 8 cm clay gouge and broken core @ 80° to CA.							
		(21.50 - 21.85) grey, silicified, lower contact at 2 cm clay gouge.							
		(24.30 - 25.00) 20 cm. greyish, silicified upper and lower margins around a 30 cm. brecciated zone with minor clay gouge.							
		(38.40 - 38.55) 10 cm quartz vein @ 10° to CA, lower 5 cm contains clay gouge and a 1 cm band of pyrite crystals, lower contact broken.							
		(39.60 - 40.40) Sericitic quartzite, 20 cm crushed and clayey gouge zone in center of section, broken core at end.							
		(42.20) 20 cm gouge and brecciated sericitic quartzite.							
47.00	64.40	SERICITIC QUARTZITE (UNIT 3)							
		Light to medium grey, minor short sections of dark green to grey quartzite. Minor scattered quartz veinlets @ 5-30°, occasionally @ 40-50°. Trace pyrite. Foliation @ 60-65°.							
		(50.90 - 51.20) Fault zone, 20 cm clayey gouge with 10 cm breccia; contact along thin clayey slips @ 30° to CA.							
		(61.30 - 61.60) broken core, numerous graphitic slips @ 60-70° to CA.							
		(64.20 - 64.40) greyish breccia and clay gouge zone, lower 5 cm graphitic gouge and quartzite fragments. Upper contact @ 60°, lower contact broken.	50484	63.40	64.40	1.00	<0.001	<0.02	

DIAMOND DRILL HOLE LOG

FOOTAGE				DIP TESTS		LATITUDE		DEPARTURE	
TEST	FROM	TO	TOTAL	CORR.	CUM	CUM	CUM	CUM	CUM
1	90.5m			-48°					

CLIENT OLIVER GOLD CORP.
PROPERTY FAIRVIEW

LOCATION WINDER 2 HOLE NO. SC94 - 10
SECTION 8560N AZIMUTH 222°
LATITUDE 9021,800N DIP -50°
DEPARTURE 11158,537E LENGTH 90.5m
ELEVATION 744,89m PURPOSE Test HWY 5 MV below SC91-16
CORE NQ STARTED Feb. 16, 1994
LOGGED BY F.R. Hassard COMPLETED Feb. 18, 1994

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)	
0	4.27	STORAGE: Fairview Core Shack HEIGHT OF CASING ABOVE GROUND: 0.15m CASING							
4.27	53.10	SERICITIC QUARTZITE (UNIT 3) Light to medium grey, streaked and banded with dark grey. Scattered white and vuggy creamy quartz veins to 5mm. White quartz veinlets @ 50-80°; vuggy creamy veinlets generally @ 5-30° to CA. Foliation @ 70-80°. Trace pyrite. (4.27 - 5.00) Mixed lithologies, including Fairview Granite. Overburden. (5.00 - 10.00) limonite-stained fractures, some short broken core sections to 20cm. (7.80 - 7.90) limonitic sandy clayey gouge @ 40°. (12.40 - 12.70) clayey graphitic gouge and fine breccia @ 80°. (22.70 - 24.60) brecciated and clayey zone @ 0-30°. Foliation immediately below this section @ 45-60°. (30.90 - 32.00) 10 cm gouge zones @ 70° occur at 30.90 and 31.40m, lower 40 cm is fine breccia with white quartz matrix. Foliation immediately below @ 65-70°. (32.45) 5 cm clay and graphitic gouge @ 60°. (32.70) 10 cm gouge and fragments @ 70°. (35.00 - 35.70) vuggy quartz vein @ 10° in breccia zone. (36.00 - 40.20) Biotitic, Chloritic Quartzite. Medium grey banded with brown and green, rare quartz veinlets @ 10-30°. Contacts gradational over 20 cm. Foliation @ 70°. (41.80 - 43.80) broken core, minor veining and trace clayey gouge. (52.30 - 53.10) graphitic and chloritic Sericitic Quartzite, minor broken core. Lower contact broken.	50491	52.10	53.10	1.00	0.006	0.16	

METRES		DESCRIPTION	CORE SAMPLES								AVERAGES		
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag					
53.10	54.80	<p>QUARTZ VEIN (Hanging Wall Vein)</p> <p>White quartz, upper 10 cm and lower 25 cm are greyish and weakly banded or streaked, minor graphitic slips @ 54.10m and 54.20m. Minor fine-grained pyrite. Minor 1mm blebs of reddish-brown sphalerite and trace to minor very fine grained galena at 54.10 - 54.20m; a 2-3mm crude band of fine-grained pyrite with minor sphalerite and galena and trace 1-2mm blebs of chalcopyrite occur at 54.40m. 90% recovery.</p>	50492	53.10	54.00	0.90	0.019	0.07					0.018, 0.38 -1.70
			50493	54.00	54.80	0.80	0.017	0.73					
54.80	57.30	<p>SERICITIC QUARTZITE (UNIT 3)</p> <p>Greyish, minor chloritic and/or graphitic slips, minor broken core. Initial 10-15 cm finely brecciated. Foliation @ 70-80°. Lower contact gradational over 50 cm.</p>	50494	54.80	55.80	1.00	0.023	0.18					
57.30	62.70	<p>BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)</p> <p>Dark greenish and brown banded with dark grey. Foliation @ 80°.</p> <p>(61.70) 10 cm crushed and broken zone, minor chloritic, clayey gouge @ 80°.</p>	50495	61.70	62.70	1.00	0.002	0.02					
62.70	63.40	<p>QUARTZ VEIN</p> <p>Greyish and white, mottled and streaked with black. Upper contact sharp but irregular with 5% pyrite; fine-grained disseminated and weakly banded pyrite to 1% throughout section. Lower contact sharp @ 80°, lower 5 cm dark grey quartz. 95% recovery.</p>	50496	62.70	63.40	0.70	0.075	0.25					
63.40	85.40	<p>BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)</p> <p>As (57.30 - 62.70).</p>	50497	63.40	64.40	1.00	0.001	<0.02					
			50498	84.40	85.40	1.00	0.001	0.02					
85.40	85.90	<p>QUARTZ VEIN (Main Vein Splay)</p> <p>White, streaked with dark grey to black sericitic and graphitic partings; 1-2% fine-grained pyrite in a weak 1 cm band and along partings, very minor disseminated in white quartz. Upper contact along slightly crushed zone @ 70°, followed by 10 cm comprised of 50% grey banded quartz veins and 50% quartzite; lower contact sharp @ 80°. 100% recovery.</p>	50499	85.40	85.90	0.50	0.023	0.17					
85.90	86.70	<p>SILICEOUS SERICITIC, CHLORITIC QUARTZITE (UNIT 2, altered)</p> <p>Medium grey, minor brownish biotitic bands near lower contact. 1-3% disseminated, weakly banded pyrite, fine to very fine grained. Foliation @ 80°. Lower contact sharp @ 65°.</p>	50500	85.90	86.70	0.80	0.007	0.12					

DIAMOND DRILL HOLE LOG

LOCATION WINDER 2 HOLE NO. SC94 - 11
 SECTION 8500N AZIMUTH 222°
 LATITUDE 8971.460N DIP -65°
 DEPARTURE 11191.674E LENGTH 89.9m
 ELEVATION 265.18m PURPOSE Test HWV & MV below SC94-1
 CORE NQ STARTED Feb. 18, 1994
 LOGGED BY F.R. Hassard COMPLETED Feb. 19, 1994

DIP TESTS

TEST	FOOTAGE		DIP		LATITUDE		DEPARTURE	
	FROM	TO	TOTAL	CORR.	CUM	CUM	CUM	
1	89.9m			-67°				

CLIENT OLIVER GOLD CORP.

PROPERTY FAIRVIEW

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)	
		STORAGE: Fairview Core Shack							
		HEIGHT OF CASING ABOVE GROUND: 0.10m							
0	3.66	CASING							
3.66	47.20	SERICITIC QUARTZITE (UNIT 3) Light to medium grey with 5% fine-grained sericite as partings and disseminated flakes in fine-grained quartzite; locally 1-2 m sections with pale brown biotite and/or dark greenish chlorite with the sericite. Trace to minor pyrite throughout. Foliation @ 70°; minor 1mm quartz veinlets @ 5-40°. (3.66 - 9.50) limonite-stained fractures and foliation planes. (23.05) 5 cm clayey, sandy gouge @ 30°. (26.40 - 27.00) weakly brecciated, silicified. (29.10) 5 cm dark grey clayey gouge @ 40°. (30.20) 5 cm clayey, slightly graphitic gouge @ 60°. (42.80 - 44.50) Graphitic fault zone; numerous thin graphitic gouges and slips @ 10-45°, crushed quartzite microbreccia. (44.50 - 47.20) greyish and tan silicified quartzite, broken core over 20 cm sections, minor pyrite.	50504	46.20	47.20	1.00	<0.001	0.03	
47.20	49.20	QUARTZ VEIN (Hanging Wall Vein) White streaked with dark to black, contains 25% Sericitic Quartzite as 5-20 cm sections in upper 50 cm and lower 25 cm. Graphitic foliation planes or slips are common. 1% fine-grained pyrite throughout, finely disseminated and on foliation planes, trace reddish-brown sphalerite as fine-grained disseminations with trace very fine grained galena from 47.80-48.40m, galena absent below 48.80m. Upper contact sharp @ 60°, lower contact sharp @ 30°. 90% recovery.	50505	47.20	48.40	1.20	0.152	1.03	0.101, 0.77 -2.00
			50506	48.40	49.20	0.80	0.025	0.38	
49.20	60.90	BIOTITIC QUARTZITE (UNIT 2) Greyish quartzite streaked with brown biotite, minor sericite or chlorite. Trace thin quartz veinlets @ 5-30°, minor pyrite. Foliation @ 70°. (49.20 - 49.60) Sericitic quartzite, gradational contacts.	50507	49.20	50.20	1.00	0.002	0.03	
			50508	59.90	60.90	1.00	0.003	0.03	

METRES		DESCRIPTION	CORE SAMPLES							AVERAGES		
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)				
		(49.20 - 49.80) grey brecciated quartzite.										
		(51.40) 5 cm crushed quartzite.										
		(52.70 - 53.00) graphitic crushed quartzite, graphitic slips @ 50°.										
		(55.30 - 56.08) Fault zone; graphitic gouge and finely milled light grey quartzite. Slips @ 60-70°.										
		(58.60 - 58.66) quartz vein, trace pyrite; upper contact @ 60°, lower contact broken.										
		(58.66 - 60.00) medium greenish-grey quartzite. Initial 40 cm may be a very fine grained altered mafic dyke with broken margins. Rest of section is foliated @ 65° with about 5% sericite and minor chlorite.	50514	59.00	60.00	1.00	0.003	0.08				
60.00	62.05	QUARTZ VEIN (Hanging Wall Vein)										
		White quartz, streaks and bands to 1 cm of dark green to black argillite and graphite @ 60-65°. Minor to 1% pyrite disseminated throughout and along argillaceous bands. Irregular 1x2 cm mass of reddish to medium brown sphalerite at 61.50m, trace very fine grained galena from 61.40-61.90m. Contacts sharp @ 65°.	50515	60.00	61.20	1.20	0.377	0.19				0.226, 0.15 -2.05m
		(60.50 - 60.80) chloritic, sericitic quartzite.	50516	61.20	62.05	0.85	0.012	0.10				
		(61.20 - 61.40) sericitic quartzite.										
62.05	92.00	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2)										
		As (18.50 - 24.60). Foliation @ 70-80°.	50517	62.05	63.05	1.00	0.001	0.02				
		(67.00 - 82.20) numerous 1-2m sections greyish and light brown, silicified, weakly crackle-brecciated and microveined @ 5-20°.										
		(75.60) 7 cm quartz vein @ 65°.										
		(81.30 - 81.90) breccia; white quartz matrix in 3 cm-wide zone @ 30° at 81.40m.										
		(83.70 - 83.85) 15 cm quartz vein, grey and white streaked with dark grey, trace pyrite, @ 60°.										
		(83.90) 2 cm clayey sandy gouge @ 70°.										
		(84.40 - 85.20) contorted foliation @ 80° to subparallel core.										
		(85.90 - 86.00) 5 cm white quartz vein @ 30°.										
		(90.70) 3 cm greyish-white quartz vein @ 70°.										
		(90.95) irregular quartz masses to 3 cm.	50518	91.00	92.00	1.00	0.002	0.02				

DIAMOND DRILL HOLE LOG

LOCATION WINDER 2 HOLE NO. SC94 - 13
 SECTION 8440N AZIMUTH 222
 LATITUDE 8928.119N DIP 68°
 DEPARTURE 11236.048E LENGTH 102.4m
 ELEVATION 744.02m PURPOSE Test HW & HV
 CORE NQ STARTED Feb. 20, 1994
 LOGGED BY F.R. Hassard COMPLETED Feb. 22, 1994

FOOTAGE				DIP TESTS		LATITUDE		DEPARTURE	
TEST	FROM	TO	TOTAL		CORR.	CUM		CUM	
1	102.4m				-64°				

CLIENT OLIVER GOLD CORP
 PROPERTY FAIRVIEW

METRES		DESCRIPTION	CORE SAMPLES						AVERAGES
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	
		STORAGE: Fairview Core Shack		(m)	(m)	(m)	(OPT)	(OPT)	
		HEIGHT OF CASING ABOVE GROUND: 0.15m							
0	3.05	CASING							
3.05	45.00	CHLORITIC, BIOTITIC QUARTZITE (UNIT 2)							
		Medium to dark grey, mottled and banded brownish and dark greenish; 5-8% biotite and/or chlorite, locally minor sericite in fine-grained quartzite. Minor pyrite throughout as fine disseminations and occasionally as up to 2mm crystals. Foliation @ 60-70°, few fractures, minor 1mm quartz veinlets @ 5-40°. Lower contact gradational over 30 cm.							
		(3.05 - 5.50) Limonite-stained fractures and foliation planes.							
		(26.25 - 26.60) Quartz vein; white banded with greyish-green @ 65°. Up to 1% pyrite in aggregates to 2mm. 80% quartz vein, 20% sericitic quartzite. Contacts @ 60-65°.							
45.00	63.10	SERICITIC QUARTZITE (UNIT 3)							
		Light to medium grey quartzite with pale grey sericite flakes and partings. Minor pyrite, numerous fine quartz veinlets @ 5-45°, occasionally steeper. Foliation @ 65-70°.							
		(51.00 - 53.70) Breccia zone; pale grey, numerous broken and crushed zones, breccia with quartzite fragments to 1.5 cm in finely milled quartzite matrix @ about 10-30°. Contacts broken.							
		(55.40) 10 cm coarse sandy graphitic gouge, broken core.							
		(58.80) 5 cm graphitic gouge, upper contact @ 45°, lower contact broken.							
63.10	72.90	QUARTZ VEIN ZONE (Hanging Wall Vein)	50525	62.10	63.10	1.00	0.001	0.03	
		Mixed section of quartz veins and sericitic or chloritic quartzite cut by thin quartz veins and veinlets. 90% recovery or better throughout.							
		(63.10 - 63.24) Upper contact @ 75° along 4 cm white quartz vein streaked with dark grey @ 75°. Lower 10 cm is greyish-green sericitic quartzite with upper contact @ 85°, lower contact @ 60°.							

METRES		DESCRIPTION	CORE SAMPLES										
FROM	TO		NUMBER	FROM	TO	WIDTH	Au	Ag	AVERAGES			AVERAGES	
				(m)	(m)	(m)	(OPT)	(OPT)		As, Ag (OPT)	- width (m)		Au, Ag - width (OPT) (m)
		(63.24 - 65.85) White quartz vein with dark grey to black streaks and bands 1-10mm. Banding generally @ 50-65° to about 65.40m, then vein is folded into an open "S"-fold and becomes more graphitic, with banding @ 30° to subparallel to CA. Pyrite about 1% throughout, locally to 5% in 1-3mm bands; reddish-brown sphalerite and chalcopyrite occur as elongate intergrowths 1-3mm X 1.5cm near 63.27m and 63.50m and as minor wisps and blebs to 64.65m. Fine-grained galena occurs with sphalerite and chalcopyrite and is locally up to 1% over a few cm; trace galena only below about 64.65m.	50526	63.10	63.60	0.50	0.236	4.74					
			50527	63.60	64.65	1.05	0.732	3.41		0.350	2.31	2.75	
			50528	64.65	65.85	1.20	0.063	0.34					
		(65.85 - 66.45) Sericitic Quartzite with 1-10 mm quartz veins @ 30-35° in upper 10 cm., followed by 15 cm slightly chloritic section with 10mm vein and 50% 2-3 mm veinlets @ 30°; few quartz veinlets in lower 35 cm. 1% fine-grained pyrite, trace very fine grained galena in upper 25 cm.	50529	65.85	66.45	0.60	0.040	0.21					
		(66.45 - 67.45) Quartz vein; white to light grey with about 5% pale greenish-grey sericitic bands and irregular masses; several 1mm creamy white quartz veinlets @ 5-30° throughout. 1-2% fine-grained pyrite, trace very fine grained galena throughout but somewhat more abundant near upper contact as disseminated xyls and microveinlets. Upper contact @ 50°, lower contact @ 70° parallel to a crude banding.	50530	66.45	67.45	1.00	0.016	0.15					
		(67.45 - 68.15) Pale greyish-green Sericitic Quartzite, minor fine-grained disseminated pyrite. Finely foliated @ 65-70°. Lower contact @ 40°.	50531	67.45	68.15	0.70	0.004	0.05					0.110, 0.75 -9.80
		(68.15 - 69.25) 60% white quartz veins streaked with greyish argillic and pyritic bands to 3mm and 40% pale greyish-green sericitic quartzite cut by minor veins Sericitic quartzite at 68.25-68.55m and 68.80-68.95m. Pyrite about 1%, a 1.5 cm band with 10-15% fine-grained pyrite occurs at 68.80m. Lower contact irregular.	50532	68.15	69.25	1.10	0.036	0.35					
		(69.25 - 69.70) Chloritic Quartzite; dark greyish-green, minor quartz veining, lower 5 cm pale greyish sericitic quartzite. Small-scale folds evident subparallel to CA. Minor pyrite.	50533	69.25	69.70	0.45	0.016	0.16		0.016	0.15	7.05	
		(69.70 - 70.55) Quartz Vein; white, generally devoid of sulphides. Lower 20 cm argillaceous, banded @ 40-80°, minor green mica as flakes and partings at 70.45m with minor fine-grained pyrite.	50534	69.70	70.55	0.85	0.006	0.07					
		(70.55 - 71.45) Sericitic Quartzite. As (67.45 - 68.15). Foliation @ 50°. Upper contact @ 55°, lower contact @ 40°.	50535	70.55	71.45	0.90	0.005	0.05					
		(71.45 - 72.40) White and greyish quartz vein, 2-5% sericite as partings and irregular bands, minor graphite at 71.93m, minor pyrite throughout, a 3 cm band of 10% pyrite @ 65° at 71.55m, trace very fine grained galena throughout. Upper contact at thin clayey gouge @ 35°. Lower contact gradational over 3 cm @ 60°.	50536	71.45	72.40	0.95	0.012	0.13					
		(72.40 - 72.90) Pale greenish-grey Sericitic Quartzite, upper 10 cm silicified and minor quartz-veined subparallel foliation @ 60°; lower 10 cm white quartz vein @ 35-40°. Minor pyrite throughout.	50537	72.40	72.90	0.50	0.004	0.06					

METRES		DESCRIPTION	CORE SAMPLES									
FROM	TO		NUMBER	FROM (m)	TO (m)	WIDTH (m)	Au (OPT)	Ag (OPT)	AVERAGES			AVERAGES
									Au, Ag (OPT)	width (m)		Au, Ag - width (OPT) (m)
72.90	82.50	SERICITIC QUARTZITE (UNIT 3) Pale to medium grey, very soft locally, slight brecciated texture produced by slight dislocations to foliation, lensing of quartzitic bands and overprint by fine creamy, locally vuggy, quartz veinlets at shallow angles to core. Minor pyrite. Lower contact gradational over 1 m. Foliation @ 30-40°, minor small-scale folds. (75.70) 2 cm sandy clayey gouge @ 20-30°. (81.00) 1-4 cm band of 15% fine-grained pyrite.	50538	72.90	73.90	1.00	<0.001	<0.02				
82.50	94.10	BIOTITIC AND CHLORITIC QUARTZITE (UNIT 2) Initially pale brownish becoming medium brown to dark green below 90m. Trace to minor pyrite. Foliation initially @ 40°, @ 20-30° at 88-89m, @ 45-50° at end. (91.50 - 92.00) scattered graphitic slips and thin gouges to 1 cm @ 45°. (94.00 - 94.10) 5% pyrite as bands to 2 cm of coarse xyls.	50539	93.10	94.10	1.00	0.118	0.09				
94.10	99.70	QUARTZ VEIN (Main Vein) AND FAULT ZONE Sections of Quartz Vein and sections of Sericitic and/or Graphitic Quartzite. (94.10 - 95.10) White quartz vein, trace pyrite; lower 20 cm greyish quartz, trace pyrite. Upper contact sharp @ 75°, lower contact broken. 100% recovery. (95.10 - 96.00) 60% whitish and grey quartz veins to 15 cm with 40% dark grey Sericitic Quartzite, graphitic slips and gouge. Minor broken core, minor fine-grained pyrite. 90% recovery. (96.00 - 97.10) 80% Quartz Veins, 20% Sericitic Quartzite and graphite. Trace reddish-brown sphalerite and very fine grained galena in upper 20 cm. Contacts broken. 100% recovery. (97.10 - 98.40) Greyish Sericitic and Graphitic Quartzite with 20% irregular quartz veins and masses. Lower 40-50 cm very graphitic and broken, section ends with 5 cm gouge @ 45°. Minor pyrite. 80% recovery. (98.40 - 99.30) 80% white and grey quartz veins cut by irregular graphitic fractures, 20% Sericitic Quartzite as bands and irregular masses. Minor pyrite. 100% recovery. (99.30 - 99.70) Dark grey to black graphitic quartz vein and quartzite section. Initial 15 cm sandy graphitic gouge @ 45°, lower 25 cm contorted breccia. Lower contact sharp @ 70°.	50540	94.10	95.10	1.00	0.001	<0.02				
			50541	95.10	96.00	0.90	0.021	0.12		0.115, 0.42	3.00	
			50542	96.00	97.10	1.10	0.295	1.02				0.071, 0.24 -6.60
			50543	97.10	98.40	1.30	0.002	0.05				
			50544	98.40	99.30	0.90	0.006	0.16		0.003, 0.09	2.60	
			50545	99.30	99.70	0.40	<0.001	0.03				
99.70	102.41	BIOTITIC, CHLORITIC QUARTZITE (UNIT 2) Greyish quartzite with brownish and greenish biotitic and chloritic colour bands @ 50°. Trace fine-grained pyrite. Initial 40 cm medium olive green and somewhat bleached.	50546	99.70	100.70	1.00	<0.001	<0.02				

APPENDIX II

ASSAY REPORTS



Bondar Clegg Inchcape Testing Services

Certificate of Analysis

REPORT: V94-00135.4 (COMPLETE)

DATE PRINTED: 23-FEB-94

PROJECT: FAIRVIEW

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
D2 50401		0.156	0.08	D2 50441		0.017	0.09
D2 50402		0.006	0.11	D2 50442		0.003	0.04
D2 50403		<0.001	0.02	D2 50443		<0.001	0.03
D2 50404		<0.001	0.03	D2 50444		0.364	0.15
D2 50405		0.114	0.11	D2 50445		<0.001	<0.02
D2 50406		15.457&	5.04	D2 50446		0.002	0.04
D2 50407		0.404&	1.57	D2 50447		0.067	0.11
D2 50408		0.015	0.13	D2 50448		0.002	0.13
D2 50409		0.018	0.07	D2 50449		0.001	0.06
D2 50410		0.011	0.06	D2 50450		0.055	0.45
D2 50411		0.087	0.19	D2 50451		0.002	0.07
D2 50412		0.012	0.19	D2 50452		0.004	0.03
D2 50413		0.008	0.05	D2 50453		<0.001	0.03
D2 50414		0.020	0.10	D2 50454		0.051	0.21
D2 50415		0.294	2.91	D2 50455		0.001	0.08
D2 50416		0.033	0.56	D2 50456		<0.001	0.02
D2 50417		0.006	0.13	D2 50457		0.018	0.07
D2 50418		0.008	0.15	D2 50458		0.596	0.63
D2 50419		0.007	0.08	D2 50459		0.041	0.10
D2 50420		0.064	0.59	D2 50460		0.016	0.18
D2 50421		0.226	4.22	D2 50461		0.003	0.04
D2 50422		0.015	0.33	D2 50462		0.004	0.07
D2 50423		<0.001	0.03	D2 50463		0.206	0.11
D2 50424		0.016	0.09	D2 50464		0.004	0.06
D2 50425		0.001	0.02	D2 50465		0.004	0.05
D2 50426		0.003	0.04	D2 50466		0.002	0.04
D2 50427		0.009	0.11				
D2 50428		0.004	0.03				
D2 50429		0.004	0.06				
D2 50430		0.025	0.22				
D2 50431		0.036	0.34				
D2 50432		0.016	0.19				
D2 50433		0.075	0.96				
D2 50434		0.009	0.12				
D2 50435		0.004	0.09				
D2 50436		0.018	0.70				
D2 50437		0.004	0.21				
D2 50438		0.015	0.49				
D2 50439		<0.001	0.04				
D2 50440		0.008	0.05				

Bondar-Clegg & Company Ltd.

130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, Canada

Tel: (604) 985-0681, Fax: (604) 985-1071

Registered Assayer, Province of British Columbia



Bondar Clegg Inchcape Testing Services

Certificate
of
Analysis

REPORT: V94-00143.4 (COMPLETE)

DATE PRINTED: 3-MAR-94

PROJECT: FAIRVIEW

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
D2 50467		0.004	0.04
D2 50468		0.055	0.46
D2 50469		0.004	0.05
D2 50470		<0.001	<0.02
D2 50471		0.003	0.05
D2 50472		0.006	0.04
D2 50473		0.001	<0.02
D2 50474		0.108	0.67
D2 50475		0.006	0.03
D2 50476		0.003	<0.02
D2 50477		0.003	0.05
D2 50478		0.003	0.02
D2 50479		<0.001	<0.02
D2 50480		0.004	0.12
D2 50481		0.015	0.21
D2 50482		0.111	1.93
D2 50483		0.008	<0.02
D2 50484		<0.001	<0.02
D2 50485		0.032	0.26
D2 50486		0.008	0.10
D2 50487		<0.001	0.03
D2 50488		<0.001	<0.02
D2 50489		0.031	0.17
D2 50490		0.004	0.09

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Registered Assayer, Province of British Columbia



Bondar Clegg Inchcape Testing Services

Certificate of Analysis

REPORT: V94-00165.4 (COMPLETE)

DATE PRINTED: 10-MAR-94

PROJECT: FAIRVIEW

PAGE 1

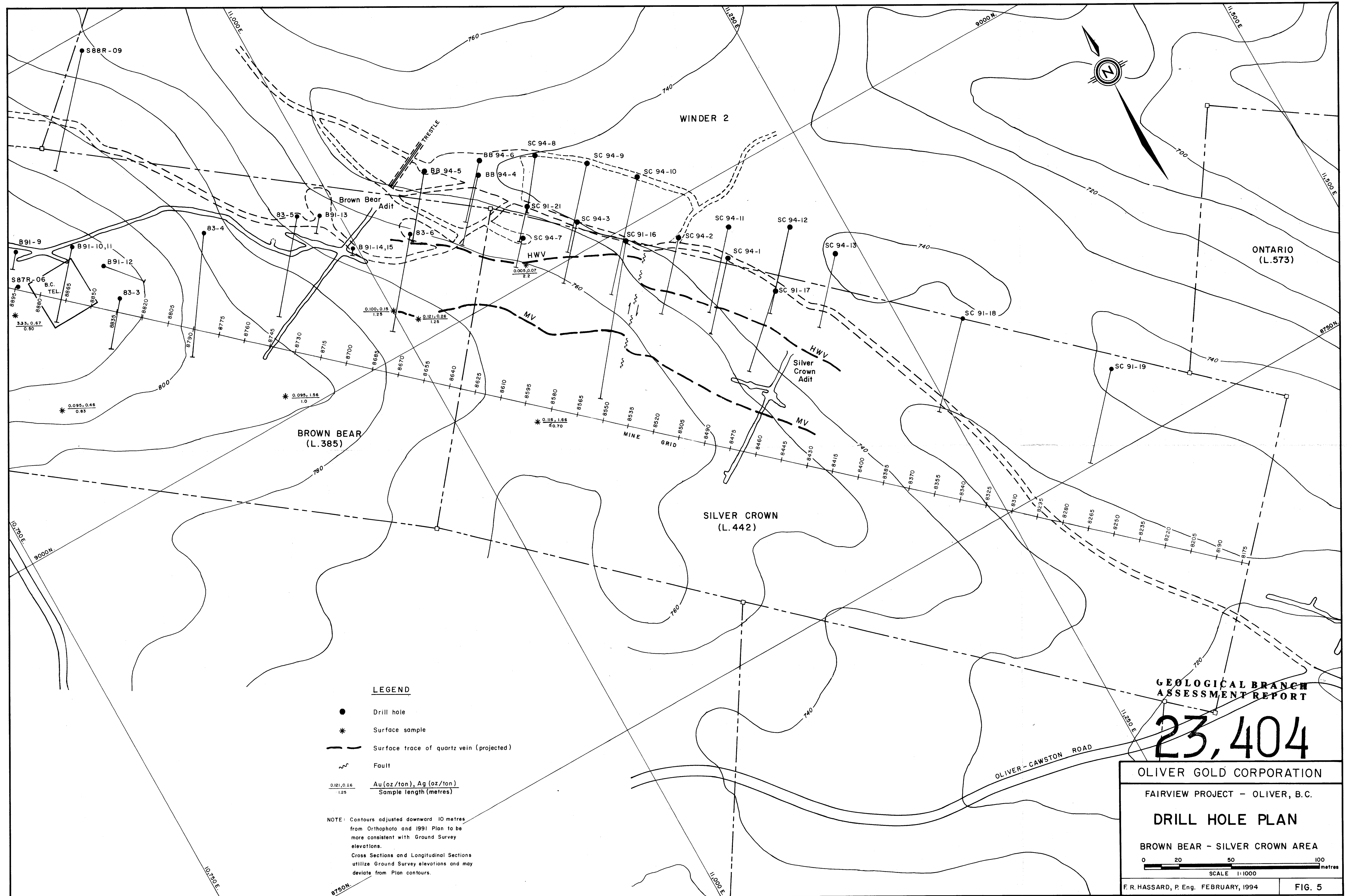
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D2 50491		0.006	0.16	D2 50531		0.004	0.05
D2 50492		0.019	0.07	D2 50532		0.036	0.35
D2 50493		0.017	0.73	D2 50533		0.016	0.16
D2 50494		0.023	0.18	D2 50534		0.006	0.07
D2 50495		0.002	0.02	D2 50535		0.005	0.05
D2 50496		0.075	0.25	D2 50536		0.012	0.13
D2 50497		0.001	<0.02	D2 50537		0.004	0.06
D2 50498		0.001	0.02	D2 50538		<0.001	<0.02
D2 50499		0.023	0.17	D2 50539		0.118	0.09
D2 50500		0.007	0.12	D2 50540		0.001	<0.02
D2 50501		0.030	0.29	D2 50541		0.021	0.12
D2 50502		0.039	0.60	D2 50542		0.295	1.02
D2 50503		0.002	0.04	D2 50543		0.002	0.05
D2 50504		<0.001	0.03	D2 50544		0.006	0.16
D2 50505		0.152	1.03	D2 50545		<0.001	0.03
D2 50506		0.025	0.38	D2 50546		<0.001	<0.02
D2 50507		0.002	0.03	R2 50547		0.002	0.03
D2 50508		0.003	0.03	R2 50548		0.008	0.12
D2 50509		0.057	0.10				
D2 50510		0.002	0.04				
D2 50511		0.027	0.19				
D2 50512		0.131	2.32				
D2 50513		0.001	0.09				
D2 50514		0.003	0.08				
D2 50515		0.377&	0.19				
D2 50516		0.012	0.10				
D2 50517		<0.001	0.02				
D2 50518		0.002	0.02				
D2 50519		0.033	0.34				
D2 50520		0.003	0.08				
D2 50521		0.012	0.36				
D2 50522		0.010	0.20				
D2 50523		0.011	0.22				
D2 50524		<0.001	0.03				
D2 50525		0.001	0.03				
D2 50526		0.236	4.74				
D2 50527		0.732&	3.41				
D2 50528		0.063	0.34				
D2 50529		0.040	0.21				
D2 50530		0.016	0.15				

APPENDIX III

STATEMENT OF COSTS

STATEMENT OF COSTS

Pre-field	\$ 1,758.85
Personnel	12,940.00
Sample Analysis	2,909.81
Transportation	1,755.03
Camp & Rentals	3,027.02
Drilling	<u>70,930.00</u>
TOTAL:	<u>\$93,320.61</u>



LEGEND

- Drill hole
 - * Surface sample
 - Surface trace of quartz vein (projected)
 - ~ Fault
- | | |
|---------------------|--|
| 0.121, 0.26
1.25 | Au (oz/ton), Ag (oz/ton)
Sample length (metres) |
|---------------------|--|

NOTE: Contours adjusted downward 10 metres from Orthophoto and 1991 Plan to be more consistent with Ground Survey elevations.
Cross Sections and Longitudinal Sections utilize Ground Survey elevations and may deviate from Plan contours.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

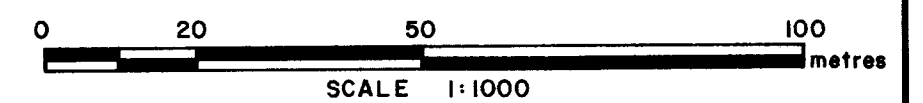
23,404

OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

DRILL HOLE PLAN

BROWN BEAR - SILVER CROWN AREA



F. R. HASSARD, P. Eng. FEBRUARY, 1994

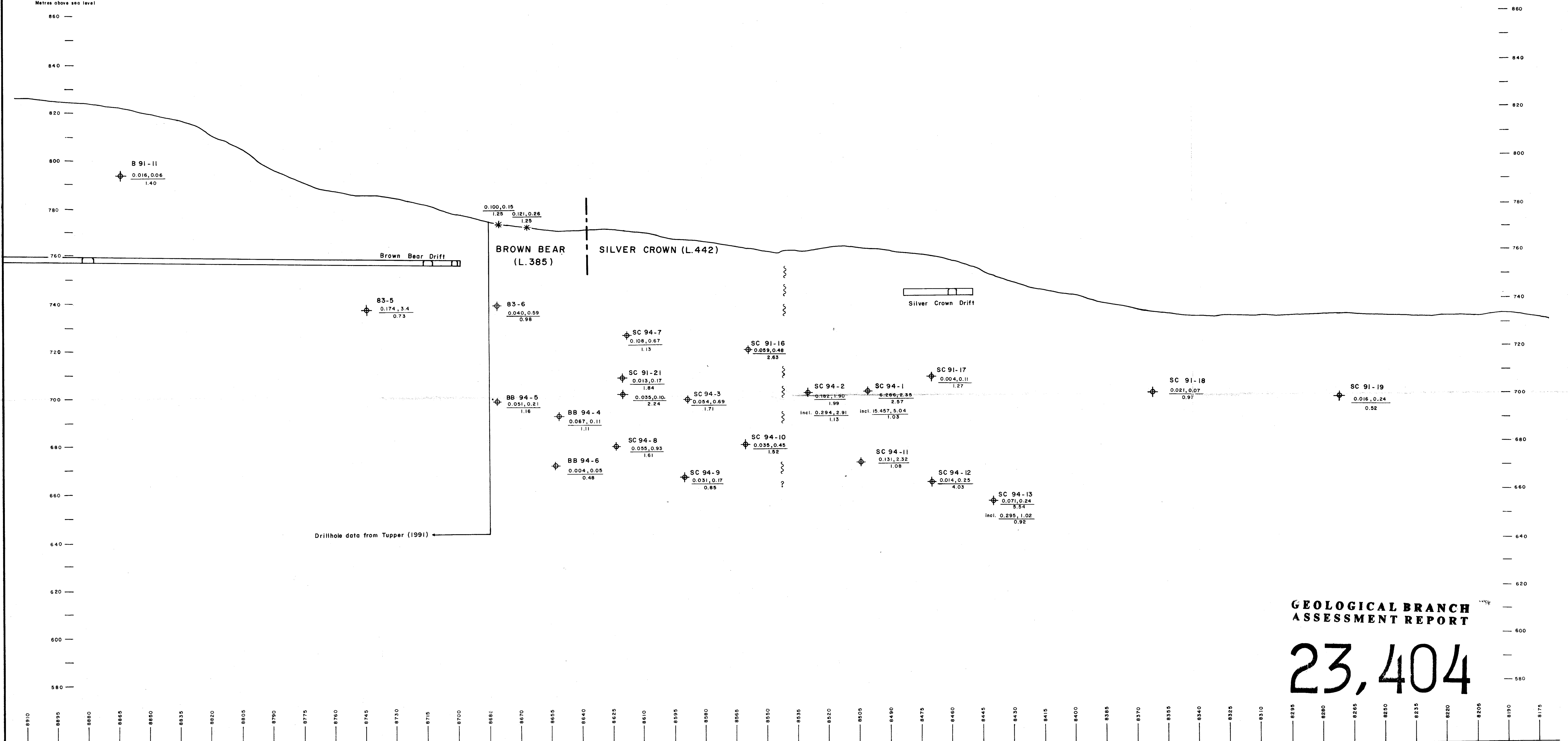
FIG. 5

NW

SE

Metres above sea level

Metres above sea level



GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,404

LEGEND

- ⊕ Drillhole intersection
- ~ Fault
- * Surface sample

0.035, 0.93
1.61 Au (oz/ton), Ag (oz/ton)
true width (metres)

OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

LONGITUDINAL SECTION

MAIN VEIN

BROWN BEAR - SILVER CROWN AREA

0 20 50 100 metres

SCALE 1:1000

F.R.HASSARD, P.Eng. FEBRUARY, 1994

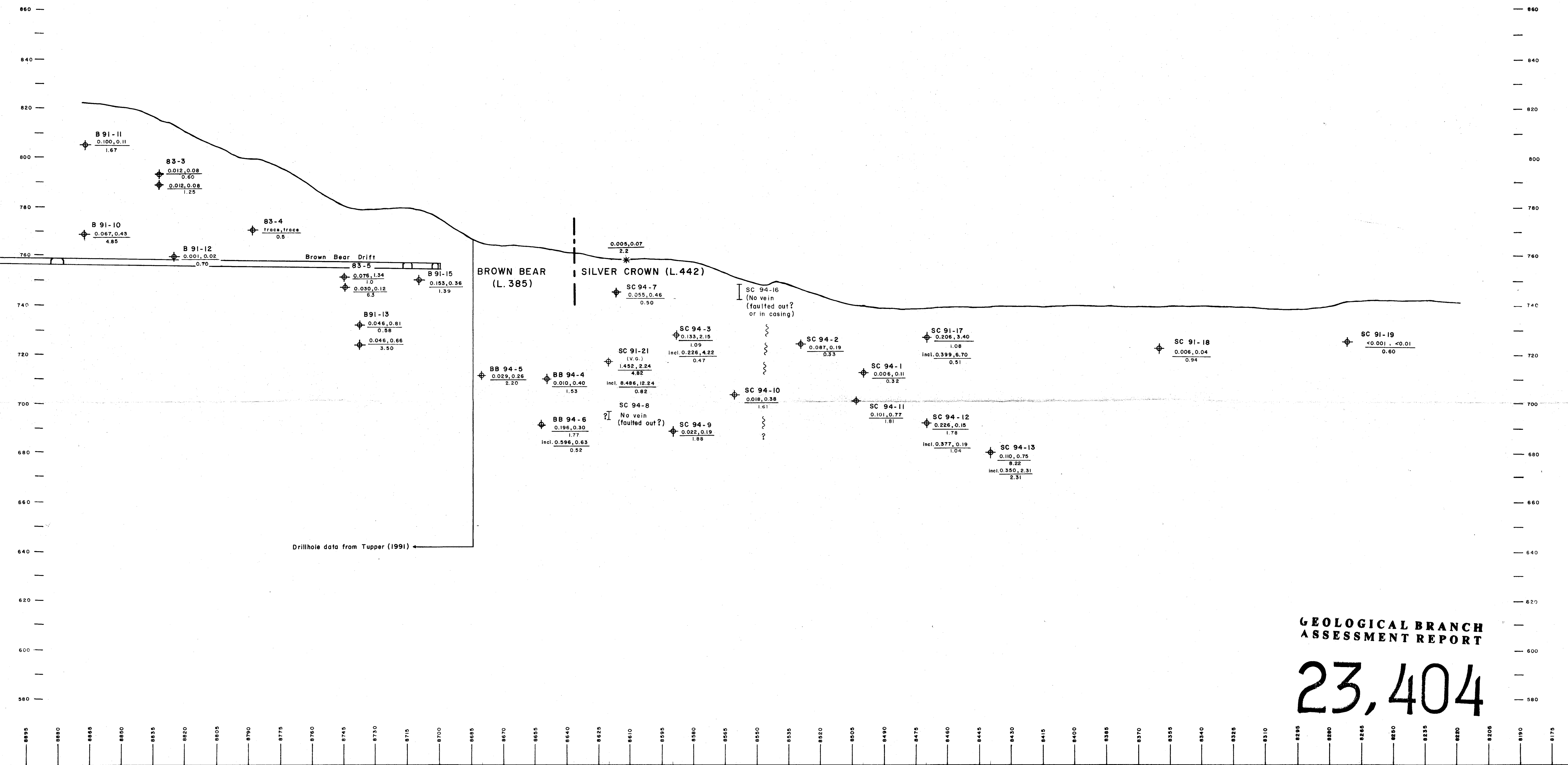
FIG. 7

NW

SE

Metres above sea level

Metres above sea level



GEOLOGICAL BRANCH ASSESSMENT REPORT

23,404

LEGEND

- ⊕ Drillhole intersection
- ~ Fault
- * Surface sample
- 0.055, 0.93 Au (oz/ton), Ag (oz/ton)
1.61 true width (metres)

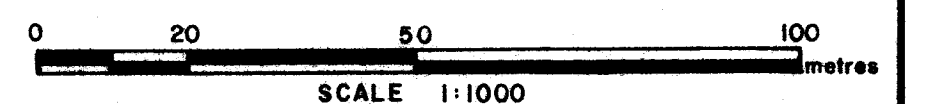
OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

LONGITUDINAL SECTION

HANGINGWALL VEIN

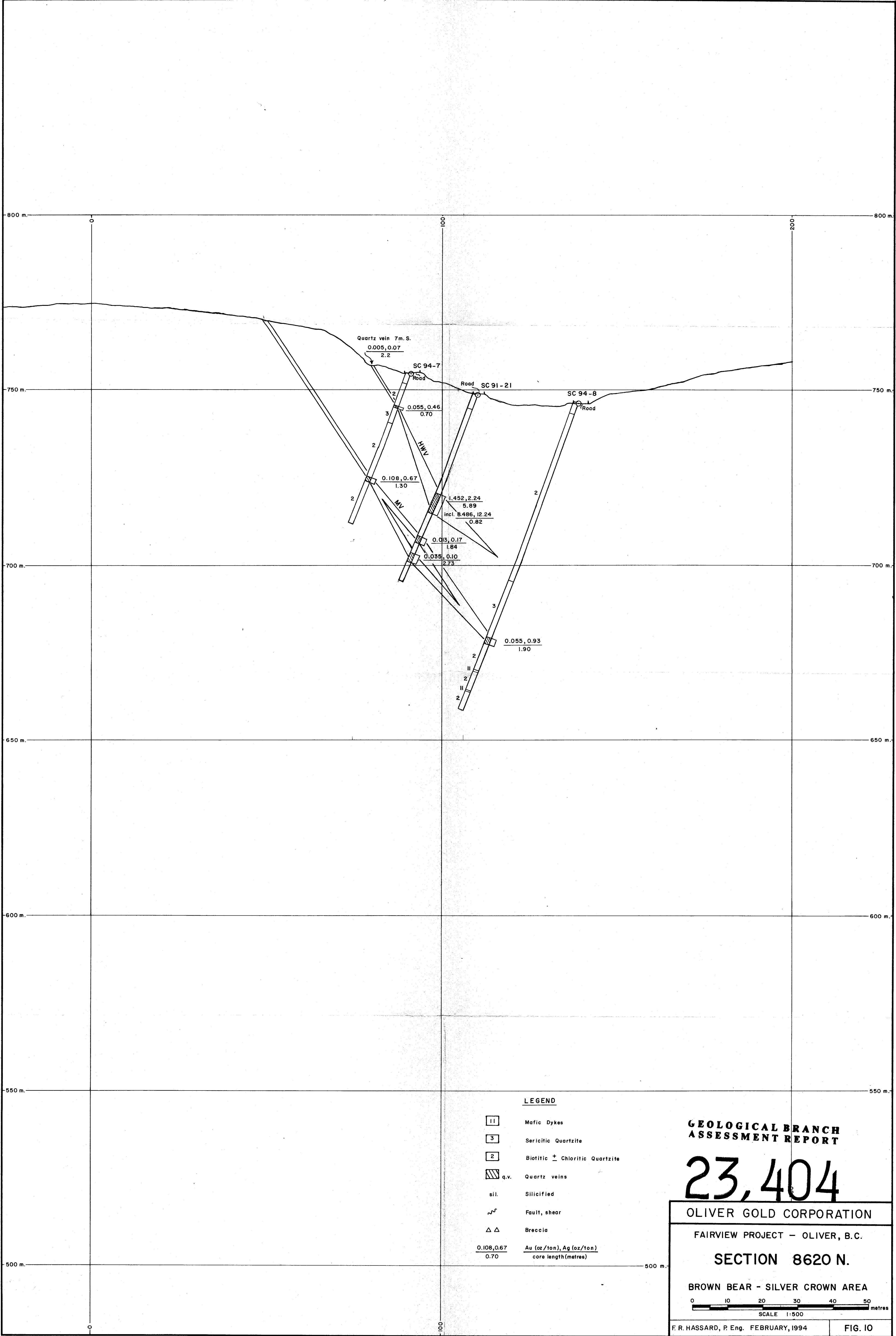
BROWN BEAR - SILVER CROWN AREA



SCALE 1:1000

F.R. HASSARD, P. Eng. FEBRUARY, 1994

FIG. 6



LEGEND

- 11 Mafic Dykes
 - 3 Sericitic Quartzite
 - 2 Biotitic ± Chloritic Quartzite
 - q.v. Quartz veins
 - sil. Silicified
 - ~ Fault, shear
 - △ △ Breccia
- | | |
|---------------------|--|
| 0.108, 0.67
0.70 | Au (oz/ton), Ag (oz/ton)
core length (metres) |
|---------------------|--|

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

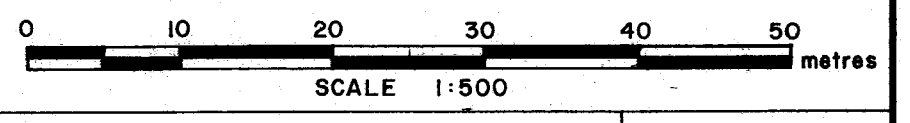
23,404

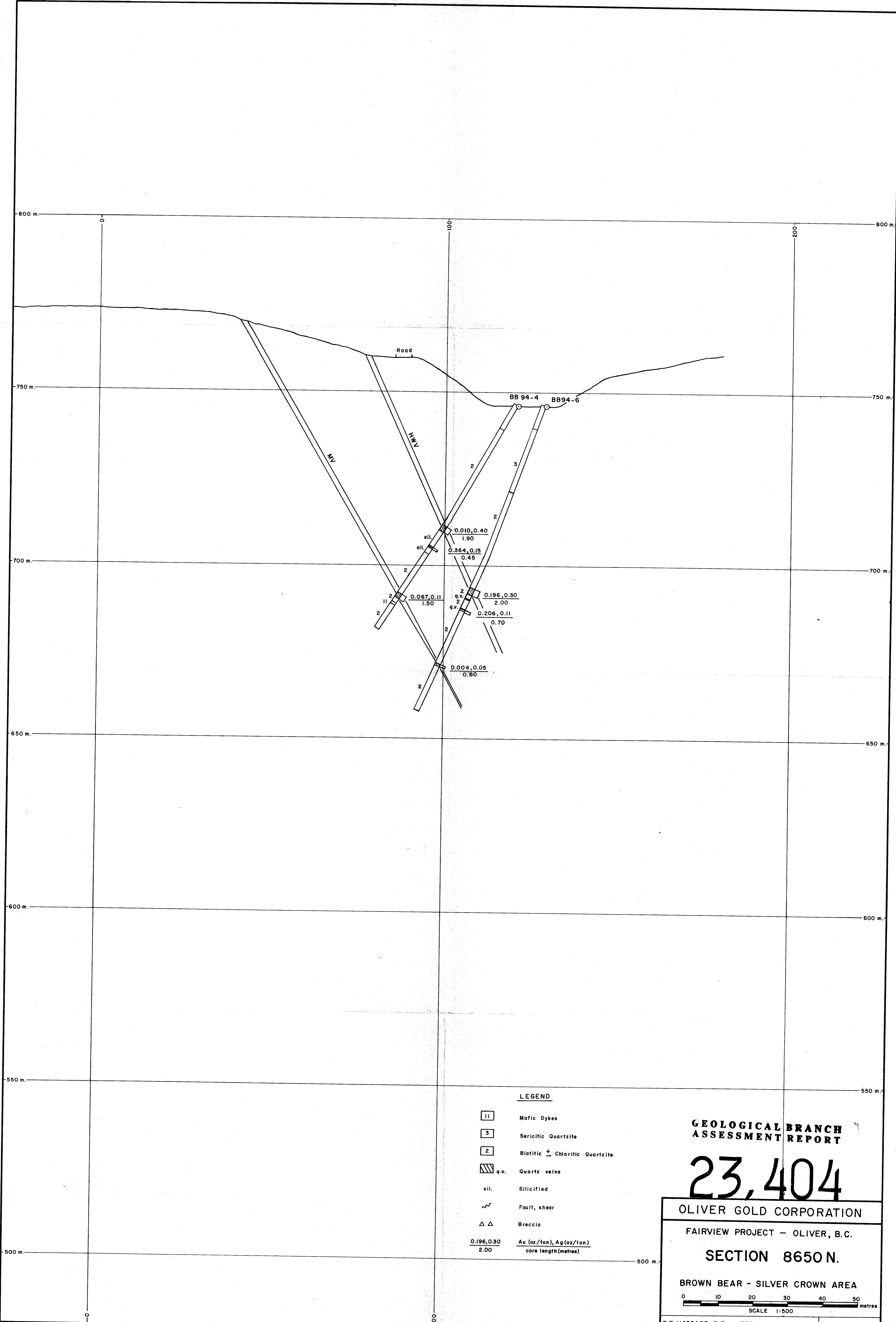
OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

SECTION 8620 N.

BROWN BEAR - SILVER CROWN AREA





LEGEND

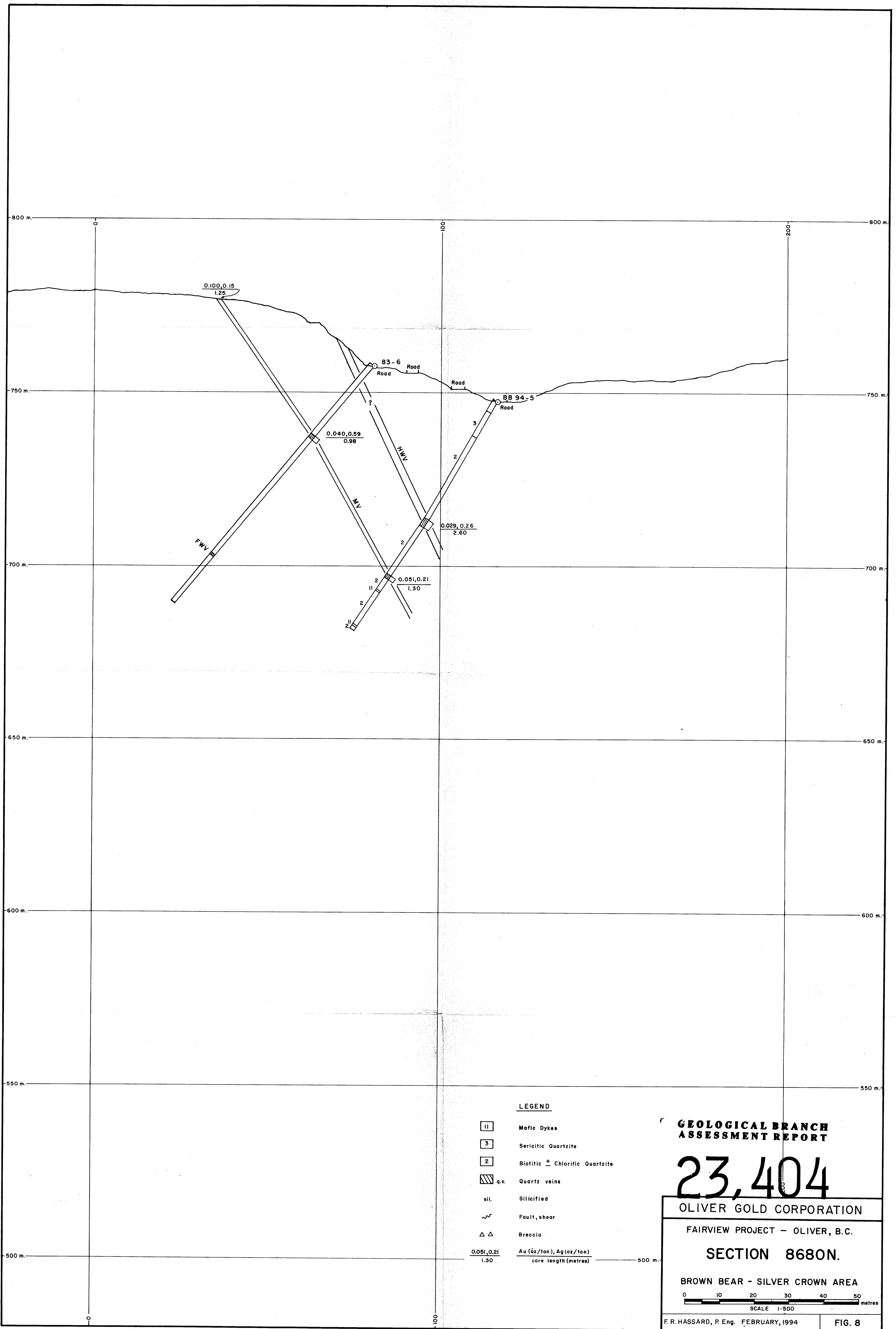
- 1 Mafic Dykes
 - 3 Sericitic Quartzite
 - 2 Biotitic + Chloritic Quartzite
 - q.v. Quartz veins
 - sil. Silicified
 - ~ Fault, shear
 - △△ Breccia
- | | Au (oz/ton), Ag (oz/ton) | core length (metres) |
|-------------|--------------------------|----------------------|
| 0.196, 0.30 | 2.00 | |

GEOLOGICAL BRANCH ASSESSMENT REPORT

23,404

OLIVER GOLD CORPORATION
 FAIRVIEW PROJECT - OLIVER, B.C.
SECTION 8650 N.
 BROWN BEAR - SILVER CROWN AREA

0 10 20 30 40 50 metres
 SCALE 1:500



LEGEND

- 11 Mafic Dykes
- 3 Sericitic Quartzite
- 2 Biotitic ± Chloritic Quartzite
- q.v. Quartz veins
- sil. Silicified
- ~ Fault, shear
- △ △ Breccia
- $\frac{0.051, 0.21}{1.30}$ Au (oz/ton), Ag (oz/ton)
core length (metres)

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

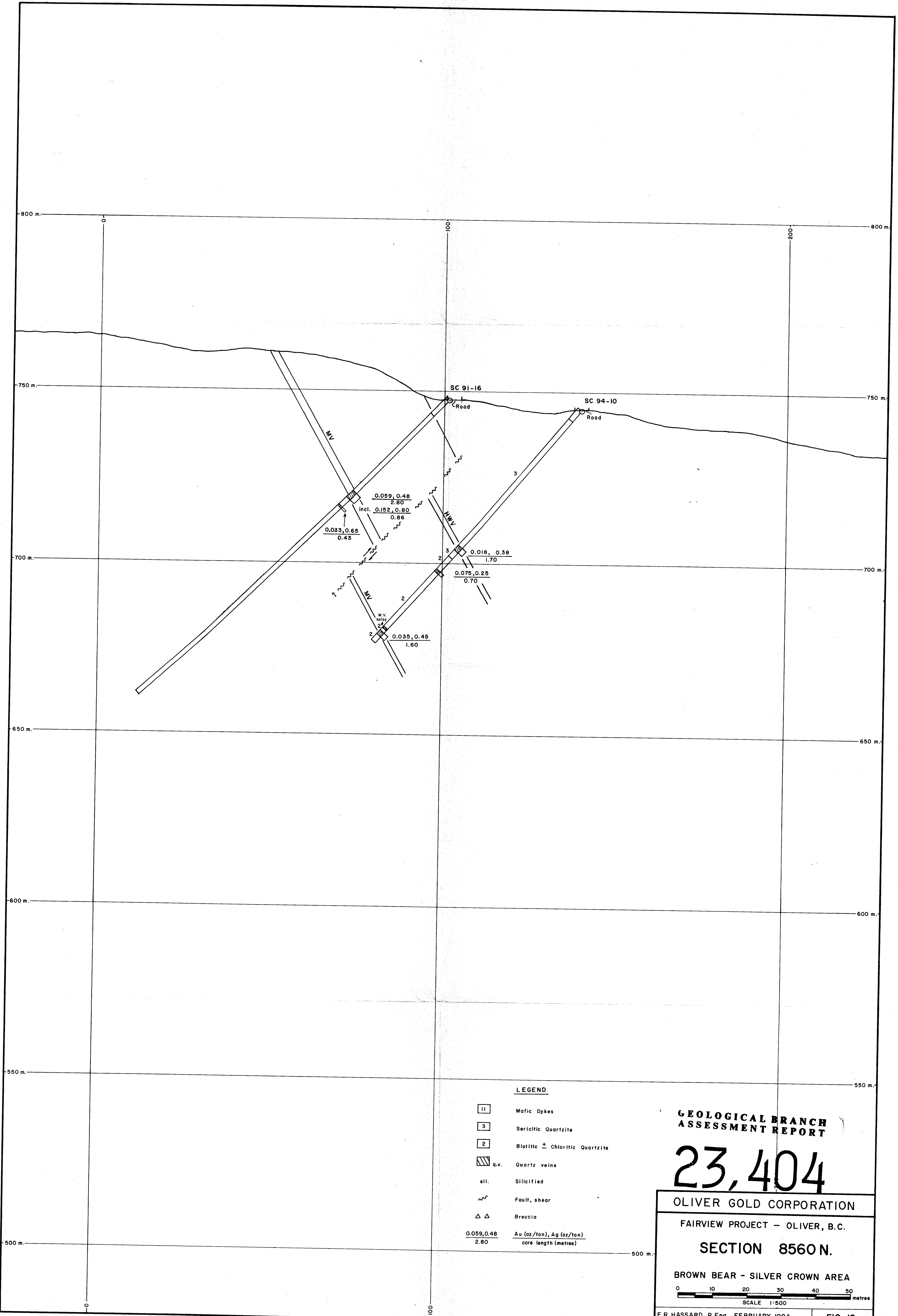
23,404

OLIVER GOLD CORPORATION
 FAIRVIEW PROJECT - OLIVER, B.C.
SECTION 8680N.
 BROWN BEAR - SILVER CROWN AREA

0 10 20 30 40 50 metres
 SCALE 1:500

F. R. HASSARD, P. Eng. FEBRUARY, 1994

FIG. 8



LEGEND

- 11 Mafic Dykes
- 3 Sericitic Quartzite
- 2 Biotitic ± Chloritic Quartzite
- q.v. Quartz veins
- sil. Silicified
- ~ Fault, shear
- Δ Δ Breccia
- $\frac{0.059, 0.48}{2.80}$ Au (oz/ton), Ag (oz/ton)
core length (metres)

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

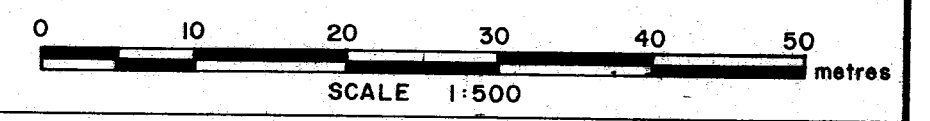
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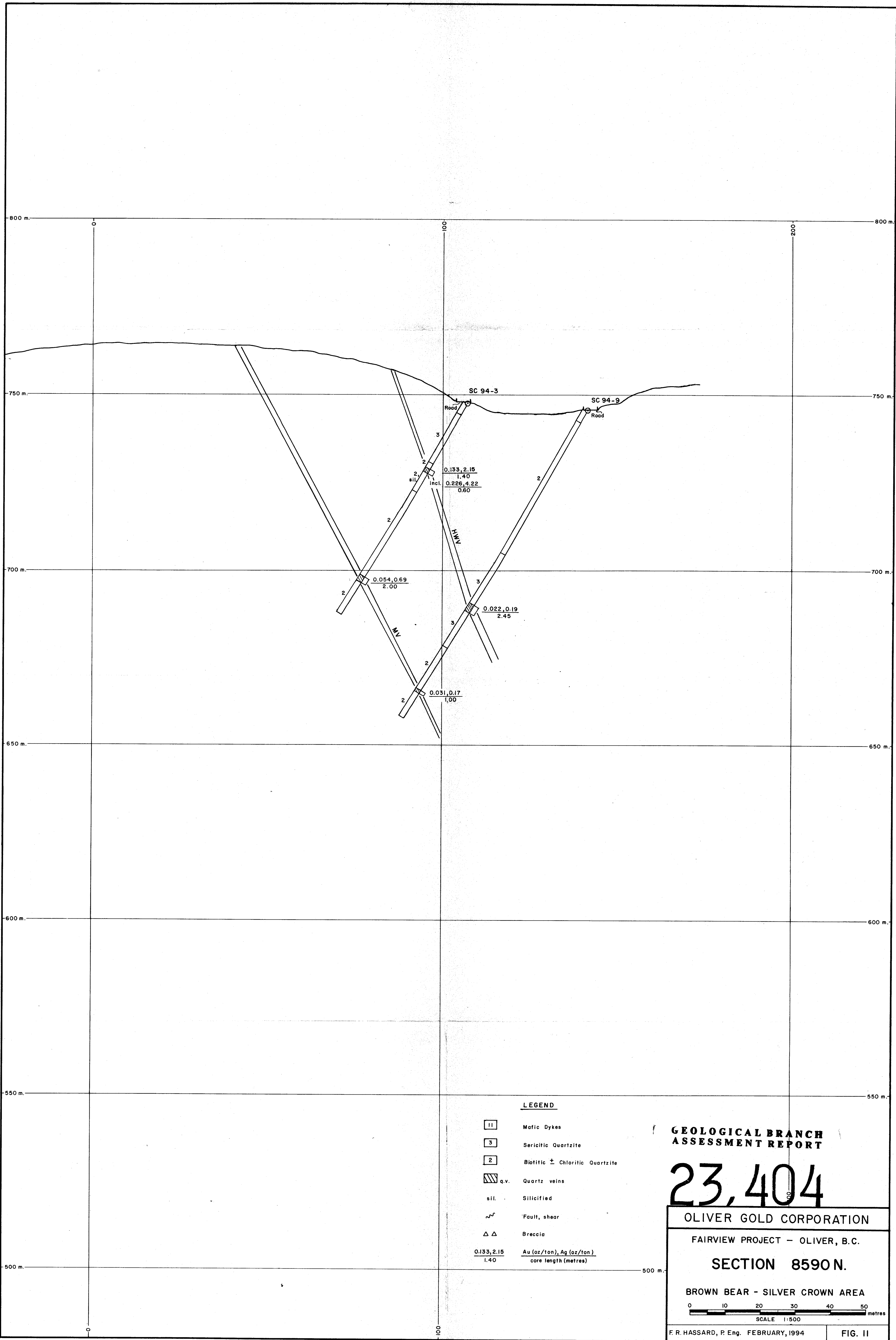
OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

SECTION 8560 N.

BROWN BEAR - SILVER CROWN AREA





LEGEND

- 1 Mafic Dykes
 - 3 Sericitic Quartzite
 - 2 Biotitic ± Chloritic Quartzite
 - q.v. Quartz veins
 - sil. Silicified
 - ~ Fault, shear
 - Δ Δ Breccia
- | | |
|---------------------|--|
| 0.133, 2.15
1.40 | Au (oz/ton), Ag (oz/ton)
core length (metres) |
|---------------------|--|

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

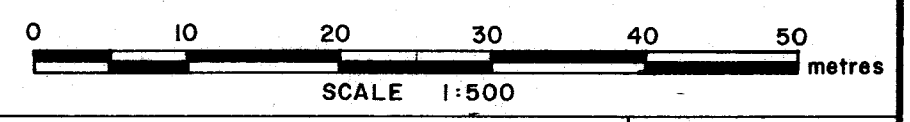
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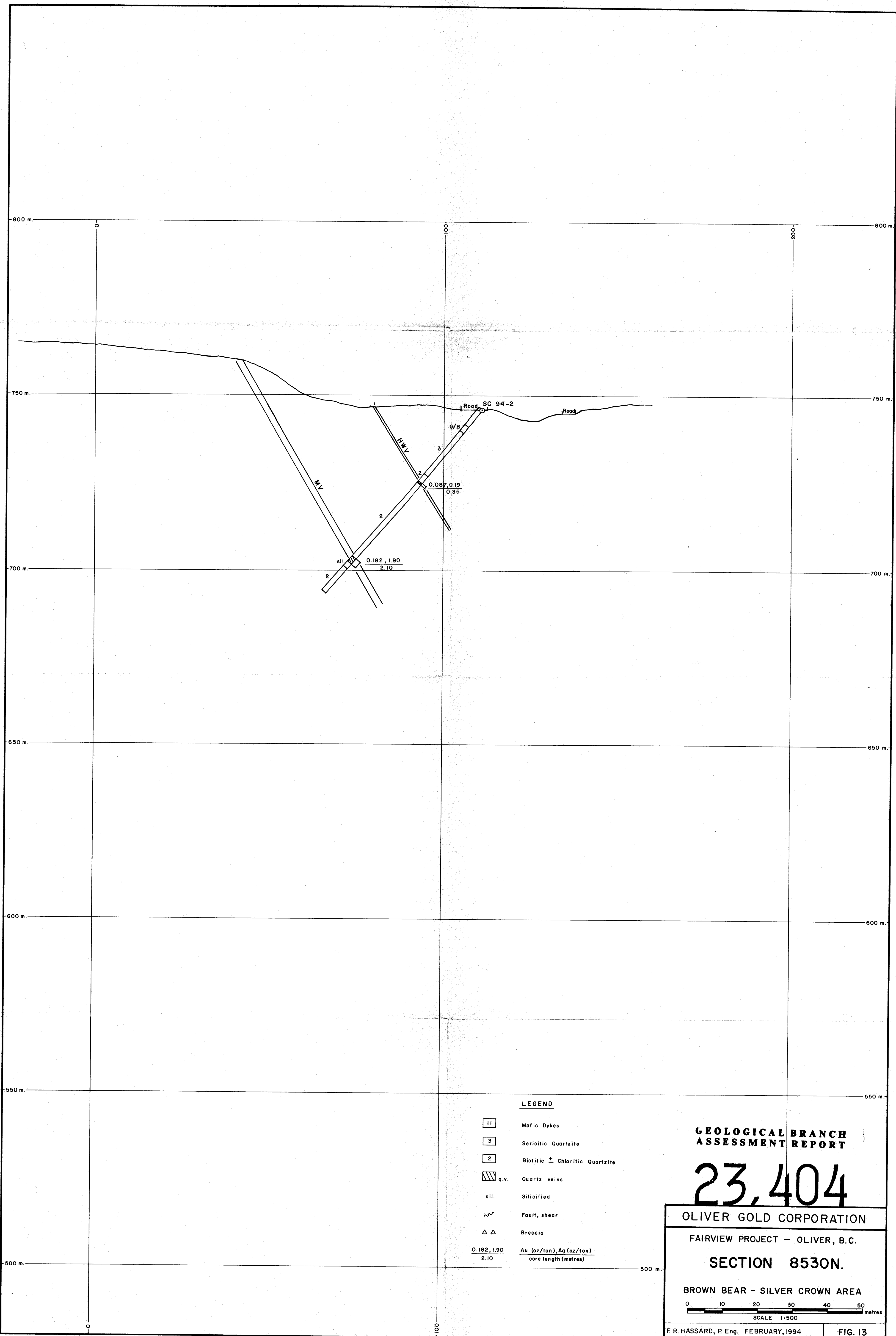
OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

SECTION 8590 N.

BROWN BEAR - SILVER CROWN AREA





LEGEND

- 11 Mafic Dykes
 - 3 Sericitic Quartzite
 - 2 Biotitic ± Chloritic Quartzite
 - q.v. Quartz veins
 - sil. Silicified
 - ~ Fault, shear
 - △ △ Breccia
- $\frac{0.182, 1.90}{2.10}$ $\frac{\text{Au (oz/ton), Ag (oz/ton)}}{\text{core length (metres)}}$

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

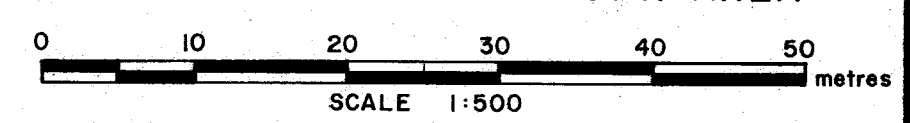
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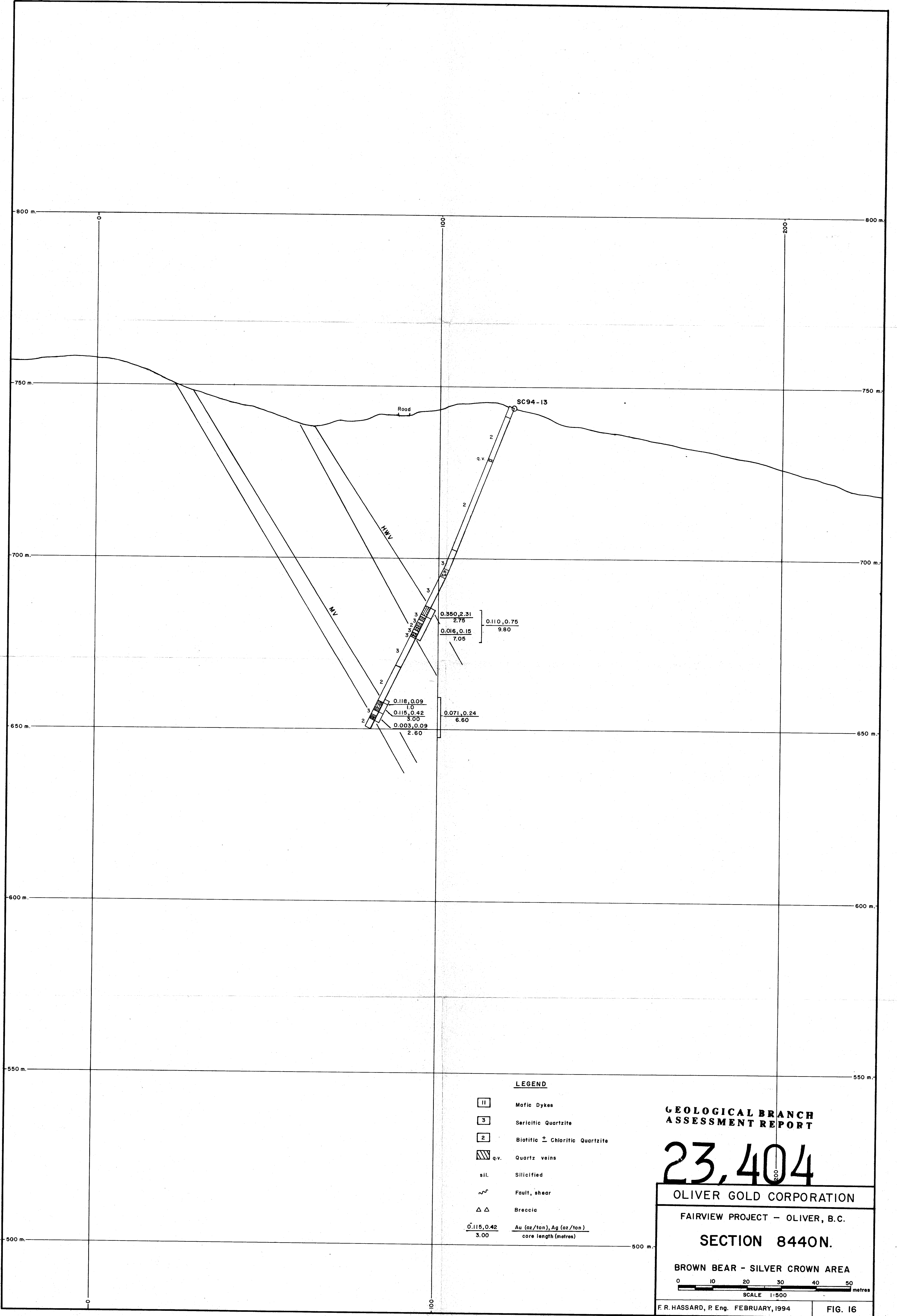
OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

SECTION 8530N.

BROWN BEAR - SILVER CROWN AREA





LEGEND

- 11 Mafic Dykes
- 3 Sericitic Quartzite
- 2 Biotitic ± Chloritic Quartzite
- q.v. Quartz veins
- sil. Silicified
- ~ Fault, shear
- △△ Breccia
- $\frac{0.115, 0.42}{3.00}$ Au (oz/ton), Ag (oz/ton)
core length (metres)

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

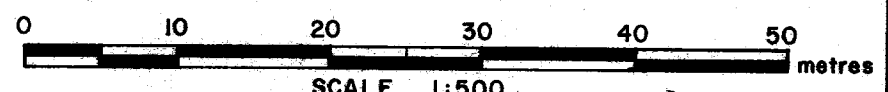
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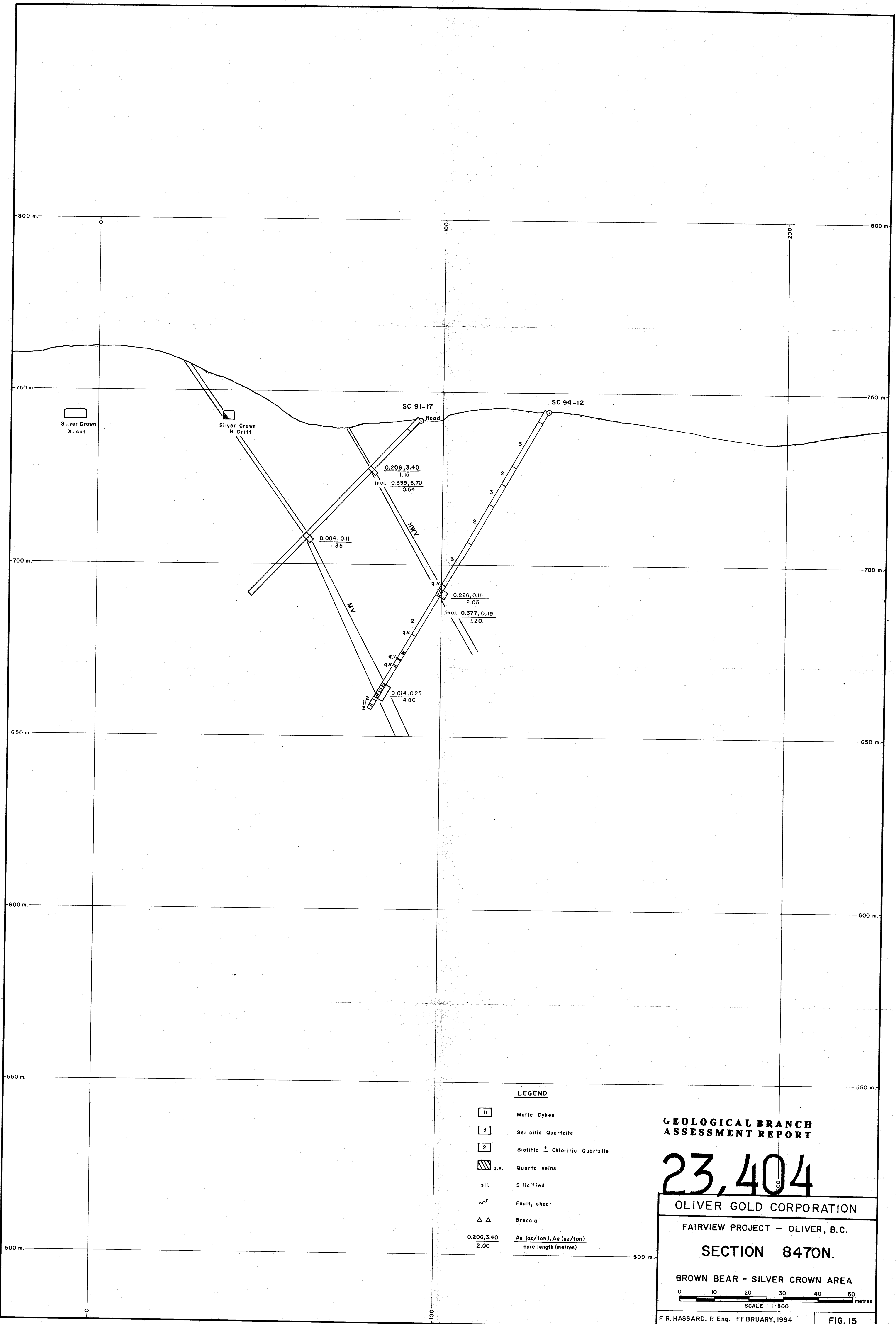
OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

SECTION 8440N.

BROWN BEAR - SILVER CROWN AREA





LEGEND

- 11 Mafic Dykes
- 3 Sericitic Quartzite
- 2 Biotitic ± Chloritic Quartzite
- q.v. Quartz veins
- sil. Silicified
- ~ Fault, shear
- △ △ Breccia
- $\frac{0.206, 3.40}{2.00}$ Au (oz/ton), Ag (oz/ton)
core length (metres)

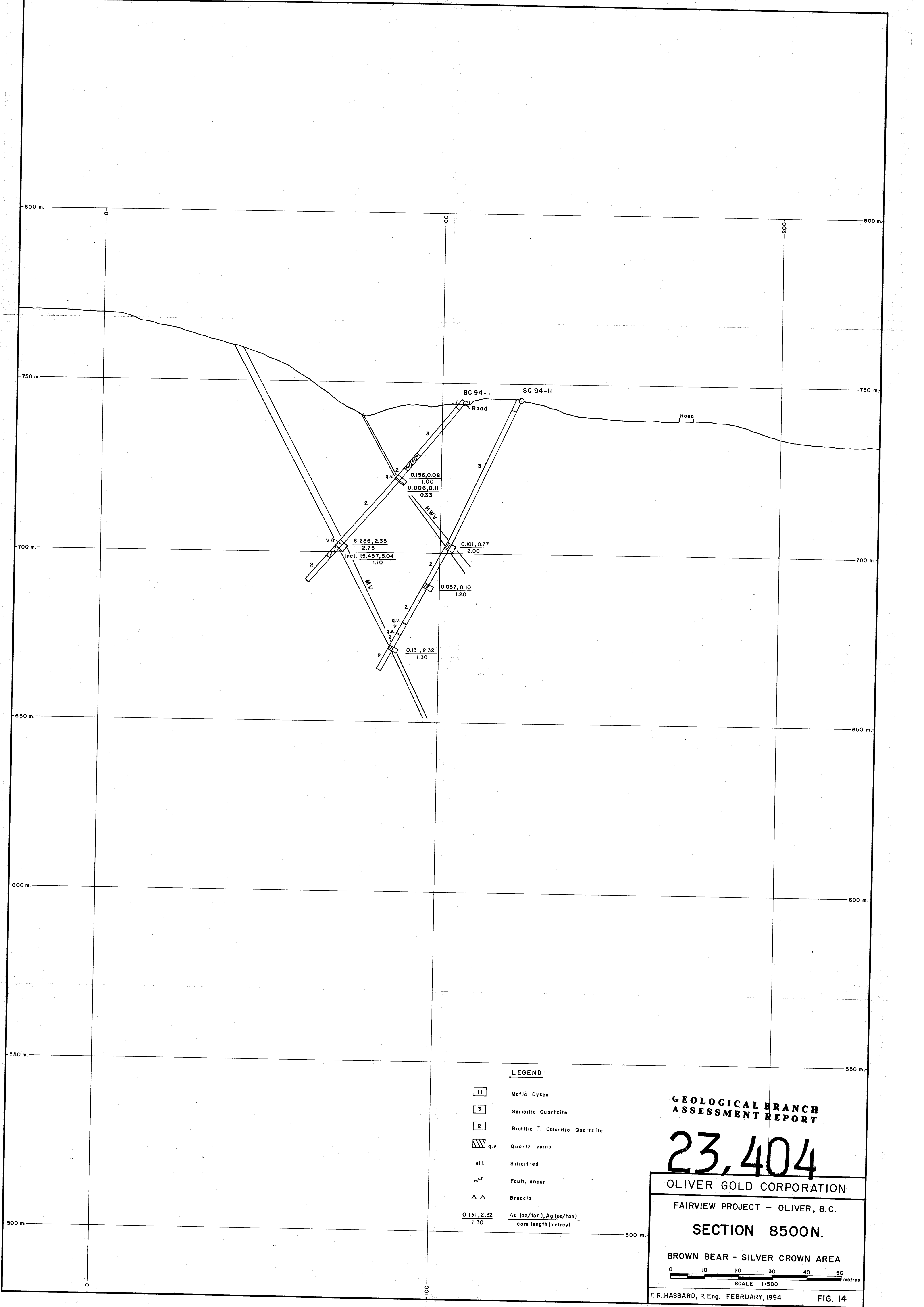
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

23,404

OLIVER GOLD CORPORATION
 FAIRVIEW PROJECT - OLIVER, B.C.
SECTION 8470N.
 BROWN BEAR - SILVER CROWN AREA

0 10 20 30 40 50 metres
 SCALE 1:500

F. R. HASSARD, P. Eng. FEBRUARY, 1994



LEGEND

- 11 Mafic Dykes
- 3 Sericitic Quartzite
- 2 Biotitic ± Chloritic Quartzite
- q.v. Quartz veins
- sil. Silicified
- ~ Fault, shear
- Δ Δ Breccia
- $\frac{0.131, 2.32}{1.30}$ Au (oz/ton), Ag (oz/ton)
core length (metres)

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

23,404

OLIVER GOLD CORPORATION

FAIRVIEW PROJECT - OLIVER, B.C.

SECTION 8500N.

BROWN BEAR - SILVER CROWN AREA

