

Report
of the

ZVH
4068127

**Surface Drilling Project
on the Lawyers Property,
Cliff Creek Zone
September- October 2005**

**Northern British Columbia
E: 607853, N: 6354756
Longitude : Latitude**

for
Bishop Gold Inc.
Vancouver, BC
April, 2006

Gerhard Jacob, Geologist
Gary Nordin PGeol, BC

GEOLOGICAL SURVEY BRANCH
A DIVISION OF THE MINISTRY OF ENERGY, MINING AND PETROLEUM

28,331

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VANCOUVER, B.C.

Project parameters

Location: NTS map 094E/06W (1:50,000) and map 094E/035 (1:20,000)

Former mining division: Omineca

Coordinates (NAD 1983, Zone 9): 608000 E; 6356000 N

Name of claim group: Lawyers

Owner: Bishop Gold Inc., Vancouver, TSX-V listed symbol **BSG**

MinFile Number Gsur. B.C.: 094E, 066

Access: by graveled summer road via Kemess Mine road

Airport: Kemess Mine, private but with advanced reservation allow limited access

Closest "full service" Community: Town of Mackenzie, 8 hours by gravel road due South from property.

Geology

Host rock: andesite (latite) of the Lower Jurassic Toodoggone Formation

Deposit mineralization: low sulphidation epithermal multiphase/-stage polymineraleic graben-faults related / (controlled ?) stockwork veining.

Past producer of gold silver and copper. Area has large potential for epithermal multi-element deposits and gold-copper porphyry deposits such as Kemess Cu-Au Mine.

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Summary

In September-October, 2005 Bishop Gold Inc. executed a diamond-drilling program on the Lawyers property Toodoggone region of Northern British Columbia. The exploration program was directed toward the discovery of low grade and high grade gold-silver epithermal mineralization. The region is historically well known for economic deposits of copper, gold and silver hosted in tectonically controlled Mesozoic volcanic formations.

The Lawyers property is host to a gold-silver vein system showing four mineralized trends with a combined strike length of over 11 kilometers. Numerous exploration projects since the early nineteen thirties outlined the existence of sub economical and economical gold silver epithermal related deposits.

In the period 1989 to 1992 Cheni Gold Mines Ltd. mined several underground deposits at the AGB, Cliff Creek and Dukes Ridge zones with recorded production of 173,678 ounces gold and 3,638,954 million ounces silver. Cheni drill programs during the period 1987 to 1990 outlined an extensive gold vein system in the Cliff Creek zone over a strike length of 1,500 meters with widths up to 58 meters. Cheni Mines Ltd. mined a small section of the northern portion of the Cliff Creek zone.

The October, 2005, drill program by Bishop Gold Inc. was designed to test a large low grade and high grade epithermal gold-silver target on the southern portion of the Cliff Creek gold zone. Previous drilling in 1987 and 1990 on Sections 450 North, Section 550 North and Section 650 North had intersected a 16-metre- to 52.7-metre-wide zone of quartz breccia and stockwork with gold values from 2.3 grams per tonne (g/t) to 4.0 g/t gold equivalent (90:1 silver: gold) with smaller sections of high grade gold-silver.

In the drill program Bishop cored a total of 845 meters (2,800 feet) in five holes to depths of 50 meters to 320 meters with an average hole depth of 150 meters to 200 meters. Holes were drilled at 73 degrees azimuth at minus 50 to minus 61 degrees to the northeast. Three holes were drilled on Section 500 N at spacing of 200 meters and one hole was drilled on each of sections 400 N and 600 N.

Four of the five holes drilled intersected 12-metre- to 81-metre-wide zones of quartz breccia and stockwork veining which crosscuts potassic altered andesitic volcanics with sections of low grade and high grade gold-silver.

Introduction

The Lawyers property was restaked in 2000 and 2002 by the privately owned company Guardsmen Resources, Vancouver, BC. It is host to a low-sulphidation gold-silver vein system with four mineralized trends with a combined strike length of over 11 kilometers. Cheni Gold Mines Ltd. mined a small portion in the period 1989 to 1992 with recorded production of 173,678 ounces gold and 3,638,954 million ounces silver.

Cheni's drill programs during 1987 to 1990 outlined a gold vein system in the Cliff Creek zone over a strike length of 1,500 meters with widths up to 58 meters. The area mined was a small section of the northern zone, with no follow-up on upper level from surface to 250 meters depth of the broad vein zone on the southern of the Cliff Creek zone.

The October 2005 drill program was designed to test a large low grade and high grade gold-silver epithermal gold-silver target on the southern portion of the Cliff Creek gold zone. Previous drilling in 1987 and 1990 along the same sections intersected gold silver mineralization hosted in breccia zones in Jurassic volcanic sequences.

Units

All measurements are in metric units. Geographical coordinates in the UTM system are in NAD 1984. All geographical locations were surveyed by a Garmin 12, Model 2001. Down-hole surveys were executed with an EZI digital Reflex System, supplied by Westcoast Drilling Supplies out of Vancouver, Canada.

Location and Property

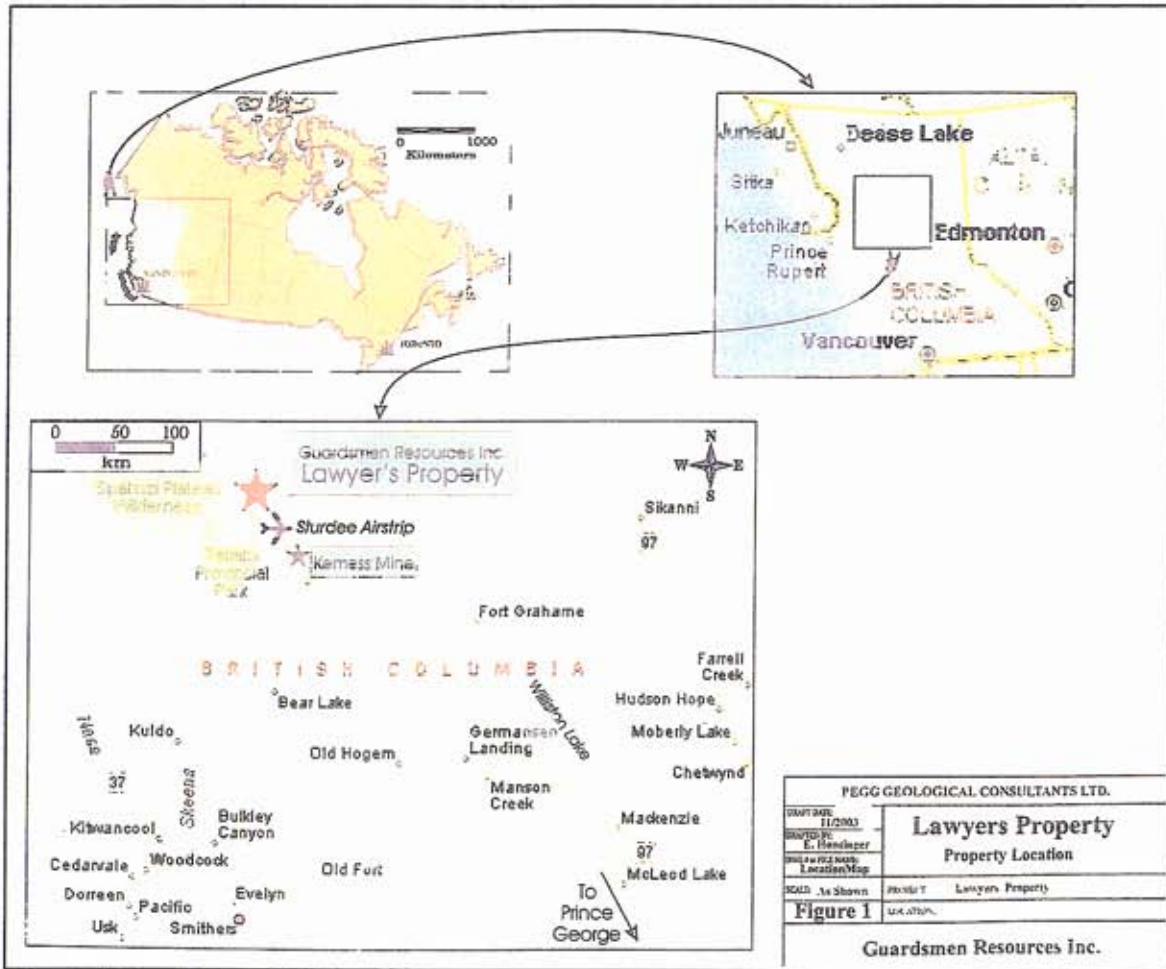
The Lawyers property, consisting of 104 claim units, totaling 2,600 hectares, is located in the Toodoggone region of Northern British Columbia, approximately 26 kilometers by road Northwest of the Kemess copper-gold (Cu-Au) porphyry mine of Northgate Minerals Corp. (Figure 1 + Figure 2).

The UTM (NAD 1984) coordinates describe the geographical location of the Cliff Creek zone, which is part of the central Lawyers Property. The centered coordinates are:

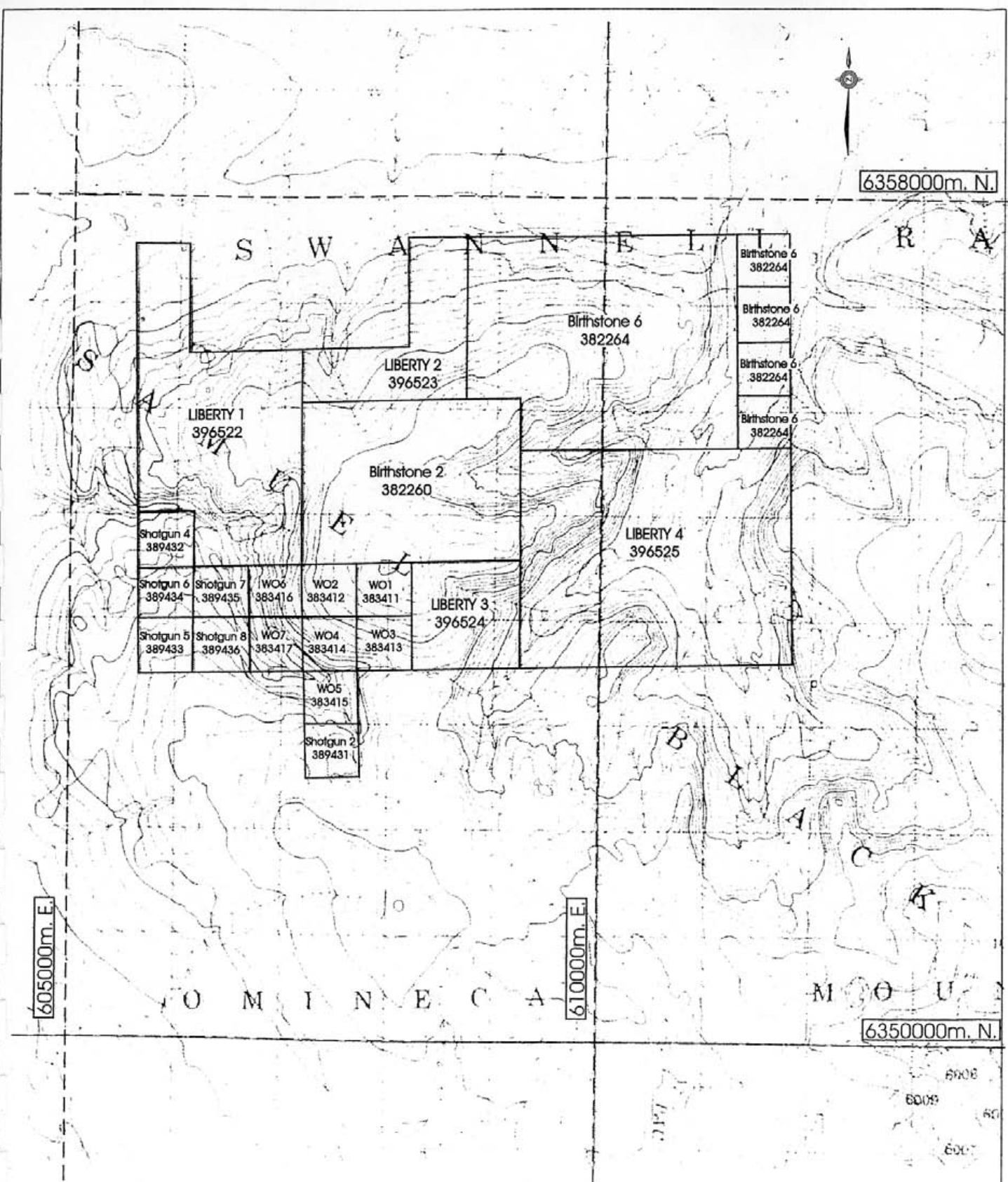
Longitude: E 0609000

Latitude; N 6356000

During the years of prospecting and exploration numerous names appeared indicating various locations and ownerships in the target region.

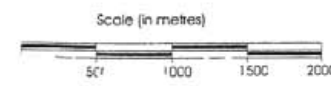


Copied from Pegg (2003)



LEGEND

- Claim Boundary
- - - UTM



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DRAFT DATE
11/2003
DRAFTED BY
E. Honsinger
DWG # or FILENAME
ClaimMap

**Lawyers Property
Claim Map**

SCALE 1:50,000 PROJECT: Lawyers Property
Figure 2 LOCATION:

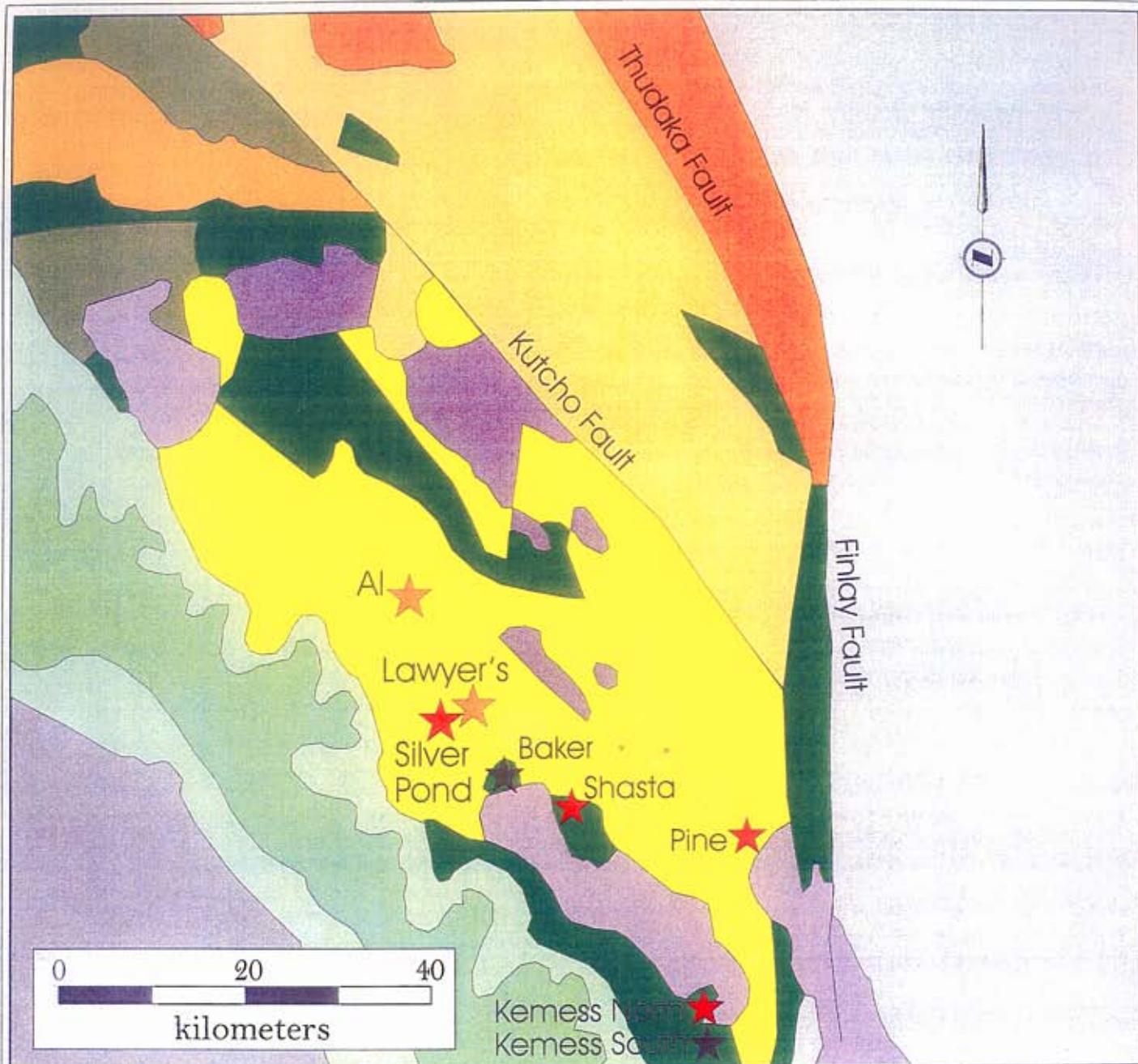
Guardsmen Resources Inc.

The location of the Lawyers Project is shown on Figure 3. The mineralized gold silver zones at the Lawyers Projects are:, AGB, Cliff Creek, Dukes Ridge, Phoenix and Silver Creek. In 2000 and 2002 Guardsmen Resources managed to secure by restaking all these Lawyers gold zones under one ownership and terminated the fragmented ownership covering the entire area of the epithermal system. In 2005 Bishop Gold acquired by an option agreement the right to earn a 100 % of the property from Guardsmen Resources.

History

The exploration and mining history of the target area is presented in a tabular summary of Pegg's (2003) and Blann's (2005) report. For further details the authors refer to those in-house reports.

1925	Individual placer miners
1930's	Prospecting by Cominco
1960's	Prospecting by Kennco Exploration
1969 -1975	Exploration by Kennco Exploration discovers gold on Lawyers
1973	Discovery of AGB-Zone by Kennco
1978	Exploration Semco Mining and Serem Inc.
1984,1985	St. Joe, Canada diamond drill the Silver Pond
1987	Serem Inc. changed to Cheni Gold Mines
1989	Test production by Cheni Gold Mines of Lawyers Mine
1992	Cheni terminates production on properties after test mining at Cliff Creek and Phoenix
1997	Antares Mining+ Americas Gold Corporation acquire property and did detailed airborne EM-Survey
2000	Guardsmen Resources stakes and acquires complete property
2000-2003	Exploration by Guardsmen Resources
2003	Guardsmen options property to Bishop Gold



LEGEND

- ★ Developed Prospect
- ★ Producing Mine
- ★ Past Producer
- / Fault

Intermontaine Belt

Intrusive Rocks

- Middle Cretaceous
- Middle Jurassic
- Early Jurassic
- Late Triassic

Stratified Rocks

- Upper Cretaceous Sustut Gp.
- Cretaceous Skeena Gp.
- Middle Jurassic Bowser Lake Gp.
- Early-Middle Jurassic Hazelton Gp.
- Upper Triassic Stuhini Gp.
- Devonian Asitka Gp.

Omenica Belt

- Undivided

PEGG GEOLOGICAL CONSULTANTS LTD.	
DRAFT DATE 11/2003	Lawyers Property Regional Geology & Mineral Deposits
DRAFTED BY E. Hoosinger	
DESIGNED BY FILED BY RegGenl	PROJECT Lawyers Property
SCALE As Shown	LOCATION Figure 3
Guardsmen Resources Inc.	

Regional Geology

David Blann, 2005, and Pegg 2003 described in detail the regional geology the authors refrain from repeating it in this report. Nevertheless, the present report summarizes the regional geology in a few paragraphs below.

The Lawyers project is situated in a strongly structurally overprinted bimodal volcanic sequences of Jurassic and younger age. The volcanics are the dominating rock units of this eastern portion of the island arc / micro continental North-Northwest – South-Southeast lineated Stikine Terrane.

The highly prominent North to North-Northwest trending lineation is cross cut by younger East-West trending structures.

There are a total of eight past and current producers in the area. The Kemess North and South Mine, a copper-gold porphyry, is about 40 Km to the Southeast of the Lawyers property (Figure3).

Only 4 Km in southeasterly direction is the Baker Mine, a small gold-silver producer. The porphyry related Shasta and Pine occurrences are located 20 to 30 kilometers in a southeasterly direction of the Lawyers.

The silver-gold mineralization of the Silver Pond resource is the most western one of this group of deposits in immediately adjacent to the Lawyers property.

The Al-property, owned by Guardsmen Resources, lies to the North of the Lawyers property.

All the deposits appear to be located along a NW-SE trend. This linear trend is most likely caused by a deep-rooted geological structure related to a Mesozoic active subduction zone.

The Lawyers property is hosted in the Toodoggone Formation, which is part of the marine and volcanic stratae of the Hazelton Group. The Hazelton Group is probably best known for hosting the atypical volcanogenic massive sulphide (Au)-deposit of Eskay Creek (MacIntyre 1987, 1989, 1994). The overall geology of the area has a dominating northwesterly orientation of the stratified rock units occasionally interrupted by numerous Mesozoic plutons. Major north and northwest striking faults such as the Kutcho fault, about 25 Km to the East, are prominent in the target region. This general trend is also reflected in the local geology on a small scale.

Geology of the Property

The area of the drill holes is situated at the SE portion of a shallow tree-less plateau with a thin grass cover and frost heaved rock subcrop -felsenmeer.

Surficial geology; mainly formed by the latest glacial event, is characterized by the talus and felsenmeer of rusty brown to dark brown, fine grained to dense, angular to sub angular fragments and boulders of volcanic rocks. Interspaces of the surface rock fragments are often filled with windblown sand or an agglomeration of a reddish-brown clay.

Bedrock geology; within the drill area consists of the lower member of the Jurassic Toodoggone Formation (Pegg 2003). Marine and subaerial and aerial bimodal volcanics are forming this unit of the Hazelton Group. It consists of andesite, latite, trachyandesite and trachylatite and their porphyritic variations are to be found on the surface*.

Plutons, mainly of Mesozoic age, are known and geologically recorded in the area, however none outcrop in the area of exploration drilling.

Dikes of felsic to mafic composition were observed 200-300 meters to the west of the drill area and are described by Blann, (2005) but not observed during this drilling campaign.

The volcano-sedimentary rock units are cut by local North-Northwest trending faults (Appendix 7), which are most likely the controlling factor for the mineralized epithermal and hydrothermal fluids ascending during a late tectonically active period (post Late Jurassic). Shears, fractures and faults in outcrop scale tend to have a moderate to steep dip to the west and northwest and strike northwest. These geological features were only observed in the trenches of the M-grid, 200-300 meters west of the 2005 drill area, and in the current drill core. Topographical features, such as a "break in slope" of topography (i.e. between hole 05-CC-03 and 05-CC-04 are believed to be surface expressions of tectonic features which might be related to mineralized zones.

Brecciated volcanics, with quartz chalcedonic stockworks and tectonic collapse breccias cemented by fine to chalcedonic quartz were identified in the field, mainly along the small northwesterly trending ridge below hole 05-CC-03; and in drill holes 05-CC-01, 02, 03, and 05.

* Latite, Andesite and Trachyte are only to be distinguished by geochemical and or petrographical analyses especially if they exist with a fine grain to dense texture.

Drilling Program 2005

Hardrock Drillint, Penticton, B.C., was subcontracted to executed the diamond drilling contract with continuous core recovery in a NQ-diameter, 4.76 cm OD. A skid mounted Boyles Brothers 38 hydraulic drilling machine was used. During the drill program in October 2005 a total of 845 m in five inclined holes were drilled.

The location of the planned and executed 2005 diamond drill holes were derived from a plan map and cross sections with all previous drill holes with available assays ** 1:1,500 by D. Blann 2005.

All holes were drilled approximately perpendicular (075°) to the main strike direction (345°) of the westerly dipping target zone.

Table summarizes the location of the holes at Cliff Creek

Hole #	Depth (m)	Azimuth @ Collar	E	N
05-CC-01	331.40	075/50	607853	6354756
05-CC-02	133.23	076/50	608125	6354726
05-CC-03	221.65	075/61	608057	6354817
05-CC-04	121.04	075/50	608269	6354879
05-CC-05	53.03	078/50	608006	6354902

**The authors realized that the surface plan map with previous drill holes from 1982-1990 was incorrect. It deviates by approximately 50 m E-W and 200 m N-S. The new map as in appendix 6 is the corrected version and the new holes from 2005. A more detailed survey with a differential GPS will be completed in 2006 field season to accurately tie in the previous holes from 1982-1990.

The following table is the result of the down-hole-surveys. An Ezi-Reflex, model 2004 was used.

Hole #	Azimuth correct.	Azimuth	Inclin.	Roll 1	mag. Field	Depth'	Tempera.
05-CC-01	60.8	82.4	54.6	282.8	5790	1007	8.4
05-CC-02	58.8	80.8	48.2	252.2	5780	407	11.4
05-CC-03	54.4	76.0	61.3	162.8	5822	160	5.0
05-CC-04	51.8	73.4	51.9	134.9	5795	367	13.5
05-CC-05	not survey						

Units:

Azimuth = degrees (360°)

Roll = Degrees (360°)

Inclination = Degrees (360°)

Temperature = Degrees Celsius

Magnetic Field = 1/10 of magnetic Field in nT

Depth = feet

The following five pages (14-19) are simplified logs showing the intersected rock intervals in the drill holes. Detailed logs are in the appendices 1-5.

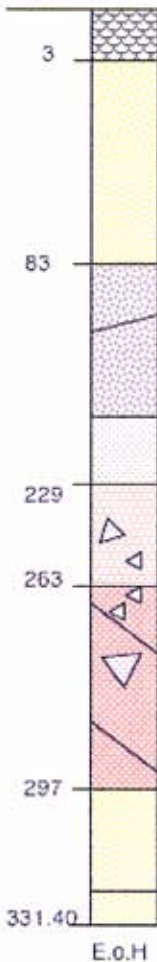
05-CC-01

UTM Zone 9 E: 0607853,
N: 6354756

Bishop Gold Inc.

Section 480 NW

(m) 076⁰-50⁰



Overburden. Felsenmeer of varying sizes of andesitic boulders of various. 10' of NW casing. No core recovery. !

Porphyritic andesite with hypidiomorphic xx of plagioclas and K-fsp. occasionally metasomatic overprinted propylization. Pyrite disseminated in aphanitic matrix.

Porphyritic andesite with increasing depth increase in qtz. veins and qtz -cc. veins (< 3 cm thick). Cut core in various angles. Thin stockwork veins (< 5 cm) occasionally. Veining about 10 % vol. of section. Fractures are common. Late tectonic cataclastic faulting.

Below 188 m steady increase in veining. qtz. cc.

stockwork veining up to 70% vol., but silicified andesitic wallrock fragments still visible.

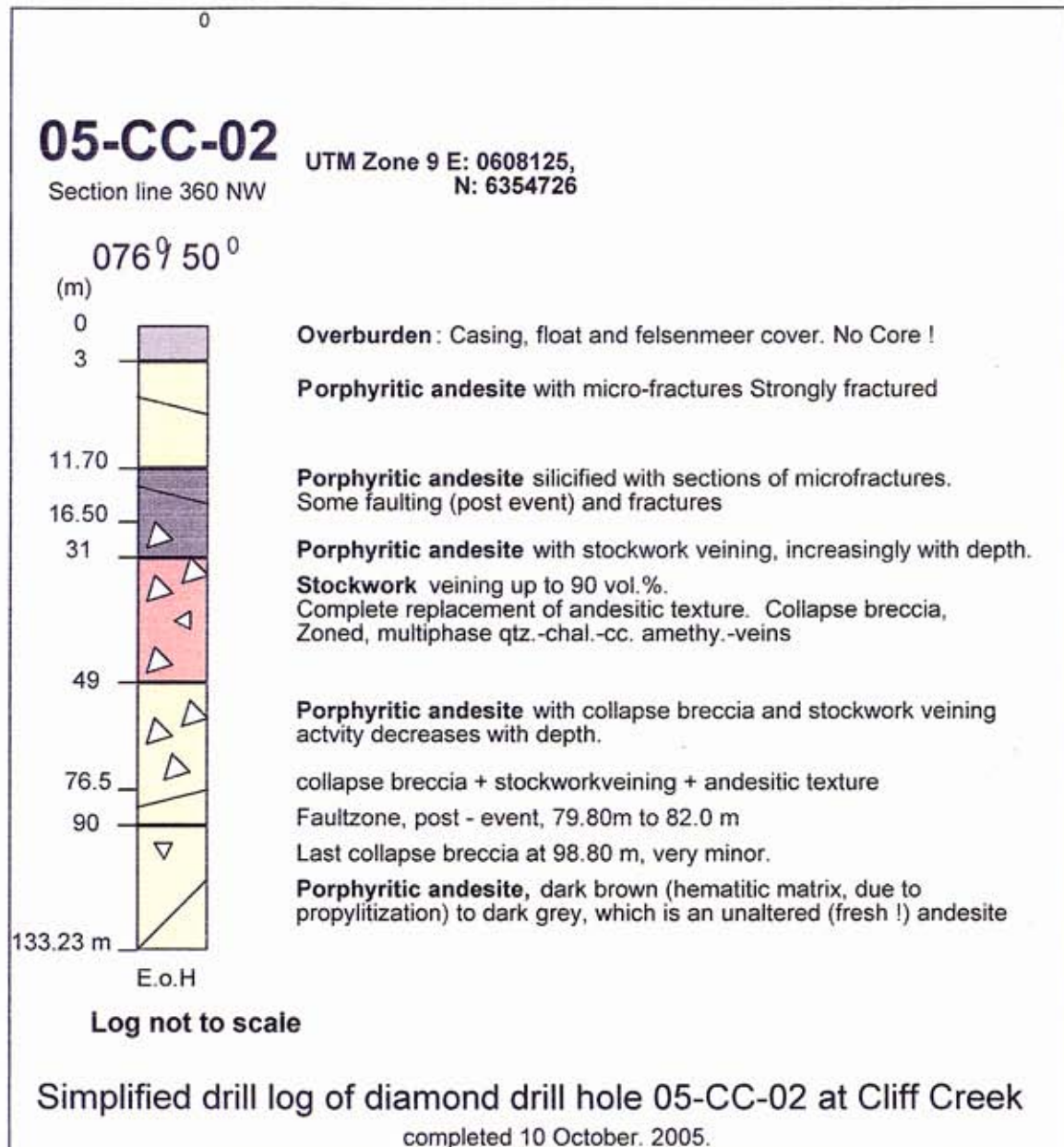
Stockwork zone characterized by 80 % silicification, veining of former host rock. Intense stockwork veining. Veins are multiphase and polyminerale. mainly qtz., chalcedone, amethyst, calcite, hematite some barite. Veins are zoned. Sulphides disseminated, 3%. Occasionally blebs along margins of veins. Veins sometimes porous and vuggy. Open space mineralization as a replacement and syn - to late-tectonic fracture filling related to deep seated igneous body (?). Small late tectonic fault zones occur, but rare.

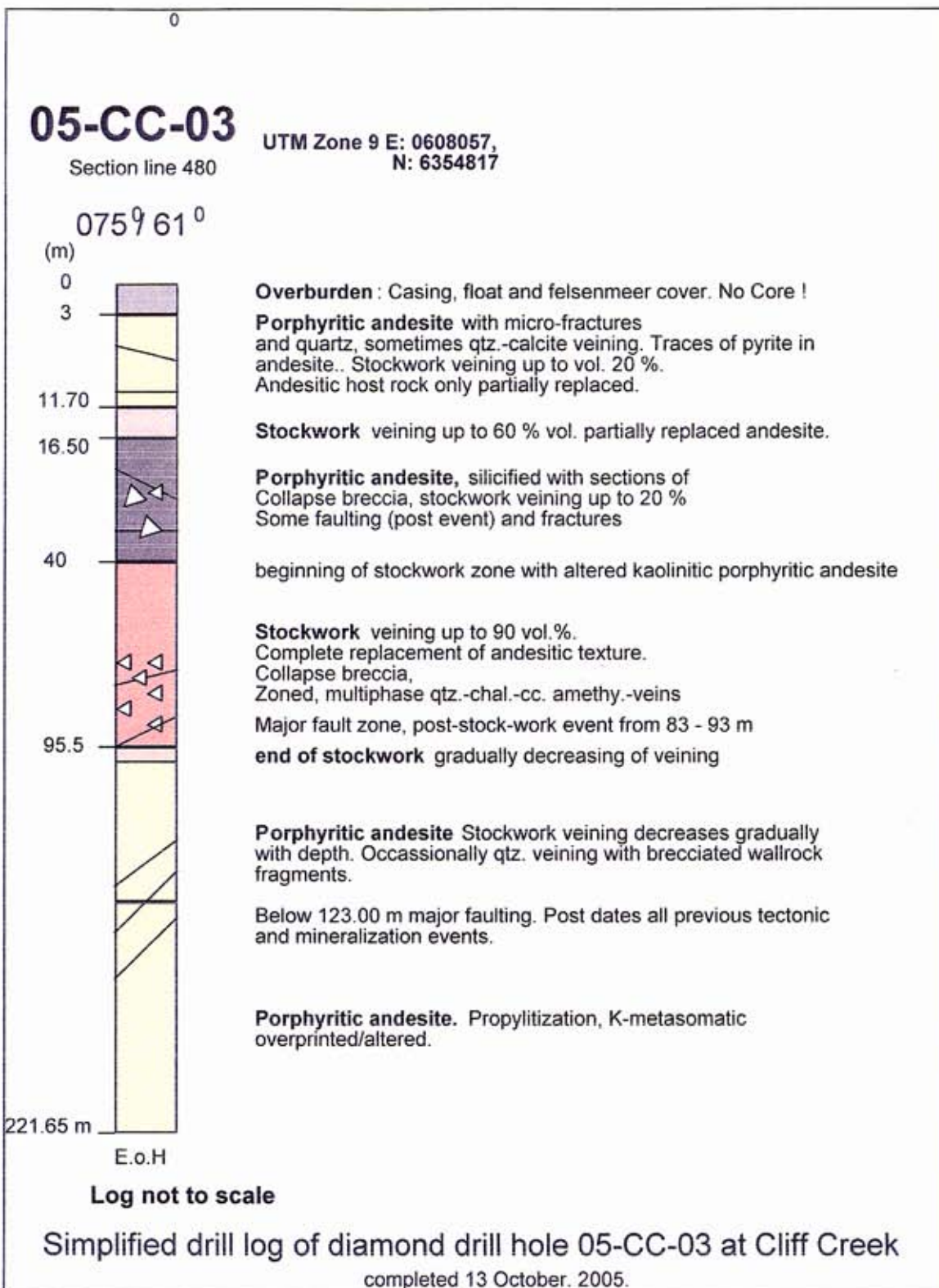
Porphyritic andesite with qtz -cc. veins and some stockwork veins cutting core in various angles. Vein activity decreases gradually.

Porphyritic andesite.

Log not to scale

Simplified drill log of diamond drill hole 05-CC-01 at Cliff Creek
completed 7 October 2005.





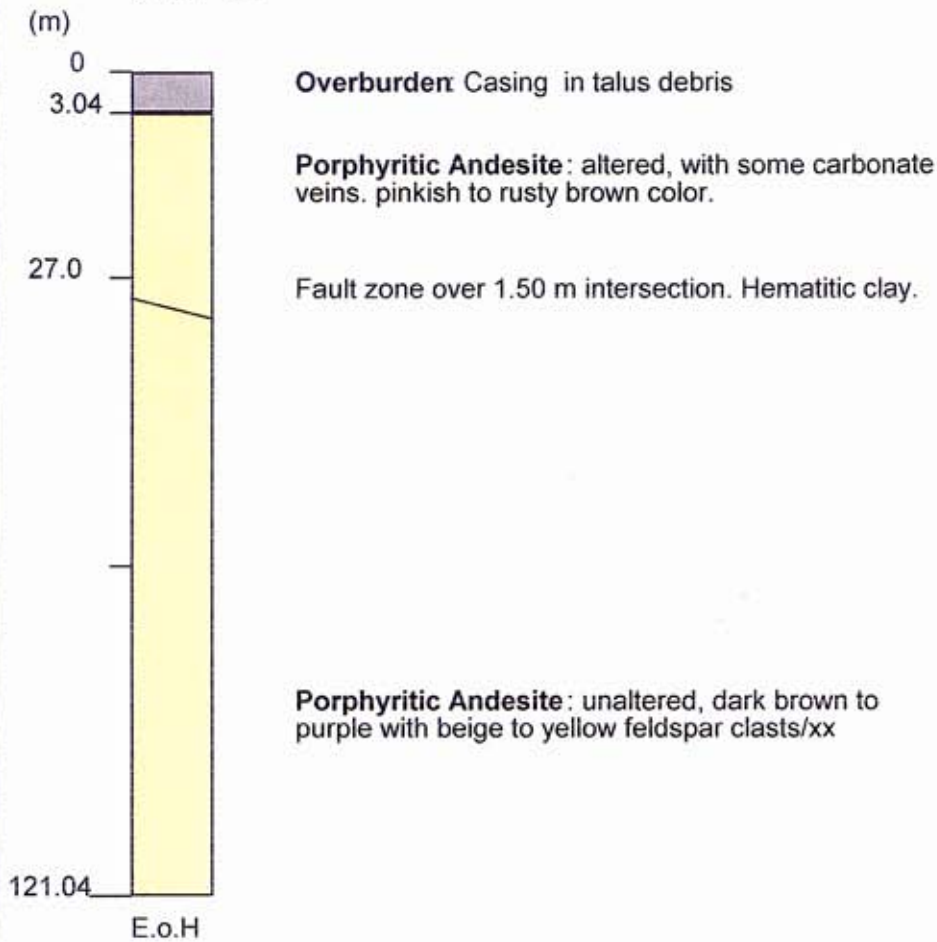
05-CC-04

Section Line 450 NW

UTM Zone 9 E: 0608269

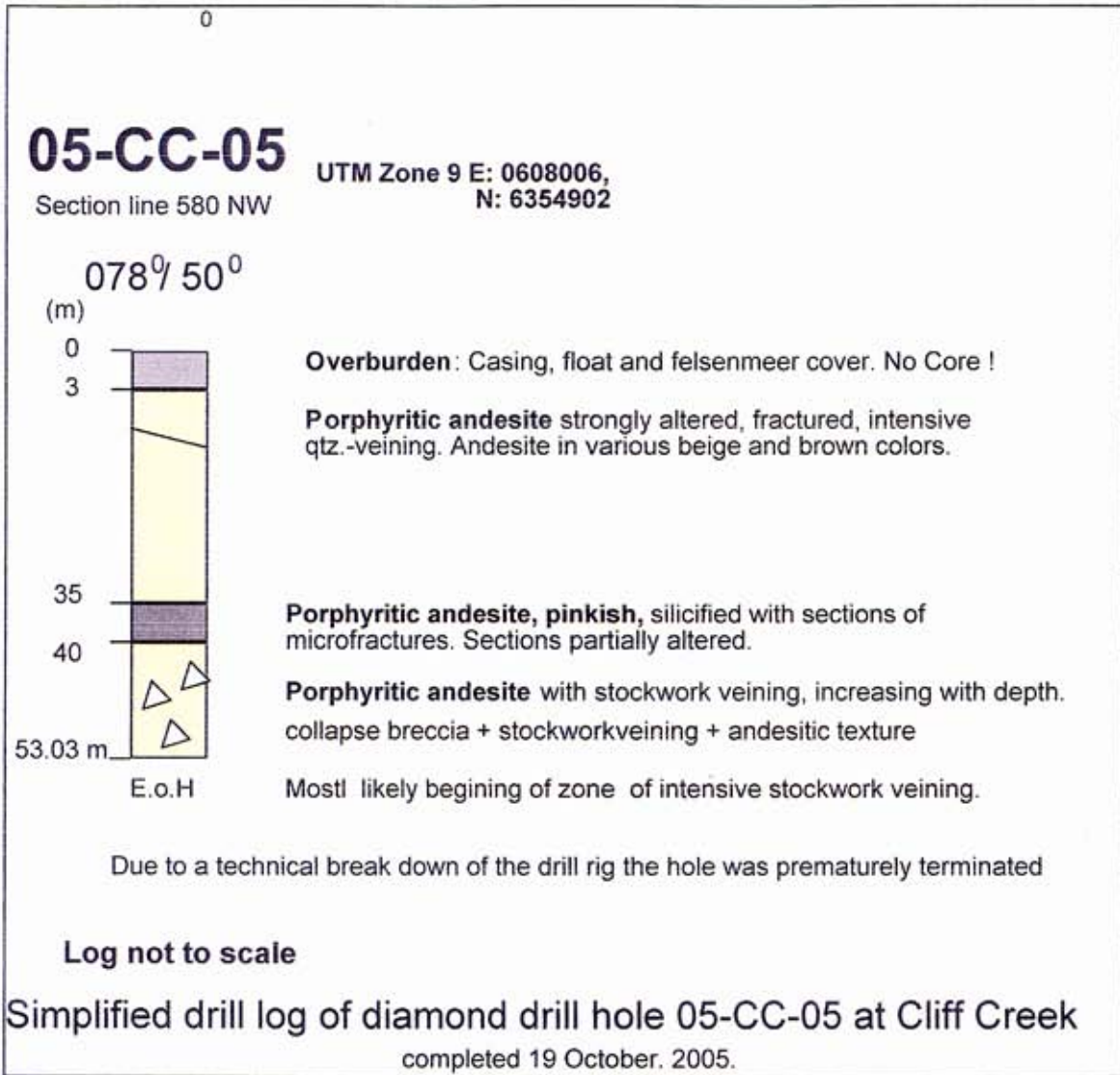
N: 6354879

078 / 50



Log not to scale

Simplified drill log of diamond drill hole 05-CC-04 at Cliff Creek
completed 12 October 2005



Geology of the drill core

During the logging of the core four different rock types were distinguished. Two types of alteration were observed. One is the close to surface, weather and meteoric water (supergene) related alteration to about a maximum depth of 20 m below surface, the second type of alteration (hypogene) is related to the hydro to epithermal mineralization.

The four distinguished rock types are:

Andesite: brown, dark brown and red-brown to hematitic-red, dense vuggy (aphinitic), with and without indicators of propylitic alteration.

Porphyritic Andesite/Latite: dark grey, brown, rusty-hematitic brown to purple, dense to very fine grained andesite/latite with euhedral beige crystals of plagioclase of up to 1 cm in size in andesitic groundmass. In alteration zones plagioclase became either sericite or kaolinite (photos in Appendix 3 and 4). Hole 05-CC-04 is the example for the longest intersection of continuous porphyritic andesite, without hydrothermal alteration.

Andesitic/latitic-breccia: same rock as above. With sub angular to angular fragments of mm- to cm size are floating in late stage syn-post tectonic quartz veins. The vein quartz sometimes associated with calcite and other secondary carbonates; such as ankerite and siderite; appears zoned, massive, amorphous, milky-white, grey, beige and sometimes slightly hematitic red. The breccias are occasionally slightly porous or vuggy, which is most likely related to later stage dissolution of the carbonates (i.e. foto in Appendix 2).

Stockwork: intense stockwork quartz and quartz-carbonate veining with gold-silver mineralization. The stockwork zones were not restricted to any specific rock type. They occurred in both andesite and latite and their porphyritic variations. (good examples of close up photos in appendix 2 and appendix 3).

The drill holes 05-CC-02, 05-CC-03 and 05-CC-05 intersected the northwest trending target, gold-silver bearing quartz stockwork and breccia zones. Hole 05-CC-04 was a step out along the 550 NW section line and it was anticipated that this hole might intersect a second lower quartz breccia structure; no structure was intersected.

Sampling

The authors have no knowledge as what kind of quality control and sampling procedures and assay techniques were applied on past exploration drilling projects on the Lawyers properties by Cheni Mines Ltd.. Although the work was conducted by professional companies. It is known that core has been destroyed and only partial geological and assay records are available. The 2005 drill hole, 05-CC-01 twinned drill hole 90-CC-99. The 2005 drill hole intersected a thick quartz stockwork and zone of quartz breccia but the gold-silver assays were found to be significantly lower than the 1990 Cheni Gold assays. Holes 05-CC-02, 03, 04, and 05 were stepouts to the east and north of previous holes by Cheni Mines in 1987-1990 designed to follow the quartz stockwork and breccia zone updip and to the north.

The authors implemented and supervised the sampling procedure and quality control in the field.

The retrieved core, usually ten feet length, was placed into labeled wooden core boxes at the drill rig and stored near the rig until shift change. At the end of each shift the geologist transported them, to the cutting facility at the camp.

The core in NQ diameter, 47.6 mm outer diameter was cut in half with a diamond saw by a geological technician. The two halves were put back in its previous location in the core box. The geologist logged the core, determined the sample intervals, numbered them and sampled one half into a numbered plastic bag. The number is matching with the one on the core box, plastic bag and label. This particular portion was assisted by experienced staff and always supervised by the geologist.

The plastic bags were placed into labeled and numbered five-gallon pails and sealed with a lid. Samples were then transported by a contracted expeditor under constant surveillance from the camp to the airport for shipment to the ALS Chemex Lab in Vancouver.

A total of 444 cut samples of the core, dominantly taken in one-meter intervals, were taken from the five holes. The samples covered a total meterage of 458,19 m (53 %) out of 858 m cored meters.

Petrography

The table below lists the selected samples taken for petrographic description and interpretation.

The selected samples were collected by Gerhard Jacob and Gary Nordin and forwarded for petrographic analysis. In December 2005 a total of 10 samples were sent to D. Trippett's Petrographic Services, with Vancouver Petrographics in Vancouver.

Sample #		Depth (m)
05-CC-01	6221 A	186.46
05-CC-01	6221 B	186.53
05-CC-01	6221 C	186.57
05-CC-03	7664 A	57.70
05-CC-03	7668 A	61.62
05-CC-03	7671	64.10
05-CC-03	7672	65.65
05-CC-03	7676	67.75
05-CC-05	7807	50.20
05-CC-05	7808	52.72

David Trippett prepared and described (February 2006) seven of the ten selected samples for thin sections. D. Trippett selected the following samples for the thin sections:

05-CC-05 50.50m;

05-CC-05 53.00m;

05-CC-03 60.10m;

05-CC-03 60.90m;

05-CC-03 61.80m;

05-CC-03 62.05m;

05-CC-03 62.50m

The samples were returned with the description to the authors in March 2006.

Summary of the Petrographic Description

by D. Trippett

Sample 05-CC-03 61.80 m

is a micro-brecciated, porphyritic latite that contains fragments of broken plagioclase phenocrysts and groundmass K-feldspar and plagioclase. Plagioclase phenocrysts were altered moderately to sericite. Pyrite forms disseminated anhedral grains. Zircon and apatite form rare subhedral crystals. The matrix between breccia fragments consists of coarser-grained quartz with lesser K-feldspar. Prominent quartz veinlets crosscut the breccia fragments and matrix. Hematite/limonite fills micro-fractures and limonite staining is common.

Sample 05-CC-03 62.05 m

is a micro-brecciated, porphyritic latite containing euhedral to subhedral plagioclase phenocrysts in a groundmass of fragmented K-feldspar and plagioclase. Plagioclase phenocrysts commonly form interpenetrative twins and were altered moderately to sericite. Quartz is common in the matrix as equant grains. Pyrite is present as disseminated crystals and clusters of anhedral grains. Zircon and apatite are present. Quartz forms prominent vein 1.5 mm wide and abundant veinlets and patches. Limonite and ankerite form veinlets up to 0.2 mm wide that commonly displays a "crustiform" appearance.

Sample 05-CC-05 65.5 m

is a micro-brecciated, porphyritic latite containing euhedral to subhedral plagioclase phenocrysts that commonly display Carlsbad twinning in a groundmass of fragmented K-feldspar and plagioclase. Plagioclase was altered moderately to sericite. Quartz is common in the matrix as equant, interlocking grains and coarser-grained patches up to 1 mm. Pyrite is present as rare disseminated crystals and clusters of anhedral grains. Limonite and ankerite form veinlets up to 1 mm wide. Coarse ankerite and limonite also form replacement patches in the groundmass up to 1.5 mm across. Conspicuous vugs up to 0.3 mm in diameter in the groundmass and ankerite replacement patches are commonly rimmed by euhedrally terminated quartz crystals.

Sample 05-CC-05 53.0 m,

is a micro-brecciated, porphyritic latite and is dominated by fragmented K-feldspar, plagioclase, and cryptocrystalline quartz. Plagioclase forms

fragmented, subhedral phenocrysts that were moderately altered to dusty sericite. Biotite forms one patch 0.2 mm wide in the groundmass. Feldspar fragments contain extremely fine-grained patches of quartz, perhaps from an earlier stage of silicification. Pyrite is present as rare disseminated grains and rare clusters of anhedral grains within the feldspathic fragments. Quartz is common in the matrix as equant, interlocking grains that are coarser grained than quartz replacement in the fragments, and as coarse-grained patches up to 1 mm across. The matrix contains vugs up to 1 mm wide that are rimmed by euhedrally terminated quartz up to 0.3 mm long. Limonite forms veinlets up to 0.1 mm wide.

Sample 05-CC-05 50.5 m,

is a micro-brecciated, porphyritic latite consisting of fragmented cryptocrystalline quartz and minor fragments of subhedral plagioclase grains. Plagioclase was moderately altered to dusty sericite. Pyrite is present as rare disseminated crystals and rare clusters of anhedral grains within the feldspathic fragments. Quartz is common in the matrix as equant, interlocking grains, as coarser-grained patches up to 1 mm, and veinlets. Limonite forms veinlets up to 0.1 mm wide.

Sample 05-CC-05 60.1m

is a micro-brecciated, porphyritic latite dominated by fragments of K-feldspar, with minor ones of subhedral plagioclase and anhedral quartz. Plagioclase was moderately altered to dusty sericite. Quartz is common in the matrix as equant, interlocking grains and coarse-grained patches up to 1 mm. Pyrite is present as disseminated crystals and rare clusters of anhedral grains within the feldspathic fragments. Quartz veinlets are common. Limonite forms veinlets up to 1 mm wide.

Sample 05-CC-05 60.9 m,

is a micro-brecciated, porphyritic latite that is dominated by fine fragments of quartz and K-feldspar. Plagioclase forms fragmented, subhedral grains in the groundmass and in many fragments that are dominated by matrix K-feldspar. Plagioclase was moderately altered to dusty sericite. Pyrite is present as disseminated crystals and rare clusters of anhedral grains within the feldspathic fragments. Quartz is common in the matrix as equant, interlocking grains and coarse-grained, growth-zoned crystal patches up to 1 mm. Coarse patches of quartz and discontinuous quartz veinlets are common. Limonite forms veinlets up to 0.4 mm wide.

The abundance and grain size of pyrite decreases in the sample suite with decreasing abundance of K-feldspar. In general, the highly silicic samples that are devoid of K-feldspar are also relatively devoid of pyrite. It may be that the pyrite is associated with an earlier potassic alteration, which was later over-printed by silicic alteration/brecciation.

The presence and distribution of K-feldspar are best seen in the off-cut blocks.

Mineralization

The holes 05-CC-01, 05-CC-02, 05-CC-03 and 05-CC-05 intersected significant gold-silver values. The highest grade gold-silver intervals were in holes 05-CC-03 and 05-CC-05 and are shown in the tables following in this section. Drill hole 05-CC-01 had one high grade intersection from 186.27 to 187.07 (0.8 meter) which assayed 8.69 gr/t Au and 217 gr/t Ag (sample # 6221).

The high-grade gold zone intersected in holes 05-CC-03 and 05-CC-05 strikes at 340 degrees azimuth (North-West) and dips at about 60 degrees to the West-South-West (240°); the true width of the intersections is estimated at 85 per cent to 90 per cent of the drill intercept. This high-grade zone has not been tested by previous drilling from surface to a depth of 200-250 meters, and is open to the north along a potential strike of 500-600 meters. The zone is marked on surface by a 40-metre topographical break-in slope

with abundant quartz vein and breccia float trending north west at 340° degrees azimuth .

The following alteration (secondary) minerals were identified within the highly altered quartz stockwork and quartz collapse breccia, gold-silver mineralized zones:

Kaolinite

Dickite

Alunite

Carbonates

Adularia

Smectite

Quartz is present as chalcedonic quartz, agate, amethyst, mixed with pyrophyllite

The following minerals occurred as a result of the propylitization, which is the hydrothermal metasomatic alteration process of volcanic rocks:

Albite, chlorite, calcite, quartz, pyrite, pyrophyllite (mica).

The propylitic alteration seems to occur as a halo surrounding the quartz breccia and stockwork and characterizes the lower temperature mineralization, with minor amounts of gold and silver.

Clay alteration halos of vertical and lateral extension were described in D. Blann (2003). This observation was confirmed in numerous intervals of the core. The precious metal values are not necessarily related to an alteration halo. They are restricted to the strongly silicified brecciated zones and stockwork units of varying thickness.

The mineralized section in hole 05-CC-03 is restricted to a thickness of 20 m from 50.00 to 71.00m with the high grade values between depths of 60.00 to 63.00 m.

Hole	Au	Au	Ag	Ag	Depth	Depth
	ppm	ppm	ppm	ppm	From	to
05-CC-03						
7657	0.02		2.20		50.00	51.00
7658	0.024		2.70		51.00	52.00
7659	0.099		4.30		52.00	53.00
7660	0.067		4.10		53.00	54.00
7661	0.068		3.10		54.00	55.00
7662	0.396		6.50		55.00	56.00
7663	0.771		5.40		56.00	57.00
7664	2.42		13.30		57.00	58.00
7665	0.124		8.30		58.00	59.00
7666	0.283		25.10		59.00	60.00
7667	>10.0	21.10	>100	79.60	60.00	61.00
7668	>10.0	12.60	>100	131.00	61.00	62.00
7669	3.33		5.30		62.00	63.00
7670	0.389		5.80		63.00	64.00
7671	0.156		5.90		64.00	65.00
7672	3.21		55.80		65.00	66.00
7673	0.078		15.20		66.00	67.00
7674	2.39		24.30		67.00	68.00
7675	1.50		41.10		68.00	69.00
7676	0.508		16.00		69.00	70.00
7677	2.80		30.50		70.00	71.00

The same mineralized stockwork and breccia zone was intersected 100 m to the North of hole 05-CC-03 in hole 05-CC-05. The following table shows the assay results.

Hole	Au	Au	Ag		
05-CC-05	ppm	ppm	ppm	Depth	Depth
7795	0.056		0.8	39.00	40.00
7796	0.039		1.1	40.00	41.00
7797	0.14		2	41.00	42.00
7798	0.214		1.9	42.00	43.00
7799	0.434		3.4	43.00	44.00
7800	0.459		1.4	44.00	45.00
7801	0.162		1.8	45.00	46.00
7802	0.06		3.3	46.00	47.00
7803	0.111		3.2	47.00	48.00
7804	1.38		20.60	48.00	49.00
7805	0.026		2.7	49.00	50.00
7806	0.115		3.8	50.00	51.00
7807	>10.0	9.46	32.90	51.00	52.00
7808	4.13		43.10	52.00	53.03

The stockwork shown in the photos in Appendix 5 and the assay results indicate clearly that the target horizon just started.

Recommendation

The 2005 drilling program consisted of 5 holes for a total of 860.35 meters. The program was hampered by late fall weather and mechanical problems which forced the termination of the last hole 05-CC05 in a strongly mineralized quartz breccia. Strong gold-silver mineralization was intersected on sections 550 North and 650 North in the upper portions of holes 05-CC-03 and 05-CC-05 between 50-80 meters. The mineralization is open on strike to the north and has not been drill tested in the upper 200-250 meters from surface. It is recommended that drill hole 05-CC-05 be redrilled and 4 additional holes be drilled to the northwest at 100 meter centers to a depth of approximately 120 meters to test the mineralization intersected in holes 05-CC-03 and 05-CC-05. Old drill hole data suggest a steepening of the target zone to the North, of section 900 North reflected by thinner intersections of the mineralized horizon.

The following locations are proposed for the next five holes:

Hole #	Depth '	Azimuth	E	N
06-CC-06	350	075/50	608008	6354896
06-CC-07	350	076/50	607960	6354981
06-CC-08	350	075/45	607895	6355074
06-CC-09	350	075/45	607839	6355165
06-CC-10	350	078/30	607765	6355262

References

- Blann, D. (2005): Geochemical and Trenching report on the Lawyers Property. Internal Report for Bishop Gold, February 2005.
- Pegg, R. (2003): Geochemical, Geophysical and Geological Report on the Lawyers Property. Internal Report for Bishop Gold, Nov. 2003.
- MacIntyre, D.G., Desjardins, P. and P. Mallett (1987b): **Geology of the Dome Mountain Area; B.C. Ministry of Energy Mines and Petroleum Resources**, Open File Map 1987-1.
- MacIntyre, D.G., Desjardins, P. and Tercier, P. (1989): **Jurassic Stratigraphic Relationships in the Babine and Telkwa Ranges, in Geological Fieldwork, 1988; B.C. Ministry of Energy Mines and Petroleum Resources Paper 1989-1**, pages 195-208.
- MacIntyre, D.G., Ash, C., Britton, J. (1994): **Geological Compilation Skeena-Nass Area, West Central British Columbia; B.C. Ministry of Energy and Mines**, Open File Map 1994-14.

BISHOP GOLD INC.
Summary Field Costs - Lawyer's Project
For October 2005

EXPENSES SUMMARY

Assays	10,178.13
Accommodations	1,273.75
Camp Rental	30,000.00
Communication & Telephone	2,822.50
Contracting	4,830.00
Daily Camp Costs/Wages	63,100.00
Drafting Services	306.00
Drilling, Mob & Demob	131,012.18
Food	9,888.99
Freight	516.87
Fuel	21,433.42
Geologist	11,400.00
Management Fees	22,806.87
Office, Postage & Courier	220.56
Report Writing	4,712.50
Supplies	14,610.30
Transport Costs	5,093.52
Travel Costs	862.00
Vehicle Rentals	16,626.23
WCB	2,153.38
Subtotal	353,847.20
GST	24,754.43
Total Field Costs	378,601.63
Total Lawyers 2005 Costs	378,601.63

Statement of Qualification

I, Gerhard Jacob, Calgary, Alberta, Canada do hereby certify that:

- I am professional geologist and a registered member, in good standing with the Professional Society of Geoscientists of Germany (Berufsverband Deutscher Geowissenschaftler)**
- I graduated at the University of Goettingen, Department of Geology and Paleontology with a Diplom (MSc.) in Geology in 1988.**
- I had a post graduate scholar ship from the University of Calgary, Department of Geology from 1988 to 1989.**
- I worked continuously in the mining and exploration industry as a geologist and mine manager in Canada and other countries since 1989.**
- this drilling program was directed and performed in part, under my supervision, and information, conclusions and recommendations herein are based on the executed work performed on the Lawyers property. I was present on the property from 01st of October 2005 to 22nd October 2005.**
- I am in part responsible for the preparation of this technical report titled:
"Surface Drilling Project on the Lawyers Property, Cliff Creek Zone"**

Dated on the 25th of April 2006



**Gerhard Jacob
Calgary, Alberta**

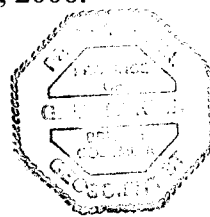
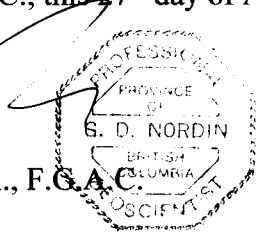
Certificate of Qualifications

I, Gary D. Nordin, an independent consulting geologist, resident at 24-3750 Edgemont Blvd., North Vancouver, V7R 2P8 in the Province of British Columbia, do certify that:

1. I am a graduate of the Faculty of Science, University of Alberta, 1970, with a B.Sc. Degree in Geology, Honors.
2. I am registered with the Association of Professional Engineers and Geoscientists of British Columbia, Registration No. 19495 and I am a Fellow of the Geological Association of Canada, Registration No. 0357. I have practiced my profession in North America and South America, Europe and Asia for major and junior companies for 37 years.
3. The information for this report was obtained from sources as cited in this report and from personal experience gained while consulting for Bishop Gold Inc. in August, 2003, August, 2004, and September-October 2005.
4. I am a Qualified Person responsible for supervision of the exploration program at the Lawyers Gold Project and responsible for writing this geological report in conjunction with Mr. Gerhard Jacob, geologist, who worked under my supervision.
5. I am not aware of any material fact or material change with respect to the subject matter of my technical report, which is not reflected in the technical report or omission to disclose information, which would make the technical report misleading.
6. I am a director of Bishop Gold Inc. and hold 300,000 share options in the company.

Dated at Vancouver, B.C., this 27th day of April, 2006.

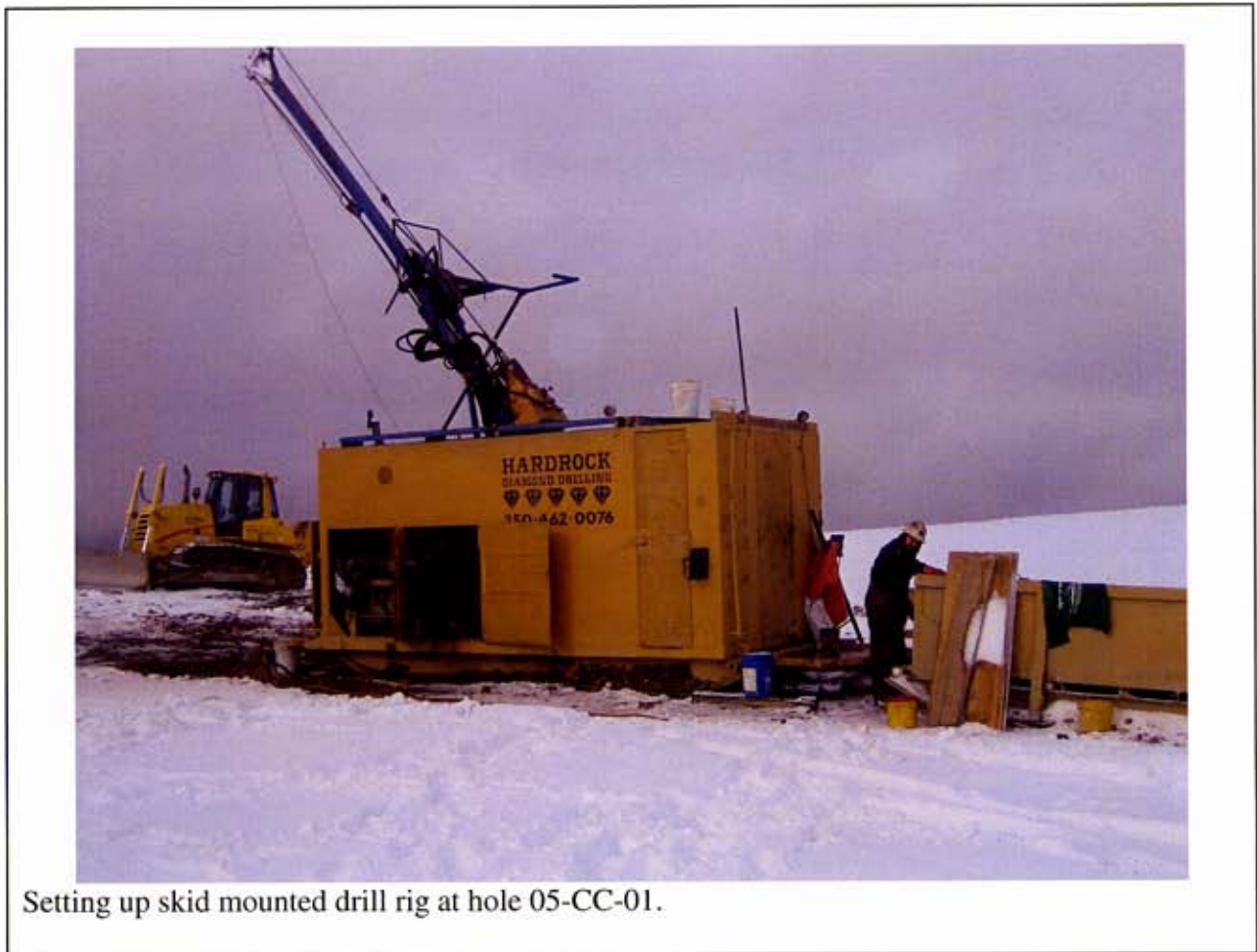
Gary D. Nordin, P.Geol., F.G.A.C.



Appendices

Appendix 1	Photos of drill core of hole 05-CC-01
Appendix 1a	Intervals of drill core samples
Appendix 1b	Detailed log of hole 05-CC-01
Appendix 2	Photos of drill core of hole 05-CC-02
Appendix 2a	Intervals of drill core samples
Appendix 2b	Detailed log of hole 05-CC-02
Appendix 3	Photos of drill core of hole 05-CC-03
Appendix 3a	Intervals of drill core samples
Appendix 3b	Detailed log of hole 05-CC-03
Appendix 4	Photos of drill core of hole 05-CC-04
Appendix 4a	Intervals of drill core samples
Appendix 4b	Detailed log of hole 05-CC-04
Appendix 5	Photos of drill core of hole 05-CC-05
Appendix 5a	Intervals of drill core samples
Appendix 5b	Detailed log of hole 05-CC-05
Appendix 6	Copies of ALS Chemex assay results
Appendix 7	Maps and sections of drilled target area

Appendix 1



Setting up skid mounted drill rig at hole 05-CC-01.





Hole 05 CC-01, Boxes 04 – 06, interval 18.84m – 35.77m



Close-up of porphyritic andesite in hole 05-CC-01, upper portion.



Hole 05-CC-01, Box 5, 6, 7, interval



Hole 05-CC-01 shows overview of boxes 15-18, interval 78.96m - 100.75m



Multiphase monomineralic zoned quartz veins of varying thickness cross cutting the porphyritic volcanites. Sampling starts with # 6207. The assay showed 6.2 gr/t silver and 0.884 gr/t gold.



Close ups of zoned multiphase stockwork veins intersect porphyritic andesite. Angular host rock fragments float in polymineraleic qtz.-cc.-veins, indicating a brittle post-depositional event with hydrothermal-epithermal mineralization.

Note due to alteration and metasomatism the hematitic enriched feldspars in the andesite.



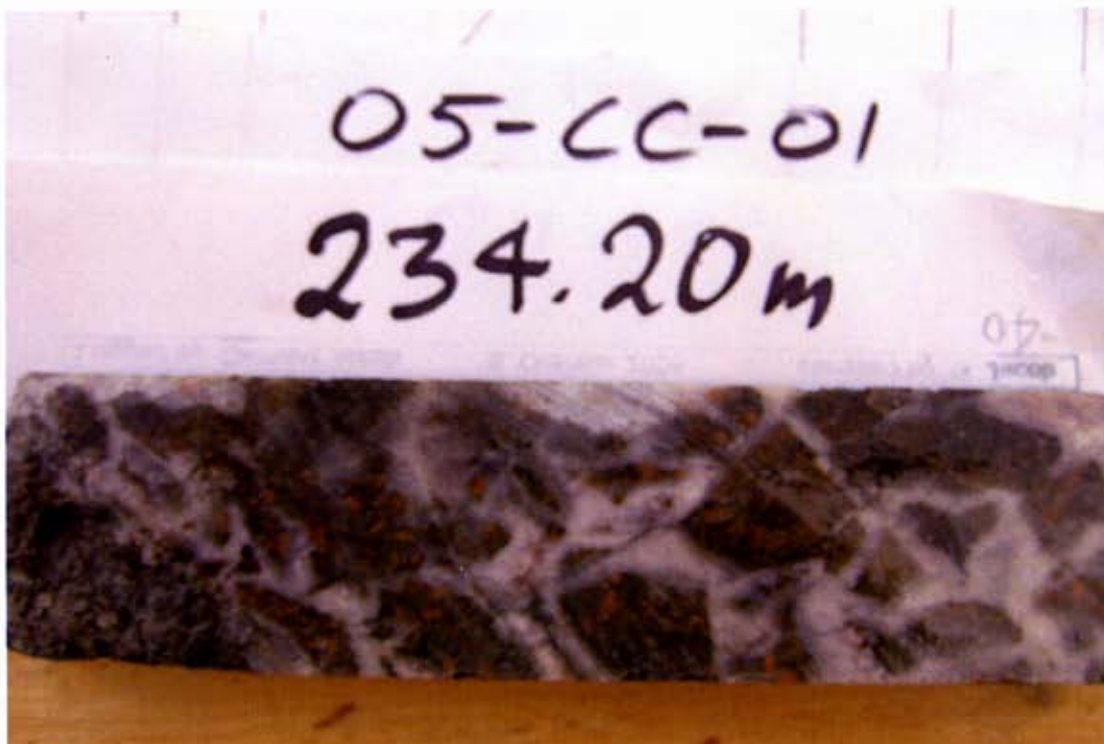


This splitted core sample contains 0.247 gr/t gold and 3.70 gr/t silver hosted in the polyphased quartz-amethyst vein. Propylitization of andesitic host rock cut by multi-phased zoned veins with amethyst in center of veins, indicating the drop in temperature of the mineral enriched waters. Interval 225.0 - 226.0 m.



Example of late stage multi-phase stockwork veining with angular host rock fragments in slightly altered porphyritic andesite.

Sample 6254, 05-CC-01 is from a depth of 231.0 m– 232.0 m (interval).



Close-up of portion of sample 6255. 234.0 m – 235.0 m. Multi-phase stockwork veining with brecciated angular fragments of andesitic host rock.



Box 41 – 44. Interval 220.46 - 242.98 m. Beginning of stockwork veining in box 42. About 60 % of veining. Narrow, late stage brittle faults cutting the core in various angles.



The drilling project started already late in the season, 18 September 2005, and had finally on the 12 of October to be terminated due to severe winter conditions. Grader and bull-dozers were needed to abandon the project with the complete equipment and gear. Here a grader tries to clear off the snow at Tigers Notch.



View from Tigers Notch to the West-North-West. Table shaped hill in the center of the photo are the Cliff Creek location completely snowed in on 13th of October 2005. Snowdrifts along the access road were exceeding 2 m in height.

Bishop Gold Inc.

Cliff Creek /Lawyers Drilling Project

Appendix 1a

Intervals of drill core samples

Lawyers 2005 - Cliff Creek, BC

I.- Sample List- (148) **Hole #: 05-CC-01** Completion Date: 10/13/05

Sample No.	Bucket No.	From	To	x=Assay/FAA		Rock Descrip.	Interval
				Au	g/tonne Ag		
6207	B1	117.35	117.99	0.059	2.4	a	0.64
6208	B1	124.28	125.56	0.2	2.0	av	1.28
6209	B1	130.18	132.00	0.077	2.9	av	1.82
6210	B1	138.00	139.70	0.34	6.4	av	1.70
6211	B1	139.70	139.94	0.884	6.2	av	0.24
6212	B2	141.56	142.37	0.536	4.3	av	0.81
6213	B2	149.86	150.01	0.086	3.9	av	0.15
6214	B2	151.27	151.51	0.526	8.8	av	0.24
6215	B2	151.96	152.14	0.745	4.7	av	0.18
6216	B2	176.71	177.93	0.091	2.6	av	1.22
6217	B2	179.33	179.95	0.106	3.3	av	0.62
6218	B2	180.36	181.22	0.274	14.0	av	0.86
6219	B3	166.76	167.24	0.04	2.0	av	0.48
6220	B3	173.64	174.60	0.39	6.2	av	0.96
6221	B3	186.27	187.07	8.69	217.0	av	0.80
6222	B3	189.36	190.00	1.035	8.2	av	0.64
6223	B3	191.91	192.54	0.217	7.4	av	0.63
6224	B3	194.91	195.51	0.923	144.0	av	0.60
6225	B3	182.41	182.71	1.115	29.9	av + fault	0.30
6226	B4	200.80	201.80	0.383	7.0	a + st	1.00
6227	B4	204.02	205.02	0.091	5.5	a + st	1.00
6228	B4	205.02	206.02	0.055	2.6	a + st	1.00

6229	B4	206.02	207.00	0.154	2.8	a + st	0.98
6230	B4	207.00	208.00	0.806	6.6	a + st	1.00
6231	B4	208.00	209.00	0.309	8.4	a + st	1.00
6232	B5	209.00	210.00	0.332	14.2	a + st	1.00
6233	B5	210.00	211.00	0.614	31.3	a + st + fault	1.00
6234	B5	211.00	212.00	1.125	30.0	a + st	1.00
6235	B5	212.00	213.00	0.528	23.4	a + st	1.00
6236	B5	213.00	214.00	0.521	13.2	a + st	1.00
6237	B5	214.00	215.00	0.286	8.2	a + st + fault	1.00
6238	B6	215.00	216.00	1.175	9.7	a + st + fault	1.00
6239	B6	216.00	217.00	0.092	1.4	a + st	1.00
6240	B6	217.00	218.00	0.123	2.1	a + st	1.00
6241	B6	218.00	219.00	0.228	1.6	a + st	1.00
6242	B6	219.00	220.00	0.056	1.8	a + st	1.00
6243	B6	220.00	221.00	0.082	2.3	a + st	1.00
6244	B7	221.00	222.00	0.121	2.4	a + st	1.00
6245	B7	222.00	223.00	0.069	1.6	a + st	1.00
6246	B7	223.00	224.00	0.131	2.3	a + st	1.00
6247	B7	224.00	225.00	0.207	3.7	a + st	1.00
6248	B7	225.00	226.00	0.082	3.5	a + st	1.00
6249	B7	226.00	227.00	0.091	4.5	a + st	1.00
6250	B8	227.00	228.00	0.547	35.0	a + st + fault	1.00
6251	B8	228.00	229.00	0.965	34.4	a + st	1.00
6252	B8	229.00	230.00	1.56	56.9	a + st	1.00
6253	B8	230.00	231.00	1.13	62.7	a + st	1.00
6254	B8	231.00	232.00	0.437	45.5	a + st	1.00
6255	B8	232.00	233.00	0.671	70.8	a + st	1.00

6256	B9	233.00	234.00	0.614	55.3	a + st	1.00
6257	B9	234.00	235.00	1.34	66.1	a + st	1.00
6258	B9	235.00	236.50	1.225	19.8	a + st	1.50
6259	B9	236.50	237.30	1.735	73.5	st + fault	0.80
6260	B9	237.30	238.00	0.408	27.6	a + st	0.70
6261	B9	238.00	239.00	0.112	10.1	a + st	1.00
6262	B10	239.00	240.00	0.248	10.6	a+st + fault	1.00
6263	B10	240.00	241.00	0.528	17.7	a+st + fault	1.00
6264	B10	241.00	242.00	0.85	42.6	a+st + fault	1.00
6265	B10	242.00	243.00	0.733	35.5	a + st	1.00
6266	B10	243.00	244.00	1.195	41.2	a + st	1.00
6267	B10	244.00	245.00	0.472	31.4	a + st	1.00
6268	B11	245.00	246.00	0.316	16.8	a+st + fault	1.00
6269	B11	246.00	247.00	2.38	10.3	a + st	1.00
6270	B11	247.00	248.00	0.967	9.9	a + st	1.00
6271	B11	248.00	249.00	0.132	15.5	a + st	1.00
6272	B11	249.00	250.00	0.143	13.5	a + st	1.00
6273	B11	250.00	251.00	0.172	23.1	a+st + fault	1.00
6274	B12	251.00	252.00	0.18	5.1	a + st	1.00
6275	B12	252.00	253.00	0.508	4.1	a + st	1.00
6276	B12	253.00	254.00	0.344	3.0	a + st	1.00
6277	B12	254.00	255.00	1.165	11.4	a + st	1.00
6278	B12	255.00	256.00	0.15	5.2	a + st	1.00
6279	B12	256.00	257.00	0.726	5.6	a + st	1.00
6280	B13	257.00	258.00	0.288	4.4	a + st	1.00
6281	B13	258.00	259.00	1.13	24.3	a + st	1.00
6282	B13	259.00	260.00	0.319	12.7	a + st	1.00

6283	B13	260.00	261.00	0.354	8.9	a + st	1.00
6284	B13	261.00	262.00	0.391	5.8	a + st	1.00
6285	B13	262.00	263.00	0.155	4.4	st + fault	1.00
6286	B14	263.00	264.00	0.317	6.6	a+st, cobr	1.00
6287	B14	264.00	265.00	0.448	13.9	a+st	1.00
6288	B14	265.00	266.00	0.2	8.5	a+st	1.00
6289	B14	266.00	267.00	0.249	6.9	a+st	1.00
6290	B14	267.00	268.00	0.285	11.5	a+st	1.00
6291	B14	268.00	269.00	0.363	6.8	st	1.00
6292	B15	269.00	270.00	0.48	8.5	st, cobr	1.00
6293	B15	270.00	271.00	0.895	16.0	st, cobr	1.00
6294	B15	271.00	272.00	1.185	29.4	st, cobr	1.00
6295	B15	272.00	273.00	0.609	13.4	st	1.00
6296	B15	273.00	274.00	0.265	21.3	st	1.00
6297	B16	274.00	275.00	0.271	16.6	st	1.00
6298	B16	275.00	276.00	0.597	19.4	st	1.00
6299	B16	276.00	277.00	0.37	9.3	st	1.00
6300	B17	277.00	278.00	x		st	1.00
6301	B17	278.00	279.00	x		st	1.00
6302	B17	279.00	280.00	x		st	1.00
6303	B17	280.00	281.00	x		st	1.00
6304	B17	281.00	282.00	x		st	1.00
6305	B17	282.00	283.00	x		st	1.00
6306	B17	283.00	284.00	x		st + fault	1.00
6307	B18	284.00	285.00	x		st, cobr	1.00
6308	B18	285.00	286.00	x		st, cobr	1.00
6309	B18	286.00	287.00	x		st, cobr	1.00

6310	B18	287.00	288.00	x	st, cobr	1.00
6311	B18	288.00	289.00	x	st	1.00
6312	B18	289.00	290.00	x	st	1.00
6313	B18	290.00	291.00	x	st	1.00
6314	B19	291.00	292.00	x	st + fault	1.00
6315	B19	292.00	293.00	x	st, cobr	1.00
6316	B19	293.00	294.00	x	st, cobr	1.00
6317	B19	294.00	295.00	x	st	1.00
6318	B19	295.00	296.00	x	st	1.00
6319	B19	296.00	297.00	x	st	1.00
6320	B19	297.00	298.00	x	a, av	1.00
6321	B19	298.00	299.00	x	a, av	1.00
6322	B20	299.00	300.00	x	a, av	1.00
6323	B20	300.00	301.00	x	a, av	1.00
6324	B20	301.00	302.00	x	a, av	1.00
6325	B20	302.00	303.00	x	a, av	1.00
6326	B20	303.00	304.00	x	a, av	1.00
6327	B20	304.00	305.00	x	av + fault	1.00
6328	B20	305.00	306.00	x	a	1.00
6329	B20	306.00	307.00	x	a	1.00
6330	B21	307.00	308.00	x	a	1.00
6331	B21	308.00	309.00	x	a	1.00
6332	B21	309.00	310.00	x	a	1.00
6333	B21	310.00	311.00	x	a	1.00
6334	B21	311.00	312.00	x	a	1.00
6335	B22	312.00	313.00	x	a	1.00
6336	B22	313.00	314.00	x	a	1.00

6337	B22	314.00	315.00	x	av	1.00
6338	B22	315.00	316.00	x	a	1.00
6339	B22	316.00	317.00	x	a+fault	1.00
6340	B22	317.00	318.00	x	a+fault	1.00
6341	B22	318.00	319.00	x	a	1.00
6342	B22	319.00	320.00	x	a	1.00
6343	B23	320.00	321.00	x	a+fault	1.00
6344	B23	321.00	322.00	x	a	1.00
6345	B23	322.00	323.00	x	a	1.00
6346	B23	323.00	324.00	x	a	1.00
6347	B23	324.00	325.00	x	a	1.00
6348	B23	325.00	326.00	x	a	1.00
6349	B23	326.00	327.00	x	a	1.00
6350	B24	327.00	328.00	x	a	1.00
6351	B24	328.00	329.00	x	a	1.00
6352	B24	329.00	330.00	x	a	1.00
6353	B24	330.00	331.00	x	a	1.00
6354	B24	331.00	331.40	x	a	0.40

Total meterage

142.55

Appendix 1b**Detailed log of hole 05-CC-01**

Page 1

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-01	Start: 04/ Oct. / 2005	Completed: 07/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 32.1"	Latitude: 57° 19' 22.7"
	UTM 09/ NAD 1983: 0607853; 6354756 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 331.40m (1087')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
0		NW casing. no core recovery		
	3.04			Box 1 3.04 - 9.55
3.04	4.86	weathered, fractured Andesite → felsenmeer / scree		recov. 89 %
	5-	<u>porphyritic andesite:</u> aphanitic, greenish-grey matrix with salmon-coloured K-fsp, Hyp- to occasional idio-morphic crystals occasionally blobs of calcite veins, <1mm x-cut core.		
	7-			
	10-	fracture, 20 cm, weathered, limonitic <u>in general:</u> at fractures K-fsp alteration halo. limonitic varnish on fractures. Veins are cutting the core in various angles from horizontal to subvertical.		Box 2 9.55 - 14.55 recov. 86%
	14-	cc.vein. 5 mm. open fracture filling thin cc.vein.		Box 3
	16-			14.55 - 18.84 recov. 73%
	18-	cc. vein, open fracture filling → syntectonic 5mm thick.		

Logged by: Gerhard Jacob

6. October 2005

Sampled by: G. Jacob

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From	To	Geology/Lithology	Sample #	Remarks
	20-	porphyritic andesite host rock as above		Box 4 18.84 - 24.66 recov. 73 %
	26-	cc. vein. 5mm thick		
		cc. vein. 5mm thick. partially FeOH (limonite and goethite.		
		cc.vein. with fractures from host rock andesite.		
28.50	26-	fracture. alteration 2mm thick.		Box 5 24.66 - 30.16 recov. 94 %
	30-	Fault zone, fractured host rock with cc.- "healing" veins → post tectonic. fracture limonitic, possible fault zone?		
	30.20	2 feet envelope in hanging wall and f.-wall of Fault zone. Plagioclase → kaolinitic. Hydrothermal fluids altered andesite → propylitization.		Box 6 30.16 - 35.77 recov. 93 %
34.72	34-	Fault zone. Brittle deformation. limonitic varnish on fractured wall rock.		
	35.50			

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From	To	Geology/Lithology	Sample#	Remarks
	35.50	<u>porphyritic andesite</u> Dark brown and greenish grey matrix with beige to salmon red, hypidiomorphic grains of feldspars.		Photo Box: 4-8
	36-	fracture, limonitic		Box 7
37.17	37.30	fracture fracture narrow cc. vein. open fracture filling 3mm thick. FeOH varnish.		35.77 - 41.00 recov. 90%
38.00	38- 38.80	fracture. limonitic cc.vein. 2mm thick. chloritic fracture zone with propylitization envelope.		Photo Close-up Of andesite
	40-	fracture. limonitic layer at/on surface.		
		cc.vein + FeOH. 5mm thick open fracture filling. fracture. limonitic.		Box 8 41.00 - 46.33 recov. 92%
	44-	cc.vein. 4cm thick with andesite fragments.		Photo: close up of Andesite red K-fsp.
		5 cm alteration zone of andesitic host rock. green →chloritic.		
	48-	5cm thick alteration zone. chloritic with calcite vein. 4cm thick cc. vein with brecciated fragments.		Box 9 46.33 - 52.07 recov. 100%

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From	To	Geology/Lithology	Sample#	Remarks
50.97	50-	fracture. limonitic varnish. 2mm thick cc. veins x-cutting fracture, cutting core almost in vertical angle. homogenous section of porphyritic andesite . feldsp. show zoning of albite/anorthite		Box 9
	54-	Fault zone. limonitic varnish on fractures cc. veins <5mm thick		Box 10 52.07- 57.49 recov. 92%
		cc. vein followed into footwall by alteration for 10 cm. cc.vein. fracture. limonitic varnish.		Box 11 57.47 -
	60.00	60-	calcite veining of varying thickness from mm to several cms cutting the andesite in various angles at about 30cm intervals.	
64.20	62-			
	64.40	→ late extensional tectonic related to		Box 12
	65- 66.00	hydrothermal / epithermal activity.		63.10 - 68.42

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From	To	Geology/Lithology	Sample#	Remarks
66.16	66-	very homogenous sections of porphyritic andesite. from 66.16 to 79.70 m.		68.42 recov. 91%
	68-			Box 13 68.42 - 73.45 recov. 100%
	70-			
71.70	71.75	cc. vein. open fracture filling with small brecciated wall rock fragments.		
	76-			Box 14 73.65 - 78.96 recov. 100 %
77.27		cc.veins. 3 cm thick. open fracture filling.		
79.70	79.90	fault zone. alteration. dark greenish clay. limonitic.		Box 15
	80-			78.96 - 84.38
	82-			recov. 100%

Logged by: Gerhard Jacob	6. October 2005	Sampled by: G. Jacob
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From	To	Geology/Lithology	Sample#	Remarks
83.00	83-	cc. vein 1cm wide wall rock fragments.		Box 15
	84-	continuation of the very homogenous <u>porphyritic andesite.</u>		78.96 - 84.38 recov.100%
	90-	cc. vein. mm thick + blobs in matrix. brittle fault. chloritic alteration.		Box 16
		net of thin (mm) cc. veins. brittle fault. 1mm thick cc.vein slight chloritic alteration fracture. FeOH varnish.		84.38 - 89.70 recov.100%
	98-	fracture cc.veins = blobs in matrix.		Box 17
		very thin calcite vein + spots in matrix fault. clay. dark grey. 5mm thick.		89.70 - 95.12 recov.100%
		cc.vein. 1cm thick. cuts core at steep angle.		Box 18
		cc. vein. 0.5cm thick. cuts in 45° angle to the core.		95.12- 100.75 recov.100%

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From	To	Geology/Lithology	Sample#	Remarks
	100-	cc. vein. 5mm thick. white. cuts core at 45° angle syntectonic vein. qtz- cc. vein up to 1cm thick below 100m disseminated pyrite increases slightly to ~ 5%. pyrites in the fine-grained matrix.		Box 19 100.75 - 106.3 recov. 100%
	106-	fracture. may be brittle fault for over 1cm, cutting subvertically the core.		Box 20 106.30 - 111.67 recov. 100%
110.80	111.89	fracture. veining. calcite filled + fractures. homogenous porphyritic andesite.		Box 21 111.61 - 117.25
	114-	fracture.		
	116-	fracture and cc. vein just below.		

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From	To	Geology/Lithology	Sample#	Remarks
				Box 21
117.30	117.55	cc. vein + blobs of calcite.	6207 117.35 - 117.99 → 0.64m	Box 22
	118-	fault-related cc.vein.1.5cm thick with andesite fragments. Vein is zoned with chalcedone along margin of vein and andesite. center portion		117.25 - 122.73
	120-	cc. with wall rock fragment (not altered). sulphides pyrite+?		recov.100%
120.25	120.35			
		cc. veins-network →late phase hydrotherm. / epithermal activity thin cc. qtz.vein, zoned. 5mm thick.	6208 124.28 - 125.56	start of porphyritic stockwork?
124.25	125.56	vertical to core angle veins; qtz; cc. not zoned! open fracture fillings.		Box 23 122.73 - 128.23
	126-	fractures		recov.100%
		fault with alteration →clay, chlorite, Fault with clayish, chloritic alteration. porphyritic andesite. This section of 4m consists of numerous fractures, faults and veins	6209 130.18 - 132.00 ->1.82m	Box 24
128.54	130-	Veins are sometimes zoned, i. example : @ 132.62 m.		128.23 - 133.47
	132.62			

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From	To	Geology/Lithology	Sample#	Remarks
	134-	cc. vein + blobs in matrix/ wall rock fracture		Box 25 133.47 -
135.00	135.20	cc. vein		138.61
	136-	135.00 volcanic dyke, 2 cm wide. Mafic. greenish-grey, fine-grained.		recov. 100%
	138-	Fault is cutting core angle subvertical.	6210	
	140-	Vein zoned. qtz.-cc. related to thin fault. cutting core in 20° angle * detailed description in field book.	138.00 - 139.70	
140.00	176.11	<u>from here into footwall -176.11 m</u> definite increase of qtz.+ cc. veining of varying Thickness. Veins < 2% vol.	6211 139.70 - 139.94	Box 26 138.61 - 143.70
	144-	Veins x-cut core in various angles at various intervals. Too numerous to record in detail.	photo of sample 6212 141.56 - 142.37	recov. 100%
		degree of silification of andesitic wall rock very low to non-existent.		Box 27 143.70 - 148.53
	150-	pyrite disseminated in wall rock propylitization more advanced than in upper portion of the hole. Andesite has a dominating Red-brownish color which is related to Secondary hematite → propylitization	6213 149.86 - 150.01	recov. 100%
				Box 28

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Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
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From	To	Geology/Lithology	Sample#	Remarks
	152-	porphyric metablasts increase in size > 0.5 cm. Below 150 m (approximately). multiphase, stockwork, breccia qtz.- cc. veins and cc. veins are abundant at irregular intervals in porphyritic andesite.	6214 151.27 - 151.47	sulphides at margins Box 28
	156-		6215 151.98 - 152.14	148.53 - 154.68 recov.100%
	160-			Box 29 154.68 - 159.92 recov.100%
163.14	163.38	Fault. chloritic layer 1cm thick. Fault. Brittle with clay filling/layer		Box 30 159.92 - 165.29 recov.100%
	166-		6219 166.76 - 167.24	

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From	To	Geology/Lithology	Sample#	Remarks
	168-			Box 31 165.29 - 170.66 recov.100%
	170-			Box 32 170.66 - 176.48 recov.100%
	174-	qtz.+ cc. veining in andesitic rock.	6220 173.64 - 174.60	
	176.11	Below 176.11 m more qtz.-cc.veining Gradual increase towards depth of 227.0 m Occasional stockwork veins intercalated.	6216 176.71 - 177.93	Box 33 176.48 - 181.73
	178-	Stockwork veins replace the hosting andesite. Stockwork veining about 5 % vol. and increasing with depth.	6217 179.33 - 179.95	recov.100%
		qtz. -vein. brecciated fragments of wall rock.	6218 180.36 - 181.22	
182.31	182.71	mineralized fault zone. 40 cm thick. zoned qtz., amethyst, cc.-veining with disseminated pyrite.	6225 182.31 - 182.71	Box 34 181.73 - 187.07 recov. 100%
	184-			

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From	To	Geology/Lithology	Sample#	Remarks
	185.47	fault with slick + slides + hematitic clay. Stockwork, zoned veins, breccia; fragmented <u>porphyritic andesite.</u>		Box 34
			6221 186.27 - 187.07	181.73 - 187.07 recov. 100 %
	188-	higher chlorite content in andesite than above. Disseminated pyrite → propylitization.		No photos
189.90	189.95	stockwork vein; qtz., cc., amethyst zoned + multistage vein with wall rock fragments. <u>below 188m</u>	6222 189.36 - 190.00	Box 35 34 - 38
	192-	increase in stockwork veining to about 30 vol. %	6223 191.91 - 192.54	187.07 - 192.54 recov.100 %
		qtz. -cc. vein with breccia fragments	6224 194.91 - 195.51	Box 36 192.54 - 198.22 recov.100 %
		fracture		
		qtz. vein.		
		qtz. -cc. vein		
		fracture		
	198-			
	200-			

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From	To	Geology/Lithology	Sample#	Remarks
204.02	202-	several veins multiphase qtz. veining. some py. along margins to wall rock andesite. Zoned vein, ~3cm thick. Selective sampling ends.	6226 200.80-201.80	box 37 198.22 - 203.61 100%
			6227 204.02-205.02	Box 38 203.61 - 209.60
207.76	208.30	continuous sampling at 1m intervals 204.02 m! completely altered porphyritic andesite, thin (0.5cm) stockwork vein.	6228 205.02-206.02	recov. 100 %
			6229 206.02-207.02	photo of 207.50 of stockwork
210.00	210- 210.90	stockwork vein. zoned, chalcedonic cc.- - qtz. brecciated andesitic fragments. sulphides <1% (photo 6230)	6230 207.00-208.00	Box 39 209.60 - 214.76
			6231 208.00-209.00	
214.60	212-	thin stockwork vein Fault zone. greenish grey, chloritic clay. brittle. 70° to core angle.	6232 209.00-210.00	recov. 100 %
			6233 210.00-211.00	
215.30	216-	cc. vein + cc. xx; pseudomorph after barite (photo)	6234 211.00-212.00	Fault zone. Brittle +clayish
			6235 212.00-213.00	
218.40	218.40	2 cm thick qtz.- cc. vein. stockwork	6236 213.00-214.00	Box 40 214.76 - 220.46 recov. 100%
			6237 214.00-215.00	
			6238 215.00-216.00	
			6239 216.00-217.00	
			6240 217.00- 218.0	

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From	To	Geology/Lithology	Sample#	Remarks
219.10	219.30 220-	stockwork vein.zoned. beccia.amethyst stockwork vein.	218.00-219.00	Box 40
			6242 219.00-220.00	
226.00	224- 226.28	<u>porphyritic andesite</u> host rock. overprinted by propylitization. Texture is clearly visible. Increase in hematitic content dominated by reddish hematitic color	6243 220.00-221.00	
			6244 221.00-222.00	Box 41
			6245 223.00-224.00	220.46 -
			6246 224.00-225.00	226.36
			6247 photo 225.00-226.00	recov. 100%
			6248 226.00-227.00	
227.30	227.50	stockwork vein.breccia.zoned.amethyst. 3 cm thick.	6249 227.00-228.00	Box 42
229.00	228- 230-	Fracture. brittle. Clayish green last tectonic event. clearly increasing in vol % of veins. Stockwork and (photo) mono-mineralic	6250 227.00-228.00	226.36 -
			6251 228.00-229.00	231.96
231.49	231.69	<1% sulphides disseminated in host rock andesite. ~60% veining. Fault. clay. brittle.	6252 229.00-230.00	recov. 100%
			6253 230.00-231.00	
			6254 photo 231.00-232.00	
234-		stockwork. chalcedony along margins brecciated wall rock fragments ~70 % stockwork.	6255 232.00-233.00	Box 43
			6256 233.00-234.00	231.96 - 237.69
			6257 234.00-235.00	recov. 96%
			6258 235.00-236.50	
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From	To	Geology/Lithology	Sample#	Remarks
236.50	236-	faultzone, brittle, clayish. strongly altered. stockwork veining. partially vein, qtz. + cc. 10 vol%.	6259	Box 43
	237.30		236.50-237.3	231.96 -
			6260	237.69
	240-	Narrow fault in porphyritic andesite, reddish color as usual. 10 cm- wide fracture filled with clay.	237.30-238.00	Box 44
			6261	
			238.00-239.00	237.69 -
	244-	Stockwork veining. amethyst + qtz., cc. chalcedone zoned.	6262	242.98
			239.00-240.00	recov.
			6263	100%
	246-	zoned vein. stockwork brecciated wallrock.	240.00-241.00	Box 45
			6264	
			241.00-242.00	242.98 -
	248-	Fault zone. brittle. greenish-grey chloritic clay. Calcitic veins.	6265	248.85
			242.00-243.00	recov.
			6266	100%
248.40	qtz. vein, zoned with breccia fragments of Wall rock. 20cm thick. photo close-up. amethyst. worm-like disseminated py traces.	243.00-244.00	Box 46	
		6267		
		244.00-245.00	248.85 -	
248.60	stockwork + amethyst, zoned, breccia. minor sulph. in andesite fragments + in qtz. veining.	6268	256.46	
		245.00-246.00	recov.	
		6269	100%	
252-	fault. slick and slides. chlorite late event.	246.00-247.00	Box 46	
		6270		
		247.00-248.00	248.85 -	
252-	stockwork vein. brecciated fragments of andesite. zoned qtz. + amethyst..	6271	256.46	
		248.00-249.00	recov.	
		6272	100%	
			249.00-250.00	
			6273	
			250.00-251.00	
			6274	
			251.00-252.00	
			6275	
			252.00-253.00	

Logged by: Gerhard Jacob

9. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-01	Start: 04/ Oct. / 2005	Completed: 07/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 32.1"	Latitude: 57° 19' 22.7"
	UTM 09/ NAD 1983: 0607853; 6354756 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 331.40 m (1087')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
	254-	propylitization_ Hematite., cc., partially silicified andesite.	6276 253.00-254.00	Box 46
			6277 254.00-255.00	
			6278 255.00-256.00	
		qtz. + hematite veins. thin <1cm. x-cutting in various angles to the core. stockwork vein. amethyst; qtz., zoned. chalcedonic. Photo close-up.	6279 256.00-257.00	
			6280 257.00-258.00	Box 47 254.46 - 259.98
			6281 258.00-259.00	recov.
	260-	color change from reddish dominance to greenish color → more chloritic.	6282 259.00-260.00	100 %
			6238 260.00-261.00	
		Stockwork veining. brecciated andesite, Traces of sulphides in zoned qtz.-chalc. narrow fault zone, mylonitic cutting core in 45°. chloritic with cc.- metablasts. followed by stockwork →late tectonic.	6284 261.00-262.00	
			6285 262.00-263.00	photo
	264-	intensive stockwork veining. Traces of sulphides. Strongly silicified andesite.	6286 263.00-264.00	Box 48
			6287 264.00-265.00	259.58 - 265.63
			6288 265.00-266.00	recov. 100%
			6289 266.00-267.00	Box 49
			6290 267.00-268.00	265.63 - 271.22
269.00		below 269.00 m andesite fully replaced by stockwork. qtz.-veining. 90% silicified. Chlorite green	6291 268.00-269.00	
	270-		6292 269.00-270.00	recov. 100%

Logged by: Gerhard Jacob

8. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-01		Start: 04/ Oct. / 2005		Completed: 07/ Oct./ 2005	
Location: Cliff Creek, B.C.		Longitude: 127° 12' 32.1"		Latitude: 57° 19' 22.7"	
		UTM 09/ NAD 1983: 0607853; 6354756 N			
Contractor: Hard Rock Drilling, Naramata, B.C.				Foreman: Jordan Iannone	
Total Depth: 331.40 m (1087')		Casing: NW		Azimuth: 076°/50°	
From	To	Geology/Lithology	Sample#	Remarks	
	274-	greenish chloritic andesite, highly silicified stockwork zone. Almost total replacement of andesite. angular clasts of andesite floating in qtz. veins and vein-breccias traces of sulphides.	6293 270.00-271.00	Box 50	
	275.50		6294 271.00-272.00	271.22 - 276.82	
			6295 272.00-273.00	Photo:	
			6296 273.00-274.00	Bx 50- 53	
			6297 274.00-275.00	First 92 samples 6207-6299	
275.50	276- 277.40	Flesh colored silicified section Photo !. Andesite replaced Large clasts of former bedrock. traces of sulph.	6298 275.00-276.00	sent to ALS on	
			6299 276.00-277.00	Oct.12/05	
277.40		Green, silicified section with dark redbrown (hematitic) zones. pinkish, salmon-coloured qtz. vein x- cut greenish silicified stockwork. Traces of sulphides disseminated.	6300 277.00-278.00	Box 51	
	279.35		6301 278.00-279.00	276.82 - 282.40	
279.17	280-		6302 279.00-280.00	recov.100%	
	282.00		6303 280.00-281.00		
			6304 281.00-282.00		
282.00	284-	greyish, salmon-coloured section of Stockwork, qtz. - milky. mylonitic fault zone, 15cm wide. greyish clay. post hydrothermal/stockwork event. dominated by albite porphyllitization. brecciated section totally replaced the andesite.	6305 282.00-283.00	Box 52	
			6306 283.00-284.00	282.40 - 287.80	
			6307 284.00-285.00	recov.100%	
			6308 285.00-286.00		
			6309 286.00-287.00		
	288.10		6310 287.00-288.00		

Logged by: Gerhard Jacob

8. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-01	Start: 04/ Oct. / 2005	Completed: 07/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 32.1"	Latitude: 57° 19' 22.7"
	UTM 09/ NAD 1983: 0607853; 6354756 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 331.40 m (1087')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
288.10	290- 291.70	hematitic, jasperoid section with qtz. + silicified clasts in jasperoid matrix. traces of sulphides. disseminated.	6311 288.00-289.00	Box 53
			6312 289.00-290.00	287.80 - 293.38
			6313 290.00-291.00	photo close-up
291.70	292.30	Fault zone, grey clay. Post stockwork event mylonitic.	6314 291.00-292.00	recov. 100%
			6315 292.00-293.00	
293.20	293.55	grey, beige, albite. Silicified section. brecciated hematitic jasperoid fragments/ in albite - qtz. photo 103-339 - jasperoid. End of stockwork !	6316 293.00-294.00	Box 54
			6317 294.00-295.00	293.38 - 298.73
			6318 295.00-296.00	
			6319 296.00-297.00	recov. 100%
			6320 297.00-298.00	
			6321 298.00-299.00	Box 55
297.90	300- 304-	fault. post event. grey clay. silicified andesite. reddish colour (hematitic) texture visible. Brittle faulting and fracturing → latest event	6322 299.00-300.00	298.73 - 303.35
			6323 300.00-301.00	
			6324 301.00-302.00	recovery 100%
			6325 302.00-303.00	
			6326 303.00-304.00	
			6327 304.00-305.00	

Logged by: Gerhard Jacob	8. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-01	Start: 04/ Oct. / 2005	Completed: 07/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 32.1"	Latitude: 57° 19' 22.7"
	UTM 09/ NAD 1983: 0607853; 6354756 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 331.40 m (1087')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks	
317.00	306.00-	porphyritic andesite. red. hematitic alteration albite. pyrite traces, disseminated.	6328 305.0-306.0	box 56 303.56 -	
			6329 306.0-307.0	308.22 recovery	
			6330 307.0-308.0	100% photo	
			6331 308.0-309.0	box: 56-59	
	308.00-		6332 309.0-310.0	box 57	
			6333 310.0-311.0	308.22 -	
	310.00-		qtz.- vein. 0.5 cm. cut core in 20°. porphyritic andesite. reddish matrix.	6334 311.0-312.0	313.11
				6335 312.0-313.0	recovery 100%
	312.00-			6336 313.0-314.0	box 58
				6337 314.0-315.0	313.11 -
	314.00-		qtz. -cc.-vein 2 cm thick with breccia fragments of wall rock.	6338 315.0-316.0	317.74
				6339 316.0-317.0	
	317.00	318.00	Fault zone 1 m, brittle. chloritic.	6340 317.0-318.0	
				6341 318.0-319.0	box 59
318.00-			6342 319.0-320.0	317.74 - 323.11	
			6343 320.0-321.0	recovery	
320.10	320.00- 320.25	Fault zone, chloritic. 18 cm wide. cuts in shallow angle to core. microfractures at 321.70 m.	6344 321.0-322.0	100%	

Logged by: Gerhard Jacob

8. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-01	Start: 04/ Oct. / 2005	Completed: 07/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 32.1"	Latitude: 57° 19' 22.7"
	UTM 09/ NAD 1983: 0607853; 6354756 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 331.40 m (1087')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks	
	322-	reddish porphyritic andesite, disseminated traces of sulphides	6345 322.00-323.00	photo Box 59-61	
			6346 323.00-324.00	Box 60	
			6347 324.00-325.00	323.11 - 328.40	
			6348 325.00-326.00		
	326-		6349 326.00-327.00	recov. 100%	
			6350 327.00-328.00		
			fracture, calcite filling mm-thick	6351 328.00-329.00	Box 61
				6352 329.00-330.00	328.40 - 331.40
	330-		E.O.H. in porphyritic andesite 331.40 m	6353 330.00-331.00	recov. 100%
				6354 331.00-331.40	
			E.O.H. 331.40		

Logged by: Gerhard Jacob	9. October 2005	Sampled by: G. Jacob
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Appendix 2

Photos of core retrieved from drill hole 05-CC-02

Box 1 – 4, Interval 3.04 m – 21.27 m. The first 16 m of hole 05-CC-02 were characterized by plenty of faulting and fracturing, due to that the core recovery was below average and ranged between 40 % (box 1) and 90 % in box 4. The hole was along section line 380 NW (actual marked section line on the ground is 400 NW).



Close-up of stockwork in hole 05-CC-02 @ 18.00 m depth. Healed micro-fractures and Fe-K metasomatic alteration in addition to almost complete silicification.



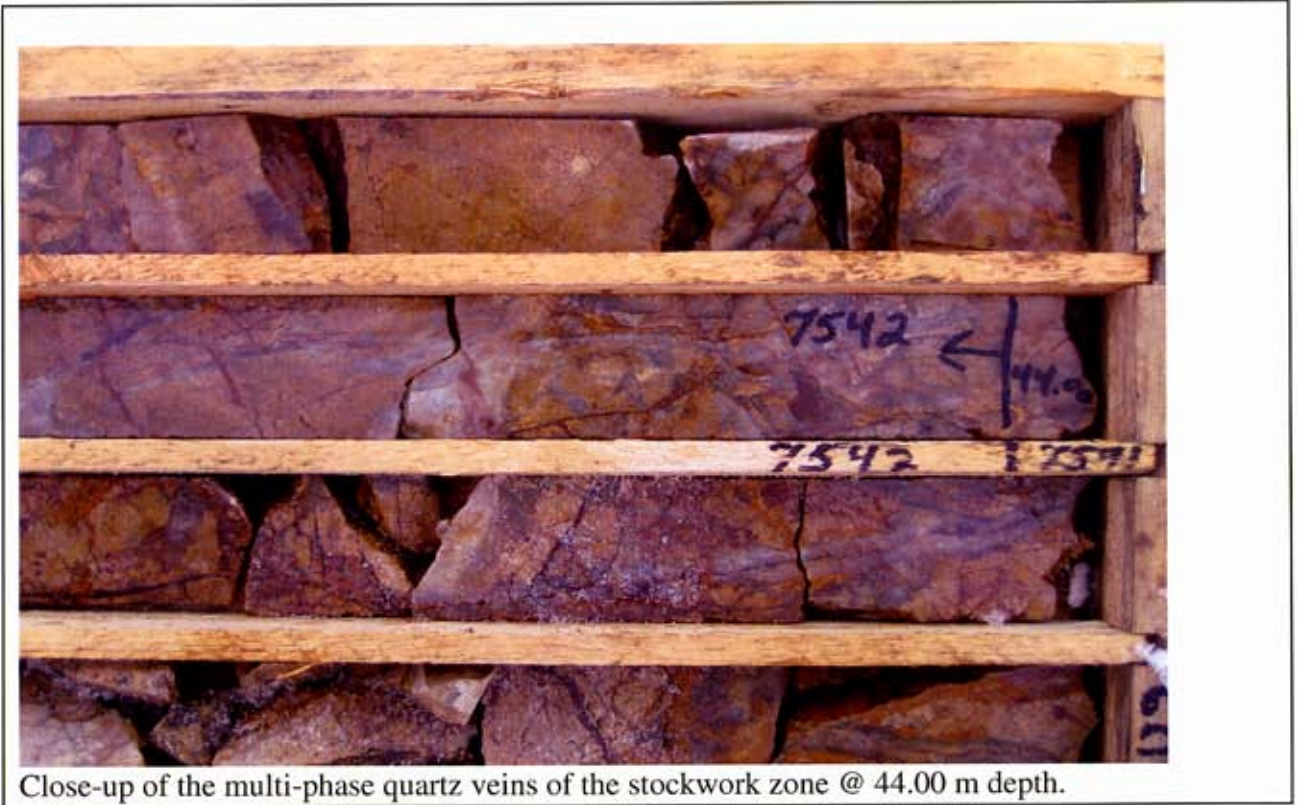
Fault zone @ 25.85 m depth. Limonitic, pyrolusitic clay in a porous and vuggy stock-work zone.



Box 5-9, Interval 21.27 m – 46.73 m of hole 05-CC-02. Oxidation zone well displayed



Box 8 + 9, Interval 36.00 – 51.47 m . Extensive stockwork multi-phase, poly-mineralic veins, often zoned replacing the porphyritic andesite.



Close-up of the multi-phase quartz veins of the stockwork zone @ 44.00 m depth.



Box 11 – 13, Interval 51.57 m – 66.90 m of hole 05-CC-02



Box 12 – 16, Interval 58.00 m – 81.16 m.



Close-up of a portion of sample #7577 @ 79.00 m depth is showing brecciated (collapse breccia ?) porphyritic andesite cut by narrow late-stage quartz veins.



Fragmented and metasomatically altered and strongly silicified clasts of a hematitic, porphyritic andesite @ a depth of around 77.00 m in hole 05-CC-02.





Close-up of stockwork veining. Multi-phase quartz veins, some are zoned and a late stage Open-fracture-filling by a hematitic-quartz narrow collapse breccia with altered, angular wall rock fragments. Piece of core shows still the weathering influence by its limonitic hematitic colors. Vertical depth below surface is around 22 m.

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Cliff Creek/Lawyers Drilling Project

Appendix 2a

Intervals of drill core samples

Lawyers 2005- Cliff Creek, BC						
II.- Sample List (109)		Hole #: 05-CC-02			Completion	Date:10/15/2005
Sample No.	Bucket No.	From	To	x=Assay/FAA **= ICP- Whole Rock	Rock Descrip.	Interval
7501	C1	3.05	4.00	x	a	0.95
7502	C1	4.00	5.00	x	a	1.00
7503	C1	5.00	6.00	x	a	1.00
7504	C1	6.00	7.00	x	a	1.00
7505	C1	7.00	8.00	x	a	1.00
7506	C1	8.00	9.00	x	a	1.00
7507	C1	9.00	10.00	x	a	1.00
7508	C1	10.00	11.00	x	a	1.00
7509	C2	11.00	12.00	x	av	1.00
7510	C2	12.00	13.00	x	av	1.00
7511	C2	13.00	14.00	x	av	1.00
7512	C2	14.00	15.00	x	av	1.00
7513	C2	15.00	16.00	x	a+ fault	1.00
7514	C2	16.00	17.00	x	a+ fault	1.00
7515	C2	17.00	18.00	x	st	1.00
7516	C3	18.00	19.00	x	st	1.00
7517	C3	19.00	20.00	x	st	1.00
7518	C3	20.00	21.00	x	st	1.00
7519	C3	21.00	22.00	x	st	1.00
7520	C3	22.00	23.00	x	st	1.00
7521	C3	23.00	24.00	x	st	1.00
7522	C3	24.00	25.00	x	st+fault	1.00
7523	C3	25.00	26.00	x	st	1.00
7524	C4	26.00	27.00	x	st, cobr	1.00
7525	C4	27.00	28.00	x	st, cobr	1.00
7526	C4	28.00	29.00	x	st, cobr	1.00
7527	C4	29.00	30.00	x	st, cobr	1.00
7528	C4	30.00	31.00	x	st, cobr	1.00
7529	C4	31.00	32.00	x	st, cobr	1.00
7530	C4	32.00	33.00	x	st	1.00
7531	C4	33.00	34.00	x	st	1.00
7532	C5	34.00	35.00	x	st	1.00
7533	C5	35.00	36.00	x	st	1.00
7534	C5	36.00	37.00	x	st + fault	1.00

7535	C5	37.00	38.00	x st	1.00
7536	C5	38.00	39.00	x st	1.00
7537	C5	39.00	40.00	x st	1.00
7538	C5	40.00	41.00	x st	1.00
7539	C5	41.00	42.00	x st	1.00
7540	C6	42.00	43.00	x st	1.00
7541	C6	43.00	44.00	x st	1.00
7542	C6	44.00	45.00	x st	1.00
7543	C6	45.00	46.00	x st	1.00
7544	C6	46.00	47.00	x st	1.00
7545	C6	47.00	48.00	x st	1.00
7546	C6	48.00	49.00	x st	1.00
7547	C6	49.00	50.00	x st+av	1.00
7548	C7	50.00	51.00	x st+av	1.00
7549	C7	51.00	52.00	x st+av	1.00
7550	C7	52.00	53.00	x st+av	1.00
7551	C7	53.00	54.00	x st+av	1.00
7552	C7	54.00	55.00	x st+av	1.00
7553	C7	55.00	56.00	x st+av	1.00
7554	C7	56.00	57.00	x st+av	1.00
7555	C7	57.00	58.00	x st, cobr +av	1.00
7556	C8	58.00	59.00	x st, cobr +av	1.00
7557	C8	59.00	60.00	x st, cobr +av	1.00
7558	C8	60.00	61.00	x st, cobr +av	1.00
7559	C8	61.00	62.00	x st, cobr +av	1.00
7560	C8	62.00	63.00	x st, cobr +av	1.00
7561	C8	63.00	64.00	x st, cobr +av	1.00
7562	C8	64.00	65.00	x st, cobr +av	1.00
7563	C8	65.00	66.00	x st, cobr +av	1.00
7564	C9	66.00	67.00	x st, cobr +av	1.00
7565	C9	67.00	68.00	x st, cobr +av	1.00
7566	C9	68.00	69.00	x st, cobr +av	1.00
7567	C9	69.00	70.00	x st, cobr +av	1.00
7568	C9	70.00	71.00	x st, cobr +av	1.00
7569	C9	71.00	72.00	x st, cobr +av	1.00
7570	C9	72.00	73.00	x st, cobr +av	1.00
7571	C9	73.00	74.00	x st, cobr +av	1.00
7572	C10	74.00	75.00	x st, cobr +av	1.00
7573	C10	75.00	76.00	x st, cobr +av	1.00
7574	C10	76.00	77.00	x st, cobr +av	1.00

7575	C10	77.00	78.00	x	st, cobr +av	1.00
7576	C10	78.00	79.00	x	st, cobr +av	1.00
7577	C10	79.00	80.00	x	st+fault	1.00
7578	C10	80.00	81.00	x	st+fault	1.00
7579	C10	81.00	82.00	x	st+fault	1.00
7580	C11	82.00	83.00	x	st, cobr +av	1.00
7581	C11	83.00	84.00	x	st, cobr +av	1.00
7582	C11	84.00	85.00	x	st, cobr +av	1.00
7583	C11	85.00	86.00	x	st, cobr +av	1.00
7584	C11	86.00	87.00	x	st, cobr +av	1.00
7585	C11	87.00	88.00	x	st, cobr +av	1.00
7586	C11	88.00	89.00	x	st, cobr +av	1.00
7587	C11	89.00	90.00	x	st, cobr +av	1.00
7588	C12	90.00	91.00	x	a	1.00
7589	C12	91.00	92.00	x	a	1.00
7590	C12	92.00	93.00	x	a	1.00
7591	C12	93.00	94.00	x	a + fault	1.00
7592	C12	94.00	95.00	x	st, cobr +av	1.00
7593	C12	95.00	96.00	x	a	1.00
7594	C12	96.00	97.00	x	a	1.00
7595	C13	97.00	98.00	x	a+cobr	1.00
7596	C13	98.00	99.00	x	a	1.00
7597	C13	99.00	100.00	x	a	1.00
7598	C13	100.00	101.00	x	a	1.00
7599	C13	101.00	102.00	x	av, 2 % sul.	1.00
7600	C13	102.00	103.00	x	a	1.00
7601	C13	103.00	104.00	x	a	1.00
7602	C14	104.00	105.00	x	a	1.00
7603	C14	105.00	106.00	x	a	1.00
7604	C14	106.00	107.00	x	a	1.00
7605	C14	112.00	113.00	x	a+qtz.vein	1.00
7606	C14	123.00	124.00	x	a + fault	1.00
7607	C14	124.00	125.00	x	a + fault	1.00
7608	C14	125.00	126.00	x	a + fault	1.00
7609	C14	126.00	127.00	x	a + fault	1.00
Total						108.95

Bishop Gold Inc.

Cliff Creek/Lawyers Drilling Project

Appendix 2b

Detailed log of hole **05-CC-02**

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125; 6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample #	Remarks
0	1.00	NW casing in felsenmeer. No core recovery.		Photo: box 1-4
3.00	4.1 3.0-	<p>Andesite, porphyritic, strongly fractured ⇨ surface weathering. partially silicified. silicified andesite with microfractures.</p> <p>FeOH-coloured, rusty-brown, completely fractured andesite. strongly limonitic. few andesite fragments of several cm in length. rest are gravel-sized fragments. texture of andesite overprinted due to silicification.</p> <p><u>porphyritic andesite</u>. silicified. <u>FeOX + FeOH.</u> limonitic + rusty-brown colour. Micro-fractures. partially porous + vuggy fracture with Mn-varnish (pyrolusite) over 10cm.</p> <p>Fault zone ? completely fractured rock. gravel-sand size. rusty-brown qtz. fragments.</p> <p><u>beginning of stockwork zone!</u> Porphyritic andesite, brownish, oxidized Matrix and Fe-oxidized feldspars, lots of Fractures and qtz. veins</p>	7501 3.04- 4.00m	0-7.80m
4.10	5.60		7502 4.00- 5.00	recovery-60%
			7503 5.00 – 6.00	(oxidiza-tion zone)
			7504 6.00- 7.00	box 2
	10.00-		7505 7.00- 8.00	7.80 - 12.06 m
	12.00-		7506 8.00- 9.00	recovery-40%
	13.50		7507 9.00- 10.00	
	14.00-		7508 10.00- 11.00	
15.30	16.00		7509 11.00- 12.00	
	16.00-		7510 12.00- 13.00	
		7511 13.00-14.00		
		7512 14.00-15.00		
		7513 15.00-16.00		
		7514 16.00-17.00		
		7515 17.00-18.00		

Logged by: Gerhard Jacob

14. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8" UTM 09/ NAD 1983: 0608125; 6354726 N	Latitude: 57° 19' 21.5"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
17.50	17.00-	flesh + limonitic beige yellowish-colored Stockwork zone. x-cut by numerous quartz veins. zone is micro-fractured + fractured. andesitic texture occasionally apparent/ existent. photo @ 16.80m. long fracture. manganese OX + FeOx in fracture. andesitic texture fully replaced by silica-rich hydrothermal fluids.	7515	box 4 16.31 -
	20.00-		7516 18.00-19.00	21.27 m recovery- 90%
			7517 19.00-20.00	(oxidiza tion zone)
			7518 20.00-21.00	
			7519 21.00-22.00	
			7520 22.00-23.00	box 5 21.27 -
			7521 23.00-24.00	26.38 m
			7522 24.00-25.00	recovery- 80%
			7523 25.00-26.00	
			7524 26.00-27.00	
24.80	25.90	Fault zone ? rock strongly fractured, @ 24.85 zone of black clay, yellow-beige clay, rusty-colored clay. <u>Photo</u>		
26.10	26.00-	apparent foliation / zoning at 26.00 m. limonitic colour. at 26.50 m beige, dense, silicified matrix (tuffaceous ?) with subrounded clasts of Quartz, porous, vuggy. ! almost sedimentary texture. ⇒ collapse breccia?	7525 27.00-28.00	box 6 26.38 -
			7526 28.00-29.00	31.20 m recovery 90%
			7527 29.00-30.00	photo:
			7528 30.00-31.00	
			7529 31.00-32.00	box 5-9
31.29	31.29		7530 32.00-33.00	box 7
31.29	49.50	Stockwork veining with hematitic veins + jasperoid veins. full replacement of andesite.		
	32.00-			

Logged by: Gerhard Jacob	14. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125; 6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
		stockwork.		box 7
		limonitic, FeOX + FeOH, micro-fractures and quartz-veins x-cutting completely replaced by silicate/ silicified andesitic host rock,	7531 33.00-34.00	31.20 - 36.00 m
			7532 all limonitic.	recovery 90%
		1 cm thick quartz vein.	7533 35.00-36.00	oxidation zone-
	36.00-	hematitic.	7534 36.00-37.00	sulphides- 95%
		late event fault (?)	7535 37.00-38.00	oxidized
		stockwork, beige-brownish.	7536 38.00-39.00	box 8 36.00 -
		colour variations.	7537 39.00-40.00	41.29 m recovery
		no sulphides identified. they are most likely oxidized by meteoric(?) waters.	7538 40.00-41.00	100%
	40.00-		7539 41.00-42.00	box 9 41.29 -
			7540 42.00-43.00	46.73 m recovery
			7541 43.00-44.00	100%
	44.00-	qtz.-veins. zoned. chalcedonic along margins. brecciated. andesite (photo) fully replaced.	7542 44.00-45.00	complete oxidization
		sulphides, disseminated. (close-up photo)	7543 45.00-46.00	of sulph. ends!
		<1% ⇒ py.	7544 46.00-47.00	
	48.00-	hematitic, jasperoid qtz. vein, zoned.	7545 47.00-48.00	box 10 46.73 -
		sulphides visible. <1% py.	7546 48.00-49.00	51.47 m
48.65	48.95	fracture zone. Fault ?		
	49.20	qtz vein zone. late stage event.		

Logged by: Gerhard Jacob

14. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125; 6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
49.50	49.00-	end of stockwork. fully replacing andesitic texture.	7547	box 10
	50.00-	stockwork andesite only partiall replaced. breccia sulph. Disseminated.	49.00-50.00 7548 50.00-51.00 7549	recovery 100%
	52.00-	qtz.-veining, sometimes vuggy, porous. occasionally veins are zoned, brecciated andesitic host rock.	51.00-52.00 7550 52.00-53.00 7551	box 11 51.57 - 56.65 m recovery 100%
	54.00-	color of rock varies from pinkish ⇒ porphyritic clasts & crystals in andesitic matrix, to beige ⇒ more ferroan section.	53.00-54.00 7552 54.00-55.00 7553 55.00-56.00 7554 56.00-57.00 7555	photo: box 11 - 13 box 12
	58.00-	section of collapse breccias mingled with- in the stockwork veining is characteristic from 17m to 76.50 m.	57.00-58.00 7556 58.00-59.00 7557	56.65 - 61.62 m recovery 100%
	60.00-		59.00-60.00 7558 60.00-61.00 7559 61.00-62.00 7560	recovery 100%
	64.00-		62.00-63.00 7561 63.00-64.00 7562 64.00-65.00 7563	box 13 61.62 - 66.90 m recovery 100%

Logged by: Gerhard Jacob

14. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125; 6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
	66.00-	reddish-brown. Andesitic texture visible. minor traces of sulphides in andesitic matrix + in web of veins (stockwork). multiphase-veining. brecciated.	65.00-66.00	box 13
			7564 66.00-67.00	
		typical stockwork with partial replacement of andesite. completely silicified. strongly fractured.	7565 67.00-68.00	box 14 66.90 -
			7566 68.00-69.00	71.32 recovery
	70.00-		7567 69.00-70.00	100%
			7568 70.00-71.00	photo box 12- 16
		fracture.	7569 71.00-72.00	box 15
			7570 72.00-73.00	
	74.00-	fracture.	7571 73.00-74.00	71.32 -
		narrow fault.	7572 74.00-75.00	76.04 m
		<u>hematitic porphyritic andesite.</u> brecciated with fragmented clasts. clasts of porphyritic andesite often bleached to a beige-yellowish colour. see photo. (close-up photo).	7573 75.00-76.00	recovery 100%
			7574 76.00-77.00	box 16
			7575 77.00-78.00	76.04 -
			7576 78.00-79.00	81.16 m
	80.00-	Fault zone. runs +/- parallel to core ⇨ ~ 50° dip angle of fault.	7577 79.00-80.00	⇨ photo
			7578 80.00-81.00	
	82.00-		7579 81.00-82.00	

Logged by: Gerhard Jacob	14. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125; 6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
	84.00-	collapse breccia zone from 17.00 to 90.00 m ⇒ see also page 4.	82.00-83.00	box 17
			7581	
			83.00-84.00	81.16 -
			7582	86.49 m
			84.00-85.00	recovery
			7583	100%
			85.00-86.00	
			7584	
			86.00-87.00	
			7585	box 18
		87.00-88.00		
		7586	86.49 -	
		88.00-89.00	91.65 m	
		7587		
		89.00-90.00	recovery	
	90.00-		7588	100%
			90.00-91.00	
		hematitic, porphyritic andesite. dark hematitic-brown.	7589	
	92.00-		91.00-92.00	
93.20			7590	box 19
	93.60	Fault zone. narrow. collapse breccia + stockwork veining.	92.00-93.00	
93.80			7591	91.65 -
	94.00-		93.00-94.00	96.71 m
			7592	
			94.00-95.00	recovery
			7593	95%
			95.00-96.00	
	96.00-		7594	
			96.00-97.00	
97.00		collapse breccia in porphyritic hematitic andesite ⇒ 1.80 m.	7595	box 20
			97.00-98.00	
	98.00-		7596	
	98.80		98.00-99.00	96.71 - 102.03

Logged by: Gerhard Jacob

14. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125;6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
	100.00-	<u>porphyritic, hematitic andesite.</u>	7597	box 20
		matrix is hematitic with yellow albite/quartz xx.	99.0-100.0	96.71 -
101.36	101.40	zoned qtz.-vein. 2% sulphides.	7598	102.03
		strongly fractured andesite, most likely	100.0-101.0	
		Fault zone.	7599	recovery
			101.0-102.0	100%
			7600	
			102.0-103.0	
			7601	box 21
			103.0-104.0	
105.69	105.79	zoned vein. qtz., amethyst, over 10 cm +	7602	102.03 -
		traces of sulphides.	104.0-105.0	106.54
	106.00-		7603	recovery
			105.0-106.0	100%
107.20			7604	
			106.0-107.0	
		andesite fractured.		box 22
		some thin qtz.-veins < 5% vol.	no sample	106.54 -
		traces of sulphides in andesitic matrix.		111.36 m
	110.00-			Continu.
				sampling
	111.40			ends.
113.00	113.15	vuggy qtz.-vein. cuts core //.		
113.90	114.00	qtz.-vein. 1 cm thick.	7605	box 23
			112.0-113.00	111.36 -
	116.00-			116.65 m

Logged by: Gerhard Jacob

14. October 2005

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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8"	Latitude: 57° 19' 21.5"
	UTM 09/ NAD 1983: 0608125; 6354726 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
116.30		andesite very aphanitic. almost dense no albite xx. colour still hematitic, brown.	no sample	box 24 116.65- 121.96 recovery 100%
	120.00-			photo 103- 362 box: 23,24 25,26,27
		dark brown to dark grey porphyritic andesite. <u>Fault zone.</u> running +/- parallel to core ⇒ 50° of fault. chloritic. <u>none propylitic andesite.</u> to E.O.H.	7606 123.0-124.0	box 25
122.80			7607 124.0-125.0	121.96 - 127.13
			7608 125.0-126.0	recovery 100%
			7609 126.0-127	
				box 26 127.13 - 132.55 m recovery 100%
	128.00 128.00-			
128.20	128.40	fracture.		

Logged by: Gerhard Jacob	14. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-02	Start: 08/ Oct. / 2005	Completed: 10/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 15.8" UTM 09/ NAD 1983: 0608125; 6354726 N	Latitude: 57° 19' 21.5"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 133.23 m (437')	Casing: NW	Azimuth: 076°/50°

From	To	Geology/Lithology	Sample#	Remarks
	133.00-	<u>porphyritic, hematitic andesite.</u> E.O.H. @ 133.23 m in porphyritic andesite		box 27 132.55 - 133.23

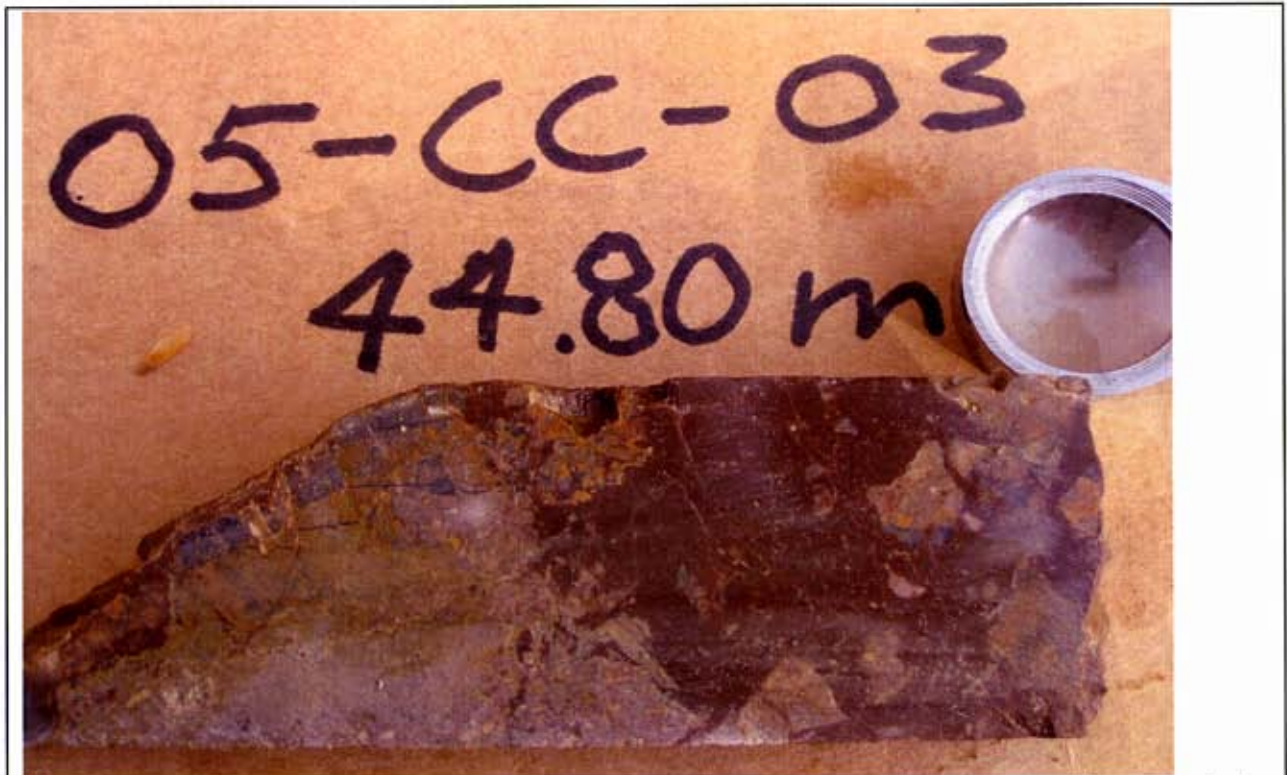
Logged by: Gerhard Jacob	14. October 2005	Sampled by: G. Jacob
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Appendix 3

Photos of Drill core of Hole # 05-CC-03



Boxes 1- 4. Interval from 3.04 m – 23.94 m. Core resembles K-altered porphyritic andesite in the oxidization zone. Numerous quartz veins cutting host rock in various angles. Wall rock is partially strongly silicified. Veins vary. Some are zoned multi phased polymineralic (quartz, calcite, chalcedon) veins of a late tectonic stage. Some are mono-mineralic (quartz) veins. Occasionally the veins are vuggy and porous.



Close-up of an almost fully replaced porphyritic andesite by multiphase veining. Andesite breccia fragments floating in an hematitic siliceous matrix, which was cut by a quartz vein and sheared at a later stage.



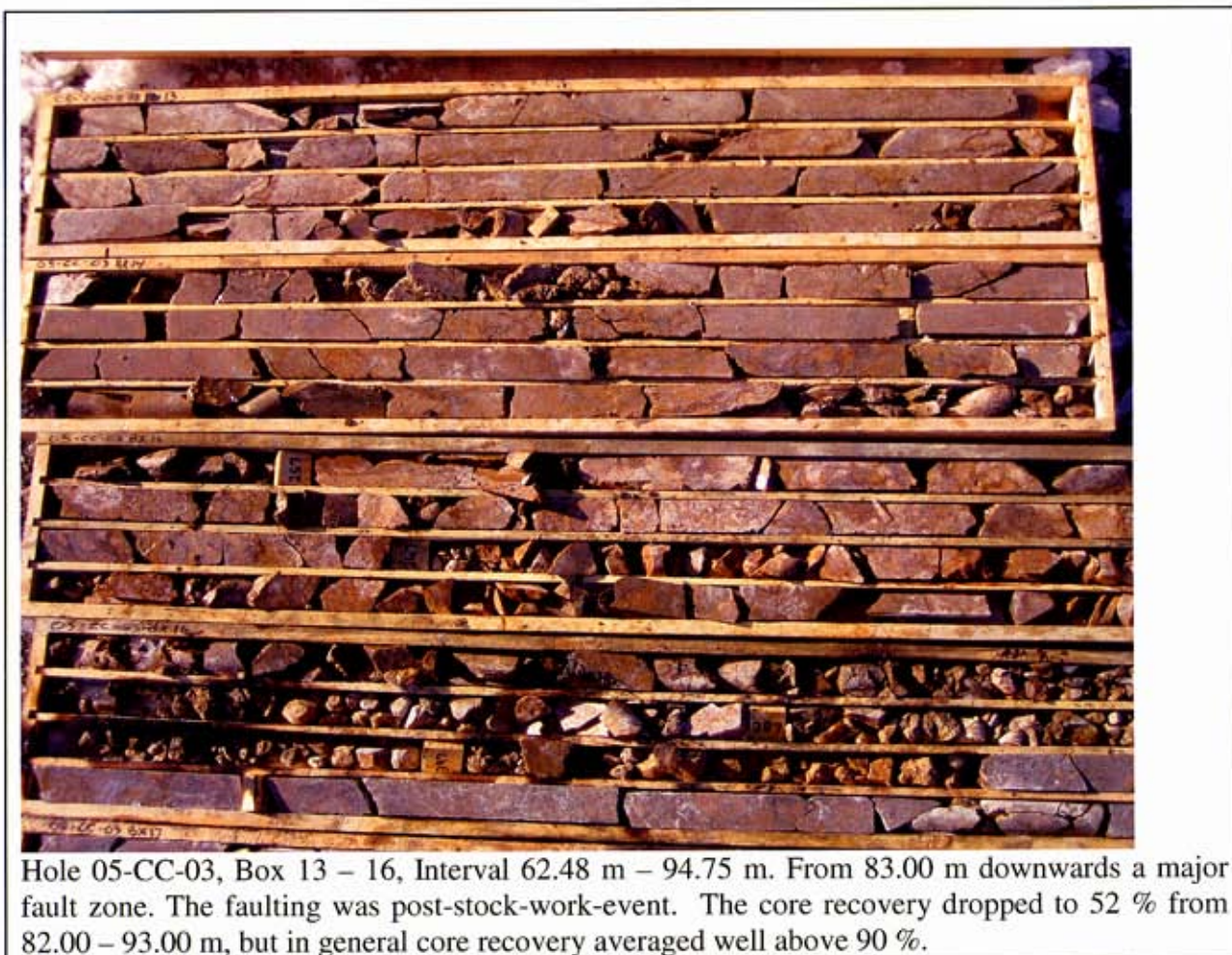
Boxes 5 - 8. Interval from 23.94 m – 46.36 m. Highly silicified limonitic to hematitic porphyritic andesite in the oxidization zone with stockwork veining + collapse breccias.



Hole 05-CC-03, Boxes 9 – 12, Interval 46.36 m – 62.68 m. Intensive stock work



Close-up of stock work veining. Multiphase mono-mineralic (quartz) veins are replacing partially andesitic host rock and filling open fractures in a syn-tectonic event.





Hole 05-CC-03, Box 17 – 20, Interval 94.75 m – 115.37 m. Porphyritic andesite with qtz-veins in the hanging-wall of the stockwork veining.



Close-

up of multiphase quartz veining with wall rock breccias. Depth 116.00 m in hole 5-CC-03



Hole 05-CC-03, Box 21 – 24, Interval 115.37 m – 136.44 m. Lower box in photo shows brittle deformation. A late stage fault in the andesite.



Hole 05-CC-03, Box 25 - 27, Interval 136.44 m – 152.11 m.



Hole 05-CC-03, Box 28 - 30, Interval 152.11 m -168.21 m.



Close-up of porphyritic andesite with alauin (?) at a depth of 146.68 m at magnifying lense. The aphanitic matrix has a hematitic brown color, which is common due to the propylitization of the andesite.



Hole 05-CC-03, Box 31 - 34, Interval 168.21 m - 190.68 m.



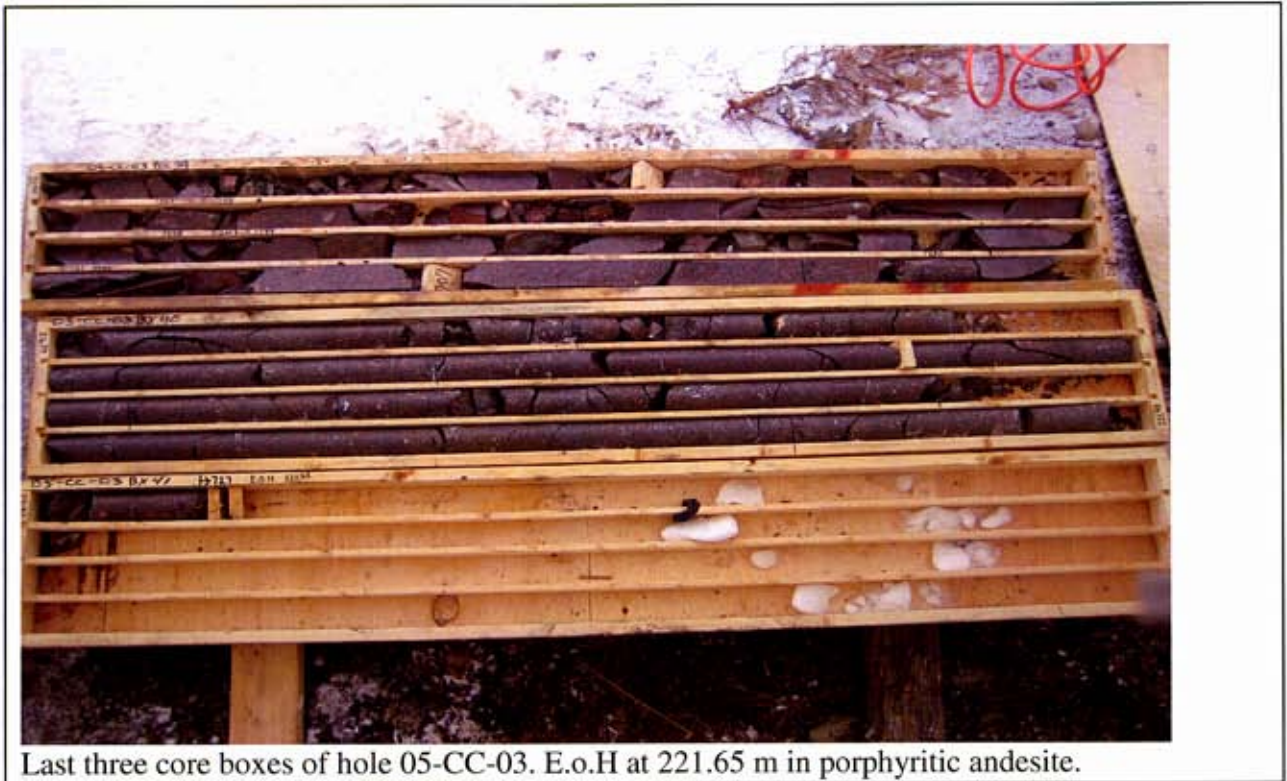
Hole 05-CC-03, Box 36 - 38, Interval 168.21 m - 211.80 m. Again a post mineralization event fault zone.



Close-ups of a calcite-quartz-siderite vein with wall rock fragments at 199.60 m depth.



and 200.80 m depth in hole 05-CC-3.



Last three core boxes of hole 05-CC-03. E.o.H at 221.65 m in porphyritic andesite.

Bishop Gold Inc.

Cliff Creek /Lawyers Drilling Project

Appendix 3a

Intervals of drill core samples

Gerhard Jacob/ Gary Nordin

October 2005/ April 2006

7644	D5	37.00	38.00	x	a + st	1.00
7645	D5	38.00	39.00	x	st, cobr + av	1.00
7646	D5	39.00	40.00	x	st, cobr + av	1.00
7647	D5	40.00	41.00	x	st, cobr + av	1.00
7648	D5	41.00	42.00	x	st, cobr + av	1.00
7649	D6	42.00	43.00	x	st, cobr + av	1.00
7650	D6	43.00	44.00	x	st, cobr + av	1.00
7651	D6	44.00	45.00	x	st, cobr + av	1.00
7652	D6	45.00	46.00	x	st, cobr + av	1.00
7653	D6	46.00	47.00	x	st, cobr + av	1.00
7654	D6	47.00	48.00	x	st, cobr + av	1.00
7655	D6	48.00	49.00	x	st, cobr + av	1.00
7656	D6	49.00	50.00	x	st, cobr + av	1.00
7657	D7	50.00	51.00	x	st, cobr + av	1.00
7658	D7	51.00	52.00	x	st, cobr + av	1.00
7659	D7	52.00	53.00	x	st, cobr + av	1.00
7660	D7	53.00	54.00	x	st, cobr + av	1.00
7661	D7	54.00	55.00	x	st	1.00
7662	D7	55.00	56.00	x	st	1.00
7663	D8	56.00	57.00	x	st	1.00
7664	D8	57.00	58.00	x	st + fault	1.00
7665	D8	58.00	59.00	x	st + fault	1.00
7666	D8	59.00	60.00	x	st	1.00
7667	D8	60.00	61.00	x	st	1.00
7668	D8	61.00	62.00	x	st	1.00
7669	D8	62.00	63.00	x	st	1.00
7670	D9	63.00	64.00	x	st	1.00
7671	D9	64.00	65.00	x	st	1.00
7672	D9	65.00	66.00	x	st	1.00
7673	D9	66.00	67.00	x	st	1.00
7674	D9	67.00	68.00	x	st	1.00
7675	D9	68.00	69.00	x	st	1.00
7676	D9	69.00	70.00	x	st	1.00
7677	D10	70.00	71.00	x	st	1.00
7678	D10	71.00	72.00	x	st	1.00
7679	D10	72.00	73.00	x	st + fault	1.00
7680	D10	73.00	74.00	x	st	1.00
7681	D10	74.00	75.00	x	st	1.00
7682	D10	75.00	76.00	x	st	1.00
7683	D10	76.00	77.00	x	st	1.00
7684	D11	77.00	78.00	x	st	1.00

7685	D11	78.00	79.00	x	st	1.00
7686	D11	79.00	80.00	x	st	1.00
7687	D11	80.00	81.00	x	st	1.00
7688	D11	81.00	82.00	x	st	1.00
7689	D11	82.00	83.00	x	st	1.00
7690	D11	83.00	84.45	x	st + fault	1.45
7691	D12	84.45	87.50	x	st + fault	3.05
7692	D12	87.50	90.55	x	st + fault	3.05
7693	D12	90.55	93.07	x	st + fault	2.52
7694	D12	93.07	94.00	x	a+st+br	0.93
7695	D12	94.00	95.00	x	a+st+br	1.00
7696	D12	95.00	96.00	x	a+st+br	1.00
7697	D12	96.00	97.00	x	a+st+br	1.00
7698	D12	97.00	98.00	x	a+st+br	1.00
7699	D13	98.00	99.00	x	a+st+fault	1.00
7700	D13	99.00	100.00	x	a	1.00
7701	D13	100.00	101.00	x	a	1.00
7702	D13	101.00	102.00	x	a	1.00
7703	D13	102.00	103.00	x	a	1.00
7704	D13	103.00	104.00	x	a	1.00
7705	D13	104.00	105.00	x	a	1.00
7706	D14	105.00	106.00	x	a	1.00
7707	D14	106.00	107.00	x	a	1.00
7708	D14	107.00	108.00	x	a	1.00
7709	D14	108.00	109.00	x	a	1.00
7710	D14	109.00	110.00	x	av	1.00
7711	D14	110.00	111.00	x	av	1.00
7712	D14	111.00	112.00	x	av	1.00
7713	D15	112.00	113.00	x	av	1.00
7714	D15	113.00	114.00	x	av	1.00
7715	D15	114.00	115.00	x	av	1.00
7716	D15	115.00	116.00	x	av	1.00
7717	D15	116.00	117.00	x	av	1.00
7718	D15	117.00	118.00	x	a + fault	1.00
7719	D15	118.00	119.00	x	a + fault	1.00
7720	D15	119.00	120.00	x	a + fault	1.00
7721	D16	120.00	121.00	x	a + fault	1.00
7722	D16	121.00	122.00	x	a + fault	1.00
7723	D16	122.00	123.00	x	a + fault	1.00
7724	D16	123.00	124.00	x	a + fault	1.00
7725	D16	124.00	125.00	x	a + fault	1.00

7726	D16	125.00	126.00	x	a + fault	1.00
7727	D16	129.70	131.00	x	a + fault	1.30
7728	D17	131.00	132.00	x	a + fault	1.00
7729	D17	132.00	133.00	x	a + fault	1.00
7730	D17	133.00	134.00	x	a	1.00
7731	D17	140.00	141.00	x	a + fault	1.00
7732	D17	141.00	142.00	x	a + fault	1.00
7733	D17	147.00	148.00	x	a + fault	1.00
7734	D17	148.00	149.00	x	a	1.00
7735	D17	149.00	150.00	x	a	1.00
7736	D18	150.00	151.00	x	a	1.00
7737	D18	151.00	152.00	x	a	1.00
7738	D18	152.00	153.00	x	a	1.00
7739	D18	153.00	154.00	x	a	1.00
7740	D18	154.00	155.00	x	a	1.00
7741	D18	155.00	156.00	x	a	1.00
7742	D18	156.00	157.00	x	a	1.00
7743	D19	157.00	158.00	x	a	1.00
7744	D19	158.00	159.00	x	a	1.00
7745	D19	209.00	210.00	x	a	1.00
7746	D19	210.00	211.00	x	a	1.00
7747	D19	211.00	212.00	x	a	1.00
7748	D19	212.00	213.00	x	a	1.00
7749	D19	213.00	214.00	x	a	1.00
7750	D19	214.00	215.00	x	a	1.00
Total						147.25

Bishop Gold Inc.

Cliff Creek /Lawyers Drilling Project

Appendix 3b

Detailed log of hole **05-CC-03**

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample #	Remarks	
	3.00 m	NW casing. no core recovery.			
	4.00-	flesh colour, 100% silicified. K- alteration of andesite. Texture exists of the andesite strongly fractured. fractures too numerous to Record. limonite Mn-OX on fractured surfaces. some qtz.-veining. various thicknesses. <1 cm. minerals in andestie: phlogopite (biotite) + plagioclas +K-fsp xx of angular (hyp-idiomorphic) shape of up to 2 mm Ø floating in aphanitic matrix. traces of pyrite (cubes).	7610 3.00 - 4.00	(oxida- tion zone)	
			7611 4.00 - 5.00	box 1	
			7612 5.00 - 6.00	3.04 - 8.16	
			7613 6.00 - 7.00	photo:	
			7614 7.00 - 8.00	box 1-4	
			7615 8.00 - 9.00		
	10.00-			7616 9.00 - 10.0	box 2 8.16 -
				7617 10.0 - 11.0	13.37 recovery
				7618 11.0 - 12.0	100%
				7619 12.0 - 13.0	
11.70		Extensive qtz.-veining and brecciated, silicified wall-rock fragments. stockwork ~ 60%. flesh-colored ⇒ K -alteration-related color. stockwork, porous, vuggy quartz-veins. qtz.-vein, chalcedon. zoned. vuggy.	7620 13.0 - 14.0		
			7621 14.0 - 15.0	box 3	
	16.00-		7622 15.0 -16.00	13.37 - 18.61 m	
			7623 16.0 - 17.0		

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks
	18.00-	porphyritic andesite texture only partially replaced by stockwork qtz.-veining (20%). flesh-colored andesite truncated by numerous qtz.-veins, which brecciated the wall-rock.	17.00 -18.00	
			7625	
			18.00 -19.00	(oxidation zone)
			7626	box 4
			19.00 - 20.00	18.61 - 23.94
			7627	
			20.00 - 21.00	
			7628	recovery 100%
	22.00-			
			21.00 - 22.00	
		7629		
		22.00 - 23.00		
		7630		
24.20	24.40	fracture. // to core. limonitic surface.	23.00 - 24.00	
			7631	box 5
			24.00 - 25.00	23.94 - 29.57
			7632	recovery 100%
			25.00 - 26.00	
	26.00-		7633	
			26.00 - 27.00	
			7634	Photo:
			27.00 - 28.00	
			7635	box 5 - 8
			28.00 - 29.00	
			7636	
			29.00 - 30.00	
	30.00-		7367	box 6
			30.00 - 31.00	
30.50	33.00	Fault zone. limonitic brown gravel to clay. strongly fragmented. late / post stockwork faulting.	7638	29.57 - 35.30
			31.00 - 32.00	
			7639	
			32.00 - 33.00	
			7640	
	34.00-		33.00 - 34.00	
			7641	

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample #	Remarks
			34.00 - 35.00	recovery
			7642	100 %
			35.00 - 36.00	(oxidatn
			7643	zone)
			36.00- 37.00	
			7644	box 7
		breccia, qtz.-vein.	37.00 - 38.00	35.30 -
		qtz.-vein, zoned. 1 cm thick.	7645	40.94
		flesh-coloured andesitic unit ends.	38.00 - 39.00	
39.10	40.00-	grey to light grey, 80% silicified.	7646	recovery
		albite is kaolinitic.	39.00- 40.00	100%
		stockwork with breccia i.e. 46.15 - 46.70 m.	7647	photo:
			40.00- 41.00	
		traces of sulphides. collapse breccia.	7648	box 5-8
	42.00-	brecciated fragments are altered andesites.	7649	box 8
		some are silicified.	42.00- 43.00	box 8
			7650	40.94-
			43.00- 44.00	46.36
	44.00-	strongly fractured. vuggy + porous hematite	7651	recovery
44.30	44.70	blebs in stockwork veining. photo, 44.80 m.	44.00- 45.00	100%
	45.80		7652	
			45.00- 46.00	
45.80			7653	
			46.00- 47.00	box 9
		limonitic, silicified, albite ⇨ kaolinite	7654	46.36-
		with <u>andesitic texture</u> . flesh-coloured	47.00- 48.00	51.98
		qtz.-vein, 1 cm thick cutting core	7655	recovery
		perpendicular zoned.	48.00 - 49.00	100%
			7656	photo
			49.00 - 50.00	
	50.00-	kaolinitic silicified porphyritic andesite,	7657	box 9-12
		brecciated by stockwork qtz.-veining.		

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample #	Remarks
51.30	-	strongly fractured. Fault zone?	50.00-51.00	box 10
	51.70		7658	(oxidation zone)
	52.00-53.80		51.00-52.00	7659
53.80	54.00-93.07?	end of silicified andesitic unit. <u>stockwork</u> : qtz.-veining. collapsed breccia, porous, vuggy. brown limonitic colour. strongly fractured andesitic texture fully replaced by qtz.-veining. stockwork 90%.	52.00- 53.00	box 11
			7660	51.98-
			53.00- 54.00	57.37
			7661	recovery
			54.00- 55.00	100%
			7662	Photo:
57.80	59.00	sulphides only as traces. Fault zone. post-stockwork.	55.00- 56.00	
			7663	box 9-12
			56.00- 57.00	
			7664	
			57.00- 58.00	box 12
	60.00-	stockwork ⇒ photo excellent example!	7665	57.37 -
			58.00- 59.00	62.48
			7666	recovery
			59.00- 60.00	100%
			7667	
			60.00- 61.00	
			7668	
	66.00-	fracture. limonitic.	61.00- 62.00	
			7669	box 13
			62.00- 63.00	62.48 -
			7670	67.58
			63.00- 64.00	
7671	recovery			
64.00- 65.00	100%			
7672				
65.00- 66.00				
7673				
			66.00- 67.00	

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample #	Remarks
	68.00-	stockwork.	67.00- 68.00	box 13
	-		7675 68.00- 69.00	67.58 - 72.87
	-		7676 69.00- 70.00	recovery 100%
	72.00-		7677 70.00- 71.00	Photo:
72.9	73.70	Fault zone. → post stockwork event.	7678 71.00- 72.00	box 13- 16.
	-		7679 72.00- 73.00	
	-		7680 73.00- 74.00	box 14
	-		7681 74.00- 75.00	72-87 - 78.10 m
	-		7682 75.00- 76.00	recovery 100%
	-		7683 76.00- 77.00	
	-		7684 77.00- 78.00	
	80.00-		7685 78.00- 79.00	box 15
	-		7686 79.00- 80.00	78.10 - 83.54
	-		7687 80.00- 81.00	recovery 100%
	-	7688 81.00- 82.00		
	-	7689 82.00- 83.00		
	84.00-		7690 83.00- 84.45	

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16. October 2005

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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample #	Remarks
	84-		7690 83.00-84.45	<i>oxidization zone</i> recovery
		major fault zone. post-stockwork event. rock strongly fragmented. from 84.45- 93.07 m.	7691 84.45- 87.50	From 81.40 - 93.07 m only Ø 52% box 16
84.45			7692 87.50- 90.55	
	90-		7693 90.55- 93.07	recovery Ø 52%
53.80	93.07		end of major / main stockwork zone	7694 93.07-94.00
93.07		<u>stockwork in andesite.</u> stockwork~ 20 vol% brecciated wall rock + thin qtz.-veining.	7695 94.00-95.00	box 17
	95.50		7696 95.00-96.00	94.75 - 99.31
			7697 96.00-97.00	recovery
			7698 97.00-98.00	100%
98.20	98	<u>porphyritic andesite.</u> matrix dark grey to grey colour with K-fsp crystals idiomorphic to hyp-idiomorphic. fault. brittle. from 98.20-99.50 m.	7699 98.00-99.00	photo: box-17-20

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16. October 2005

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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample #	Remarks
96.50	100.00-	porphyritic andesite. dark grey matrix with reddish (hematitic) plagioclas and K-fsp	7700 99.0- 100.00	
	-		7701 100.0- 101.0	box 18 99.31 - 104.71
	-	fracture. limonitic.	7702 101.0- 102.0	recovery 100%
	-		7703 102.0- 103.0	
	104.00-		7704 103.0- 104.0	photo: box 17-20
	-		7705 104.0- 105.0	
106.25	106.60 -	fracture. limonitic qtz.-vein. 2 mm thick. qtz.-vein. 0.5 cm thick. zoned.	7706 105.0- 106.0	box 19
	-		7707 106.0- 107.0	104.71 - 109.97 m
	-	fracture. limonitic.	7708 107.0- 108.0	recovery 100%
	-	fracture. limonitic.	7709 108.0- 109.0	
109.70	109.70 110.00-	qtz.-vein. 2 cm thick. zoned with amethyst. 20% stockwork veining. wall-rock is not silicified from 109.70 m -116.00 m.	7710 109.0- 110.0	
	-		7711 110.0- 111.0	box 20
112.56	- 112.90	qtz.-veining. similar to stockwork. zoned. chalcedonic.	7712 111.0- 112.0	109.97 - 115.37
	-		7713 112.0- 113.0	
	114.00-		7714 113.0- 114.0	recovery 100%
	-		7715 114.0- 115.0	
	116.00-	qtz. vein. stockwork. vuggy. Photo	7716 115.0- 116.0	

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16. October 2005

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Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks
109.70	116.00	<u>porphyritic andesite.</u> 1 cm thick qtz.-vein cutting core perpendicular.	7716 115.0- 116.0	box 21
	116.00-		7717 116.0- 117.0	115.37-
	-		7718 117.0- 118.0	120.72
117.40	132.90	faultzone. brittle. limonitic + chloritic. andesite, greenish ⇔ chlorite for entire faultzone 117.40- 132.90 m.	7719 118.0- 119.0	recovery 90%
	118.00-		7720 119.0- 120.0	
	120.00-		7721 120.0- 121.0	box 22
	-		7722 121.0- 122.0	120.72 -
	-		7723 122.0- 123.0	125.83
122.26	123	faultzone. brittle. chloritic - limonitic. clayish partially.	7724 123.0- 124.0	recovery
	123.50		7725 124.0- 125.0	100 %
123.50	-	fault is latest tectonic event. Post dates everything. Fault from 123.50 - 130.80 m	7726 125.0- 125.83	@
	-			125.83 m continuous sampling ends.
	-			box 23
	128.00-		7727 129.70-131.0	125.82- 131.62
	130.00-			
	130.80	end of major fault zone.		

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks
	132.00-	porphyritic andesite. greenish ⇒ chloritic.	7728 131.0- 132.0	box 24
			7729 132.0-133.0	131.63 -
		end of fault zone!	7730 133.0- 134.0	136.44 m
132.90	-	<u>porphyritic andesite.</u> dark grey brown matrix with flesh-colored xx of plagioclase.		box 25 136.44 - 141.48 m
	-			recovery 100% photo:
139.60	140.00-	Fault zone 139.60-157.90 m in reddish porphyric andesite. brittle, deformation.	7731 140.0- 141.0	box 25 - 27
	-		7732 141.0- 142.0	box 26
	-			141.48 - 146.84 m
	-			recovery 100%
145.00	-	late stage cc.-veining along microfracture. might be alaun? photo	7733 147.0- 148.0	
	146.68			
	147.00-			
	-			

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks	
	148.00-		7734 148.0- 149.0	box 27	
148.90	149.05	calcite - siderite vein cutting core brecciated wall-rock fragments along margin with wall-rock.	7735 149.0- 150.0	146.84 - 152.11 m	
	150.00-		7736 150.0- 151.0	recovery 95%	
			7737 151.0- 152.0		
			7738 152.0- 153.0	box 28	
			7739 153.0- 154.0	152.11 - 157.37 m	
			7740 154.0- 155.0	recovery 95%	
			7741 155.0- 156.0		
			7742 156.0- 157.0	Photo: box 29-30	
	157.90		end of fault zone.	7743 157.0- 158.0	
	158.00-			7744 158.0- 159.0	box 29 157.37 - 162.68 m recovery 100%

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks
	166.00-	porphyritic reddish-dark-brown andesite. numerous thin (<5 mm) qtz. + cc. veins cut Andesite in various angles in differing intervals from 30 cm - 1.50 m.		box 30 162.38 - 168.21 recovery 100%
	-			
	170.00-	qtz.-cc. vein cutting core in perpendicular angle. 3 cm thick.		box 31 168.21 - 173.88 m recovery 100%
172.78	-			
	172.88			
	-			
	-			
	-			box 32 173.88 - 179.67 m recovery 100%
	180.00-			box 33

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8"	Latitude: 57° 19' 24.4"
	UTM 09/ NAD 1983: 0608057; 6354817 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks
	182.00-	<u>porphyritic andesite:</u> dark brown matrix, reddish to flesh- colored xx of feldspar floating in matrix.		box 33 179.67 - 185.06 m recovery 100%
	186.00-			box 34 185.06 - 190.68 m recovery 100%
	190.00-			box 35 190.68 - 196.19 m recovery 100%
	194.00-			box 36

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks		
199.65	198.00-	qtz.-cc.siderite vein, brecciated margins of wall rock cuts core perpendicular. photo		box 36		
	199.86			196.19 - 201.61 m recovery 100%		
	-			Photo: box 36 - 38		
	-	qtz.-cc.- siderite vein with wall-rock fragments photo		box 37		
	-			201.61 - 206.98 m		
	204.00-			recovery 100%		
207.70	-	Fault zone. brittle. andesite is broken up into irregular chards varying size. some fractured surfaces have hematitic +/- chloritic varnish.		box 38		
	208.00-			206.98 - 211.80 m		
	-			recovery 100%		
	212.00-			7745	209.0-210.0	box 39
				7746	210.0-211.0	
				7747	211.0-212.0	
				7748	212.0-213.0	
214.00-	7749	213.0-214.0	211.80 -			
214.50	end of fault zone (207.70 - 214.50).					

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-03	Start: 10/ Oct. / 2005	Completed: 13/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 19.8" UTM 09/ NAD 1983: 0608057; 6354817 N	Latitude: 57° 19' 24.4"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 221.65 m (727')	Casing: NW (10')	Azimuth: 075°/61°

From	To	Geology/Lithology	Sample#	Remarks
		occasionally cc.-veins x-cut andesite. Photo	7750 214.0-215.0	box 39 211.80 - 216.34 m photo: box 39 - 41
				box 40 216.34 - 221.43 m recovery 100%
	221.65	E.O.H. 221.65 m in porphyritic andesite.		----- - box 41 221.43 - 221.65 m

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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Appendix 4

Photos of drill core of Hole # 05-CC-04



Box 1 -3, Interval 3.05 m -18.55 m. The dark brown to brown porphyritic andesite is characterized by a Fe enriched matrix, which is a result of the propylitization process, and hypidiomorphic feldspar crystals floating in the dense to fine grained matrix.



Close-up of a calcite-siderite vein cutting irregularly the host rock @ a depth of 15.0 m.



Box 4 - 6, Interval 18.55 m - 34.45 m.



Box 7 – 10, Interval 34.45 m – 56.88 m.

Hole 05-CC-04 intersected “only” propylitized prophyritic andesite. Nevertheless the Propylitization indicates its close vicinity to the main mineralization. Most likely did not enough open fractures develop in this area.



Box 13 – 16 , Interval 56.88 m – 89.94 m. Very homogeneous porphyritic andesite conti-



nous in Box 17 – 20, Interval 89.94 m – 111.87 m of hole 05-CC-04 until the E.o.H. @ 121.04 m

Bishop Gold Inc.

Lawyers Drilling Project

Appendix 4a

Intervals of drill core samples

Gerhard Jacob/Gary Nordin

October 2005/April 2006

Lawyers 2005- Cliff Creek, BC						
IV.- Sample List (8)		Hole #: 05-CC-04			Completion	Date:20-Oct-2005
Sample No.	Bucket No.	From	To	x=Assay/FAA **= ICP- Whole Rock	Rock Descrip.	Interval
7751	E1	6.80	8.00	x		1.20
7752	E1	8.00	9.08	x		1.08
7753	E1	11.98	12.46	x		0.48
7754	E1	14.41	15.05	x		0.64
7755	E1	15.71	16.23	x		0.52
7756	E1	25.70	29.00	x		3.30
7757	E1	29.00	31.00	x		2.00
7758	E1	57.41	57.65	x		0.24
Total						9.46

Bishop Gold Inc.

Lawyers Drilling Project

Appendix 4b

Detailed log of hole **05-CC-04**

Gerhard Jacob/Gary Nordin

October 2005/April 2006

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07"	Latitude: 57° 19' 25.8"
	UTM 09/ NAD 1983: 0608269; 6354879 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample#	Remarks
0	3.04	NW casing, no core recovery.		
3.04	4.00-	porphyritic andesite . dark grey dense matrix with idio-to hypidiomorphic feldspar xx: plagioclas, K-fsp. slightly hematitic. → propylitization		box 1 3.05 - 8.64 recovery ~70%
6.80	7.40		7751 6.80-8.00	Photo: box 1,2,3
	8.00-	calcite - siderite vein, white milky salmon - colored. up to 3 cm thick. followed by collapsed breccia filled between andesitic clasts with cc. + siderite.	7752 8.00-9.08	box 2
8.20	8.40			8.64 - 13.79 m recovery 100%
	-	cc.- vein.	7753 11.98-12.40	
	12.00-			
14.41	- 14.50		cc. + siderite vein cutting irregular host rock. photo	7754 14.41-15.05
	-		7755 15.71-16.23	box 3 13.79 - 18.55 m recovery 100%
	18.00-			

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07" UTM 09/ NAD 1983: 0608269; 6354879 N	Latitude: 57° 19' 25.8"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample#	Remarks
	20.00-	porphyritic andesite. Brown to dark brown Due to Fe weathering. Matrix is brown with hyp-idiomorph feldspar crystals of beige to flesh-salmon color. Crystals < 3 mm		box 4 18.55 - 23.90 m recovery 100% Photo: box 4-6
	24.00-			box 5
			7756 25.70 - 29.0	23.90 - 29.43 m
27.15	28.00-		Fault zone. andesite slightly altered by water in fracture. hematitic- clayish along faulted surfaces. late / post-event faulting because brittle and not veining related.	
	32.00- 32.70		7757 29.0 - 31.0	box 6 29.43 - 34.45 m
32.70		porphyritic andesite, below 32.70 m color changes to a violet dark-purple matrix ⇒ increase in hematite? due to alteration?		recovery 100%
				box 7

Logged by: Gerhard Jacob

16. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07" UTM 09/ NAD 1983: 0608269; 6354879 N	Latitude: 57° 19' 25.8"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample #	Remarks
	36.00-	<p>porphyritic andesite, dark brown-reddish due to propylitization ⇒ hematitic matrix. calcite veins of varying thickness (mm-cm) cutting andesite. larger than Ø xx of feldspar not unusual.</p>		<p>box 7 34.45 - 40.14 recovery 100% Photo: Box 7-10</p>
	40.00-			<p>box 8 40.14 - 45.83 recovery 100%</p>
	44.00-		cc.- vein, irregular cutting andesite.	
	50.00-	cc.-vein cc.-vein		

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07"	Latitude: 57° 19' 25.8"
	UTM 09/ NAD 1983: 0608269; 6354879 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample#	Remarks
	52.00-			box 10 51.32 - 56.88 recovery 100%
	-			
	56.00-			
	-	zoned qtz.-vein.	7758 57.41-57.65	box 11 56.88 - 62.47
	60.00-			recovery 100%
62.70	-	qtz., cc.-siderite blob.		box 12 62.47 - 68.08
	62.80			
	64.00-			recovery 100%
65.10	-	zoned, qtz.-calcite vein.		
	65.15			
	66.00-			
	68.00-			

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07" UTM 09/ NAD 1983: 0608269; 6354879 N	Latitude: 57° 19' 25.8"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample#	Remarks
68.60	70.00-	cc.-veins. < 1 cm thick.		box 13 68.06 - 73.69 recovery 100% Photo: box 13 - 16
	-			
	-			
	76.00-			box 14 73.69 - 79.28 m recovery 100%
	80.00-	aphanitic mafic clast ⇨ xenolith ~ 5 cm floating in andesitic host rock.		box 15 79.28 - 84.84
82.80	-			recovery 100%
	82.85			
	84.00-			
	-			

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07"	Latitude: 57° 19' 25.8"
	UTM 09/ NAD 1983: 0608269; 6354879 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample#	Remarks
	86.00-	brittle fault with thin layers of hematitic clay.		box 16 84.84 - 89.94
86.60	87.00-			recovery 100%
	-			
	90.00-			box 17 89.94 - 95.48 m
	-			recovery 100%
	-			
	-			
	100.00-			box 18 95.18 - 101.15
				recovery 100%

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07" UTM 09/ NAD 1983: 0608269; 6354879 N	Latitude: 57° 19' 25.8"
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample#	Remarks
	102.00-			box 19 101.15 - 106.54. recovery 100%
	106.00-			box 20 106.54 - 111.87 m recovery 100%
	110.00-			
	114.00-			box 21 111.87 - 117.54 recovery 100%

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-04	Start: 13/ Oct. / 2005	Completed: 19/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 07"	Latitude: 57° 19' 25.8"
	UTM 09/ NAD 1983: 0608269; 6354879 N	
Contractor: Hard Rock Drilling, Naramata, B.C.		Foreman: Jordan Iannone
Total Depth: 121.04 m (397')	Casing: NW 3.04 m	Azimuth: 075°/50°

From	To	Geology/Lithology	Sample #	Remarks
	-	andesite: matrix slightly coarser porphyritic plagioclas, biotite (phlogopite?)		
	120.00-	E.O.H. 121.04 m in porphyritic andesite		
	-	Remarks: Hole 05-CC-01 was the most East-North-East Hole on section line 400. Hole 05-CC-01 and Hole 05-CC-03 were Southwest of it. The 05-CC-04 hole did not intersect a Stockwork zone.		

Logged by: Gerhard Jacob	16. October 2005	Sampled by: G. Jacob
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Appendix 5

Photos of Drill core of Hole # 05-CC-05



Box 1 – 3. Interval 3.04 m – 22.73 m. Core is clearly oxidized → oxidization zone. In comparison to the other 4 holes number 5 shows the strongest oxidization effects in the core, indicating a stronger influence of hydrothermal fluids on the rock and making it more receptive to alteration process



Box 4 - 6, Interval 22.73 m - 38.17 m



Box 6 - 8, Interval 38.17 m - 50.91 m



Close-up of a portion of hole 05-CC-05. Oxidization zone and brecciated andesite. End of hole at 174 feet in the upper portion of a strongly mineralized stockwork zone. Assay results show high gold and silver values, indicating the beginning of a gold-silver mineralized zone.



Close-up of a portion of sample 7788, 32.00 m – 33.00 m. The plagioclase crystals in the oxidized matrix of the porphyritic andesite are kaolinitic. The rock shows weathering related fractures and vugs.

Critical Remarks by the Authors

Please note that the drilling program had to cut short due to the **incom-petence** of the drilling outfit **Hardrock Drilling, Penticton, B.C.** and also a severe and sudden weather change.

This resulted in hole number 5 **not** reaching the anticipated target depth of 250m +.

The drilling outfit was not prepared to take any goodwill deduction in their charges despite a technical related total break down time of 10 days.

Bishop Gold Inc.

Cliff Creek/Lawyers Drilling Project

Appendix 5a

Intervals of drill core samples

Gerhard Jacob/Gary Nordin

October 2005/April 2006

Lawyers 2005- Cliff Creek, BC						
V.- Sample List (46)		Hole #: 05-CC-05			Completion	Date:21-Oct-2005
Sample No.	Bucket No.	From	To	x=Assay/FAA **= ICP- Whole Rock	Rock Descrip.	Interval
7759	F1	3.05	4.00	x	a + st	0.95
7760	F1	4.00	5.00	x	a + st	1.00
7761	F1	5.00	6.00	x	a + st	1.00
7762	F1	6.00	7.00	x	a + st	1.00
7763	F1	7.00	8.00	x	a + st	1.00
7764	F1	8.00	9.00	x	a + st	1.00
7765	F1	9.00	10.00	x	a + st	1.00
7766	F1	10.00	11.00	x	a + st	1.00
7767	F1	11.00	12.00	x	a + st	1.00
7768	F1	12.00	13.00	x	a + st	1.00
7769	F2	13.00	14.00	x	a + st	1.00
7770	F2	14.00	15.00	x	a + st	1.00
7771	F2	15.00	16.00	x	a + st	1.00
7772	F2	16.00	17.00	x	a + st	1.00
7773	F2	17.00	18.00	x	a + st	1.00
7774	F2	18.00	19.00	x	a + st	1.00
7775	F2	19.00	20.00	x	a + st	1.00
7776	F2	20.00	21.00	x	a + st	1.00
7777	F2	21.00	22.00	x	a + st	1.00
7778	F3	22.00	23.00	x	a + st	1.00
7779	F3	23.00	24.00	x	a + st	1.00
7780	F3	24.00	25.00	x	a + st	1.00
7781	F3	25.00	26.00	x	a + st	1.00
7782	F3	26.00	27.00	x	a + st	1.00
7783	F3	27.00	28.00	x	a + st	1.00
7784	F3	28.00	29.00	x	a + st	1.00
7785	F4	29.00	30.00	x	a + st	1.00
7786	F4	30.00	31.00	x	a + st	1.00
7787	F4	31.00	32.00	x	a + st	1.00
7788	F4	32.00	33.00	x	a + st	1.00
7789	F4	33.00	34.00	x	a + st	1.00
7790	F4	34.00	35.00	x	a + st	1.00
7791	F4	35.00	36.00	x	a + st	1.00
7792	F5	36.00	37.00	x	a + st	1.00

7793	F5	37.00	38.00	x	a + st	1.00
7794	F5	38.00	39.00	x	a + st	1.00
7795	F5	39.00	40.00	x	a + st	1.00
7796	F5	40.00	41.00	x	a + st	1.00
7797	F5	41.00	42.00	x	a + st	1.00
7798	F5	42.00	43.00	x	a + st	1.00
7799	F6	43.00	44.00	x	a + st	1.00
7800	F6	44.00	45.00	x	a + st	1.00
7801	F6	45.00	46.00	x	a + st	1.00
7802	F6	46.00	47.00	x	a + st	1.00
7803	F6	47.00	48.00	x	a + st	1.00
7804	F6	48.00	49.00	x	a + st	1.00
7805	F7	49.00	50.00	x	a + st	1.00
7806	F7	50.00	51.00	x	a + st	1.00
7807	F7	51.00	52.00	x	a + st	1.00
7808	F7	52.00	53.03	x	a + st	1.03

Total**49.98**

Bishop Gold Inc.

Cliff Creek/Lawyers Drilling Project

Appendix 5b

Detailed log of hole **05-CC-05**

Bishop Gold**Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-05	Start: 19/ Oct. / 2005	Completed: 21/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 23"	Latitude: 57° 19' 27"
	UTM 09/ NAD 1983: 0608006; 6354902 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 53.03 m (174')	Casing: NW 3.04 m	Azimuth: 078°/50°

From	To	Geology/Lithology	Sample#	Remarks
0.00	3.00			
3.00	4.00-	<p><u>porphyritic andesite.</u> strongly altered, fractured with intensive qtz.-cc.veining. veins are too numerous to be recorded individually. Strongly fractured veins, stockwork, mono + polymineralic. qtz., chalcedone, calcite. andesite shows all colour variations from salomon (hematitic) to green (chloritic).</p> <p>rock strongly fractured - limonitic to 11 m. below 11.0 m less fractured, still strongly oxidized by meteoric waters ⇒ FeOX + FeOH.</p>	7759 3.05-4.00	oxidization zone
			7760 4.00-5.00	box 1
			7761 5.00-6.00	3.05 - 10.27 m
			7762 6.00-7.00	recovery 100%
			7763 7.00-8.00	photo
			7764 8.00-9.00	box 1-3.
	10.00-		7765 9.00-10.00	
			7766 10.00-11.00	
			7767 11.00-12.00	box 2 10.27 -
			7768 12.00-13.00	16.15 m
			7769 13.00-14.00	recovery 100%
			7770 14.00-15.00	
			7771 15.00-16.00	
	16.00-		7772 16.00-17.00	

Logged by: Gerhard Jacob

21. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-05	Start: 19/ Oct. / 2005	Completed: 21/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 23"	Latitude: 57° 19' 27"
	UTM 09/ NAD 1983: 0608006; 6354902 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 53.03 m (174')	Casing: NW 3.04 m	Azimuth: 078°/50°

From	To	Geology/Lithology	Sample#	Remarks
			7773 17.00-18.00	box 3 16.15 -
			7774 18.00-19.00	22.73 m
	20.00-		7775 19.00-20.00	recovery 100%
			7776 20.00-21.00	<i>oxidization zone</i>
			7777 21.00-22.00	
			7778 22.00-23.00	box 4 22.73 - 28.04 m photo: box 4-6
			7779 23.00-24.00	
			7780 24.00-25.00	
			7781 25.00-26.00	
			7782 26.00-27.00	recovery 100 %
			7783 27.00-28.00	
		strongly altered porphyritic andesite. albite ⇒ kaolinitic.	7784 28.00-29.00	box 5 28.04 - 33.53
	30.00-		7785 29.00-30.00	
			7786 30.00-31.00	recovery
			7787 31.00-32.00	100%
			7788 32.00-33.00	⇒ photo.

Logged by: Gerhard Jacob

21. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-05	Start: 19/ Oct. / 2005	Completed: 21/ Oct./ 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 23"	Latitude: 57° 19' 27"
	UTM 09/ NAD 1983: 0608006; 6354902 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 53.03 m (174')	Casing: NW 3.04 m	Azimuth: 078°/50°

From	To	Geology/Lithology	Sample#	Remarks
	34.00-	Fault zone? strongly fractured andesite.	7789 33.00-34.00	box 6
			7790 34.00-35.00	33.53 - 38.17
		end of oxidization zone.	7791 35.00-36.00	recovery 90%
35.50	-	<u>porphyritic andesite</u> pinkish matrix ⇒ K+hematitic on microfractures, disseminated sulphides, pitted matrix. feldspar xx partially altered ⇒ kaolinitic	7792 36.00-37.00	Photo;
			7793 37.00-38.00	box 6,7,8
			7794 38.00-39.00	box 7
			7795 39.00-40.00	38.17 - 43.47
	40.00-	from 35.50 m to E.O.H. andesite homogenous appearance. multiple of qtz.- stockwork veins ~ 30 vol.% to E.O.H.	7796 40.00-41.00	recovery
			7797 41.00-42.00	100%
			7798 42.00-43.00	
		brecciated fragments of wallrock andesite floating in andesite + veins ⇒ stockwork.	7799 43.00-44.00	box 8
			7800 44.00-45.00	43.47- 50.91
			7801 45.00-46.00	recovery
			7802 46.00-47.00	100%
			7803 47.00-48.00	
	48.00-	photo close-up of breccia in andesite.	7804 48.00-49.00	
			7805 49.00-50.00	

Logged by: Gerhard Jacob

21. October 2005

Sampled by: G. Jacob

**Bishop Gold
Drill Log of Lawyers 2005 Project**

DDH#: 05-CC-05	Start: 19/ Oct. / 2005	Completed: 21/ Oct. / 2005
Location: Cliff Creek, B.C.	Longitude: 127° 12' 23"	Latitude: 57° 19' 27"
	UTM 09/ NAD 1983: 0608006; 6354902 N	
Contractor: Hard Rock Drilling, Naramata, B.C.	Foreman: Jordan Iannone	
Total Depth: 53.03 m (174')	Casing: NW 3.04 m	Azimuth: 078°/50°

From	To	Geology/Lithology	Sample#	Remarks
		fracture, limonitic.	7806 50.00-51.00	box 9
			7807 51.00-52.00	50.91 - 53.03
	53.03		7808 52.00-53.03	recovery 100%
	E.O.H.	Please note: Hole terminated at 53.03 m due to technical difficulties with the drilling machine. The anticipated target depth of 110 m was Not reached		

Logged by: Gerhard Jacob

21. October 2005

Sampled by: G. Jacob

Bishop Gold Inc.

Cliff Creek /Lawyers Drilling Project

Appendix 6

Copies of ALS Chemex assay results



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: BISHOP GOLD INC.
SUITE 206 - 595 HOWE ST.
VANCOUVER BC V6C 2T5

Page: 1
Finalized Date: 25-OCT-2005
This copy reported on 26-OCT-2005
Account: BISGOL

CERTIFICATE VA05087491

Project: Lawyer

P.O. No.:

This report is for 93 Drill Core samples submitted to our lab in Vancouver, BC, Canada on 11-OCT-2005.

The following have access to data associated with this certificate:

KURT BORDIAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
TOT-ICP06	Total Calculation for ICP06	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
Au-AA23	Au 30g FA-AA finish	AAS

To: BISHOP GOLD INC.
ATTN: KURT BORDIAN
SUITE 206 - 595 HOWE ST.
VANCOUVER BC V6C 2T5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: _____



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: BISHOP GOLD INC.
SUITE 206 - 595 HOWE ST.
VANCOUVER BC V6C 2T5

Page: 2 - B
Total # Pages: 4 (A - B)
Finalized Date: 25-OCT-2005
Account: BISGOL

Project: Lawyer

CERTIFICATE OF ANALYSIS VA05087491

Sample Description	Method Analyte Units LOR	ME-ICP06	ME-ICP06	ME-ICP06	OA-GRA05	TOT-ICP06
		P2O5 %	SrO %	BaO %	LOI %	Total %
6207 6208 6209 6210 6211		0.01	0.01	0.01	0.01	0.01
6212 6213 6214 6215 6216		0.15	0.02	0.17	4.67	97.7
6217 6218 6219 6220 6221						
6222 6223 6224 6225 6226						
6227 6228 6229 6230 6231						
6232 6233 6234 6235 6236						
6237 6238 6239 6240 6241						
6242 6243 6244 6245 6246						



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212 Brooksbank Avenue

North Vancouver BC V7J 2C1

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To: BISHOP GOLD INC.
SUITE 206 - 595 HOWE ST.
VANCOUVER BC V6C 2T5

Page: 3 - B
Total # Pages: 4 (A - B)
Finalized Date: 25-OCT-2005
Account: BISGOL

Project: Lawyer

CERTIFICATE OF ANALYSIS VA05087491

Sample Description	Method Analyte Units LOR	ME-ICP06	ME-ICP06	ME-ICP06	OA-GRA05	TOT-ICP06
		P2O5 %	SrO %	BaO %	LOI %	Total %
6247 6248 6249 6250 6251		0.01	0.01	0.01	0.01	0.01
6252 6253 6254 6255 6256						
6257 6258 6259 6260 6261						
6262 6263 6264 6265 6266						
6267 6268 6269 6270 6271						
6272 6273 6274 6275 6276						
6277 6278 6279 6280 6281						
6282 6283 6284 6285 6286						



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Page: 4 - B
Total # Pages: 4 (A - B)
Finalized Date: 25-OCT-2005
Account: BISGOL

Project: Lawyer

CERTIFICATE OF ANALYSIS VA05087491

Sample Description	Method Analyte Units LOR	ME-ICP06	ME-ICP06	ME-ICP06	OA-GRA05	TOT-ICP06
		P2O5	SrO	BaO	LOI	Total
		%	%	%	%	%
6287 6288 6289 6290 6291		0.01	0.01	0.01	0.01	0.01
6292 6293 6294 6295 6296						
6297 6298 6299						



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North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: GUARDSMEN RESOURCES INC.
525 - 1027 DAVIE STREET
VANCOUVER BC V6E 4L2

Page: 1
Finalized Date: 4-NOV-2005
Account: KFP

CERTIFICATE VA05092739

Project: Lawyers 2005

P.O. No.:

This report is for 172 Drill Core samples submitted to our lab in Vancouver, BC, Canada on 28-OCT-2005.

The following have access to data associated with this certificate:

SCOTT GIFFORD

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: GUARDSMEN RESOURCES INC.
ATTN: SCOTT GIFFORD
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: _____



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Project: Lawyers 2005

CERTIFICATE OF ANALYSIS VA05092739

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	Ag-AA45	Ag-AA46
		Recvd WL kg	Au ppm	Au ppm	Ag ppm	Ag ppm
		0.02	0.005	0.05	0.2	1
6335		2.50	0.026		2.6	
6336		1.44	0.048		6.0	
6337		1.88	0.025		3.1	
6338		1.62	0.026		3.9	
6339		1.68	0.030		3.8	
6340		2.14	0.028		4.2	
6341		1.76	0.008		0.5	
6342		1.90	0.010		0.7	
6343		2.58	0.044		1.7	
6344		1.66	0.162		24.4	
6345		2.18	0.028		2.8	
6346		1.70	0.057		6.3	
6347		1.52	0.196		2.1	
6348		2.18	<0.005		<0.2	
6349		2.20	<0.005		<0.2	
6350		2.14	<0.005		<0.2	
6351		2.38	<0.005		<0.2	
6352		2.30	<0.005		<0.2	
6353		2.20	<0.005		<0.2	
6354		1.14	<0.005		<0.2	
7657		1.82	0.020		2.2	
7658		1.76	0.024		2.7	
7659		2.12	0.099		4.3	
7660		2.16	0.067		4.1	
7661		2.10	0.068		3.1	
7662		2.08	0.396		6.5	
7663		1.98	0.771		5.4	
7664		1.96	2.42		13.3	
7665		1.58	0.124		8.3	
7666		1.80	0.283		25.1	
7667		1.82	>10.0	21.1	79.6	
7668		1.78	>10.0	12.60	>100	131
7669		1.94	3.33		5.3	
7670		2.00	0.389		5.8	
7671		2.06	0.156		5.9	
7672		1.94	3.21		55.8	
7673		1.94	0.078		15.2	
7674		1.82	2.39		24.3	
7675		2.04	1.500		41.1	
7676		1.64	0.508		16.0	



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CERTIFICATE OF ANALYSIS VA05092739

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	AU-GRA21	AG-AA45	AG-AA46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Ag ppm
		0.02	0.005	0.05	0.2	1
7677		1.66	2.80		30.5	
7678		1.92	0.134		7.2	
7679		1.62	0.341		15.7	
7680		1.88	0.778		12.2	
7681		1.84	0.625		7.7	
7682		2.42	0.239		8.2	
7683		2.04	0.746		4.7	
7684		1.96	0.513		4.6	
7685		1.72	1.030		6.1	
7686		1.80	1.535		10.8	
7687		1.68	1.065		8.1	
7688		1.48	0.571		8.1	
7689		1.26	0.205		9.4	
7690		1.66	0.181		4.1	
7691		1.30	0.570		8.2	
7692		0.66	0.449		7.9	
7693		0.60	0.350		7.8	
7694		2.02	0.011		0.7	
7695		1.80	0.012		1.1	
7696		2.50	0.010		0.7	
7697		2.06	0.005		0.6	
7698		1.88	0.008		0.6	
7699		1.24	0.007		0.7	
7700		1.52	0.014		0.4	
7701		1.96	<0.005		0.4	
7702		1.78	0.005		0.4	
7703		2.04	0.015		0.7	
7704		1.86	0.012		0.6	
7705		2.54	0.010		0.8	
7706		2.62	0.029		0.4	
7707		1.84	0.101		0.7	
7708		1.96	0.092		1.4	
7709		2.00	0.051		1.3	
7710		1.82	0.038		0.9	
7711		2.26	0.027		0.9	
7712		1.74	0.054		1.1	
7713		2.04	0.024		1.5	
7714		2.06	0.032		1.2	
7715		2.08	0.088		1.0	
7716		1.64	0.046		2.1	



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Project: Lawyers 2005

CERTIFICATE OF ANALYSIS VA05092739

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	Ag-AA45	Ag-AA46
		Recvd Wt. kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Ag ppm 1
7717		1.90	0.028		1.6	
7718		1.94	0.039		2.2	
7719		1.64	<0.005		0.6	
7720		1.46	0.005		0.6	
7721		1.86	0.141		1.3	
7722		1.98	0.012		1.2	
7723		1.68	0.011		1.0	
7724		2.32	0.051		0.5	
7725		2.08	0.007		0.4	
7726		1.66	0.013		0.2	
7727		2.22	<0.005		<0.2	
7728		2.06	0.007		0.6	
7729		1.88	0.007		0.5	
7730		1.90	0.015		0.3	
7731		1.78	<0.005		<0.2	
7732		1.40	<0.005		<0.2	
7733		1.56	<0.005		<0.2	
7734		2.04	<0.005		<0.2	
7735		2.30	<0.005		0.2	
7736		1.82	<0.005		0.3	
7737		2.34	<0.005		0.2	
7738		1.60	<0.005		0.2	
7739		2.16	<0.005		<0.2	
7740		2.00	<0.005		<0.2	
7741		1.92	<0.005		<0.2	
7742		2.12	<0.005		<0.2	
7743		1.36	<0.005		0.2	
7744		1.96	<0.005		0.2	
7745		1.94	<0.005		0.5	
7746		1.48	0.034		3.5	
7747		2.06	0.044		4.8	
7748		2.44	0.025		3.2	
7749		1.90	<0.005		0.8	
7750		1.42	0.005		0.9	
7751		2.42	<0.005		0.5	
7752		2.36	<0.005		0.5	
7753		1.12	<0.005		0.2	
7754		1.32	<0.005		0.2	
7755		1.42	<0.005		1.8	
7756		4.72	<0.005		0.4	



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Account: KFP

Project: Lawyers 2005

CERTIFICATE OF ANALYSIS VA05092739

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	Ag-AA45	Ag-AA46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Ag ppm
		0.02	0.005	0.05	0.2	1
7757		2.92	<0.005		0.2	
7758		0.50	<0.005		0.3	
7759		1.02	0.387		6.2	
7760		1.32	0.175		3.2	
7761		0.80	0.120		4.1	
7762		0.88	0.631		6.2	
7763		0.66	0.593		6.4	
7764		1.68	1.595		18.4	
7765		1.06	0.517		10.1	
7766		1.56	0.134		3.3	
7767		1.32	0.163		2.5	
7768		1.60	0.256		2.9	
7769		1.74	0.252		1.8	
7770		1.30	0.409		3.6	
7771		1.76	1.835		4.8	
7772		1.90	2.72		4.0	
7773		0.78	0.226		2.8	
7774		1.22	4.17		2.9	
7775		0.72	0.482		3.2	
7776		1.72	0.275		3.7	
7777		1.52	0.037		0.9	
7778		2.04	0.030		1.7	
7779		1.60	0.021		1.4	
7780		1.78	0.024		1.8	
7781		1.96	0.192		2.2	
7782		1.84	0.024		1.8	
7783		1.98	0.046		2.9	
7784		1.78	0.040		7.8	
7785		1.94	0.046		8.1	
7786		1.94	0.022		1.7	
7787		2.20	0.037		2.1	
7788		1.62	0.016		1.1	
7789		1.88	0.120		1.3	
7790		1.80	0.031		0.5	
7791		2.16	0.038		1.3	
7792		1.94	0.042		1.0	
7793		2.18	0.061		1.0	
7794		1.98	0.080		1.2	
7795		1.80	0.056		0.8	
7796		2.18	0.039		1.1	



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Project: Lawyers 2005

CERTIFICATE OF ANALYSIS VA05092739

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	Ag-AA45	Ag-AA46
		Recvd Wt. kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Ag ppm 1
7797		1.90	0.140		2.0	
7798		2.08	0.214		1.9	
7799		2.20	0.434		3.4	
7800		2.26	0.459		1.4	
7801		2.08	0.162		1.8	
7802		1.98	0.060		3.3	
7803		2.14	0.111		3.2	
7804		1.90	1.380		20.6	
7805		1.40	0.026		2.7	
7806		2.32	0.115		3.8	
7807		1.36	>10.0	9.46	32.9	
7808		2.08	4.13		43.1	



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Page: 1
Finalized Date: 6-NOV-2005
Account: KFP

CERTIFICATE VA05090084

Project: Lawyers 2005

P.O. No.:

This report is for 191 Drill Core samples submitted to our lab in Vancouver, BC, Canada on 28-OCT-2005.

The following have access to data associated with this certificate:

SCOTT GIFFORD

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA23	Au 30g FA-AA finish	AAS

To: GUARDSMEN RESOURCES INC.
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CERTIFICATE OF ANALYSIS VA05090084

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA23	Ag-AA45
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm
		0.02	0.005	0.005	0.2
6300		2.02	0.220		10.1
6301		1.86	0.436		10.4
6302		1.90	0.287		8.6
6303		2.00	0.397		7.8
6304		1.90	0.845		11.8
6305		2.04	3.03		21.7
6306		1.86	0.484		26.6
6307		2.20	2.20		37.2
6308		2.46	2.83		93.9
6309		2.00	0.641		20.3
6310		1.84	0.261		7.6
6311		2.08	0.139		3.2
6312		1.92	0.126		3.8
6313		3.42	0.299		18.2
6314		1.18	0.253		11.1
6315		1.48	0.209		2.7
6316		1.76	0.043		1.4
6317		2.06	0.045		1.9
6318		1.98	0.048		2.2
6319		1.88	0.074		1.6
6320		2.28	0.068		2.0
6321		1.96	0.065		1.9
6322		1.88	0.104		3.5
6323		2.04	0.102		7.3
6324		1.36	0.066		8.1
6325		1.82	0.056		5.2
6326		1.54	0.031		2.8
6327		1.84	0.069		10.3
6328		2.10	0.008		0.8
6329		1.70	0.055		8.9
6330		2.04	0.006		0.4
6331		1.70	0.009		1.6
6332		2.14	0.013		1.4
6333		1.90	0.037		5.2
6334		1.92	0.008		0.2
7501		1.36	0.010		1.2
7502		1.30	0.010		1.2
7503		1.48	0.014		1.4
7504		1.48	0.012		1.0
7505		1.48	0.019		1.9



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CERTIFICATE OF ANALYSIS VA05090084

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA23	Ag-AA45
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm
		0.02	0.005	0.005	0.2
7506		1.44	0.014		1.2
7507		1.22	0.013		1.3
7508		1.58	0.015		1.2
7509		1.62	0.022		1.2
7510		2.20	0.011		0.9
7511		1.40	0.010		1.0
7512		1.68	0.141		2.0
7513		1.78	0.019		0.7
7514		2.06	0.019		1.2
7515		1.86	0.022		1.8
7516		1.50	0.567		6.9
7517		1.64	0.156		3.0
7518		2.00	0.121		1.9
7519		2.02	0.132		3.0
7520		2.00	0.786		3.0
7521		2.14	0.305		1.6
7522		1.78	0.076		1.8
7523		1.40	0.064		1.6
7524		1.64	0.091		2.7
7525		2.10	0.148		3.2
7526		1.86	2.10		4.6
7527		1.74	0.060		4.7
7528		1.20	0.222		4.1
7529		2.00	0.139		5.1
7530		2.04	0.124		4.3
7531		1.70	0.461		15.0
7532		2.00	0.457		17.5
7533		1.78	0.922		19.0
7534		1.82	1.740		37.7
7535		1.72	0.193		11.9
7536		2.34	0.431		13.7
7537		1.54	0.316		4.2
7538		1.84	0.905		16.4
7539		2.12	0.528		7.4
7540		1.96	0.388		9.7
7541		1.58	0.363		10.5
7542		1.78	0.344		9.5
7543		1.82	1.295		37.2
7544		1.74	0.132		2.5
7545		2.46	0.210		4.6



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CERTIFICATE OF ANALYSIS VA05090084

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA23	Ag-AA45
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm
		0.02	0.005	0.005	0.2
7546		1.98	0.166		3.6
7547		1.84	0.122		3.5
7548		1.78	0.248	0.182	2.3
7549		1.72	0.273		3.2
7550		2.04	0.469		11.8
7551		2.04	1.165		11.4
7552		2.10	0.702		10.6
7553		1.94	0.274		5.9
7554		2.16	0.147		4.6
7555		1.72	0.227		4.1
7556		2.04	0.211		3.8
7557		2.24	0.231		4.1
7558		2.04	0.067		1.9
7559		2.04	0.039		2.9
7560		1.96	0.599		1.6
7561		1.80	0.242		5.7
7562		1.58	0.293		2.3
7563		1.82	0.114		1.5
7564		1.48	0.257		2.0
7565		2.20	0.077		2.3
7566		1.88	0.152		1.5
7567		1.86	0.073		1.0
7568		2.12	0.095		0.8
7569		1.76	0.082		1.1
7570		2.12	0.065		0.4
7571		1.74	0.137		0.3
7572		1.80	0.297		0.9
7573		1.92	0.157		0.7
7574		2.02	0.047		<0.2
7575		1.78	0.120		0.9
7576		2.42	0.115		0.6
7577		2.12	0.506		0.7
7578		2.06	0.024		0.2
7579		1.66	0.067		0.7
7580		1.62	0.053		0.8
7581		1.74	0.777		0.4
7582		1.62	0.048		0.7
7583		2.00	0.221		2.1
7584		2.34	0.041		0.4
7585		2.18	0.009		0.3



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ALS Canada Ltd.

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North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: GUARDSMEN RESOURCES INC.

525 - 1027 DAVIE STREET

VANCOUVER BC V6E 4L2

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Finalized Date: 6-NOV-2005

Account: KFP

Project: Lawyers 2005

CERTIFICATE OF ANALYSIS VA05090084

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA23	Ag-AA45
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm
		0.02	0.005	0.005	0.2
7586		2.14	0.014		0.5
7587		2.18	0.026		1.3
7588		2.02	0.048		0.7
7589		1.98	0.012		0.2
7590		1.98	0.011		0.3
7591		1.84	<0.005		<0.2
7592		2.18	0.061		<0.2
7593		2.10	<0.005		<0.2
7594		1.96	0.006		0.2
7595		1.78	0.011		0.3
7596		1.78	0.028		0.8
7597		1.86	0.012		0.6
7598		1.62	0.013		0.4
7599		1.70	0.034		1.2
7600		1.80	<0.005		<0.2
7601		1.84	<0.005		<0.2
7602		1.76	0.005		<0.2
7603		1.28	0.014		0.3
7604		2.76	0.045		0.9
7605		1.82	0.015		0.6
7606		1.74	0.008		0.3
7607		2.02	0.005		0.2
7608		1.88	<0.005		<0.2
7609		2.42	<0.005		<0.2
7610		1.50	0.012		0.8
7611		1.32	0.026		3.1
7612		1.84	0.025		2.0
7613		1.76	0.022		1.2
7614		2.18	0.031		1.9
7615		1.70	0.032		1.0
7616		1.66	0.018		0.8
7617		1.74	0.020		1.6
7618		1.74	0.056		3.4
7619		1.70	0.089		4.3
7620		2.34	0.066		3.5
7621		2.10	0.049		4.1
7622		2.14	0.033		2.9
7623		2.06	0.048		5.3
7624		1.60	0.042		2.9
7625		2.12	0.743		6.1



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CERTIFICATE OF ANALYSIS VA05090084

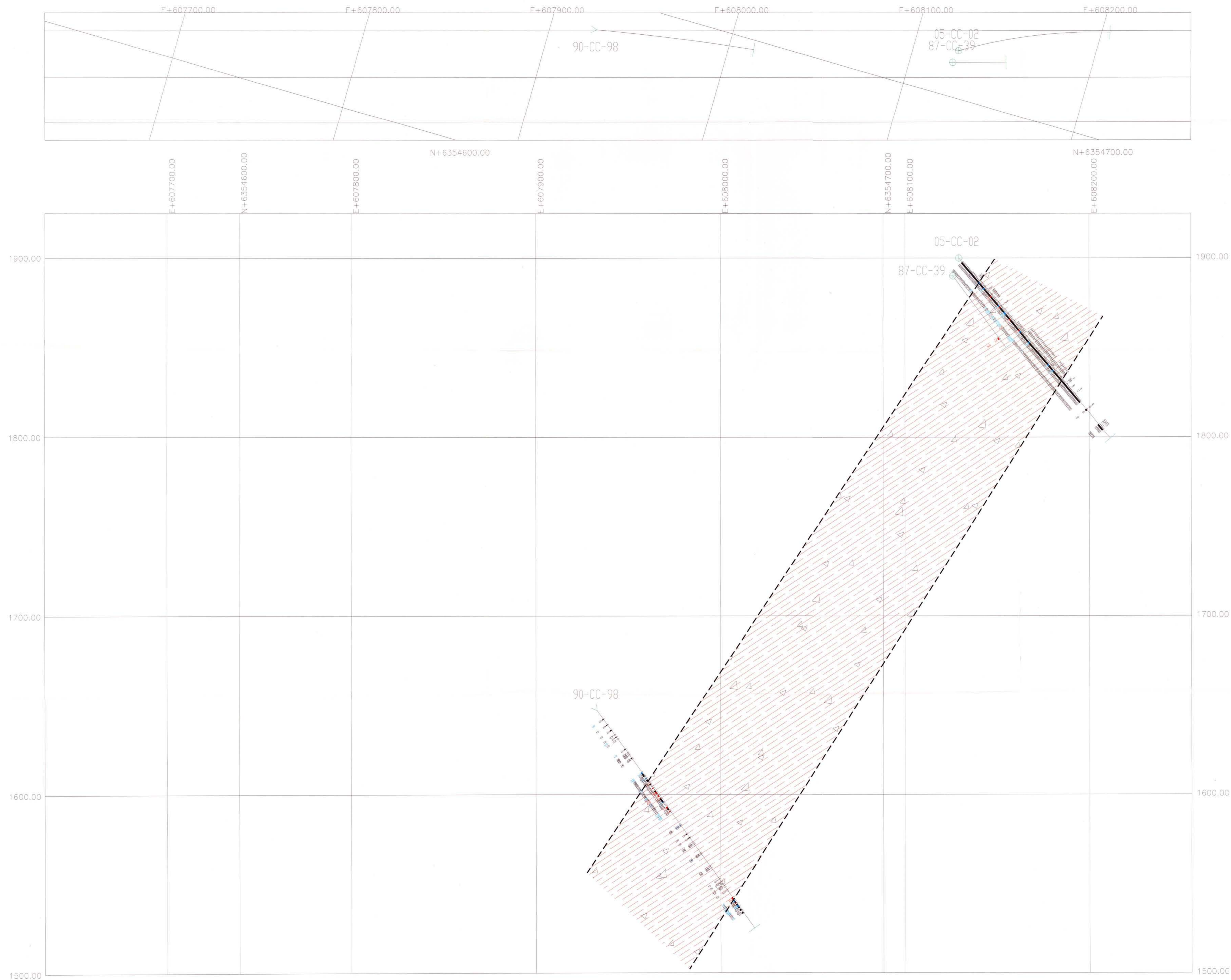
Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	AU-AA23	AG-AA45
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm
		0.02	0.005	0.005	0.2
7626		1.76	0.048		2.5
7627		1.70	0.041		3.4
7628		2.52	0.064		2.5
7629		2.64	0.050		6.5
7630		1.62	0.050		5.4
7631		2.34	0.082		6.7
7632		2.02	0.231		7.2
7633		2.04	0.279		7.5
7634		2.00	0.059		5.6
7635		2.26	0.184		5.0
7636		2.16	0.041		4.8
7637		2.06	0.085		3.4
7638		2.20	0.252		3.0
7639		1.78	0.083		2.7
7640		1.90	0.047		2.5
7641		1.92	0.024		2.1
7642		2.18	0.020		1.9
7643		1.94	0.157		2.1
7644		2.30	0.033		1.4
7645		2.10	0.369		1.5
7646		1.66	0.035		1.9
7647		1.96	0.022		1.4
7648		1.30	0.300		3.3
7649		1.20	0.344		3.8
7650		2.10	0.095		1.7
7651		2.22	0.212		11.0
7652		2.20	0.191		7.3
7653		2.02	0.635		6.9
7654		1.74	0.056		2.5
7655		1.66	0.032		2.5
7656		1.72	0.062		3.6

Bishop Gold Inc.

Cliff Creek /Lawyers Drilling Project

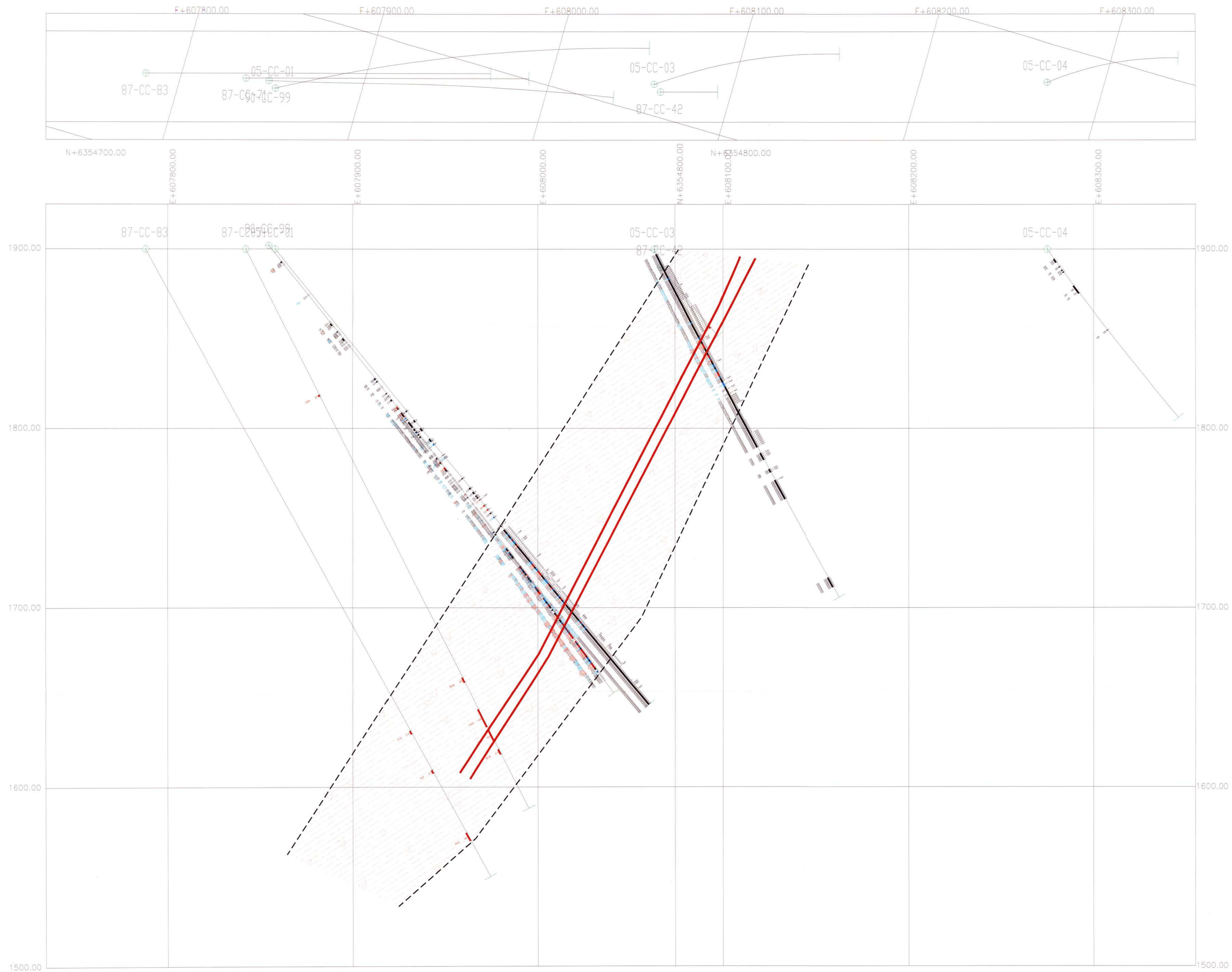
Appendix 7

Maps and sections of drilled target area



- Legend**
- Porphyritic Andesite
 - Collaspe breccia
 - Quartz Stockwork
 - Pyrite
 - Fault
 - High Grade Gold Zone
 - Bishop Gold Inc. Diamond Drill Hole
 - Cheni Gold Ltd. Diamond Drill Hole
- Assay Value Interval**
- | Silver Assay Interval g/t | Gold Assay Interval g/t |
|---------------------------|-------------------------|
| 1284 | 11 |
- Geological Description**
- a/av - andesite/porphyritic
 - st - quartz stockwork
 - colbr - quartz collaspe breccia
 - fault

BISHOP GOLD - LAWYERS PROPERTY
Section - 450NW
Cliff Creek Zone - Au/Ag (g/t)
 Scale: 1:750 Metres Date: 06/04/12

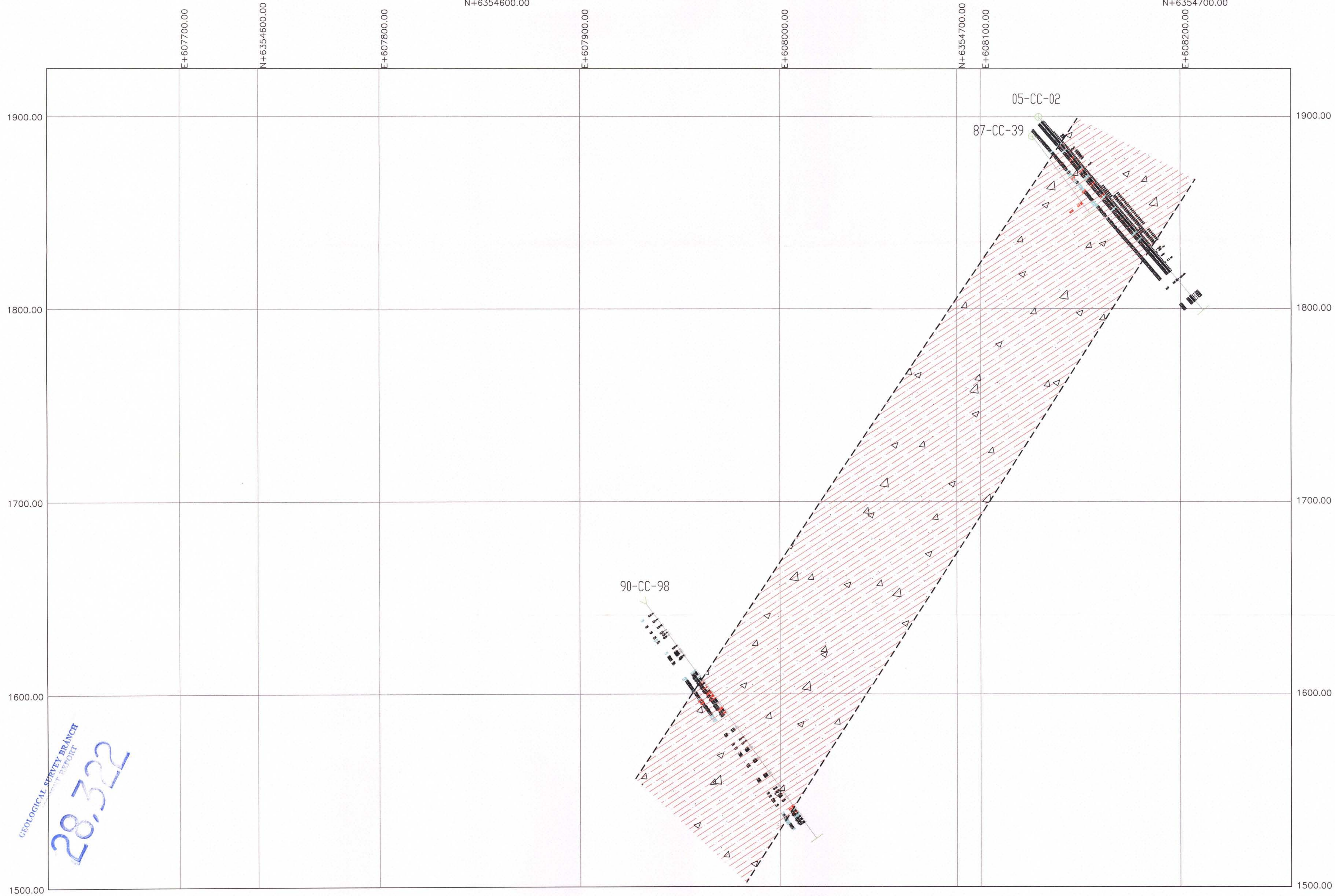
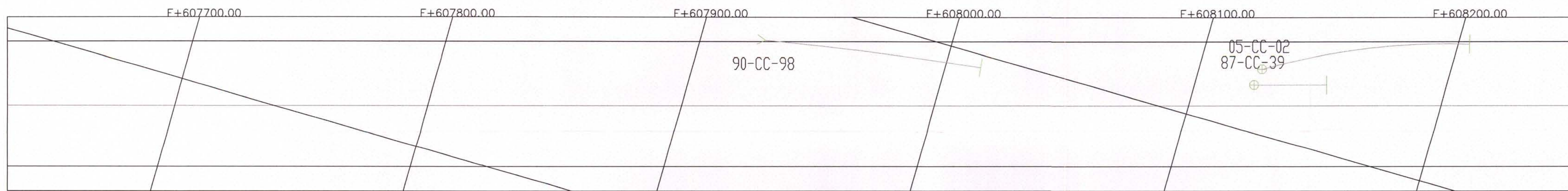


Legend

- Porphyritic Andesite
 - Collaspe breccia
 - Quartz Stockwork
 - Pyrite
 - Fault
 - High Grade Gold Zone
 - Bishop Gold Inc. Diamond Drill Hole
 - Cheni Gold Ltd. Diamond Drill Hole
- Assay Value Interval**
- | | | | |
|----------|----------|----------|----------|
| 1284 | 11 | 11 | 11 |
| Silver | Gold | Silver | Gold |
| Assay | Assay | Assay | Assay |
| interval | interval | interval | interval |
| g/t | g/t | g/t | g/t |
- Geological Description**
- a/av - andesite/porphyritic
 - st - quartz stockwork
 - colbr - quartz collaspe breccia
 - fault - fault

BISHOP GOLD - LAWYERS PROPERTY
Section - 550NW
Cliff Creek Zone - Au/Ag (g/t)

Scale: 1:750 Metres Date: 06/04/12



Legend

- Porphyritic Andesite
- Collaspe breccia
- Quartz Stockwork
- Pyrite
- Fault
- High Grade Gold Zone

- Bishop Gold Inc. Diamond Drill Hole
- Cheni Gold Ltd. Diamond Drill Hole

Assay Value Interval

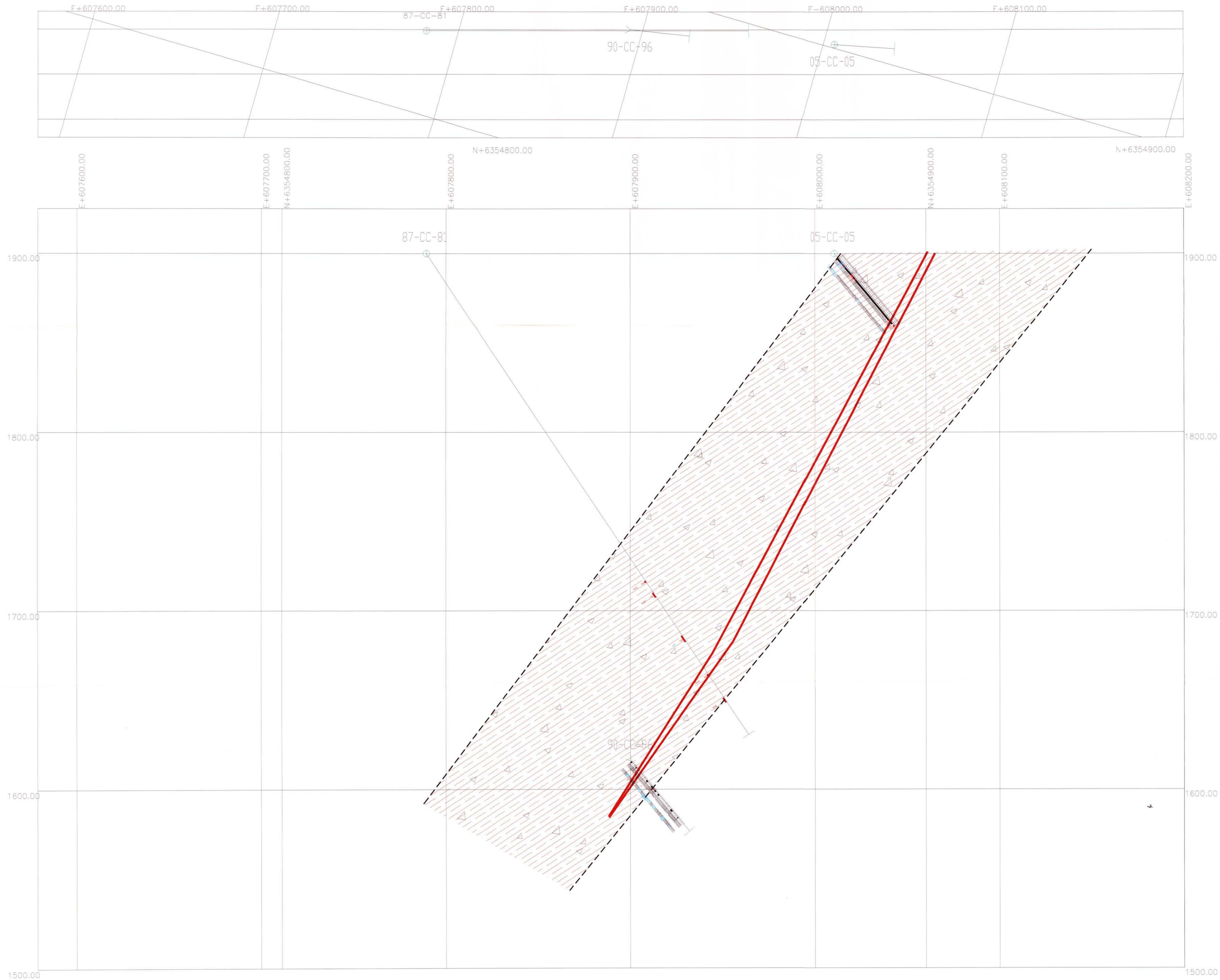
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|--|---------------------------|--|-------------------------|
| | Silver Assay Interval g/t | | Gold Assay Interval g/t |
|--|---------------------------|--|-------------------------|

Geological Description

- a/av - andesite/porphyritic
- st - quartz stockwork
- colbr - quartz collaspe breccia
- fault - fault

GEOLOGICAL APPRAISAL REPORT
 28.322

BISHOP GOLD - LAWYERS PROPERTY
Section - 450NW
Cliff Creek Zone - Au/Ag (g/t)
 D.Blann, P.Eng
 Scale: 1:750 Metres Date: 06/04/12



- Legend**
- Porphyritic Andesite
 - Collapse breccia
 - Quartz Stockwork
 - Pyrite
 - Fault
 - High Grade Gold Zone
 - Bishop Gold Inc. Diamond Drill Hole
 - Cheni Gold Ltd. Diamond Drill Hole
- Assay Value Interval**
- | Silver Assay Interval g/t | Gold Assay Interval g/t |
|---------------------------|-------------------------|
| 1284 - 11 | |
- Geological Description**
- a/av - andesite/porphyritic
 - st - quartz stockwork
 - colbr - quartz collapse breccia
 - fault

BISHOP GOLD - LAWYERS PROPERTY
Section - 650NW
Cliff Creek Zone - Au/Ag (g/t)
 Scale: 1:750 Metres Date: 06/04/12