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DIAMOND DRILLING
REPORT ON THE
BOMBINI PROPERTY

GREENWOOD MINING DIVISION
PHOENIX AREA, BRITISH COLUMBIA

LOCATION:

N.T.S.: 82 E/2E
LATITUDE: 49° 03' 53"N.
LONGITUDE: 118° 35' 19"W.

CLAIMS:

JOE 1-10, PAT 1-6, KENO, OPHIR, KENO EXTENSION, EVENING STAR

OWNERS

ROSE MCDONALD
#206-75 ABBOTT STREET
PENTICTON, B.C. V2A 4J1
&
SAMUEL BOMBINI
BOX 285
GREENWOOD, B.C.

REPORT FOR:

SKYHAWK RESOURCES INC.
1020-625 HOWE STREET
VANCOUVER, B.C. V6C 2T6

PREPARED BY:

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JANUARY 31, 1989

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,672

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SUMMARY

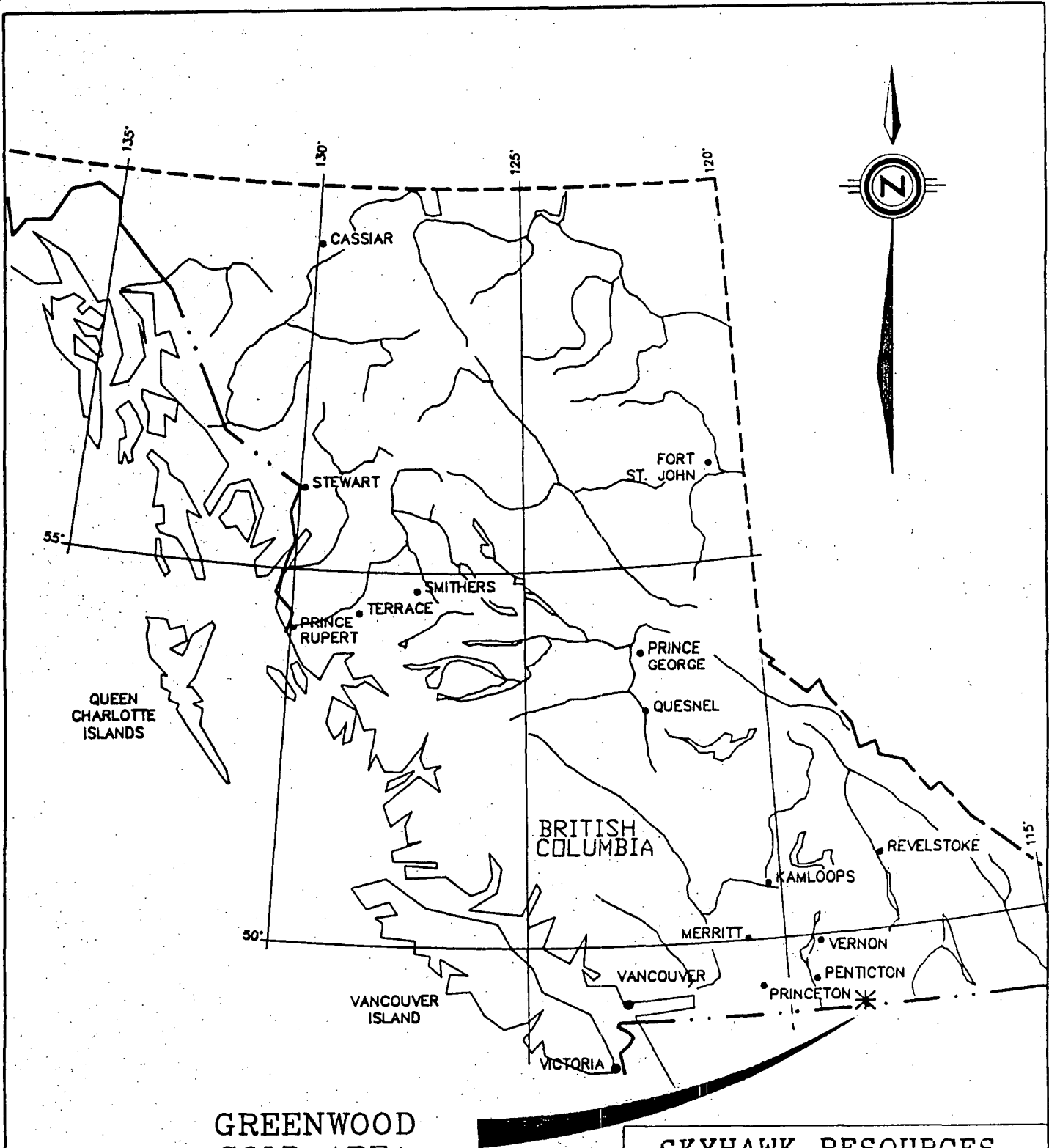
The Bombini Property consisting of two crown grants, a mineral lease, 2 reverted crown grants and 18 two post claims is situated near the Phoenix Mine site in Phoenix-Boundary Mining Camp. The property has excellent two wheel drive, summer access via the Phoenix Road or good gravel roads from Greenwood, B.C. The geological setting of the Bombini Property is similar to other productive properties in the Phoenix-Boundary Mining Camp.

The Phoenix-Boundary Mining Camp is well known for skarn deposits with production of 35,048,191 tons of copper ore yielding about 1% copper, 1,050,701 ounce of gold and 3,423,000 ounces of silver. The main skarn deposits of the area are the Phoenix, Motherlode, Greyhound, BC, Emma and Oro Denoro. Greenwood area veins were mainly mined for precious metals with by-product lead, zinc and copper. Total precious metal production from the Providence, EPU, Last Chance, Skylark, Winnipeg, No. 7, Skomac and others was about 193,003 tons yielding 59,436 ounces of gold and 3,733,122 ounces of silver (Schroeter and Panteleyev, 1986). A four foot drill intersection containing 71.67 oz/ton Au has recently been reported by Grand Forks Mines Ltd. and Consolidated Boundary Exploration for the adjacent Gold Crown (Winnipeg) property (Sookochoff, Feb. 14, 1989 News Release).

The Keno and Ophir claims are the main claims on the property with production of 390 tons yielding 39 ounces of gold, 3,250 ounces of silver, 5,976 pounds of lead and 606 pounds of zinc. The Ophir vein has been the main target of recent exploration with sampling by Phendler (1984a) indicating a 180 length averaging 0.58 oz Au/ton, across a width of 2.1 feet. Samples collected by the writer (Christopher, 1986) from the Ophir vein varied from 0.247 oz Au/ton across 20 inches to 1.290 oz Au/ton across 12 inches and support Phendler's results.

The initial exploration programs conducted on the Bombini Property suggested that drilling was warranted on the Keno and Ophir veins. A 1989 drill program was conducted between January 11 and January 30, 1989 with a total of 2090 feet of NQ diamond drilling completed in 10 holes. A total of 9.1 kilometers of VLF-EM was completed in the northeast part of the property. The drill results indicated lower precious metal grades for the Keno and Ophir veins at depth with the best mineralized drill intersection containing 0.21 oz Ag/t and 0.124 oz Au/t from 21.8 to 22.0 meters in hole 89-2. Grab samples from trenches on the Keno vein contained values from 0.001 to 2.670 oz Au/t and from 0.01 to 2.12 oz Ag/t. Chip samples across the vein varied from 0.001 to 0.442 oz Au/t and from 0.02 to 1.02 oz Ag/t. Surface sample results from the Keno vein suggests an erratically mineralized structure.

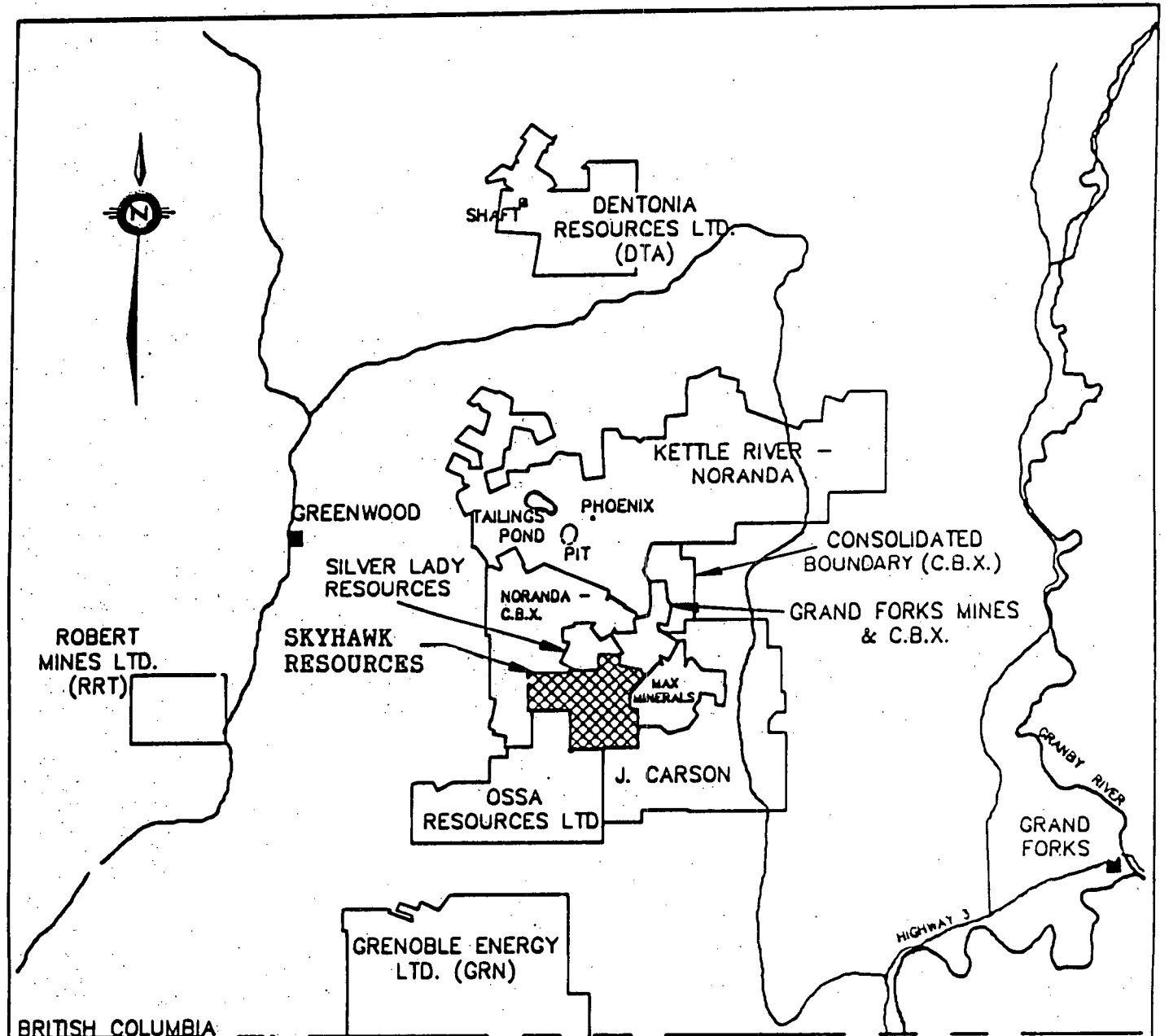
The 1989 program completed the recommended Stage I program (Christopher, 1986) for the Bombini Property. Trenching and drilling results on the Keno and Ophir veins suggest an erratically mineralized zones with limited tonnage potential but possibility for bonanza type mineralization similar to the adjacent Golden Crown property. A Stage 2 program of trenching, further core sampling, and extended grid coverage to the Wellington and Montana claims is recommended and estimated to cost \$50,000. A 1000 meter, Stage 3 diamond drill test is contingent on the success of Stage 2 exploration.



GREENWOOD
GOLD AREA



SKYHAWK RESOURCES	
BOMBINI PROPERTY M82E/2E GREENWOOD MINING DIVISION	
LOCATION MAP	
GOLDEN TRIANGLE ENG.	
DRAWN BY : RSM	DATED : FEB. 1989
Fig. 1	



BRITISH COLUMBIA
WASHINGTON



CLAIMS AND OWNERSHIP
NOT GUARANTEED

SKYHAWK RESOURCES	
BOMBINI PROPERTY M82E/2E GREENWOOD MINING DIVISION	
CLAIM MAP	
GOLDEN TRIANGLE ENG.	FIG.
DRAWN BY : RSM	DATED : FEB. 1989
2A	

INTRODUCTION

The Bombini Property, consisting of 2 crown grants, 1 mineral lease, 2 reverted crown grants and 18 two post mineral claims, is situated in the Phoenix-Boundary Mining Camp near the old Phoenix mine site. The property was acquired by Skyhawk Resources Inc. to evaluate the Keno and Ophir veins along strike and dip of the mineralized structures and to explore the property for precious metal enhanced vein, skarn and massive sulphide deposits like the nearby Phoenix Mine, and Golden Crown and Sylvester K prospects. Early exploration of the property was mainly for copper but the property is currently considered to be of merit because of contained high grade precious metal veins and proximity to the Phoenix Mine.

At the request of the management of Skyhawk Resources Inc. the writer previously examined the Keno-Ophir property on October 5, 1986 and prepared a qualifying engineering report on the property (Christopher, 1986). Based on the results of the initial exploration program the writer recommended Stage I trenching, drilling and geophysical follow-up. The writer examined the property on January 13, 1989 with Sam Bombini (prospector), Randy Smallwood (field supervisor), Sayeed Nisyif (project geologist), Ronald Smallwood (contractor) and the driller, Tim Kleman, of Bergeron Drilling & Mining Exploration Ltd. to locate initial drill and trenching sites.

This report summarizes and evaluates the results of the initial drill program conducted for Skyhawk Resources Inc. by Northwest Engineering Inc. and Golden Triangle Engineering Ltd., and provides recommendations for further trenching and basic exploration of untested anomalies and areas adjoining the Golden Crown property.

LOCATION AND ACCESS (FIGURES 1, 2A, & 2B)

The Bombini Property is located 400 kilometers east of Vancouver and 175 kilometers southeast of Penticton in south-central British Columbia. More specifically the claims are about 6 kilometers east-southeast of Greenwood in the Phoenix-Boundary Mining Camp. The claim block is centered at latitude $49^{\circ} 03' 53''$ N and longitude $118^{\circ} 35' 19''$ W in NTS map sheet 82 E/2E.

The property is accessible by 2-wheel drive vehicles from Greenwood via Highway 3 and the Phoenix Road or from Greenwood over a network of mining and forestry roads. The main haulage road, used by Granby Mining Company for moving ore from the Morning Star property to the Phoenix mill, passes through the property.

The property is generally moderately timbered over rolling hills with elevations ranging from about 4000 feet (1220 meters) in the headwater area of Lind Creek and Skeff Creek to about 5000 feet (1524 meters) on the northern flank of Mount Atwood. The only steep terrain occurs in the southeast corner of the property on the flank of Mount Atwood. The area is moderately dry with precipitation of about 50 cm which includes 100 to 150 cm as snow. Roads were plowed to clear about 100 cm of snow. Since local water supplies were frozen, drilling water was halled from Greenwood by the drill contractor.

PROPERTY DEFINITION

The Bombini Property consists of two crown grants and one mineral lease in the northeast corner of the property, and 18 two post mineral claims with a maximum possible area of about 1085 acres (439 hectares) and actual area of about 800 acres (325 hectares) because of less than allowable post separations and overlap on crown grants and adjacent claims. The claims are held by Skyhawk Resources Inc. under option from Mr. Sam Bombini (2/3) and Rosie MacDonald (1/3). The Wellington Fraction and Montana mineral claim were acquired by a purchase agreement with Daniel D. Geronazzo dated March 20th, 1987, and added a maximum of about 50 acres (20 ha) to the property.

Property ownership in the Phoenix-Boundary (Greenwood) Area is shown on Figure 2A with the approximate outline of the Bombini Property shown on Figure 2B, a copy of part of the 1:50,000 NTS sheet 82E/2. Pertinent claim data is summarized in Table 1.

TABLE 1. Pertinent Claim Data For Bombini Property.

<u>Name(s)</u>	<u>Units</u>	<u>Record # (s)</u>	<u>Status</u>	<u>Expiry</u>	<u>Recorded Owner</u>
Ophir	1	L 1066	Crown Grant	Yr. Tax	S. Bombini
Keno	1	L 1319	" "	" "	"
Wellington Fr.	1	4261	Rev. CG L1314	1990"	D. Geronazzo
Montana	1	4261	Rev. CG L1318		"
Extension	1	12626(7)	2 Post Claim	1990	MacDonald & Bombini
Sibley L2223	1	1423(2)	2 Post Claim	1991	R.G. MacDonald
Evening Star	1	L 1681(7)	Lease No. M284	1987	MacDonald & Bombini
Pat 1	1	1551(5)	2 Post Claims	1991	S. Bombini
Pat 2/6	5	1552/556(5)	2 Post Claims	1990	"
Joe 1/4	4	2000/003(1)	2 Post Claims	1990	R.G. MacDonald
Joe 9/10	2	2004/005(1)	2 Post Claims	1990	"
Joe 5/8	4	2006/009(1)	2 Post Claims	1990	S. Bombini

HISTORY

Discovery of gold-copper deposits at Rossland B.C. in 1890 marked the beginning of mining activity in the Greenwood area. This discovery was followed by the discovery of, and production from the Phoenix Mine owned by the Granby Mining Company. A number of other low grade copper deposits were found throughout the area. The greatest mining activity was seen from 1897 to 1919, then lower prices and dwindling grades caused a decrease in productivity, although sporadic work continued through the 30's and 40's. In 1955 the Granby Mining Company regained some of its Phoenix area properties which it had previously allowed to lapse, and established an open pit mine which produced until 1978. To date total production from the Boundary-Greenwood Camp copper bearing skarns is 35,048,191 tons yielding 1,050,701 ounces of gold and 3,423,000 ounces of silver with additional production of 193,003 tons yielding 59,436 ounces of gold and 3,733,122 ounces of silver (Schroeter and Panteleyev, 1986).

The Bombini Property is known to have been examined during early 1900's when 150 meters of underground workings existed on the Keno vein. As of 1933 an 11 meter inclined shaft also existed on the Keno vein. A low level adit had been started 50 meters south of the shaft near a 1.2 meter wide mineralized quartz vein. In 1936, thirty nine

tons of ore averaging 0.88 oz Au./ton, 9.9 oz Ag/ton and 1.3% Pb were shipped by Mr. L. Manzini (Phendler 1984). Government Mineral Inventory records for the Keno claim show production between 1935 and 1940 of 390 tons yielding 39 oz. gold, 3,250 oz. silver, 5,976 pounds of lead and 606 pounds of zinc.

The Keno and Ophir, the key claims in the property, have been held by the Bombini family for more than 40 years. The owners suggested that, in 1963 geophysical work was conducted on the Keno-Ophir claims under the direction of Mr. J. Sullivan, P.Eng.

In 1973 the property was under option to Kalco Valley Mines Ltd. with stripping and sampling of the Ophir vein. Phendler (1984) reported that, "surface sampling carried out by the writer in 1973 showed that a 180 foot length averaged 0.58 oz Au per ton across a width of 2.1 feet. Diamond Drilling carried out in 1980 showed that the vein projected to 60 to 100 foot in depth with significant gold values." In 1980 the Keno-Ophir property was optioned by Tri Basin Resources who carried on detailed sampling of the Ophir vein followed by the drilling of nine holes totalling 301 meters. Sampling of the entire trenched area showed that a 120.7 meter length averaged 0.298 oz Au/ton across a width of about 0.4 meters. The holes were drilled along 140 meters of vein at 20 meters intervals down to 18-30 meters. The drilling produced interesting results with holes 1, 5, 7 and 8 intersecting values in gold of 4.5 feet at 0.206 oz/ton, 2.2 feet at 0.262 oz/ton, 2.3 feet at 0.678 oz/ton and 2.0 feet at 0.101 oz/ton, respectively.

The Bombini Property was optioned by Granby Resources Ltd. with wide spaced geochemical and geophysical coverage of the Keno and Ophir area. A program of geophysical work, followed by trenching was recommended by Phendler (1984) which he felt, "should lead to an extensive diamond drilling program. Phendler also stated that, "It is felt that the property has the potential of developing modest tonnages of gold and silver bearing vein type deposits." The recommended drilling program was never funded and the property returned to the Bombini family.

The property was optioned by AGP Resources Inc. (now Skyhawk Resources Inc.) in 1986 with Barclay Exploration Ltd. retained to conduct an exploration program recommended by the writer during his October 5, 1986 property examination.

The initial exploration program conducted on the Bombini Property by Skyhawk Resources Inc. was successful in defining five anomalous zones (Christopher, 1986). Trenching and VLF-EM follow-up was recommended for the anomalous zones with drilling recommended for Zone A (Ophir vein), Zone B, and Zone C (Keno vein). Intersections of a northeast trending VLF-EM anomalous trend with the Keno and Ophir structures were considered priority drill targets. The Montana mineral claim (Lot#1318) and Wellington Fraction mineral claim (Lot #1314) were purchased from Daniel D. Geronazzo of Grand Forks on March 20th, 1987 to protect possible extensions of the Keno and Ophir veins. Cash in lieu has been paid to extend the Wellington and Montana mineral claims to January 28th, 1990.

1989 FIELD PROGRAM

Field work for the 1989 exploration program was conducted by general contractor Northwest Engineering Inc. and subcontractors Golden Triangle Engineering Ltd. and Bergeron Drilling & Mining Exploration Ltd. (Box 461 Greenwood, B.C.) between January 11th and January 30th. Peter Cristopher, Ph.D., P.Eng. was retained to recommend drill and trench sites, provide engineering and geological consulting and compile the final report on the exploration program. Randy Smallwood acted as field supervisor and Sayeed H. Nisyif, M.Sc. was the project geologist and logged and sampled drill core. A engineering examination of the property was conducted by the writer on January 13, 1989 to select drill sites.

A grid consisting of 10 km of line was reestablished on the property in order to provide control for 9.1 km of VLF-EM survey conducted in the northeast part of the property with a Saber Electronics EM unit. A plan (Figure 4) of the Keno and Ophir veins was made to provide a base for location of drill holes, trenches and rock samples. Core was taken from the site to a core shed at S. Bombini's in Greenwood for logging (see Appendix A), splitting and sampling. Intervals with quartz veins containing significant sulphide content were selected by Sayeed H. Nisyif, M.Sc. for analysis and the core stored in Greenwood. Assay results are shown on Figure 4 and on drill sections (Figures B1 to B7 in Appendix B). Samples were analyzed at Acme Analytical Laboratory in Vancouver for gold and silver with analytical results and analytical methods presented in Appendix C. VLF-EM reading were collected along all cross lines at 25m intervals with a Saber Model 27 VLF-EM Receiver with readings collected using transmitted signs from Cutler, Maine. Readings were treated with the Fraser Filter method with dip angles and field strength values plotted on Figure 5 and Fraser Filter values contoured on Figure 6.

The cost statement for the 1989 drilling, trenching and geophysical program is provided as Appendix D to this report.

REGIONAL GEOLOGY

The Phoenix-Boundary Camp has been mapped by Seriphim (1956), Little (1957, 1983) and Church (1979, 1970). They show the area to be underlain by Paleozoic and early Mesozoic volcanic and sedimentary rocks with volcanic units generally described as greenstone. Intrusive rocks range from Jurassic ultramafic and serpentine through granitic and alkaline igneous rocks of the Nelson, Valhalla and Coryell intrusions. The May Creek Thrust Fault has an east-west trend and sub-parallel May Creek while most faults have north or northwest trends and are interpreted as normal faults. The McCarren Creek Fault forms an arc with extensions into Washington State. Major north-south trending normal faults form boundaries for horst and graben structures which dominate Tertiary evolution of the area.

To the east of a N-S fault along the Granby River are the oldest rocks in the Greenwood area. These are the paragneisses, crystalline limestones and schists of the Grand Forks Group. West of the fault is

a sequence of supracrustal rocks of Permian to Cretaceous age. These are andesitic to dacitic flows and tuffs, limestone, argillite, chert, and quartzite of the Anarchist Group. In the region of the Phoenix Mine the Anarchist group can be divided into two formations. The first group of rocks is the Permian Knob Hill Formation consisting of bedded to massive chert, argillite, greywacke and greenstone. The Knob Hill Formation is unconformably overlain by the limestone, calcareous argillite and minor shale and chert of the Triassic Brooklyn formation. All these rocks are folded and metamorphosed to greenschist facies.

Two major intrusive events took place in the area. The first is the Cretaceous Nelson Intrusions of dominantly granodioritic composition which form large batholiths as well as smaller masses. The second event is the emplacement of the Tertiary-Paleocene Coryell dykes and irregular masses. These are generally porphyritic alkaline rocks of monzonite or syenite composition.

PROPERTY GEOLOGY (Figure 3)

The area of the Bombini Property is shown by Little (1983) to be underlain by Paleozoic Knob Hill Group and Atwood Group meta-sedimentary and meta-volcanic rocks. Triassic Brooklyn Formation and Rawhide Formation rocks occur north of the property and may underlie covered areas of the property. Sediments and volcanics are intruded by granitoid rocks of various age ranging from the Lower Cretaceous Nelson Intrusives to the Paleocene Coryell intrusions with Jurassic age ultramafic rocks mapped immediately east of the property. Fairly extensive epidote-garnet-calcite skarn is associated with the limey sediments. Unconsolidated Quaternary sediments blanket most of the headwater area of Lind Creek.

Geological mapping at 1:2500 scale was conducted over the grid area by consulting geologist Milan Hlava (Christopher, 1986). He defined three units within the grid area. Sheared and altered granodiorite, which occurs in the area of the Keno and Ophir veins, is probably a Cretaceous phase of the Nelson Intrusives. Limestone mapped at the southern end of the grid is considered to be part of the Atwood Group and altered andesite (greenstone) is considered to be part of the Knob Hill Group. Emplacement of intrusive rocks on the property has resulted in solution movement with production of chloritic breccia zones and where limey rocks occur, skarn formation.

MINERALIZATION

The Phoenix-Boundary Mining Camp is well known for skarn deposits with production of 35,048,191 tons of copper ore yielding about 1% copper, 1,050,701 ounce of gold and 3,423,000 ounces of silver. The main skarn deposits of the area are the Phoenix, Motherlode, Greyhound, BC, Emma and Oro Denoro. Greenwood area veins were mainly mined for precious metals with by-product lead, zinc and copper. Total precious metal production from the Providence, EPU, Last Chance, Skylark, Winnipeg, No. 7, Skomac and others was about 193,003 tons yielding 59,436 ounces of gold and 3,733,122 ounces of silver (Schroeter and Panteleyev, 1986).

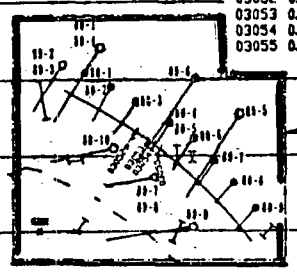


1983 DIAMOND DRILL PROGRAM
ORPHIR VEIN

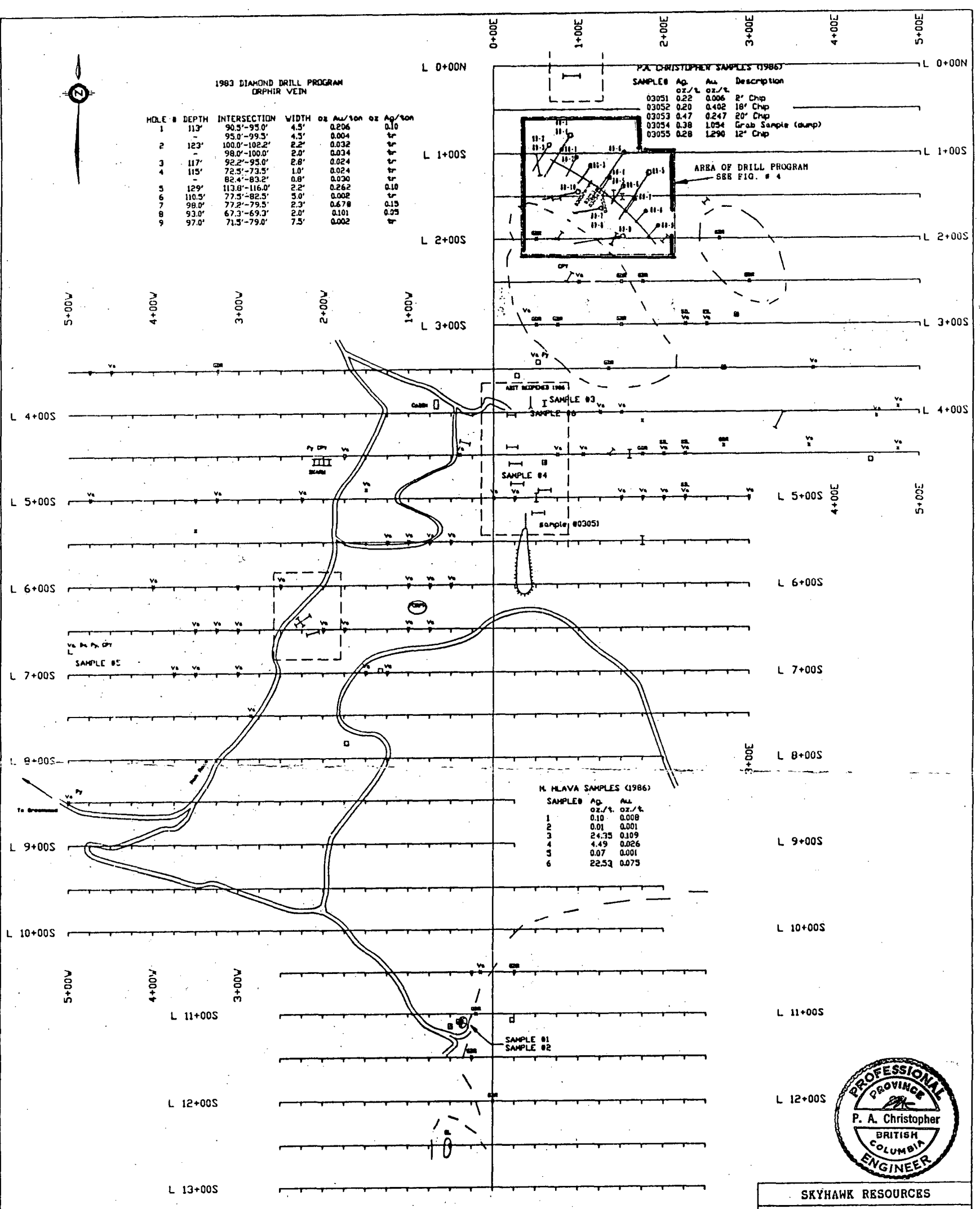
HOLE #	DEPTH	INTERSECTION	WIDTH	Oz Au/ton	Oz Ag/ton
1	113'	90.5'-95.0'	4.5'	0.206	0.10
2	123'	95.0'-99.5'	4.5'	0.004	
3	117'	100.0'-102.2'	2.2'	0.032	
4	115'	98.0'-100.0'	2.0'	0.034	
5	129'	92.2'-95.0'	2.8'	0.024	
6	110.5'	72.5'-73.5'	1.0'	0.024	
7	98.0'	82.4'-83.2'	0.8'	0.030	
8	93.0'	113.8'-116.0'	2.2'	0.262	0.10
9	97.0'	77.5'-82.5'	5.0'	0.002	
		77.2'-79.5'	2.3'	0.678	0.15
		67.3'-69.3'	2.0'	0.101	
		71.5'-79.0'	7.5'	0.002	

P.A. CHRISTOPHER SAMPLES (1986)

SAMPLE #	Ag	Au	Description
	oz./t.	oz./t.	
03051	0.22	0.006	2' Chip
03052	0.20	0.402	18' Chip
03053	0.47	0.247	20' Chip
03054	0.38	1.054	Grab Sample (dump)
03055	0.28	1.290	12' Chip



AREA OF DRILL PROGRAM
SEE FIG. # 4



M. HLAVA SAMPLES (1986)

SAMPLE #	Ag	Au
	oz./t.	oz./t.
1	0.10	0.008
2	0.01	0.001
3	24.35	0.109
4	4.45	0.026
5	0.07	0.001
6	22.53	0.075



SKYHAWK RESOURCES

BOMBAY PROPERTY
MAYE/ZE
GREENWOOD MINING DIVISION

GEOLOGY MAP

0 25 50 100 200
feet

GOLDEN TRIANGLE ENG.

DRAWN BY: B. J. / JMB DATED: FEB. 1988 Fig. 3

LEGEND

- SL - LIMESTONE
- Va - ANDESITE
- GDR - GRANDDIORITE
- Bx - BRECCIA
- PORPH - PORPHYRITIC
- SIL - SILICIFIED
- T - TRENCH
- P - PIT
- P (deeper than 3 m)
- ADIT
- Py - PYRITE
- CPY - CHALCOPYRITE
- 1988 TRENCH PROGRAM
- GEOLOGICAL CONTACT
- OUTCROP
- 1980 DRILL HOLE
- 1989 DRILL HOLE

On the adjacent Golden Crown property of Consolidated Boundary Exploration and Grand Forks Mines Ltd., drill hole GCU 89-5A intersected a zone of massive sulphide which returned an assay of 14.4 oz/ton Au across a true width of 15 feet. The section is reported (Sookochoff, Feb. 14, 1989 News Release) to include a four foot interval assaying 71.67 oz/ton Au.

Mineralization on the Bombini Property is associated with both skarn development and quartz veins. Sulphides found in the skarns include chalcopyrite and pyrite with lesser magnetite and pyrrhotite. North and northwest striking quartz veins on the property have associated gold and silver values. It is these veins which are of interest. There are two prominent veins, the Ophir which strikes N 50° W (310°) and the Keno vein which strikes N-S.

The Keno vein is a banded quartz vein from 7.5 cm to over 1 meter wide containing pyrite, galena, sphalerite, gold and silver. Production from the Keno vein is reported in the government mineral inventory to be 320 tons yielding 39 ounces of gold, 3,250 ounces of silver, 13.6% lead and 0.4% Zn (for 76 tons in 1935). The Keno claim is also reported to contain chalcopyrite, pyrite and magnetite disseminated through lime-silicate skarn. Two samples collected by M. Hlava from the north adit area on the Keno vein assayed 0.109 oz Au/ton and 24.35 oz Ag/ton and 0.075 oz Au/ton and 22.53 oz Ag/ton (Christopher, 1986).

The Ophir vein is in an area of shallow overburden which has been stripped to expose a 121 meter section of the vein. In reviewing his sampling of the Ophir vein, Phendler (1984a) states that, "This sampling shows that a 180 foot length of the Ophir vein averages 0.58 oz Au (uncut) and 0.24 oz Ag across a width of 2.1 feet.....This compares well with the results of Tri Basin Resources sampling which showed the full 396 foot length of average 0.298 oz Au per ton across a width of 1.32 feet." The writer collected four samples from the Ophir vein with values ranging from 0.247 oz Au/ton across 20 inches to 1.290 oz Au/ton across 12 inches (see Figure 3). Silver values range from 0.20 to 0.47 oz Ag/ton. Results of the 1980 diamond drilling of the Ophir vein are summarized on Figure 3. Phendler (1984a) stated that, "The results of the 1980 diamond drilling of the Ophir vein are considered to be very encouraging. With all holes cutting the vein and four of them (1, 5, 7, and 8) having significant values in gold (0.206, 0.262, 0.678 and 0.101 oz) a program of deeper diamond drilling is indicated."

Thirteen rock samples were collected by Sayeed Niayif from drill road cuts which crossed the Keno vein structures. Grab samples varied from 0.001 to 2.670 oz Au/t and from 0.01 to 2.12 oz Ag/t and chip samples varied from 0.001 to 0.442 oz Au/t and from 0.02 to 1.02 oz Ag/ton over vein width from 0.3 to 0.8 meters. Trench sample results is summarized on Figure 4 with analytical results summarized in Appendix A.

The writer identified arsenopyrite, chalcopyrite, galena, sphalerite, pyrite and green mica (mariposite?) in core samples. Quartz veins occur in an early milky variety and later clear variety

with increased sulphide content. The quartz-carbonate veins were observed but no relationship to other veins was determined. Glassy clear quartz crystals form in open spaces. Minor magnetite occurs with chlorite on fracture surfaces.

GEOPHYSICAL PROGRAM (Figures 5 and 6)

The VLF-EM survey was conducted using a Sabre model 27 receiver with dip angle and field strength readings. Readings were collected at 25 meter intervals along lines spaced at 50 meter intervals in the northeast part of the grid area. The receiver was tuned for readings from the Cutler, Maine transmission station. Dip angles and field strength are presented on Figure 5 with Fraser Filter values calculated and contoured on Figure 6 to assist with interpretation.

Dip angle readings varied from +10 to -20 with field strengths varying from 34 to 99%. Field strengths background in the southeast part of the property are generally higher than in the north and east parts of the property. Variation in field strength background probably reflects a rock type change. Fraser Filter values vary from +22 to -18 with a northwest trending in the drilled section of the Ophir vein, a northeast trend extending toward the area of the Keno adit. The highest Fraser Filter value occurred in the area of the Keno adit. The strong northeast trend had a similar anomalous pattern for VLF-Em data obtained in the previous exploration stage (Christopher, 1986) but the Ophir vein trend was not detected using the Hawaii, 23.4 KHz signal. Further prospecting and trenching of the anomalous trends is warranted.

DRILL PROGRAM

The 1989 drill program consisted of 2090 feet (637 meters) of NQ drilling in 10 drill holes from seven sites (Figure 4). A Longyear super 38 drill mounted on a tank frame was employed by the drill contractor, Bergeron Drilling & Mining Exploration Ltd. of Greenwood, B.C. Tables 2 and 3 summarize pertinent drill hole data and results. The drill core was logged by geologist Sayeed Nisyif, M.Sc. with core stored by Samuel Bombini in Greenwood, B.C. and drill core logs presented in Appendix B.

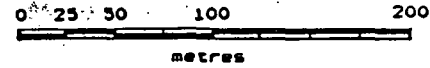
Table 2. Pertinent drill hole data.

<u>Hole</u>	<u>Length</u>	<u>Bearing</u>	<u>Angle</u>	<u>Grid Location</u>
89-1	252' (76.95m.)	201°	45°	L0+80S 0+89E
89-2	152' (46.41m.)	"	45°	L0+92S 0+64E
89-3	114' (34.81m.)	"	60°	L0+92S 0+64E
89-4	214' (65.34m.)	"	60°	L0+80S 0+89E
89-5	348' (106.26m.)	"	52°	L1+06S 1+84E
89-6	302' (92.21m.)	"	45°	L0+92S 1+48E
89-7	130' (39.69m.)	260°	45°	L1+64S 1+25E
89-8	165' (50.38m.)	"	65°	L1+64S 1+25E
89-9	260' (79.39m.)	"	45°	L1+97S 1+51E
89-10	153' (46.72m.)	"	45'	L1+45S 1+03E

=====

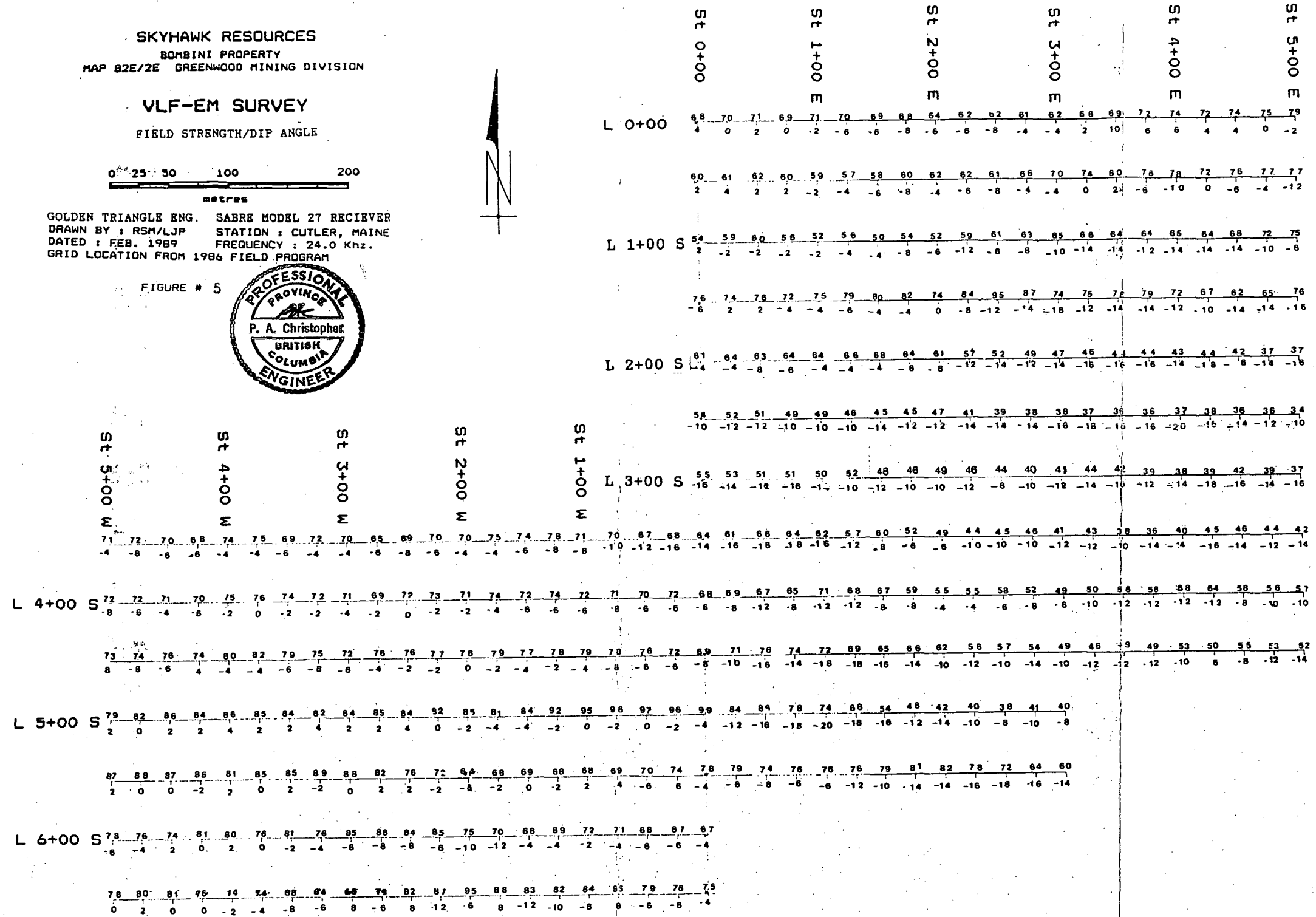
SKYHAWK RESOURCES
 BOMBINI PROPERTY
 MAP 82E/2E GREENWOOD MINING DIVISION

VLF-EM SURVEY
 FIELD STRENGTH/DIP ANGLE



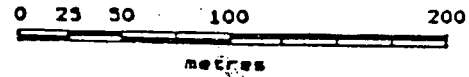
GOLDEN TRIANGLE ENG. SABRE MODEL 27 RECEIVER
 DRAWN BY : RSM/LJP STATION : CUTLER, MAINE
 DATED : FEB. 1989 FREQUENCY : 24.0 KHz.
 GRID LOCATION FROM 1986 FIELD PROGRAM

FIGURE # 5



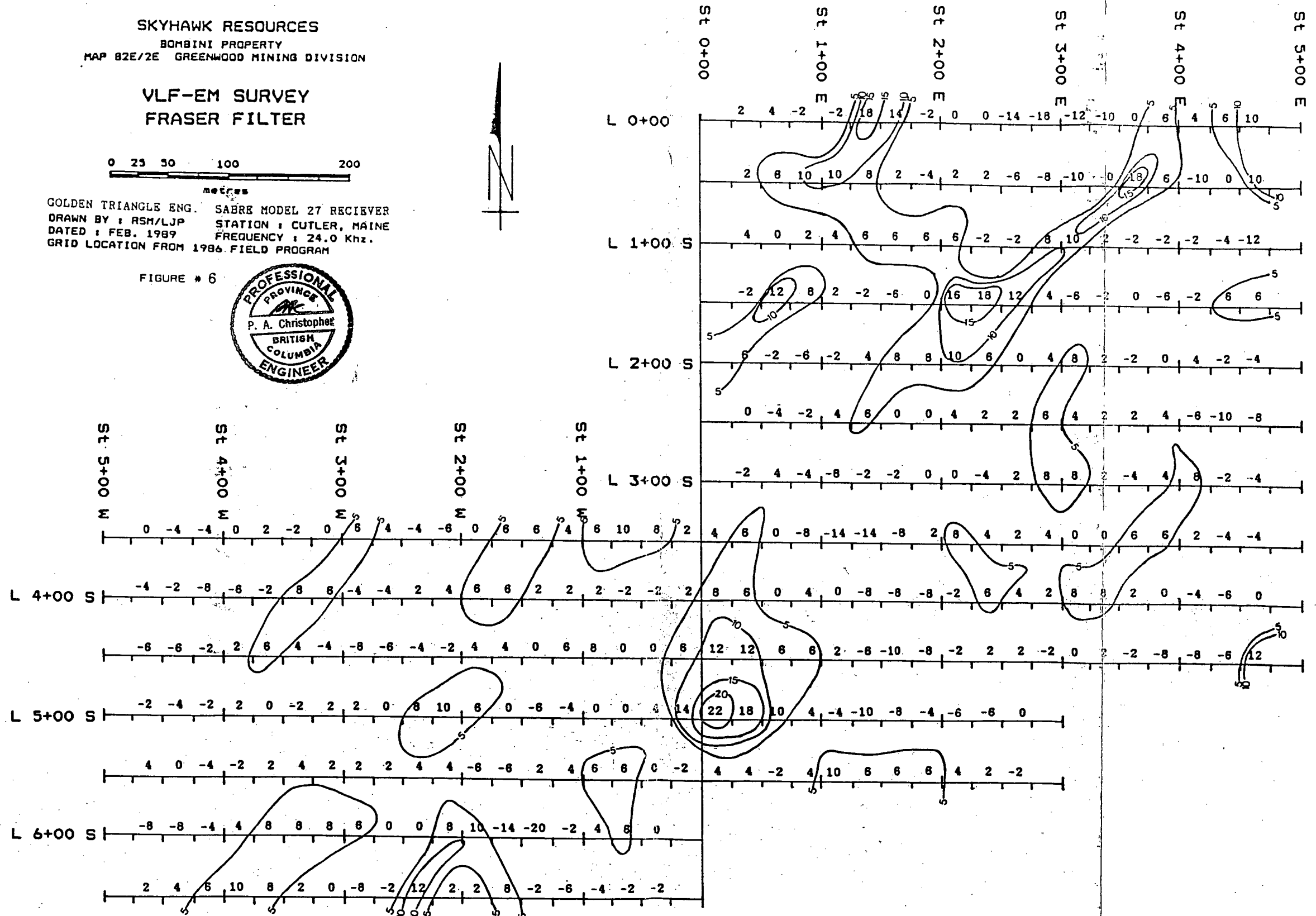
SKYHAWK RESOURCES
 BOMBINI PROPERTY
 MAP 82E/2E GREENWOOD MINING DIVISION

VLF-EM SURVEY
 FRASER FILTER



GOLDEN TRIANGLE ENG. SABRE MODEL 27 RECEIVER
 DRAWN BY: RSM/LJP STATION: CUTLER, MAINE
 DATED: FEB. 1989 FREQUENCY: 24.0 Khz.
 GRID LOCATION FROM 1986 FIELD PROGRAM

FIGURE # 6



A total of 42 core samples were collected over narrow intervals by Sayeed Nisyif, M.Sc. The drill results indicated lower precious metal grades for the Keno and Ophir veins at depth with the best mineralized drill intersection containing 0.21 oz Ag/t and 0.124 oz Au/t from 21.8 to 22.0 meters in hole 89-2 and 2.14 oz Ag/t and 0.020 oz Au/t from 27.4 to 27.55 in drill hole 89-10. Review of drill logs and core samples by the writer suggests that potential exists for wider intervals of low grade, precious metal mineralization, and further sampling of core to test this possibility is recommended.

Table 3. Drill Results Summary.

<u>Hole</u>	<u>Interval(m)</u>	<u>Ag oz/t</u>	<u>Au oz/t</u>
89-2	21.1-21.5	0.03	0.023
"	21.8-22.0	0.21	0.124
89-4	52.5-53.0	0.05	0.069
89-5	50.0-50.5	0.47	0.049
89-7	18.3-18.5	1.11	0.001
89-10	27.4-27.55	2.14	0.020
"	27.55-27.7	0.61	0.008

=====

CONCLUSIONS AND RECOMMENDATIONS

The following conclusions are based on results of the 1989 and previous exploration programs:

1. Precious metal values have erratic distribution in the Keno and Ophir vein systems.
2. Exploration on the Bombini Property suggests potential for bonanza type deposits with possible similarity to Golden Crown Property. Basic exploration should be conducted on the Wellington and Montana claims and other areas adjacent to the Golden Crown property.
3. VLF-EM data obtained for the Seattle transmission station support the northeast conductive trending indicated by using the Hawaii station and also shows a conductive trend associated with the Ophir vein system.
4. Pyrite and minor quartz veining occurs over wide intervals in the Keno and Ophir vein zones.
5. Favourable indicator minerals arsenopyrite and a green mica, possibly mariposite have been identified in the zones.

The initial programs on the Bombini property and reports of a recent bonanza type intersection on the adjacent Golden Crown Property provide justification for a Stage 2, \$50,000 program of extending grid geological, geochemical and geophysical coverage with follow-up trenching. A 1000 meter, Stage 3 diamond drill test is contingent on the success of Stage 2 exploration.

COST ESTIMATES

STAGE II. DIAMOND DRILLING, GEOPHYSICAL, GEOLOGICAL, GEOCHEMICAL
(CONTINGENT ON STAGE I RESULTS)

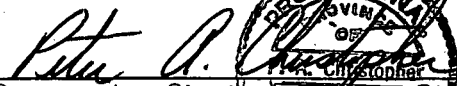
PROJECT PREPARATION & MANAGEMENT	\$ 5,000
GRID PREPARATION & RECLAMATION	5,000
TRENCHING	10,000
GEOCHEMICAL SURVEY	5,000
GEOPHYSICAL SURVEY (VLF-EM & IP TEST)	10,000
GEOLOGICAL MAPPING, FIELD SUPERVISION	5,000
ENGINEERING AND REPORTING	5,000
CONTINGENCY	<u>5,000</u>

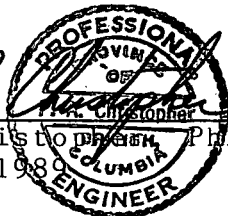
STAGE II TOTAL \$ 50,000

STAGE III. DIAMOND DRILLING (CONTINGENT ON INITIAL STAGES)

SITE PREPARATION & RECLAMATION	\$ 9,000
DIAMOND DRILLING 1,000m. @\$100/m. ALL INCL.	100,000
GEOCHEMICAL COSTS	3,000
SUPERVISION, CORE LOGGING	10,000
ENGINEERING & REPORTING	8,000
CONTINGENCY	<u>20,000</u>

STAGE III TOTAL \$ 150,000


Peter A. Christopher, PH.D., P.Eng.
January 31, 1980



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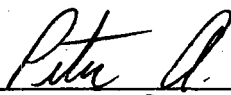
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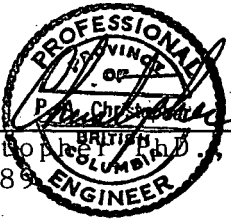
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CERTIFICATE

I, Peter A. Christopher, with business address at 3707 West 34th Avenue, Vancouver, British Columbia, do hereby certify that:

- 1) I am a consulting geological engineer registered with the Association of Professional Engineers of British Columbia since 1976.
- 2) I am a Fellow of the Geological Association of Canada and a member of the Society of Economic Geologists.
- 3) I hold a B.Sc. (1966) from the State University of New York at Fredonia, a M.A. (1968) from Dartmouth College and a Ph.D. (1973) from the University of British Columbia.
- 4) I have been practising my profession as a Geologist for over 20 years.
- 5) I have no direct or indirect interest, nor do I expect to receive any interest directly or indirectly in the property or securities of Skyhawk Resources Inc.
- 6) I have based this report on previous exploration experience in the Phoenix-Boundary Mining Camp, a review of government and company reports listed in the bibliography, a field examinations conducted by me on October 5, 1986 and January 13, 1989, a 1986 and 1989 exploration programs conducted for Skyhawk Resources Inc.
- 7) I consent to the use of this report by Skyhawk Resources Inc. for any Filing Statement, Statement of Material Facts, Prospectus or for filing assessment work.


Peter A. Christopher, P.Eng.
January 31, 1989



The seal is circular with the text "PROFESSIONAL ENGINEER OF BRITISH COLUMBIA" around the perimeter. In the center, there is a signature and the number "11111".


January 31, 1989

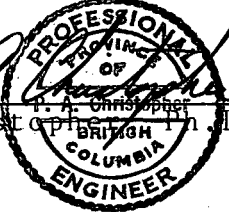
Skyhawk Resources Inc.
705-543 Granville Street
Vancouver, B.C. V6C 1X8

Dear Sirs:

I, Peter A. Christopher, Ph.D., P.Eng., hereby consent to the use of my report dated January 31, 1989 on the Bombini Property, Greenwood Mining Division, British Columbia, by Skyhawk Resources Inc. in any Filing Statement, Statement of Material Facts, Prospects or for filing assessment.

Dated at Vancouver, British Columbia, this 31st day of January, 1989.


Peter A. Christopher, Ph.D., P.Eng.



A circular professional seal for Peter A. Christopher, a Professional Engineer in British Columbia. The seal contains the text: "PROFESSIONAL ENGINEER OF BRITISH COLUMBIA". The seal is stamped over the printed name and signature.

APPENDIX A

DRILL LOGS

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 76.95 METERS

HOLE # : 89/1

				ASSAYS			
				AG	AU		
FROM / TO /	DISTANCE /	RECOVERED	DESCRIPTION	% S	SAMPLE #	OZ/T	OZ/T
0.0	4.9	4.9	0.0	Casing			
4.9	6.7	1.8	1.8	Fine to medium grain of rock of felsic to mafic composition. From 4.9 to 5.8 very crushed diorite, with pyrite mineralization, highly oxidized and altered 5.8 to 6.7 mafic diorite with disseminated pyrite which shows some fissure fillings.			
6.7	9.5	2.8	2.8	Metadiorite which grades from fine to very fine, texture mostly mafic 90%. Dark to light grey color. 1.5cm of quartz vein; some pyrite segregation around the vein, with some fracture and fissure filling of pyrite at 7M. From 9.0M to 9.5M the core is crushed, highly altered and oxidized.			
9.5	14.6	5.1	5.0	Medium grained diorite to volcanic, light grey in color, minor blebs of quartz with minor disseminated pyrite.			
14.6	15.6	1.0	1.0	Amphibolite to serpentine, light green in color, very soft talc developed along the fractures.			
15.6	20.7	5.1	5.1	Fine grained metadiorite to volcanic rock, dark to light grey in color, disseminated to fracture filling mineralization, metasomatic mineralization along the contact between the small vein and diorite. From 16.7M to 16.8M, 1cm of quartz that shows considerable mineralization, mostly pyrite. 2cm of quartz at 19.7m to 19.9M.			
				SAMPLE _____ 15.60M - 15.90M	89-1-1	0.01	.001
				Massive mineralization of pyrite in diorite.			
				SAMPLE _____ 16.70M - 17.00M	89-1-2	0.01	.001
				Mineralization in medium grain pyritic diorite.			
20.7	24.0	3.3	3.2	Volcanic rock grading to talc bearing serpentine, dark grey in color. Talc is developed along the fractures and sheared contacts. Disseminated pyrite mineralization, light green spots are visible in serpentine.			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 76.95 METERS

HOLE # : 89/1

FROM / TO / DISTANCE / RECOVERED	DESCRIPTION	% S	SAMPLE #	ASSAYS	
				AG OZ/T	AU OZ/T
24.0 27.1 3.1 2.8	Fine grain volcanic rock, light to dark grey in color, Pyrite throughout mostly disseminated. Along fine veins of quartz the rock is quartzitic in composition. Fractures develop a very soft shiny surface, some lineation is also developed.				
27.1 30.2 3.1 3.0	The rock grades to light green with some dark green spots. some lineation is developed along the smooth surface of the fracture, the rock probably is serpentine. Minor pyrite and small fine inclusions of quartz are visible.				
30.2 36.6 6.4 6.4	Fine grain, grey volcanic rock. Fine minor veins are seen throughout. 3cm of quartz vein from 35.00M to 35.03M. along the contact between the fine veins and host rock small amounts of pyrite are developed.				
36.6 42.7 6.1 6.1	No change rock except a few fine quartz veins. Minor amounts of pyrite occur and are found also along the small fractures.				
42.7 44.9 2.2 2.1	The rock grades from light to dark grey in color with some patches of green and black spots. Medium to fine grain, massive. it ranges from volcanic nature to tonalite with minor mineralization of pyrite.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 76.95 METERS

HOLE # : 89/1

				ASSAYS				
				AG	AD			
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T	
44.9	46.67	1.77	1.7	80% quartz vein with dark green spots visible throughout especially along the fracture and cleavage contacts. The vein also shows brecciated texture and intergrowth of the felsic and mafic components. Quart, amphibole, serpentine, and patches of green crystals which could be malachite. Very fine grain pyrite mineralization is in massive and disseminated form. The majority of pyrite occurs in the mafic part of the vein. The vein showings contacts which are leached with small crystal growth. In the mafic part of the vein the amphibole show some poor schistosity, minor folds are also developed.				
				SAMPLE	44.90M - 45.00M	89-1-3	0.01 .001	
				Quartz vein.				
				SAMPLE	45.05M - 45.55M	89-1-4	0.02 .001	
				Fine mineralization in quartz vein.				
46.7	48.8	2.1	2.0	Greenish black and grey color, serpentine shows distinct schistosity between the small quartz vein. very fine grain and some part massive segregation of pyrite good proportion of plagioclase feldspar.				
				SAMPLE	46.10M - 46.40M	89-1-5	0.03 .001	
				From quartz vein, euhedral glassy quartz crystals. (42667)				
48.8	58.2	9.4	9.4	Dark green, fine grain amphibolite which grades to tonalite. Some banded structure is visible along the fracture. Weak talc development. No important mineralization is seen. Very minor disseminated pyrite especially at the contacts of the small veins. 5cm of quartz vein at 54.8M, some pyrite seen along this contact.				
58.2	69.8	11.6	11.4	The core is partly crushed, lithology sequence is likely the same. 30cm quartz vein shows some minor calcite epidote formation. Smokey quartz and alkali-feldspar alternation and some cavity developed also. The rest of the core is mostly amphibolite grading to serpentine.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 76.95 METERS

HOLE # : 89/1

FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	ASSAYS	
							AG OZ/T	AU OZ/T
69.8	76.8	7.0	6.7	The formation is most likely the same but at 70.4M there is well developed grains of quartz which form medium grain, porphyritic texture which look like diorite. Quartz vein from 74.6M to 74.9M. There is no visible mineralization a brownish look has developed along the contact.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 46.41 METERS

HOLE # : 89/2

FROM / TO / DISTANCE / RECOVERED				DESCRIPTION	% S	SAMPLE #	ASSAYS	
							AG OZ/T	AU OZ/T
0.0	3.1	3.1	0.0	Casing				
3.1	4.0	0.9	0.6	The core is quite crushed and stained, no fresh facies available.				
4.0	6.7	2.7	2.0	A weathered rock of dioritic nature fine to medium grain with a minor amount of pyrite.				
6.7	9.8	3.1	3.0	Fine grain diorite with a minor amount of pyrite.				
9.8	12.8	3.0	2.9	The core is 90% mafic diorite with fine grain texture. Weathered and altered along the fractures and contact. Exposed are shows oxidation and limonite development. disseminated pyrite in very fine form.				
12.8	18.6	5.8	5.6	Diorite grading to serpentine and amphybolite, disseminated pyrite throughout. At 15.04M fracture filling and massive segregation of pyrite is found.				
18.6	20.3	1.7	1.7	Dark green color, with diabasic texture grading to 95% mafic with white felsic patches, disseminated pyrite.				
				<u>SAMPLE</u> 19.20M - 19.40M Disseminated pyrite in massive diorite.		89-2-1	0.01	.001
20.30	21.6	1.3	1.3	a sharp change in the rock color, from dark green to light green. The composition is almost 60% mafic, and 40% felsic. The texture changes from massive to alternately banded with dark green patches. At 20.40M a vein of 8cm makes the visible contact between the dark green colored rock and the light grey banded texture. Dark and light layers are seen. along the fractures a dark green, thin film has developed and the grains are lineated. Pyrite is disseminated as well as segregated. Chalcopyrite is also present in very minor proportions.				
				<u>SAMPLE</u> 21.10M - 21.50M Disseminated pyrite in medium light diorite.		89-2-2	0.03	.023

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 46.41 METERS

HOLE # : 89/2

				ASSAYS				
				AG	AD			
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	QZ/T	QZ/T	
21.6	22.93	1.33	1.33	Very dark grey color, metamorphosed rock, lineated. Interbanded structure shows pyrite mineralization mostly in the dark, soft component of the rock. Mostly mafic, Augen structures.				
<u>SAMPLE</u>				21.80M - 22.00M	89-2-3	0.21	.124	
				Mixed brecciated, irregular contacts between felsic and mafic component. Pyrite and could be some chalcopyrite fissure and fracture filling.				
<u>SAMPLE</u>				22.00M - 22.40M	89-2-4	0.01	.002	
				Quartz vein, fine mineralization of very fine and small crystals of pyrite.				
22.93	24.54	1.33	1.33	Quartz vein mostly felsic, no significant mineralization, very green spot. quartz crystal growth is seen along the fractures. at the contact with overlain bed rock shows some mineralization in the mafic part.				
24.54	29.60	5.06	5.00	The rocks grade from 50% to 90% mafic, dark green color, interbanded. A small vein of quartz which maintains very irregular contacts. Minor disseminated pyrite. Orthoclase tonalite for about 40cm at 29.2M, very well developed crystals of orthoclase.				
29.6	34.1	4.5	4.5	A light green colored rock with fine grain texture. Very fine minor veins with irregular contacts. The dark and light component are alternately banded. The pyrite percentage increases and the rock looks leached. Good segregation of pyrite, from 31.1M to 34.1M.				
<u>SAMPLE</u>				31.20M - 31.60M	89-2-5	0.05	.002	
				Quartz associated with fine pyrite in 1cm to 2cm vein in the major one.				
<u>SAMPLE</u>				32.60M - 32.90M	89-2-6	0.05	.003	
				Leached out rock with fine mineralization.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 46.41 METERS

HOLE # : 89/2

ASSAYS

FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	ASSAYS	
							AG OZ/T	AU OZ/T
34.1	40.2	6.1	6.0	A massive volcanic sequence with irregular fine quartz veins, layers are contorted and show some disseminated pyrite.				
				<u>SAMPLE</u> <u>37.70M - 37.90M</u> Massive and fracture filling in green amphybolite.		89-2-7	0.02	.015
40.2	46.3	6.1	6.0	A light green to dark green color with fine grain, volcanic rock. disseminated pyrite and talc developed along the small fractured surface. Quartz veins are found throughout the rock with irregular contacts.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 60

DEPTH : 34.81 METERS

HOLE # 89/3

ASSAYS

FROM	/ TO	/ DISTANCE	/ RECOVERED	DESCRIPTION	% S	SAMPLE #	ASSAYS	
							AG	AD
							OZ/T	OZ/T
0.0	4.9	4.9	0.0	Casing				
4.9	8.5	3.6	3.3	Crushed core, light to dark grey with fine grain massive texture. Small fine quartz veinlets and disseminated pyrite are seen with fine small crystals. The rock being mafic diorite with >70% mafic.				
8.5	13.4	4.9	4.5	A dark grey, fine grain, small quartz vein mostly mafic with disseminated pyrite <1% from 10.60M to 10.90M. Volcanic tuffs with small veinlets of quartz minor mineralization of pyrite developed along the fractures and small joints <1%.				
13.4	19.5	6.1	6.0	Green to blackish green in color with fine grain and glassy look. Small veins of quartz show some fault displacement. Chlorite developed along the fracture surfaces, mono disseminated pyrite <1%. Some developed along the surface of the contact between the veins and the host rock. The rock ranges from volcanic metadiorite with mafic >80%. From 19.0M to 19.5M it is very dark green with >1% pyrite. From 15.5M to 16.0M the core is weathered and leached with some pyrite mineralization.	<1%			
19.5	22.6	3.1	3.0	Dark green color, fine grained, massive texture with a small quartz vein. Very minor disseminated pyrite and fissure filling deposit especially along the contacts with the quartz vein, mafic >80%.	>1%			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 60

DEPTH : 34.81 METERS

HOLE # 89/3

				ASSAYS	
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION	% S	SAMPLE #	AG OZ/T	AU OZ/T
22.6 26.1 4.5 4.0	Mixed rock silicious in nature, fine grain some places leached out. Shows considerable mineralization in certain places. Small veins intercalated with dark component of laminated rock. Pyrite found disseminated cavity and small voids. The rock is almost 50% mafic, 1cm to 2cm of small really well developed quartz vein at 23.93M to 24.00M. Fine green quartzitic rock mixed with epidote bearing quartz vein shows considerable disseminated pyrite with concentrations along contacts.				
	<u>SAMPLE</u> 23.90M - 24.00M	89-3-1	0.05	.003	
26.1 27.6 1.5 1.5	Quartz vein, smokey quartz which shows some disseminated pyrite <1%. A light green film has developed along the fractured surfaces most likely due to the development of some chlorite.				
	<u>SAMPLE</u> 27.30M - 27.50M Quartz vein.	89-3-2	0.01	.001	
	<u>SAMPLE</u> 27.40M - 27.50M Quartz vein.	89-3-3	0.01	.001	
27.6 31.7 4.1 4.1	Granular texture, dark grey color with disseminated pyrite. Mafic 60% with felsic includes an amount of feldspar porphyry. The rock may grade into granodiorite. Quartz vein with no significant mineralization from 31.60M to 31.64M.				
31.7 35.0 4.7 4.5	Dark grey color, fine grain rock with good mineralization at the first 0.5M of chalcopryrite and pyrite in segregations. Chlorite is developed along the fractures and contacts.				
	<u>SAMPLE</u> 32.10M - 32.30M Granular to porphertic feldspar probably granodiorite.	89-3-4	0.29	.007	

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 60

DEPTH : 65.34 METERS

HOLE # 89/4

				ASSAYS			
				AG	AU		
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T
0.0	3.7	3.7	0.0				
				Casing			
3.7	12.8	9.1	9.0				
				Fine to medium grain, grey to dark grey diorite, mafic <70%. From 6.0M to 6.8M the core is crushed. Generally the rock is quite weathered especially near the joints, very rare quartz veins. Disseminated pyrite throughout. Small amounts of segregated pyrite are also visible especially along the contacts and fractures. Near the fractures greenish surface is developed due to chlorite formation.			
12.8	18.9	6.1	6.0				
				Fine grain grey to dark grey in color, grading from diorite to metadiorite and in some places amphibolite with mafic <70%. A very small amount of mineralization, disseminated pyrite and some small vein contact mineralization.			
				<u>SAMPLE</u>	<u>17.30M - 17.50M</u>	89-4-1	0.01 .001
				Fine grain, dark grey metadiorite to amphibolite. (42670)			
18.9	28.4	3.1	3.0				
				Light green in color, fine grain with small quartz vein from 26.30M to 26.32M. A small amount of pyrite disseminated and against the small fracture (slip fracture). 26.87M to 27.00M local mineralization is parallel form filling the fractures >2% pyrite. Also locally developed serpentine along the fracture with some lineation. The rock is most likely volcanic to very fine metadiorite >70% mafic. >2%			
				<u>SAMPLE</u>	<u>26.87M - 27.00M</u>	89-4-2	0.01 .003
				Volcanic rock, metadiorite. 5 - 7% quartz vein. (42671)			
28.4	34.4	6.0	6.0				
				Mostly dark green, very fine grain, mafic in composition. Pyrite disseminated and fracture filling found throughout. Quartz vein from 29.35M to 29.37M with poor mineralization. At 33.5M a reddish to brownish oxidized area occurs along the fractures, some limonite.			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 60

DEPTH : 65.34 METERS

HOLE # 89/4

						ASSAYS		
FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	AG OZ/T	AU OZ/T
34.4	40.8	6.4	6.4	Dark green to black in color, very fine grain >80% mafic rock. Small veins of quartz with good mineralization from 35.00M to 35.20M. Irregular quartz vein with pyrite >2%, segregated in small pockets and along the contact. Small flakes of chlorite is developed along the fracture. The general composition of the rock is mostly quartzitic.	>2%			
				<u>SAMPLE</u> 35.00M - 35.25M Quartz vein, pyrite >3% irregular contacts between the quartz and mafic component.		89-4-3	0.01	.012
40.8	52.5	11.7	11.7	Light grey to very dark grey in color. Quartzitic with fine granular texture, several small quartz veins, also disseminated pyrite. Irregular vein contact with good mineralization. Development of talc along fractures. 4cm, quartz vein, which shows irregular contact and good mineralization dark inclusion in the vein. Green film is developed along the fractures and voids as a result of chlorite. (Rock is quartz bearing diorite and tonalite.)				
52.5	56.1	3.6	3.6	60cm quartz vein from 52.5M to 53.1M. The vein represents a group of small veins. Mineralization is mostly along the contact. The rock below the vein is very silicious and small green patches are also developed along the fractures. Small portions of the core show brecciated nature. Small quartz veins throughout the rock.				
				<u>SAMPLE</u> 52.5M - 53.00M Quartz vein.		89-4-4 (42669)	0.05	.069
56.1	65.2	7.1	7.1	Grey to dark grey in color, fine grain to massive with laminated small veins. The veins make very irregular contact and have disseminated pyrite <1%. Quartz vein from 59.40M to 59.43M with a small amount of pyrite. The rock is brecciated and along the fractures small amounts of green chlorite.	<1%			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 52

DEPTH : 106.26 METERS

HOLE # 89/5

ASSAYS

FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	ASSAYS	
							AG OZ/T	AU OZ/T
0.0	2.1	2.1	0.0	Casing				
2.1	7.0	4.9	4.5	Crushed core, highly weathered from 2.1M to 4.0M, from 4M to 7M dark to light grey color, fine grain. A large number of small veinlets. At 4.5M to 4.6M a small quartz vein. No mineralization related to it. Disseminated pyrite. The fractures and the surfaces are stained and oxidized. 50% felsic, >10% quartz with some K-feldspar. Rock is diorite to quartzitic diorite.				
7.0	13.1	6.1	6.0	Fine grain, dark to light grey color with minor quartz vein. Along fractures the rock shows very strong oxidation which is due to the presence of pyrite. Irregular vein contacts. >70% mafic, with pyrite disseminated in small pockets. Talc is also developed in small amounts along the fracture. Quartz vein from 9.80M to 9.82M. No mineralization present. Pyrite is found throughout in segregations.				
13.1	22.3	6.1	6.0	Dark grey to blackish in color, very fine grain core with some development (thin film) of epidote calcite along the fractures. Small very fine veinlets of pyrite. Disseminated pyrite throughout from 19.2M to 20.2M the core is crushed and oxidized with a greenish look. 2cm to 3cm quartz vein which has no apparent mineralization.				
22.3	28.4	6.1	6.1	Grey color, fine grain volcanic to dioritic rock with pyrite veins and disseminations. Greenish segregation formed along the fractured curves. Feldspar, phenocrysts >70 mafic.				
28.4	40.5	12.1	12.1	Light grey in color volcanic to dioritic rock with small veins of quartz. From 38.0M to 40.0M the core is crushed. Veins and disseminated pyrite with small segregations. Some cavity filling, Feldspar, porphyry rock is mafic >70%.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 52

DEPTH : 106.26 METERS

HOLE # 89/5

				ASSAYS				
				AG	AU			
FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	OZ/T	OZ/T
40.5	46.6	6.1	6.0	Dark grey massive to brecciated with feldspar, porphyry. Dissemination and veinlets of pyrite deposited. 6cm of pure quartz vein with no apparent mineralization. The vein is surrounded by green to dark blackish green rocks. Brecciated and fractured quartz veins with no apparent mineralization. From 42.5M to 43.0M the core is very crushed with talc along the fractures and joints.				
46.6	49.7	3.1	3.1	Quartz vein from 47.79M to 48.01M intermingled with very minor mafic dyke. No apparent mineralization, patches of green segregation. Quartz vein from 48.21M to 48.45M with small inclusions and no visible mineralization. From 48.45M to 49.50M rock is greenish to greenish black with feldspar phenocrysts.				
49.7	51.58	1.88	1.88	From 49.50M to 51.58M the rock has distinct grey color with good mineralization of veinlets and disseminated pyrite. Fine to very fine grain feldspar porphyry >10% quartz. The rock could be granodiorite to tonalite. Various sizes of small quartz veins from 2cm to 3cm associated with the dark layers and pyrite mineralization. Very minor mineralization of sphalerite in the form of fissure filling.				
				<u>SAMPLE</u> 50.00M - 50.50M				
				Fine grain, dark grey, mineralized rock which is after the 24cm thickness of quartz vein, mineralization in the rock 3-4% pyrite.	89-5-1		0.47	.049
					(42672)			
51.58	55.80	4.22	4.22	Light to dark green color to blackish green feldspar, porphyry, volcanic rock. Quartz vein from 56.30M to 56.33M no mineralization. Four minor veins 1cm to 3cm in thickness. Quartz vein from 53.30M to 53.55M very pure quartz with formation of green talc along the fractures. The irregular quartz vein throughout with disseminated pyrite throughout the rock. <1% calcite is found in small fractures.	< 1%			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 52

DEPTH : 106.26 METERS

HOLE # 89/5

				ASSAYS	
				AG	AU
FROM / TO /	DISTANCE /	RECOVERED	DESCRIPTION	% S	SAMPLE #
				OZ/T	OZ/T
55.80	68.0	12.2	12.0		
Light to dark blackish green with numerous veinlets of quartz and some soft, probably epidote calcite. Very irregular contacts with disseminated and segregated pyrite throughout the rock. No significant change in the rock composition. Feldspar porphyry with greenish look along the fractures, the rock being >80% mafic.					
68.0	80.5	12.5	12.5		
Dark grey to light green in color, massive glassy to porphyritic granular with a small amount of serpentine. Mafic >80% with feldspar phenocrysts, development of greenish talc along the fractures. Disseminated and minor pyrite veinlets. Quartz vein from 76.74M to 76.79M with small greenish inclusion but no mineralization.					
805.	89.3	8.8	8.6		
The rock grades from porphyritic to diabase. K-feldspar, phenocrysts to glassy or very fine grey to green, light greenish color. Minor veinlets of some amorphous calcite, feldspar and epidote throughout the rock. Disseminated veins of pyrite are found as well as segregation of pyrite in pockets. Talc along fractures. Quartz-feldspar vein is about 5cm, banded showing no apparent mineralization. Another small vein 5cm at 83.08M to 83.13M shows greenish spots along the contact. The arrangement of vein in distinct faulting system. From 88.5M to 89.0M the core shows very strong oxidation reddish to yellowish in color with some leaching.					
89.3	106.0	17.3	17.3		
Dark grey in color, glassy to granular porphyritic rock. Greenish spots are developed along the fractures. In the quartz vein pyrite found in segregations and disseminated pyrite layers >1%. The veins are irregular and show faulting system. Some calcite., epidote and talc along the fractures. Green spots are also visible which is probably due to the development of chlorite or mariposite.					

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 92.21 METERS

HOLE # 89/6

				ASSAYS	
				AG	AD
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #
				OZ/T	OZ/T
0.0	4.3	4.3	0.0		
4.3	6.7	2.4	2.0		
6.7	9.8	3.1	3.0		
9.8	15.2	5.4	5.3		
15.2	18.6	3.4	3.4		
18.6	21.6	3.0	2.5		
21.6	25.0	4.9	4.9		
25.0	30.2	5.2	5.2		

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 92.21 METERS

HOLE # 89/6

				ASSAYS			
				AG	AU		
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T
30.2	40.2	10.0	10.0	Volcanic to diorite, dark grey to blackish in color with pyrite disseminations and veinlets. Very small veins of quartz with no significant mineralization. Along the fracture the development of calcite with quartz and pyrite >1%. At 36.2M an iron bearing formation gives the rock a brownish look for 3cm to 4cm with small quartz vein 2cm.			
40.2	46.3	6.1	6.1	Volcanic, grey to dark grey with some places showing fine grained diorite. Small vein of quartz 1cm to 2cm. Pyrite found mostly along the fractures and less disseminated. Greenish to blackish surfaces developed along the fractures, some green talc. Irregular small veins throughout with no mineralization.			
46.3	52.1	5.8	5.8	From 46.3M to 46.0M light grey color with some brownish laminated rock. Pyrite throughout, disseminated, pockets with chlorite on the fractures. From 51.8M to 52.1M changing to greenish and whitish powder like rock with some quartz, calcite, chlorite, and pyrite in disseminated form.			
52.1	57.4	5.3	5.3	The rock is generally green to very dark green, laminated and brecciated with very soft talc. Chloritic especially along the fractures. (amphibolite to serpentine.)			
57.4	57.8	0.4	0.4	40cm of pure quartz which shows no mineralization. some other small veins with pyrite on contacts and disseminated. The whole core is highly fractured and rich in chlorite.			
57.8	70.4	13.4	13.4	Green to dark black in color, fine grain soft with blackish green talc found along the fractures with disseminated pyrite being >1% > 1%			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : MAG S 201

ANGLE : 45

DEPTH : 92.21 METERS

HOLE # 89/6

				ASSAYS			
				AG	AD		
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T
70.4	73.8	3.4	3.4	Quartz vein from 70.90M to 71.15M mixed with calcite probably some chlorite, epidote and disseminated pyrite. The mafic part is green to dark blackish green. The pyrite is very fine and >1%. Very pure crystals of quartz are also developed. Brownish veinlets are visible. The rock adjacent to the vein is grey with glassy texture and good mineralization, >1% pyrite is found in fine veinlets and disseminations throughout. Small quartz 2cm from 73.20M to 73.40M with pyrite >50% of the vein.	> 1%		
				<u>SAMPLE</u> 70.90M - 71.15M	89-6-1	0.21	.001
				Mixed quartz vein with some chlorite and some crushed mafic component. Talc is developed, disseminated pyrite and crystals of quartz. Pyrite cubes to 0.5mm.	(42651)		
				<u>SAMPLE</u> 73.20M - 73.30M	89-6-2	0.03	.001
				2cm quartz vein with very high concentration of pyrite in the form of one shoot and fracture fillings. Volcanic grey to glassy rock 5-10% pyrite.	(42652)		
73.8	79.9	6.1	6.0	Green to dark blackish green volcanic rock, mafic >80% with disseminated pyrite throughout. Some small pockets of mainly pyrite.			
79.9	86.0	6.1	6.1	From 79.9M to 83.8M feldspar, porphyry to porphyritic granodiorite. With minor disseminated pyrite. From 83.8M to 86.0M greenish to dark grey in color with chlorite development along the fractures. Small, brecciated quartz veins with no significant mineralization. They are also accompanied by thin layers of brownish color due to the presence of iron oxides.			
86.0	92.1	6.1	6.0	Greenish volcanic rock with chlorite and brittle quartz with small veinlets of quartz, no significant mineralization and minor amount of disseminated pyrite. Small amount of talc developed along the fractures.			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260 ANGLE : 45 DEPTH : 39.69 METERS HOLE # 89/7

				ASSAYS				
				AG	AU			
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T	
0.0	4.3	4.3	0.0					
4.3	7.9	3.6	3.2	Very crushed core. The fresh and good core showing some K-feldspar as phenocrysts, and mafic component in matrix. The rock granodiorite with mafic >60% and very coarse K-feldspar. Granular in textures and porphyritic with very small minor quartz veins carrying no mineralization. The crushed core shows very clear formation of limonite, yellowish to brownish in color.				
7.9	9.1	1.2	1.2	the rock becomes dark grey to black with volcanic and some disseminated pyrite. some small pockets of pyrite are also found related to minor quartz veins.				
9.1	13.1	4.0	4.0	From 10.00M to 10.22M a minor quartz vein shows a very good concentration of pyrite >1%. volcanic rock grey to dark grey in color, with small veins of quartz accompanied by some mineralization. Disseminated and fissure filling pyrite.				
				SAMPLE	10.00M - 10.20M	89-7-1	0.02	.001
				Pockets of pyrite in volcanic rock. Pyrite >1% Arsenopyrite.				
				(42659)				
13.1	15.9	2.8	2.8	Grey color, very fine grain, felsic with some places schistosed rock. Mostly quartz and quartzitic in composition. Contains many small quartz veins which show mineralization. The rock itself also carries good mineralization >2%. The lithology runs from 13.9M to 14.7M including a quartz vein that ranges in width from 2cm to 5cm with good mineralization of pyrite, some chalcopyrite and magnetite.				
				SAMPLE	14.00M - 14.20M	89-7-2	0.01	.006
				Schistose, felsic or quartzitic rock. Adjacent to the quartz vein, disseminated and fissure filling pyrite and arsenopyrite.				
				(42654)				
				SAMPLE	14.30M - 14.50M	89-7-3	0.07	.016
				Quartz vein, disseminated and segregated pyrite.				
				(42655)				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260 ANGLE : 45 DEPTH : 39.69 METERS HOLE # 89/7

							ASSAYS	
							AG	AU
FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	OZ/T	OZ/T
15.9	20.4	4.5	4.3	A quartz vein from 16.33M to 16.54M with pyrite and chalcopyrite >2%. The rock surrounding the vein is volcanic with chlorite developed along the fracture. Another quartz vein 122cm wide appears from 17.78M to 19.10M which shows mineralization throughout. small inclusion of mafic nature at the contact show good mineralization. The end of the vein is considerably weathered and some brownish to yellowish oxide. The main mineralization at the middle of the vein is pyrite and chalcopyrite.	> 2%			
				<u>SAMPLE</u> 16.33M - 16.54M Pyrite, chalcopyrite in quartz vein. 1-2% sulphide.		89-7-4 (42657)	0.08	.001
				<u>SAMPLE</u> 17.77M - 17.87M disseminated and segregated pyrite plus very little chalcopyrite, arsenopyrite.		89-7-5 (42658)	0.01	.001
				<u>SAMPLE</u> 18.30M - 18.20M Pyrite, chalcopyrite in disseminated form, 25% quartz.		89-7-6 (42633)	0.01	.002
				<u>SAMPLE</u> 18.30M - 18.50M Pyrite, chalcopyrite in pure quartz vein, mostly segregated form >3%. The quartz is also completely colored with yellowish and brownish color due to iron oxides. Malachite, 1-2% sulphides, 95% quartz.		89-7-7 (42656)	1.11	.001
20.4	28.8	6.4	6.4	Green to dark blackish in color, brecciated to volcanic serpentine rock. Numerous small veins with some disseminated, fissure filling of minor pyrite deposits. chlorite developed along the contacts and fractures. Yellowish tint found along limonitic fractures. the quartz veins vary in width from .5cm to 1.5cm with very irregular contacts.				
28.8	32.3	3.5	3.5	Green to dark green in color, volcanic rock with numerous quartz veins which show no mineralization. some disseminated pyrite is found throughout the rock, very much >1%. Chlorite is developed along the fractures. Veins maintain very irregular contacts throughout.	> 1%			

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260

ANGLE : 45

DEPTH : 39.69 METERS

HOLE # 89/7

				ASSAYS			
				AG	AU		
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T
32.3	39.6	7.3	7.3	Volcanic rock, K-feldspar in phenocrysts, mafic >60%. Very little mineralization pyrite >1%.	> 1%		

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260

ANGLE : 65

DEPTH : 50.38 METERS

HOLE # 89/8

				ASSAYS				
				AG	AU			
FROM / TO / DISTANCE / RECOVERED				DESCRIPTION	% S	SAMPLE #	OZ/T	OZ/T
0.0	6.1	6.1	0.0	Casing				
6.1	10.7	4.6	4.4	Grey to dark grey volcanic rock with numerous quartz veins carrying no related mineralization. Pyrite in disseminated form is found in minor quantities throughout. some small brownish to reddish brown iron content (oxidized pyrite). stained oxidized fracture surfaces show yellowish color.				
10.7	15.5	4.8	4.8	The rock grades from volcanic to diorite and diabase. Green to dark green with K-feldspar as phenocrysts, mafic >60 to 70% with disseminated and small pockets of pyrite.				
15.5	21.6	6.1	6.1	Green to blackish green in color. Three small quartz veins ranging in width from 13cm to 17cm showing poor mineralization with mostly disseminated pyrite. Vein number one at 16.26M to 16.39M is mineralized with pyrite; segregated patches of greenish tint are also seen in the quartz core. Vein number two at 18.00M to 18.17M intermingled with some mafic components and mineralized with some pyrite and a little chalcopyrite. Mineralization is mostly along the contact.				
				<u>SAMPLE</u> 16.26M - 16.39M	89-8-1		0.03	.012
				Quartz vein, intermingled with some mafic components and mineralized with pyrite in segregated form. -1% pyrite.				
				<u>SAMPLE</u> 18.00M - 18.17M	89-8-2		0.08	.001
				Quartz vein, mineralization is mostly with the contacts and some segregated pyrite in the quartz.				
				<u>SAMPLE</u> 20.55M - 20.65M	89-8-3		0.01	.001
				Poor mineralization in quartz vein <1% pyrite in volcanics.				
21.6	26.8	5.2	5.2	Light to dark green to blackish in color volcanic rock with some serpentine. Minor irregular quartz veins with no significant mineralization. chloritic with minor disseminated pyrite.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260 ANGLE : 65 DEPTH : 50.38 METERS HOLE # 89/8

				ASSAYS				
				AG	AO			
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			% S	SAMPLE #	OZ/T	OZ/T	
26.8	39.9	13.1	13.0	Green to dark green in color volcanic to serpentine bearing rock with very poor metamorphism. Chlorite is noticed along the fractures. Numerous small quartz unmineralized veins. Minor disseminated pyrite.				
39.9	44.2	4.3	4.1	A quartz vein from 39.9M to 40.35M with no significant mineralization. another vein 20cm wide also carrying no mineralization. Between the two veins the core is crushed. some green to light green serpentine bearing rock with a little chlorite. the first vein has a very sudden and abrupt contact with an overlain rock but intermingled contacts with underlain rocks. Small green spot and splashes of greenish color are also seen in the vein. A number of small veins which vary in width from 1cm to 5cm show no mineralization in the quartz but show mineralization in the mafic inclusion.				
				SAMPLE	40.10M - 40.30M	89-8-4	0.01 .001	
				From quartz vein, very pure quartz with no mineralization visible. Pyrite on fractures.				
44.2	46.9	2.7	2.7	Green to dark blackish green volcanic rock. chlorite bearing serpentine grading to granodiorite rock.				
46.9	47.42	.52	.52	Quartz vein 52cm wide with very minor mafic inclusions and no significant mineralization.				
				SAMPLE	47.00M - 47.30M	89-8-5	0.01 .001	
				From quartz vein with no significant mineralization. Pyrite with chlorite on fractures.				
47.42	50.3	2.88	2.88	From 49.9M to 50.0M, a quartz vein found at the end of the hole showing no mineralization.				
				Small and irregular quartz veins are seen throughout with some mineralization on the contacts. Very minor disseminated pyrite.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260

ANGLE : 45

DEPTH : 79.39 METERS

HOLE # 89/9

				ASSAYS				
				AG	AU			
FROM	TO	DISTANCE	RECOVERED	DESCRIPTION	% S	SAMPLE #	OZ/T	OZ/T
0.0	3.1	3.1	0.0	Casing				
3.1	6.7	3.6	3.6	Volcanic to dioritic grading in some places into diabase. Grey to dark blackish grey color with some minor small quartz veins showing no related mineralization. Disseminated pyrite. Oxidized fractures with greenish to reddish surfaces.				
6.7	13.4	7.7	7.7	60% mafic grey to dark grey blackish color diabase, K-feldspar in phenocrysts. Small pockets and disseminations of pyrite. The rock shows some alteration and oxidation.				
13.4	23.8	10.4	10.4	Diabase as above. From 22.9M to 23.0M sheared rock and oxidized disseminated pyrite. Pyroxene weathered to chlorite.				
23.8	34.8	11.0	10.5	Grey to light green with some places turning dark blackish green. Volcanic and highly fractured. Along the fractures it is highly weathered. from 25.0M to 26.0M the core is very crushed and weathered. Pyrite mostly disseminated with some small patches. Chlorite is seen along the fractures surfaces.				
34.8	42.4	7.6	7.6	Volcanic grey to dark blackish grey grading to diabase with K-feldspar as phenocrysts. Pyroxene is altered to chlorite. Disseminated pyrite and as minor patches or small pockets. 0.5cm to 1.0cm minor quartz veins throughout carrying no significant mineralization.				
42.4	46.5	8.6	8.6	Mostly grey to dark grey volcanic rock with numerous quartz veins from 0.3cm to 0.6cm in width. Disseminated pyrite throughout. Greenish color on the fractures surfaces which show some chlorite.				
46.5	46.55	0.5	0.5	5cm quartz vein, poorly mineralized.				

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL LOG, GREENWOOD, B.C.

DIRECTION : 260 ANGLE : 45 DEPTH : 79.39 METERS HOLE # 89/9

				ASSAYS	
				AG	AU
FROM / TO / DISTANCE / RECOVERED	DESCRIPTION			OZ/T	OZ/T
46.55 61.0 10.0 10.0	Grey to dark grey granular volcanic with fine to coarse grain porphyritic k-feldspar. Disseminated pyrite and small quartz veins 1.0cm to 1.5cm in width carrying no mineralization. A minor amount of pyrite as fissure filling deposits and also small patches or pockets. calcite and chlorite formed along the fractures.				
61.0 74.4 11.4 11.4	Grey to dark blackish grey volcanic to diabase rock with development of some chlorite and calcite along the fractures. Pyrite disseminated throughout.				
74.4 79.2 5.8 5.8	The formation grades into fine "quartzitic" 74.54M to 74.80M mineralized with disseminated pyrite in surrounding rock.				
<u>SAMPLE</u>				74.54M - 74.80M	89-9-1 0.01 .006
From quartz vein, disseminated pyrite, arsenopyrite.					
A small quartz vein which shows no related mineralization. Considerable disseminated pyrite in vein and underlying rock.					

APPENDIX B

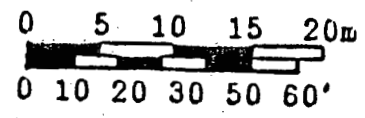
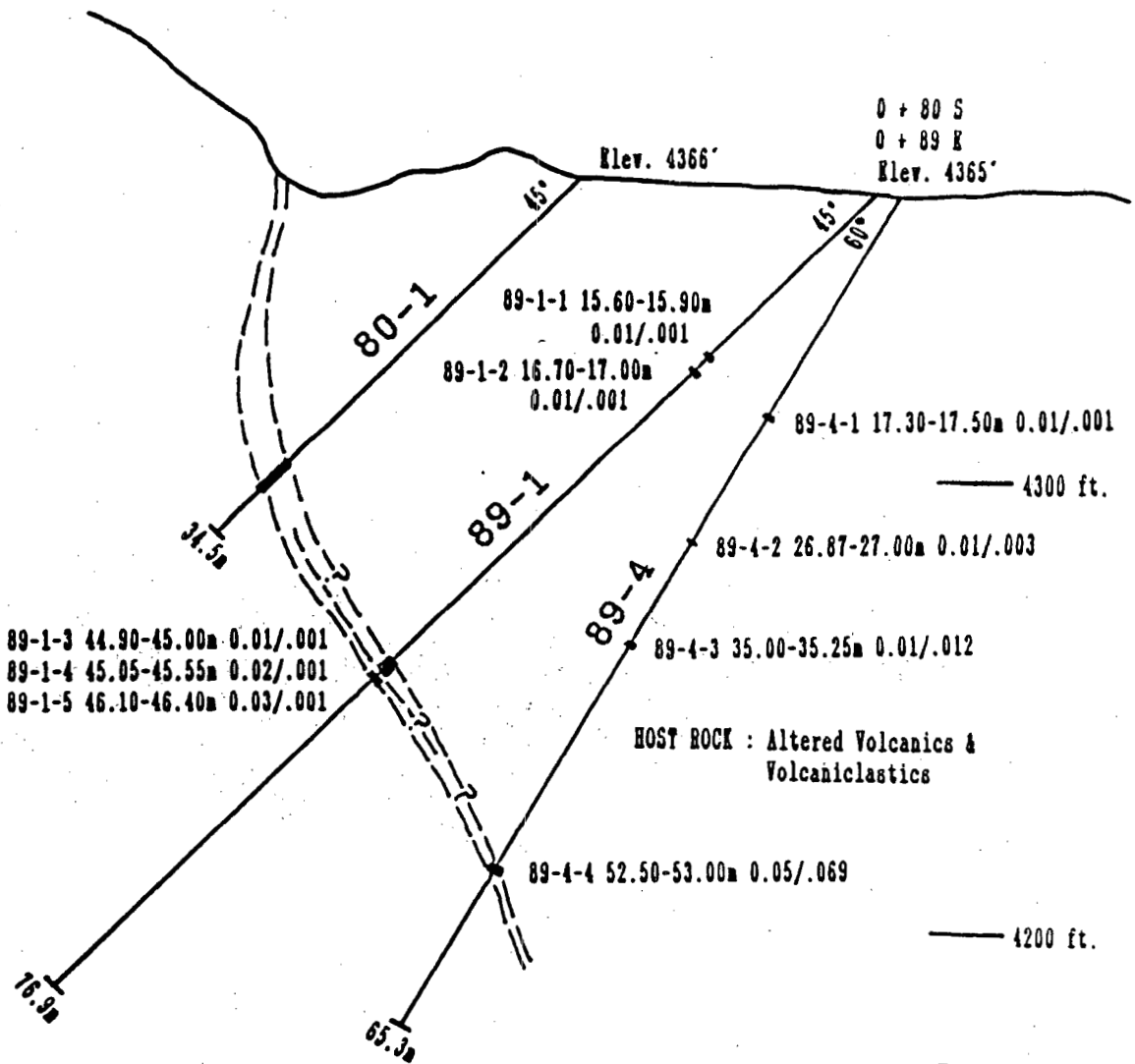
DRILL HOLE SECTIONS

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL HOLE CROSS SECTION FIG. # B-1

PROJECT Skyhawk - Bombini D.D.H.# 80-1 89-1 89-4

SAMPLE DESCRIPTION : Sample # / Interval / Ag,Au in Oz./Ton
 DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



LENGTH 34.5 76.9 65.3m ANGLE 45° 45° 60° DIRECTION 201°

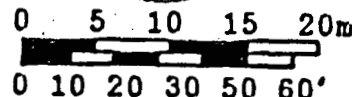
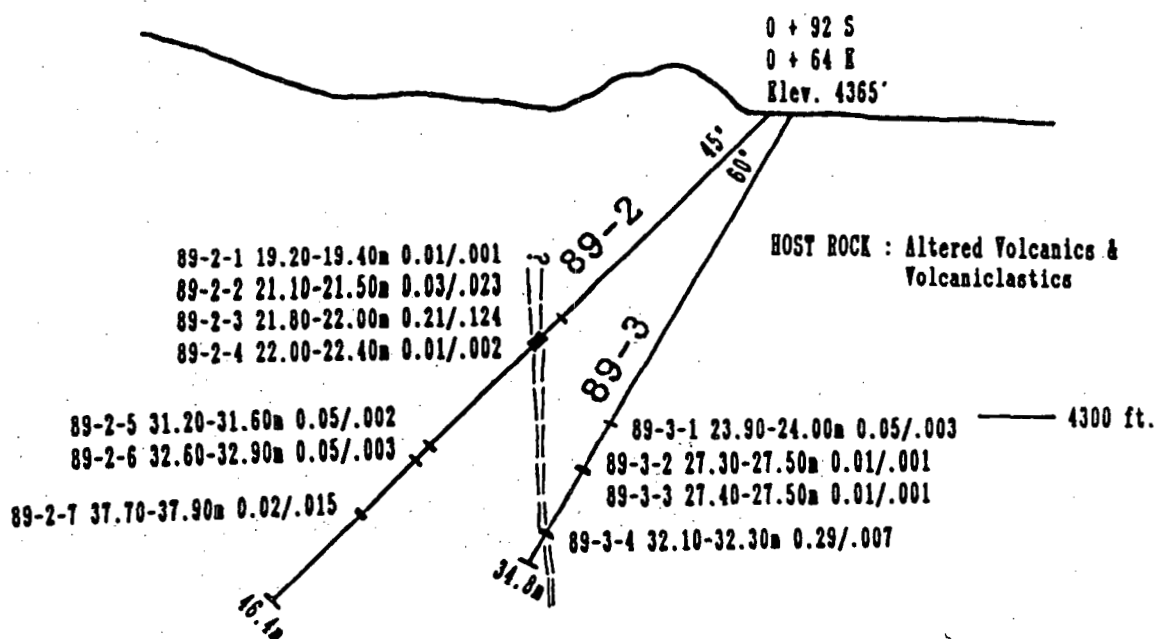
SCALE 1 TO 500 DATE Feb. 1989 BY RSM

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL HOLE CROSS SECTION FIG. # B-2

PROJECT Skyhawk - Bombini D.D.H.# 89-2 89-3

SAMPLE DESCRIPTION : Sample # / Interval / Ag,Au in Oz./Ton
 DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



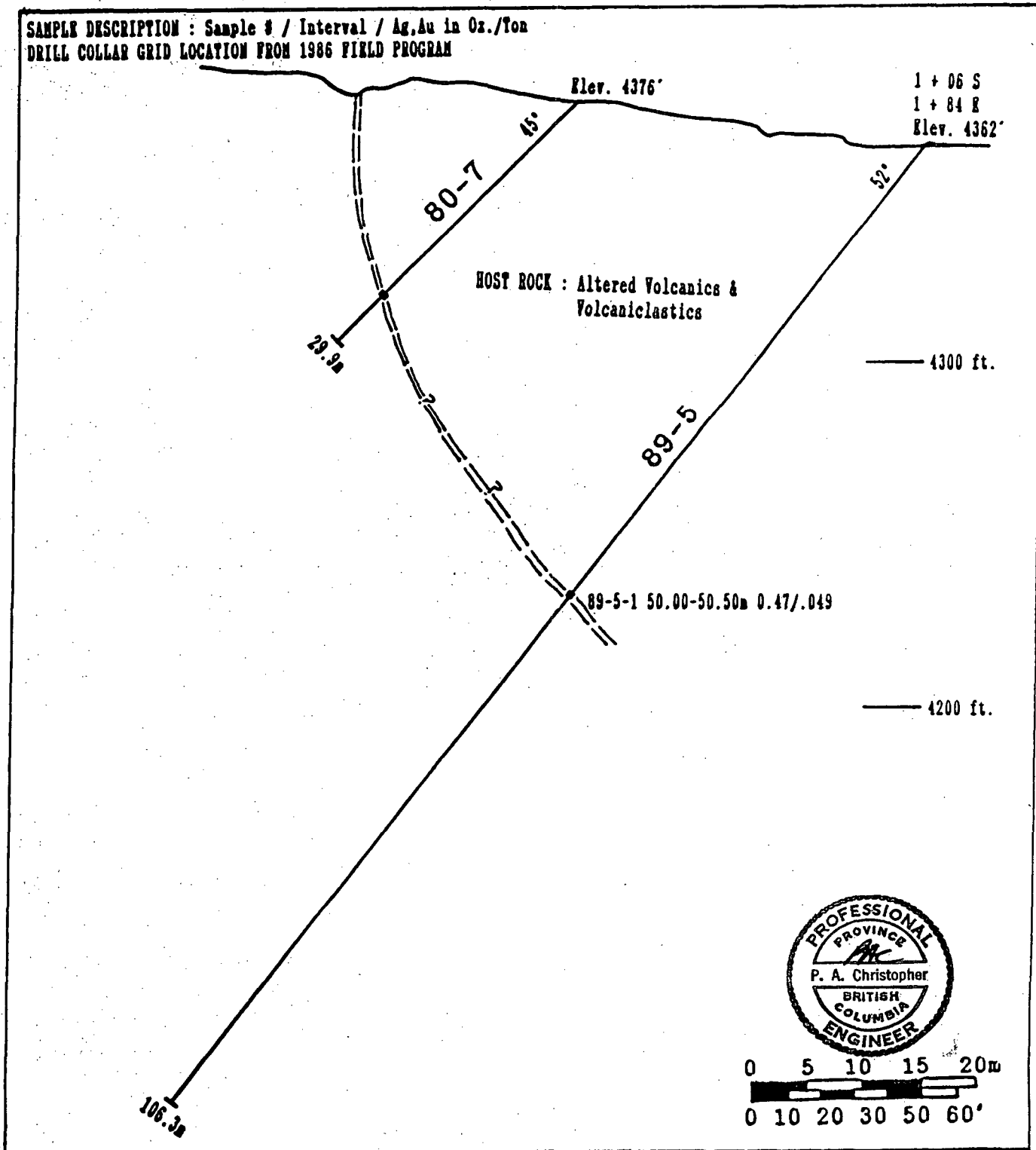
LENGTH 46.4 34.8 m ANGLE 45° 60° DIRECTION 201°
 SCALE 1 TO 500 DATE Feb. 1989 BY RSM

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL HOLE CROSS SECTION FIG. # B-3

PROJECT Skyhawk - Bombini D.D.H.# 80-7 89-5

SAMPLE DESCRIPTION : Sample # / Interval / Ag,Au in Oz./Ton
DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



LENGTH 29.9 106.3 m ANGLE 45° 52° DIRECTION 201°

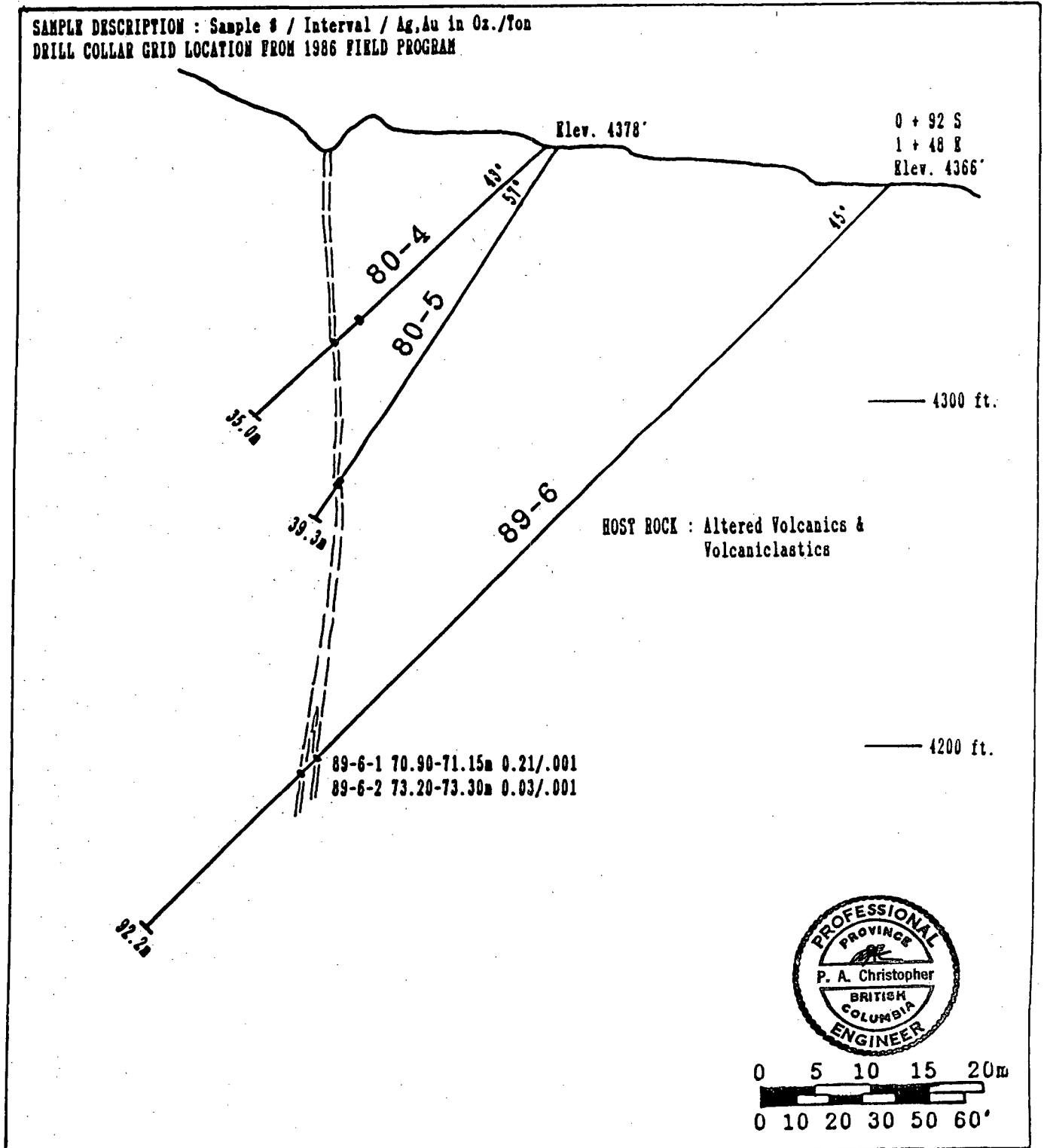
SCALE 1 TO 500 DATE Feb. 1989 BY RSM

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL HOLE CROSS SECTION FIG. # B-4

PROJECT Skyhawk - Bombini D.D.H.# 80-4 80-5 89-6

SAMPLE DESCRIPTION : Sample # / Interval / Ag,Au in Oz./Ton
 DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



LENGTH 35.0 39.3 92.2m ANGLE 43° 57° 45° DIRECTION 201°

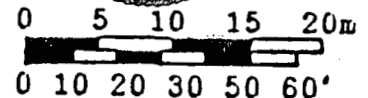
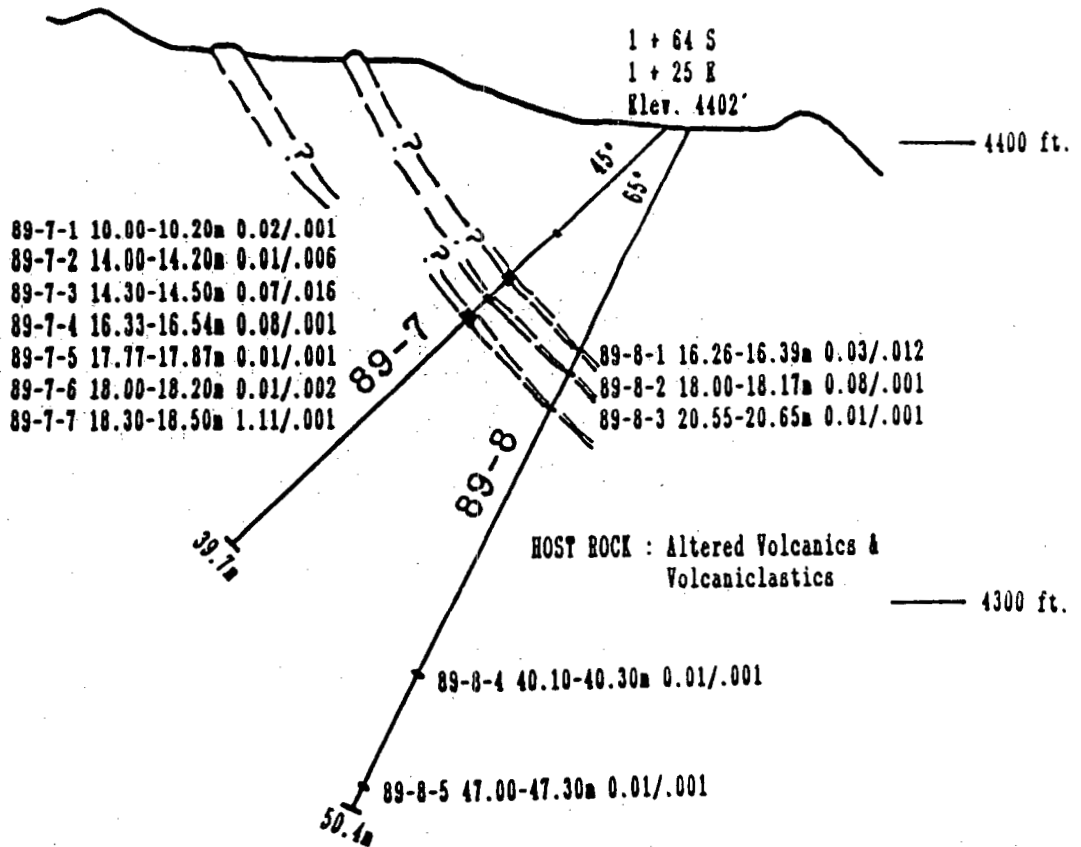
SCALE 1 TO 500 DATE Feb. 1989 BY RSM

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL HOLE CROSS SECTION FIG. # B-5

PROJECT Skyhawk - Bombini D.D.H.# 89-7 89-8

SAMPLE DESCRIPTION : Sample # / Interval / Ag,Au in Oz./Ton
 DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



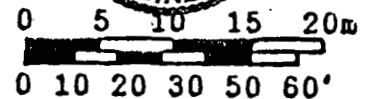
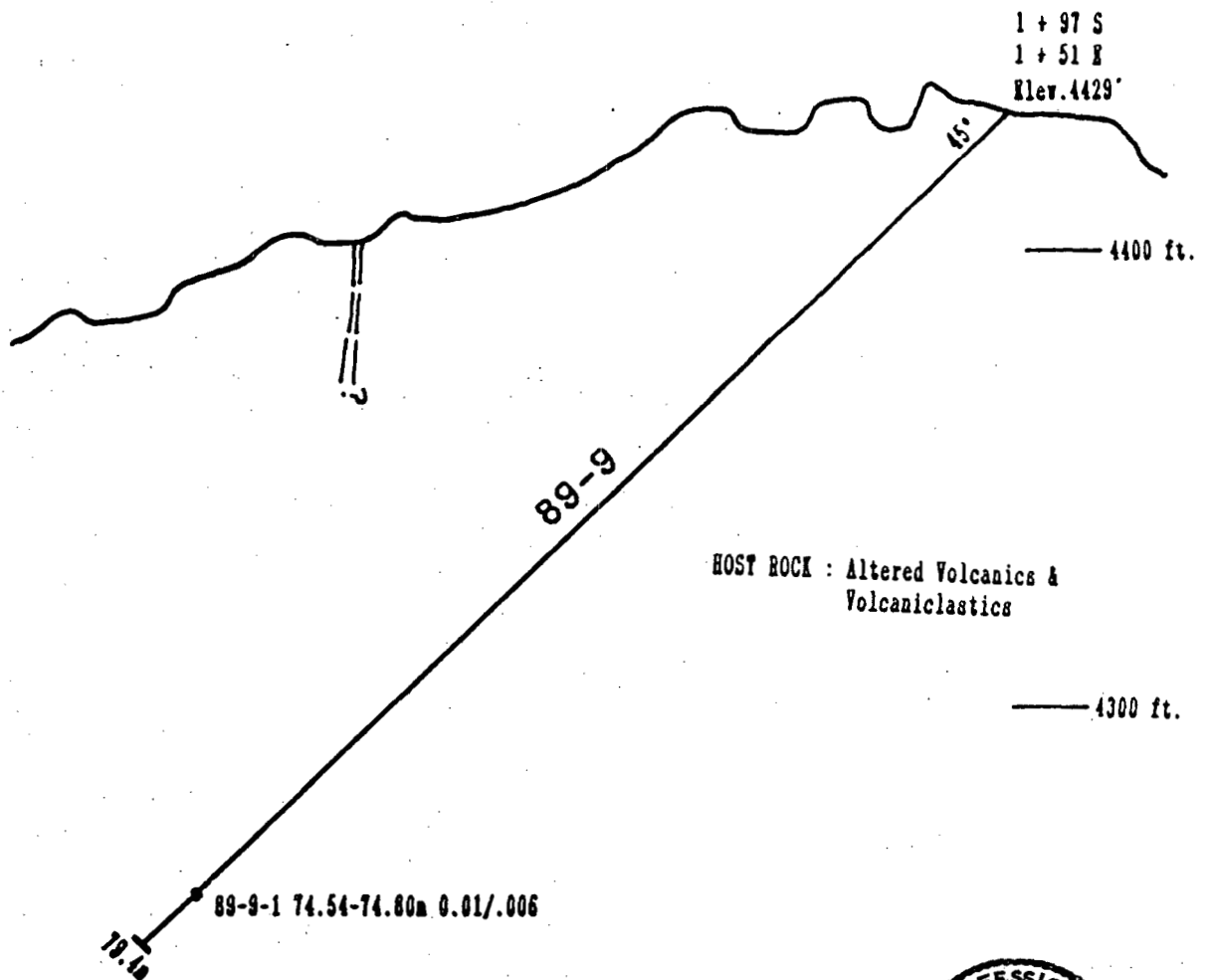
LENGTH .39.7 50.4 m ANGLE 45° 65° DIRECTION 260°
 SCALE 1 TO 500 DATE Feb. 1989 BY RSM

GOLDEN TRIANGLE ENGINEERING LTD.

DIAMOND DRILL HOLE CROSS SECTION FIG. # B-6

PROJECT Skyhawk - Bombini D.D.H.# 89-9

SAMPLE DESCRIPTION : Sample # / Interval / Ag, Au in Oz./Ton
DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



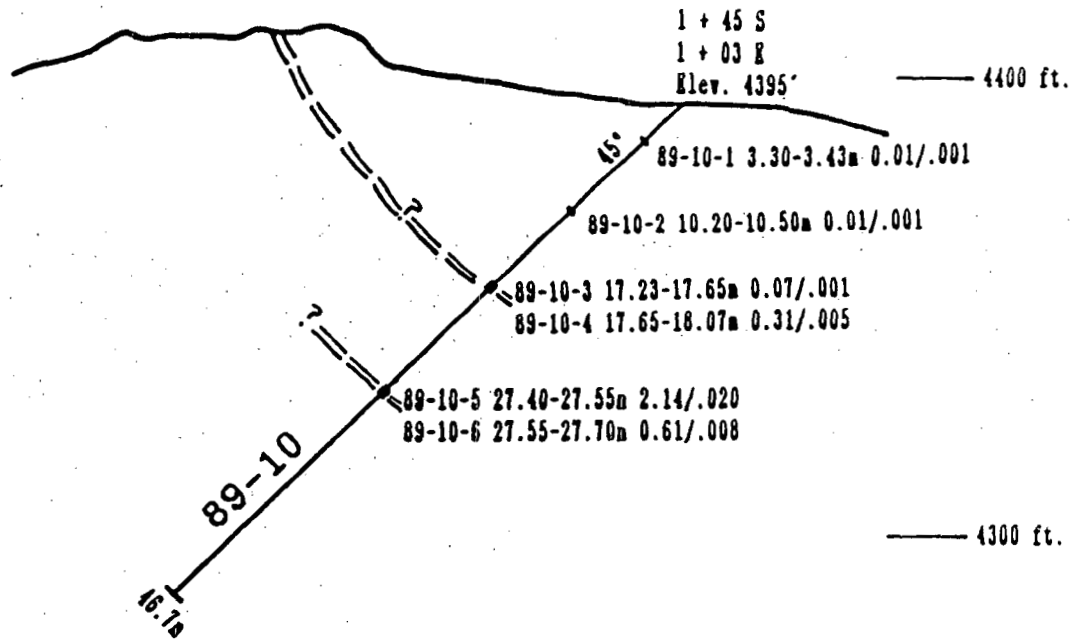
LENGTH 79.4 m. ANGLE 45° DIRECTION 260°
SCALE 1 TO 500 DATE Feb. 1989 BY RSM

GOLDEN TRIANGLE ENGINEERING LTD.

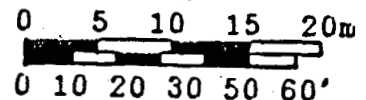
DIAMOND DRILL HOLE CROSS SECTION FIG. # B-7

PROJECT Skyhawk - Bombini D.D.H.# 89-10

SAMPLE DESCRIPTION : Sample # / Interval / Ag,Au in Oz./Ton
 DRILL COLLAR GRID LOCATION FROM 1986 FIELD PROGRAM



HOST ROCK : Altered Volcanics &
 Volcaniclastics



LENGTH 46.7 m ANGLE 45° DIRECTION 260°
 SCALE 1 TO 500 DATE Feb. 1989 BY RSM

TABLE OF DRILL HOLE ASSAYS

HOLE#/ SAMPLE#/ ASSAY#/ INTERVAL-METER	GRID LINE	COORDINATES STATION	AG OZ/T	AU OZ/T
1 1/89	0.80 S	0.89 E	.01	.001
1 2/89	0.80 S	0.89 E	.01	.001
1 3/89	0.80 S	0.89 E	.01	.001
1 4/89	0.80 S	0.89 E	.02	.001
1 5/89 D 42667	0.80 S	0.89 E	.03	.001
2 1/89	0.29 S	0.64 E	.01	.001
2 2/89	0.29 S	0.64 E	.03	.023
2 3/89	0.29 S	0.64 E	.21	.124
2 4/89 D 42668	0.29 S	0.64 E	.01	.002
2 5/89	0.29 S	0.64 E	.05	.002
2 6/89	0.29 S	0.64 E	.05	.003
2 7/89	0.29 S	0.64 E	.02	.015
3 1/89	0.29 S	0.64 E	.05	.003
3 2/89	0.29 S	0.64 E	.01	.001
3 3/89	0.29 S	0.64 E	.01	.001
3 4/89	0.29 S	0.64 E	.29	.007
4 1/89 D 42670	0.80 S	0.89 E	.01	.001
4 2/89 D 42671	0.80 S	0.89 E	.01	.003
4 3/89	0.80 S	0.89 E	.01	.012
4 4/89 D 42669	0.80 S	0.89 E	.05	.069
5 1/89 D 42672	1.06 S	1.84 E	.47	.049
6 1/89 D 42651	0.92 S	1.48 E	.21	.001
6 2/89 D 42652	0.92 S	1.48 E	.03	.001
7 1/89 D 42659	1.64 S	1.25 E	.02	.001
7 2/89 D 42654	1.64 S	1.25 E	.01	.006
7 3/89 D 42655	1.64 S	1.25 E	.07	.016
7 4/89 D 42657	1.64 S	1.25 E	.08	.001
7 5/89 D 42658	1.64 S	1.25 E	.01	.001
7 6/89 D 42653	1.64 S	1.25 E	.01	.002
7 7/89 D 42656	1.64 S	1.25 E	1.11	.001
8 1/89	1.64 S	1.25 E	.03	.012
8 2/89	1.64 S	1.25 E	.08	.001
8 3/89	1.64 S	1.25 E	.01	.001
8 4/89	1.64 S	1.25 E	.01	.001
8 5/89	1.64 S	1.25 E	.01	.001
9 1/89	1.97 S	1.51 E	.01	.006
10 2/89	1.45 S	1.03 E	.01	.001
10 3/89	1.45 S	1.03 E	.07	.001
10 4/89	1.45 S	1.03 E	.31	.005
10 5/89	1.45 S	1.03 E	2.14	.020
10 6/89	1.45 S	1.03 E	.61	.008
10 7/89	1.45 S	1.03 E	.01	.001

APPENDIX C

CERTIFICATES OF ANALYSIS

SAMPLE LOCATIONS

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: JAN 27 1989

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158

FAX (604) 253-1716

DATE REPORT MAILED:

Feb. 1/89...

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

SIGNED BY... *C. Leung* D. TOYE, C. LEONG, B. CHAN, J. WANG; CERTIFIED B.C. ASSAYERS

SKY HAWK RESOURCES PROJECT GREENWOOD FILE # 89-0192

SAMPLE#				Ag OZ/T	Au OZ/T
DH#1	S#1	89	15.6-15.9	.01	.001
DH#1	S#2	89	16.7-17.00	.01	.001
DH#1	S#3	89	44.9-45.00	.01	.001
DH#1	S#4	89	45.05-45.55	.02	.001
DH#2	S#1	89	19.20-19.40	.01	.001
DH#2	S#2	89	21.1-21.5	.03	.023
DH#2	S#3	89	21.8-22.0	.21	.124
DH#2	S#5	89	31.2-31.6	.05	.002
DH#2	S#6	89	32.6-32.9	.05	.003
DH#2	S#7	89	37.7-37.9	.02	.015
DH#3	S#1	89	23.93-24.00	.05	.003
DH#3	S#2	89	27.3-27.5	.01	.001
DH#3	S#3	89	27.4-27.5	.01	.001
DH#3	S#4	89	32.1-32.3	.29	.007
DH#4	S#3	89	35.00-35.25	.01	.012

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: FEB 2 1989

Feb 3/89

DATE REPORT MAILED:

ASSAY CERTIFICATE

- SAMPLE TYPE: ROCK/CORE

SIGNED BY *C. Long* D. TOYE, C. LEONG, B. CHAN, J. WANG; CERTIFIED B.C. ASSAYERS

SKY HAWK RESOURCES PROJECT GREENWOOD FILE # 89-0233

SAMPLE#	Ag OZ/T	Au OZ/T
D 42679	2.12	2.670
D 42680	1.36	.630
D 42681	.13	.442
D 42682	.01	.004
D 42683	.23	.003
D 42684	.09	.003
D 42685	.05	.003
D 42686	.02	.002
D 42687	.96	.002
D 42688	2.10	.004
D 42689	1.02	.001
D 42690	.01	.001
D 42691	.08	.004
D 42651	.21	.001
D 42652	.03	.001
D 42653	.01	.002
D 42654	.01	.006
D 42655	.07	.016
D 42656	1.11	.001
D 42657	.08	.001
D 42658	.01	.001
D 42659	.02	.001
D 42667	.03	.001
D 42668	.01	.002
D 42669	.05	.069
D 42670	.01	.001
D 42671	.01	.003
D 42672	.47	.049

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: FEB 3 1989

DATE REPORT MAILED: *Feb. 7, 1989*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

SIGNED BY... *D. Toye* D. TOYE, C. LEONG, B. CHAN, J. WANG; CERTIFIED B.C. ASSAYERS

SKY HAWK RESOURCES PROJECT GREENWOOD FILE # 89-0241

SAMPLE#				Ag OZ/T	Au OZ/T
DH#8	S#1	89	16.26-16.39	.03	.012
DH#8	S#2	89	18.00-18.17	.08	.001
DH#8	S#3	89	20.55-20.65	.01	.001
DH#8	S#4	89	40.10-40.30	.01	.001
DH#8	S#5	89	47.00-47.30	.01	.001
DH#9	S#1	89	74.54-74.80	.01	.006
DH#10	S#2	89	10.20-10.50	.01	.001
DH#10	S#3	89	17.23-17.65	.07	.001
DH#10	S#4	89	17.65-18.07	.31	.005
DH#10	S#5	89	27.40-27.55	2.14	.020
DH#10	S#6	89	27.55-27.70	.61	.008
DH#10	S#7	89	3.30-3.43	.01	.001

GOLDEN TRIANGLE ENGINEERING LTD.

Rock Samples taken from the surfaces of Keno Vein

Greenwood, B.C.

SAMPLE #	DESCRIPTION	ASSAYS REFERENCE #	ASSAYS		TYPE
			AG OZ/T	AU OZ/T	
01	Quartz vein with very good mineralization of pyrite, chalcopyrite, galena, malachite and some yellowish colored limonite > 10% of the rock. Massive mineralization and segregation of chalcopyrite.	42679	2.12	2.670	Grab
02	Very oxidized and very heavily mineralized quartz. Pyrite, chalcopyrite, galena and some sphalerite with limonite and malachite.	42680	1.36	0.630	Grab
03	Weathered and oxidized quartz layer like sequence of competent and incompetent beds which shows differential weathering. Mineralized with chalcopyrite, and a small amount of galena. Disseminated fine pyrite.	42681	0.13	0.442	.3M
04	Sheared quartz with disseminated pyrite and some segregated chalcopyrite and a small amount of malachite.	42682	0.01	0.004	.4M
05	Very hard compact quartz with some showing a little oxidation on xtal faces. Minor pyrite mineralization.	42683	0.23	0.003	Grab
06	Oxidized surface with some brownish stain which could be secondary copper mineral. Cavities are formed due to the weathering and leaching of elements. Minor disseminated pyrite.	42684	0.09	0.003	.6M
07	Minor chalcopyrite mineralization as segregations. Some greenish tint of malachite, pyrite < 1%.	42685	0.05	0.003	.4M
08	Fractures oxidized with some leaching and minor mineralization.	42686	0.02	0.002	.8M
09	Quartz vein with fracture filling. Mineralization of chalcopyrite, pyrite and minor galena. Strong chalcopyrite concentrations with some brownish to redish brown surfaces. Also very green patches in pockets, maraposite.	42687	0.96	0.002	.4M
10	Pyrite, chalcopyrite and a small amount of galena with greenish patches, similar to 42687.	42688	2.10	0.004	Grab
11	Brownish to yellowish oxidized rock, chalcopyrite, pyrite and a little galena. Chalcopyrite is found in small patches and pockets. Green patches are common.	42689	1.02	0.001	.5M
12	Oxidized quartz with disseminated fine pyrite. The quartz is weakly sheared with yellowish stained rock.	42690	0.01	0.001	Grab
13	Highly oxidized, with pyrite in very well crystallized and disseminated form. Small green patches are found on the surfaces.	42691	0.08	0.004	.6M

TABLE OF ROCK SAMPLES FROM THE SURFACE OF KENO VEIN

SAMPLE#	ASSAY#	GRID COORDINATES LINE STATION	TYPE	AG OZ/T	AU OZ/T
001	D 42679	L 164 S ST 89 E	GRAB	2.12	2.670
002	D 42680	L 168 S ST 90 E	GRAB	1.36	.630
003	D 42681	L 170 S ST 92 E	.3M	.13	.442
004	D 42682	L 165 S ST 90 E	.4M	.01	.004
005	D 42683	L 169 S ST105 E	GRAB	.23	.003
006	D 42684	L 175 S ST 98 E	.6M	.09	.003
007	D 42685	L 172 S ST 93 E	.4M	.05	.003
008	D 42686	L 173 S ST107 E	.8M	.02	.002
009	D 42687	L 163 S ST 88 E	.4M	.96	.002
010	D 42688	L 162 S ST 88 E	GRAB	2.10	.004
011	D 42689	L 162 S ST 87 E	.5M	1.02	.001
012	D 42690	L 137 S ST 68 E	GRAB	.01	.001
013	D 42691	L 159 S ST 86 E	.6M	.08	.004

APPENDIX D

COST STATEMENT

GREENWOOD PROJECT

Summary of Expenditures

February, 28, 1989

1. Personal

P. Christopher - Consulting Geologist 2 days @ \$450/Diem	\$ 900
S. Nisyif - Geologist 20 days @ \$350/Diem	7,000
R. Smallwood - Crew Chief 20 days @ \$350/Diem	7,000
L. Peters - Geologist 2 days @ \$350/Diem	700
	<hr/>
	\$ 15,600
	<hr/>

2. Transportation & Equipment

Truck Rental - 31 days @ \$75/Diem	\$ 2,325
VLF-EM - 20 days @ \$40/Diem	800
Field Equipment Rental	370
Misc. Tool Rental - 20 days @ \$35/Diem	700
Airline Tickets	350
	<hr/>
	\$ 4,545
	<hr/>

3. Consumables

Food - 60 mandays @ \$30/Diem	\$ 1,800
Fuel	1,200
Supplies	700
Hotel - 60 mandays @ \$30/Diem	1,800
	<hr/>
	\$ 5,500
	<hr/>

GREENWOOD PROJECT
Summary of Expenditures

Page 2.

4. Road Access & Trenching

CAT Work	\$ 3,840
Miscellaneous	440
	<hr/>
	\$ 4,280
	<hr/>

5. Diamond Drilling

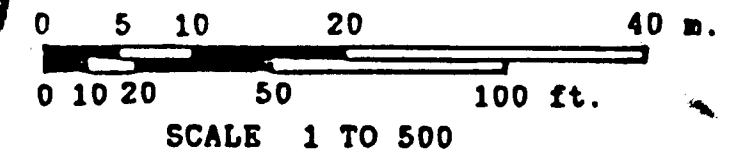
Drilling - 2090 ft. @ \$30/ft. (all inclusive)	\$ 62,700
Core Logging & Assays - 55 @ \$25	1,375
MOB/DEMOB Drill Pad Preparation	4,000
	<hr/>
	\$ 68,075
	<hr/>

6. Engineering & Report

Report Writing & Drafting	\$ 7,000
Project Supervision & Evaluation	5,000
Reclamation & Permits	4,000
Administration Fee	6,000
	<hr/>
	\$ 22,000
	<hr/>
	\$120,000
	<hr/>

SURFACE PLAN

SHOWING : - 1989 DRILL PROGRAM
 - 1989 SURFACE SAMPLE LOCATION
 - 1980 DRILL PROGRAM
 - RELATED TRENCHES



GOLDEN TRIANGLE ENGINEERING LTD. FIG. # 4
 DRAWN BY RSM DATED FEB. 1989
 GRID LOCATION FROM 1986 FIELD PROGRAM



— L100S

**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

19,672

— L150S

— L200S

— St50E — St100E — St150E

APPROX. 120 m FROM
 DDH 80-1 TO ESTIMATED
 POSITION OF N.W. CORNER
 OF OPHIR C.G.
 Note: chain parts
 were not found
 T.K.

SAMPLES BY S. NISYIF
 JANUARY 1989

Sample No.	Width	oz Au	oz Ag
42690	grab	.001	.01
42691	.6 m	.004	.08
42689	.5 m	.001	1.02
42688	grab	.004	2.10
42687	.4 m	.002	.96
42679	grab	2.670	2.12
42682	.4 m	.004	.01
42680	grab	.630	1.36
42681	.3 m	.442	.13
42685	.4 m	.003	.05
42683	grab	.003	.23
42684	.6 m	.003	.09
42686	.8 m	.002	.02

