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PRELIMINARY EVALUATION OF THE HOLLYWOOD PROPERTY

SKEENA MINING DIVISION BRITISH COLUMBIA

SUB-RECORDER RECEIVED

DEC 29 1988

M.R.# \$..... \$..... VANCOUVER, B.C. NORTH 56° 10' LAT. WEST 130° 09' LONG.

N.T.S. MAP 104B/1E

FOR TRI GOLD INDUSTRIES INC.

BY D. COFFIN



Vanguard Consulting Ltd.

Tel.: (604) 681-3234

TABLE OF CONTENT

						page	#
SUMM	ARY				• • •	. iii	
1.1	INTRODUCTION					. 1	
1.2	PROPERTY STATUS					. 1	
1.3	LOCATION AND ACCESS					. 1	
1.4	PHYSIOGRAPHY	.		• •		. 2	
2.1	REGIONAL HISTORY					. 3	
2.2	REGIONAL GEOLOGY					. 4	
3.1	PROPERTY HISTORY					. 5	
3.2	PROPERTY GEOLOGY					. 5	
3.3	MINERALIZATION					. 6	
4.1	CONCLUSIONS					. 8	
4.2	RECOMMENDATIONS					. 9	
4.3	ESTIMATED COST OF RECOMMENDATIONS	· • •				. 9	
5.1	BIBLIOGRAPHY	. 				. 10	
	APPENDICES						
	Rock Sample Descriptions	Αpj	pen	di	K A	¥.	
	Certificates	Apj	pen	di	k E	3	
	Analytical Results	Ap	pen	di	ĸ C	;	
	Cost Breakdown	Apı	pen	di	χI)	

LIST OF FIGURES

Figure #				
1	Location Map	after	pg.	1
2	Regional Geology	after	pg.	4
3	Geology and Sampling	after	pg.	7

SUMMARY

An examination of the Hollywood mineral property has been made by Vanguard Consulting in order to assess the property's potential for hosting high grade silver mineralization. A crew day was spent prospecting, mapping and collecting mineralized samples in the southeastern area of the property to determine metal ratios and amenable structural trends.

Hollywood property consists of 11 reverted crown-granted mineral claims located on title map 104B/1E, the Hollywood 1 to 5 and 6 to 11, titles # 6414 to 6418 and # 5656 to 61.

Hollywood property underlies southeasterly and westerly facing cliffs recently exposed by the retreat of the Salmon and August Mnt. Glaciers., 28 km north-northwest of Stewart, British Columbia. The nearest road point to the property is on the Granduc road, 5 km across Salmon Glacier to the east; access is by helicopter from Stewart. Ice covers the northwestern portion of the property and surrounds it to the south, west and north. Elevations on the property vary from 1100 metres (a.s.l.) to 1675 metres. Small areas of alpine grass are the only vegetation.

The Premier and Big Missouri properties are currently undergoing surface preparation and ore stock-piling by Westmin Resources, in order to commence operating through a single mill scheduled for completion in Spring 1989. The mill site is located 14 km SE of Hollywood.

The Outland Silver Bar property located 3 km SE of Hollywood shipped 4 tons of ore grading 27 oz/t silver, 14% lead and .35% copper from northeasterly trending quartz breccia veins cutting banded siltstone, greywackes, and early members of the Portland Canal dyke swarms.

The claims were first staked in 1923. The Ministry of Mines Annual Report for 1924 indicates that "Some very high-grade ore in silver values has been found on the surface on a contact of argillite with the Coast Range granite." Geological mapping by U. Kretchmar in 1980 indicates that the property occupies a pendent of Hazelton siltstone and argillite overlying Texas Creek granodiorite. This years program concluded that layered rock on the Hollywood property predate the Texas Creek granodiorite and are amenable to mineralization relating to the intrusive episode.

Float sample HJ-01 with 312 oz/ton silver and 35% lead and the number of results with silver:lead ratios similar to HJ-01 indicate that local rock is capable of carrying high grade silver values amenable to small batch, direct shipping ore, if suitably situated for surface mining.

The target type is veins comprising greater than 10% galena, +/- tetrahedrite, which are likely to be found proximal to an intrusive contact.

Several samples containing elevated arsenic and gold values indicate that exploration for gold deposits should proceed concurrently with exploration for silver.

The property should be mapped and sampled at an initial stage of 1:5000. Areas of hydrothermal alteration or intrusive contact should be examined in greater detail; any mineralization containing significant amounts of galena should be sampled in a manner which allows small scale grade calculation. An estimated cost for the proposed program is \$27,000.

Signed at Vancouver

David Coffin

December 12,1988

1.1 INTRODUCTION

At the request of Tri Gold Industries Inc., an examination of the Hollywood mineral property has been made by Vanguard Consulting in order to assess the property's potential for hosting high grade silver mineralization. A crew consisting of D. Coffin, K. Thomas and D. Javorsky spent Oct. 1st, 1988 prospecting, mapping and collecting mineralized samples in the southeastern area of the property to determine metal ratios and amenable structural trends. This report deals with the results of that work and makes proposals for further exploration.

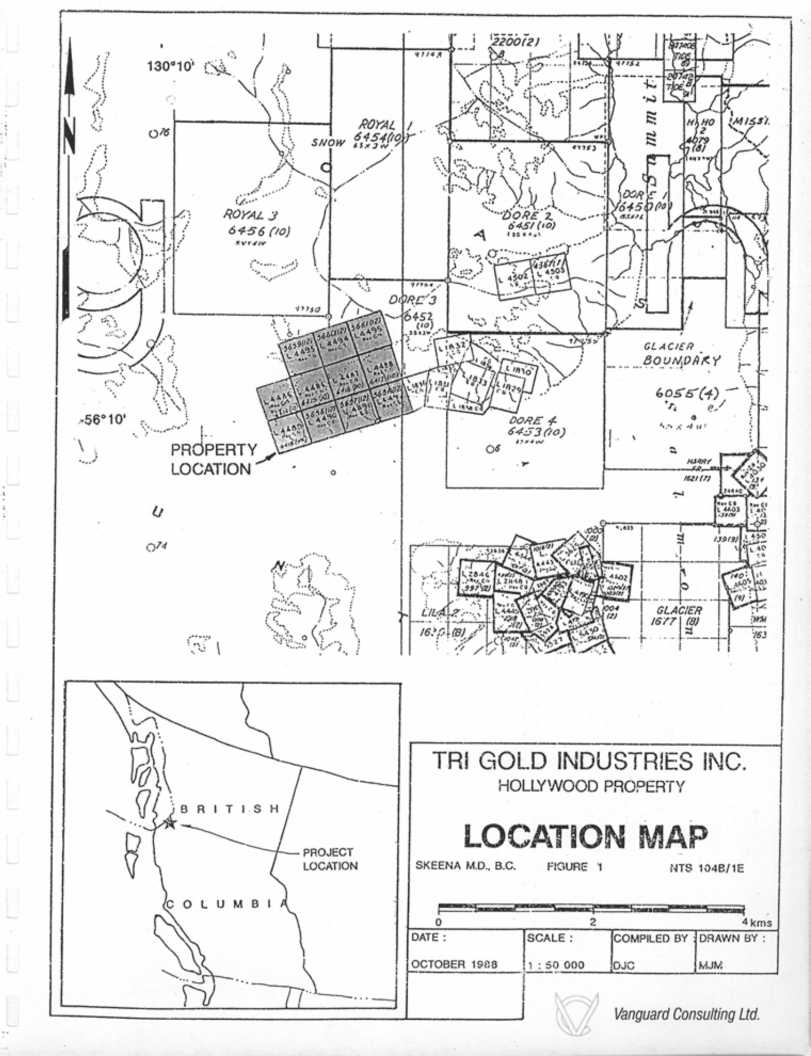
1.2 PROPERTY STATUS

The Hollywood property consists of 11 reverted crown-granted mineral claims located on title map 104B/1E. They are the Hollywood 1 to 5, titles # 6414 to 6418, registered in the name of Tri Gold Industries Inc., and the Hollywood 6 to 11, titles # 5656 to 61, registered in the name of Eric Coffin. All eleven claims have been grouped as the Hollywood group.

1.3 LOCATION AND ACCESS

The property occupies the slopes adjacent to the northern edge of the Salmon Glacier, 28 km north-northwest of Stewart, British Columbia. Stewart, located at the end of Hastings Arm, 870 kilometers north of Vancouver, has an ice-free port and jet capable airport, and has recently been the staging point for a number of successful gold and silver exploration programs.

The nearest road point to the property is on the Granduc road, 5 km across Salmon Glacier to the east. Access to the property was previously by means of a horse trail along the glacier. Current access is by helicopter from Stewart, where Vancouver Island Helicopters maintains a permanent base. Equipment or supplies can be slung from the Granduc road.



1.4 PHYSIOGRAPHY

The region has a moist, marine-alpine climate typical of the west coast. Temperatures are moderate year round resulting in snowfalls averaging over 10 meters a year.

Hollywood property underlies southeasterly and westerly facing cliffs recently exposed by the retreat of the Salmon and August Mnt. Glaciers. Ice covers the northwestern portion of the property and surrounds it to the south, west and north. Elevations on the property vary from 1100 metres (a.s.l.) in the southeast corner to 1675 metres on ice in the northwest corner, across a horizontal distance of 1,350 metres. Below about 1450 metres slopes are steep, averaging 45°, while above this they are more moderate. Excluding ice cover the property is 90% outcrop and talus/scree exposure. Small areas of alpine grass are the only vegetation.

2.1 REGIONAL HISTORY

The Premier and Big Missouri properties are currently undergoing surface preparation and ore stock-piling by Westmin Resources, in order to commence operating through a single mill scheduled for completion in Spring 1989. The mill site is located 14 km SE of Hollywood. Production to 1968 from the Premier vein-breccia system include 1.8 million ounces of gold million ounces silver; current reserves of estimated at 6.5 million tons grading .063 oz/t gold and 2.34 oz/t silver. The Big Missouri deposit produced 58,000 ounces gold between 1927-42 from lenses of silicified volcanics; current reserves are estimated at 1.8 million tons grading .105 oz/t gold and .86 oz/t silver.

The Outland Silver Bar property, located 3 km SE of Hollywood, shipped 4 tons of ore grading 27 oz/t silver, 14% lead and .35% copper. Mineralization on the property is composed of northeasterly trending quartz breccia veins cutting banded siltstone and greywackes, plus early members of the Portland Canal dyke swarms.

2.2 REGIONAL GEOLOGY

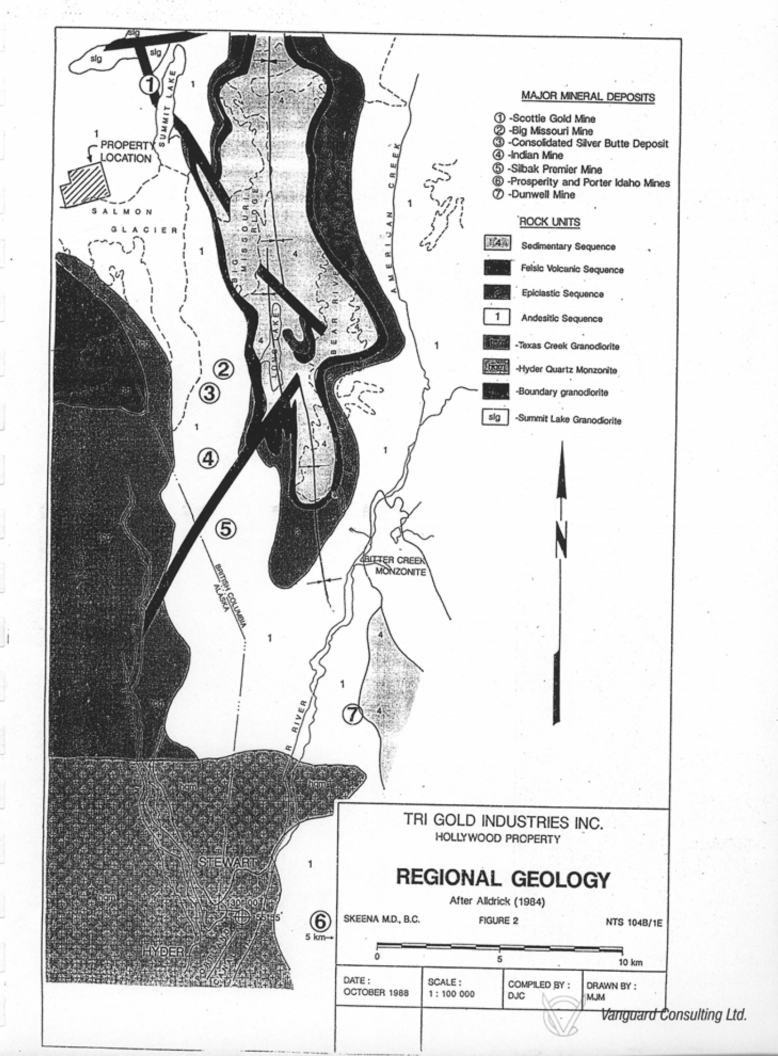
The Stewart area lies along the contact between a sequence of late Triassic and Jurassic near-shore volcanic and sedimentary rocks, and the mass of contemporaneous Texas Creek granodioritic intrusive. Volcanic rocks range in composition from felsic to intermediate and include tuffs, breccia, and flows. Interbedded with these volcanic horizons are sedimentary rocks generally consisting of siltstone, sandstone, and conglomerate. Sequences of argillite, siltstone, limestone, and chert are found in the younger sections of the formations.

The volcanic-sedimentary sequence is divided into Lower Hazelton (lower Jurassic) and Upper Hazelton (lower to middle Jurassic) by Alldrich (1984), or into Hazelton and Bowser units by Grove (1971).

Texas Creek granodiorite intruded the Lower Hazelton assemblage prior to deposition of the Upper Hazelton. It is a massive, equigranular, medium to coarse grained hornblende granodiorite with a contact margin of coarse grained feldsparporphyry and chloritic alteration. Porphyritic dykes of similar composition form the late phases of the intrusion.

During the Eocene the area was intruded by Hyder felsic dykes, and quartz monzonite and granodiorite bodies collectively termed Hyder Quartz Monzonite. The Hyder Batholith is a light pink to light grey porphyry with fine grained biotite and hornblende.

The youngest rock in the area is swarms of northwesterly trending felsic to intermediate dykes which are spatially related the Hyder dykes.



3.1 PROPERTY HISTORY

The claims were first staked in 1923. British Columbia Ministry of Mines Annual Report for 1924 indicates that "Some very high-grade ore in silver values has been found on the surface on a contact of argillite with the Coast Range granite." The report also indicates that over 200 feet of a planned minimum 400 foot tunnel had been completed.

Geological mapping by U. Kretscmar in 1980 indicates that the property occupies a pendent of Hazelton siltstone and argillite overlying Texas Creek granodiorite. The only mineralization of note was "Minor patchy pyrite and galena with quartz pods and boxwork quartz veins found in a 1.5 meter long adit ..." and a stockpile of pyrite and galena found at the old camp. The major workings were not found. Although sample locations are given, no results are reported (Kretschmar, U. & A; 1980).

3.2 PROPERTY GEOLOGY

The area examined is composed of siltstone, argillite and tuff remnants which have been intruded by the Texas Creek Granodiorite; chill margins were seen in the intrusive at some contact exposures. Large sections of the sediments are siliceous and/or pyritic, apparently as a result of alteration during the intrusion. The intrusive appears to be typical core phase Texas Creek granodiorite.

A 12 metre wide feldspar porphyry dike cuts both the above units. The dyke is medium to fine grained, with roughly 20% hornblende in its groundmass and indistinct phenocrysts up to 6 mm long. It has well defined contacts and trends 345°, from the recent glacial debris at the base of the cliffs. The dyke is probably a late phase feature of the Texas Creek intrusion,

though it may be an early Hyder dyke.

An opening which could be an adit portal was seen in a cliff face near the contact in siliceous argillite, near the centre of the property. It was not possible to reach this feature safely without ropes. Inspection from the air reveled that if it is an adit it has caved near the portal. No mineralization was seen near the adit, but the area above it was obscured by fresh snow.

The steep slopes leading up from the Salmon glacier are debris covered for a distance of 50 to 100 metres above the ice.

3.3 MINERALIZATION

A total of 16 rock samples were collected and analyzed in order to determine metal ratios, in particular silver:lead, for the property. Of these only one, HC-03, was taken in situ. Results are based on ICP analysis and are therefor semi-quantitative. An analysis of the results indicates the following breakdown:

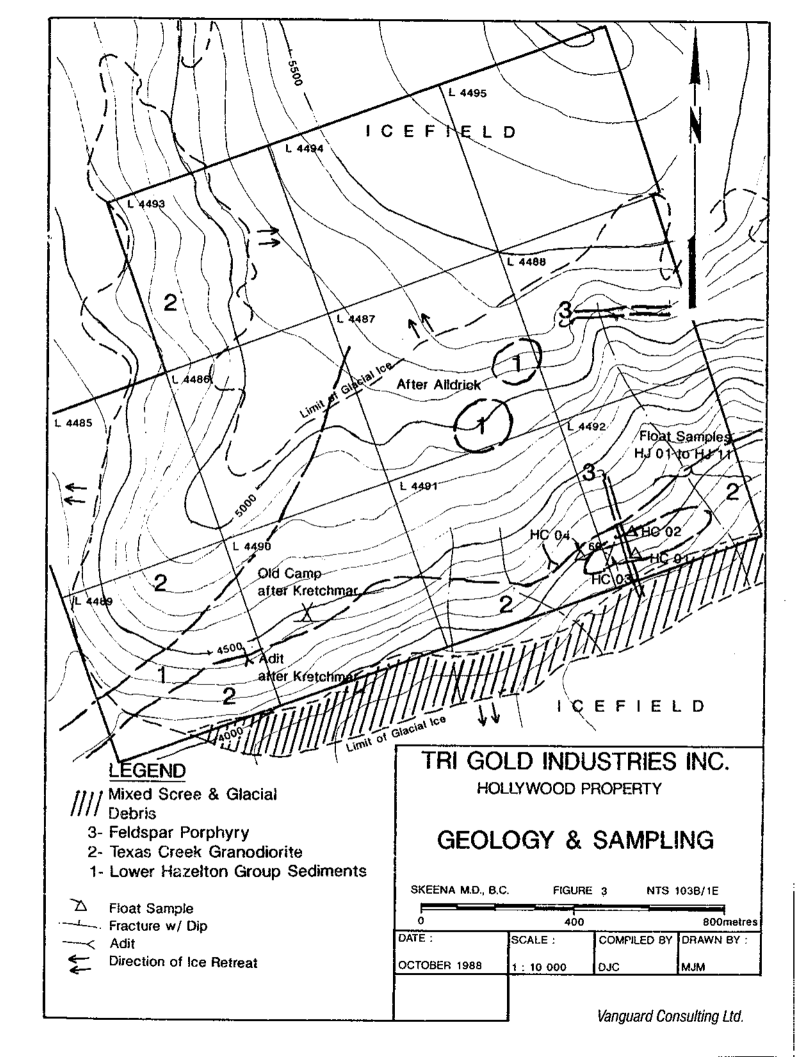
- a) seven samples with greater than 8.6 ppm silver with ratios between 8.0 and 12.2 oz/ton silver per 1% lead (Ag:Pb) and low gold;
- b) three samples with Ag:Pb ratios between 1.2 and 4.1 but with elevated to high arsenic and gold;
- c) five samples with less than 4.2 ppm silver and low lead values considered to be background;
- d) one sample of high grade float with Ag:Pb, from assays, of 8.7 plus high arsenic and gold.

The (a) group samples included both intrusive and layered rocks which have been silicified and mineralized with varying amounts of pyrite, sphalerite, galena, chalcopyrite and arsenopyrite; after iron, zinc is by far the most abundant base metal. Results varied between 8.6 and 61.7 ppm silver and 204 to 3035 ppm lead. This group included HC-03 containing 21.0 ppm silver, which was taken from a northeasterly trending quartz stringer in argillite, adjacent to the porphyry dyke.

The (b) group samples include results of 1500 and 390 ppb gold with corresponding arsenic values, and also includes HC-01 which is angular quartz breccia float with slightly elevated arsenic but 4871 ppm lead and a Ag:Pb of only 1.2.

The (c) group samples are not of themselves likely to prove economically significant. They indicate a background level for silver of about 3 ppm.

The single group (d) sample, HJ-01, is a piece of subangular, massive galena float. Assay results for this sample were 312.08 oz/ton silver, 0.728 oz/ton gold, and 35.2% lead. ICP analysis indicates that the sample also contains high levels of copper, zinc, antimony, cadmium and arsenic. Antimony, which was found in anomalous but low levels in some of the other samples, is presumably the result of tetrahedrite. The Ag:Pb is consistent with (a) group while gold and arsenic contents are similar to those found in (b) group samples.



4.1 CONCLUSIONS

Layered rocks on the Hollywood property predate the Texas Creek granodiorite and are amenable to mineralization relating to the intrusive episode.

Float sample HJ-01 with over 300 oz/ton silver and 35% lead indicates that local rock is capable of carrying high grade silver values amenable to small batch, direct shipping ore, if suitably situated for surface mining.

The number of results with silver:lead ratios of about 10:1 indicates that mineralization of this type is present on or near the property. Target type is northeasterly trending(?) veins comprising greater than 10% galena +/- tetrahedrite, which are likely to be found proximal to an intrusive contact.

The presence of a separate suite containing elevated arsenic and gold values indicates that exploration for medium tonnage gold deposits similar to those found at Scottie property should proceed concurrently with exploration for high grade silver. Gold deposits in this area are generally associated with northwesterly trending structures.

4.2 RECOMMENDATIONS

A 1:5000 scale orthophoto base map of the property should be produced as a mapping and prospecting control.

The entire property should be mapped and sampled at an initial stage of 1:5000. This would include running several sections down areas of cliff, using fixed ropes. Any areas of hydrothermal alteration or intrusive contact should be examined in greater detail; any mineralization containing significant amounts of galena should be sampled in a manner which allows small scale grade calculation. The site of the possible adit near the centre of the property should be examined using ropes.

4.3 ESTIMATED COST OF RECOMMENDED PROGRAM

Base map preparation, allow	\$ 5,000
Mob and Demob, helicopter, allow	7,000
Mapping and Sampling, allow	7,000
Sample Analyses, allow 100 @ \$25	2,500
Report, allow	2,500
Contingencies, allow	3,000
Total	\$27,000

Further work on the property would be dependent upon finding appropriate mineralization at surface. If warrented, a small test batch should be collected for smelter testing, as part of the next phase of work.

sighned at Vancouver

David Coffin

December 12, 1988

REFERENCES

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Kretschmar, D. 198	O Geology Report Hollywood Claim Group for HIMCO Assessment Report 8520
Ministry of Mines Annual Reports	1923 to 1925

APPENDIX A

ROCK SAMPLE DESCRIPTIONS

Rock Sample Descriptions Hollywood Property

	Silver ppm	Ag:Pb oz/t/%	Gold ppb
HC-01 group b Argillite quartz breccia with 1% galena and pyrite as distinct cubes {As = 153 ppm; lead far exceeds zinc}.	19.2	1.2	5
HC-02 group c Silicified siltstone with 20% finely disseminated pyrrotite in subcrop.	3.5	9.6	5
HC-03 group a Fracture trending 025/60NW with drusy quartz and limonite.	21.0	9.9	10
HC-04 group c Disseminated pyrite rimming silicified sections in siltstone	3.6	17.8	5
HK-01 group c Disseminated pyrite in near contact granodiorite.	4.2	32.3	5
HJ-01 group d Massive galena float with high levels of silver, gold, zinc, copper, antimony and arsenic. * results in oz/ton.	*312.08	8.7	*0.729
HJ-02 group a Weathered sphalerite, pyrite, chalcopyrite and galena in quartz and argillite.	61.7	12.1	60
HJ-03 group a Similar to HJ-02, with higher sulphide content.	58.7	9.8	60
HJ-04 group a Disseminated pyrite in intrusive.	8.7	12.5	5

	Silver ppm	Ag:Pb oz/t/%	Gold ppb
HJ-05 group a Black weathering quartz.	11.5	12.1	10
HJ-06 group a Quartz from contact float with pyrite, pyrrotite, sphalerite, malachite and minor molybdenite.	12.7	11.0	30
HJ-07 group c Intrusive (dyke ?) material with disseminated pyrite.	4.0	26.0	5
HJ-08 group a Hornblende granodiorite with disseminated pyrite {lead content exceeds zinc}.	33.0	8.0	30
HJ-09 group c TC granodiorite with pyrite cubes up to 2 mm.	3.1	16.2	5
HJ-10 group b Silicified argillite with pyrite, and minor arsenopyrite, sphalerite and galena [As = 3726 ppm].	14.8	4.1	390
HJ-11 group b Banded quartz-carbonate with pyrite, arsenopyrite and minor sphalerite and galena [As = 12158 ppm].	16.1	1.5	1500

Sample Code : H = Hollywood

C = D. Coffin
K = K. Thomas
J = D. Javorsky

APPENDIX B

CERTIFICATES

CERTIFICATE

I, David Coffin, of the City of Vancouver in the Province of British Columbia, do hereby certify that:

- I) I am a consultant with the firm of Vanguard Consulting Ltd. at 706-675 West Hastings St., Vancouver, B.C., V6B 1N2.
- II) I attended the Haileybury School of Mines, Catario, in the department of Mining Technology, from 1975 to 1977.
- III) Since 1974 I have worked at a variety of jobs in the Canadian mineral exploration field, including regional and detailed prospecting, detailed geological mapping, drill supervision, property management and program development.
- IV) This report is based on information supplied from public sources where available, and on field work conducted by myself and others on Oct 1, 1988.
- v) I hold a beneficial carried interest in the property. I hold no interest in Tri Gold Industries Inc. or on any associated companies.
- vi) This report may be utilized by Tri Gold Industries Inc. for inclusion in a Statement of Material Facts.

Submitted at Vancouver, B.C.

December 12 1988

CERTIFICATE

- I, Kathy Thomas, of the City of Vancouver in the Province of British Columbia, do hereby certify that:
- I am a consultant with the firm of Vanguard Consulting Ltd. at 706-675 West Hastings St., Vancouver, B.C., V6B 1N2.
- II) I graduated from the University of Regina, Saskatchewan, in 1984 with a B. Sc. in Geology.
- III) Since 1981 I have worked at a variety of jobs in the Canadian mineral exploration field, involving regional and detailed prospecting and geological mapping, and report preparation.
- IV) This report is based partly on information collected during field work conducted by myself and others on Oct. 1, 1988.
- v) I hold no direct or indirect interest in the property described herein, or in any securities of Tri Gold Industries Inc. or on any associated companies.
- vi) This report may be utilized by Tri Gold Industries Inc. for inclusion in a Statement of Material Facts.

Submitted at Vancouver, B.C.

Kathy Thomas

December 12, 1988

APPENDIX C

ANALYTICAL RESULTS



SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS - ASSAUERS + PLALYSTS + DECCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: V/A U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE: 33 EAST IROQUOIS ROAD SSEAST INCOCOUS HOAD P.O. BOX 867 TIMMINS, ONTARIO CANADA P4N 7G7 TELEPHONE: (705) 264-9996

Certificate

ompany: VANGUARD CONSULTING

oject:

Attention:D COFFIN

File:8-1769/P1 Date: OCT 12/88 Type:ROCK ASSAY

hereby certify the following results for samples submitted.

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Certified by

MIN-EN LABORATORIES LTD.

	PROJECT N	: D.COFFIN	INSULTANTS	705 WEST	MIN-EN LABS 1CP REPORT 1STH 97., NORTH VANCOUVER, B.C. (604)980-5814 GR (604)988-4324		(ACT:F31) PAGE 1 OF 1 FILE NO: 8-1769R/P1 DATE:OCTOBER 20, 1988
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L.	HJ07	4.0	23140	11	1	50	.9	12	17720	17.3	17	46	47250
	HJ08	33.0	13600	45	1	75	.7	8	10070	13.5	11	137	25440
	HJ09	3.1	12100	28	1	56	.9	6	11360	10.0	12	21	29760
Ł	HJ10	14.8	4860	3726	1	41	.2	5	23240	48.9	18	163	103070
	HJ11	16.1	2410	12158	1	26	.2	3	37280	106.3	9	114	99680
ſ	HC01	19.2	4360	153	1	52	1.5	5	80390	17.0	7	12	28500
	HC02	3.5	17230	98	1	74	. 7	10	22950	4.0	19	95	20990
•	HC03	21.0	12830	49	6	43	1.0	28	5200	3.4	7	392	69610
_	HC04	3.6	15500	40	1	40	.8	10	17700	3.6	19	96	34890
ŀ	HK01	4.2	20250	35	1	75	1.1	19	20880	3.3	33	24	49400
L	CJOL	1.3	5940	24	1	223	.6	3	1510	2.3	10	للـ	23420
	CJ02	2.6	13540	11	1	324	.8	12	14030	2.9	20	8	38720
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ł .	CJ04	2.7	13210		_ 1	229	.7		12490	1,9	20	. 8	35230
	CJ05	1.1	11100	13	1	321		- 1	1630	2.6	6	В	46040
	CJ06	1.1	8930	3		274	-5-	3	2750	1.4	7	8	37770
ĺ	CJ07	1.2	14370		1	360	.7	-	8900	2.7	8	7	43100
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Ļ	ATTENTION: D.COFFIN				(604) 980-	-5814 OR	(604) 988-	4524 #	TYPE ROCK	6EOCHEM \$		CTOBER 14	, 1988
	(VALUES IN PPK)	K	LI	M6	MN	MO	NA	ΗI	P	PB	SB	SR	TH
	HJ02	390	8	4260	2686	50	40	63	350	1490	55	18	1
L	нјоз	560	11	5790	2335	73	50	73	710	1747	1	34	1
	HJ04	1810	15	8100	561	6	330	5	1010	204	۶	11	1
	HJ05	1470	3	580	61	15	540	6	70	277	13	12	1
	HJ06	410	9	4440	1801	314	110	22	330	337	1	2	1_
-	HJ07	1060	26	13340	877	S	310	3	1410	45	2	7	1
_	HJ08	1330	10	7030	520	7	500	5	950	1198	69	26	1
	BJ09	1320	10	5460	360	7	280	4	950	56	ż	11	1
L	HJ10	1530	7	3520	974	1	60	46	210	1050	29	2გ	1
	HJ11	1240	4	1600	1044	1	80	10	150	3035	57	. 37	1
Γ	HC01	3230	5	14420	3184	18	80	43	1370	4871	21	271	1
Ł.;	HC02	1360	7	4850	396	8	430	24	1270	106	2	32	1
	HC03	1500	11	6030	850	34	80	7	700	620	3	54	1
r	HE04	1280	10	6240	464	7	350	22	1250	59	1	14	1
l	HK01	1390	12	18510	629	4	2260	30	1920	38	.2	57	1
•	8101	2140	3	890	38	6	430	3	850	28	i	14	مهنسد
_	CJ02	2230	12	4800	885	8	290	1	1700	26		39	1
	EJ03	1490	-17_	8740	1051	5	500	3	1090		1	12	1
ŧ	£304	2320	11	4590-	653	4	300	3	-490	21	1	52	1
_	CJ05	1940	13	5360	308		00	2	810	27	1	19	i
Γ	C308	1950	8	3410	207		618	1	1190	29	1	16	1
Ł	CJ07	2140	17	8000	613	4	590	2	860	38	1	16	1
	£308	2010		3570	247	5	640	i	1000	25	_ 1	20	1
	CC01	15/0	14	5560	1182	9	470	i	1640	29	2	-12	1
l	CKGI	4480	77	3160	358	4	130	3	1200	89	1	ç	
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	COMPANY: VANGUARD CO	NSULTING		MIN-E	N LABS I	CP REPORT				JARY MALL SALES
	PROJECT NO:		705 WEST	15TH ST.,	NORTH V	ANCOUVER.	R.C. U7K	1T2		(ACT:F31) PAGE 3 OF 3
U	ATTENTION: D.COFFIN			(604) 980-	5814 OR	(604) 9BB-			EEOCHEN 1	FILE NO: 8-1769/PE
	(VALUES IN PPH)	U	V ZN	6A	SN)	CR	AU-PPB	ucocnen t	DATE:OCTOBER 14, 1988
Γ	HJ02	1 21	.3 73578	1	<u></u> 5	9				
	H103	1 40	.1 115431	1	6	52	69	65		
	HJ04	1 46	.3 3509	1	2	3	91	5		
	HJ05	2 4.	7 2275	1	- I	4	142	10		
	HJ06	1 33.	5 25847	1	4	1	136	30		
	KJ07	1 105.	4 1005	4	<u>-</u>	· <u>-</u>	78	<u></u> 5		
_	H108	1 54.	7 766	1	2	i	106	30		
	HJ09	1 45.	3 495	2	1	₹	86	5		
Ł	HJ10 ".	1 19.	4 3299	1	2	3	151	390		
	H311	1 9.	1 4975	1	1	2	117	1500		
r	HC01	1 89.	3 611	<u>-</u>	3		128	12 22		
	HC02	1 72.	5 171	5	3	5	126	5		
	HC03	1 62.	8 1044	1	1	5	169	10		
_	HC04	1 129.	7 174	5	3	5	122	5		
•	HK01	1 122.	2 101	11	6	6	128	5		
ζ.	CHOL	1 12.	2 44	2	- - <u>-</u>	2	122 87	. ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	CJ02	i 36.	1 74	4	3	3	73	10		
	C103	31	1 76	5	3		74	5		
ł	CJ04	1 37	67	4		4	101	5		
	£J05	1 20.	1 66		ı	2	77	5		
	C306	1 17.0	46		1	2	76	<u>5</u>		
	CJ07	1 22.		4	1	3	88	5		
•	C108	17.5	48	2		- 2	69	10		
_	CC01	1 22.8	101	2	2	1	75	5		
-	CK61	1 15.8	86	2	1	2	71	20		
į.		-					<u>-</u>	23		

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APPENDIX D

COST BREAKDOWN

COST BREAKDOWN

HOLLYWOOD PROPERTY

David Coffin 1 day @ \$325.00	\$	325.00
Kathy Thomas 1 day @ \$250.00	•	250.00
David Javorsky 1 day @ \$350.00		350.05
Helicopter 1.5 hrs.	1	,030.69
Meals and Accomodation, supplies		225.00
Mod/demob to Stewart (1/2 day for Coffin and Thomas + pro rata share of airfare)	. •	587.50
Assays and analyses		267.37
Report Writing: D. Coffin 2 days @ \$325.00		650.00
Drafting, wordprocessing, printing		150.00
TOTAL COSTS	\$3	,835.56