GEOLOGICAL AND GEOCHEMICAL REPORT

RED DOG 1 & 2 CLAIMS

LIARD MINING DIVISION NTS 104G/9W 57°41.3' North 130°29.5; West

Owner of Claims: PLACER DEVELOPMENT LTD. Operator: CONSOLIDATED SILVER RIDGE MINES LTD.

Consultant: G. A. NOEL & ASSOCIATES, INC.

by .

G. A. NOEL, P.Eng.



November 29, 1978

TABLE OF CONTENTS

Page

SUMMARY	•	•	•	•	•	٠	-	٠		•	•	•	٠		٠	•	•	3
INTRODUCTION	•	•	•			•	•	-		-	-		٠				•	3
PROPERTY AND TITLE	-		-	•		-		•	•	٠								5
HISTORY	•	•	•				·	-	•	•	•	•	•	٠				5
1978 FIELDWORK	•		•	•		•	•	•	-	•	•	-	•				•	6
GEOLOGY			•				•		•	٠	•	•	•	-			•	8
General	•			-	·		•		•	•	•	•	•	٠				8
Property ,			٠		•	•	•	•	•	•	-	-	•				•	9
Mineralization		•		•			-		٠		٠						-	31
GEOCHEMICAL RESULTS	•		·	•		٠		•			-	-		-	·		•	13
CONCLUSIONS			•	-	٠				•	•	•	٠		•				19
RECOMMENDATIONS												•						19

APPENDIX A - STATEMENT OF QUALIFICATIONS

APPENDIX B - STATEMENT OF COSTS

APPENDIX C - ANALYTICAL RESULTS

LIST OF ILLUSTRATIONS

FIGURE	1	-	LOCATION MAP 2
FIGURE	2	-	CLAIM MAP
FIGURE	3	-	GEOLOGY AND TOPOGRAPHY Back pocket
FIGURE	4	_	GOLD IN SOILS Back pocket
FIGURE	5	-	FREQUENCY DISTRIBUTION CURVE
FIGURE	6	-	CUMULATIVE FREQUENCY CURVE 15
FIGURE	7	-	CUMULATIVE PERCENT FREQUENCY

SUMMARY

Between July 28 and Sepetmber 17, 1978, soil sampling and geological mapping were conducted over the northern part of the Red Dog claims located on an eastern spur of Mt. Edziza about 25 km. W.N.W. of Kinaskan Lake. The fieldwork was done by G. A. Noel and Associates for Consolidated Silver Ridge Mines Ltd., which optioned the property in 1978 from Placer Development Ltd.

The property covers a section of Upper Triassic sedimentary, pyroclastic and volcanic rocks, which have been intruded by a granodiorite dike of Jurassic to Cretaceous age. The dike and its immediate walls have been mineralized with disseminated pyrite and chalcopyrite. This porphyry-type mineralization was drilled in 1973, but the copper values were very low. The drill core was re-assayed in 1975 for gold and a number of silicified sections of the sediments and volcaniclastics showed significant gold content over appreciable widths.

The 1978 geochemical survey showed a widespread distribution of gold in the soils with anomalous concentrations following northeasterly patterns. Five anomalous areas were incompletely outlined.

Diamond drilling of the geochemical gold anomalies and supplemental geological mapping and soil sampling are recommended.



- 2 -

INTRODUCTION

From July 28 to September 17, 1978 a crew consisting of one geologist, four field assistants and a prospector carried out a program of soil sampling and geological mapping on the Red Dog property located on an eastern spur of Mt. Edziza about four kilometres southwest of Nuttlude Lake.

The Red Dog property consists of 17 units, Red Dog $\int (2 \text{ units}) = 4560 \text{ for }(1-1)$ and Red Dog 2 (15 units) with the latter claims completely encompassing the former. Most of the 1978 fieldwork was done on the Red Dog 1 claim, but it also extended north into the three northern units of Red Dog 2 and easterly into the three northeastern units of Red Dog 2.

The Red Dog property is located 25 kilometres west-northwest of Kinaskan Lake and about 35 kilometres west-southwest of Iskut Village, on the Stewart-Cassiar Road. The property can be reached from Iskut, Telegraph Creek, Dease Lake, or Stewart by float aircraft to Nuttlude Lake, followed by 3½ km of rough trail to the southwest.

Nuttlude Lake and Kakiddi Lake immediately to the south, lie along a broad glaciated valley between Tahltan Highland on the west and Klastline Plateau to the east. The terrain rises fairly steeply to the west of Nuttlude Lake from 780 metres at the valley bottom to 2000 metres elevation along the north-trending ridge line of the Spectrum Range. To the east, the slope is more moderate to the plateau summit at about 1500 metres elevation. Timberline in the area is about 1400 metres above sea level.

- 3 -



PROPERTY AND TITLE

The property consists of two Red Dog claims: Red Dog #1 consisting of two units, recorded on September 30, 1975; and Red Dog #2 consisting of 15 units, recorded on April 9, 1976. These claims, which are located in the Liard Mining Division, B. C., are shown on Figure 2 and more particularly described as follows:

<u>Claim</u>		Number o	<u>f Units</u>	Record No.	Renewa	el Da	<u>ite</u>
Red Dog	#1	1	2	53	Sept.	30,	1978
Red Dog	#2	1:	5	116	April	9,	1979

The Red Dog claims are held by Placer Development Ltd. for the Racicot Syndicate which consists of Placer Development Ltd., El Paso Mining and Milling Co., and Arnold Racicot. They were optioned in May 1978 to Consolidated Silver Ridge Mines Ltd., 333 - 885 Dunsmuir Street, Vancouver, B. C.

HISTORY

In 1957 Torbrit Silver Mines Ltd., staked 17 claims on a goldsilver discovery on Hawk Creek 2½ kilometres west of Nuttlude Lake. They conducted a geological mapping and sampling program on the property in 1957 and retained the claims for several years. In 1967 this property was staked for Shawnigan Mining and Smelting Co. Ltd. who undertook a very limited diamond drilling program. From claim maps of the area, this ground has apparently been staked intermittently to the present time; however there is no published record of the claims or of work done since 1957. The Spectrum claims were staked in 1970 for Spartan Explorations Ltd. to cover a porphyry-type copper discovery about four kilometres southwest of Nuttlude Lake. Mitsui Mining and Smelting Company Ltd. undertook geological mapping and geophysical and geochemical surveys in 1970, but did not proceed further. Imperial Oil Limited negotiated an option on the property in 1971 and completed additional geological, geochemical and geophysical surveys followed by 450 metres of BQ drilling in four holes in 1973. Imperial Oil relinquished their option at the end of 1973. The Red Dog #1 claim was staked for the Racicot Syndicate in September 1975.

1978 FIELD WORK

A program of geological mapping and geochemical soil sampling was completed over the Red Dog #1 claim and along the north edge and northern half of the east edge of Red Dog #2 claim. A grid was laid out using Silva compass and M-25 Hip-chain measuring device. On the east side of the property (northeast quadrant of Red Dog #2 claim) a north-south grid was used. On the Red Dog #1 claim and on the north end of Red Dog #2 claim, an east-west grid was used. Traverse lines were spaced at 30 metres with stations at 15 metres. Baselines were run east-west near the center and at each end of the north-south grid for control. The ends of each line on the east-west grid were tied to the ends of each adjacent line to provide some control for this grid. All lines and stations were marked with lath pickets and plastic flagging. The

- 6 -

area covered by the north-south grid was 1650 metres north-south by 200-350 metres east-west. The area covered by the east-west grid was 800 metres east-west by 270 metres north-south.

A geological outcrop map was made using the above grid for control. The outcrops and topographic features were plotted at a scale of 1:2000. Elevations were recorded at each station with a pocket altimeter and some control of these readings was applied on the north-south grid but not on the east-west grid. Elevation contours were constructed using a 1:2400 photogrammetric base map in conjunction with the altimeter readings.

About 24.7 line-kilometres were sampled producing a total of 1585 samples. Soil samples were taken with a mattock where possible at each grid station. The samples were largely taken from the B and C horizons at depths ranging from O to 30 cms. with about 65% of the samples from 15 to 20 cm depth. About 15% of the sampled material could be classed as colluvial and possibly 3% as alluvial; otherwise the material sampled was of local residual origin. Texturally the material was largely sandy clay, but about 12% of the samples were sandy and pebbly from talus material and about 2% were organic. The sampled material was largely brown to grey-brown in colour.

Each sample was placed in a kraft envelope which was then marked with the sample number and description as to type, character, texture, origin, soil horizon, colour and depth. The soil samples were analysed for gold in parts per billion by Vangeochem Lab Ltd.,

- 7 -

1521 Pemberton Avenue, North Vancouver, B. C. The analytical procedure was as follows:

- 1. The soil sample was dried and sieved.
- A 5-gram portion of the -80 mesh fraction was treated in a 250 ml. beaker with 27-30 ml. of agua regia.
- The mixture was slowly evaporated in 2 or 3 hours to 5 to 10 ml. for complete digestion and then filtered.
- The filtrate was then washed with water until colourless resulting in 100 to 150 ml. of solution. This solution was then evaporated to 15 ml.
- Using a separating funnel, 5 ml. of buffer solution and 2 ml. of extractantwere added.
- The resulting solution was shaken for 1 minute and allowed to settle.
- The extractant layer was then analysed by the atomic absorption method using a Techton AA-5 Atomic Spectrophotometer.

GEOLOGY

General

The Nuttlude Lake area is underlain by Upper Triassic sediments and volcanic rocks. The sediments, which are at least 900 metres thick, consist of thick-bedded volcanic agglomerate, greywacke, grit and chert breccia interbedded with massive tuffaceous siltstone. The volcanics consist of at least 1200 metres of green, purple and grey andesite and derived volcaniclastics including greywacke, siltstone and minor conglomerate. The volcanics are cut by andesite dikes and sills and by irregular intrusions, which may be part of the volcanic feeder system. The Triassic rocks are cut by a number of small diorite and granodiorite intrusives of Jurassic and/or Cretaceous age.

Upper Tertiary and Pleistocene flows of basaltic to rhyolitic composition of the thick Edziza and Spectrum piles cover an area of 600 square miles on a gently rolling Tertiary erosional surface.

The Upper Triassic strata are warped into open folds of east-west trend which are cut into blocks by north-south, east-west, northwest and northeast faults. The north-south faults show some movement into Quaternary time.

Property

On the property, a thick assemblage of Upper Triassic sedimentary and volcanic rocks underlies most of the area below 1725 metres in elevation. The sediments form the base of this section and include siltstone, chert, greywacke and minor limestone. The sedimentary section is exposed in a NNW-trending band 100-150 metres wide in the southeast corner of the geology map (Figure 3). The sediments are overlain by andesite and diorite tuffs, chert and tuffaceous siltstone. These pyroclastics are exposed as a NNN-trending band 150-250 metres wide along the eastern part of the geology map (Figure 3). The pyroclastics are overlain by a thick section of flows and intrusions which are largely dacites and andesites. The

- 9 -

intrusions occur as dikes, sills and irregular masses of andesite and dacite porphyry. The volcanic section is characterized by widespread iron oxide coatings consisting of limonite, jarosite, sericite and clay. The iron oxide is derived from the pervasive pyrite content of the volcanics, where the pyrite occurs as fine disseminations and thin fracture coatings.

The Upper Triassic strata are intruded by a north-trending dike of Jurassic to Cretaceous age which cuts across the eastern margin of Red Dog #1 claim. The dike is steep-walled with generally sharp contacts. It shows considerable shearing and brecciation of the wall rocks in places. The dike is obscured at its southend by overlying Tertiary basalt. The dike is mainly granodiorite but grades into syenite and monzonite in places. It is medium to coarse grained, in places porphyritic, grey to pink hornblende-biotite granodiorite. It is considerably altered in places showing potassic, biotite-hornfels and propylitic alterations.

All of the older rocks are covered by late Tertiary basalt and andesite flows derived from eruptions of Mt. Edziza. These flows are exposed in the southwest quadrant of the geology map particularly above 1700 metres in elevation.

The sediments have been compressed into fairly open folds which plunge northwesterly. The dominant fracture cleavages are N70°-80°E and N20°-40°W with generally steep dips.

Mineralization

Four types of mineralization are present on the Red Dog property:

- Pyrite with minor pyrrhotite as disseminations and fracture fillings in the Upper Triassic cherts, tuffs and flows.
- Pyrite and chalcopyrite as disseminations and fracture fillings in the granodiorite dike and its adjacent wall rocks.
- Pyrite, arsenopyrite, sphalerite and galena in narrow quartzcarbonate veins in the sediments and volcanic rocks.
- Pyrite, pyrrhotite, chalcopyrite and magnetite in irregular pyrometasomatic replacement masses in limy rocks.

The pervasive fine pyrite-pyrrhotite mineralization is largely syngenetic with the volcanic and volcaniclastic assemblage. The estimated pyrite content of these rocks ranges from 2 to 10 percent by volume.

The porphyry-type mineralization is associated with sericite and secondary biotite alteration. The sulphides consist of pyrite with minor chalcopyrite, and aggregate 1 to 5% by volume. The best copper intersections from the 1973 drilling were as follows:

<u>Drill Hole</u>	<u>Interval (m)</u>	<u>Length (m</u>)	<u>% Cu</u>
S-2	79-94	15	0.30
S-4	7-31	24	0.23

The third form of mineralization consists of quartz-carbonate veins in sediments, volcanics and intrusive rocks. The veins range from less than 1 cm. to over 30 cm. in width and show appreciable gold and silver values particularly where mineralized with sphalerite and/or arsenopyrite. A 9-metre section in drill hole S-4 from 92-101 metres assayed 0.587 oz/ton in gold. This section consisted of silicified siltstone with considerable pyrite and some arsenopyrite. The better gold assays from the 1973 drilling are as follows:

Drill Hole	<u>Interval (m)</u>	<u>Length (m)</u>	oz/ton Au	oz/ton Ag	Remarks
S-2	99-101.5	2.5	0.234		Monzonite;2-3% py; 0.5% cpy.
S-2	208-210.6	2.6	0.102		Monzonite; qtz-calcite veinlets; 1-3% py; sp.cpy.
S-4	23-26 26-28	3.0 2.0	0.402 0.094	0.56))	Andesite; silic.w.veinlets 5% py; little arsenopy.
	92-95 95-97.5 97.5-99.5 99.5-101	3.0 2.5 2.0 1.5	1.482 0.148 0.218 0.050	}	silic. siltstone w.minor chert; 1-5% py., sp.cpy; little arsenopy.

The overall average of 151 core samples (each roughly 3 metres in length) from drill holes S-1, S-2 and S-4 is 0.036 oz/ton in gold. The overall silver values are low but the better gold sections may average 0.5 oz/ton in silver.

Assays from several narrow veins on the east side of Red Dog #2 claim about 80 metres southeast of the old drill camp (see Figure 2) yield the following composite results over 13 cm. vein width: 7% Zn; 0.264 oz/ton Au and 1.65 oz/ton Ag. A one-metre sample across a number of veinlets in this area showed 1.2% Zn; 0.12 oz/ton Au and 0.32 oz/ton Ag.

The pyrometasomatic mineralization in limy horizons is located along the east-west creek on the south edge of Figure 3. This section was not covered in the 1978 mapping but samples taken by A. Panteleyev (1972) showed very low lead, zinc, silver and gold values. A 1978 grab sample of symmite and skarn from this creek canyon, at about 1450 metres elevation, assayed 0.05% Cu; 0.144 oz/ton Au, and 0.02 oz/ton Ag.

GEOCHEMICAL RESULTS

A total of 791 soil samples (every second sample) were analysed for gold in parts per billion and these analyses are included in Appendix C of this report. The arithmetic mean of all gold values is 365 p.p.b. whereas the graphic mean is 80 p.p.b. as indicated on the cumulative frequency curve (Figure 6). The logarithmic cumulative percent frequency curve (Figure 7) shows a break at 175 p.p.b. and this is considered as the background value. From this graphical presentation, the following anomalous limits may be established.

	p.p.b. Au
possibly anomalous	175-350
probably anomalous	350-700
definitely anomalous	> 700

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P.P.B. GOLD





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The geochemical analyses were plotted on Figure 4 at a scale of 1:2000 and contoured according to the anomalous limits listed above. Five areas with significant anomalous gold values are partially outlined in Figure 4.

Area 1

This is the largest anomalous area and it shows the highest gold values. The anomaly which is centered about 9730 North 9850 East, is about 500 metres long by 200 metres wide, trending N35°E. It is open in both northeast and southwest directions and shows anomalous soil values to 64,000 p.p.b. gold. Drill holes S-3 and S-4 are near the southwestern edge of the anomaly and drill hole S-4 showed several good gold sections (see Mineralization). This anomaly is attenuated along a northeast-trending stream channel; however a number of gold-bearing veins occur along this draw towards the northeast edge of the area covered. Anomalous area 1 is largely underlain by pyroclastics and volcanics, but sediments underlie the volcaniclastics and are exposed to some extent to the south and southeast of Area 1.

Area 2

This anomalous area, centered about 10,000 North 9830 East is 500 metres long by 150 metres wide. It trends N30°E and is open on both ends. The highest gold content in this anomaly is 2090 p.p.b. Drill hole S-2 is on the southwest edge of anomalous area 2, which shows considerable attenuation to the northeast along one

- 17 -

of the main creeks. Anomaly 2 is underlain by the north-trending granodiorite dike and its volcaniclastic wall rocks.

Area 3

This anomaly is centered about 10,000 North 9,600 East and is 250 metres long by 100 metres wide. It trends N50°E and is open to the southwest. On extension to the northeast it probably coalesces with anomaly 2. This anomaly shows gold values in soils up to 1290 p.p.b. Anomalous area 3 is underlain by Upper Triassic volcanics.

Area 4

This anomaly is centered about 10,000 North 9,430 East, and is about 300 metres long by 100 metres wide. It trends N40°E and is open in both northeast and southwest directions. The anomaly shows gold values in soils up to 2530 p.p.b. This anomalous area is underlain by Upper Triassic volcanics with considerable pyrite. Vein float found in this area in 1975 showed interesting gold and silver values. Anomaly 4 shows some attenuation to the north along stream beds.

Area 5

This anomaly is centered about 10,030 North 9100 East, and is about 300 metres long by 100-150 metres wide. It trends N30°E and is open to both northeast and southwest. This anomaly shows peak gold values in soils of 1690 p.p.b. Due to incomplete sampling in this area, the anomalous pattern is difficult to establish. The area is underlain by Upper Triassic volcanics.

CONCLUSIONS

The 1978 geochemical survey on the Red Dog claims indicates a widespread distribution of gold over the area covered by the sampling. The anomalous concentrations form NNE to NE trending patterns at least partially produced by topographic features; such as, slope and drainage. The main anomalous gold concentration occurs in a northeast-trending area 600 metres long by 400 metres wide centered near 9800 North and 9700 East. Presently known gold occurrences on the property are associated with narrow N to NE trending quartz-carbonate veins in pyroclastic rocks. The 1973 drilling showed a significant gold content in silicified sections of sediments and pyroclastics over rather appreciable widths. The 1978 soil survey results therefore support the concept of widespread gold values in the sedimentary and pyroclastic rocks associated with quartz flood-ing and quartz-carbonate veining.

RECOMMENDATIONS

It is recommended that the follow-up program on the Red Dog claims include both diamond drilling of the main anomalous area and supplemental geological mapping and geochemical soil sampling particularly to the west and south of the area covered in 1978.

Vancouver, B. C. November 29, 1978 G. A. NOEL, P.Eng.

APPENDIX A

STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Gerald A. Noel of the City of North Vancouver in the Province of British Columbia, hereby certify that:

- I am a geological engineer with offices at 1127 510 West Hastings Street, Vancouver, B. C. V6B 1L8
- I am a graduate of the University of B. C. (B.A.Sc) 1950 and the University of Toronto (M.A.Sc) - 1951.
- I am a member of the Professional Engineers of British Columbia - Reg. No. 4283.
- 4. I have worked continuously in mineral exploration since 1951.
- 5. I personally supervised the work on the Red Dog claims between July 28 and September 17, 1978, and this work formed the basis for this report.

DATED at VANCOUVER, B. C. November 29, 1978.

GERALD A. NOEL, P.Eng.

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APPENDIX B

STATEMENT OF COSTS

Wag	es and Sala	ries					
Per	sonnel	Specific	Dat <u>es</u>	<u>Total Days</u>	Rate	Total Wages	
L C. A. 1 K. 1 G. 1	Jones Patterson Noel Noel Noel	July 28-S July 29-S July 28-S Aug. 27-S (July 26-A (Aug. 28-S (Sept.27 & (Oct. 16,1	ept. 5 ept. 1 ept. 8 ept. 8 ug. 3 ept.10 29 7,20 &	40 35 43 \$ 13 26 ¹ 3	\$50/day \$50/day 1,250/mo. \$50/day \$175/day	\$2,133.55 1,766.00 1,892.78 631.44 4,637.50	
R. 3	Samuelson	(23-2 Aug. 27-5	6 ept. 7	12	\$100/day	1,200.00	\$12,211.27
Mea	ls and Acco	modation					
Per	sonnel	Specific	Dates	Total Days	Rate	<u>Total</u>	
L. C. 1 A. 1 K. 1 G. 1 R. 3	Jones Patterson Noel Noel Noel Samuelson	July 29-S July 29-S July 29-S Aug. 28-S Aug. 28-S Aug. 28-S	ept. 5 ept. 1 ept. 8 ept. 8 ept.10 ept. 7	39 35 42 12 14 11	\$10/day " " "	\$390.00 350.00 420.00 120.00 140.00 110.00	1,530.00
Trai	nsportation	-					
1	<u>Date</u> Transprovi	ncial Airl	<u>Details</u>			<u>Total</u>	
	Aug.1 - Se	pt, 5	Iskut - Move-in	Nuttiude Lk & supply tr	Local ips.(Beaver	A/C) \$547.54	
	Sept. 1 &	6	Iskut to	o Terrace -	2 people	134.40	
2.	<u>C.P. Air</u>						
	Sept. 1 &	6	Terrace	to Vancouve	er - 2	<u>146.88</u> \$828.82	
3.	<u>Vr. Isl.</u> H	elicopters					
	Aug. 30		Moving to 4500	camp from Nu ' elevation	ittlude Lk.	1,314.00	
4.	<u>4 W. D. Ve</u>	hicle Rent	<u>al</u>				
	July 28 -	Sept. 16				823.01	
			Total T	ransportatio	n		\$2,965.83

Analyses

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791	soil s	ample	s a	nalysed	for Au @ \$3.85/s1.		\$3,045.35
9 ro	ck sam	ples	ass	ayed as	follows:		
	2 Cu		0	\$4.50		\$ 9.00	
	5 Zn		9 0	5.00		25.00	
	8 Ag (& AU	() ()	8.00		54.00	102.00
	I AU		6	5.00		0.00	105.00
ip Equ	ipment	and	Sup	plies			
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July " " " Aug.	28 28 28 3 16	Dea Hol Har Rad Rif Nev Sac Lat Par Soi	kin lyb dwa le le ks kin l s	Equip. urn Lum re - Te - Spils & shell e Crosb for sam for pic g - Isk ample b	ber rrace bury & Tindall s - Terrace y Inc engineering w ples kets utine Lodge ags, etc.	\$2,335.49 4.62 16.65 107.98 78.11 equip. 473.88 16.80 35.33 12.00 97.60	
July " " " Aug.	28 28 28 3 16 26	Dea Hol Har Rad Rif Nev Sac Lat Par Soi Gas	kin lyb dwa le le ill ks hs kin l s oli	Equip. urn Lum re - Te - Spils & shell e Crosb for sam for pic g - Isk ample b ne for	ber rrace bury & Tindall s - Terrace y Inc engineering w ples kets utine Lodge ags, etc. truck	\$2,335.49 4.62 16.65 107.98 78.11 equip. 473.88 16.80 35.33 12.00 97.60 24.80	

Travel Expenses

July 28-Aug. 1	G. Noel, A. Noel, L. Jones & C. Patterson: Vanc. to Iskut	\$544.03	
Aug. 26-28	G. Noel & K. Noel: Mayo to Iskut.	167.84	
Sept.16-20	G. Noel, K. Noel & A. Noel: Iskut to Vancouver	<u>150.18</u>	862.05
Report Prepara	tion		
		53 050 00	

G. A. Noel – 6 days @ \$175/day Drafting, typing, supplies, etc.	\$1,050.00 450.00	_1,500.00
Total costs		\$25,462.00

\$25,462.00 _____

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APPENDIX C

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ANALYTICAL RESULTS



1 1. **H**ard

TELEPHONE: 926-5211 AREA CODE: 604

• Specialising in Trace Elements Analyses •

Certificate of Geochemical Analyses

••

-IN ACCOUNT WITH-

Consolidated Silver Ridge Mines Ltd. #333. 885 Dunsmuir St. Vancouver, B C V6C 1N5 Attention:

Report No: 78 32	001 Page 1 of 11
Samples Arrived:	Sent 16, 1978
Report Completed:	Art 12 1078
For Project:	0.00, 12, 1970
Analyst:	Eddie, Tang,
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TELEPHONE: 986-5211 AREA CODE: 604

Specialising in Trace Elements Analyses

Certificate of Geochemical Analyses

- IN ACCOUNT WITH-

Consolidated Silver Ridge Mines Ltd.

Report No:	78 32 001	Page	2 of	13
Samples Arriv	red:		-	•
Report Comp	leted:			
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Analyst:				

Attention:

Sample Marking	Au					ļ	
5076	160	<u> </u>			1		
78	160					· ·	
80	560	· ·					
82	1070			i			
86	230			1		1	
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TELEPHONE: 936-5211 AREA CODE: 604

Specialising in Trace Elements Analyses

Certificate of Geochemical Analyses

-IN ACCOUNT WITH-

Consolidated Silver Ridge Mines Ltd.

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Consolidated Silver Fidge Mines Ltd.

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Consolidated Silver Ridge Mines Ltd.

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Attention:

Report No: 78 32 001 Page 10 of 13 Samples Arrived: Report Completed: For Project: Analyst:

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Consolidated SilverRidge Mines Ltd.

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Consolidated Silver Ridge Mines Ltd.

Report No: **78 32 001** Page **12** of **13** Samples Arrived: Report Completed: For Project: Analyst:

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Report No: 78 32 001 Page 13^{of} 13 Samples Arrived: Report Completed: For Project: Analyst:

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Consolidated Silver Ridge Mines Ltd. #333, 885 Dunsmuir St. Vancouver, B.C. V6C 1N5 Attention:

Report No: 78 32	002 Page 1 of 8
Samples Arrived:	October 7, 1978
Report Completed:	
For Project:	
Analyst:	Eddie Tang
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Report No: 78 32 002 Page 8 of 8 Samples Arrived: Report Completed: For Project: Analyst: Job #78 266

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