

WILLIAM M. SHARP, P.ENG.
CONSULTING GEOLOGICAL ENGINEER

Bulkley

800882

93L

171 WEST ESPLANADE
NORTH VANCOUVER, B.C.

October 8, 1970

President & Directors,
Kennedy Silver Mines Ltd. (N.P.L.),
Box 279,
Port Alberni, B.C.

Attention Mr. James Law, President

Gentlemen:

PRELIMINARY GEOLOGICAL REPORT
River Silver Prospect, Smithers Area, B.C.,
Omineca Mining Division

GENERAL

The prospect was examined on October 4, 1970 by the writer, accompanied by Messrs. Law and Pegan. Mr. Kris Nysven, co-owner, provided field guidance and mapping assistance. On completion of field work the party returned to Burns Lake for discussions with Messrs. Knute and Kris Nysven.

LOCATION & ACCESS

The property covers an approximate 3000 by 4500 foot area - situated about 12 miles N.N.W. of Smithers. The claims block straddles the Bulkley River, with its main extent being over the steep, drift-covered west bank and bench. Local topographic relief, from river level, is estimated at about 250-300 feet.

From Smithers, access to the property is via Highway 16 for 11 miles, roughly 3/4 miles of good secondary road, and about 1 1/2 miles of foot-trail across open, to lightly-forested bench land and the steep slope down to the river. From his initial impressions of the terrain, the writer would expect that an access road to a level of some 50-60 feet above the river showings could be

Continued.....

rather easily constructed; however, due to the unstable nature of the clay deposits overlying the steep river slope, this would be best accomplished during periods when these deposits are relatively dry.

CLAIMS

Six contiguous claims form a near-rectangular block. The Riverside M.C., staked several years ago by Knute Nysven, was subsequently extended via adjoining locations by Kris Nysven. Claims forming the present group are listed:

Name	Record #	Last Assessment Filed
Riverside M.C.	7357	June 18, 1970
River Silver #1	40188	June 15, 1970
River Silver #2	40189	June 15, 1970
River Silver #3	40190	June 15, 1970
River Silver #4	40191	June 15, 1970
River Silver #5	40192	June 15, 1970

In the event that the Company acquires the group, a compass-tape survey of the above claims should be made, and fractions and additional claims staked as required.

SHOWINGS

These were mapped on a scale of 1" = 100'.

Exposures are restricted to a strip comprising river-bank gravels and talus, and bluffs fronting directly on the river to a height of 50-60' above it.

Bedrock showings consist of a band of sheared, schistose siltstones and argillites abutting bluff exposures of massive to slabby siltstone. Trends are WNW and sub-parallel to the course of the river in this locality. Dips range from flat, to steep southwestward into the hill.

Continued.....

The local silver-lead-zinc-copper mineralization occurs as pods and lenses of brecciated schist (and siltstone?) cemented by quartz and siderite. Structural relationships within the few mineralized exposures not obscured by talus and glacial deposits suggest that the mineralization trends with the schistosity and local lithologic contacts and, at least locally, trends acutely to obliquely across these structures.

The principal showings, and the source of most of the samples taken to date comprise excavated fragments of mineralized material apparently originating from an old shaft (20') excavated through overburden and into bedrock at the schist-siltstone contact; a minor proportion of this material derives from sub-surface float revealed by the near-by Nysven trench into stratified gravel, sand, and clay.

The economic potential of the prospect lies in possible strike-extentions of the indicated shaft mineralization, and in the possible existence of other breccia-veins and lenses under the prevailing blanket of overburden. Ore sulphides comprise, in decreasing order of abundance, sphalerite, galena, tetrahedrite and, possibly, other sulpho-salts.

ASSAY DATA

To the extent of the writer's knowledge these derive mainly from excavated and natural "float":

Sample #	Au, oz/ton	Ag, oz/ton	Pb, %	Zn, %	Cu, %	
2456-A	.01	51.5	6.27	7.30	N.A.	(not assayed)
87835	N.A.	134.2	54.9	11.5	N.A.	
87836	N.A.	61.9	11.1	22.8	N.A.	
9728	NIL.	4.0	55.0	0.3	N.A.	
9729	.02	161.6	22.1	13.9	1.6	
29022	.03	110.9	15.54	37.5	0.73	

Spectrographic analyses indicate the presence of Cadmium in fractions of one-percent amounts.

Continued.....

Assays from two samples of excavated material taken by the writer are expected within a few days; the writer does not anticipate any marked divergences from the above metal contents.

PRELIMINARY RECOMMENDATIONS

1. Negotiate for acquisition of the property via terms that will permit preliminary exploration to determine the actual nature of the indicated mineral occurrences.
2. Un-water and clean out the existing pit or shaft; map and sample probable bedrock mineral exposures.
3. Depending on conclusions reached via step 2, construct an access road to, and drilling bench above the currently indicated mineral zone.
4. From the above bench, drill a series of short (under 100') holes to prospect local dip and strike extensions of the mineralization.

PRELIMINARY COSTS

A)	Preliminary; accrued geological field, travel, office & expense charges, incl. car use	\$ 640.00
B)	Claim surveys & extensions	\$ 250.00
C)	Re-open shaft & sample	\$ 200.00
D)	Access road & drill bench - 1½ days @ \$240....	\$ 360.00
E)	X-ray drilling, estimate 500' @ \$8.00.....	\$4,000.00
	Provision for travel, office & engineering ...	\$1,000.00
	Provision for related charges & contingencies.	\$ 750.00
TOTAL, Preliminary Program..		<u>\$7,200.00</u>

Respectfully submitted,

W.M. Sharp
W. M. Sharp, P. Eng.

WMS/jf.

River Silver Group - Oct 1/70
Pennyly Silver

Oct 4/70 -

~~Third vein section, the Id of 21~~

~~1 mm to 10 mm wide~~

~~thin~~

River Silver

Commerce assay; March 20/67
 my silver 87835 Ag Pb Zn Cu
 134.2 54.9 11.5 0.10
 87836 61.9 11.1 22.8 0.20

B.C. Dept. mines, June 3/53.

Submitter	Assy	Ag	Pb	Zn	Cu
(1) (69728)	met	4.0	55.0	0.3	-
(2) (69729)	Dept	0.02	161.6	22.1	13.9
					1.6

B.C. Dept. mines, March 14/67 :-

Lab No. 25387

Submitter - 29022

Spectro: major: Pb, Zn Sk

(minor) Feat. of 1% Cu. & Cd. & small h. of 1% Sn

assays: Assy. Ag. Cu Pb Zn

0.03 110.9 0.73 15.54 37.5

Kmte } my silver - RR-1

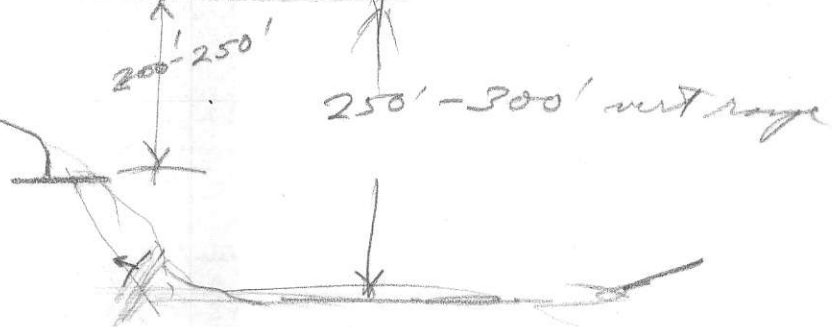
Kris } Burns Et al 1962

Kris: C92-7216

Knob C92-3740

assessmt, annually. - stripping new exposures up-hill or float-tracing.

old prospect hole c 40' D.P. : even. float of well-mined (typical) gr. silo-ag. breccia.



10/100 - good with wind
with funnel

River Silver Gp assays:

Per cent of metal ~~in~~:

Spectre Fe, as. it is only 1% of Cu + Sb, and my small fraction
of 1% of Cu, no Cu Bi

assays Gold 0.09

Mercury

Cadmium 0.10²

Copper 0.50

100% total: gross weight
28858 mgm

100% total: weight 5.9

wt	wt	wt	wt	wt	wt
0.1	2.0	0.22	0.10	0.01	0.01
0.1	0.21	1.55	2.15	5.00	5.00

199 - sample { Dmt
2900 - 1000: Dmt

2155 - 1000: Dmt

2040 - 1000: Dmt

100% total: weight 5.9

28858 mgm

55000: Dmt

100% total: weight 5.9: Dmt: Dmt
100% total: weight 5.9: Dmt (min): Dmt
255 4221 25.0 2.01 20.0: Dmt

so Dmt - the sample and gather = Howard, Franklin
- Smith - tall wage

- Howard / tall wage: 1/1000 and Bedford Bay
- Howard - Smith - tall wage (Smith) Winn

gather 000-000

100-200

RIVER SILVER

Agreement dated 3 Nov. 70

Riverside M.C. Rec. # 7357.

Riverside Silver #1-5, 40188-92

Optionors are Knute & Kris Myrvien, Burns Lake, B.C.

Optionees are Kennedy Silver Mines Ltd (K.S.L.)

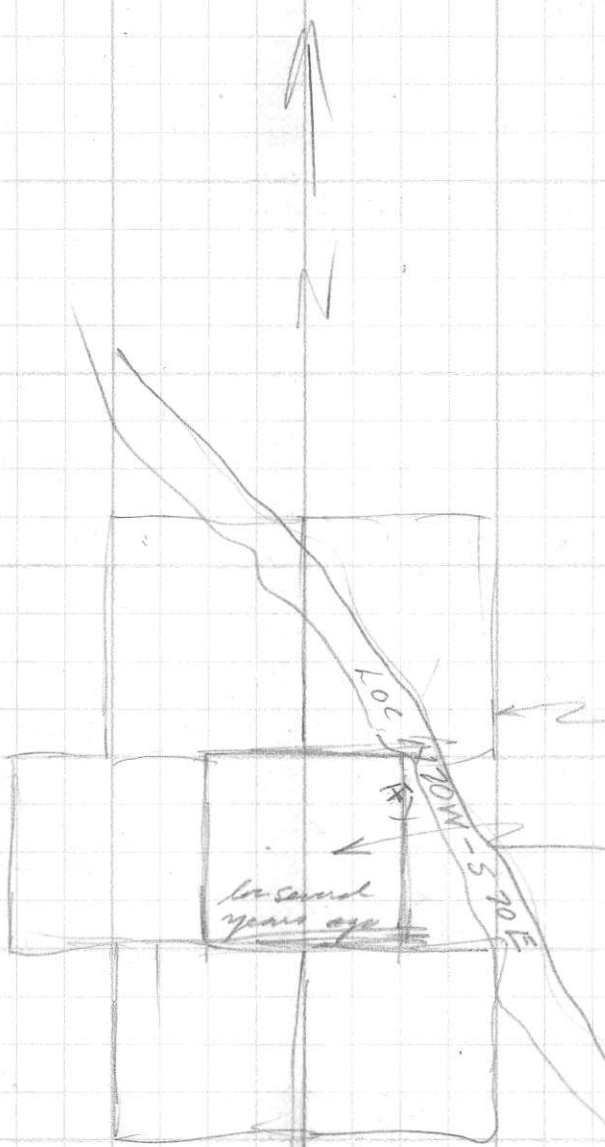
Terms

1. (a) 500⁰⁰ cash contingent on exam. of shaft movement engineer's report - payment not later than 60 days from date of execution of agreement - bill of sale.
(b) 200,000 fully paid & non-assessable shares on or before 1 year from execution date.
of these 50,000 = free-trading shares
150,000 = subject to escrow restrictions.
In event of abandonment of option these 150,000 shares would be surrendered to the Optionee.
2. Optionee uses its best efforts to commence an exploring dr. & d. program of cost approx' 7,000; if the results warrant, Optionee will attempt to perform such work as may be recommended by engineer.
3. Optionee not obligated (by reason of payment) to do any further act or make any further payments.
4. -- etc., etc. Optionee entitled to copy of all plans, records, and shall safely keep all (split) core
sgd. J. M. Law, Pres. | Knudsen
Louis A. Eckstein, Secy-Treas | Tim H.

OVER for results of
Nov. 9 exams.

River Silver : Nov 9/70.

Inspection following shaft de-watering & opening
obviously damp mudline originated from a
local pod within drag (dip) folded shaly
siltstones closely under massive siltstone member.
Pod did not carry $> 4'$ from old
at bottom of shaft vein rep by only $\frac{1}{2}'' - 1''$
near-barren quartz.



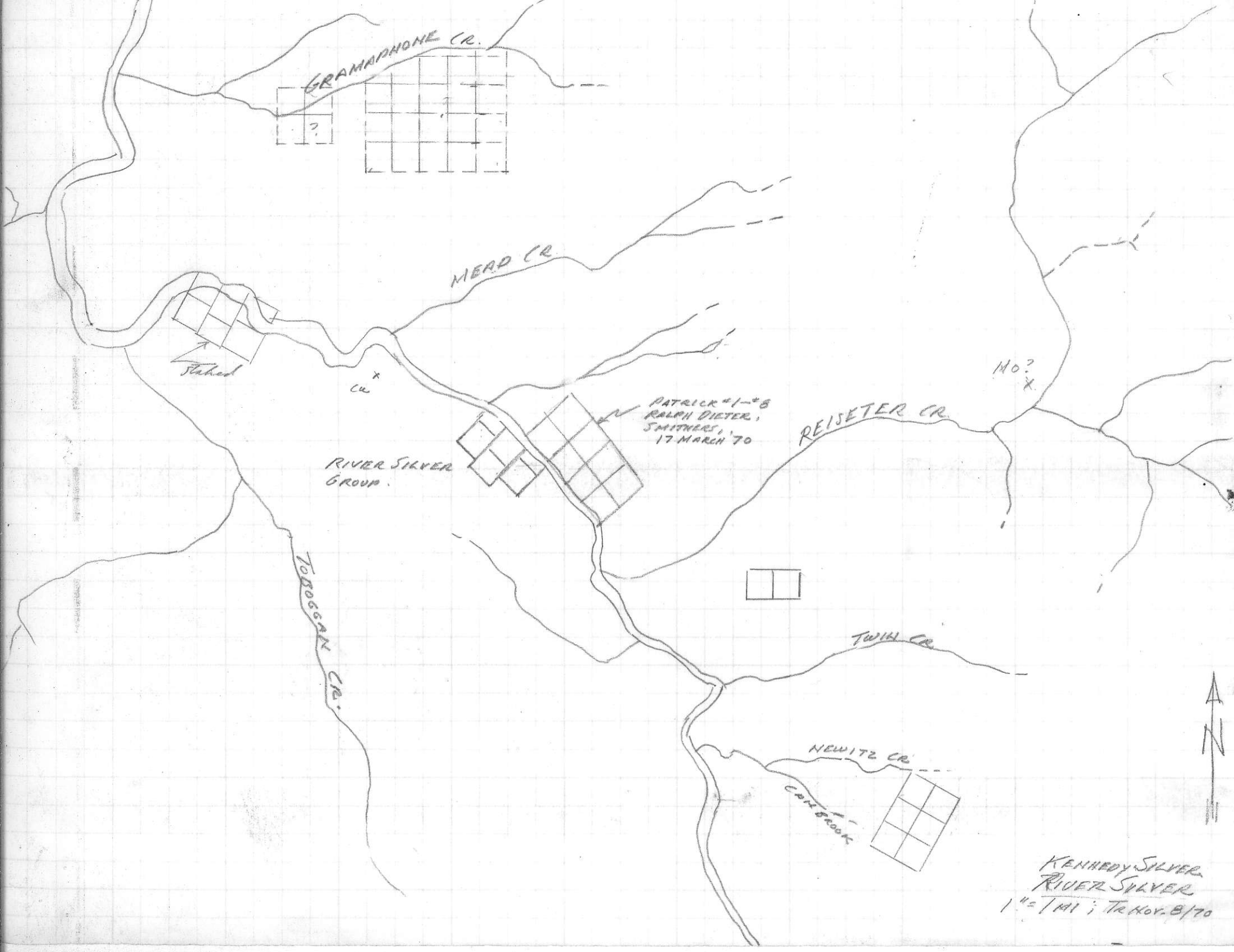
add'l of clsm
during early 1960's
River Silver "1-4"

Riverside M.C.
= orig clsm

Kris' description showing

- Orig float found at river edge -
- Nest long on in sand layer about 6"-8" thick -
- Not found in hard pan below sand layer
- Float rel sharp angular sides - gen longitudinal, largest pieces may be 6"-8" diam.
- minute fragments of specimen that went in oxygen tank
short dashes in actual bedrock, and that it was
possible that debris has developed at contact of siltstone
and massive siltstone member lying above it.

RIVER SILVER GP



Small 92-arg 47
30° 68° N
65°

Boulders
R.

110 ft on tree
new argillite

92-arg 47
92-arg 55

Coarse arg. min. flat abundant in bank & boulder deposit; sandic 6 x vein w 92-ctt amant + ulto and Zms + PPS.

silvery silty argill.

River SKEVER
1" = 100', Oct 4/70
Mt. S.E., Chia Ngevan

Riverside M.C. loc by Knute Nygren, June 17, 1951

River Silver # 2 40189 June 15/70	River Silver # 1 40188 June 15/70
River Silver # 3 40190 June 15/70	Riverside M.C. Rec. 7357 June 18/70
River Silver # 4. 40191 June 15/70	River Silver # 5 40192 June 15/70

River Silver # 1-5 and stubbed June 4/66 by Kris J. Nygren on
agt. for self & Knute Nygren Burnie L., B.C.

Location map

River Silver Group, Monroe M.D.
loc. 12 mi. (N) of
Smithers from W bank
of Bulkley R.
across 11 mi. W of Smithers
via Engman Rd. $\frac{1}{2}$ mi. + $\frac{1}{2}$ mi.
trail

To: Mr. W.M. Sharpe,REPORT No. A20 - 713PAGE No. OneDATE: October 14, 1970

**Mr. W.M. Sharpe,
171 W. Esplanade Ave.,
North Vancouver, B.C.**

BONDAR-CLEGG & COMPANY LTD.

Samples Rec'd: October 8, 1970

CERTIFICATE OF ASSAY

Peter Silver

I hereby certify that the following are the results of assays made by us upon the herein described Ore samples.

MARKED	GOLD		SILVER	Cu	Pb	Zn					TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent					
Ores 04118 04119	.01 .02		8.8 28.7	.08 .24	.60 .50	8.40 13.60					

Peter Kuyper
Registered Assayer, Province of British Columbia

WILLIAM M. SHARP, P.ENG.
CONSULTING GEOLOGICAL ENGINEER

171 WEST ESPLANADE
NORTH VANCOUVER, B.C.

OCT. 12. 1970

Mr. JAMES LAW, PRES..
KENNEDY SILVER MINES LTD. (N.D.L.)
BOX 279.
PORT ALBERNI, B.C.

DEAR JIM:

WITH THIS, BONDAR-CLEGG'S ASSAY REPORT ON
MY 'RIVER SILVER' SAMPLING OF OCT. 4/70.

SAMPLE # 04118 IS OF AVERAGE EXCAVATED ZINC
VEIN MATERIAL FROM NYSEVEN'S PIT AND THE
OLD SHAFT.

SAMPLE # 04119 REPRESENTS HIGHER GRADE ZINC MINERAL-
IZATION FROM THE OLD SHAFT DUMP.

THE ENCOURAGING FEATURE OF ALL SAMPLES TAKEN,
INCLUDING THE ABOVE TWO, IS THAT HIGH SILVER VALUES
DO NOT DEPEND ON THE PERCENTAGE OF LEAD (Pb) PRESENT.
SILVER, ON THE OTHER HAND, APPEARS TO BE MORE
PROPORTIONAL TO THE COPPER VALUES PRESENT, SO IS
PROBABLY CONTAINED IN 'GRAY-COPPER' MINERALIZATION
DISSEMINATED IN THE SPHALERITE (ZINC SULPHIDE).

AS THE ACTUAL VEIN, IF PRESENT IN THE SHAFT,
WOULD INCLUDE SOME HIGHER GRADE MINERALIZATION, THE
ABOVE TWO SAMPLES ARE CONSIDERED HIGHLY ENCOURAGING.

BEST REGARDS!

YOURS TRULY,

Bill Sharp

ENCL.

To: Mr. W.M. Sharpe,
PAGE No. One

Copy by J. Law. Oct 19/70

REPORT No. A20 - 713

BONDAR-CLEGG & COMPANY LTD.

DATE: October 14, 1970

Samples Rec'd: October 8, 1970

Mr. W.M. Sharpe,
171 W. Esplanade Ave.,
North Vancouver, B.C.

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

CERTIFICATE OF ASSAY

Peter Silver, Smithers.

MARKED		GOLD		SILVER	Cu	Pb	Zn				TOTAL VALUE PER TON (2000 LBS.)
		Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	
Ores	04118	.01		8.8	.08	.60	8.40	- Grab.	general pit	shaft minin.	
	04119	.02		28.7	.24	.50	13.60	- chips - bulk,	high - zinc minin		

Peter Kenyon
Registered Assayer, Province of British Columbia

WILLIAM M. SHARP, P.ENG.
CONSULTING GEOLOGICAL ENGINEER

171 WEST ESPLANADE
NORTH VANCOUVER, B.C.

SEPT. 21. 1970.

KENNEDY SILVER MINES LTD (N.B.C.).
Box 279,
PORT ALBERNI, B.C.
ATTN: MR. J. LAW, PRES.

GENTLEMEN:

WITH THIS PLEASE FIND ENCLOSED BONDAR-CLEGG'S ASSAY REPORT PERTAINING TO SAMPLES DESCRIBED IN MY LETTER-REPORT OF SEPT. 15, 1970.

IF SAMPLE #2 IS EVEN ONLY APPROXIMATELY REPRESENTATIVE OF THE WIDTHS & GRADES DESCRIBED, THIS SHOWING WOULD HAVE A DECIMED OPEN PIT COPPER POTENTIAL. RECENT RECOMMENDATIONS (SEPT. 15/70) RE. FOLLOWING THIS ONE UP; VERY ATTRACTIVE!

SAMPLE #4 - THIS IS ONE-GRADE MATERIAL & SHOULD BE FOLLOWED UP - VERY ATTRACTIVE!

SAMPLE #5 - THE ASSAYS ARE DISAPPOINTINGLY LOW. FRANKLY, IN VIEW OF THE (4800' EL) LOCATION OF THE SHOWING AND THE ARSENICAL CHARACTER OF THE MINERALIZATION, I WOULD ASSIGN A MUCH LOWER PRIORITY TO FOLLOW-UP EXPLORATION ON THIS ONE.

YOURS VERY TRULY,

W.M. Sharp, P.Eng.

ENCL. - Assay Rept.

WILLIAM M. SHARP, P.ENG.
CONSULTING GEOLOGICAL ENGINEER

ASSAY REPORT ATTACHED.

171 WEST ESPLANADE
NORTH VANCOUVER, B.C.

KENNEDY SILVER MINES LTD. (N.P.L.),
BOX 279,
PORT ALBERNI, B.C.

MAR. 15. 1970

ATTENTION: MR. W. LAW, PRESIDENT

GENTLEMEN:

PRELIMINARY REPORT ON SAMPLES SUBMITTED

NO. 1-A: "MAPLE" GROUP OF A.N. WATSON.

BELIEVED LOCATED IN WILLOW R.-BARKERVILLE AREA.

COUNTRY ROCK - PORPHYRITIC GRANITE OR GRANODIORITE WITH VERY MINOR ACCESSORY PYROXENE ONLY; RELATIVELY UNALTERED. MEDIUM-GRAINED GALENA (PB.S) OCCURS AS DISTINCT CRYSTALLINE AGGREGATES WITH PATCHES OF SECONDARY, OR LATE QUARTZ.

"VISUAL-ASSAY": 1% TO 2% PB

CONCLUSION: MINERALIZATION OR TYPE-OCCURRENCE NOT SUGGESTIVE OF A SIGNIFICANT PB. OR OTHER BASE-METAL POTENTIAL.
NOT SUBMITTED FOR ASSAY.

NO. 1-B

ASSUMED TO BE FROM SAME OCCURRENCE AS 1-A.

TWO SMALL AGGREGATES OF CRYSTALLINE (CUBIC) GALENA OCCUR ALONG GENERAL CONTACT, OR WALL OF IGNEOUS (HIGH-TEMP.) QUARTZ VEIN IN 1-A-TYPE GRANITIC ROCK; SCANT COARSE CUBE PYRITE ALSO OCCURS IN INTERIOR OF QUARTZ VEIN.

"VISUAL-ASSAY": 0.5%-1.0% PB.

CONCLUSION: AS PER 1-A. ; NOT SUBMITTED FOR ASSAY.

NO. 2 - (2 PIECES): "SKIRL" GROUP OF A.N. WATSON.

ASSUMED FROM WILLOW R.-BARKERVILLE AREA.

HOST ROCK FOR SULPHIDES DETERMINED AS BEING RATHER FINE-GRAINED DIABASES COMPRISING STUBBY BLUE-GRAY CALCIC(?) FELDSPAR & SUBORDINATE BLACK PYROXENE (POSSIBLY AUGITE).

MINERALIZATION: MAINLY BLEBBY TO GRANULAR DISSEMINATED PYRRHOTITE & PYRITE, CONTAINING APPRECIABLE CHALCOPYRITE (CuFeS₂). FE-SULPHIDES OCCUR IN COARSE STREAKS & LAYERS. COPPER MINERAL IS QUITE EVENLY DISSEMINATED; IN ONE PIECE SULPHIDES OCCUR PARTLY IN MASSIVE FORM - PARTLY OBSCURED BY FE-OXIDE FILM OR CAPPING. REPORTED EXTENT OF 3300'-3400' EXPOSED.

CONCLUSION: GEOLOGICAL & MINERALOGICAL CHARACTER SUGGESTS A GOOD POTENTIAL FOR THE OCCURRENCE OF LARGE, LOW-GRADE DEPOSITS OF IRON-COPPER-(NICKEL) SULPHIDES. SAMPLE SUBMITTED FOR COPPER & NICKEL ASSAYS - Cu. 0.41; Ni. trace

* RECOMMEND FOLLOWING UP ON THIS ONE - REGARDLESS OF RESULTS OF SINGLE SAMPLE SUBMITTED, AS RUEANIC TEST GAVE CU-POS.

PRELIMINARY REPORT - SAMPLES

NO. 3 - LOCALITY AS NO'S 1 & 2

COURSE-GRAINED IGNEOUS QUARTZ, FRACTURED & MINERALIZED WITH YOUNGER QUARTZ CARRYING FAIR GALENA (PbS) AS BEAD-LLOTS.
"VISUAL" ASSAY = 3% - 4% Pb, REPORTED WIDTH OF 5 FEET.

GENERAL UNFAVOURABLE ENVIRONMENT FOR ECONOMIC Pb-MINERALIZATION;
I.E. - HIGH-TEMPI. ASSOCIATIONS. NOT SUBMITTED FOR ASSAY.

NO. 4 - (2 PIECES), H. NYSVEN, SMITHERS; 1 MILE FROM ROAD (Hwy?).
FROM BOTTOM OF BLAST-HOLE; "SOLID GOOD ORE EXPOSED" (in O.B.)
HOST ROCK-TYPE NOT EVIDENT.

MINERALIZATION:

DARK GREY 'BRECCIA'-SPHALERITE (ZnS) FORMS ABOUT 60%
OF SAMPLE. THIS FRACTURED & MINERALIZED WITH LESSER, BUT
APPRECIABLE GALENA (PbS) THROUGHOUT QUARTZ-SIDERITE GANGUE;
SECOND-STAGE QUARTZ ASSOCIATED WITH PbS MINERALIZATION.

CONCLUSION: VERY ATTRACTIVE GRADE OF Zn-Pb MINERALIZATION
WITH FAVOURABLE FRACTURE & GANGUE ASSOCIATIONS.

RECOMMEND: FURTHER INVESTIGATION OF THIS PROSPECT IN VIEW
OF 'ECONOMIC' GRADE OF SAMPLES.

SAMPLE SUBMITTED FOR Au-Ag-Pb-Zn ASSAY.
.01 51.5 6.27 T.30

NO. 5 FROM VEIN SHOWING ON N.E. SLOPE OF HUDSON BAY MTH., SMITHERS;
@ 4500' EL.

3 PCS. WITH PREDOMINANT ARSENOPYRITE - MINOR PYRRHOTITE;
CONTAINING FAIR CONTENT OF GRAY COPPER (OR ENARGITE?) AND
MINOR DISPERSED CHALCOPYRITE IN OTHER SULPHIDES & QUARTZ
VEINLETS. HOST-ROCK TYPE NOT EVIDENT; WIDTH?

3 PCS.: PREDOMINANT WEATHERED QUARTZ IN HOST ROCK OF
PARTLY-SERILITIZED GRANODIORITE.

SULPHIDES: RATHER SCANT (LEACHED) ARSENOPYRITE,
PYRITE, CHALCOPYRITE, AND FAIR GRAY COPPER OR ENARGITE.
GEOCHEM. TEST → POSITIVE COPPER.

COMPOSITE OF 2 TYPES ABOVE SUBMITTED FOR Au-Ag-Cu ASSAY.
.01 .60 .31

REMARKS:

FAVOURABLE FEATURES: ①-FAIR CONTENT OF COPPER-BEARING
MINERALS WITH POSSIBLE Au-AG VALUES ②-GEOGRAPHIC LOCATION.

UNFAVOURABLE FEATURES: ①-ARSENICAL CONTENT OR CHARACTER
OF MINERALIZATION COULD PROVIDE METALLURGICAL PROBLEMS.

②-HIGH ELEVATION ON N.E. SLOPE OF MOUNTAIN COULD LEAD
TO ACCESS PROBLEMS AND A SHORT EXPLORATION SEASON.

RECOMMEND: BASE FURTHER DECISIONS RE PROPERTY ON ASSAY
RESULTS AND, POSSIBLY, MORE FIELD INVESTIGATION.

W.M. Sharp.
W.M. SHARP, P.ENG.



BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts • assayers

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.

Phone 988-5315

CERTIFICATE OF ASSAY

TO Mr. W.M. Sharp,
171 W. Esplanade
North Vancouver, B.C.

Report No.: A20 - 606
Samples Rec'd: September 16, 1970
Results Completed: September 18, 1970

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	Cu	Ni	Pb	Zn				TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	
Ores 2456	---		----	.41	trace	---	---	SAMPLE #2	, WILLOW R. AREA		
2457	.01		.60	.31	-----	---	---	SAMPLE #5	, HUDSON BAY MTH, SMITHERS		
2456-A. No Number	.01		51.5	---	-----	6.27	7.30	SAMPLE #4	. SMITHERS, 1 MI. FROM ROAD.		

NOTE:

Rejects retained two weeks
Pulps retained three months
unless otherwise arranged.

Gold & Silver values reported on these sheets
have not been adjusted to compensate losses and
gains inherent in fire assay methods.

Gold calculated at \$.....per ounce

Peter Kewope
Registered Assayer, Province of British Columbia