

013692

Mr. J.C. Turner,
P.O. Box 254,
Vernon, B.C.
Phone 542-9832.

Dear Sir;

Enclosed is the faith, optimism and determination of a prospector, in private enterprize, in the north, and in his mine.

I am writing to you and to others who may, through their foresight, their business acumen, and spirit of adventure, be willing to participate financially and otherwise in this grubstake venture, to develop a mineral prospect, a prospectors hard work and dream, into a productive and prosperous mine.

In the process, become a member of that fraternity of men and women known as mine-makers. Mines are not found, they must be good prospects, developed thru several stages to the ultimate, production.

I have located the mine, now I require partners with capital to finance this attractive prospect to production. I have in my presentation explained how I, with your help, propose to accomplish this. In the process your financial and personal investment and interest can grow with rewards unlimited.

I have been prospecting for the past eighteen years and this property, Ram-Rod claims, without a doubt is the best possible protential mine in this area.

For references I submit the following people and companies:

Mr. Thomas Elliot, Mgr.
Sanford Woodside, Assit Mgr.

British Columbia and Yukon
Chamber of Mines,
840 - West Hastings St.,
Vancouver I, B.C.
Phone 68I-5328.

Mr. Rae Jury,
P. Eng., Mgr.

Alrae Engineering Ltd.,
846 West Hastings St.,
Vancouver I, B.C.
Phone 68I-938I.

Mr. A.F. Reeve,
P. Eng., Mgr.

Cordilleran Engineering Ltd.,
No. I4I8 - 355 Burrard St.,
Vancouver I, B.C.

Mr. S. Baird, Mgr.

Frontier Helicopter,
P.O. Box IO,
Watson Lake, Y.T.
Phone 536-7305.

Financial References:

Mr. Cherry, Mr. Schnieder,
Asst. Mgr.

Royal Bank of Canada,
Broadway & Granville Branch,
Vancouver 9, B.C.

Mr. Grant Taylor, Mgr.

Bank of Montreal,
Watson Lake, Y.T.

Mr. Gerald H. Pugh,
Vice President.

Pacific Enterprises Ltd.,
560 W. Broadway,
Vancouver 9, B.C.
Phone 876 - 5507.

Business References.

Mr. P. Hogan, Lawyer.

Hogan - Webber & Woodliffe,
777 Hornby St.,
Vancouver I, B.C.
Phone 68I - 023I.

Mr. Neil Stewart, Accountant.

Rose - Gale & Co.,
I703 - II77 W. Hastings St.,
Vancouver, B.C.
Phone 682 - 7588.

In closing, I request that you read my submissions, show it to your friends, discuss it with knowledgeable mining people if possible, and get their opinions.

If you so desire to be a part of this exciting enterprise, please fill out the enclosed grubstake agreement and enclose your cheque to the amount of interest you wish to purchase.

The presentages will be sold at rates as noted in my submission.

Receipts and formal notification of your holdings will be forwarded

I thank you kindly for your interest and if there are any questions, please write and I will gladly try to answer them.

Sincerely yours,

Cliff Turner,

Prospector:

Vernon:
P.O. Box 254,
Phone 542-9832.
November - May.

Watson Lake, Y.T.
P.O. Box 94,
Phone 536-7416.
May - November.

Counter proposals are welcome, please feel free to make copies and to pass this report on if you know of anyone who may be interested, or kindly return same.

J.C.T.

TURNEX RAM-ROD CLAIMS

Introduction;

This report has been compiled by the owner of the Ram-Rod claims, to present to interested parties and companies a chance to participate in the mining development of these claims.

The mineral silver-lead-zinc was originally discovered by the writer, Mr. J.C. Turner, Prospector.

This report will explain generally the geological and topographical aspects of the area, the mineral occurrences as known. The claims in being, suggestions for acquisition of the highly attractive adjacent ground, proposed work on the showings and the method of financing this development work.

Name of Property: Ram claims; # N84788-N84803 incl. (16)
 Rod claims; # N84804-N84819 incl. (16)
 Up to 80 more claims to be staked for
 perimeter protection. These claims to
 be named Turnex.

Terms of Reference:

- (1). Personal notes, diaries, maps and observations of prospector.
- (2). Geology - G.S.C. Flat river map 35 - 1964 - paper 64 - 52.
- (3). Topography - Francis Lake Map - 105H - For road route in.
 Flat River Map - 95E
- (4). Maps and reports by Mr. James E. Tilsley, F.G.A.C. P. Eng.,
 who conducted a geological mapping program on part of the property.

Location:

The Ram - Rod claims are situated on the Yukon-NorthWest Territories, at the head waters of the coal river and watershed of the Flat River. The claims are approx. 105 air miles north - northeast of the main supply center of Watson Lake, Yukon, and approx. 30 miles south of Canada Tungsten Mine, N.W.T.

Access;

Access to the claims is by helicopter, either direct from Watson Lake or by 25 mile helicopter trip, operating from the Cantung Road.

There is a gravel airfield on the road at this point. There would be no difficulty in building a road to the claims from the Cantung road or in building an airstrip adjacent to the claims.

Topography;

The claims lie in the Logan mountains, elevations at which the mineral occurs are from 4900' to over 7000'. Overburden generally slopes at approx. 35 degrees.

Climate;

Temperatures in summer range from average of plus 59 F. to over 90 F. Winter 10 degree average to -70 below. Snow conditions - Approx 3'to5'

Geology;

The claims and proposed extensions cover a portion of an intrusive Quartz - Monzonite, (Jurassic), sediment - limestone - Quartzite - Agillite, (Cambrian), contact zone, along which mineralized fault zones, sediment replacement mineralized lensing has occurred in excess of 10 miles on this contact.

Minerology;

The mineral zinc - lead - silver - copper occurs as replacements in the contact zone, and fracture filling in the fault zones.

3' - 4' widths of massive mineral are common with medium grade mineral occurring in widths of up to 30'.

Prospecting has only been cursorily done to date and only a small mapping and sampling and a program completed on a very limited area of the total known showings.

Sampling to the "B" zone fault gave a simple average of 7.37% Pb. 9.21% Zn., 0.58 oz. Ag. per ton. Only 300' of a 2000' & section was sampled. A weighted average of samples taken from approx. 1,500' of the contact zone "C" were 1.70% Pb., 5.62% Zn., 1.38 oz. Ag. Samples in all instances were taken from the weathered surface. Sample areas - widths - values in diagrams.

Grab, sample take from other sections of the seven mile contact by the writer ran as follows:

Zone "D" Area -	Ag. oss.	Pb.%	Zn.%
	66.10	79.92	1.30
	23.40	N/A	N/A
	2.8	4.68	6.39
	1.1	1.87	6.34
	16.	49.16	13.43
	3.6	5.37	8.80
Zone "A"	2.	11.88	13.28
	2.8	33.48	N/A

Extension Area Ag. from 1 oz. to 10 oss. over 50', equivalent values Pb. Zn. Mapping and sampling program was conducted late in the fall, under adverse weather and snow conditions.

Other mining operations, same approx., in cost & transportation area as follows:

Producers: Base & Industrial Metals, Yukon, N.W.T.

Property.	Mineral	Tonnage Reserve	Grade	Ton per day
x 1. Anvil Mine	Ag. Pb. Zn.	63,000,000	9% Pb. Zn. 1.2 oz. Ag.	7,500
2. United Keno Hill	Ag. Pb. Zn. Cd.	120,000	Ag. 35 oz. Pb. 6% Zn. 5%	200
3. New Imperial Mines	Cu.	8,778,000	1%	2,000

	Property	Mineral	Tonnage Reserve	Grade	Ton per day.
X	4. Canada Tungsten	Tungsten	813,000	I.61%	350
	Mines Under Development;				
X	I. United Keno Hill (Husky)	Ag. Pb. Zn. Cd.	?	?	?
	2. Venus Mines	Ag. Au. Pb. Zn. Cd.	550,000	?	300
	3. Wellgreen (Hudson Bay Ex.)	Ni. Cu.	730,000	Ni. 2.04% Cu. I.42%	
	4. Hart River Mines	Au. Ag. Cu. Pb. Zn.	580,000	Ag. I.45% Cu. I.45%	
X	5. Hudsons Bay (McMillan Pass)	Ag. Pb. Zn.	5,100,000	Ag. 27% Pb 8% Zn. 8%	
	6. Casine Silver	Cu.	200,000,000	Cu. 38%	
X	7. Cadillac	Ag. Pb. Zn.	?	Ag. 5-10% Pb. Zn. 34%	
X	8. Swim Lakes	Ag. Pb. Zn.	5,000,000	Ag. I.5% Pb. Zn. 9.5%	
X	9. Vangorda	Ag. Pb. Zn.	9,400,000	Ag. I.76% Pb. Zn. 8.1%	
	IO. Canalask	Ni.	550,000	Ni. I.68%	
	II. Snake River (Crest)	Iron	7 Billien tons	40% - 50%	

The Watson Lake area is centrally located in regard to proposed transportation, recreation, power, forest reserves and lead - zinc smelter possibilities. This area is without a doubt one of the last frontiers, where you can still get in on the ground floor.

Watson Lake may be considered as to location in the Northwest as Winnipeg is to Canada and Chicago to the United States.

Financing & Expenditure - Ram - Rod Claims.

Initial financing by grubstake agreement of 75% of prospectors interest in claims and extensions to be staked.

Interest.		Financing.	Net.
25%	at	\$2,500.00 a percent.	\$62,500.00 (25%)
25%	at	\$4,000.00 a percent.	\$100,000.00 (40%)
25%	at	\$8,000.00 a percent.	\$200,000.00 (80%)
		TOTAL:	\$362,500.00

25% to be retained by prospector for property and extensions to be staked as per program. Approx. \$65,000.00 expended previous on locating, staking, mapping etc.

15% of the prospectors 25% may be purchased by any holder of an interest for \$50,000.00 a percent up to incorporation of company

Phase.		Expenditure.	Start Time.
1. Staking	-	\$15,000.00	Soonest
2. Prospecting	-	\$10,000.00	July 15, 1971
Mapping	-	\$15,000.00	July 15, 1971
Trenching	-	\$15,000.00	July 15, 1971
Sampling	-	\$ 5,000.00	July 15, 1971
Engineer	-	\$ 2,500.00	July 15, 1971
		TOTAL:	
		\$62,000.00	

3. Diamond Drill (X-Ray or Winkie)		\$30,000.00	July 15, 1971
4. Road & Airfield		\$60,000.00	July 30, 1971

X Grubstakers equity cost of shares reference his %.

Financing & Expenditure Ram - Rod claims cont'd.

Phase.	Expenditure.	Start Time.
(4) Contingency & Engineering.	\$10,000.00	July 30, 1971
5. Diamond Drill, Select Targets 12,000' @ \$15.00'	\$180,000.00	Aug. 30, 1971
Company Formation & Engineering.	\$ 20,000.00	
<hr/>		
TOTAL EXPENDITURE: \$362,500.00		

Mr. J.C. Turner, prospector, to be field manager, in charge of work program at fee of \$50.00 per day and expenses.

Monies paid in, to be held in trust by approved trustee and released as per work program.

Property work will be done on an expenditure receipt basis, thru Turnex Exploration Services Limited. For legal and accounting procedures, Mr. P. Hogan, Barrister & Solicitor, Mr. Niel Stewart, accountant, Vancouver, B.C.

A board of directors will be nominated and elected, votes to be allotted as per interest held.

It is anticipated that a competent structural geologist, familiar with this type of mineral deposit will be engaged to inspect the property and evaluate and write a geological report at the end of phase 2. A competent mining engineer will be engaged during phase 5, to evaluate the work results and recommend the follow thru and economic possibilities, grade - tonnage - mining methods etc. It is anticipated that at this stage, we will either (a) approach a major mining corp., or (b) form a company and raise the necessary development and production funds publically.

Incorporation of Mining Company. - 5,000,000 shares.
 I. Vendor shares for property - 750,000 Escrowed.
 Shares issued at 10¢ under grubstaker 250,000 Pooled.
 agreement.

Each % will receive - 1,000,000 Shares.
 7,500 Escrow
 2,500 Pooled

	I,000,000	.3625¢	\$362,500.	Anticipated Expenditure.
	Shares.	Per Share.	Net.	
2. Primary Sale to Public 250,000 No commission.	250,000	@ \$2.00	- \$500,000.	Diamond Drilling.
3. Underwriting 90 days. 250,000 Progressive.	250,000	@ \$3.00	-\$750,000.	Diamond drilling Feasibility test.
4. " 90 days. 250,000	250,000	@ \$4.00	-\$1,000,000.	Underground development.
5. " " 250,000	250,000	@ \$5.00	-\$1,250,000.	Underground development.
6. " " 200,000	200,000	@ \$6.00	-\$1,200,000.	Equipt. order for mill.
7. " " 200,000	200,000	@ \$7.00	-\$1,400,000.	" "
8. " " 200,000	200,000	@ \$8.00	-\$1,600,000.	Townsite & Mill.
9. " " 200,000	200,000	@ \$9.00	-\$1,800,000.	" "
10. " " 200,000	200,000	@ \$10.00	-\$2,000,000.	" "
11. " " 100,000	100,000	@ \$11.00	-\$1,100,000.	" "
12. " " 100,000	100,000	@ \$12.00	-\$1,200,000.	" "
13. " " 100,000	100,000	@ \$13.00	-\$1,300,000.	" "
14. " " 100,000	100,000	@ \$14.00	-\$1,400,000.	" "
15. " " 100,000	100,000	@ \$15.00	-\$1,500,000.	" "
16. " " 100,000	100,000	@ \$16.00	-\$1,600,000.	" "
17. " " 100,000	100,000	@ \$17.00	-\$1,700,000.	" "

cont'd.

	Underwriting	90 days.	Shares.	Per Share	Net	Anticipated Expenditure
18.	"	" "	100,000	@ \$18.00	-\$1,800,000.	" "
19.	"	" "	100,000	@ \$19.00	-\$1,900,000.	Production
20.	"	" "	100,000	@ \$20.00	-\$2,000,000.	Contingent

4,000,000	\$6.765	\$27,062,500.00
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Total Shares Sold - ~~4,000,000~~⁴¹ 0,000,000.
Average Price - \$6.76½ per share.
Net - \$27,062,500.00 Development Capital.

TURNEX - RAM - ROD CLAIMS

I - 32 and Extension Staking.

AGREEMENT: Turnex Grubstake Agreement...that Grubstaker will receive;

A _____% common interest in the Ram claims, # N84788 - N84803 and Rod claims # N84804 - N84819 incl., and any claims here after contiguously staked pursuant to this agreement.

It is understood that the claims shall be developed or dealt with as per majority % agreement.

It is also understood that I can sell any or all of my interest upon first refusal of Mr. J.C. Turner.

I also instruct Mr. J.C. Turner to act as my agent with full uncontested powers to enter into and finalise any deal, in affect, act as my proxy for the period of one year.

Anyone purchasing any interest from me is subject to the above restrictions.

Payment in full for _____% interest in Turnex Ram - Rod claims.

Amount:

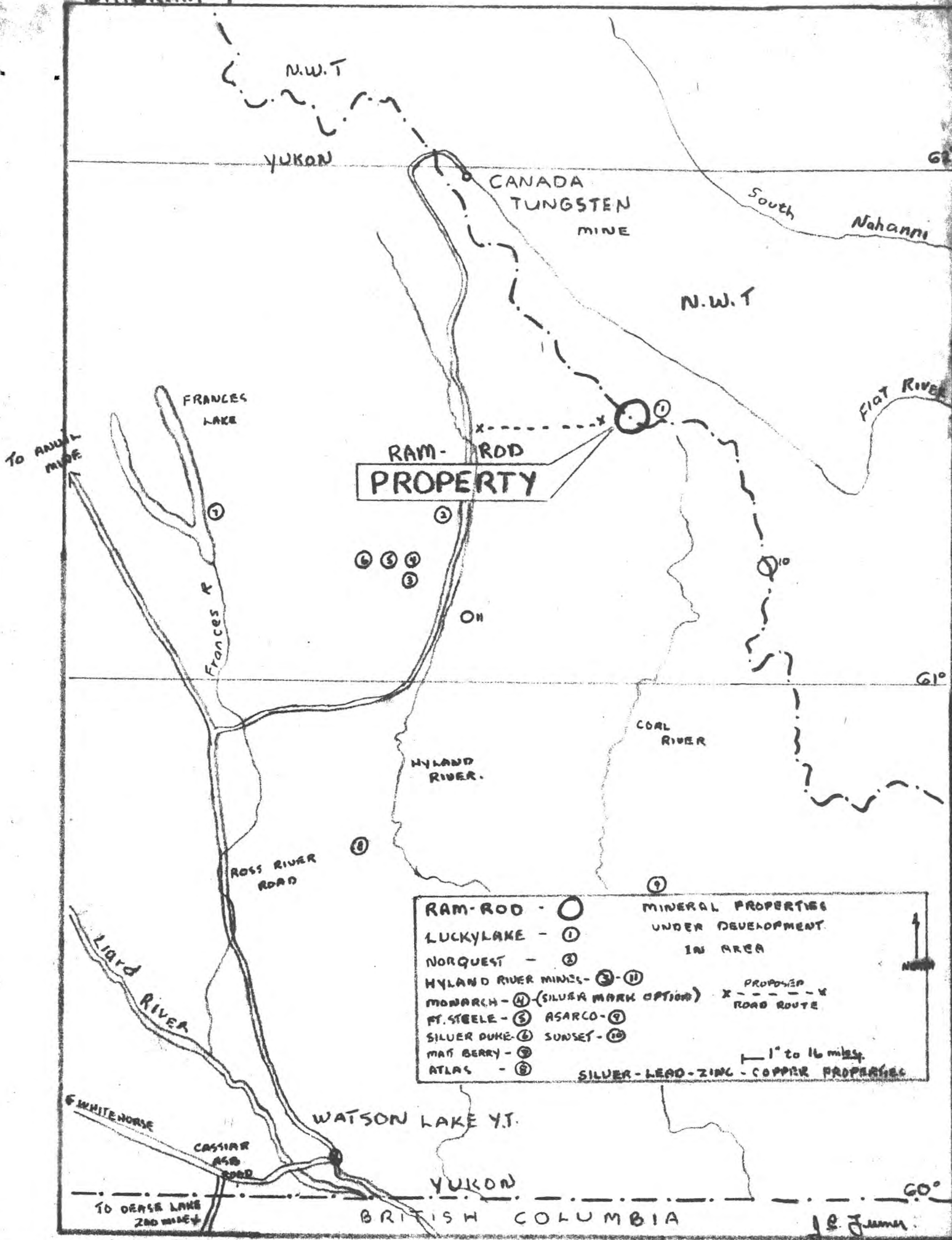
Received:

J.C. Turner - Grubstaker

Witness: - Prospector

Date:

J.C. Turner.



RAM-ROD PROPERTY

RAM-ROD - ○	MINERAL PROPERTIES UNDER DEVELOPMENT IN AREA
LUCKYLAKE - ①	
NORQUEST - ②	
HYLAND RIVER MINES - ③-⑪	
MONARCH - ④ (SILVER MARK OPTION)	
FT. STEELE - ⑤	ASARCO - ⑨
SILVER DUKE - ⑥	SUNSET - ⑩
MAT BERRY - ⑦	
ATLAS - ⑧	

PROPOSED ROAD ROUTE X - - - - X

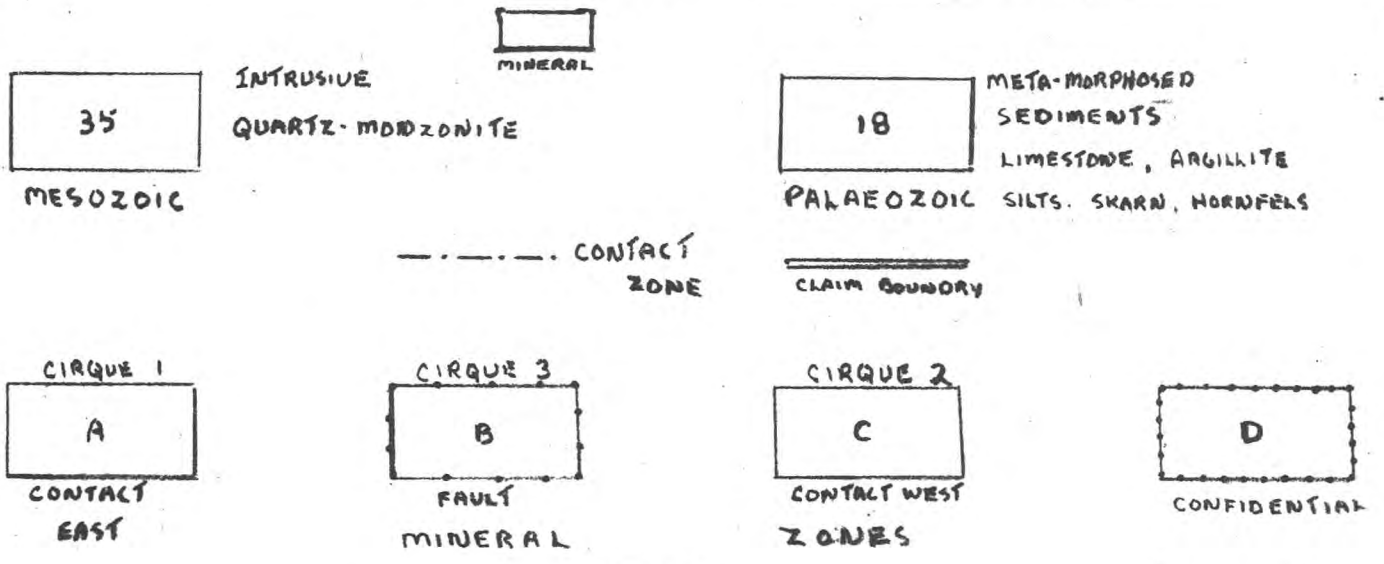
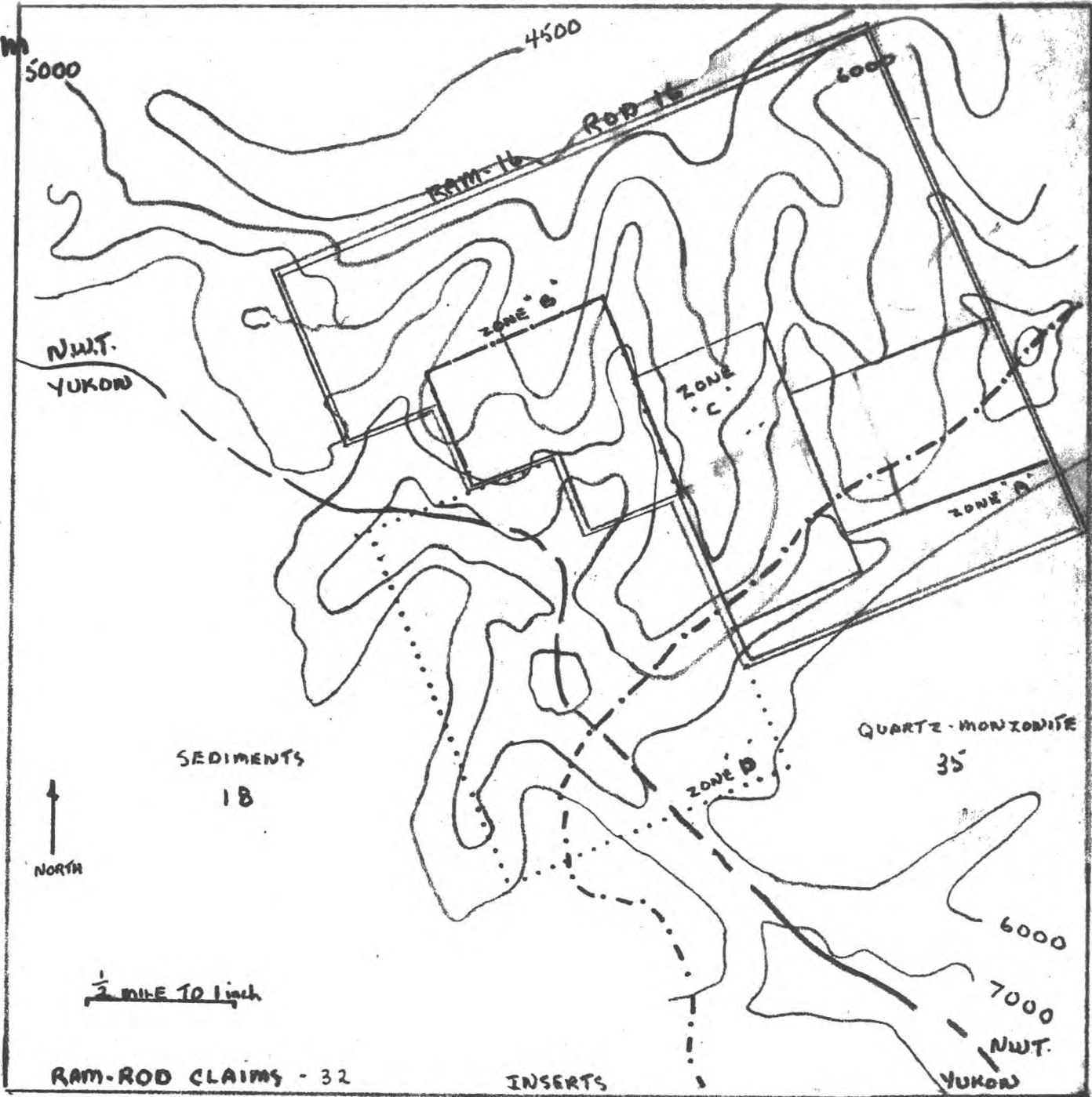
1" to 16 miles

SILVER-LEAD-ZINC-COPPER PROPERTIES

J. E. JAMES

DIAGRAM

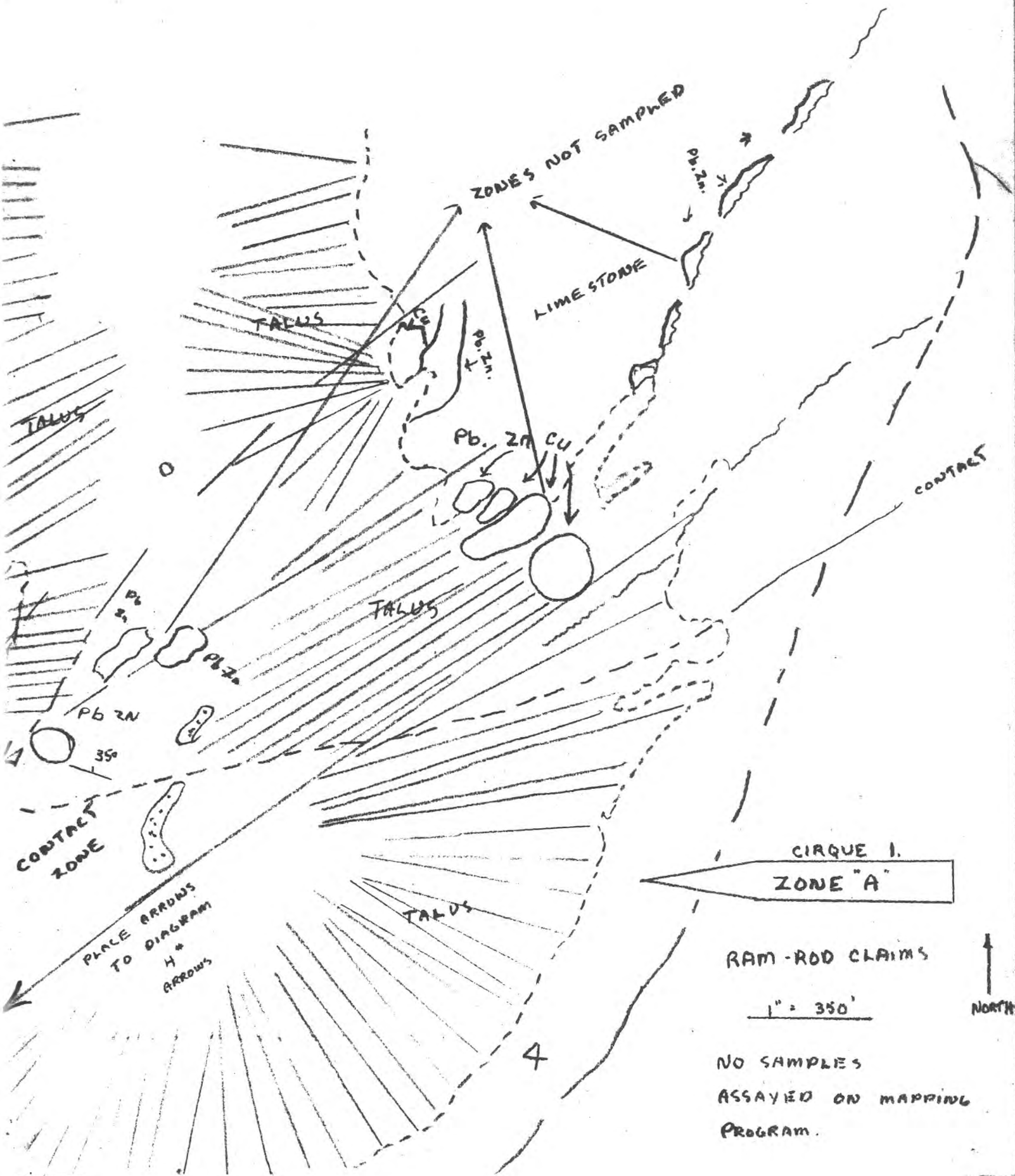
"2"



INDEX

J.E. Jenner

DIAGRAM 3



CIRQUE I.
ZONE "A"

RAM-ROD CLAIMS

1" = 350'



NO SAMPLES
ASSAYED ON MAPPING
PROGRAM.

DIAGRAM

4

EXTENSION OF
B ZONE
MUSGRAVE

SILTY
LIMESTONE

ZONE NOT
SAMPLED

TALUS

TALUS

PLACE ARROWS TO
DIAGRAM 3
ARROWS

Pb Zn
Cu

Pb Zn

Pb Zn

4-1
Zn

LIMESTONE

LAKE

Pb Zn
6100'

3-1

2-3
2-2
2-1

TALUS

4

RIDGE

INSERT
SAMPLE
DIAGRAM
"A"

NORTH

PLACE ARROWS TO
DIAGRAM 6

CIRQUE 2
ZONE C

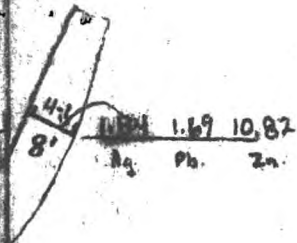
TALUS

RAM-ROD CLAIMS

ZONE ONLY
PARTIALLY SAMPLED

1" = 350'

DIAGRAM 5

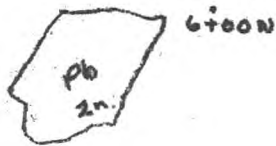
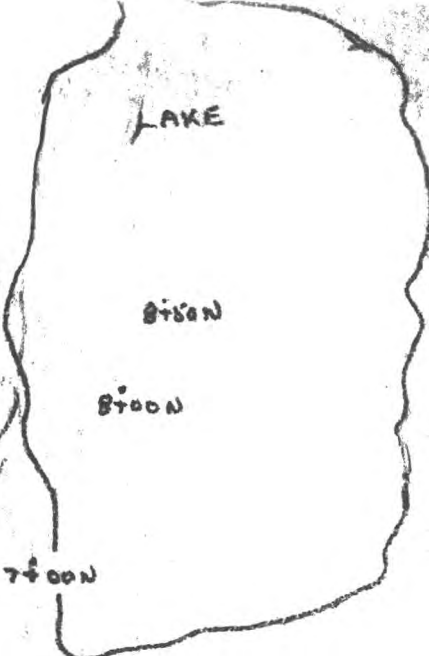


OVERBURDEN

2.20	1.30	6.27
Ag	Pb	Zn



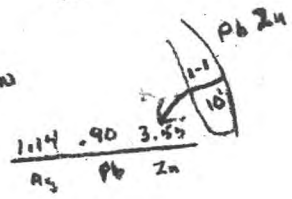
7'00N



5'00N

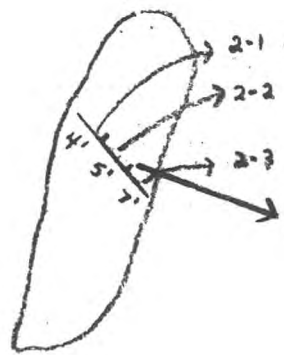


3'00N



Pb Zn

	Ag	Pb	Zn
2-1	0.46	2.60	3.85
4'			
2-2	1.17	3.60	4.26
5'			
2-3	0.56	1.81	3.27
7'			
16'	0.71	2.52	3.87



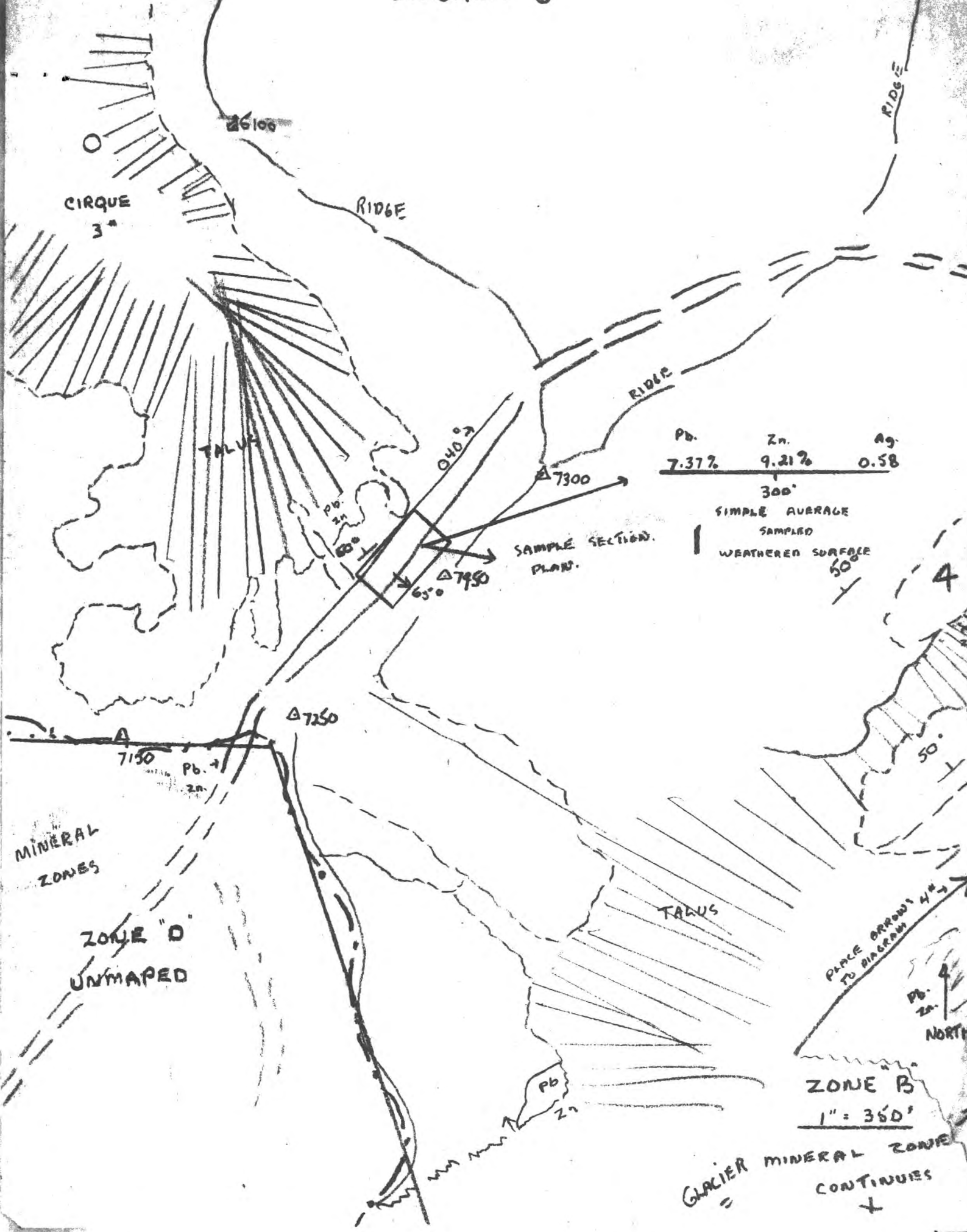
2'00N

1'00N

0'00N

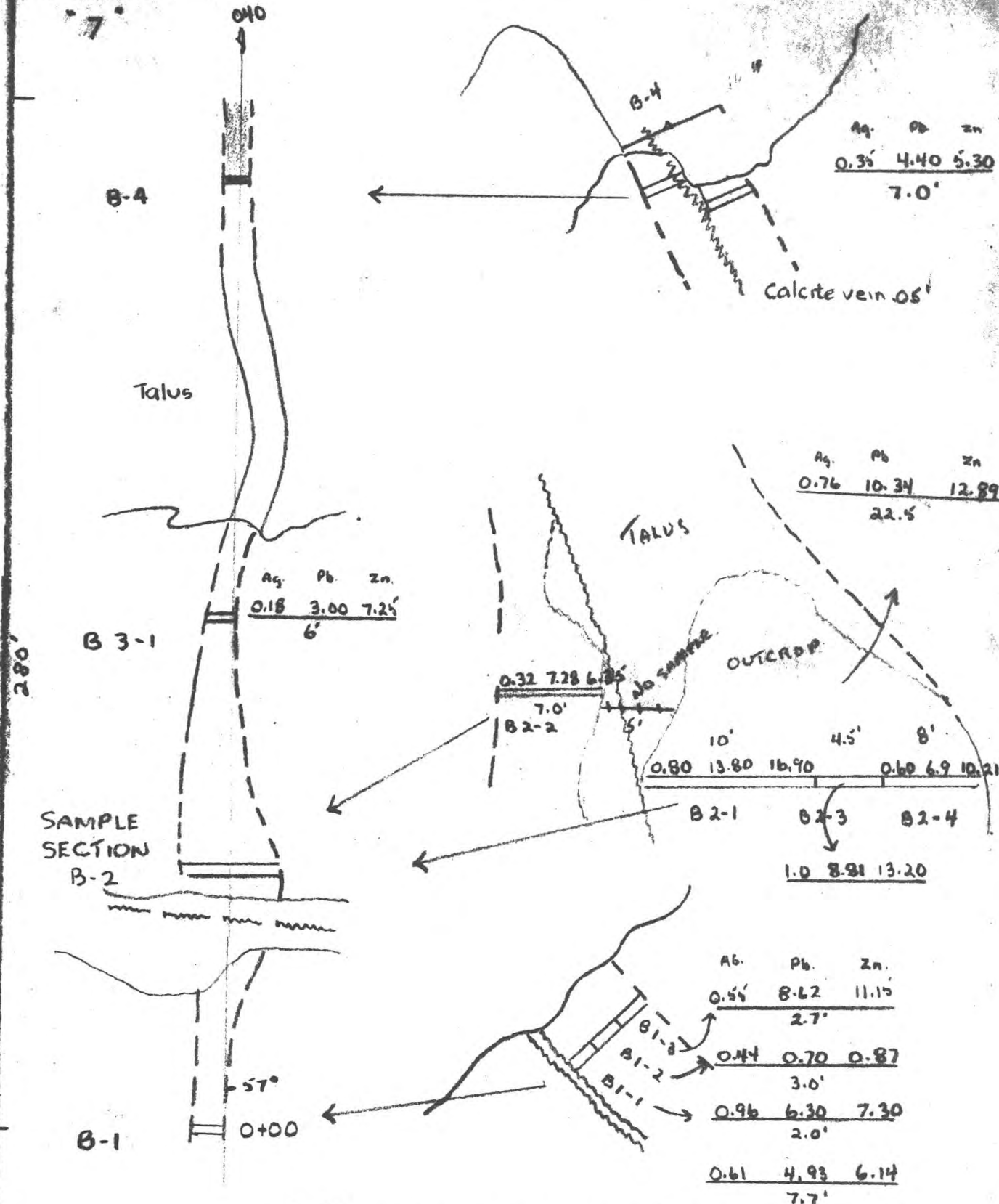
ASSAY PLAN
CIRQUE 2"
ZONE C.
DIAGRAM "A"
RAM-ROD CLAIMS

DIAGRAM 6



DIAGRAM

7



Ag.	Pb	Zn
0.35	4.40	5.30
7.0'		

Ag.	Pb	Zn
0.76	10.34	12.89
22.5		

Ag.	Pb.	Zn.
0.18	3.00	7.25
6'		

Ag.	Pb.	Zn.
0.32	7.28	6.25
7.0'		

Ag.	Pb.	Zn.
0.80	13.80	16.90
0.60	6.9	10.21
1.0 8.91 13.20		

Ag.	Pb.	Zn.
0.56	8.62	11.15
2.7'		

Ag.	Pb.	Zn.
0.44	0.70	0.87
3.0'		
0.96	6.30	7.30
2.0'		

Ag.	Pb.	Zn.
0.61	4.93	6.14
7.7'		

B ZONE RAM-ROD CLAIMS

ASSAY PLAN

1" = 40' PLAN
1" = 10' SECTIONS SAMPLED

DIAGRAM "8"

el. 7500

sampled section
of 'VEIN B'

el. 6800

TALUS

argillaceous
limestones

SHOWING

TALUS

CIRQUE - 2

CIRQUE
3

TALUS

18

VEIN-B
FAULT

arg. L.S.

SHOWINGS

TALUS

el. 6100

quartzite

moraine

ZONES OF
POSSIBLE CONTACT
+ FAULT MINERAL

quartz
monzonite

DIAGRAMATIC CROSS SECTION

ON LINE 130° LOOKING 040°

SCALE 1" = 350' APPROX

7.0.0