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IN

104.0/16

CE

820235

FROM Rod Macrae
TO E. O. Chisholm

Silver Tip Claims

Tootsie Lake.

March 24 1958

Dear Ted:

After we turned down the Silvertip group- the Tootsie Lake Claims, -the vendors took the deal to Canadian Explorations Ltd. Later I had a call from one of their field men Blue Evans asking if P.A. would go in to the deal on a participation basis.

Told Evans did not know if we would but when he had the deal set up to pass on the information to me here and I would forward it to you for your consideration.

Yesterday, I had a call from their Chief of Exploration who said Canadian Exploration are working out the details on a joint prospecting venture in the north with several other companies and the Silvertip claims would be thrown into the deal.

I do not think this joint prospecting deal involves western based companies, but rather likely it may be one or more Toronto companies. Perhaps you may have heard something of it.

Anything else?

ELL

Regards,

Roderick Macrae

A	N
✓ W.S.R.	✓
R.J.B.	
✓ E.O.C.	✓
✓ H.A.P.	✓
R.D.S.	✓
E.C.B.	
G.C.R.	
E.L.D.	
✓ E.C.J.	

(TO BE COMPLETED IN DUPLICATE)

copy

INSTRUCTIONS FOR USE OF THIS FORM

Form to be completed in triplicate by originator. Two copies - No. 1 and No. 2 - to be forwarded to addressee. Copy No. 3 to be retained in originator's file until reply received. Addressee to complete reply in duplicate on reverse side of sheets 1 and 2 and return No. 1 to originator. In following this procedure both parties have the complete message and reply on one sheet of paper.

104/0 1

INTER-OFFICE CORRESPONDENCE

820235

FROM Rod Macrae

DATE March 24th, 1951

TO E. O. Chisholm

SUBJECT



MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

Dear Ted:

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A	N
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
W.S.R.	
R.J.B.	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
E.O.C.	
H.A.P.	
R.D.S.	<input checked="" type="checkbox"/>
B.C.B.	
G.C.R.	
E.L.D.	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
E.C.J.	

Really dear!

ELL

Regards,

Roderick Macrae

(TO BE COMPLETED IN TRIPLICATE)

geb:yl

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104/0

PROPERTY INFORMATION FORM

Date Jan 28th, 1958

Name of Property Silver tip Group

Presented by (with address) Andrew Zbrovsky, Vancouver B.C. Date Jan 25th, 1958

Location

Approx 130-00;59-35, Liard M.D. B.C. 16 miles south of Alaska Hwy

Access Via Alaska Hwy, via winter rd for 16 miles

Claims

32 unpatented claims in one block staked June, 1956

Ownership A. Zbrovsky, A. Meszaros, Stephan Papp V. Alföldy

Summary of Outstanding Features large boulders of lead -silver-zinc rich floats found a number of locations, occurring in a carbonate zone or zones in Limestone, in the vicinity of a large fault, approx 4 miles from a granitic contact. Floats assayed from 19 samples 141 ozs Ag and 61% Pb over unknown widths for lengths up to 1000 feet; Carbonated zone which contains the floats assayed, 22 samples, 5.46% Ag; 5.9% Pb; 4.10% Zn. Best known width

Opinions, Suggestions or Recommendations of Present Holder assayed was 35 ft.

Test the zones at depth by drilling

Option Terms \$300,000 total cash plus a portion of the vendors shares to be determined. No down payment but firm commitment to do work during 1958 and first of cash payments end of 1958.

Information is Based on

Plans, one section, assay map. prepared by Conwest Exp. field staff under direction Robt. Segsworth, Toronto. Assay results of others

Nature of Deposit massive galena, sphalerite blocks up to 300 lbs in weight in an altered carbonate zone of lead and zinc. Rich silver values associated with the galena. Tests indicated dolomitic Ls horizons assoc with minerals

Mineralization Galena, sphalerite, carbonates of lead, zinc, unidentified silver mineral or minerals.

Widths and Values width of galena and sphalerite not known. Carbonate zones vary in width from 10 ft to 35 ft and may be wider. Carbonate zone may average 10% combined pb-zn; with 5 ozs silver. Silver content of galena samples is erratic and varies from 31 ozs to 233 ozs. Ratio of Silver/lead averages 2:1

Strike and Dip Zone 2 and 3 strike approx east -west; dip south at unknown angle Zone 4 same approx strike; dips north at 25-40 degrees.

Country Rock Limestone, probably palaeozoic age

Present Known Extent and Possible Extensions

1000ft in longest zone; carbonate zone found at 700 to 1000ft east of east end. This is No 2 zone. No 4 zone, where most work was done was tarced for horizontal length of 400 ft and vertical range of 150 ft by drilling and edit tunnel. No 2 zone not tested by tunneling, One drill hole intersected the carbonate zone at 100 ft and indicated width of 35-40 ft.

Limiting Features

Carbonate zone estimated sub-commercial grade. nothing known of width, attitude or continuity of silver rich galena

Workings, Kind, Amount, Location and/or Diamond Drilling X-cutting and drifting, 1800 ft
2500 ft Ax drilling, 16 surface holes average 150 ft length; 7 short
u/g holes. see map for locations

Lengths and Frequency of Exposures

6 exposures over length of 700 ft on surface of No 2 zone

Known Commercial Sections

None

Known Non-Commercial Sections

No 4 zone tested for length of 300 ft and depth of 150 ft.
drilling inconclusive but did not intersect any silver-rich
galena structure

Number, Dimensions and Grade of Ore Shoots Indicated

Not known

Possibilities of Developing Ore

No 2 zone has floats up to 3 ft width over length of 700 ft
~~reasonable possibility of developing small very rich shoots of ore.~~

Past Production, If Any

Nil

Dividends, If Any

Nil

Other Significant Features in History of Property Property optioned and lapsed by Conwest Nov/58.
300,000 dollars spent on tunneling and drilling: results apparently
inconclusive

Previous Examinations

Nil

Reports, Plans or Other Sources of Information

Silver tip claims, maps and section thru 5125' elev adit.

Reasons for Property Lying Idle Recent option payment not exercised; property
allowed to lapse

Relation to or Comparison with Other Properties in the District

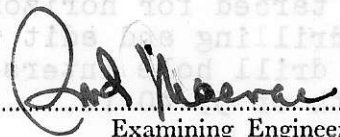
Not known

New Development (Since Last Examination)

None

Other Remarks

See attached letter


Examining Engineer


Date of Examination

104.0
104/0 1
INTER-OFFICE CORRESPONDENCE

FROM Rod Macrae

FEB 1958

DATE

Jan 29th, 1958

TO E. O. Chisholm, Chief Geologist

SUBJECT

Silver Tip claims

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

A	N
W.S.R.	<input checked="" type="checkbox"/>
R.I.B.	<input type="checkbox"/>
E.O.C.	<input checked="" type="checkbox"/>
H.A.P.	<input type="checkbox"/>
R.D.S.	<input checked="" type="checkbox"/>
B.C.B.	<input type="checkbox"/>
G.P.R.	<input type="checkbox"/>
E.L.D.	<input type="checkbox"/>
M.K.	<input type="checkbox"/>
E.C.I.	<input type="checkbox"/>

Dear Ted:

Attached are property summary, surface assay map, some notes on the Silver Tip.

Thompson has a 409 Geol. problem ^{points} on some of the specimens of this silver rich (alleged) samples given me by the owners.

Zbrovsky is a reliable and experienced prospector and Williams the driller, with whom I have talked is equally reliable.

The vendors think that the property was not thoroughly tested by Conwest; Zbrovsky says that Segsworth has the same opinion, which statement you might be able to check. Segsworth, as you know was consulting for Conwest on the development work done last summer.

The factors that are pertinent in considering this property for possible development are:

1) the information I have from the vendors indicates therecent work done by Conwest did not thoroughly test the #2 zone. Williams the driller says a minus 20 degree hole was drilled from the face of the 5125 'elev tunnel towards #2 zone but was not completed far enough to intersect the zone. He says later drilling of #12 DDH from surface indicated the dip of #2 zone was south, not north as originally expected. This should be checked with Segsworth.

2) #3 zone was not intersected in the top tunnel, according to the vendors altho they admit they were not allowed to inspect either tunnels.

3) Finally, No4 zone, at the portal of the top tunnel was fairly thoroughly tested although assay results are not known, here, except, on one vertical drillhole, #2, drilled from the edit floor for 60 ft which showed, low silver values; 6% to 12% Pb; and 7% to 26% Zn over a length of 30 ft. Surface DDHs #6 to #11 inclusive were all drilled on this zone. I do not have assays here for any of them; Theybshould be checked before the estimate of mineralization in this zone is considered.

As an exploration bet, it would seem to me that the place to test would be #2 zone, where all the high silver values were found on surface. I don't think the carbonate zone, where there is a possibility of a large tonnage would prove economic without a reasonably continuous zone of the silver-rich galena.

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INTER-OFFICE CORRESPONDENCE

FROM.....

DATE.....

TO.....

SUBJECT.....

.2.

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

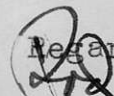
The programme I visualize for this property would involve drilling the #2 zone from surface, preferably in the early spring.

I estimate that ten Bx holes, average depth 300 feet would be sufficient to test this zone, which extends for at least 700 feet across the ridge. All the drilling to this depth would be in permafrost, in limestone and dolmitic ls and in the soft carbonate zone. Core recovery in this latter would be a problem and the holes might have to be cased thru the carbonate zone.

As an estimate of costs, I expect all-inclusive costs of drilling would be around \$15/ foot. The programme would take two months to complete and should be completed before high water which I understand is in mid-June.

I've attached an overlay on the surface map, showing the surface outcrops, a trace of the 5125 level, and some proposed drill hole locations. Since I have a trace of the plan made, all the enclosed information can be disposed of at Toronto,

Encl. Silvertip property report
" surface plan
notes, based on information
secured from vendors and
driller.

Regards,

Roderick Macrae

(TO BE COMPLETED IN TRIPLICATE)

gebja

INTER-OFFICE CORRESPONDENCE

FROM

DATE Jan 27th, 1958

TO File

SUBJECT SilverTip Claims

(Tootsie Lake Gp)

Index area 104-0/P

A	N
W.S.R.	✓
R.J.B.	
E.O.C.	✓
H.A.P.	
R.D.S.	
E.C.B.	
G.P.R.	
E.L.D.	
J.H.K.	
E.C.J.	

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

This group owned by Andy Zborovsky and associates has been offered to P.A. for option.

History:

The property was staked in June by the vendors and optioned in Nov 1956 to Conwest ex. who completed \$300,000 of surface and underground drilling and two adit tunnels, the whole totalling 2500 ft drilling; 1800 feet of X-cuts, drifts and raises. The option was dropped on Nov 1st 1957 when a second \$25,000 payment to the vendors was due. The payment on signing the option was a similar \$25,000.00.

Development:

Conwest tested the No 4 zone by tunnel and drill-holes. No 2 zone which recorded the highest surface sample assays, was intersected by one drill hole. No core was recovered.

No 3 Zone was surface tested as were some of the other less-highgrade areas.

The host rock is limestone, the tunnelling and drilling in the country rock is relatively low cost, estimated by the driller as \$7 or less for labour costs (direct). He reports 1000 to 1100 ft per drill bit using AX bits.

To summarize the development; two tunnels were driven; top level, 500 ft, intersected #4 zone at portal assay results, not seen but reported low lead-silver, some zinc. Tunnel elevation 5125. This tunnel driven below #3 and #2 zone but may have been short of intersecting each at this elev.

Low-level tunnel driven 1280 ft as Xcut and turned east as drift. Some 70 ft of drifting completed. Owners report narrow isolated bans of mineral intersected. depth of tunnel not sufficient to intersect #2 & #3 zones.

Drilling concentrated at #4 zone except for one minus 20 degree hole at face of 5125 level and four surface holes on surface in general vicinity of #2 zone. JV air drill used for all drilling, Ax core, no recovery in mineralized carbonate zones. Driller reports he drilled one hole from surface that intersected 35-40 ft of soft carbonate zone

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INTER-OFFICE CORRESPONDENCE

FROM Mr. E. O. Chisholm DATE Feb. 5th, 1958.
TO Mr. R. Macrae. SUBJECT Silver Tip Claims

Reply

(TO BE COMPLETED IN DUPLICATE)

Dear Rod:

Following your suggestion, I called Bob Segsworth regarding Zborovsky's statement that Bob felt Conwest had not thoroughly tested the Tootsie Lake ground. He pointed out that they had spent \$300,000.00 on the ground and had tested all the obvious bits. He said that it is always possible to break into a new orebody on the next hole say, but that any new work would be prospecting. He said there was lots of zinc around, but the silver was disappointing.

The carbonate zones tend to be erratic occurrences and require a great deal of exploration to outline the small lenses. I was never too enthusiastic about this plum in the pudding type of deposit. The ore conditions vary too much over short horizontal and vertical distances.

Zborovsky's deal is too high in view of the work already done.

So I think we should take a rain check on this Rod.

EOC/sb

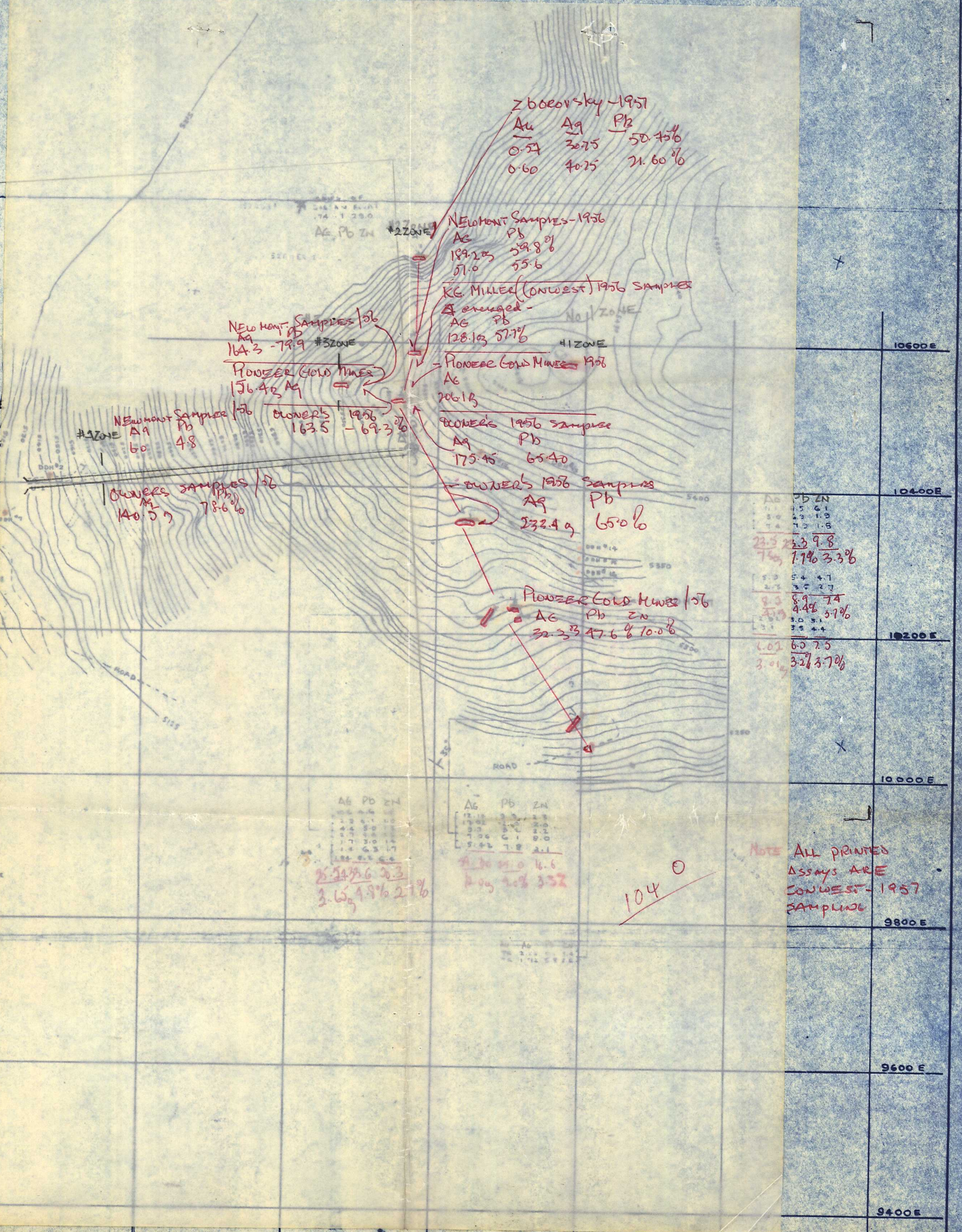
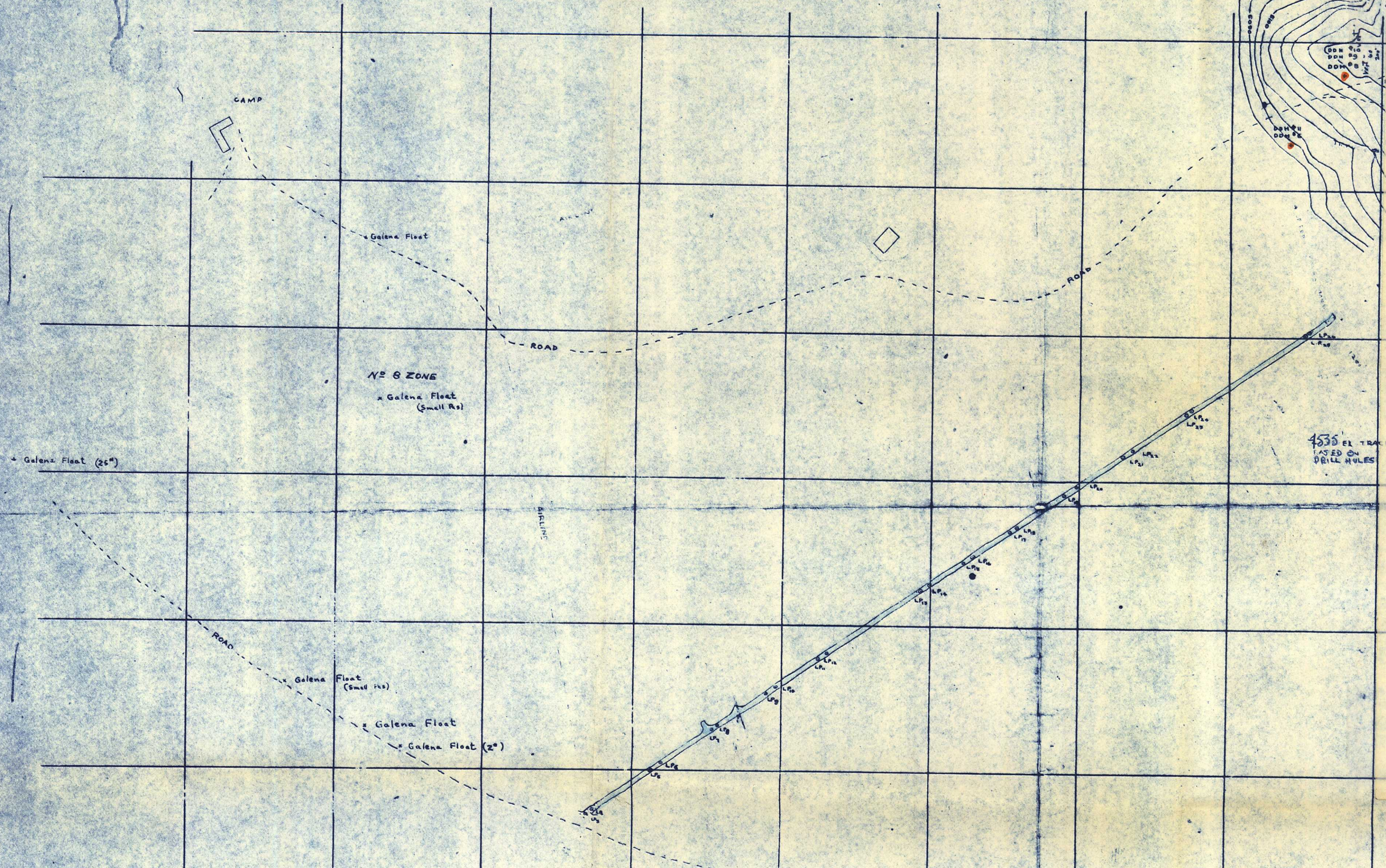


E. O. Chisholm.

(TO BE COMPLETED IN DUPLICATE)

MESSAGE

INTER-OFFICE CORRESPONDENCE



Zboevsky-1957
 Au Ag Pb
 0.24 30.75 50.45%
 0.60 40.75 71.60%

NEUMONT Samples-1956
 Ag Pb
 189.13 59.8%
 51.0 55.6

KE MILLED (CONQUEST) 1956 SAMPLES
 Ag Pb
 128.13 57.7%

NEUMONT SAMPLES 1956
 Ag Pb
 164.3 79.9%
 136.46 Ag

NEUMONT SAMPLES 1956
 Ag Pb
 60 48

CHIVERS SAMPLES 1956
 Ag Pb
 140.57 78.6%

CHIVERS 1956
 Ag Pb
 163.5 69.3%

CHIVERS 1956 SAMPLES
 Ag Pb
 175.45 65.40

CHIVERS 1956 SAMPLES
 Ag Pb
 232.4 65.0%

POWELL GOLD MINES 1956
 Ag Pb Zn
 32.3 47.6 10.0%

3.62 4.9% 2.7%

3.62 4.9% 2.7%

104 0

NOTE ALL PRINTED
 ASSAYS ARE
 CONQUEST-1957
 SAMPLES

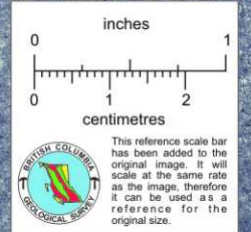
SILVER TIP CLAIMS

PLANS AND SECTIONS

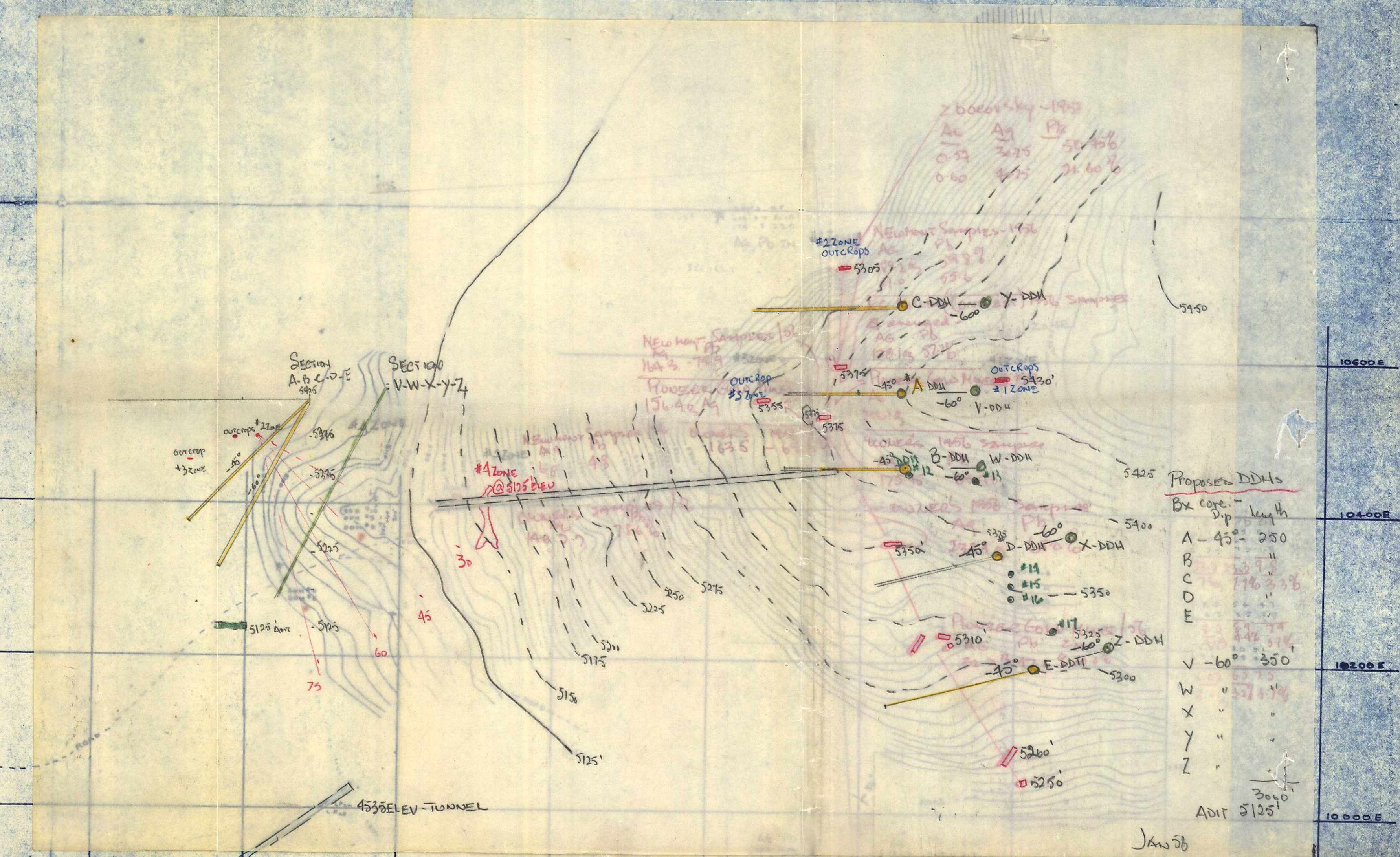
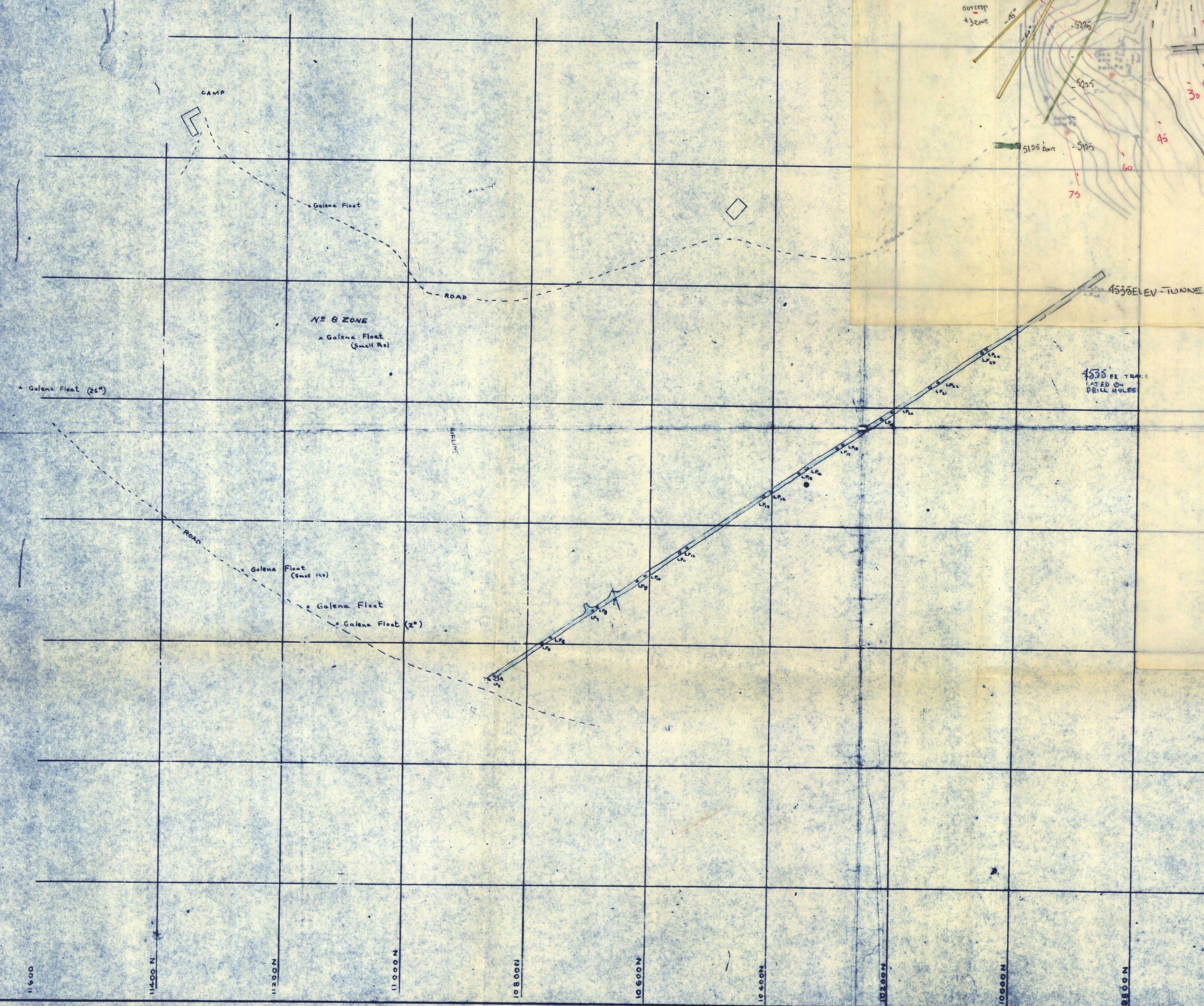
Scale: 1"=100'

Drawn By: T. Horsley

Date: July 31, 1957.



9/101



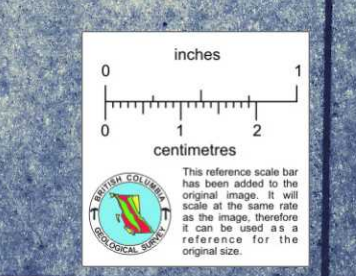
Proposed DDHs

Bx	Cope	Dip	Length
A	45°	250'	
B	45°	250'	
C	45°	250'	
D	45°	250'	
E	45°	250'	
V	60°	350'	
W	45°	250'	
X	45°	250'	
Y	45°	250'	
Z	45°	250'	
ADIT		5125'	

NOTE ALL PRINTED ASSAYS ARE CONWEST-1957 SAMPLING

SILVER TIP CLAIMS

PLANS AND SECTIONS
Scale: 1"=100'
Drawn By: T. Horsley
Date: July 31, 1957.



a/hol