

PROSPECTUS
January 22, 1982.
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INTERIM REPORT
on the
TINTA HILL PROPERTY
WHITEHORSE MINING DIVISION, Y.T.
for
SILVER TUSK MINES LTD.
and
PANTHER MINES LTD.
FIELD SEASON 1981
115-I-7

December 7, 1981
Vancouver, B.C.

Thomas R. Tough, P.Eng.
Consulting Geologist

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Scale

Level No.1 Assay Plan and Geology. (1981)	1" = 40'
Level No.2 Assay Plan and Geology. (1981)	1" = 40'
Claim Map (1981)	1" = 3000'
Drill Hole Plan and Portal Location. (1981)	1" = 100'

Interim Report
on the
Tinta Hill Property, Y.T.
Field Season 1981

Introduction

The following is an interim report summarizing the work carried out on the Tinta Hill Property during the 1981 field season. The report covers work recommended by the writer in a report dated February 21, 1981. Reference should be made to the February 21, 1981 report for all pertinent data pertaining to the property.

Claims

Additional claims were staked during 1981 and further assessment work has been filed. The property status is as follows:

<u>Claim Name</u>	<u>Grant Numbers</u>	<u>Expiry Date</u>
Tinta 1 - 2 incl.	Y10054 - 55 incl.	August 22, 1986
Tinta 3 - 4 incl.	Y10056 - 57 incl.	November 22, 1989
Tinta 5 - 8 incl.	Y20626 - 29 incl.	November 10, 1989
Tinta 9	Y48246	September 21, 1985
Tinta 10	Y48247	September 21, 1989
Tinta 11 - 12 incl.	Y48248 - 49 incl.	September 21, 1985
Tinta 13-20 incl.	Y48367 - 74 incl.	October 22, 1989
Tinta 21-24 incl.	Y48347 - 50 incl.	October 18, 1989
Tinta 25-28 incl.	Y48375 - 78 incl.	October 22, 1989
Tinta 29-32 incl.	Y48379 - 82 incl.	October 22, 1985
Tinta 33-40 incl.	YA59057 - 64 incl.	October 23, 1986
Tinta 41-48 incl.	YA73820 -27 incl.	September 3, 1982
Tinta 49-56 incl.	YA52243 - 50 incl.	October 6, 1986
Tinta 57-64 incl.	NOT RECIEVED	November 6, 1982
Tinta 65-72 incl.	NOT RECIEVED	November 7, 1982

Level No.1 (3900' elev.)

During the 1981 field season, in addition to the 342 feet of crosscut and 40 feet of drifting driven in 1980, a total of 288 feet of crosscut was driven which now gives the crosscut a total length of 630 feet from the portal. The main Tinta Vein was drifted on to the east for a distance of 272 feet and to the west for 514 feet.

The second vein encountered in the crosscut was drifted on to the east for 95 feet and to the west for 125 feet. Sixty feet of crosscut was driven to the north from the west drift.

Samples were cut from the face of each round as the drifting progressed. The sample results are shown on the accompanying assay plan.

Level No. 2 (3750' elev.)

The No. 2 level was entirely driven during the 1981 field season. The crosscut was driven for a length of 685 feet and encountered two veins. The main Tinta Vein was drifted along for 299 feet to the east and 102 feet to the west. An additional 37 feet was driven as a crosscut south from the west drift.

The second vein was drifted on for 147 feet to the east and 117 feet to the west.

The drifts were all sampled at regular intervals across the drift faces after each round was taken. An assay plan of the level accompanies this report.

Sampling Procedure

The sampling procedure was set up by D.D.H. Geomanagement Ltd. Where possible the vein was chip sampled and the hangingwall and foot-wall area were sampled to the drift ribs. In some cases when the vein was poorly defined or exposed a face sample was chipped across the full drift face. The chip samples averaged between 15 and 20 pounds for each face sampled.

Muck samples were also systematically taken from the material mined from each round.

Two samplers were hired to carry out the daily sampling routine. Sketches were also made of each face, showing where the samples were cut.

Some 880 samples were assayed.

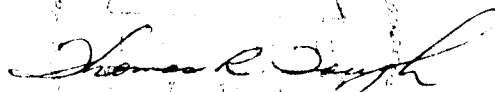
Underground Mapping.

Both levels were geologically mapped on a scale of 1" = 40' by D.D.H. Geomanagement Ltd.

Discussion

To date the information compiled is extremely encouraging and it is recommended that the companies continue with the underground development of the property to further delineate the mineralized zone and develop reserves with the view to placing the property into production.

Respectfully submitted,



Thomas R. Tough, P.Eng.
Consulting Geologist

December 7, 1981
Vancouver, B.C.

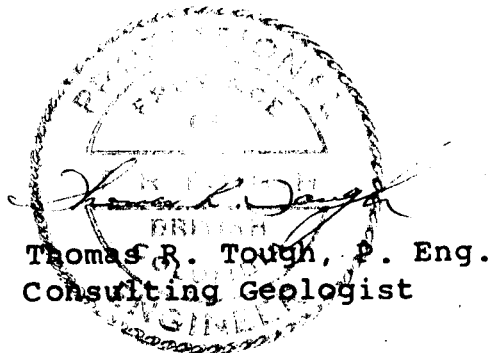
CERTIFICATE

I, Thomas R. Tough, of the City of Richmond, in the Province of British Columbia, do hereby certify:

That I am a Consulting Geologist Engineer and an associate of T.R. Tough & Associates Ltd., with offices located at #708 - 850 West Hastings Street, Vancouver, B.C. V6C 1E1.

I further certify:

1. That I am a graduate of the University of British Columbia (1965) and hold a B. Sc. Degree in Geology.
2. I have been practising my profession for the past sixteen years.
3. I am registered with the Association of Professional Engineers of British Columbia.
4. This report is based on information obtained by the writer from personal examinations of the property in 1973, 1974, and from 1976, and the direct supervision and direction of diamond drill programs carried out during those years.
5. I do not own any direct or indirect interest in the property described herein, nor in the securities of Silver Tusk Mines Ltd. or Panther Mines Ltd., nor do I expect to receive any therein.
6. This report may be used in the current Statement of Material Facts or Prospectus of the companies involved.

A circular professional seal for Thomas R. Tough, P. Eng., Consulting Geologist. The seal features a signature across the center and the text 'BRITISH COLUMBIA' and 'REGISTERED PROFESSIONAL ENGINEER' around the perimeter.

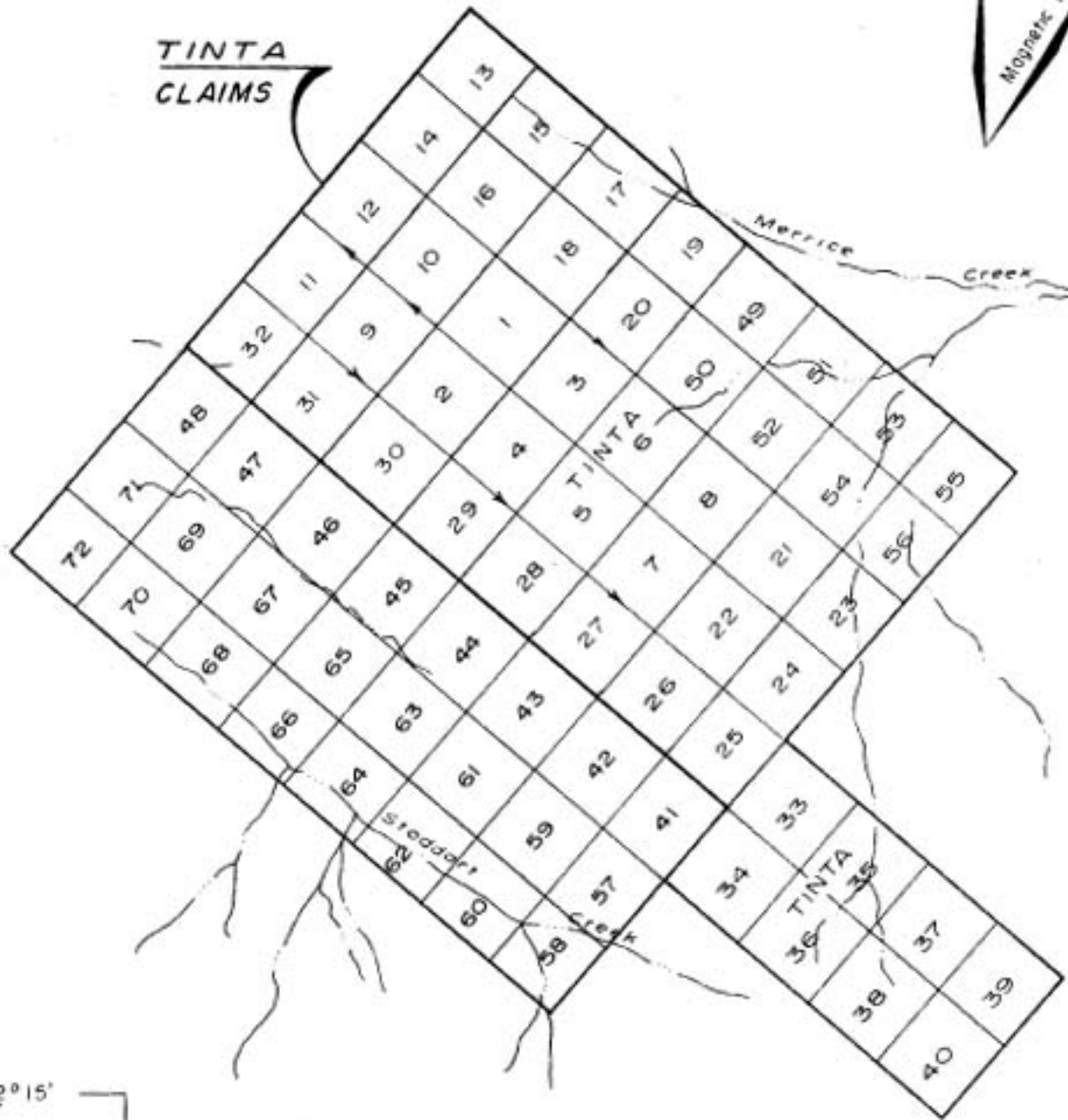
Thomas R. Tough, P. Eng.
Consulting Geologist

December 7, 1981

△ 4663



TINTA
CLAIMS



62°15'

137°00'



TR. TOUGH & ASSOCIATES LTD.

TINTA HILL PROPERTY
CLAIM MAP

TINTA HILL, YUKON
SCALE

FEET 3000 1500 0 3000 FEET

DEC. 1981

GEOLOGICAL REPORT

ON THE

TINTA HILL PROPERTY

WHITEHORSE MINING DIVISION, Y.T.

FOR

SILVER TUSK MINES LTD.

AND

PANTHER MINES LTD.

115-1-7

BY

THOMAS R. TOUGH, P. ENG.

CONSULTING GEOLOGIST

FEBRUARY 21, 1981
VANCOUVER, B.C.

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APPENDIX "A" - METALLURGICAL REPORT

APPENDIX "B" - DIAMOND DRILL LOGS 1974-1976 SERIES

MAP INDEX

<u>TITLE</u>	<u>SCALE</u>
LOCATION MAP	1" = 60 miles
CLAIM MAP	1" = 3000 feet
PLAN OF E.M. CONDUCTORS	1" = 400 feet
E.M. PROFILES	1" = 200 feet
DRILL HOLE PLAN	1" = 100 feet
SECTION 10+00W	1" = 40'
5+00W	1" = 40'
0+00	1" = 40'
2+00E	1" = 40'
5+00E	1" = 50'
7+00E	1" = 40'
8+00E	1" = 40'
10+00E	1" = 40'
11+80E	1" = 40'
13+60E	1" = 40'
14+00E	1" = 40'
14+20E	1" = 40'
16+00E	1" = 40'
16+20E	1" = 40'
18+30E	1" = 40'
20+00E	1" = 40'
22+00E	1" = 40'
23+40E	1" = 40'
24+50E	1" = 40'
25+00E	1" = 40'
27+00E	1" = 40'
30+00E	1" = 40'
35+00E	1" = 40'
DRILL INDICATED RESERVES	1" = 100'
<u>GEOCHEMICAL SURVEY</u>	
- LEAD IN P.P.M.	1" = 400'
- SILVER IN P.P.M.	1" = 400'
- GOLD IN P.P.M.	1" = 400'
- COPPER IN P.P.M.	1" = 400'
DRILL HOLE PLAN	1" = 100'
NO. 1 ADIT SAMPLE LOCATION MAP	
PLAN OF NO. 1 ADIT	

GEOLOGICAL REPORT
ON THE
TINTA HILL PROPERTY
WHITEHORSE MINING DIVISION, Y.T.

PART A

SUMMARY

The Tinta Hill property consists of 48 located mineral claims located approximately 24 air miles northwest of Carmacks, Y.T. and is accessible by 41 miles of road. Eight of the claims are optioned from Canex-Placer Ltd. and the remaining 40 are held jointly by Silver Tusk Mines Ltd. and Panther Mines Ltd.

The topography is relatively gentle with elevation on the property ranging between 3300 and 4100 feet.

Water is available for all phases of exploration and development, and railroad facilities are available in Whitehorse.

The property was first discovered in 1930 and has since undergone intermittent exploration primarily for the precious metal content.

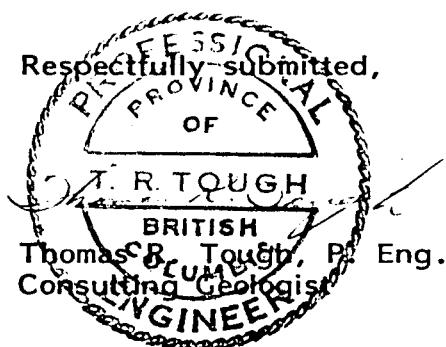
Exploration to date has consisted of trenching, sampling, the driving of a short adit, and diamond drilling.

Canex Aerial Explorations Ltd. acquired the property and carried out geochemical and electromagnetic surveys. In 1968, Silgold Mines Ltd. optioned the property from Canex and cleaned out and sampled the existing trenches. In 1973 four B.Q. diamond drill holes were drilled by Exeter Mines Ltd. and a VLF-EM survey was carried out. Drilling was carried out during the field seasons of 1974 and 1976. In 1980, Silver Tusk Mines Ltd. and Panther Mines Ltd. drove 342 feet of cross-cut and 40 feet of drifting.

The property is underlain by a granodiorite which is highly altered in the vicinity of the shear zone which contains the known zones of mineralization. Galena, sphalerite, pyrite, chalcopyrite, tetrahedrite, azurite, and malachite occur in quartz veins and within the altered wall rocks.

CONCLUSIONS

1. From data compiled to date, 1,875 tons/vertical foot of drill indicated reserves grading 0.075 oz. Au/ton, 5.35 oz. Ag/ton, 4.71% Pb, 6.03% Zn, 0.37% Cu, and 0.049 Cd are estimated.
2. The potential for increasing reserves appears to be excellent as the zone is open to the northwest, the southeast and to depth. Additional sub-parallel and parallel zones located by the VLF-EM survey have been partially tested.
3. Underground development should be continued within the main zone of interest.
4. It is also recommended that Silver Tusk Mines Ltd. and Panther Mines Ltd. allocate the sum of \$402,500 to implement and execute Phase I of the recommended exploration program.



February 21, 1981

Vancouver, B.C.

GEOLOGICAL REPORT
ON THE
TINTA HILL PROPERTY
WHITEHORSE MINING DIVISION, Y. T.
FOR
SILVER TUSK MINES LTD.
AND
PANTHER MINES LTD.
115-I-7

PART B

INTRODUCTION

The following report has been compiled from information obtained during numerous visits to the property by the writer in 1973, 1974, and 1975; from a study of past records of work carried out by previous and present owners; from a review of government publications; from the direction and supervision of a diamond drill program carried out in October and November 1973 and July and August 1974 and 1976.

PROPERTY

The property consists of 48 mineral claims held by location. They are as follows:

<u>Claim Name</u>	<u>Grant Numbers</u>	<u>Expiry Date</u>
Tinta 1 - 4 incl.	Y10054-57 incl.	August 22, 1985
Tinta 5 - 8 incl.	Y20626-29 incl.	November 10, 1985
Tinta 9 - 12 incl.	Y48246-49 incl.	September 21, 1985
Tinta 21 - 24 incl.	Y48347-50 incl.	October 18, 1985
Tinta 13 - 20 incl.	Y48367-74 incl.	October 22, 1985
Tinta 25 - 32 incl.	Y48375-82 incl.	October 22, 1985
Tinta 33 - 40 incl.	YA59057-64 incl.	October 23, 1981
Tinta 49 - 56 incl.	YA52243-50 incl.	October 6, 1981

OWNERSHIP

The Tinta 1-8 claims are owned by Canex Placer Ltd. and Tinta 9-56 inclusive are owned jointly by Silver Tusk Mines Ltd. and Panther Mines Ltd.

LOCATION (62° 136° S.W.)

The Tinta Hill property lies on the southern flank of Granite Mountain, Whitehorse Mining Division, Y.T. approximately 24 air miles northwest of the Town of Carmacks on the Klondike Highway.

ACCESS

A good gravel road, the Crossing Creek road, heads west from Carmacks and at a point 34 miles from Carmacks a four-wheel drive road leads north into the Tinta Hill property, a distance of some seven miles. The various showings are accessible by road and trail.

TOPOGRAPHY

The topography is relatively gentle with elevations on the property varying from 3300 feet to 4100 feet. The hillsides are covered with scrub balsam and willow.

WATER

Merrice Creek and its tributaries have sufficient flowage for all phases of exploration, development and domestic use.

CLIMATE

Winters are relatively severe with moderate snowfall. Total annual precipitation is approximately 20 inches.

POWER

Diesel electric power would be necessary for the initial stages of development.

SUPPLIES

Most supplies may be obtained from Whitehorse. Good daily express services will enable purchasing locally unobtainable goods from major centers in the Yukon Territory or British Columbia.

TRANSPORTATION

Truck transportation to railhead in Whitehorse would be available.

HISTORY

According to Bostock (1936a, p.55; 1941, p.26) the vein was discovered in 1930 and explored by trenches and shallow shafts until 1932. Restaking took place in 1939 or 1940 and further exploration was carried out.

During the period between 1959-60 Conwest Exploration Company Limited acquired the prospect and carried out trenching and diamond drilling.

Canex Aerial Exploration Ltd. acquired the property in 1966 and carried out geochemical and electromagnetic surveys. In 1968 Silgold Mines Ltd. optioned the Tinta 1-8 claims from Canex Aerial Exploration Ltd., and cleaned out and sampled the existing trenches.

In 1973 Exeter Mines Ltd. drilled four B.Q. holes for a total of 1,126 feet. The company's name was changed to Tinta Hill Mines Ltd. and 20 diamond drill holes were drilled in 1974. Electromagnetic and geochemical surveying was also carried out. Two holes were drilled in 1976.

During the 1980 field season 342 feet of crosscut were driven at 032° from L15+40E; 3+40S at an elevation of some 3,880 feet above sea level. The vein was drifted on in two directions for a total of 40 feet.

GENERAL GEOLOGY

The N.E. flank of the Dawson Range is generally underlain by a basement complex of metamorphic Yukon Schists and an assemblage of highly differentiated

Jurassic or Cretaceous intrusives both overlain and underlain by basic and acid volcanics. The assemblage is cut by many bodies of younger quartz-porphyrines and rhyolites. The Dawson Range was not glaciated during the last period of glaciation.

LOCAL GEOLOGY

Essentially the property is underlain by granodiorite and quartz diorite which is gneissic in places. On the north side of the main shear zone a band of amphibolite occurs.

The granodiorite is generally medium-grained, pink-grey, with chloritization of the mafic minerals. Quartz stringers are common and fractures are usually filled with chlorite or calcite.

Alteration is fairly intense in the vicinity of the main shear zone and consists of pink K-feldspar, clay minerals, sericite, green, brown and red chlorite, silicification and epidote.

MINERALIZATION

Mineralization is confined to a shear zone which strikes at 300° and has a near vertical dip. The shear reaches a width of ten feet or more. Quartz veins within the shear contain pyrite, galena, sphalerite, chalcopyrite, and tetrahedrite. Some cerrusite, anglesite and smithsonite probably occur as does azurite and malachite. Pyrite, chalcopyrite, azurite, and malachite occur within the wall rocks as veinlets and disseminations.

Exploration to date has helped to establish a well-defined mineralized shear zone over a length of some 11,500 feet and open at both ends. The average true thickness of the mineralized zone encountered in diamond drill holes is 5.35 feet. Samples from surface exposures suggest a variance of a few inches to approximately six feet. The old trenches are partially sloughed in and vein exposures are generally poor. Based on previous sampling, the surface exposures appear to have an average true thickness of about three feet.

A number of sloughed-in cuts and trenches were noted to the north of the main

shear zone and dump material suggested the presence of additional quartz veins which appear to parallel the main vein systems.

The trenching along the main shear zone generally follows the baseline and the following descriptions of the showings are related to the grid lines.

TRENCH NO. 1

Located at 2+00E the trench exposes a 5.5 foot section of rusty vein material with chalcopyrite, pyrite, tetrahedrite and malachite. A sample cut across the 5.5 foot width assayed 0.04 oz. Au/ton and 8.18 oz. Ag/ton. Other elements were not assayed. The vein strikes at 164°.

TRENCH NO. 2

The trench exposes rusty gouge material containing galena and malachite. A three-foot sample assayed 0.07 oz. Au/ton and 1.7 oz. Ag/ton.

TRENCH NO. 3 (7+00E)

This working consists of an old caved shaft. A select specimen of galena assayed 0.04 oz. Au/ton, 98.88 oz. Ag/ton, and 76.0% Pb.

TRENCH NO. 4 (8+00E) (Strike 170°)

A 4.8 foot zone of vuggy quartz and rusty gouge assayed 0.03 oz. Au/ton and 2.91 oz. Ag/ton.

TRENCH NO. 5 (10+00E)

Three quartz veins were noted fairly close together - two were two inches wide and one was two feet wide. An assay of one of the two inch veins assayed 0.03 oz. Au/ton and 1.8 oz. Ag/ton.

TRENCH NO. 6 (12+00E) (Strike 150°)

A section across 2.2 feet of rusty vein containing chalcopyrite, azurite, malachite and minor galena assayed 0.02 oz. Au/ton, 0.78 oz. Ag/ton, 0.06% Pb, and 1.53% Cu.

TRENCH NO. 7 (14+70E) (Strike 140°)

A 2.5 foot section containing vein, gouge and wallrock assayed 0.14 oz. Au/ton, 1.62 oz. Ag/ton, 2.50% Pb, and 0.70% Zn. Minerals present were azurite, malachite, and galena.

TRENCH NO. 8 (16+00E) (Strike 148°)

Quartz, gouge, and altered wallrock form a section five feet wide which contains galena, possibly cerrusite, and anglesite, and malachite. The section assayed 0.08 oz. Au/ton, 7.90 oz. Ag/ton, 14.5% Pb, and 0.42% Cu.

TRENCH NO. 9 (17+10E) (Strike 148°)

A zone of quartz and gouge containing pyrite, galena, chalcopyrite, bornite, and malachite, assayed 0.40 oz. Au/ton, 30.02 oz. Ag/ton, 32.9% Pb, 0.27% Zn, and 0.85% Cu across 3.9 feet.

TRENCH NO. 10 (18+00E) (Strike 140°)

2.7 feet of quartz vein and gouge assayed 0.74 oz. Au/ton, 14.25 oz. Ag/ton, 20.2% Pb, and 1.05% Cu - galena, tetrahedrite, and malachite were present.

TRENCH NO. 11 (20+00E) (Strike 150°)

A six inch vein containing galena and pyrite assayed 0.02 oz. Au/ton and 0.36 oz. Ag/ton.

TRENCH NO. 12 (22+00E) (Strike 145°)

2.7 feet of vein, gouge and wallrock assayed 0.16 oz. Au/ton, 24.76 oz. Ag/ton, 13.4% Pb, and 0.50% Cu. The section contains galena, sphalerite, chalcopyrite, azurite and malachite.

TRENCH NO. 13 (24+00E) (Strike 30°)

Selected specimens of gouge and sulphides over two feet assayed 0.03 oz. Au/ton, 7.51 oz. Ag/ton, 15.6% Pb, 20.6% Zn, and 0.05% Cu. Sulphides noted were galena, sphalerite, and pyrite.

TRENCH NO. 14 (16+00E) (2+00N)

Selected specimens of gouge and sulphides over five feet assayed 0.06 oz. Au/ton, 53.2 oz. Ag/ton, 12.60% Pb, 0.68% Zn, and 1.13% Cu.

TRENCH NO. 15 (18+00E) (12+50N)

Selected specimens of gouge and sulphides assayed 0.04 oz. Au/ton, 19.4 oz. Ag/ton, 20.00% Pb, 0.22% Zn, and 0.06% Cu.

GEOPHYSICAL SURVEYS

(1) AIRBORNE MAGNETOMETER SURVEY

The government airborne magnetometer survey map reveals a large magnetic anomaly covering Granite Mountain and its flanks. The Tinta claim group lies on the southern flank of Granite Mountain in an area where considerable distortion of the magnetic anomaly exists. The distortion trends in a northwesterly direction and could probably be reflecting the shear zones which contain the mineralized areas of interest on the property.

(2) VLF-EM SURVEY

Approximately six line miles of VLF-EM survey were run during the 1973 exploration season. The strongest crossovers were found to correlate with the exposed portion of the mineralized shear zone. Extensions along the strike of the zone were indicated over the length of the grid.

Approximately 28 line miles of VLF-EM survey were carried out during the 1974 exploration season. A Ronka E.M. 16 instrument was utilized.

The Tinta vein zone was extended over the length of the grid to L85E and L30W. The intensity of the readings are somewhat lower from the eastern limit of the drilling at L30E to L40E. However, they are significant from there. Similarly, lower readings occur from L2W to L5W but are anomalous to L30W. These two areas of low

readings are possibly reflected by a watercourse in the west, and a swampy area in the east, where considerable weathering, leaching, and oxidation has taken place.

A parallel anomalous zone extends from L25E to beyond the limits of the grid at L15W at this point, and approximately 1,100 feet north of the main zone. The zone has been trenched at L18E and a shear zone containing variable amounts of galena and sphalerite has been located.

These two zones are connected by a northerly striking zone which has been trenched, sampled, and drilled and which returned favourable assays.

A second sub-parallel anomalous zone extends from L75E to the limits of the grid at L00 and is from 1,600 to 3,200 feet north of the main zone.

An additional anomalous zone 1,800 feet to the north is indicated from a line run along the road north of the above zone.

An anomalous area suggesting two sub-parallel intersecting zones occurs 1,200 to 2,600 feet south of the Tinta Vein zone and extends beyond the eastern limit of the grid at L100E.

GEOCHEMICAL SURVEY

A total of 271 soil samples were collected over a grid area of 7,000 feet by 2,000 feet. The grid lines are 500 feet apart with sample stations at every 100 feet. The samples were assayed for silver, lead, copper and gold.

(i) SILVER

A number of slightly anomalous zones occur throughout the grid area, with higher values between L0+00E and L25+00E and between stations 1+00N to 10+00S. There is excellent correlations with high lead values within that area.

(ii) LEAD

The lead values generally reflect the length of the known mineralized shear zone, with some minor downhill displacement.

(iii) COPPER

There were no strong copper anomalies located within the grid except on L10+00E and L15+00E between stations 1+00S and 3+00S. The high copper values correlate with high lead and silver readings.

(iv) GOLD

The only significant gold values were obtained on L10+00E at stations 1+00S and 2+00S and occur in an area of high lead, silver and copper readings.

DIAMOND DRILLING (1960)

A total of 1,345 feet of diamond drilling in five holes has been drilled in the past. The drilling tested the mineralized shear zone between L7+00E and L20+00E. Only the core for D.D.H. #5 remains intact and portions of D.D.H. #3 were examined. The core from the remaining three holes has been dumped. All holes were drilled at 032° and at an angle of -45°.

D.D.H. #60-1

Location: L18+30E 1+20S
Depth: 206'
Intersection: 128' - 139' = 11'

True Width Assay
7.5' Tr. Au; 0.20 oz. Ag/ton; 0.33% Pb; 1.06% Zn;
0.03% Cu

Intersection: 160.5' - 166' = 5.5'

True Width Assay
3.9' 0.070 oz. Au/ton; 6.05 oz. Ag/ton; 11.18% Pb,
10.37% Zn; 0.20% Cu; 0.09% Cd

D.D.H. #60-2

Location: L16+20E 1+10S
Depth: 200'
Intersection: 150' - 157.6' = 7.6'

True Width
5.4'

Assay
0.078 oz. Au/ton; 5.19 oz. Ag/ton; 3.25% Pb;
5.01% Zn; 0.49% Cu; 0.02% Cd

D.D.H. #60-3

Location: L20+00E 1+25S
Depth: 277'
Intersection: 179.5' - 190.5' = 11.0'

True Width
7.5'

Assay
0.039 oz. Au/ton; 1.64 oz. Ag/ton; 1.76% Pb,
2.76% Zn; 0.08% Cu; 0.01% Cd

D.D.H. #60-4

Location: L8+00E 1+70S
Depth: 229'
Intersection: 84' - 95.2' = 11.2'

True Width
7.9'

Assay
0.039 oz. Au/ton; 0.98 oz. Ag/ton; 1.12% Pb;
6.02% Zn; 0.42% Cu; 0.05% Cd

Intersection: 161.0' - 169.0' = 8.0'

True Width
5.7'

Assay
0.182 oz. Au/ton; 2.81 oz. Ag/ton; 1.17% Pb,
2.57% Zn; 0.77% Cu; 0.03% Cd

D.D.H. #60-5

Location: L7+00E 3+30S
Depth: 432'
Intersection: 242' - 247' = 5.0'

True Width
3.5'

Assay
0.005 oz. Au/ton; 0.18 oz. Ag/ton; 1.10% Pb;
1.70% Zn; 0.01% Cu

D.D.H. #60-5 (continued)

Intersection: 410' - 413.5' = 3.5'

True Width 4.9' Assay
 0.065 oz. Au/ton; 5.89 oz. Ag/ton;
 4.85% Pb; 3.25% Zn; 0.38% Cu; 0.01% Cd

DIAMOND DRILLING (1973)

A total of 1,126 feet of B.Q. diamond drilling was drilled in four holes located between L10+00E and L14+20E. All holes were drilled with a dip of -45° and an azimuth of 032°.

D.D.H. #73-1

Location: L13+80E 1+70S
 Depth: 236'
 Intersection: 214.5' - 219' = 4.5'

Assay
 0.42 oz. Au/ton; 4.30 oz. Ag/ton; 3.75% Pb,
 8.10% Zn; 0.98% Cu; 0.05% Cd

Intersection: 219' - 221' = 2.0'

Assay
 0.005 oz. Au/ton; 0.09 oz. Ag/ton; 0.35% Pb,
 1.15% Zn, 0.03% Cu; 0.01% Cd

True Width 4.6' Assay
 0.292 oz. Au/ton; 3.00 oz. Ag/ton; 2.70% Pb;
 5.96% Zn; 0.62% Cu; 0.04% Cd

D.D.H. #73-2

Location: L11+80E 1+60S
 Depth: 223'
 Intersection: 204' - 209.5' = 5.5'

True Width 3.9' Assay
 0.073 oz. Au/ton; 1.77 oz. Ag/ton; 1.57% Pb;
 5.12% Zn; 0.47% Cu; 0.01% Cd

D.D.H. #73-3

Location: L10+00E 1+52W
Depth: 202.3'
Intersection: 169' - 174.7' = 5.7'

Assay
0.03 oz. Au/ton; 2.20 oz. Ag/ton; 2.00% Pb,
4.30% Zn; 0.35% Cu; 0.03% Cd

Intersection: 174.7' - 176.7' = 2.0'

Assay
Tr Au/ton; 0.11 oz. Ag/ton; 0.25% Pb;
0.55% Zn; 0.03% Cu; 0.01% Cd

True Width
5.4' Assay
0.022 oz. Au/ton; 1.66 oz. Ag/ton; 1.55% Pb,
3.33% Zn; 0.27% Cu; 0.024% Cd

D.D.H. #73-4

Location: L14+20E 2+80W
Depth: 460'
Intersection: 442.7' - 445' = 2.3'

Assay
0.09 oz. Au/ton; 2.80 oz. Ag/ton; 3.40% Pb,
10.10% Zn; 1.45% Cu; 0.08% Cd

DIAMOND DRILLING (1974)

D.D.H. #74-2

Location: L25+00E 1+25S Azimuth: 032°
Depth: 155' Dip -45°
Intersection: 64.5' - 72.5' = 8.0'

True Width
5.7' Assay
0.09 oz. Au/ton; 14.50 oz. Ag/ton; 14.10% Pb;
17.63% Zn; 0.18% Cu; 0.16% Cd

D.D.H. #74-3

Location: L5+00E 0+00 Azimuth: 212°
Depth: 173' Dip -45°
Intersection: 122' - 129' = 7'

True Width
5.0' Assay
0.076 oz. Au/ton; 1.10 oz. Ag/ton; 0.24% Pb;
1.59% Zn; 0.50% Cu; 0.024% Cd

D.D.H. #74-4

Location: L2+00E 0+20S Azimuth: 212°
Depth: 148' Dip -45°
Intersection: 114' - 118.2' = 4.2'

True Width
5.3'

Assay
0.031 oz Au/ton; 1.49 oz. Ag/ton; 0.15% Pb;
0.17% Zn; 0.95% Cu; 0.044% Cd

D.D.H. #74-5

Location: L0+00 0+20S Azimuth: 212°
Depth: 151' Dip -45°
Intersection: 122' - 127' = 5'

True Width
3.5'

Assay
0.02 oz. Au/ton; 0.39 oz. Ag/ton; 0.13% Pb;
0.15% Zn; 0.69% Cu; 0.01% Cd

D.D.H. #74-6

Location: L5+00W 0+80S Azimuth: 212°
Depth: 173' Dip -45°
Intersection: 77.5' - 80' = 4.5'

True Width
1.8'

Assay
0.02 oz. Au/ton; 1.06 oz. Ag/ton; 0.10% Pb;
<.05% Zn; 0.05% Cu

D.D.H. #74-7

Location: L10+00W 0+50S Azimuth: 212°
Depth: 166' Dip -45°
Intersection: 116.8' - 119.6' = 2.8'

True Width
2.0'

Assay
0.005 oz. Au/ton; 0.53 oz. Ag/ton; 0.10% Pb;
0.30% Zn; 0.04% Cu

D.D.H. #74-8

Location: L20+00E 13+85N Azimuth: 032°
Depth: 138' Dip -45°
Vein not intersected - collared on vein.

D.D.H. #74-8A

Location: 18+45E 11+25 N Azimuth: 032°
 Depth: 260' Dip -45°
 Intersection: 241' - 247' = 6'
True Width Assay
 4.2' 0.01 oz. Au/ton; 0.02 oz. Ag/ton; <0.05% Pb;
 <0.05% Zn; <0.01% Cu; <0.01% Cd

D.D.H. #74-9

Location: 13+70E 3+20N Azimuth: 212°
 Depth: 71' Dip -45°
 No intersection. Hole abandoned at 71' due to cave.

D.D.H. #74-9A

Location: 13+70E 3+30N Azimuth: 212°
 Depth: 161' Dip -45°
 Intersection: 127.2' - 134.6' = 5.4'
True Width Assay
 5.2' 0.11 oz. Au/ton; 2.55 oz. Ag/ton; 1.05% Pb;
 1.82% Zn; 1.06% Cu; 0.02% Cd

D.D.H. #74-10

Location: 15+92E 2+45N Azimuth: 212°
 Depth: 421' Dip -45°
 Intersection: 100' - 109' = 9.0'
True Width Assay
 6.4' 0.134 oz. Au/ton; 9.53 oz. Ag/ton; 3.49% Pb;
 2.15% Zn; 1.07% Cu; 0.02% Cd

D.D.H. #74-11

Location: L27+00E 2+10S Azimuth: 032°
 Depth: 220' Dip -45°
 Intersection: 80.5' - 84' = 3.5'
True Width Assay
 2.5' 0.02 oz. Au/ton; 1.40 oz. Ag/ton; 1.15% Pb;
 2.00% Zn; 0.03% Cu; 0.015% Cd

D.D.H. #74-12

Location: L25+00E 1+25S Azimuth: 345°
 Depth: 155.5' Dip -45°
 Intersection: 123.5' - 135' = 11.5'
True Width Assay
 8.1' 0.08 oz. Au/ton; 10.70 oz. Ag/ton; 11.25% Pb;
 21.30% Zn; 0.20% Cu; 0.19% Cd

D.D.H. #74-13

Location: L25+00E 1+25S Azimuth: 085°
Depth: 149' Dip -45°
Intersection: 79' - 84.8' = 5.8'

True Width 4.1' Assay
0.015 oz. Au/ton; 1.45 oz. Ag/ton; 0.62% Pb;
1.63% Zn; 0.04% Cu; 0.015% Cd

D.D.H. #74-14

Location: L23+40E 1+45S Azimuth: 032°
Depth: 171' Dip -45°
Intersection: 141.4' - 151.5' = 10.1'

True Width 7.2' Assay
0.022 oz. Au/ton; 1.83 oz. Ag/ton; 2.49% Pb;
4.01% Zn; 0.04% Cu; 0.14% Cd

Intersection: 156.5' - 161.5' = 5.0'

True Width 3.5' Assay
0.03 oz. Au/ton; 0.73 oz. Ag/ton; 1.05% Pb;
2.10% Zn; 0.03% Cu; 0.02% Cd

Intersection: 151.5' - 156.5' = 5.0'

True Width 3.5' Assay
Tr Au; 0.72 oz. Ag/ton; 0.70% Pb; 1.20% Zn;
0.01% Cu; 0.01% Cd

D.D.H. #74-15

Location: L35+00# 7+50N Azimuth: 212°
Depth: 229' Dip -45°
D.D.H. #74-15 was not on the main zone. No mineralization was intersected.

D.D.H. #74-16

Location: L24+50E 1+90S Azimuth: 032°
Depth: 252' Dip -45°
Intersection: 174.6' - 180.7' = 6.1'

True Width 4.3' Assay
0.09 oz. Au/ton; 13.20 oz. Ag/ton; 8.20% Pb;
8.80% Zn; 0.34% Cu; 0.14% Cd

Intersection: 180.7' - 184' = 3.3'

True Width 2.3' Assay
0.02 oz. Au/ton; 1.70 oz. Ag/ton; 1.08% Pb;
3.20% Zn; 0.08% Cu; 0.03% Cd

D.D.H. #74-17

Location: L30+00E 3+25S Azimuth: 032°
 Depth: 163.5' Dip -45°
 Intersection: 112.5' - 118.7' = 6.2'

True Width Assay
 4.0' 0.053 oz. Au/ton; 2.10 oz. Ag/ton; 2.39% Pb;
 3.29% Zn; 0.08% Cu; 0.03% Cd

Intersection: 134' - 140.2' = 6.2'

True Width Assay
 4.4' 0.03 oz. Au/ton; 0.41 oz. Ag/ton; 1.32% Pb;
 1.76% Zn; 0.02% Cu; 0.01% Cd

Intersection: 140.2' - 148.3' = 8.1'

True Width Assay
 5.7' 0.10 oz. Au/ton; 20.30 oz. Ag/ton; 23.03% Pb;
 13.00% Zn; 0.23% Cu; 0.11% Cd

D.D.H. #74-18

Location: L30+00E 3+25S Azimuth: 078°
 Depth: 221' Dip -45°
 Intersection: 129.3' - 131.7' = 2.4'

True Width Assay
 1.7' 0.06 oz. Au/ton; 1.50 oz. Ag/ton; 3.12% Pb;
 3.88% Zn; 0.10% Cu; 0.03% Cd

Intersection: 181' - 187' = 6.0'

True Width Assay
 4.2' 0.023 oz. Au/ton; 5.25 oz. Ag/ton; 4.86% Pb;
 4.35% Zn; 0.09% Cu; 0.023% Cd

D.D.H. #74-19

Location: L29+00E 3+25S Azimuth: 032°
 Depth: 192' Dip -45°
 Intersection: 144' - 157.3' = 13.3'

True Width Assay
 9.4' 0.010 oz. Au/ton; 3.16 oz. Ag/ton; 2.06% Pb;
 5.06% Zn; 0.07% Cu; 0.02% Cd

DIAMOND DRILLING (1976)

D.D.H. #76-1

Location:	L25+00E 3+75S	Azimuth: 032°
Depth:	416.5'	Dip -45°
Intersection:	396' - 399' = 3.0'	

<u>True Width</u>	<u>Assay</u>
2.20'	0.044 oz. Au/ton; 1.03 oz. Ag/ton; 0.56% Pb; 1.39% Zn; 0.05% Cu

Intersection: 399' - 405' = 6.0'

<u>True Width</u>	<u>Assay</u>
4.30'	0.010 oz. Au/ton; 2.76 oz. Ag/ton; 2.73% Pb; 7.18% Zn; 0.09% Cu; 0.05% Cd

1980 FIELD SEASON

During the 1980 field season, Silver Tusk Mines Ltd. and Panther Mines Ltd. drove a crosscut 342 feet to intersect the Tinta Vein and the vein was drifted on for some 40 feet along strike.

Samples were cut in the crosscut where mineralization was encountered and in the drift after each round taken along the vein.

The samples were taken by Martial Levasseur and the assays are tabulated on the following page.

<u>Sample No.</u>	<u>Width (Feet)</u>	<u>Au oz/T</u>	<u>Ag oz/T</u>	<u>Pb %</u>	<u>Zn %</u>	<u>Cu %</u>	<u>Remarks</u>
1303	1.0	0.020	0.12	1.26	2.17	-	Crosscut Veinlet
1304	1.0	0.024	0.40	2.56	4.08	-	Crosscut Veinlet
1305	1.0	0.002	0.34	0.20	0.48	-	Crosscut Veinlet
1306	14.0	0.17	0.84	1.54	1.38	0.38	Tinta Vein (includes #1307)
1307	7.0	0.32	3.76	2.89	4.64	0.69	Tinta Vein
1308	7.0	0.24	0.52	0.78	1.39	0.39	Tinta Vein
1309	4.0	0.28	1.70	2.02	5.77	0.86	Tinta Vein
1310	7.0	0.34	8.30	10.33	11.60	2.62	Tinta Vein
1311	-	0.036	0.40	0.81	1.05	0.13	Composite Sample
1312	-	0.13	0.82	3.08	2.09	0.24	Composite Sample
1313	7.0	0.23	1.54	2.64	5.56	0.70	Tinta Vein
1314	-	0.20	1.82	2.61	4.67	0.46	Composite Sample
1315	7.0	0.056	3.24	4.88	5.69	0.66	Tinta Vein
1316	-	0.074	1.62	3.78	5.85	0.67	Composite Sample
1317	7.0	0.20	12.64	9.93	11.85	0.40	Tinta Vein
1318	-	0.092	3.44	4.85	8.20	0.51	Composite Sample
1319	-	0.076	4.40	6.68	10.71	1.05	Composite Sample
1320	-	0.080	3.88	5.07	13.06	0.71	Composite Sample

The weighted average grade for the samples cut along the Tinta Vein is 0.249 oz. Au/ton; 3.80 oz. Ag/ton; 4.07% Pb; 6.42% Zn; and 0.89% Cu across an average width of 5.5 feet.

RESERVES

Tonnages were calculated using the true thickness of drill hole intersections. The weighted average grades of all assays influencing the area samples were utilized along with a tonnage factor of eleven cubic feet per ton. With the limited amount of diamond drilling and surface sampling carried out to date, the only categories that may be applied to the reserves are those of drill indicated and inferred reserves.

Drill indicated reserves were calculated utilizing only the area of the zone influenced by the diamond drilling. Inferred reserves were estimated by taking extensions beyond the drilled area where only surface information is available.

TONNAGE CALCULATIONS

Length of zone tested:	3,500 feet
Average true thickness of zone:	5.35 feet
Weighted average grade:	0.075 oz. Au/ton; 5.35 oz. Ag/ton; 4.71% Pb; 6.03% Zn; 0.37% Cu; 0.049% Cd

DRILL INDICATED RESERVES

$$\frac{3,500 \times 5.35 \times 1}{10} = 1,875 \text{ tons/vertical foot}$$

POTENTIAL RESERVES

The main Tinta Vein is open in three directions: along strike, and to depth. Drill Holes 74-5, 6, and 7 drilled on the western extension of the Tinta Vein were drilled in the upper leached portion of the vein and yielded low grade mineralization. Deeper drilling will be required to properly evaluate this section of the vein.

Geophysics has revealed the Tinta Vein zone extends over 11,500 feet, of which 3,500 feet have been drilled.

Two parallel geophysical anomalies to the north of and similar to the Tinta Vein anomaly suggest similar mineralized zones may be present.

Two drill holes on an anomaly connecting the Tinta Vein zone with an anomaly to the north revealed a mineralized zone comparable in width and tenor to the Tinta Vein zone.

Other sub-parallel conductors are indicated to the south of the main zone.

METALLURGICAL STUDY

A copy of a metallurgical report prepared by Bacon, Donaldson & Associates Ltd. is appended hereto.

EXPLORATION PROGRAM

The crosscut driven during the 1980 field season should be extended at 032° to intersect the vein encountered in Drill Holes 74-9A and 74-10. The vein should be drifted on to the northwest and southeast for some 300 feet in both directions.

The drifting on the main Tinta Vein done in 1980 should be extended for 300 feet to the northwest and 300 feet to the southeast.

A second crosscut should be driven some 400 feet at 032°. The portal should be collared in the vicinity of L25+00E; 4+50S at an elevation of 3800 feet. When the Tinta Vein is intersected, it should be drifted on for at least 900 feet to the northwest and 100 feet to the southeast.

ESTIMATE OF COSTS OF EXPLORATION AND DEVELOPMENT PROGRAM

PHASE I

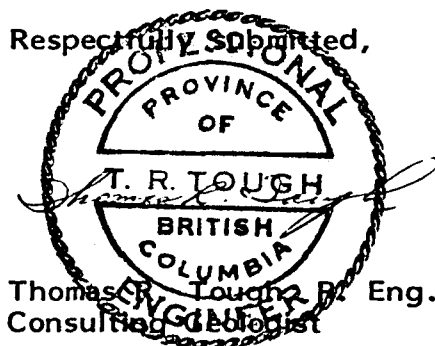
Crosscutting 200 feet @ \$250/ft. all inclusive	\$ 50,000
Drifting 1200 feet @ \$250/ft. all inclusive	300,000
Contingencies at 15%	<u>52,500</u>
	<u>\$402,500</u>

PHASE II

Crosscutting 400 feet @ \$250/ft. all inclusive	\$100,000
Drifting 1000 feet @ \$250/ft. all inclusive	250,000
Contingencies at 15%	<u>52,500</u>
	<u>\$402,500</u>

It is estimated that Phase I of the recommended exploration and development program should take approximately 6 months to complete.

Respectfully Submitted,



Thomas R. Tough, P. Eng.
Consulting Geologist

February 21, 1981
Vancouver, B.C.

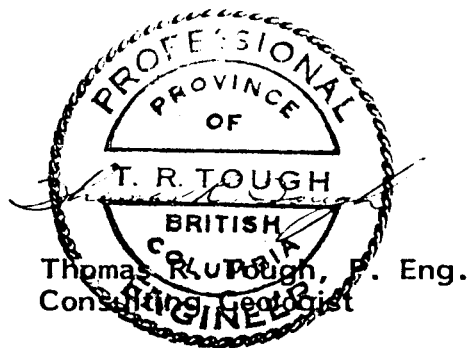
CERTIFICATE

I, Thomas R. Tough, of the City of Richmond, in the Province of British Columbia, do hereby certify:

That I am a Consulting Geologist Engineer and an associate of T.R. Tough & Associates Ltd., with offices located at #708 - 850 West Hastings Street, Vancouver, B.C. V6C 1E1.

I further certify:

1. That I am a graduate of the University of British Columbia (1965) and hold a B. Sc. Degree in Geology.
2. I have been practising my profession for the past sixteen years.
3. I am registered with the Association of Professional Engineers of British Columbia.
4. This report is based on information obtained by the writer from personal examinations of the property in 1973, 1974, and from 1976, and the direct supervision and direction of diamond drill programs carried out during those years.
5. I do not own any direct or indirect interest in the property described herein, nor in the securities of Silver Tusk Mines Ltd. or Panther Mines Ltd., nor do I expect to receive any therein.
6. This report may be used in the current Statement of Material Facts or Prospectus of the companies involved.



February 21, 1981

APPENDIX "A"

METALLURGICAL REPORT

T.R. Tough & Associates Ltd.
519 - 602 West Hastings Street,
Vancouver 2, B.C.

ATTENTION: Mr. T.R. Tough

Dear Sir:

Re: Tinta Hill Mines Metallurgy

We have carried out a series of flotation tests on core reject samples from the Tinta Hill Mines property in order to establish the concentrate grades and recoveries to be achieved.

The average calculated head grade of the material tested was:

7.58 % Lead
9.37 % Zinc
9.58 oz. per ton Silver

This calculated value is somewhat lower than the head assay but is a more reliable figure.

The best results were obtained in Test No. 4 as follows:

Lead Concentrate: 59.49 % Lead
 8.76 % Zinc
 73.65 oz. per ton Silver
 0.370 oz. per ton Gold
 4.37 % Iron
 1.37 % Copper

Recoveries: Lead - 94.5 %
 Zinc - 11.1 %
 Silver - 89.9 %

....2

Zinc Concentrate: 59.22 % Zinc
 0.44 % Lead
 2.06 oz. per ton Silver
 0.032 oz. per ton Gold
 2.49 % Iron
 0.17 % Copper
 0.45 % Cadmium

Recoveries: Zinc - 81.0 %
 Lead - 0.8 %
 Silver - 2.7 %

These results are likely very close to the optimum for this ore. Further addition of depressants could move some additional zinc from the lead to the zinc concentrate but the low value of zinc concentrate makes this pointless. The copper in this ore is a nuisance mineral since it has negligible value and could result in marketing problems for the lead concentrate. Cominco in general will not accept a lead concentrate with greater than 1 % Copper. Shipping to an alternate smelter such as Asarco results in a higher basic royalty.

If additional information is required we would be pleased to provide our services.

Yours respectfully,

BACON, DONALDSON & ASSOCIATES LTD.


M.J.A. Vreugde, P. Eng.

TEST NO. 1

This test was performed on a composite sample made up from grab samples. It was apparent during the test that while the sample had significant lead, there was little zinc present. The test products were not assayed and the test conditions were used as a starting point for testing with the core reject composite. The grab sample composite assayed as follows:

24.63 oz. per ton Silver

19.25 % Lead

1.41 % Zinc

TEST NO. 2

This test was performed on a composite sample of core rejects. The samples included in the composite were as follows:

16630	16632	16629
16640	16642	16643
16577	16583	16593
16594	16595	566

The composite sample assayed as follows:

7.75 % Lead
9.77 % Zinc
10.35 oz. per ton Silver

TEST PROCEDURE

<u>Stage</u>	<u>Time (Minutes)</u>	<u>Additions</u>
Grinding	5	3 lbs. per ton Na_2CO_3 0.3 lb. per ton NaCN 0.9 lb. per ton ZnSO_4
Conditioning	2	0.05 lb. per ton Z-11 0.05 lb. per ton DF 250
Lead Flotation	3½	-
Conditioning	5	1.5 lb. per ton CuSO_4 Lime to pH = 10. 0.05 lb. per ton Z-200 0.10 lb. per ton DF 250
Zinc Flotation	4	-

TEST PROCEDURE - Cont'd

<u>Stage</u>	<u>Time (Minutes)</u>	<u>Additions</u>
Lead Cleaning	4	Lime to pH = 10 0.05 lb. per ton NaCN 0.10 lb. per ton ZnSO ₄
Zinc Cleaning	5	Lime to pH = 10.5

Flotation Feed = 31.4 % minus 200 mesh

Although a lead-zinc separation was achieved in this test, it was apparent that some improvement could be made, particularly in the lead circuit. One problem that was encountered was that oxidation of some minerals in the rock results in a very low pH after grinding. Even the addition of 3 lbs. per ton Na₂CO₃ was insufficient to keep the pH at an acceptable level when using Vancouver tap water. It is likely that if the water at the minesite has even moderate hardness, additions of soda ash significantly below those required in the testwork will be adequate.

TEST NO. 3

PROCEDURE

<u>Stage</u>	<u>Time (Minutes)</u>	<u>Additions</u>
Grinding	6	5 lbs per ton Na_2CO_3 0.3 lb. per ton NaCN 0.9 lb. per ton ZnSO_4
Condition	2	0.05 lb. per ton Z-11 0.20 lb. per ton DF 250
Lead Flotation	5	
Condition	5	1.5 lbs. per ton CuSO_4 Lime to pH = 10 0.05 lb. per ton Z-200 0.20 lb. per ton DF 250
Zinc Flotation	6	
<hr/>		
Lead Cleaning	5	0.05 lb. per ton NaCN 0.10 lb. per ton ZnSO_4
Lead Recleaning	5	-
Zinc Cleaning	6	Lime to pH = 10.5
Zinc Recleaning	6	Lime to pH = 10.5

Flotation Feed = 34 % minus 200 mesh

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TEST NO. 3 - Cont'd

RESULTS

<u>Product</u>	<u>% Weight</u>	<u>% Lead</u>	<u>% Zinc</u>	<u>Oz/Ton Silver</u>	<u>Percent Recovery</u>		
					<u>Lead</u>	<u>Zinc</u>	<u>Silver</u>
Lead Conc.	11.7	58.46	10.72	69.19	89.2	13.5	86.0
2nd Cl. Tail	1.0	33.26	11.90	42.26	4.3	1.3	4.5
1st Cl. Tail	2.2	11.33	11.73	16.32	3.3	2.8	3.8
Zinc Conc.	10.8	0.39	59.80	2.03	0.5	69.3	2.3
2nd Cl. Tail	1.8	0.95	28.43	3.80	0.2	5.5	0.7
1st Cl. Tail	4.4	0.75	8.14	2.32	0.4	3.8	1.1
Rougher Tail	68.1	0.23	0.53	0.22	2.0	3.9	1.6
<hr/>							
Calc. Head	100.0	7.67	9.32	9.42			
<hr/>							

TEST NO. 4

PROCEDURE

<u>Stage</u>	<u>Time (Minutes)</u>	<u>Additions</u>
Grinding	6	5 lbs. per ton Na_2CO_3 0.4 lb. per ton NaCN 1.2 lb. per ton ZnSO_4
Conditioning	2	0.05 lb. per ton Z-11 0.05 lb. per ton SA 1012
Lead Flotation	5	-
Conditioning	5	1.5 lbs. per ton CuSO_4 Lime to pH = 10 0.05 lb. per ton Z-200 0.05 lb. per ton SA 1012
Zinc Flotation	5	-
<hr/>		
Lead Cleaning	5	0.05 lb. per ton NaCN 0.10 lb. per ton ZnSO_4
Lead Recleaning	6	-
Zinc Cleaning	5	Lime to pH = 10.5
Zinc Recleaning	5	Lime to pH = 10.5

TEST NO. 4 - Cont'd

RESULTS

<u>Product</u>	<u>% Weight</u>	<u>% Lead</u>	<u>% Zinc</u>	<u>Oz/Ton Silver</u>	<u>Percent Recovery</u>		
					<u>Lead</u>	<u>Zinc</u>	<u>Silver</u>
Lead Conc.	11.9	59.49	8.76	73.65	94.5	11.1	89.9
2nd Cl. Tail	0.5	20.65	11.86	29.26	1.3	0.6	1.5
1st Cl. Tail	1.5	5.47	8.14	8.80	1.1	1.3	1.4
Zinc Conc.	12.9	0.44	59.22	2.06	0.8	81.0	2.7
2nd Cl. Tail	1.0	0.48	12.33	4.98	0.1	1.3	0.5
1st Cl. Tail	3.1	0.92	5.52	3.16	0.4	1.8	1.0
Rougher Tail	69.1	0.20	0.40	0.42	1.8	2.9	3.0
<hr/>							
Head (Calc)	100.0	7.49	9.43	9.75			
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APPENDIX "B"

DIAMOND DRILL LOGS

1973

1974

1976

CLAIM NO. Tinta 2

DIAMOND DRILL RECORD

PROPERTY Tinta Hill Y.T.

HOLE NO. 73-1

EXETER MINES LTD (NPL)

LATITUDE 1 + 70 SW

ELEVATION 3966'

BEARING 032°

DEPTH 236

STARTED NOV. 3/73

COMPLETED NOV. 8/73

DEPARTURE 13 + 80 SE

SECTION 13 + 80

DIP -45°

DRILLED BY Arctic Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
0 - 6	Casing							
6 - 210	Quartz monzonite - gray to pinkish gray; medium grained; hypidiomorphic granular texture; composed of white to gray albite, pinkish orthoclase - anhedral to subhedral; subhedral to anhedral hornblende partially altered to chlorite. Scattered sericite. Lination @ 47°. Fractures @ 46 - 55° Altered qtz. monzonite w/ < 2% mafics - chlorite @ 13 - 14' "contact" @ 11 to c/a 17 - 18' "contact" @ 60° across lination 20.5 - 21 @ 62° 24 - 25 @ 90° 34 - 34.2 @ 65° 36 - 41 @ 70° Gneissic @ 23 - 24' @ 68° to 90° @ 44 - 47' @ 65° 170 - 210' Quartz increasing; large subhedral pinkish orthoclase < 3/4"; increasing chlorite alteration of hbl.; blebs and occ. stringers epidote; occ. barren quartz stringer < 1/8" 177' 1/2" qtz.-carb. stringer @ 47° w/ patches brownish sphalerite and lesser galena; 176.6 - 177 - bleached granite							

CLAIM NO.....

DIAMOND DRILL RECORD

PROPERTY..... HOLE NO. 73-1

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
						Au	Ag	Pb	Zn
177 - 177.2									
203' 3/8"	qtz. stringer @ 52° w/ blebs cpy	2607	207	212				<.05	<.05
204	1" chloritic stringer @ 60°	2602	212	214.5	2.5'	0.01	0.10	0.25	0.45
210 - 236	Altered quartz monzonite varying from light gray to greenish gray comprised mainly of feldspars w/ quartz and irregular chlorite	2601	214.5	219	4.5'	0.42	4.30	3.75	8.10
210 - 214.5	Light gray w/ lt. diss. py.	2603	219	221	2.0'	0.005	0.09	0.35	1.15
214.5 - 219	Mineralized zone (97% recovery)					Cu 0.03	Cd.	0.01	
214.5 - 214.7	Massive sulphide stringers - mainly py. w/ galena @ 52° 15% qtz. 70% sulphides	2604	221	226	5.0'			<.05	<.05
214.7 - 215.6	Light to moderate diss. py & galena; discontinuous stringers galena in brecciated and vuggy quartz; ox'd pockets throughout.	2605	226	231	5.0'			<.05	<.05
214.7 - 215.6	Light to moderate diss. py & galena; discontinuous stringers galena in brecciated and vuggy quartz; ox'd pockets throughout.	2606	231	236	5.0'			<.05	<.05
215.6 - 216.2	Massive sulphide stringers @ 52°; sphalerite, galena, rare cpy								
216.2 - 216.9	Light to mod. diss. sulphides - mainly py. in alt'd granite								
216.9 - 219	Patches, blebs & discontinuous stringers - decreasing order - cpy, sphalerite, galena								
219	1/2" mud seam								

CLAIM NO. Tinta 2

DIAMOND DRILL RECORD

PROPERTY Tinta Hill Y.T.

HOLE NO. 73-2

EXETER MINES LTD (NPL)

LATITUDE 1 + 60 SW

ELEVATION 3966'

BEARING 032°

DEPTH 223'

STARTED NOV. 8/73

COMPLETED NOV. 10/73

DEPARTURE 11 + 80 SE

SECTION 11 + 80

DIP -45°

DRILLED BY Arctic Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
0 - 9	Casing							
9 - 14	Quartz monzonite - greenish gray; hypidiomorphic granular texture \approx 15% quartz, 10% hbl. - light to moderate alteration to chlorite; hbl - subhedral; lt. chlorite on fr. planes @ 45°							
14 - 19	Andesite dyke - aphanitic; dk. green; contact @ 44°; fr. @ 45°							
19 - 190	Quartz monzonite - same as 9 - 14 w/ pink orthoclase \leq 3/4" and orthoclase in matrix; light oxidation on fr. planes; lt. kaol. of feldspar							
	32 - 34 friable - broken; more quartz 34 + less alteration; lineation @ 49°							
	67 + increasing alteration - ox'd + lt. chl. on fr. planes @ 45° - 60°							
	90 - 91 Gneissic @ 61°							
	104 - 105 Gneissic @ 62°							
	105 + Increasing mafics - dioritic - lt. epidote assoc. w/ hbl.							
	122 Fr. @ 90°							
	122 - 137 Heavier ox'd on fractures @ 45, 60, 75°							
	137.5 - 138 Friable - gougy							

CLAIM NO.....

DIAMOND DRILL RECORD

PROPERTY.....

HOLE NO.....73-2.....

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
						As	Ag	Pb	Zn
137 +	Increasing chlorite alteration								
	C.I. 50; Lt. to no quartz								
142	Irregular patches chlorite								
155	Qtz. & lt. sulphides @ 50° - ox'd. bleached for 1 - 2" either side								
166 - 170	alt'n Kaol. of feldspars								
170 - 190	Chlorite alt'n green & red								
190-223	Altered quartz monzonite - light gray; hypidiomorphic texture; 10% quartz; mafics if present all altered to chlorite; chlorite as lacy thin stringers through core;	2611	199	204	5.0'			< .05	< .05
207 - 209.5	Mineralized zone @ 50° Occ. massive stringers & moderate to heavy blebs and patches pyrite, sphalerite, galena & chalcopryrite ≈ 45% sulphides pyrite 35%	2609	204	207	3.0'			< .05	0.30
		2608	207	209.5	2.5'	0.16	3.90	3.40	10.90
						Cu.	1.00	Cd.	0.01
	sphalerite 35% galena 30% cpy 5%	2610	209.5	211.5	2.0'			.05	10
216 - 223	Less altered qtz. monzonite with hbl; pink and gray feldspars	2612	211.5	216.5	5.0'			< .05	< .05
		2613	216.5	223	5.5'			< .05	< .05
223'	END OF HOLE								

CLAIM NO. Tinta 2

DIAMOND DRILL RECORD

PROPERTY Tinta Hill Y.T.

HOLE NO. 73-3

LATITUDE 1 + 52 SW

EXETER MINES LTD (NPL)

ELEVATION 3942'

BEARING 032°

DEPTH 202.3

STARTED NOV. 10/73

COMPLETED NOV. 13/73

DEPARTURE 10 + 00 SE

SECTION 10 + 00

DIP -45°

DRILLED BY Arctic Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0 - 10	Casing								
10 - 143	Otz. Monzonite - granodiorite - gray; hypidiomorphic granular texture; 15% hbl. anhedral - euhedral - variably alt'd to chlorite - 0-20% (lt. - mod); 10% quartz; anhedral light gray feldspar; fr. @ 45°, 53°, 29 - 32 epidote stringers at 62°; lineation @ 46° ox'n on fr. @ 53° 51' 1" > mafics - biotite hbl. < chlorite 58' reddish alt'n 62 - 63 Qtz. fels. @ 77° 66 - 68 ox'n & friable fels on fr. @ 82° 68' "xenoliths" of fels. porphyry < 3/4" 95 - 96.6 ox'd 97' lin'n @ 60° 98.6 - 100 broken - friable and loc. - gougy sections reddish ox'n on fr. @ 90° 115 chl. str. 1/4" @ 60° across lin'n. 111 patchy chlorite 123 > silic'n & alt'n. Ox'n on fr. planes 125.9 barren Qtz. str. @ 56°								

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 73-3

LATITUDE

ELEVATION

BEARING

DEPTH

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS				
						Au	Ag	Pb	Zn	Cu
	125.9 - 143 ▶ alt'n of mafics - irregular thru core. Random irregular chl. stringers. Chl. on fr. planes									
	135 4" ox'd zone @ 47°									
143-151	Andesite - green, aphanitic @ 58°									
151-160	Qtz. monzonite - same as 125.9 - 143									
160-161.5	Andesite @ 58°									
161.5-166	Qtz. monzonite same as 125.9 - 143									
166-169	Altered qtz. monzonite - light gray < 10% mafics - chlorite; quartz & feldspars; whitish fels. variably altered; friable									
	169 1" gouge @ 48°									
169-174.7	Mineralized zone - (85% recovery)	2614	166	169	3.0'	Tr.	.06	.15	.30	.01
	169 - 170.4 - ≈ 30% sulphides; disc. stringers, blebs, patches of intimately assoc. brownish sphalerite, galena and chalcopyrite tetrahedrite? (decreasing order); mod. patches & diss. py.; fr. & str. @ 44 - 50°	2615	169	174.7	5.7'	.03	2.2	2.0	4.3	.35
	170.4 - 173.2 highly altered; lt. gray; friable; mainly qtz. & fels. w/ diss. sulph & occ. str. of sph. & gal. (< 1/4")									.03
	171.4 - 173.2 - greenish gray < alt'n. ≈ 2% diss. sulph.									

CLAIM NO.....

DIAMOND DRILL RECORD

PROPERTY.....

HOLE NO. 73-3

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
	173.2 - 174.5 45% sulphides as stringers (40-45°) blebs, patches and diss. sphal.; galena, cpy. and moderate py.										
	174.4 1/4 - 3/8" sphal. & gal. @ 25°										
	174.5 3/4" qtz. w/ heavy patches & blebs cpy.										
174.7-201	Altered qtz. monzonite - light gray to light greenish gray; disc. irregular chlorite; fr. @ 45 - 60°	2616	174.7	176.7	2.0'	Tr.	.11	.25	.55	.03	<.01
	Lt. diss. sulph. - mainly py; occ. str. galena and sphalerite; - variable - mainly @ 60°	2617	176.7	181.7	5.0'			<.05	<.05		
	196 - 196.6 str. qtz. w/ gal. sph. @ 62°	2618	181.7	186.7	5.0'			.10	.30		
201-202.3	Qtz. monzonite - greenish gray; lt. alt'n of mafics to chlorite	2619	186.7	192	5.3'			<.05	.05		
	202.3 END OF HOLE	2620	192	196	4.0'			<.05	.25		
		2621	196	199	3.0'			.15	.40		

CLAIM NO. Tinta 2

DIAMOND DRILL RECORD

PROPERTY Tinta Hill YT. HOLE NO. 73-4

EXETER MINES LTD (NPL)

LATITUDE 2 + 80 SW ELEVATION 3930' BEARING 032° DEPTH 460' STARTED NOV. 16/73 COMPLETED NOV. 19/73

DEPARTURE 14 + 20 SE SECTION 14 + 20 DIP -45° DRILLED BY Arctic Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0 - 8	Casing								
7 - 428	Qtz. monzonite; greenish gray; medium grained, hypidiomorphic granular texture; anhedral quartz; anhedral to euhedral milky white to grayish feldspar; anhedral - euhedral hornblende								
10 - 15%	C.I. 60; to 14.5, lt. to nil quartz								
13.5 - 14.5	dioritic, c.g., @ 45°								
14.5 -	quartz variable from 10 - 30% mafics <qtz; Alt'n of Hbl. to chl. variable up to 40%. Lin'n @ 45°; 45' fr. @ 45°								
28 - 30	broken								
45 - 90	pink fels; ep. blebs & str. ox'n on fr.								
71 +	> alt'n 72 ox'd, friable @ 60°								
91 - 100	- fresh qtz. monzonite hard								
100 - 116	> alt'n ox'd on fr.								
116 - 117	ox'd, broken @ 45°								
120 +	pink fels < 3/4"								
125	2" gougy ox'd @ 60°								
	1" chloritic veinlet								
144 - 154	5.5' core/10' - qtz. monzonite								
186 - 188	gneissic @ 55°								

CLAIM NO.....

DIAMOND DRILL RECORD

PROPERTY..... HOLE NO. 73-4.....

LATITUDE..... ELEVATION..... BEARING..... DEPTH..... STARTED..... COMPLETED.....

DEPARTURE..... SECTION..... DIP..... DRILLED BY..... LOGGED BY.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS				
						Au	Ag	Pb	Zn	Cu
	194 - 195 Gneissic @ 60°									
	210 - patches chlorite									
	221 + 224 2" heavier mafics @ 42°									
	222 - 460 carbonates on fr. @ 48° - 55°									
	245 - 460 pink fels. lt. magnetite occ. hematite - occ ep									
	422 ½" gouge @ 42°									
	423 ¼" qtz. @ 25° w/ blebs galena, sphalerite									
428-442.5	Altered q. monzonite lt. gray to lt. greenish gray qtz. & fels - fels milky white variably altered									
	442.5 - 442.7 myl. & gouge @ 50°									
	442.7 - 445 Mineralized zone (95% recovery)	2624	435	440	5.0'			.05	.05	
	6" banded & patchy sphalerite w/ blebs assoc. galena, cpy., py in qtz.	2623	440	442.7	2.7'	.005	18	.40	1.00	.04
	443.4 - 445 mainly py & cpy w/ galena in quartz	2622	442.7	445	2.3'	.09	2.8	3.40	10.10	1.45
	445 6" gouge @ 60° w/ diss py								Cd.	.08
	459 ½" qtz. @ 37° w/ galena, sphalerite	2625	445	447.5	2.5'	.005	.37	.30	1.04	.06
445-459.5	Altered q. monz. lt. gray to lt. greenish gray								Cd.	.01
459.5-460	459.5 - 460 Qtz. monzonite	2551	447.5	452.5	5.0'			.10	.25	
	460 END OF HOLE									

CLAIM NO. TINTA 4

DIAMOND DRILL RECORD

PROPERTY EXETER MINES LTD
TINTA HILL Y.T.

HOLE NO. 74-1

LATITUDE 22 + 00E ELEVATION 3925 BEARING 032 DEPTH 276 STARTED July 11/74 COMPLETED July 13/74

DEPARTURE 1 + 30S SECTION 22 + 00E DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-10	Casing								
10-30	Qtz. diorite - m.g.; trachytic @ 57°; mafics variably to chl. 10% qtz.; grayish white sub.feldspars; hem. on fr. planes & rusty - gradational to								
30-80	Granodiorite: m.g. trachytic; 20% qtz. w/ pinkish K-fels subhedral Xls ¼" 65+ alt'n. 78.9 chlorite str. & veinlets @ 80° fr. @ 43, 55, & 80°								
80-130	Qtz. diorite - moderate alteration; localized bleached and friable.								
130-160	Granodiorite - as 30-80 locally bleached & variable alteration (kaolinization of feldspars) hem. on fr. planes & as str.								
160-257	Altered Zone - Variable alteration to complete breakdown of fel: loc. gougy & granular sections. Occ. diss. & blebs sphal. & gal. Better min'n. @								

CLAIM NO. **DIAMOND DRILL RECORD** PROPERTY HOLE NO. 74-1

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
163.5	½ str. @ 54° sph. & gal. & lt. py. cpy.	16601	163.5	166	2.5	.07	1.0	2.54	3.10	.06	.03
	overall 6" section of lt.-mod. sulphides	16602	166	170.8	4.8	.005	.02	.05	0.10	.02	.01
	- little qtz.	16603	170.8	178	7.2	.07	1.9	1.50	2.90	.09	.02
171	2" irreg. qtz. w/ patches sph. gal. & cpy.										
173	2" irreg. diss. veinlet of qtz. w/ patches sph. gal. diss. cpy. py.	16604	178	182	4.0	.01	1.7	0.15	0.26	.02	.01
174-176	variable qtz. @ 46° w/ mod. irregular blebs diss., & patches sph. & gal.	16623	237	238.5	2.8	.005	.02	.20	.50	.01	
176-178	Siliceous w/ thin str. & blebs sulphides	16624	226	229	3.0	.02	12.80	1.65	3.35	.21	
198-205	Loc. qtz. veinlets w/ lt. blebs sul.										
201	1.5" qtz. @ 32° w/ sph.										
202	1" @ 50° blebs & disc. str.	16648	197	204	7.0	Tr	Tr	.20	.47	.01	
207-239.8	Localized sec. diss. py.										
207.5-211.5	Siliceous zone w/ lt. mod. gal. sph., diss. py.	16649	207	211.5	4.5	.02	.13	.67	.80	.01	
226-229	1.0' lt. patches cpy.										
237-239	Qtz. @ 45° blebs, sph. & gal. pockets py. & mag.										
257-276	Granodiorite - typical w/ lg. K-spar sub. xls str. hem on fr. planes 70-75° trachytic @ 52° ep. chl. & hem. thur matrix; minimal qtz.				276'	END OF HOLE					

CLAIM NO. TINTA #4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL Y.T.

HOLE NO. 74-2

LATITUDE L25 +00E

ELEVATION 3914'

BEARING 032°

DEPTH 155'

STARTED July 10/74

COMPLETED July 11/74

DEPARTURE 1 + 25S

SECTION 25 + 00E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY T.R. Tough

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS								
						Au	Ag	Pb	Zn	Cu	Cd			
0-7	Casing													
7-54	Quartz Diorite - m.g.; lt. alt'd.; trachytic; CI 20; rusty & hem. on fr, planes. 36 - 3" friable zone @ 45°; 38-44 friable 7-14 c.g. diorite													
54-64.5	Altered wall rock, granular gouge zone, sparsely disseminated sulphides, with occassional bands of galena, sphalerite, pyrite. 45° to C.A. - bands of blue-black gouge 60'-61' @ 45° to C.A.													
64.5-72.5	Mineralization-extremely heavy 70% sulphides, very coarse galena, sphalerite, pyrite and chalcopyrite with finer crystals. Sphalerite is a light amber - Contact 15° to C.A. and partly obliterated.	566	64.5'	72.5'	8.0'	.09	14.50	14.10	17.63	.18	.16			
		567	62	64.5	2.5	.005	.38	1.05	1.80	-	.01			
		568	60	62	2.0	Tr	.12	.45	.75	.01	.01			
		569	55	60	5.0	Tr	Tr	.05	.05	.01	.01			
		570	72.5	75	2.5	.005	.04	.25	.95	.01	.01			
72.5-76	Altered wall rock and gouge, white with blue-black bands to C.A. Chlorite stringers, minor sulphides.													
76-117	Quartz Diorite - Moderate alt'n to 95 - bleached 95-117 lt. alteration - mafics chlorite; hem. on fr. pl. @ 32°, 70°													

CLAIM NO. TINTA 2

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-3

LATITUDE 5 + 00E

ELEVATION 3861

BEARING 212

DEPTH 173

STARTED July 13/74

COMPLETED July 14/74

DEPARTURE Baseline

SECTION 5 + 00E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Ca
0-12	Casing										
12-84	Granodiorite - m.g.; gray; hyp. gran. texture; trachytic; lt. hem. ep. thru matrix; large pink K-spar subhedral Xls 1"; localized bleached & rusty sections; occ. magnetite blebs; fr. @ 62° 80° 43-45 Broken & pebbly 48 ¼" myl. @ 80°										
84-122	Altered Zone - variable bleaching; kaolinization of feldspar; in greenish gray matrix; loc. gougy & granular sections.										
122-153.5	Mineralized zone - mineralization hosted in quartz or generally within altered zone; Sulphides @:	16605	122	125	3.0	005	.04	.41	1.30	.03	.01
	122-125 Str. diss. blebs gal. sph.	16606	125	129	4.0	.13	1.90	.12	1.80	.85	.02
	125-129 Qtz. veinlets @ 35, 55°, 620 w/ mod.-heavy diss. blebs patches py., sph., cpy; rare gal.										
	129-142 Local granular sec. w/ 2" zones of heavy py. @ 133.5, 136, 138.	16607	129	133.5	4.5	005	.02	.20	.70	.13	.01
	142 Disc. str. blebs sulphides	16608	133.5	138.5	5.0	06	.50	.21	.73	.20	.01

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 74-3

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
	145 Mod. cpy., py. @ 50° in qtz. NaCu.on occ. fr.	16609	138.5	143.5	5.0	.005	.04	.05	.10	.02	.01
	planes @ 42°	16610	143.5	148.5	5.0	.08	2.50	.25	.91	.88	.01
	148 ½" @ 26° sph. cpy. lt. gal.										
	151 4" granular lt. py.	16611	148.5	151.5	3.0	Tr	Tr	.08	.73	.08	.01
	152-153.5 Qtz. @ 44° of heavy py. occ. cpy. & bor.	16612	151.5	156	4.5	.08	3.0	.40	.49	.39	.01
153.5-160	Altered zone lt. diss. py.										
160-173	Quartz diorite - moderate alteration - grayish white feldspars in greenish gray matrix. e										
	173' END OF HOLE										

CLAIM NO. TINTA 2 **DIAMOND DRILL RECORD** PROPERTY TINTA HILL HOLE NO. 74-5

LATITUDE 0 + 00 ELEVATION 3796 BEARING 212 DEPTH 151 STARTED July 15/74 COMPLETED

DEPARTURE 0 + 20S SECTION 0 + 00 DIP -45 DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-8	Casing										
8-80.5	Granodiorite - m.g.; 20% qtz.; subhedral gray fels. w/ large pink K-spar Xls 1", lt. chl. alt'n.; lt. trach. @ 44° Mafics mod. to chl.; fr. @ 55°-80° lt. chl. & rusty 47 chl. str. @ 25° 78.5-80.5 Monzonite - f.g. pinkish gray										
80.5-93	Quartz Diorite - typical										
93-96.5	Altered zone - Variable alt. - mod.-heavy; m.g. fels. - whitish to grayish white - subhedral w/ patchy lt. green chl. thru matrix Granular @ 96.5-97, 121-123.5										
96.5-127	Mineralized zone - 96.5 2" @ 45° si. zone w/ disc. str. & blebs py. cpy. ga. & sph. 123.5-125.5 Qtz. @ 45° w/ mod. py. lt.cpy. 125.5-127 Siliceous zone diss. & blebs py. Thin str. gal.	16622	95.5	97.5	2.0	.02	.03	.08	.15	.03	-
		16615	120	122	2.0	.005	.04	.05	.42	.02	.01
		16613	122	127	5.0	.02	.39	.13	.15	.69	.01
		16614	127	129.5	2.5	.005	.04	.39	.89	.05	.01

CLAIM NO. TINTA 10 **DIAMOND DRILL RECORD** PROPERTY TINTA HILL HOLE NO. 74-6
 LATITUDE 5 + 00W ELEVATION 3807 BEARING 212 DEPTH 173 STARTED July 16/74 COMPLETED July 16/74
 DEPARTURE 0 + 80S SECTION 5 + 00W DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-10	Casing										
10-123	Qtz. diorite - typical w/ hem. chl. ep. blebs thru matrix.										
123-144	Altered zone										
	47.3 Rusty thru matrix w/ black, sooty material on fr. planes @ 35°, 65°-78°	16621	55	60	5.0	Tr	.02	.05	.05	.11	-
	Quartz w/ weathered out sulphides @:										
	75.5 1" @ 20° (75.5-78 granular gougy)	16620	73.5	77.5	4.0	.005	.20	.05	.05	.08	-
	78.5 1.0' @ 35°	16619	77.5	80	2.5	.02	1.06	.10	.05	.05	-
	Variable alt'n. rusty to 90' w/ loc. sections granular										
	88 Gneissic band @ 57°										
	95 c.c. on fr. @ 57, 54, 30° - rusty										
	98 2" rusty sil. str. @ 38°										
	103-105 rusty locally friable.										
144-173	Quartz-diorite - typical										
	146 3/4" qtz. @ 44° w/ blebs py. cpy.										
	173' END OF HOLE										

CLAIM NO. TINTA 9 **DIAMOND DRILL RECORD** PROPERTY TINTA HILL HOLE NO. 74-7
 LATITUDE 10 + 00W ELEVATION 3918 BEARING 212° DEPTH 166 STARTED July 16/74 COMPLETED July 17/74
 DEPARTURE 0 + 50S SECTION 10 + 00W DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-10	Casing										
10-82	Granodiorite - hyp. gran. texture; lt. trach. m.g.; large pinkish K-spar Xls: mafics variably alt'd. to chl.										
82-106	Quartz diorite - m.g. trachytic 96 - Heavier alt'n. w/ loc. sec. bleaching & brown surf. mag. blebs thru matrix. 106 - ½" Qtz. str. w/ sulph. @ 35° across trachytic @ 43°	16639	116.8	119.6	2.8	.005	.53	.10	.30	.04	-
106-120	Altered zone - locally meta granodioritic; mod. alt'n. 121-122 gougy 115-116 116 Lt.-mod. diss. py. 117-118 Qtz. @ 45° w/ mod. blebs & patches py. 118-120 Heavy alt'n. diss. py.										
120-166	Meta Granodiorite - mod. alt'n. siliceous 140-148; 150-151 Gougy Lt. altered zone to 163 163-166 K-spar Xls < ½"										
	166' END OF HOLE										

WESTERN MINER-PRESS LTD. STANDARD FORM NO. 902

CLAIM NO. TINTA 3

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-8

LATITUDE 20 + 00E

ELEVATION 4027

BEARING 032

DEPTH 138

STARTED July 28/74

COMPLETED July 28/74

DEPARTURE 13 + 65N

SECTION 20 + 00E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-16	Casing								
16-94	Altered zone - Greenish gray; obscure m.g. texture; feldspars propylized and kaolinized to various degrees. Random bluish black stringers w/ hem; 16-69 Mainly rusty w/ loc. grayish alt'n. rusty zoning @ 62° 60-69 alt'n. friable 69 - Occ. chl. str. @ 45-70° 86 - Irreg. blebs sulph. in pink fels. 91-94.6 Loc. rusty brownish sections								
94-138	Meta Quartz diorite - Moderate alt'n. of feldspars; mafics to chlorite; obscure trachysim @ 50° to 123 94-123 Chlorite and hem. through matrix. 123-138 Chl. & hem. on fr. planes; alt'n. occ. chl. str. blebs mag. & hem. thru matrix 138' END OF HOLE								

CLAIM NO. TINTA 4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-8A

LATITUDE 11 + 25 N

ELEVATION 4038

BEARING 032

DEPTH 260

STARTED Aug. 13/74

COMPLETED Aug. 16/74

DEPARTURE 18 + 45E

SECTION

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-10	Casing										
10-190	Qtz. diorite - m.g.; hypdromaphic granular texture; greenish-gray; mafics generally alt'd. to chloritic; lt. lineation @ 52°; 10% qtz. 20% mafics; loc. blebs diss. hem.; rusty sections; occ. cal. veinlet @ 62°; broken & rusty to 35'										
	139-190 lt. pink fels. alteration & lt. epidote										
	190 3" of patches veinlets py. @ 52°	16598	241	247	6.0	.01	.02	.05	.05	.05	.01
190-260	Altered zone - bleached - heavily kaolinized w/ irregular & @ 52° str. chlorite & hem. occ. chl. str. @ 55°; blebs magnetite										
	196-197.5 mod. alt'd. diorite. loc. syenitic w/ diss. py.										
	233-260 Less alt'n.; mod. hard; greenish-gray										
	241-242; 244-247 Mod. - heavy diss. py. w/ cal. str. @ 67° & 56° - contact @ 52°;										
	251-254 irreg. str. hem. - blebs mag.										
	260' END OF HOLE										

CLAIM NO. TINTA 2

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-9

LATITUDE 14 + 25E ELEVATION 4015 BEARING 212 DEPTH 71' STARTED July 24/74 COMPLETED July 24/74

DEPARTURE 3 + 20N SECTION 14 + 25E DIP -45 DRILLED BY Arctic Diamond
Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
0-10	Casing							
10-47	Granodiorite - m.g.; mafics mod. to chl.; K-spar Xls 1/2"							
	14.5' f.g. diorite @ 58°							
	18.6-25 rusty - broken qtz. str. lt. diss. py. sooty cc. on fr. planes							
	31.5 - 44 Altered - mod. bleached - whitish fels. in greenish gray matrix. Loc. rusty sections w. qtz. & lt. diss. py.							
47-57	Gabbroic schist - light schistosity @ 58°							
	60% mafics w/ grayish white subhedral fels.; mafics mod. - biotite							
57-71	Diorite - C.I. 50 m.g. lt. trach.; subhedral fels. locally 1.0' granodiorite.							
	71' END OF HOLE							
	Abandoned due to cave.							

CLAIM NO. TINTA 1

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-9A

LATITUDE 14 + 25E ELEVATION 4015 BEARING 212 DEPTH 161 STARTED July 25/74 COMPLETED July 27/74

DEPARTURE 3 + 30 N SECTION 14 + 25E DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-8	Casing										
8-39	Granodiorite - m.g.; trachytic @ 48°; mafics generally to chlorite; occ. pinkish K-spar subhedral Xls 15' 6" gneissic @ 72° 30' loc. alt'd. zones - loc. dioritic	16645	121.3	127.2	5.9	Tr	Tr	.06	.40	.02	-
39-46	Quartz Diorite - typical m.g. trachytic										
46-60	Altered zone - Variably bleached - loc. friable & rusty 46-48 Heavy py. in qtzitic. zone & rusty 56 - Patches heavy diss. py.	16646 16647	127.2 129.5	129.5 134.6	2.3 5.1	.35	7.80	3.08	1.74	3.00	-
60-108	Qtz. diorite - typical - trachytic - gneissic 75-79 Granodiorite - distinct contact @ 70°; m.g. w/ pinkish K-spar subhedral Xls										
100-120	Gneissic bands of qtz. diorite and granodiorite @ 50°										
120-127.2	Altered zone - Greenish-gray - variably bleached 120.6-126 - 3.0' core (2.6' lost). w/ pebbly section of qtz. w/ blebs py.										
127.2-134	Mineralized zone 127.2-129 Quartz carbonate w/ irreg. patches blebs of mainly gal. & lesser cpy.; blebs & var. disa. of py. 20% sulphides.										

CLAIM NO. TINTA #3

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-10

LATITUDE 15 + 92E

ELEVATION 4029

BEARING 212

DEPTH 421

STARTED July 22/74

COMPLETED July 23/74

DEPARTURE 2 + 45 N

SECTION 16 + 00E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-10	Casing								
10-169	Quartz Diorite - m.g.; trachytic texture @ 42°; mafics mod. altered to chlorite; occ. qtz. carb. stringer @ 45° 14.5-16 f.g. diorite @ 45° sharp cont. 36 -46 loc. zones of rusty core - bleaching w/ assoc. sooty cc. & lt. pyr. & sulph. @ 38 - broken - blebs gal. sph. & py. adj. py. in bleached zone. 46 6 qtz. str. w/ blebs sph. gal. cpy. & assoc. py. @ 42° 44.5 @ 33° thin str. gal. sph. & qtz. w/ cpy. 49 ¼" str. gal. @ 53° 60-66.5 2.0' core - gougy & Alt'd. 69-71 6" core - diss. py. to 71. 81-83.5 diss. py & smears of sulph. on f.p. Altered Zone - Grayish white mod-heavily altered loc. sec. granular, gougy and brecciated. 96.5-100 Lt. diss. and thin random stringers sulphides 100-103 Splashes, blebs, patches gal., sph. & lt. py.								

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY HOLE NO. 74-10

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
	cpy. in a siliceous and quartz zone 40% (recovery)	16641	96.5	100	3.5	.005	.27	.15	1.35	.13	.01
103-105	Altered zone -	16640	100	103	3.0	.07	8.20	2.80	2.75	1.60	.03
105-109	Moderate splashes & patches diss. gal. cpy.	16642	103	105	2.0	.02	.37	.10	.15	.12	.01
	lt. cpy. enargite - covellite & tetrahedrite in	16643	105	109	4.0	0.24	15.10	5.70	2.70	1.15	.02
	vuggy siliceous zone. 107-109 - 6" core (25% recovery)										
	105-107 - 1.0' core	16644	109	111.5	2.5	.03	.24	.62	.45	.09	.01
	109-111 Diss. py. in heavily alt'd zone.										
	123 3/8 chl. str. @ 67° w/ adj. heavily diss. py. in										
	patches										
169-230	Granodiorite - m.c.g. hyp. gran. tex; lt. trachyte @ 42°;										
	prolific K-spar subhedral Xls										
	< 1/2"; mafics to chlorite										
	196.6 ep. assoc. w/ qtz. str. @ 65°										
	200 f.g. diorite @ 42°										
	201 lt. green chl. str. @ 45°										
	222+ alt'n.; chl; mod. friable. fr. @ 55°, 65°,										
	80°										
230-253	Altered Zone - Grayish white to greenish white; whitish fels.										
	prom. in greenish g.m.; occ. K-spar										

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY HOLE NO. 74-10

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
	240-244 meta qtz. dior. trach. @ 42°								
	244- mod. to heavy alt'n.; loc. gougy friable; occ. fels. cal. veinlets @ 32°								
253-254	Mineralized Zone - 2 zones								
	1" heavy gal. sph. in qtzitic @ 50°, 46°								
	1" mod. patches gal. cpy. @ 50° in assoc. w/ qtz. carb. str.								
	Chlorite str. upto 1' on walls of zone.								
254-338	Quartz Diorite - M. - M-C. grained; trachytic @ mafics - variable to chl.; chl. on fr. planes								
	257-258 Lt. sulph. over 2"								
	265-269 Gneissic - banded w/ pinkish q. fels. @ 60°								
	271 3" f/kg. pinkish mang. @ 39°								
	280-303 Mod. alt'd. q. dior. > chl.								
	303+ Lt. alt'n. trach. @ 35°								
	319 Irregular braided sulphide str. @ 57°								
	327-338 Q. diorite w/ pinkish K. spar xls								
338-388.5	Metagranodiorite & altered zone; sh&m & chl. on f.p. @ 42° Mod. alt'n. bleaching to 360								

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 74-10

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
	w/ q. dior. @ 355 - 358.							
	360-388.5 Heavy alt'n. friable.							
	367 - 2 narrow sulph. str. @ 45°							
	383.5 - Qtz. frag. w/ mod. sph. Gal. & py. (loose core talc) to - some grinding							
	387.5 - 10 sec. hem. & tight breccia healed w/ black earthy material.							
388.5-421	Granodiorite w/ pinkish K-spar Xls on ½"							
	404.2-405 - Pinkish f.g. Monz. dyke @ 65° sharp contact.							
	Trach. @ 52°							
	Blebs ep. # M.L. thru matrix.							
	421' END OF HOLE.							

CLAIM NO. TINTA #4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-11

LATITUDE 27 + 00E

ELEVATION 3869

BEARING 032

DEPTH 220

STARTED July 18/74

COMPLETED July 19/74

DEPARTURE 2 + 10S

SECTION 27 + 00E

DIP -45

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-10	Casing										
10-79.5	Quartz diorite - m.g. hyp. gr. trachytic tex.; mod. alt. of mafics to chl.; loc. rusty sections - hem. thru matrix; fr. @ 32° 70°; loc. fresher										
79.5-123	Altered zone - light gray; variable alt'n. to complete kaolinization of K-fels.; loc. bluish blackish streaks @ 45°	16586	78.8	80.5	1.7	.005	.35	1.80	.12	-	-
	90-112 alt'n. greenish gray- hard m.g.	16629	80.5	84	3.5'	.02	1.40	1.15	2.00	.03	-
	112-123 Lt. to mod. alt'n. chl. 118-123	16587	84.0	88.9	4.9	Tr	Tr	.17	.02	-	-
	116 2" gouge @ 40°										
123-220	Quartz diorite - m.g. low quartz typical. loc. rusty sec.										
	172-185 hem. patches & chl. on fr. planes > mafics										
	180-195 c.g.										
	203.5-205 f.g. diorite @ 55°										
	220' END OF HOLE										

CLAIM NO. TINTA 4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-12

LATITUDE 25 + 00E

ELEVATION 3914

BEARING 345°

DEPTH 155.5

STARTED July 20/74

COMPLETED July 20/74

DEPARTURE 1 + 25S

SECTION 25 + 00E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-7	Casing										
7-10.5	Diorite - c.g.; mafics to chl. & biotitic trach. @ 56°										
10.5-35	Granodiorite m.g. pinkish K-spar subhedral Xls 1/4" trachytic 10% mafics gen. alt'd.; ep. hem. thru matrix.										
35-59	Quartz Diorite - typical; rare K-spar; m.g.; trach. @ 52° 46.5 Banded qtz. zone @ 45° - rusty 500 ^{sandy} cc. bleached to 47.5; fr. @ 80°	16633	117	119.8	2.8	.01	.14	.35	.85	.01	-
59-122.5	Altered zone - bleached - hard to 90' 90-100 Q. diorite - hem. on fr. 100-123.5 Heavily alt'd.; friable; granular lt. gray - lt. diss. py. 117-123.5	16626 16625 16627	121.5 123.5 135	123.5 135 140	2.0 11.5 5.0	.005 .08 .005	.35 10.70 .10	.30 11.25 .30	.60 21.30 .75	.01 .20 .01	- - -
122.5-135	Mineralized zone - Mod. - heavy patches, veinlets & diss. sph. gal. & occ. py. in qtz. @ 62°; 122.5-123.5 core lost - grinding 135-40 Altered zone w/ lt. diss. py. occ. thin str. sph. & gal. 140-142.5 Qtz. @ 62° w/ mod. patches, blebs & diss. sph. gal. & occ. py.	16628 16588	140 142.5	142.5 144.5	2.5 2.0	.04 Tr	1.10 Tr	2.55 .20	7.60 .35	.02 .01	- -

CLAIM NO. TINTA 4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-13

LATITUDE 25 + 00E ELEVATION 3915 BEARING 085 DEPTH 149 STARTED July 20/74 COMPLETED July 21/74

DEPARTURE 1 + 25S SECTION 25 + 00E DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS						
						Au	Ag	Pb	Zn	Cu	Cd	
0-12	Casing											
12-25	Granodiorite - m.g. trachytic @ 42°; mafics var. to chl.											
25-45	Qtz. diorite typical											
	33 - 2" gouge @ 44°											
	45 - 2" gouge											
45-63	Granodiorite hem. thru matrix; loc. rusty sec.	16632	79	81.8	2.8	.02	1.40	.20	1.30	.05	-	
	62.5 1½" gouge	16630	81.8	84.8	3.0	.01	1.50	1.04	1.95	.03	-	
63-82	Altered zone - heavily alt'd., loc. granular occ. diss. py. & dk. bands @ 45° - 52°	16631	84.8	87.8	3.0	.005	.06	1.05	.95	.01	-	
82-85	Mineralized zone - Diss. py. - rare patches & blebs sph. & gal.											
	81.8-84 1.0' lost core											
85-104	Altered zone 86-104 Mod. alt'n.; rare sulphides											
104-149	Quartz diorite; trachytic @ 45°; hem. thru matrix & as str. @ 45°-60°											
	111-115.5 Rusty zone - mod. alt'd.											
	115.5-145 Lt. alt'n. chl. & hem. thru matrix											
	135-145 Bleached fr. @ 45°											
	149' END OF HOLE											

CLAIM NO. TINTA 4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-14

LATITUDE 23 + 40E

ELEVATION 3907

BEARING 032

DEPTH 171

STARTED July 21/74

COMPLETED July 21/74

DEPARTURE 1 + 45S

SECTION 23 + 40E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-11	Casing								
11-137	Granodiorite - m.g.; low quartz-trachytic texture @ 50° - mafics generally altered to chlorite; alt'n 20+. Occ. pink K-spar subhedral Xls < ½" 57+ lt. chl. angular ^{on fr.} planes 57 gougy 57-68 random chlorite and blackish str.; hem. on fr. pl. 83 1' friable 84-114 lt. bleaching friable to 85' 88.5 - 89.5' 106 chlorite veinlets < ½"								
115-137	Altered zone - mod. to heavy alteration to complete kaol. of feldspars Occ. sulphides in qtz. stringers @ 118 (½"), 124 (1") 52°, 125 (1") 42°, 131 (½") 25°. 127-130 Heavy alteration - granular								
137-151.5	Mineralized zone - Sulphide mineralization usually within quartz veins hosted by heavily altered material.								

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 74-14

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
	Sulphides @:	16634	141.4	145.5	4.1	.01	1.50	2.00	5.10	.03	.04
	141.5 - 3" qtz. carb. @ 30° w/ lg. blebs gal. sph.	16635	145.5	149	3.5	Tr	.06	.10	.30	<.01	-
	142.9 1" @ 64° w/ lt. mod.	16636	149	151.5	25	.07	4.80	6.60	7.40	.11	-
	143.8-144.5 @ 43° mod. blebs gal. sph.	16637	151.5	156.5	5.0	Tr	.72	.70	1.20	.01	-
	(144. pebbly grinding could be 2" lg. core)	16638	156.5	161.5	5.0	.03	.73	1.05	2.10	.03	-
	145.5 2" @ 38° w/ mod. brown sph. & gal.										
	149 - 151.5 Heavy patches & veinlets @ 55° sph. gal.										
151.5-161.5	Altered zone										
	154.5-156.5 Granular										
	156.5-161.5 Friable gougy loc. sections										
	Good diss. sulph. 160-161.5										
161.5-171	Quartz diorite - lt. to mod. alteration; loc. rusty on surface.										
	166.5 - 3/8" qtz. w/ str. gal. sph.										
	170 Siliceous section - dark qtz.										
	170-171 - Harder < alt'n.										
	171 END OF HOLE										

CLAIM NO. TINTA 5

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-15

LATITUDE 35 + 00E

ELEVATION

BEARING 032°

DEPTH 229'

STARTED July 29/74

COMPLETED July 31/74

DEPARTURE 7 + 50N

SECTION 35 + 00N

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-56	Granodiorite - m.g. gray hypidiomorphic granular texture; lt. mod. chloritic alteration; lt. trach. @ 55°; subhedral pink feldspar Xls 1" throughout; chl. str. through matrix.								
56-88	Meta Diorite - m.g. hypidiomorphic granular texture; greenish-gray; rare cal. str. @ 45°; loc. p.f. alteration 86-88 Granular & gougy								
88-127	Rhyodacite Porphyry - f.g.; pinkish-gray; subhedral black augite and whitish feldspar Xls in aphanitic - f.g. matrix Contact @ 52°								
127-142	Granodiorite - same as 0-56; ep. alt'n. 139-142								
142-188	Diorite - gray; lt. p.f. alt'n. - occ. ep. patch; lt. to nil alt'n. 176-183.6 Granodiorite								
188-229	Granodiorite - same as 0-56 204-205 Gougy 206.5-208.6 Lamprophyre dyke 226-229 m.c.g. diorite 229' END OF HOLE								

CLAIM NO. TINTA #4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-16

LATITUDE 24 + 50E

ELEVATION 3878

BEARING 032

DEPTH 252'

STARTED July 31/74

COMPLETED Aug. 3/74

DEPARTURE 1 + 90S

SECTION 24 + 50E

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-9	Casing										
9-53	Qtz. diorite, gneissic, m.g. gneissosity 21° to C.A. - blocky core to 22', fracture parallel to core 21-24'										
53-124	Granodiorite, contact 0° to C.A. m.g. grey-green, occasional band of Qtz. diorite. Altered from 87-89' Contact 40° to C.A. Bleached granular texture										
124-168	Altered zone, bleached, epidote, chlorite, fractures 65° to C.A. Little gouge @ 159' 2" Qtz. vein @ 137' minor sulphides.										
168-168.3	Gouge-brown granular with some Qtz. contact 45° to C.A.										
168.3-172.5	Altered zone										
172.5-174	Gouge with dark bluish black bands, 45° to C.A., pyrite, myl.	16576	172.5	174.6	2.1	.005	.02	.09	.52	.01	.01
174-184	<u>Mineralized zone</u> Good galena & sphalerite as blebs, patches, disseminations wormy texture (mercuritic) chalcopryite, tetrahedrite. Sphalerite, a light amber colour, Qtz.-feldspar gangue. Slickensides at 176 20° to C.A. crushed sulphides	16577	174.6	180.7	6.1	.09	13.20	8.20	8.80	.34	.14
184-200	Mylonitic gouge - bands of chlorite	16578	180.7	184	3.3	.02	1.70	1.08	3.20	.08	.03
200-203	<u>Mineralized zone</u> vein-gouge galena, sphalerite pyrite	16579	184	186	2.0	.005	.02	.11	.21	.01	.01

CLAIM NO. TINTA #4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL Y.T.

HOLE NO. 74-17

LATITUDE 30 + 00E ELEVATION 3782 BEARING 032° DEPTH 163.5' STARTED Aug. 3/74 COMPLETED Aug. 5/74

DEPARTURE 3 + 25S SECTION L 30 + 00E DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY T.R. Tough

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-6	Casing										
6-83	Qtz. Diorite m.g. gneissic in places - blocky core to 28' gneissosity 0° to 45° to C.A. Fe oxides on fractures.										
83-95	Altered qtz. diorite brown gouge sections some grey - feldspars broken down, bleached.										
95-114	Granodiorite with gougy and altered sections, bleached	16592	112.6	114.3	1.7	Tr	Tr	.14	.19	.01	-
114-116	Mineralized zone, contact 45° to C.A., galena, sphalerite, cpy py., in qtz., feldspar gangue. Well mineralized	16581 16591	114.3 116.1	116.1 118.7	1.8 2.6	.16	6.30	7.16	9.88	.23	.08 -
116-140	Altered granodiorite with mineralized stringers @ 130 to 140'	16585	129.5	134	4.5	.005	.18	.84	.82	.01	.01
140-148.3	Mineralized zone, heavy sulphides in qtz. - feldspars gangue, galena, sphalerite, cpy., py. Contacts with high grade bands 45° - 50° to C.A. Hanging wall contact 45° to C.A.	16582 16583	134.0 140.2	140.2 148.3	6.2 8.1	.03	.41	1.32	1.76	.02	.01 .11
148.3-151	Gouge with minor sulphides	16584	148.3	151	2.7	.005	.40	.70	.74	.01	.01
151-155	Altered granodiorite, bleached										
155-163.5	Granodiorite, relatively unaltered, gneissic subtly										
	163.5' END OF HOLE										

CLAIM NO. TINTA #6

DIAMOND DRILL RECORD

PROPERTY TINTA HILL Y.T.

HOLE NO. 74-18

LATITUDE 30 + 00E

ELEVATION 3782'

BEARING 078°

DEPTH 216

STARTED Aug. 5/74

COMPLETED Aug. 6/74

DEPARTURE 3 + 25S

SECTION

DIP -45°

DRILLED BY Arctic Diamond
Drilling

LOGGED BY T.R. Tough

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-7	Casing										
7-127.5	Meta- Quartz Diorite - m.g. hypidiomorphic granular texture - gneissic 34' - 36' @ 42° - mafics generally alt'd. to chlorite; - hem. on fr. planes - rusty 85 f.g. diorite @ 30° 89-100 moderately altered - kaolinization of fels. 97-98 Gouge										
127.5-193	Altered zone Mineralized stringers @ 129-130 0.4' massive 129.6-130.0' Contact 50° to C.A. 131.6, 131.8, 136.4. 145.5-146 151-151.3 - 45° to C.A.; 165.2 60° to C.A. 182-183.5 Gouge 183.5-184.2 Heavy sulphides leached 184.2-186.2 Gouge 192-193 Gneissic @ 47°										
193-216	Meta quartz diorite - same as 7-127.5										
	216' END OF HOLE										

CLAIM NO. TINTA 4

DIAMOND DRILL RECORD

PROPERTY TINTA HILL

HOLE NO. 74-19

LATITUDE 29 + 00E ELEVATION 3798 BEARING 032° DEPTH 192 STARTED Aug. 12/74 COMPLETED Aug. 13/74

DEPARTURE 3 + 25S SECTION 29 +00E DIP -45° DRILLED BY Arctic Diamond Drilling LOGGED BY L. Sookochoff

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
						Au	Ag	Pb	Zn	Cu	Cd
0-8	Casing										
8-19	Diorite - m.g.; gray										
19-51.6	Granodiorite - pinkish gray; hypidiomorphic granular texture; m.g.; lt. trach. @ 42°. Anhedral lt. alt'd. hbl.; occ. p.f. X1 1"										
	46-50 Broken - siliceous										
51.6-102	Meta diorite - rusty w/ loc. fresher sec. w/ r.h. thru matrix loc. diss. mag.; fr. @ 45° 72°										
102-110	Gneissic w/ f.g. bands @ 35-45° rusty on fr. planes.										
110-124	Diorite - m.g. lt. r.h. through matrix; lt. ep.; lt. mafic alt'n.										
124-144	Altered zone - mod. bleached - kaolinization of feldspars - loc. rusty										
144-157.3	Mineralized Zone										
	144-145 Patchy & blebs sph. & gal. in qtz. carb. matrix										
	145-153 Qtz. str. & sil. zones w/ blebs & diss. sph. & gal. Str. & veinlets @ 52°										
	155-157.3 Sil. stringers & zones w/ lt. gal. sph.										

CLAIM NO. Tinta #4

DIAMOND DRILL RECORD

PROPERTY Tinta Hill, Y.T.

HOLE NO. 76-1

LATITUDE L25+00E

ELEVATION 3827

BEARING 032°

DEPTH 455.5' STARTED July 19, 1976 COMPLETED July 29, 1976

DEPARTURE 3+75S

SECTION L25+00E

DIP -45°

DRILLED BY Mike McCloy

LOGGED BY T.R. Tough

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	OUNCES ASSAYS			
						Au/t	Ag/t	Pb%	Zn%
0- 30'	Casing		396.0'	399.0'	3.0'	0.044	1.03	0.56	1.39
14.5- 42'	Quartz diorite - mg. rusty, brown altered feldspar							0.005	Cu
			399.0'	405.0'	6.0'	0.010	2.76	2.73	7.18
								0.05	Cd%
42- 60'	Granodiorite, mg, gray, hypidomorphic granular textures, less on fractures, minor magnetite biotite								
60- 68'	Quartz diorite mg minor magnetite, bleached sericite altered feldspar								
68 -69.5'	Granodiorite								
69.5-92	Quartz diorite, 75-76.5' granodiorite, chlorite stringers								
92-98	Granodiorite foliation 37° to C.A.								
98-102.5	Quartz diorite								
102.5-108	Granodiorite, chlorite stringers dark green								
108-119.5	Quartz diorite somewhat bleached, contact 40° to C.A.								
195-146'	Granodiorite mg. foliation 43° to C.A. Occasional narrow bands of quartz diorite, rusty fractures, chlorite stringers								
146-158	Quartz diorite, chlorite stringers and blebs								
158-167	Granodiorite foliation 53° to C.A. at 162'								

CLAIM NO. PAGE TWO

DIAMOND DRILL RECORD

PROPERTY.....

HOLE NO.

LATITUDE

ELEVATION

BEARING

DEPTH

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

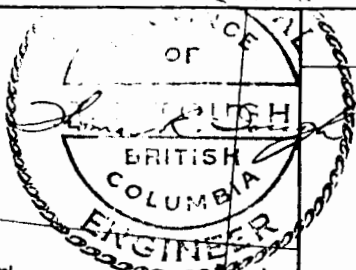
DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
169-205	Banded granodiorite and quartz diorite								
205-222.5'	Granodiorite contact 45° to C.A. at 222.5' fractured and broken to 213'								
222.5-271	Quartz diorite highly altered, kaolinite, chlorite stringers little mafics, pale grey-green minor foliation 45° to C.A. sericite pyrite stringers and disseminations 253-254 Fracturing 70° to C.A. at 255'								
271-277.5'	Gneiss auger gneissosity 43° C.A. minor pyrite								
277.5-351.7'	Granodiorite altered calcite stringers at 279' kaolinization chlorite, chlorite slickensides at 296' 65° C.A. heavy chlorite at 291'. Minor gouge at 303' fractures with chlorite at 329.5' chlorite alteration increasing, gouge fragments 340.5'-342								
351.7-394'	Altered zone footwall quartz diorite, kaolinized, pyrite stringers 62° to C.A. at 357' and 358.5' sericite sulphide at 341' 1" vein 45° to C.A.								
394-405'	Mineralized Zone Contact 45° to C.A. gouge to 395' Silicious from 346'-405' good sulphides, pyrite, galena, sphalerite, chalcopyrite.								
405-416.5	Highly altered hanging wall.								

T. R. TOUGH & ASSOCIATES LTD

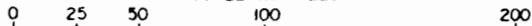
YUKON LOCATION MAP

TINTA HILL PROPERTY

TINTA HILL, YUKON



SCALE IN MILES



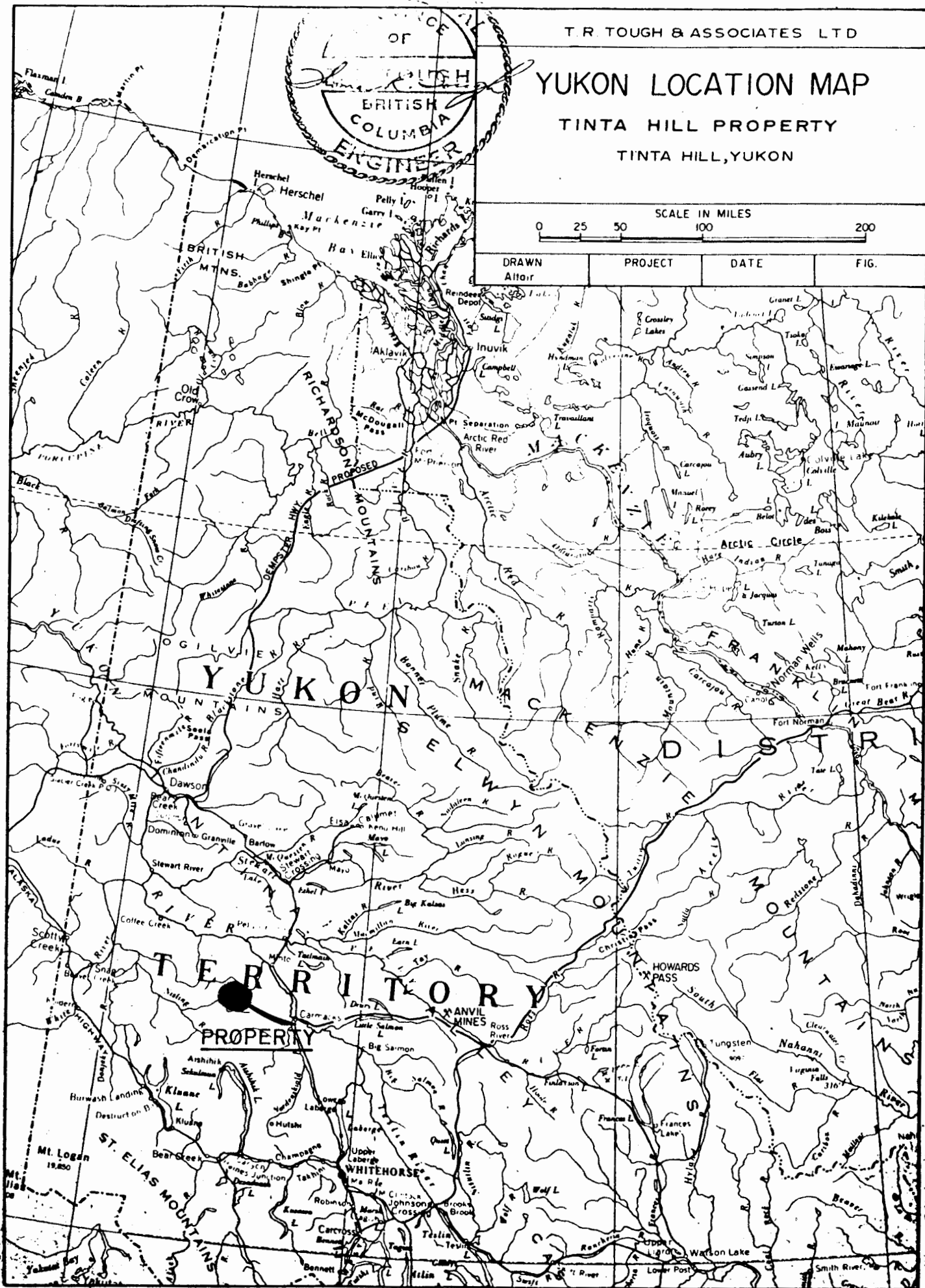
DRAWN

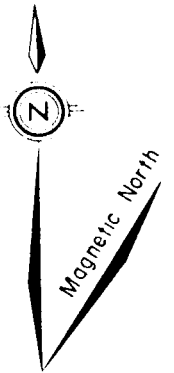
Altair

PROJECT

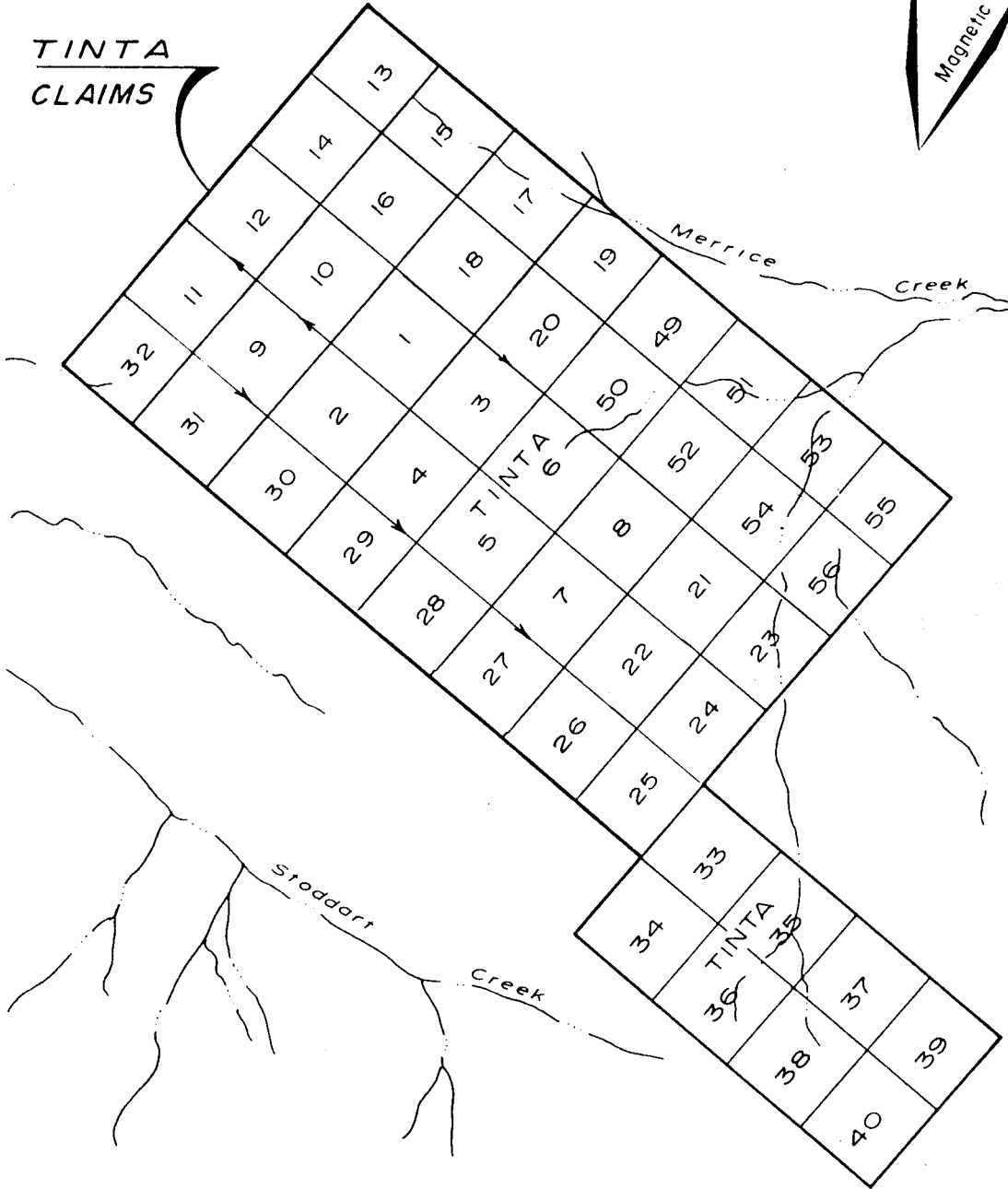
DATE

FIG.



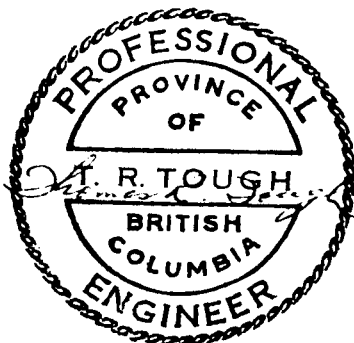


TINTA CLAIMS



62°15'

137°00'

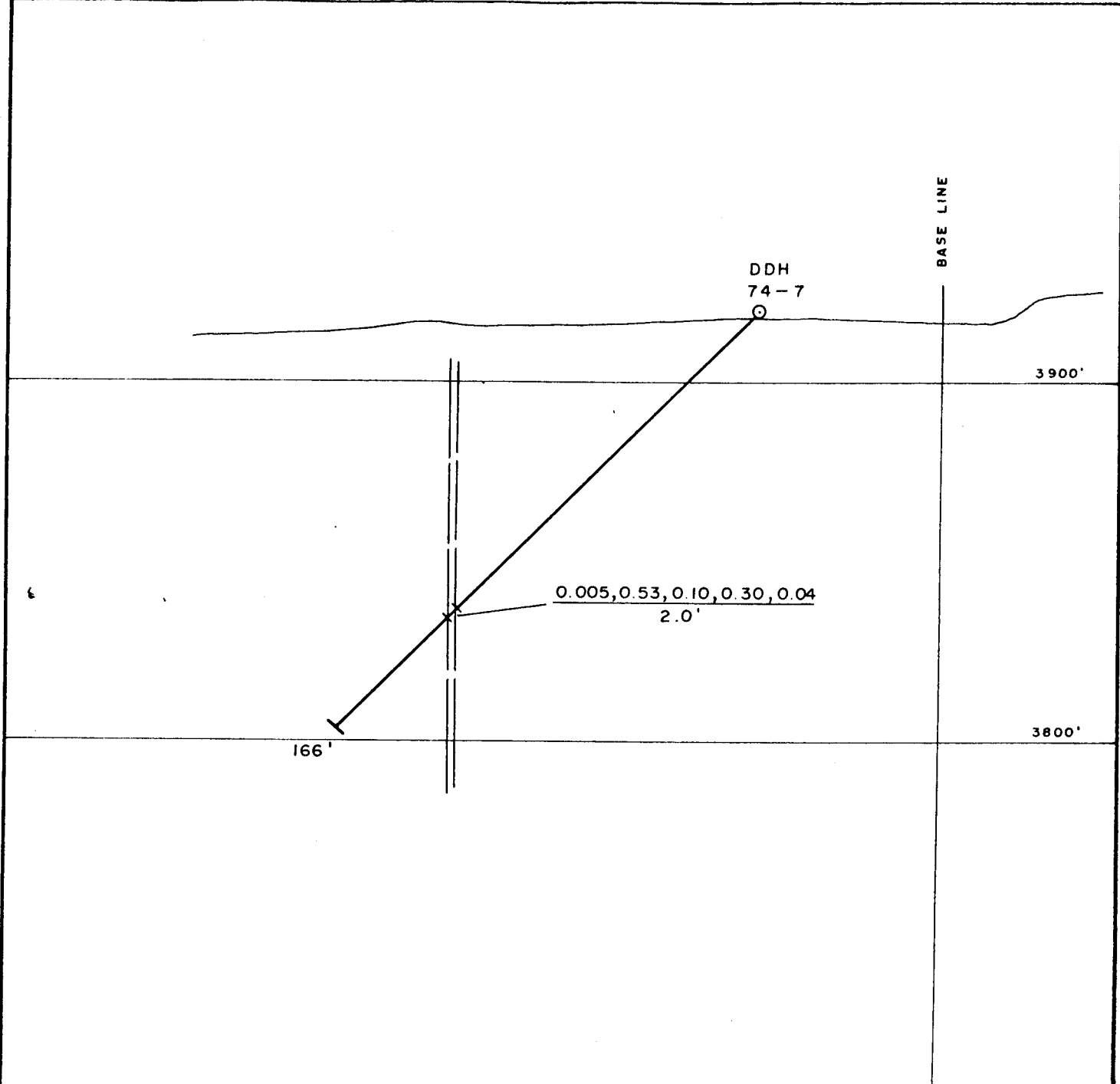


T.R. TOUGH & ASSOCIATES LTD

TINTA HILL PROPERTY CLAIM MAP

TINTA HILL, YUKON SCALE

FEET 3000 1500 0 3000 FEET



DDH
74-7

BASE LINE

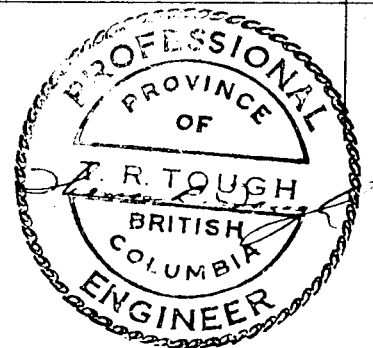
3900'

0.005, 0.53, 0.10, 0.30, 0.04
2.0'

3800'

166'

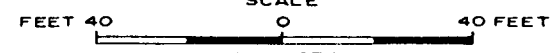
3700'



TINTA HILL PROPERTY
SECTION 10+00W

LOOKING NORTH WEST
TINTA HILL, YUKON

SCALE



Sept. 1974

ASSAY SEQUENCE

Au. oz / t., Ag. oz / t., Pb %, Zn %, Cu %
True width in feet

BASELINE

3900'

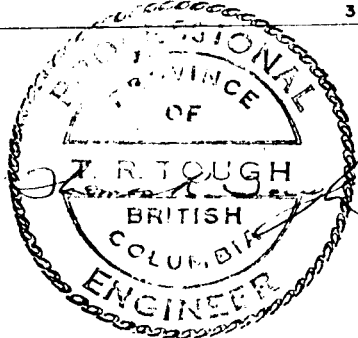
3800'

3700'

DDH
74-6

0.02, 1.06, 0.10, <.05, 0.05
1.8'

173'



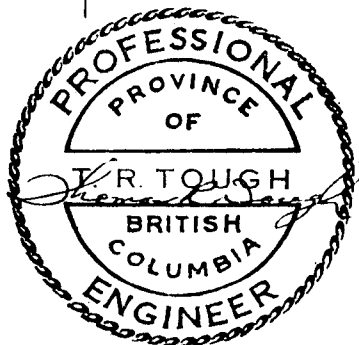
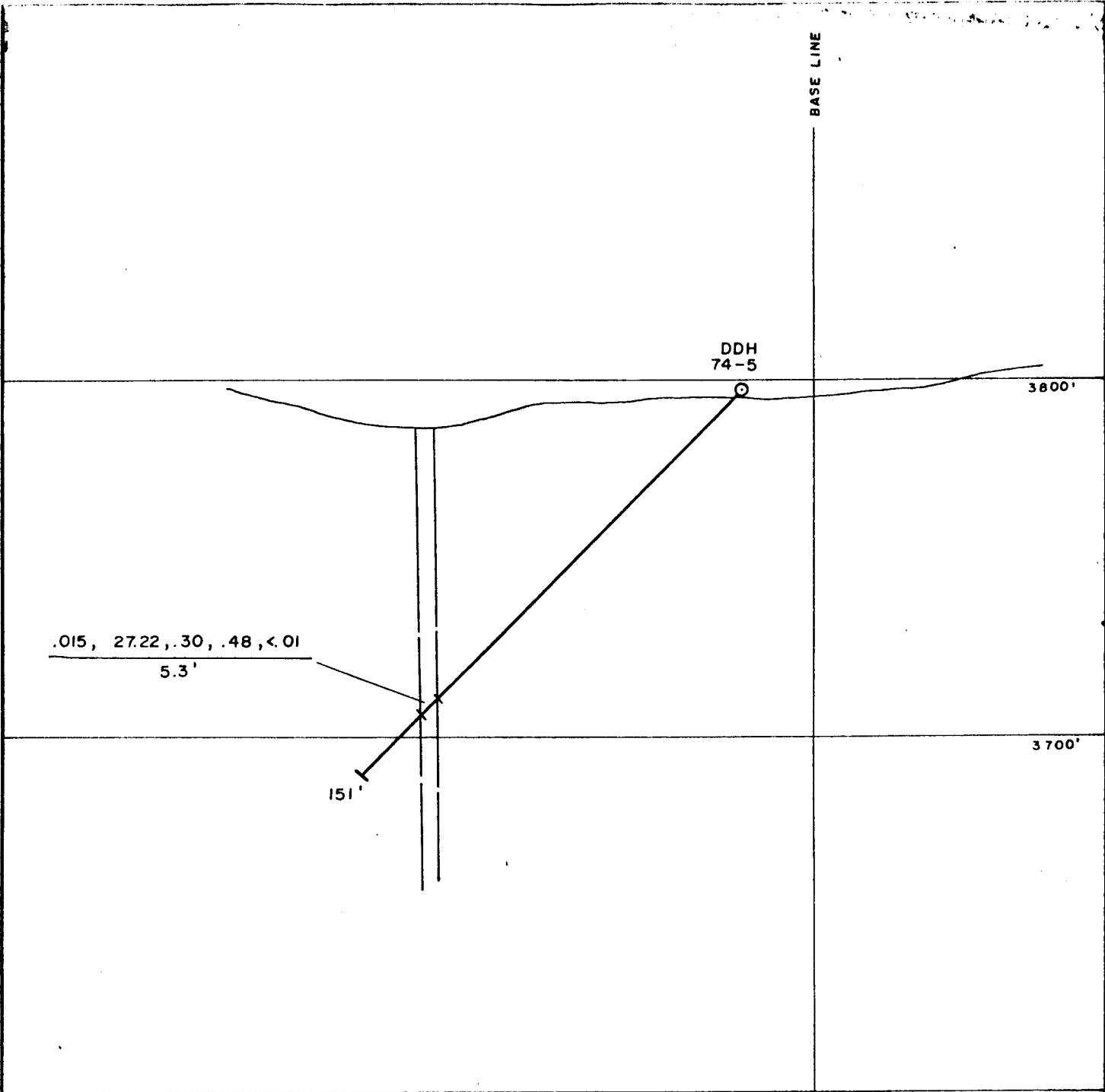
TINTA HILL PROPERTY SECTION 5+00W

LOOKING NORTH WEST
TINTA HILL, YUKON

SCALE
0 40 FEET

Sept. 1974

ASSAY SEQUENCE
Au oz/t, Ag oz/t, Pb %, Zn %, Cu %
True width in feet



TINTA HILL PROPERTY
SECTION 0+00

LOOKING NORTH WEST
TINTA HILL, YUKON

SCALE

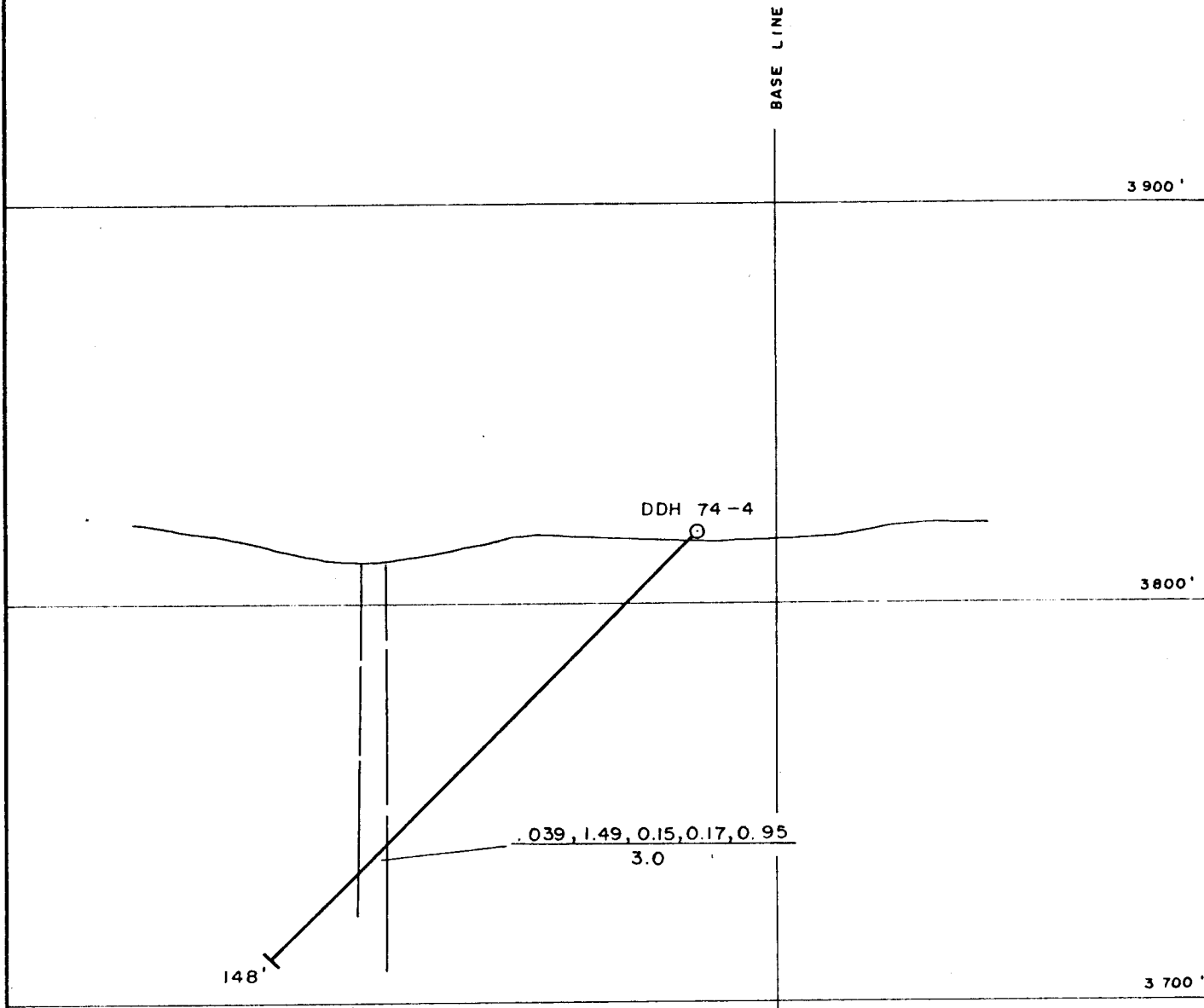
FEET 40 0 40 FEET

Sept. 1974

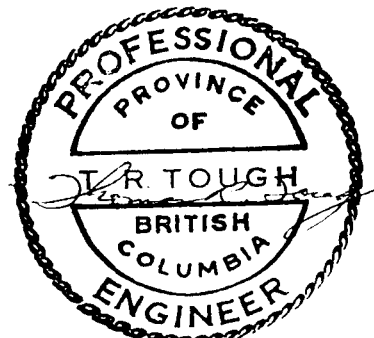
ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %

True width in feet

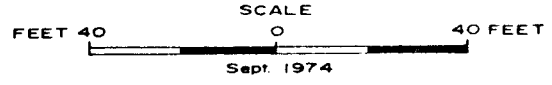


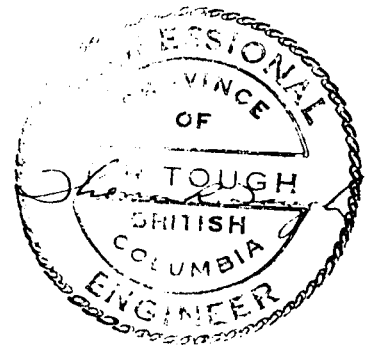
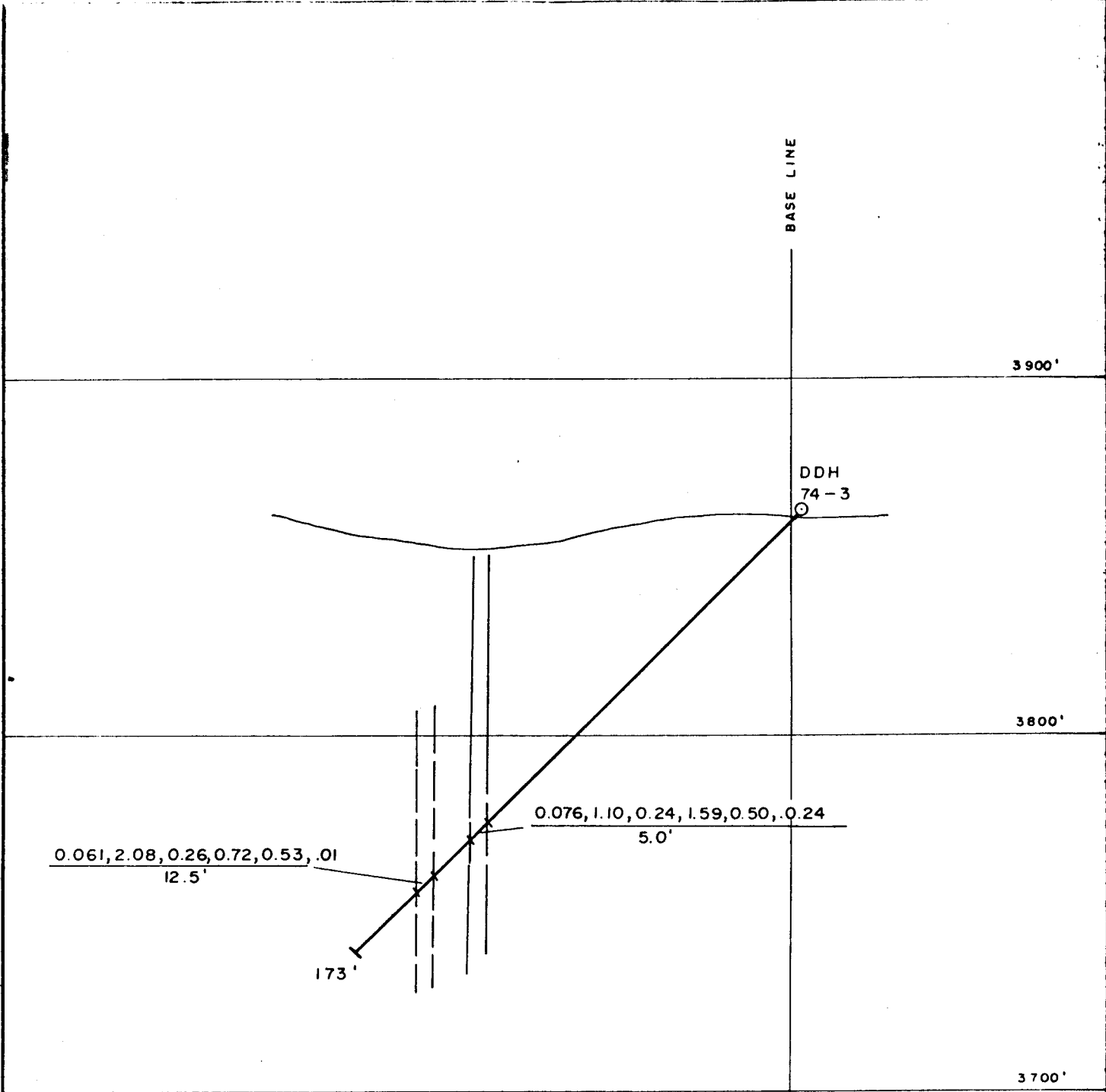
ASSAY SEQUENCE
Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %
 True width in feet



TINTA HILL PROPERTY
 SECTION 2 + 00E

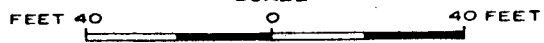
LOOKING NORTH WEST
 TINTA HILL, YUKON





TINTA HILL PROPERTY
SECTION 5+00E

LOOKING NORTH WEST
TINTA HILL, YUKON

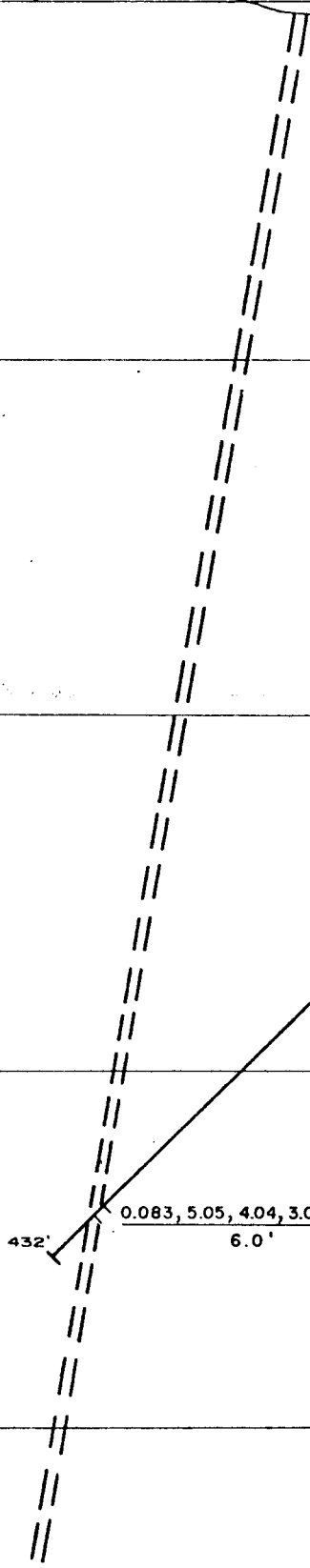


Sept. 1974

ASSAY SEQUENCE
Au oz/t., Ag oz/t., Pb %, Zn %, Cu %, Cd %
True width in feet

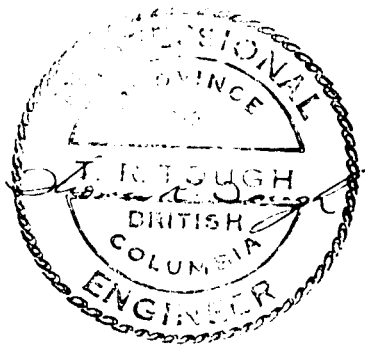
3900'
3800'
3700'
3600'
3500'

DDH 5



.005, .18, 1.10, 1.70, .01
3.5'

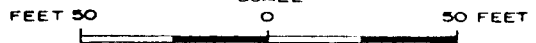
432' 0.083, 5.05, 4.04, 3.00, 0.38
6.0'



TR. TOUGH & ASSOCIATES LTD
TINTA HILL PROPERTY
SECTION 7+00 E.

ASSAY SEQUENCE
Au oz./t., Ag oz./t., Pb%, Zn%, Cu %
True Width in Feet

LOOKING SOUTH-EAST
TINTA HILL, YUKON



Jan. 1974

BASELINE

4000

3900

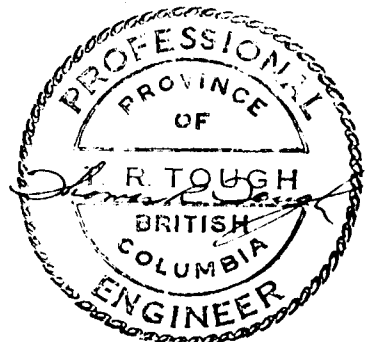
3800

D.D.H. 4

.039, .98, 1.12, 6.02, .42
7.8'

0.182, 2.81, 1.17, 2.57, 0.77
5.7'

229'



TINTA HILL PROPERTY
SECTION 8+00 E.

LOOKING SOUTH EAST
TINTA HILL, YUKON

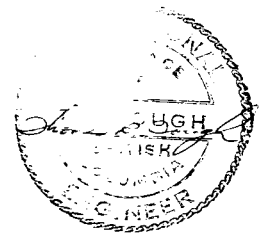
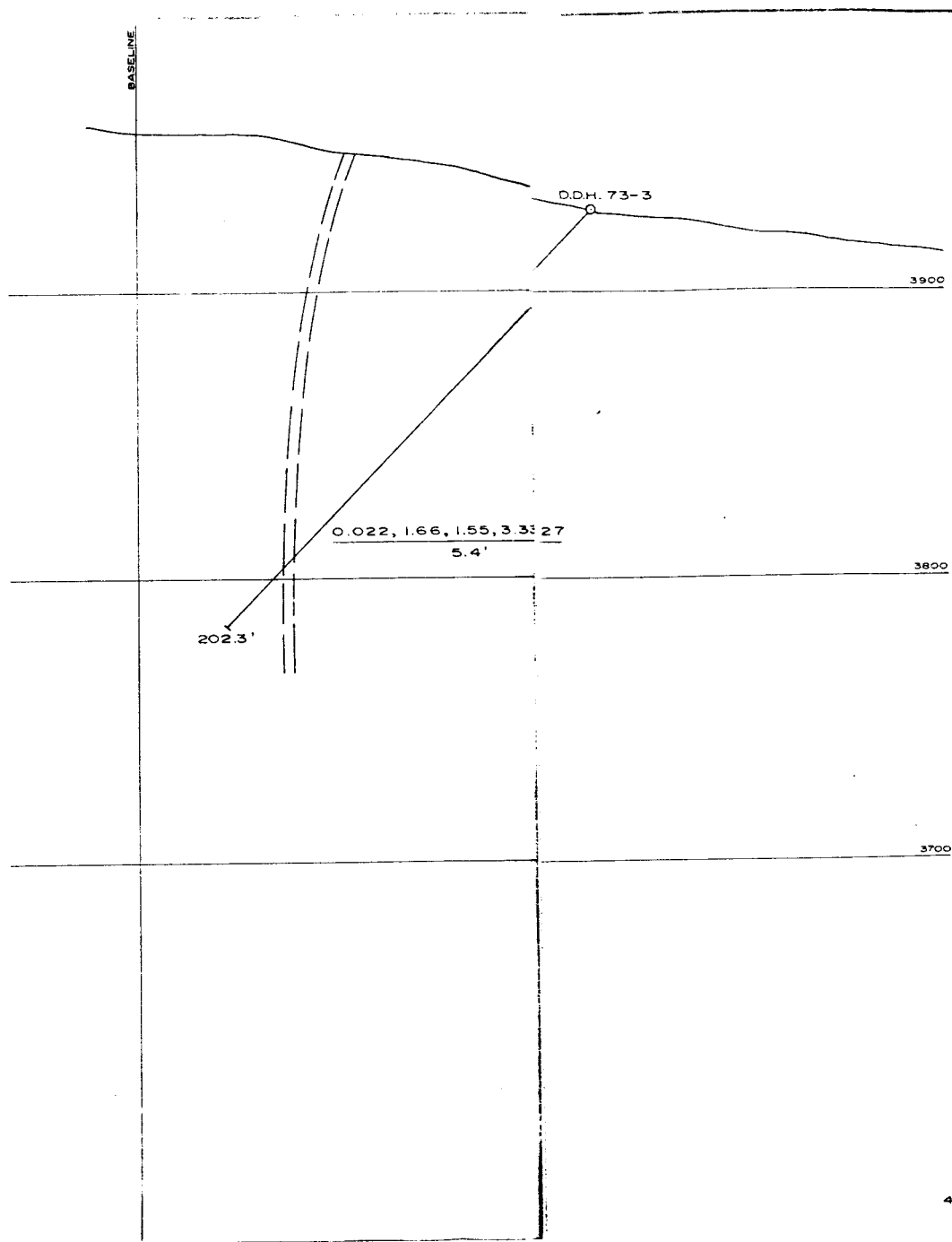
SCALE



Sept. 1974

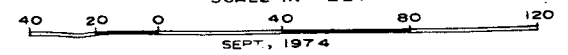
ASSAY SEQUENCE

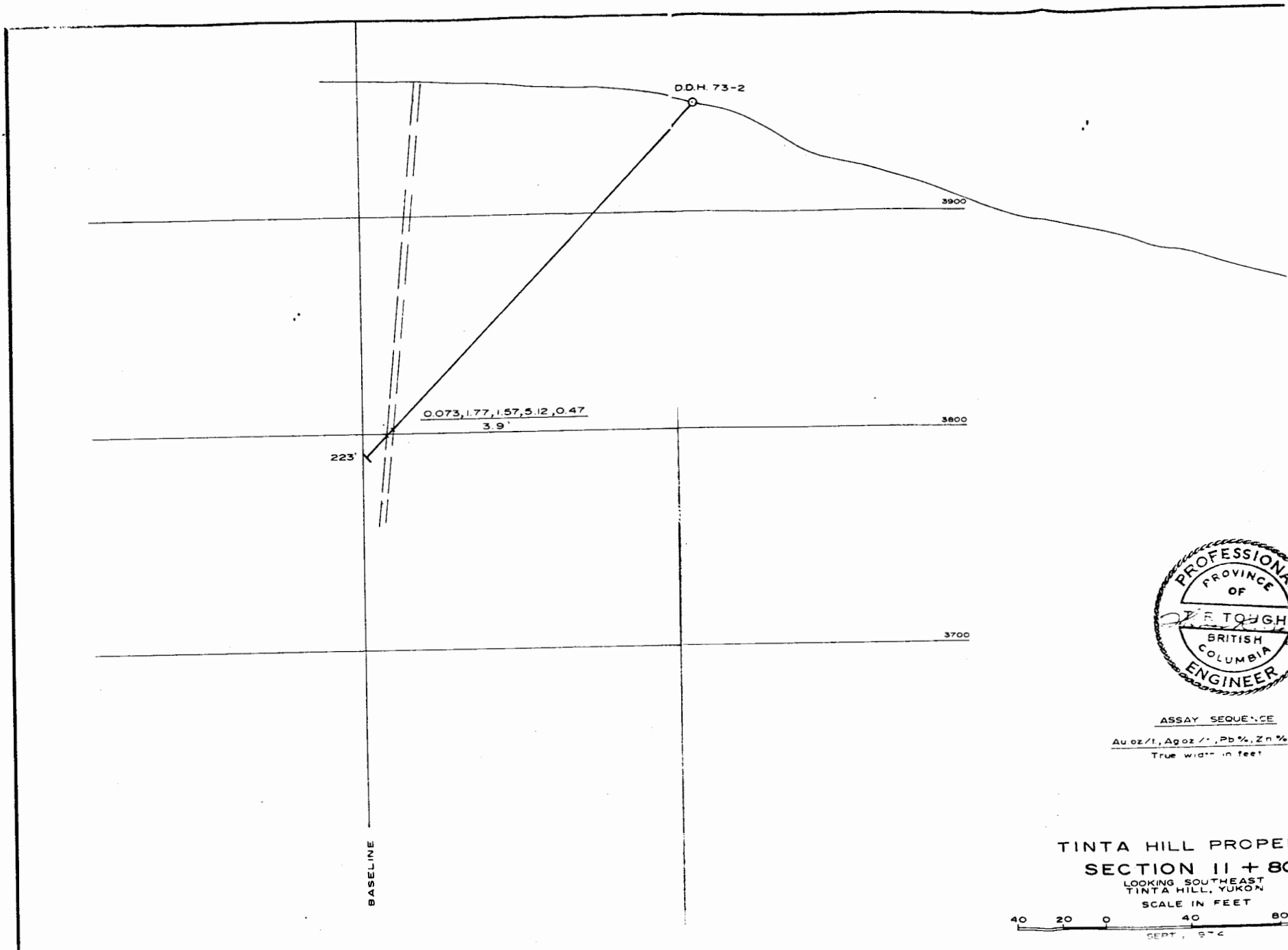
Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %
True width in feet



ASSAY SEQUENCE
Au. oz./t, Ag. oz./t, Pb%, Zn%, Cu %
 True width in feet

TINTA HILL PROPERTY
 SECTION 10 +00E
 LOOKING SOUTHEAST
 TINTA HILL, YUKON
 SCALE IN FEET





ASSAY SEQUENCE
 Au oz/t, Ag oz/t, Pb %, Zn %
 True width in feet

TINTA HILL PROPERTY
 SECTION 11 + 8C
 LOOKING SOUTHEAST
 TINTA HILL, YUKON
 SCALE IN FEET
 40 20 0 40 80
 SEPT, 1974

BASELINE

4000'

3900'

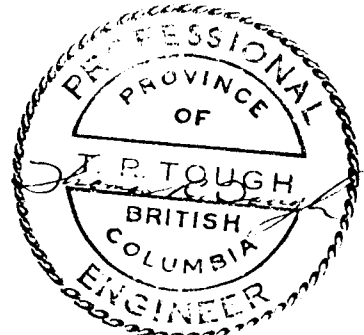
3800'

D.D.H. 73-1

236'

0.292, 3.00, 2.70, 5.96, 0.67

4.6'



TINTA HILL PROPERTY SECTION 13+60 E.

LOOKING SOUTH-EAST
TINTA HILL, YUKON

SCALE

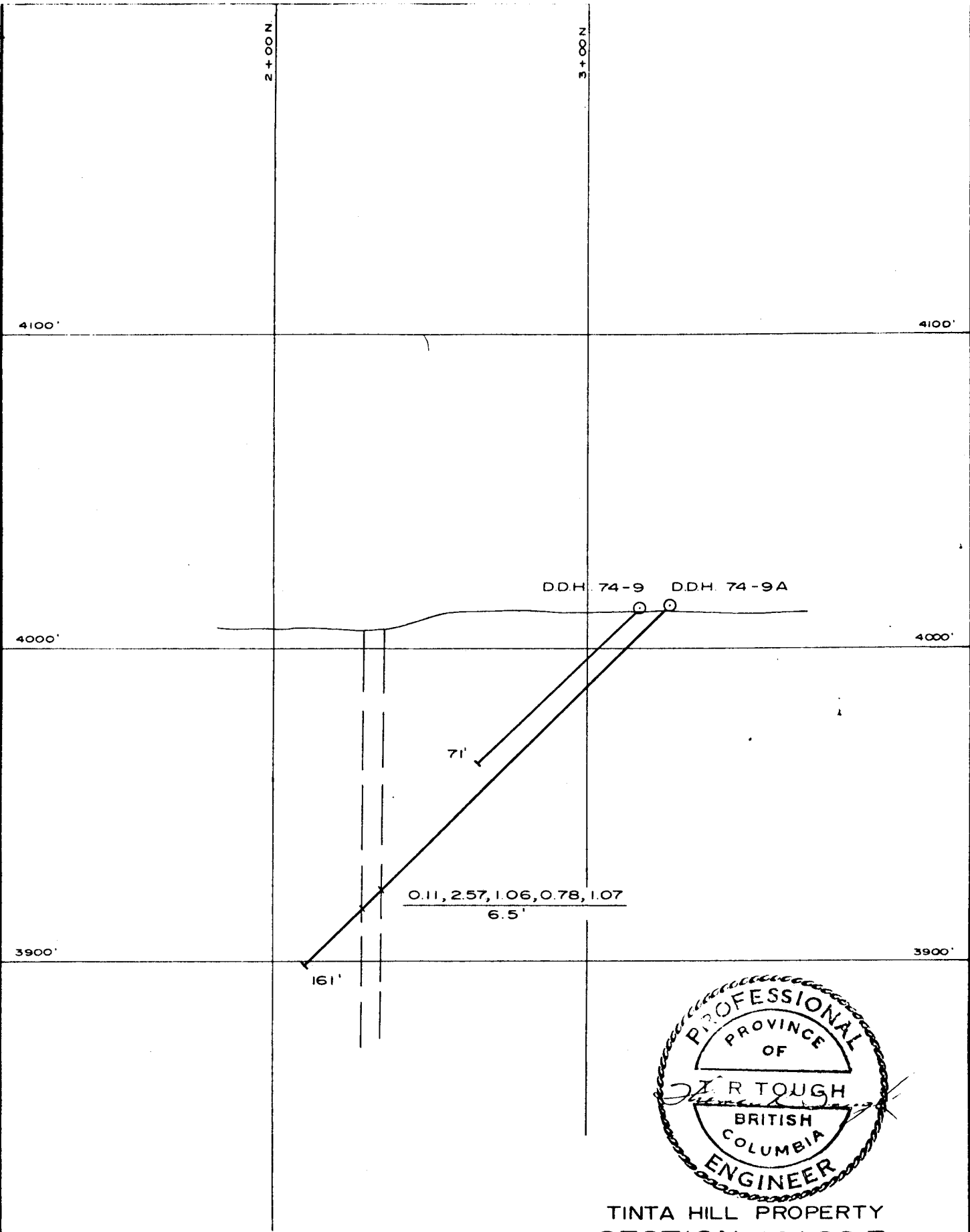
FEET 40 0 40 FEET

Sept. 1974

ASSAY SEQUENCE

Au oz / t, Ag oz / t, Pb %, Zn %, Cu %

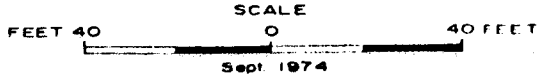
True width in feet

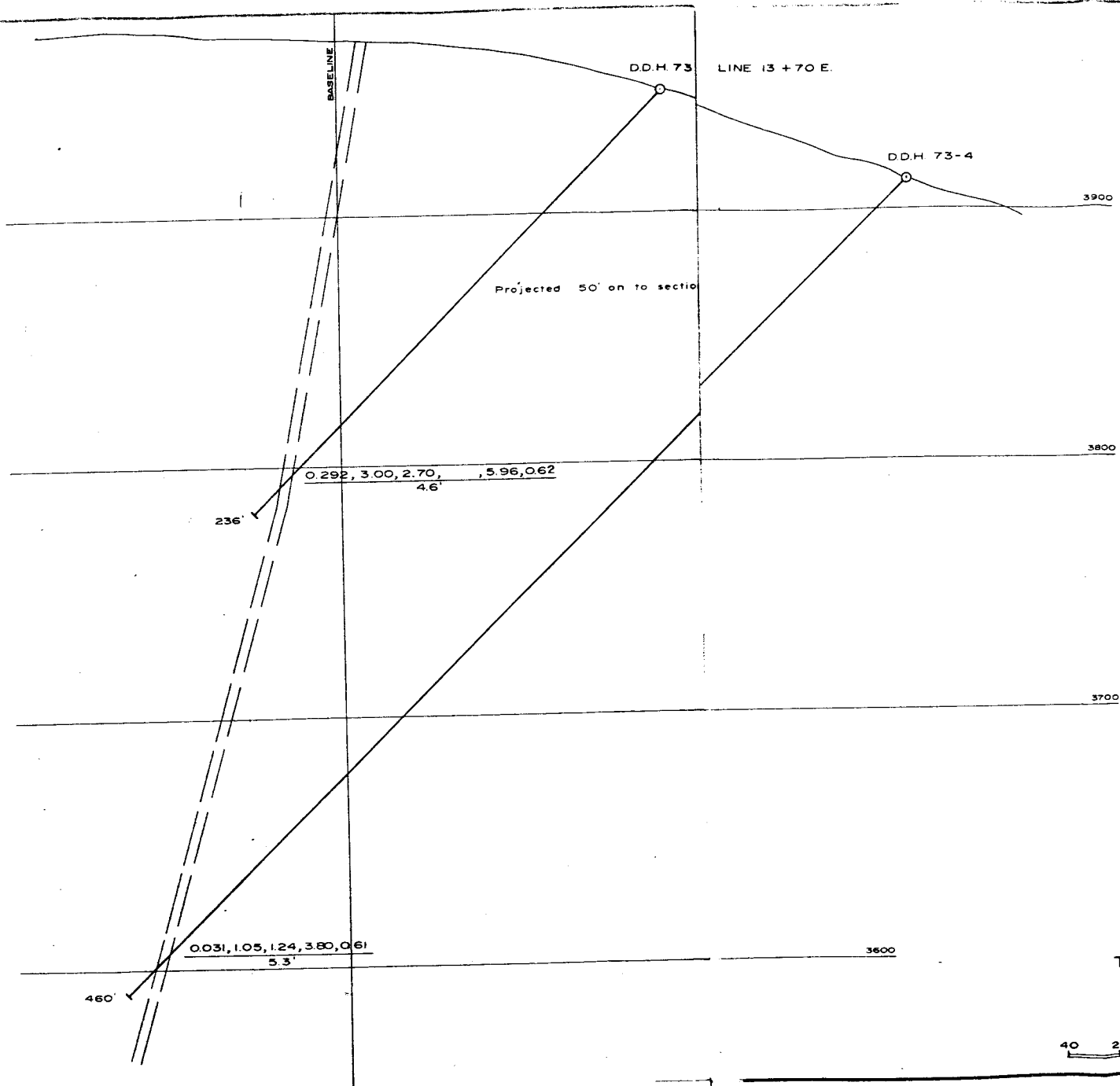


ASSAY SEQUENCE
 Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %
 True width in feet

TINTA HILL PROPERTY
 SECTION 14+00 E.

LOOKING NORTH-WEST
 TINTA HILL, YUKON





Donald J. Singh

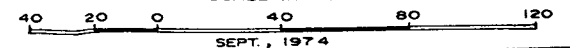
ASSAY SEQUENCE

Au oz./t., Ag oz./t., Pb %, Zn %, Cu %
True width in feet

TINTA HILL PROPERTY
SECTION 14 + 20E.

LOOKING SOUTHEAST
TINTA HILL, YUKON

SCALE IN FEET



SEPT., 1974

BASELINE

D.D.H. 74-10

Trench

4000'

4000'

0.134, 9.53, 3.49, 2.15, 1.07, 0.02
6.4'

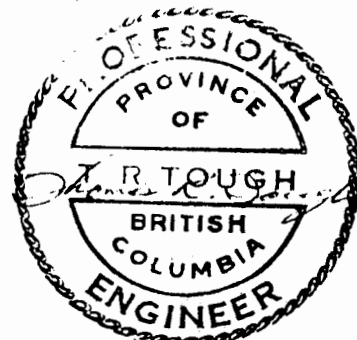
3900'

3900'

3800'

3800'

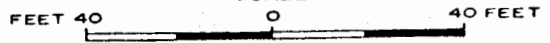
421'



TINTA HILL PROPERTY
SECTION 16+00 E.

LOOKING NORTH WEST
TINTA HILL, YUKON

SCALE



Sept. 1974

ASSAY SEQUENCE

Au. oz / t, Ag oz / t, Pb %, Zn %, Cu %, Cd %
True width in feet

BASELINE

4000

3900

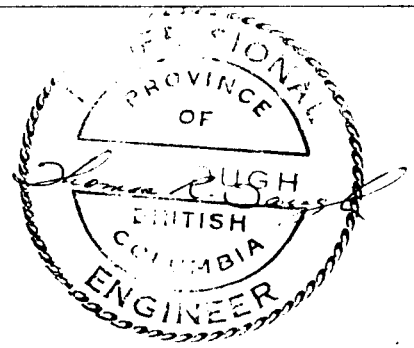
3800

D.D.H. No. 2

0.076, 5.19, 3.25, 5.01, 0.49

5.4'

100.5'



TINTA HILL PROPERTY
SECTION 16+20 E.

LOOKING SOUTH-EAST
TINTA HILL, YUKON

SCALE

FEET 40 0 40 FEET

Sept 1974

ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %

True width in feet

4100

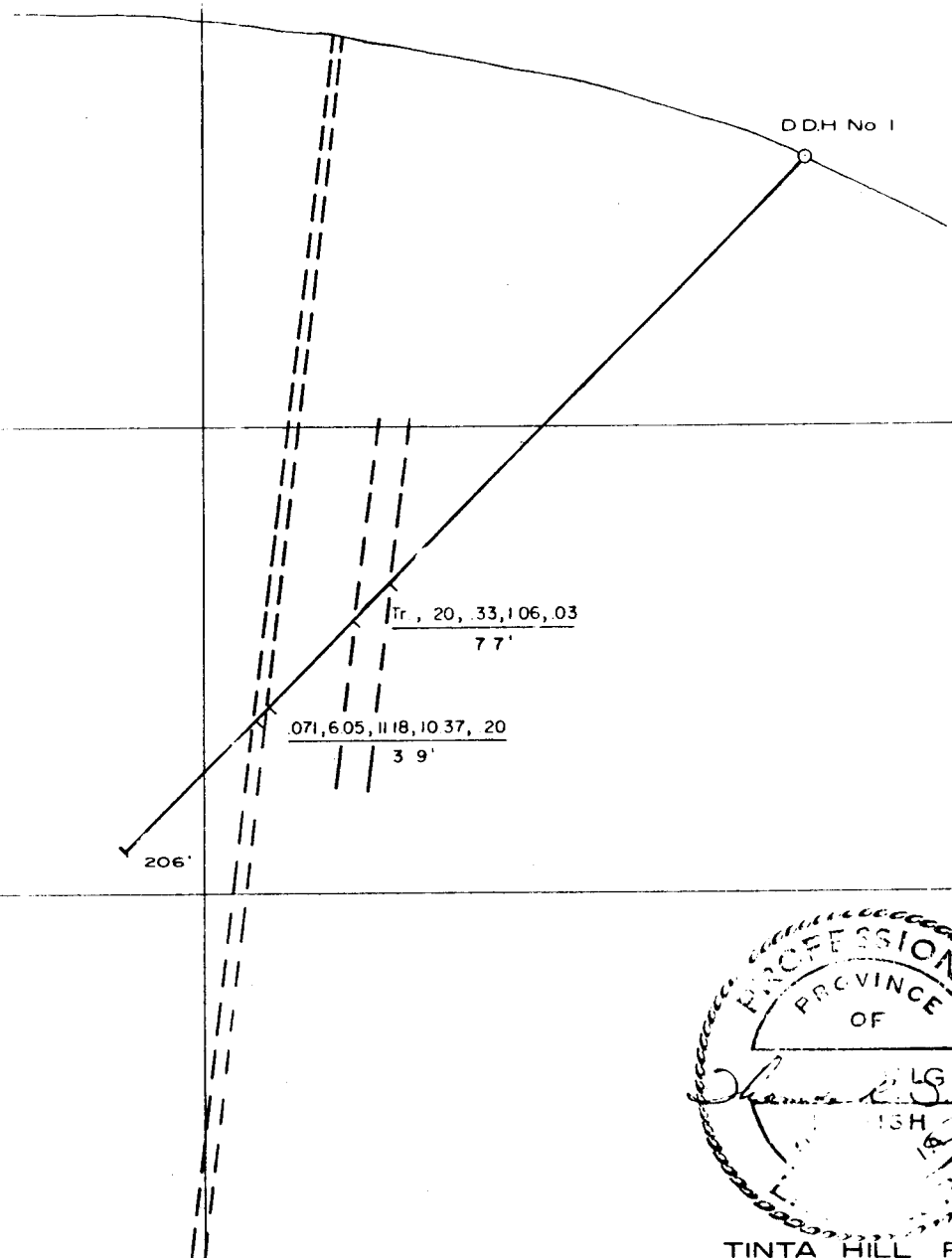
BASELINE

4000

3900

3800

3700

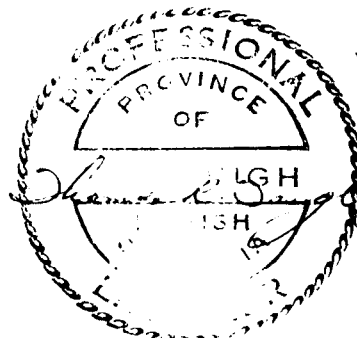


DDH No 1

Tr, 20, 33, 106, 03
7.7'

071, 605, 1118, 1037, 20
3.9'

206'



TINTA HILL PROPERTY
SECTION 18+30 E.

LOOKING SOUTH-EAST
TINTA HILL, YUKON
SCALE
0

FEET 40 40 FEET

SEPT. 1974

ASSAY SEQUENCE

Au oz / l, Ag oz / l, Pb%, Cu%

True Width in Feet

4100'

BASELINE

4000'

DDH 3

3900'

3800'

.039, 1.64, 1.76, 2.76, .08
7.5'

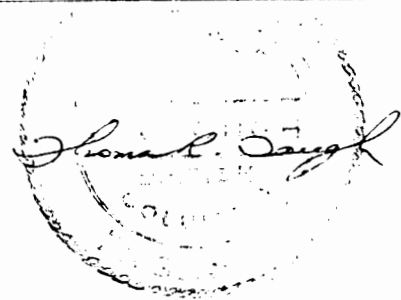
277'

3700'

ASSAY SEQUENCE

Au oz/t, Ag oz/t, Pb%, Zn%, Cu%

True Width in Feet



TINTA HILL PROPERTY
SECTION 20+00 E.

LOOKING SOUTH-EAST

TINTA HILL, YUKON

SCALE

FEET 40

40 FEET

SEPT, 1974

BASELINE

4000'

4000'

3900'

3900'

3800'

3800'

DDH. 74-1

0.07, 1.90, 1.50, 2.90, 0.09, 0.02

5.1'

276'

ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %, Cd %

True width in feet

Thomas R. Dwyer

TINTA HILL PROPERTY
SECTION 22+00E.

LOOKING SOUTH-EAST
TINTA HILL, YUKON

SCALE

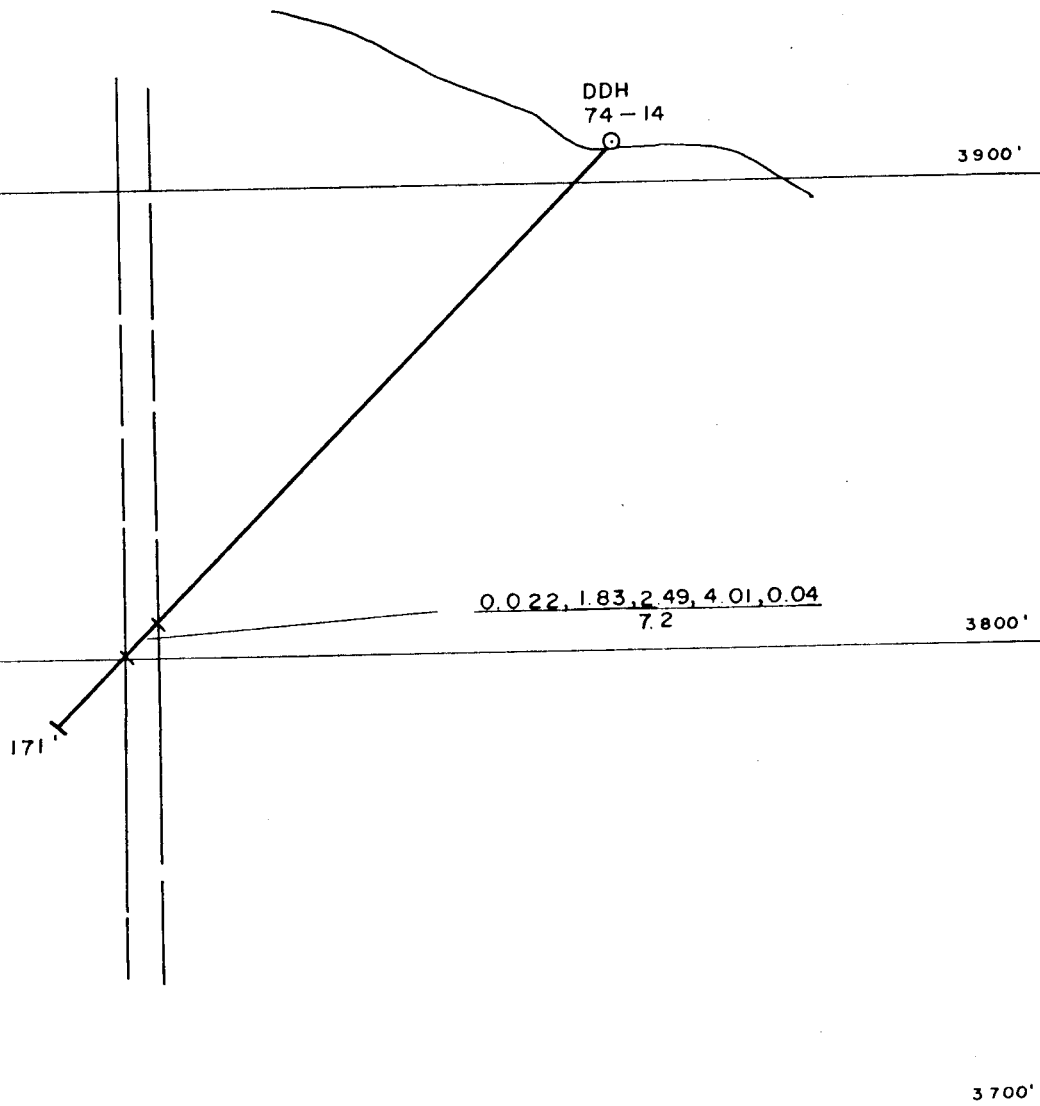
FEET 40

0

40 FEET

Sept. 1974

BASE LINE

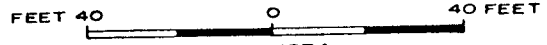


Shirley R. Taylor

TINTA HILL PROPERTY
SECTION 23+40E

LOOKING SOUTH EAST
TINTA HILL, YUKON

SCALE



Sept. 1974

ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %

True width in feet

Road

3900'

D.D.H. 74-16

3800'

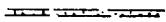
0.09, 13.20, 8.20, 8.80, 0.34, 0.14
4.3'

3700'

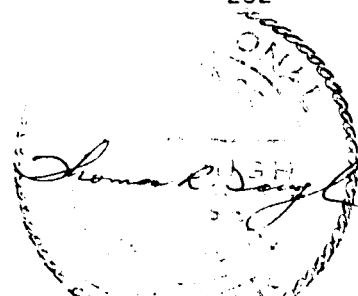
252'



HIGH GRADE



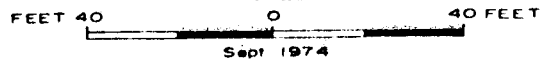
DISSEMINATED



TINTA HILL PROPERTY SECTION 24+50E

LOOKING NORTHWEST
TINTA HILL, YUKON
SCALE

ASSAY SEQUENCE
Au.oz./t., Ag.oz./t., Pb%, Zn%, Cu%, Cd%
True width in feet



BASE LINE

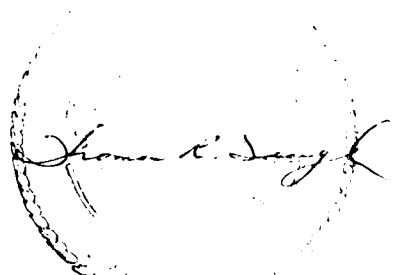
DDH 74-12
(projected to section)

3900'

0.08, 10.80, 11.25, 21.30, 0.20, 0.19
8.1

3800'

3700'



TINTA HILL PROPERTY
SECTION 24+50E

LOOKING SOUTH EAST

TINTA HILL, YUKON

SCALE

FEET 40 0 40 FEET

Sept. 1974

ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %, Cd %

True width in feet

BASELINE

4000

4000

3900

3900

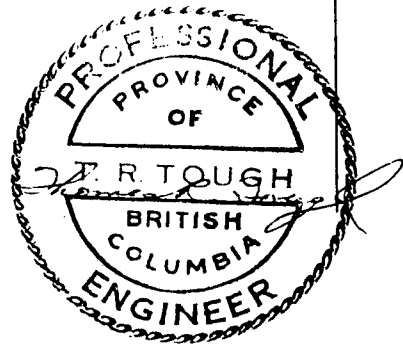
3800

3800

DD.H. 74-13

0.015, 1.45, 0.62, 1.63, 0.04
4.0'

149'



TINTA HILL PROPERTY
SECTION 25+00E.

LOOKING NORTH
TINTA HILL, YUKON

SCALE

FEET 40 0 40 FEET

Sept. 1974

ASSAY SEQUENCE

Au oz/t, Ag oz/t, Pb %, Zn %, Cu %

True width in feet

BASE LINE

4 000'

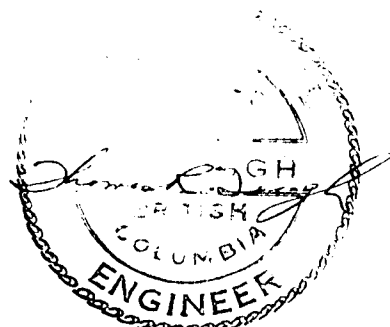
3900'

3800'

DDH 74-2

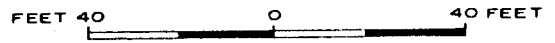
.09, 14.50, 14.10, 17.63, 0.18, 0.16
5.7'

155'



TINTA HILL PROPERTY SECTION 25+00E

LOOKING SOUTH EAST
TINTA HILL, YUKON
SCALE



Sept. 1974

ASSAY SEQUENCE

Au. oz /t., Ag oz /t., Pb %, Zn %, Cu %, Cd %

True width in feet

BASE LINE

3900'

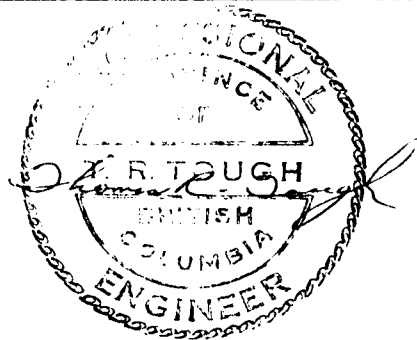
DDH 74-11

0.02, 1.40, 1.15, 2.00, 0.03
2.5

3800'

220'

3700'



TINTA HILL PROPERTY
SECTION 27 + 00E

LOOKING SOUTH EAST
TINTA HILL, YUKON

SCALE

FEET 40 0 40 FEET

Sept. 1974

ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %

True width in feet

BASE LINE

40'

3 800'

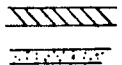
DDH 74-17

3 700'

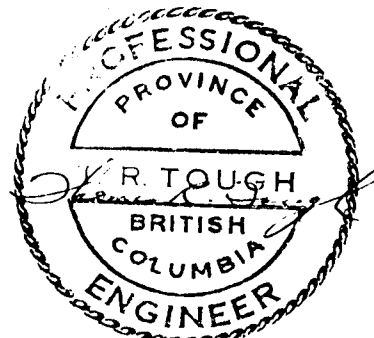
0.10, 20.30, 23.03, 13.00, 0.23, 0.11
5.7

163.5'

3 600'



HIGH GRADE
DISSEMINATED



TINTA HILL PROPERTY SECTION 30+00E

LOOKING NORTH WEST
TINTA HILL, YUKON
SCALE

FEET 40 0 40 FEET

Sept. 1974

ASSAY SEQUENCE
Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %, Cd %
True width in feet

3800'

DDH 74-18



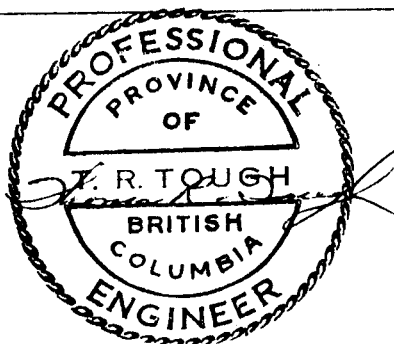
3700'

.06, 1.50, 3.12, 3.88, 0.10, 0.03
1.7

.03, 7.00, 6.18, 5.80, 0.12
2.8

221'

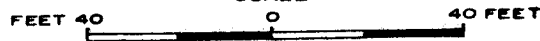
3600'



TINTA HILL PROPERTY
SECTION 30+00E

LOOKING NORTH 348°
TINTA HILL, YUKON

SCALE



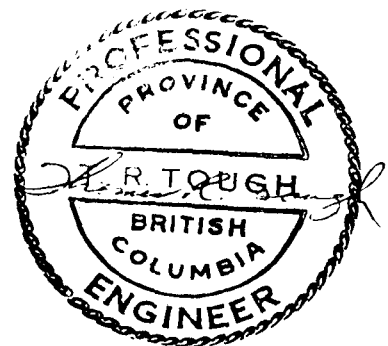
Sept. 1974

ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %, Cd %
True width in feet

DDH 74-15

229'



TINTA HILL PROPERTY
SECTION 35+00E

LOOKING NORTH WEST
TINTA HILL, YUKON

SCALE

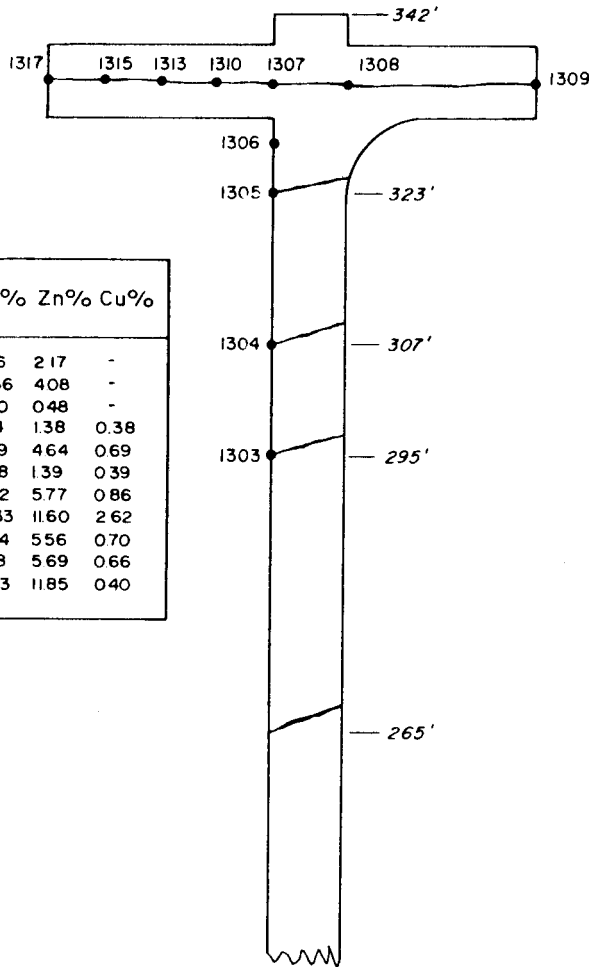
FEET 40 0 40 FEET

Sept. 1974

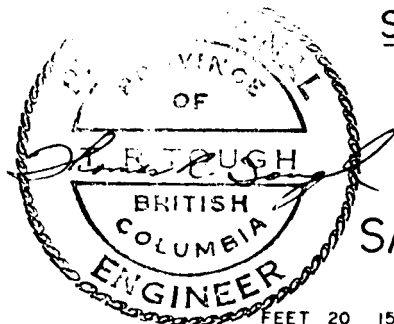
ASSAY SEQUENCE

Au. oz / t., Ag oz / t., Pb %, Zn %, Cu %

True width in feet



Sample no	Width (feet)	Au oz/T	Ag oz/T	Pb%	Zn%	Cu%
1303	10	0.020	0.12	1.26	2.17	-
1304	10	0.024	0.40	2.56	4.08	-
1305	10	0.002	0.34	0.20	0.48	-
1306	14.0	0.17	0.84	1.54	1.38	0.36
1307	7.0	0.32	3.76	2.89	4.64	0.69
1308	7.0	0.24	0.52	0.78	1.39	0.39
1309	4.0	0.28	1.70	2.02	5.77	0.86
1310	7.0	0.34	8.30	10.33	11.60	2.62
1313	7.0	0.23	1.54	2.64	5.56	0.70
1315	7.0	0.056	3.24	4.88	5.69	0.66
1317	7.0	0.20	12.64	9.93	11.85	0.40



SILVER TUSK MINES LTD.

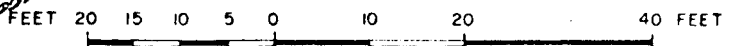
TINTA HILL PROPERTY

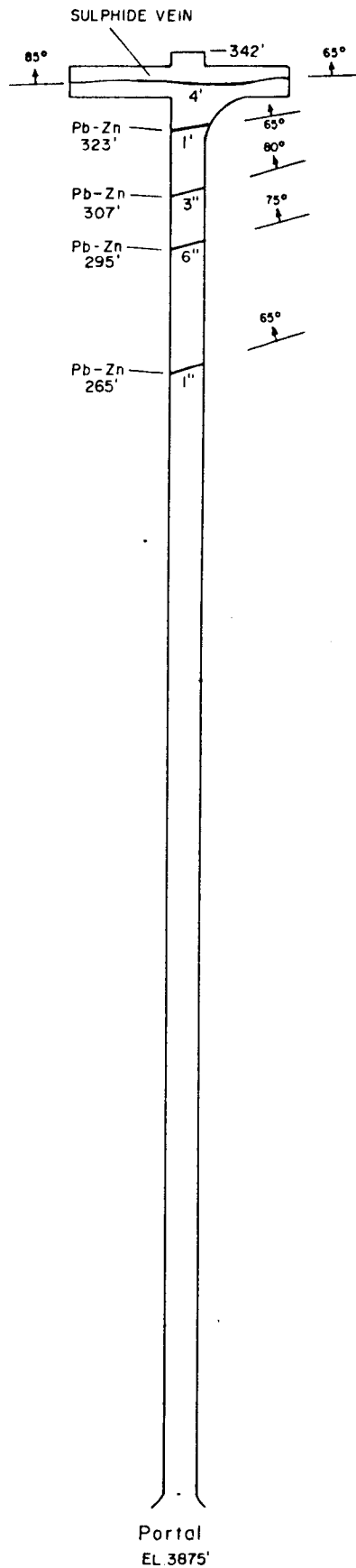
TINTA HILL, YUKON

No. 1 ADIT

SAMPLE LOCATION MAP

SCALE





SILVER TUSK MINES LTD.

TINTA HILL PROPERTY

TINTA HILL, YUKON

No. 1 ADIT

PLAN SHOWING VEINS

SCALE



20. STATUTORY RIGHTS OF RESCISSION

Sections 61 and 62 of the Securities Act (British Columbia) provides in effect, that where a security is offered to the public in the course of primary distribution:

- (a) A purchaser has a right to rescind a contract for the purchase of a security, while still the owner thereof, if a copy of the last Statement of Material Facts, together with financial statements and a summary of engineering reports as filed with the Vancouver Stock Exchange, was not delivered to him or his agent prior to delivery to either of them of the written confirmation of the sale of the securities. Written notice of intention to commence an action for rescission must be served on the person who contracted to sell within 60 days of the date of delivery of the written confirmation, but no action shall be commenced after the expiration of three months from the date of service of such notice.
- (b) A purchaser has the right to rescind a contract for the purchase of such security, while still the owner thereof, if the Statement of Material Facts or any amended Statement of Material Facts offering such security contains an untrue statement of material fact or omits to state a material fact necessary in order to make any statement therein not misleading in the light of the circumstances in which it was made, but no action to enforce this right can be commenced by a purchaser after expiration of 90 days from the later of the date of such contract or the date on which such Statement of Material Facts or amended Statement of Material Facts is received or is deemed to be received by him or his agent.

Reference is made to the said Act for the complete text of the provisions under which the foregoing rights are conferred.

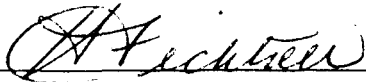
21. CERTIFICATE OF THE DIRECTORS AND PROMOTERS OF THE ISSUER:

The foregoing constitutes full, true, and plain disclosure of all material facts relating to the securities offered by this Statement of Material Facts.

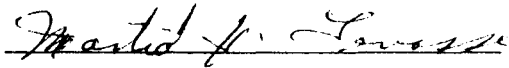
PANTHER MINES LTD.
Per:

November 19, 1981

(Date)



HERBERT FICHTNER, President,
Director & Promoter



MARTIAL HARMOND LEVASSEUR
Secretary, Director & Promoter



RONALD HERBERT FICHTNER
Director & Promoter

CERTIFICATE OF THE ~~UNDERWRITER(S)~~ AGENT:

To the best of our knowledge, information, and belief, the foregoing constitutes full, true, and plain disclosure of all material facts relating to the securities offered by this Statement of Material Facts.

MIDLAND DOHERTY LIMITED
Per:

November 19, 1981

(Date)

