

300 m

300 m

SW

NE

250° / 070°

275 m

275 m

250 m

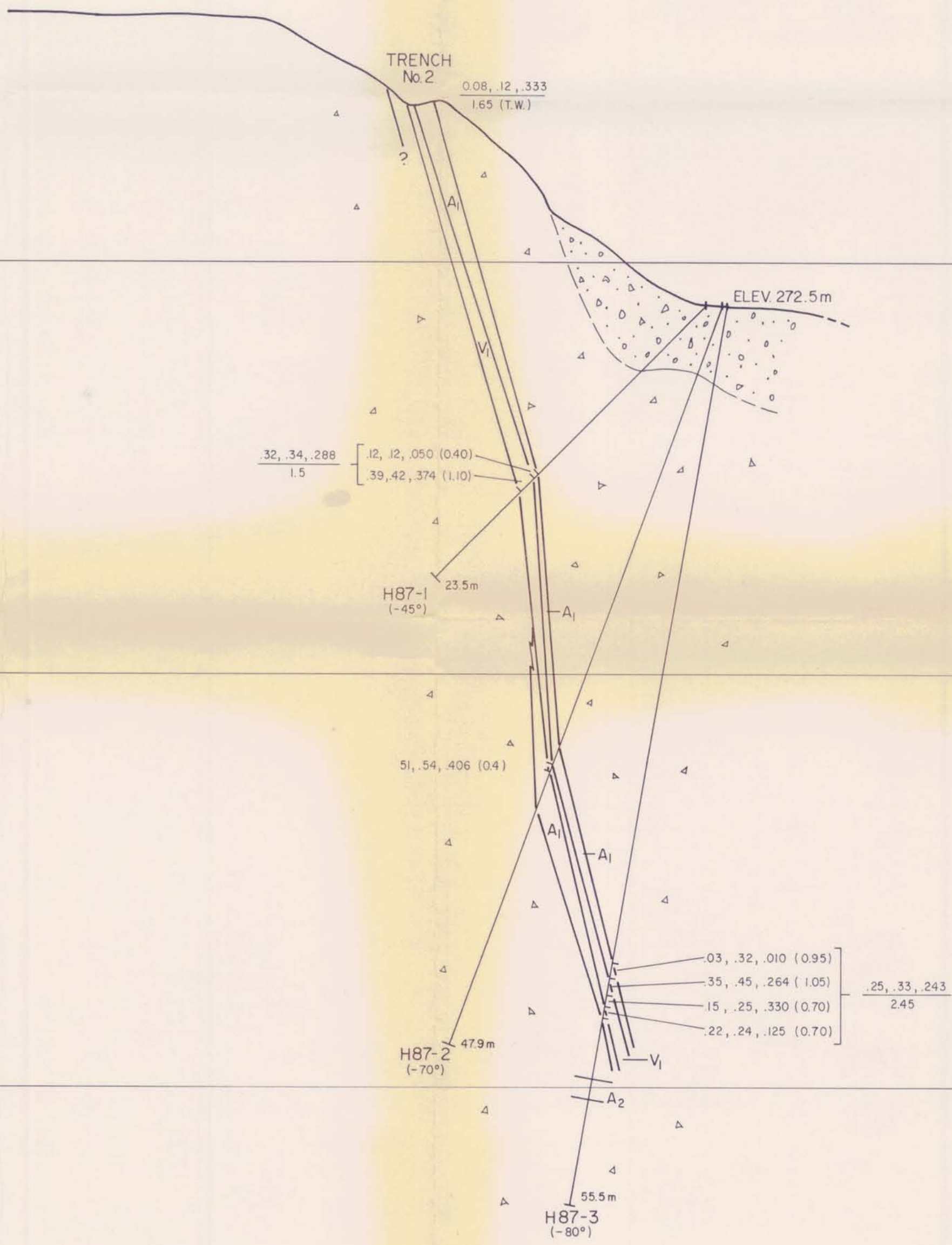
250 m

225 m

225 m

200 m

200 m



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

175 m

175 m

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

V₁ Quartz, chlorite; pyrite +/- chalcopyrite, magnetite, arsenopyrite

V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

B₁ Grey bleached alteration

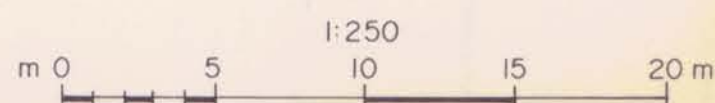
C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

.13, .14, .256 (1.50) = Cu %, Ag oz/ton, Au oz/ton (SAMPLE WIDTH IN METRES)

SAMPLE INTERVAL

.13, .14, .256 / 1.50 = Cu %, Ag oz/ton, Au oz/ton / SAMPLE WIDTH METRES = WEIGHTED AVERAGE



TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
BLUFF VEIN
DRILL SECTION A-A'
H87-1, 2, 3

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 55
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300 m

300 m

SW

230° / 050°

NE

275 m

275 m

250 m

250 m

225 m

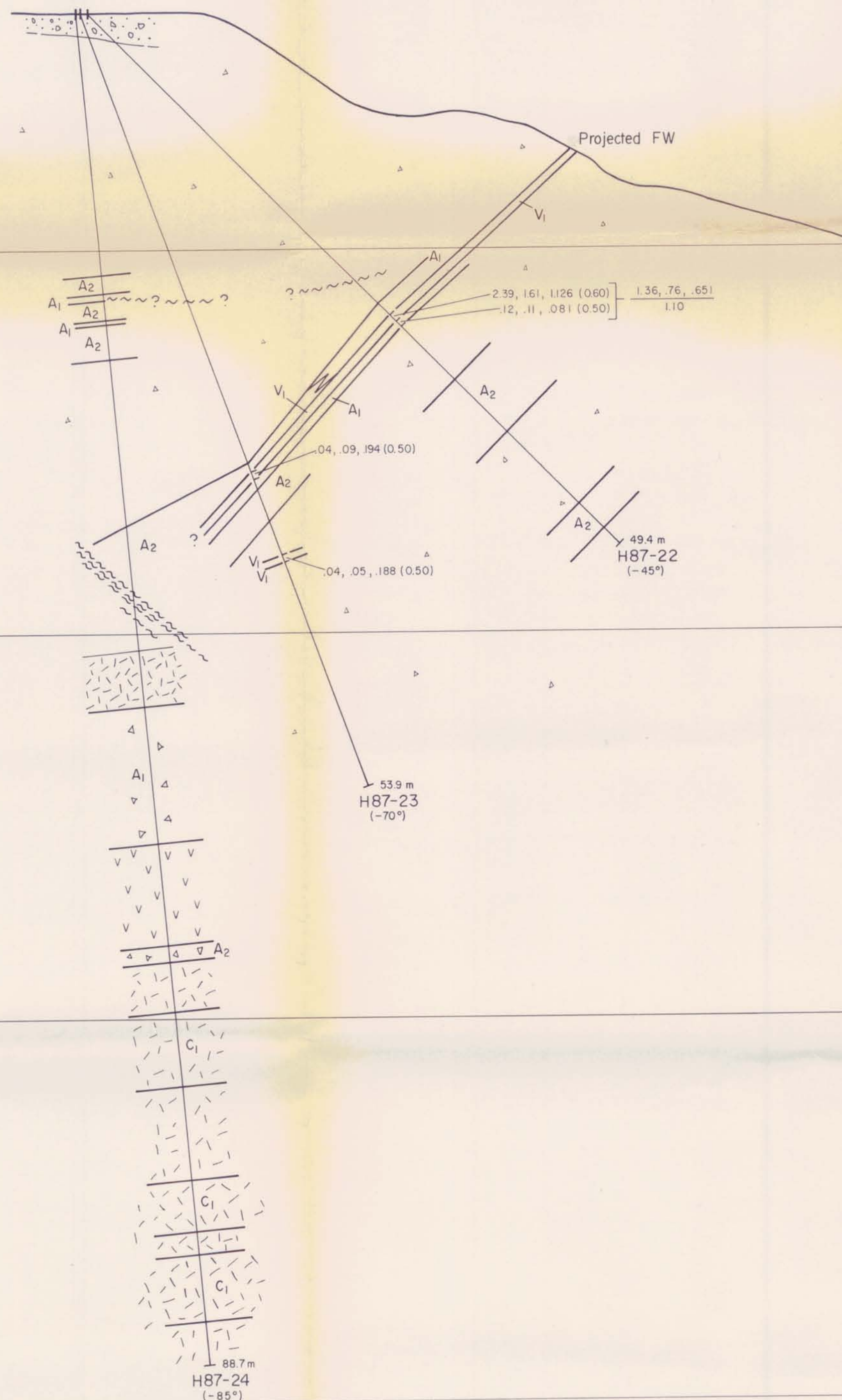
225 m

200 m

200 m

175 m

175 m



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

- V₁ Quartz, chlorite; pyrite +/- chalcopyrite, magnetite, arsenopyrite
- V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

- A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- B₁ Grey bleached alteration
- C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

$\frac{.13, .14, .256}{1.50} = \text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}$ (SAMPLE WIDTH IN METRES)

SAMPLE INTERVAL

$\frac{.13, .14, .256}{1.50} = \text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton} = \text{WEIGHTED AVERAGE}$
 SAMPLE WIDTH METRES

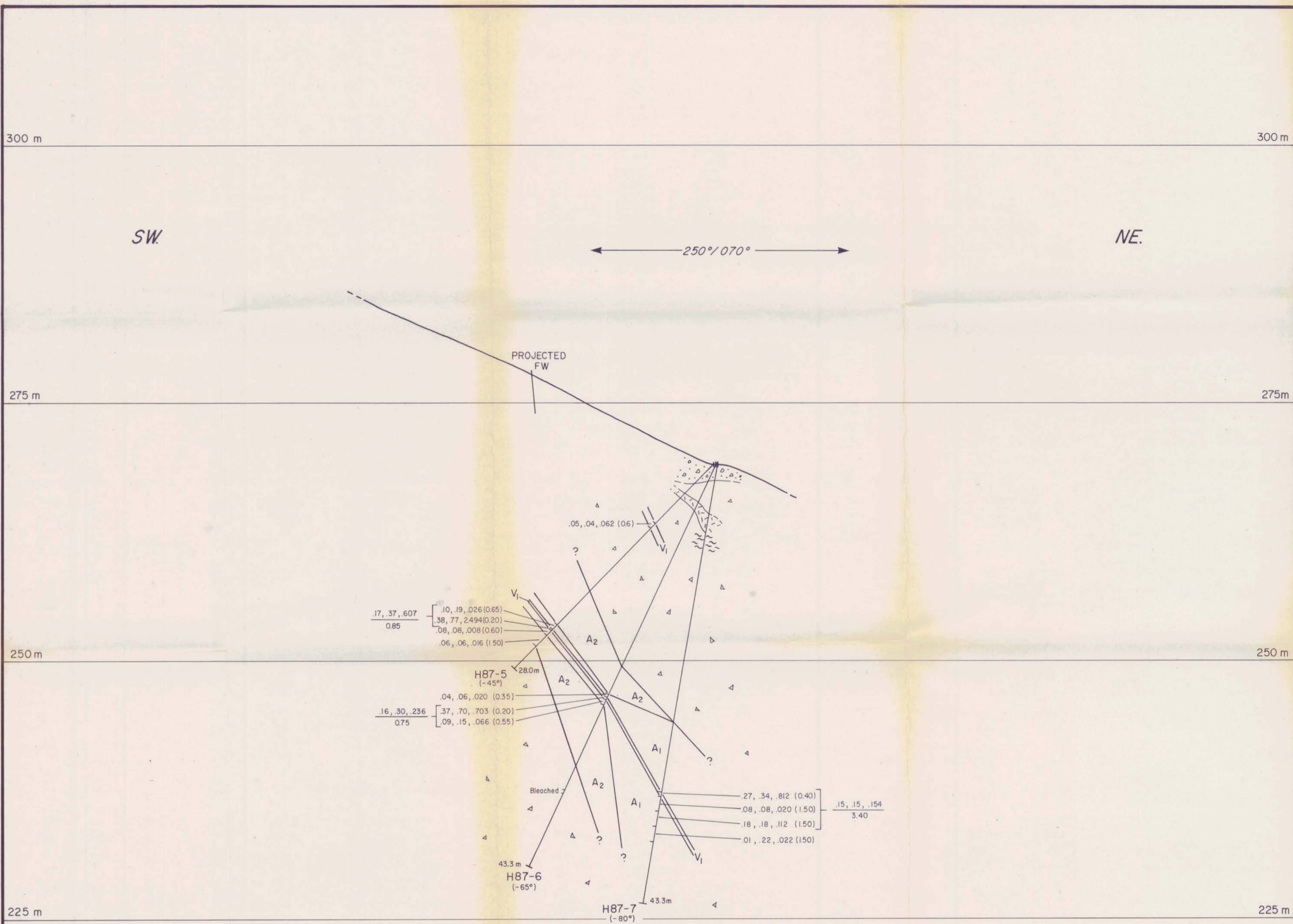


TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
No. 7 VEIN
DRILL SECTION K-K'
H87-22, 23, 24

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104 B/10W, 11E	Mining Division. LIARD	Figure. 65
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GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

- ROCK TYPES**
- Overburden
 - Felsite
 - Diorite
 - Agglomerate -
 - Tuffaceous horizon, no large (>2cm) fragments
 - Fine grained sediments

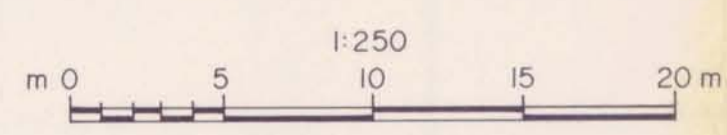
- VEIN TYPE**
- V₁ Quartz, chlorite; pyrite +/- chalcopyrite, magnetite, arsenopyrite
 - V₂ Quartz/carbonate +/- pyrite
- ALTERATION TYPE**
- A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
 - A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
 - B₁ Grey bleached alteration
 - C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

13, 14, 256 (1.50) = Cu %, Agoz/ton, Au oz/ton (SAMPLE WIDTH IN METRES)

SAMPLE INTERVAL

$\frac{.13, .14, .256}{1.50} = \frac{\text{Cu \%}, \text{Agoz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$

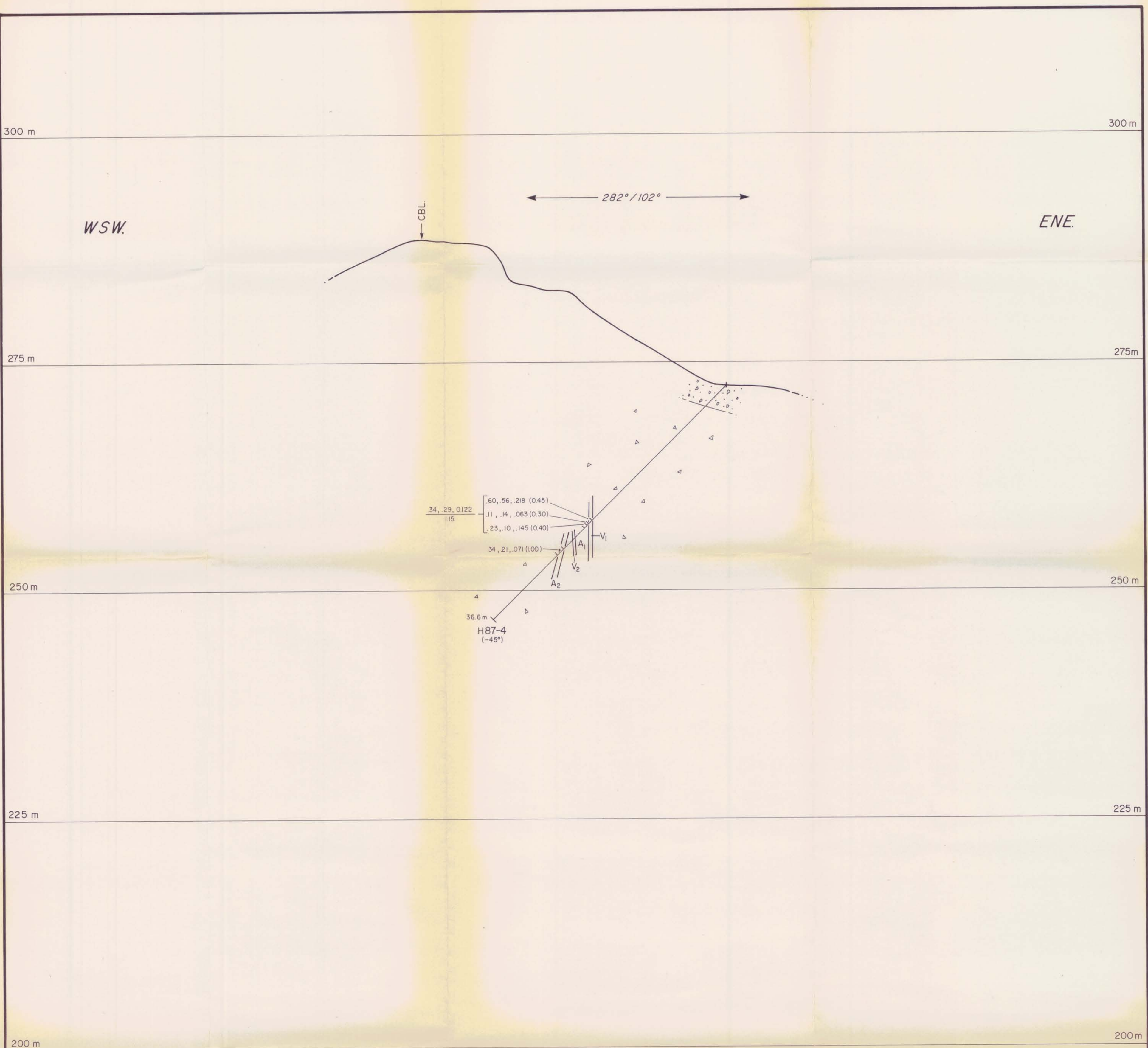


TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
BLUFF VEIN
DRILL SECTION C-C'
H87-5,6,7

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 57
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GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate --
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

V₁ Quartz, chlorite ; pyrite +/- chalcopyrite, magnetite, arsenopyrite

V₂ Quartz /carbonate +/- pyrite

ALTERATION TYPE

A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

B₁ Grey bleached alteration

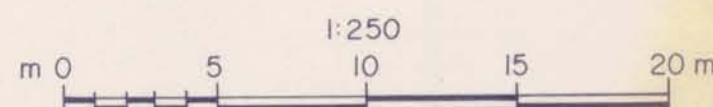
C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

$\frac{.13, .14, .256}{1.50} = \text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton (SAMPLE WIDTH IN METRES)}$

SAMPLE INTERVAL

$\frac{.13, .14, .256}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$

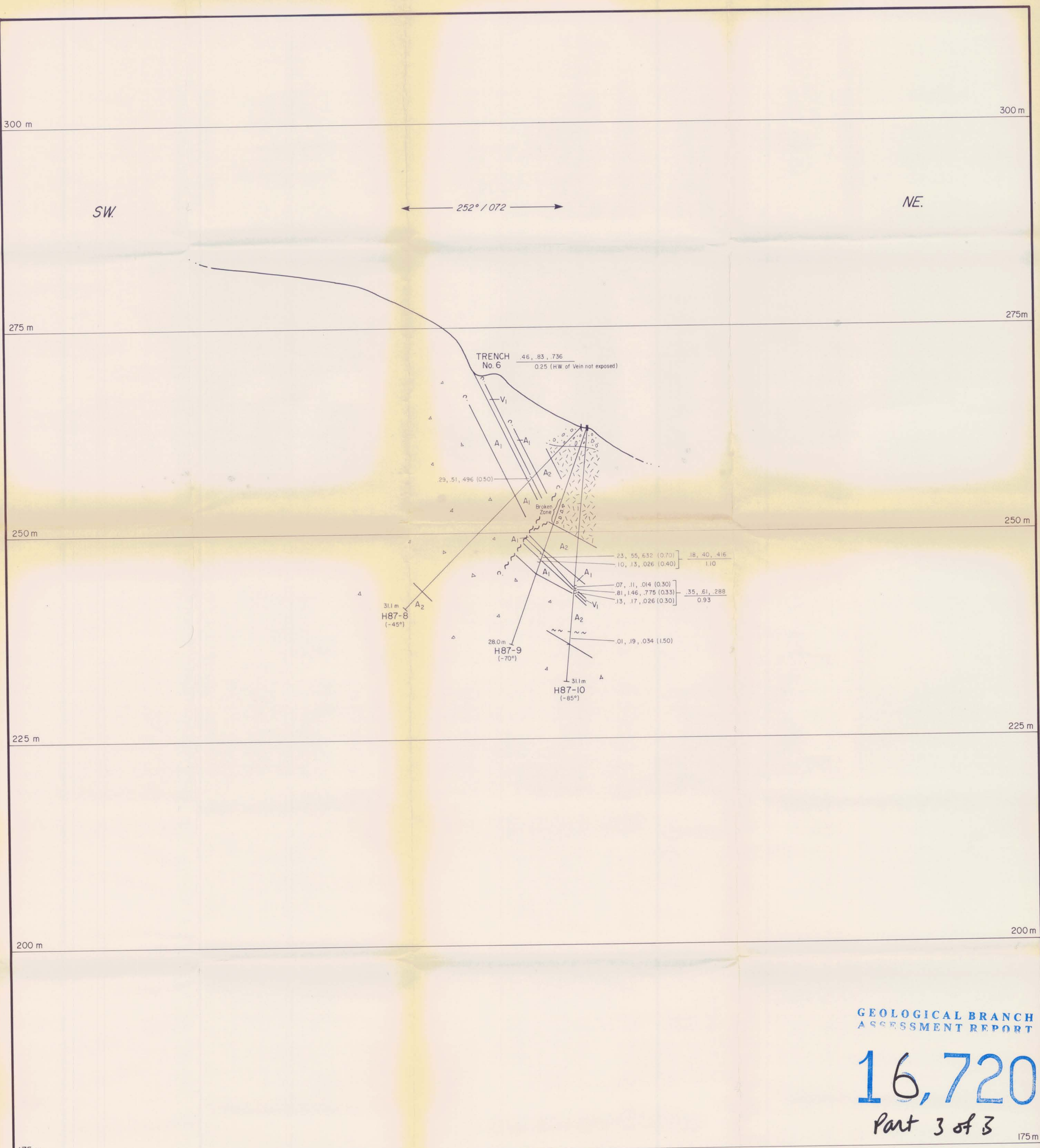


TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
BLUFF VEIN
DRILL SECTION B-B'
H87-4

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 56
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GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720
Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

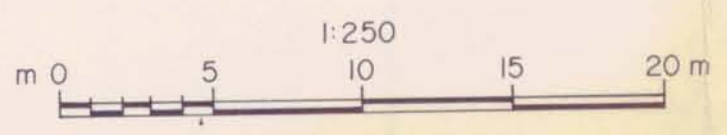
- V₁ Quartz, chlorite ; pyrite +/- chalcopyrite, magnetite, arsenopyrite
- V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

- A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- B₁ Grey bleached alteration
- C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

$\frac{.13, .14, .256 (1.50)}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$



TUNGCO RESOURCES CORPORATION			
WARATAH PROJECT			
BLUFF VEIN			
DRILL SECTION D-D'			
H87-8,9,10			
EQUITY ENGINEERING LTD.			
Date.	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 58

300 m

300 m

SSW

205° / 025°

NNE

275 m

275 m

250 m

250 m

225 m

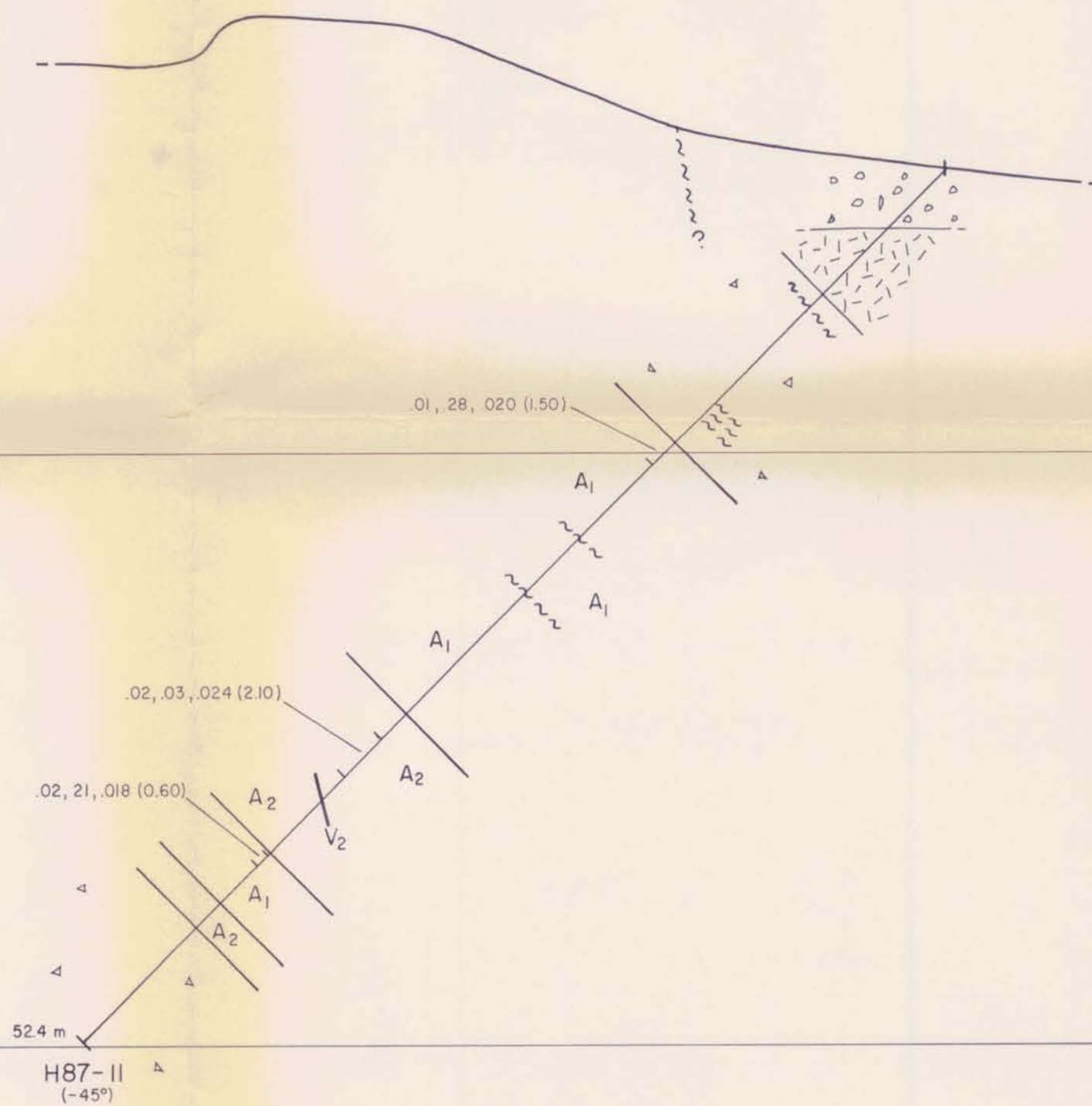
225 m

200 m

200 m

175 m

175 m



16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

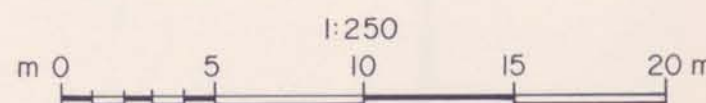
- V1 Quartz, chlorite ; pyrite +/- chalcopyrite, magnetite, arsenopyrite
- V2 Quartz/carbonate +/-pyrite

ALTERATION TYPE

- A1 Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- A2 Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- B1 Grey bleached alteration
- C1 Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/-sericite veining

ASSAY DATA

$\frac{.13, .14, .256}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$



TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
BLUFF VEIN
DRILL SECTION E-E'
H87-II

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 59
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300 m

300 m

SW

235°/055°

NE

275 m

275 m

250 m

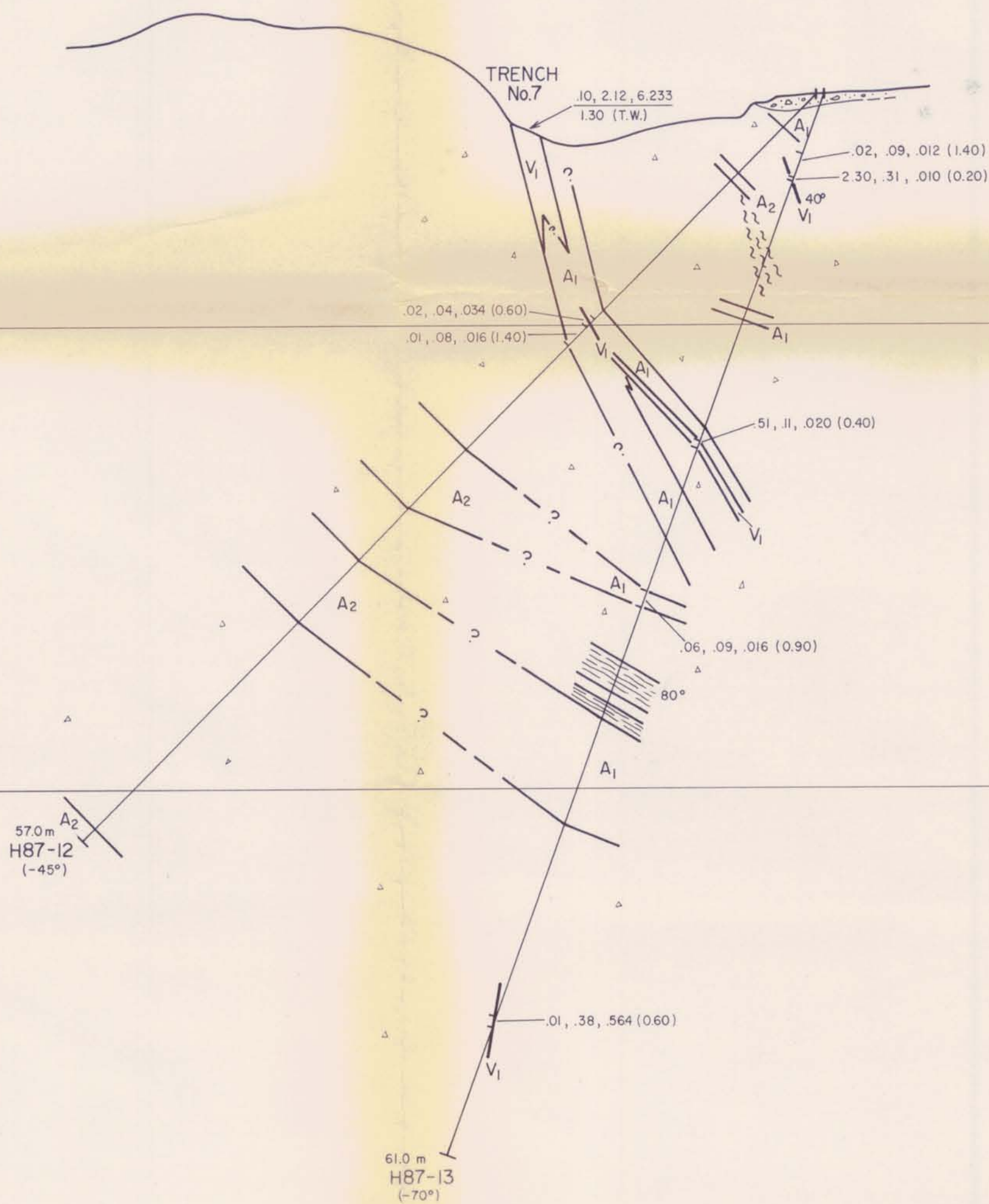
250 m

225 m

225 m

200 m

200 m



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

175 m

175 m

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

V₁ Quartz, chlorite; pyrite +/- chalcopyrite, magnetite, arsenopyrite

V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

B₁ Grey bleached alteration

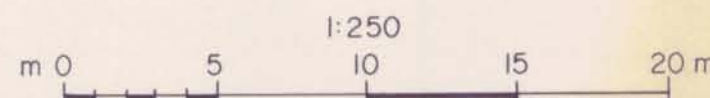
C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

J3, J4, 256 (150) = Cu %, Ag oz/ton, Au oz/ton (SAMPLE WIDTH IN METRES)

SAMPLE INTERVAL

$$\frac{.13, .14, 256}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$$



TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
SWAMP VEIN
DRILL SECTION F-F'
H87-12, 13

EQUITY ENGINEERING LTD.

Date	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 60
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300 m

300 m

SSW

205° / 025°

NNE

275 m

275 m

250 m

250 m

225 m

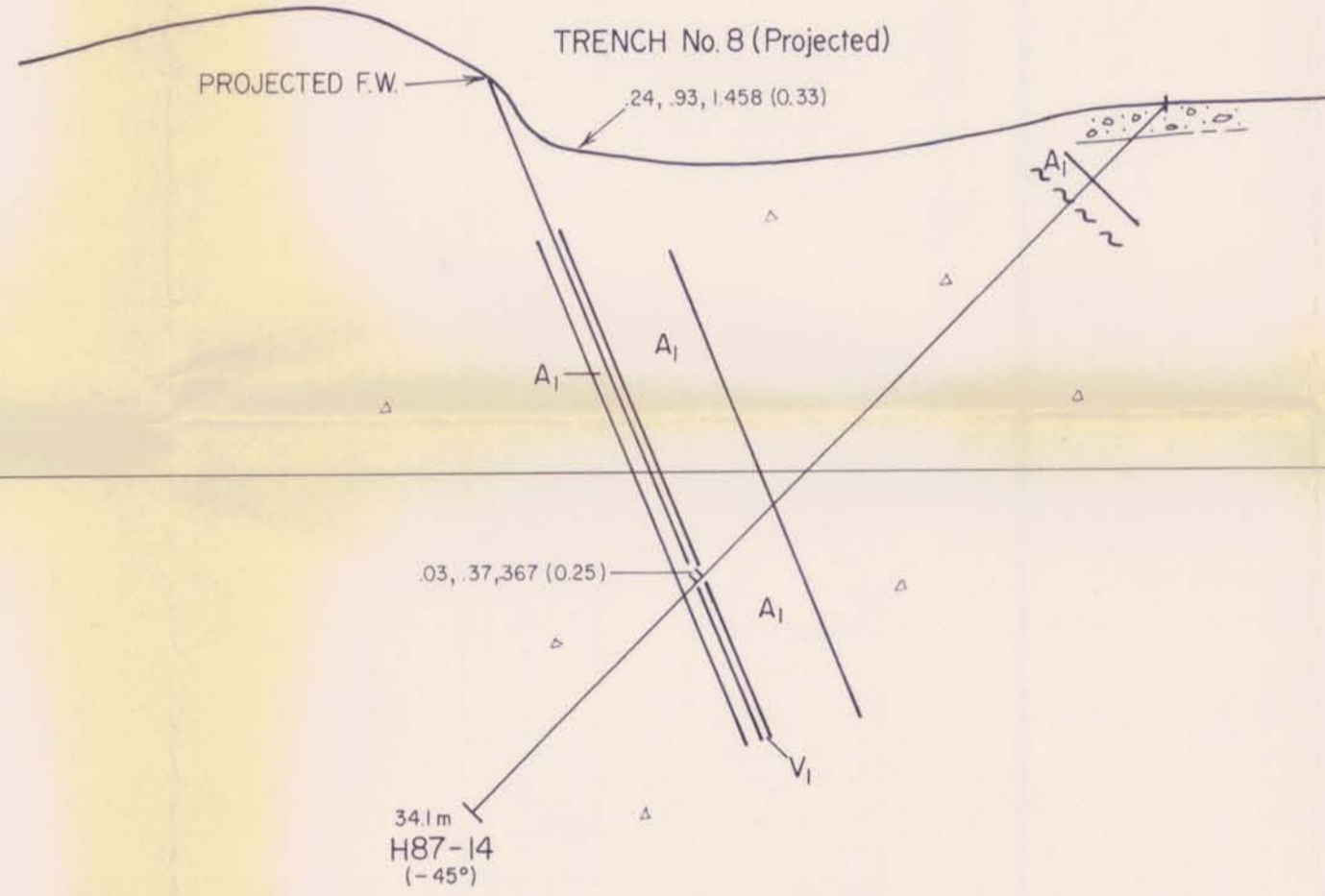
225 m

200 m

200 m

175 m

175 m



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

- V₁ Quartz, chlorite; pyrite +/- chalcopyrite, magnetite, arsenopyrite
- V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

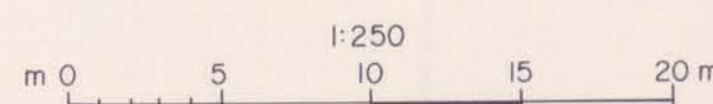
- A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- B₁ Grey bleached alteration
- C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

13, 14, 256 (1.50) = Cu %, Ag oz/ton, Au oz/ton (SAMPLE WIDTH IN METRES)

SAMPLE INTERVAL

$$\frac{.13, .14, .256}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$$



TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
SWAMP VEIN
DRILL SECTION G-G'
H87-14

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104B/10W, 11E	Mining Division. LIARD	Figure. 61
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300 m 300 m

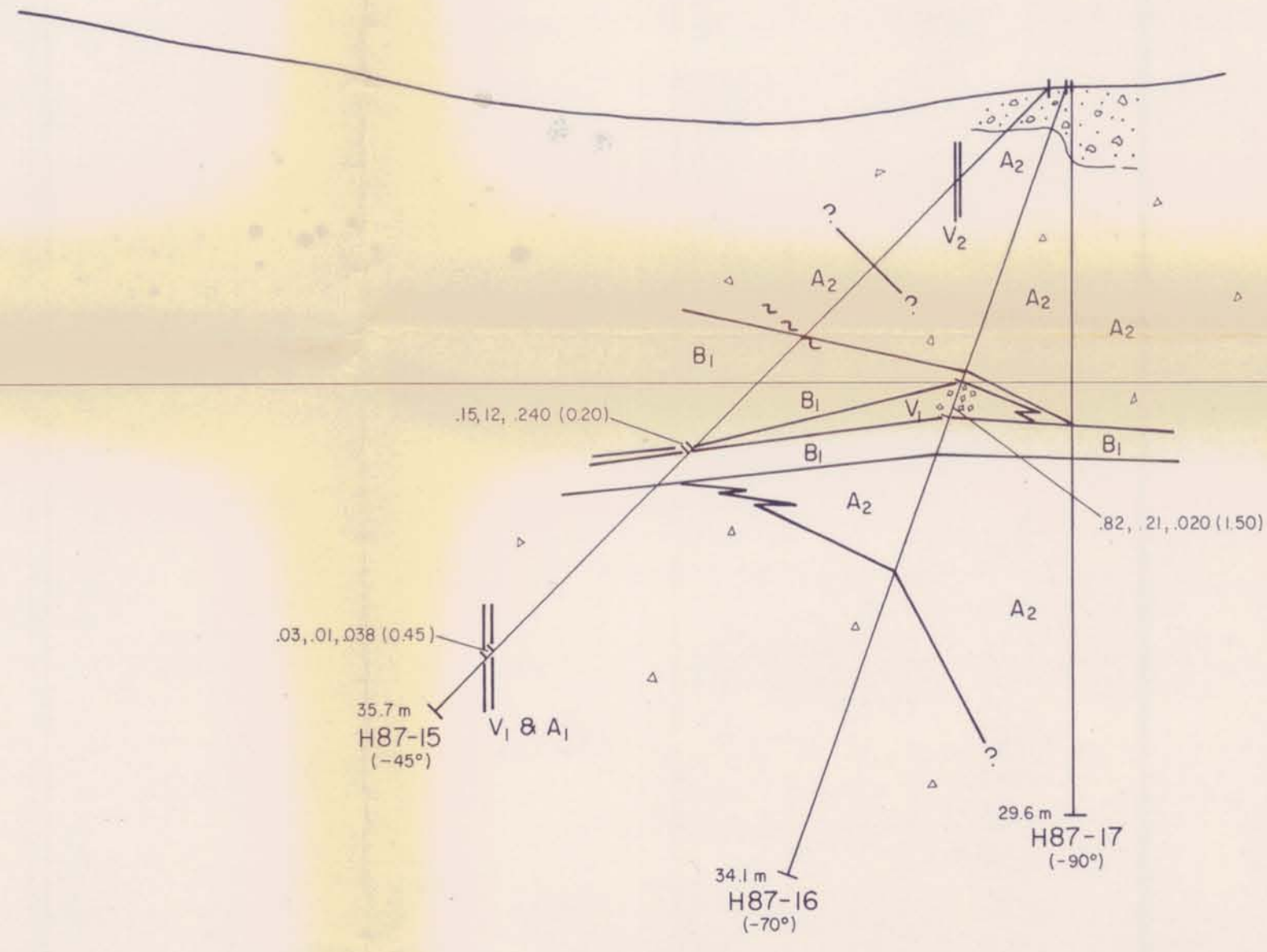
275 m SW. ↔ 235° / 055° ↔ NE. 275 m

250 m 250 m

225 m 225 m

200 m 200 m

175 m 175 m



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate —
- Tuffaceous horizon,
no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

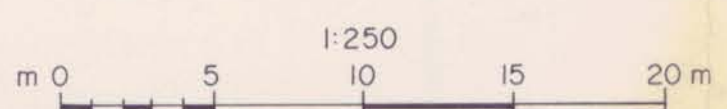
- V₁ Quartz, chlorite; pyrite +/- chalcopyrite,
magnetite, arsenopyrite
- V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

- A₁ Intensely altered — pervasive chlorite, carbonate
with carbonate +/- quartz pyrite veining
- A₂ Moderately altered — pervasive chlorite, carbonate
with carbonate +/- quartz pyrite veining
- B₁ Grey bleached alteration
- C₁ Ankerite alteration — pervasive ankerite with strong,
coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

$\frac{.13, .14, .256}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$



TUNGCO RESOURCES CORPORATION			
WARATAH PROJECT			
SWAMP VEIN			
DRILL SECTION H-H'			
H87-15,16,17			
EQUITY ENGINEERING LTD.			
Date.	N.T.S. 104 B/10W, IIE	Mining Division. LIARD	Figure. 62

300 m

300 m

SW

228°/048°

NE

275 m

275 m

250 m

250 m

225 m

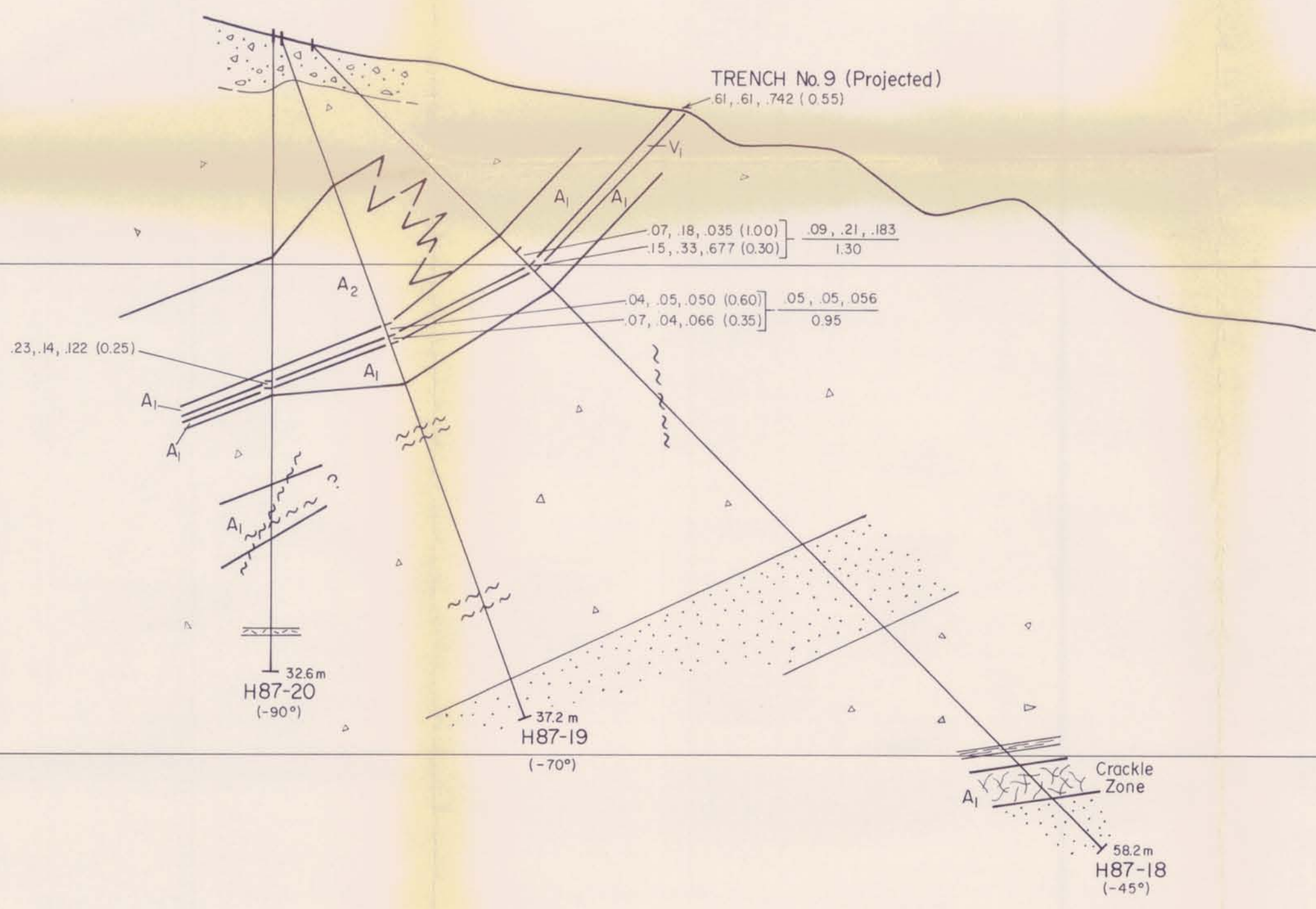
225 m

200 m

200 m

175 m

175 m



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

- V₁ Quartz, chlorite; pyrite +/- chalcopyrite, magnetite, arsenopyrite
- V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

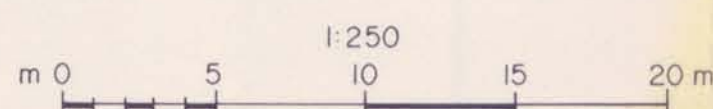
- A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining
- B₁ Grey bleached alteration
- C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

$\frac{.13, .14, .256 (1.50)}{1.50} = \text{Cu \%}, \text{Agoz/ton}, \text{Au oz/ton (SAMPLE WIDTH IN METRES)}$

SAMPLE INTERVAL

$\frac{.13, .14, .256}{1.50} = \frac{\text{Cu \%}, \text{Agoz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$



TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
No. 7 VEIN
DRILL SECTION I-I'
H87-18, 19, 20

EQUITY ENGINEERING LTD.

Date	N.T.S. 104B/10W, 11E	Mining Division. LIARD	Figure. 63
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300 m

300 m

W.

270° / 090°

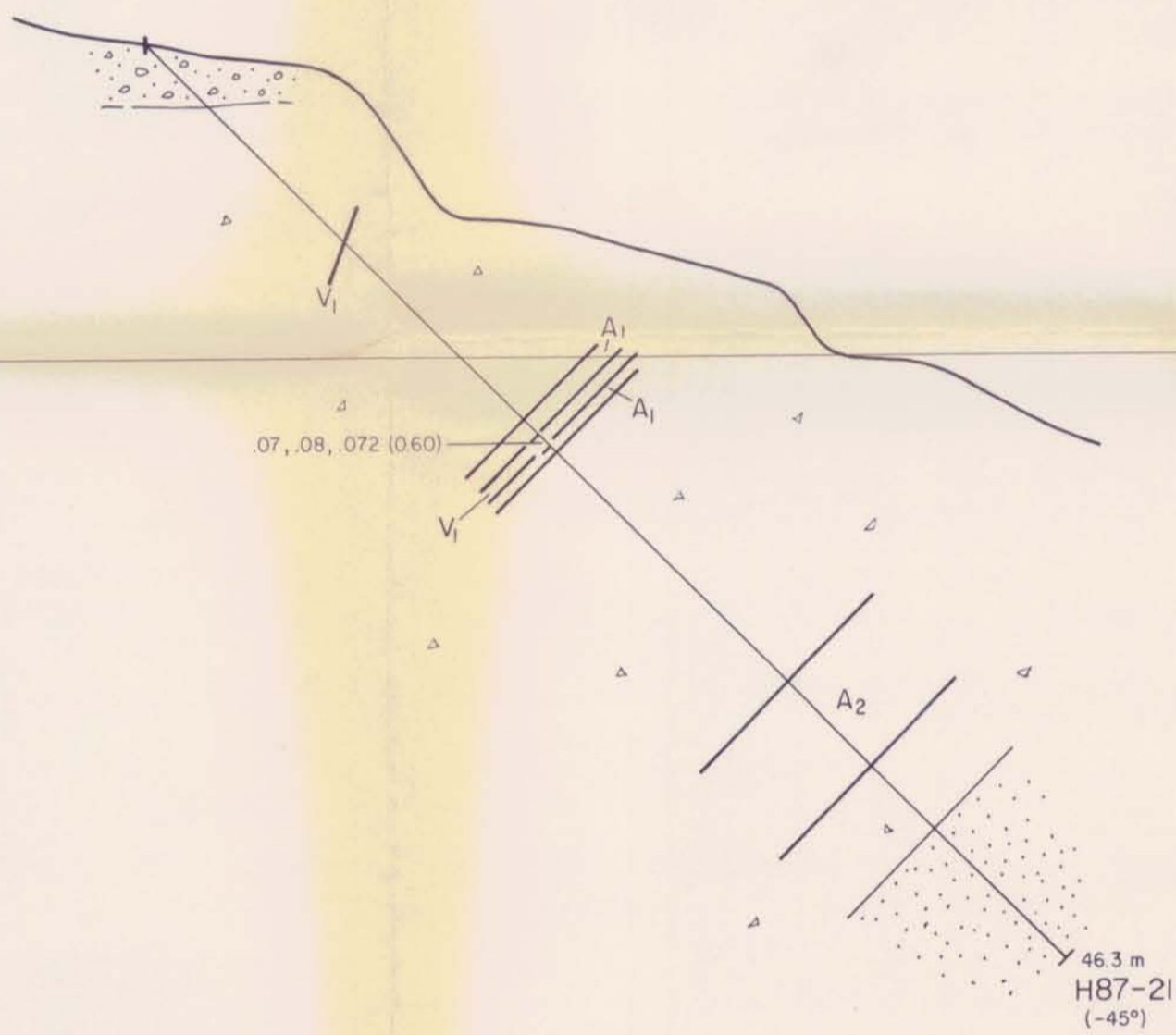
E.

275 m

275 m

250 m

250 m



225 m

225 m

200 m

200 m

175 m

175 m

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

ROCK TYPES

- Overburden
- Felsite
- Diorite
- Agglomerate -
- Tuffaceous horizon, no large (>2cm) fragments
- Fine grained sediments

VEIN TYPE

V₁ Quartz, chlorite ; pyrite +/- chalcopyrite, magnetite, arsenopyrite

V₂ Quartz/carbonate +/- pyrite

ALTERATION TYPE

A₁ Intensely altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

A₂ Moderately altered - pervasive chlorite, carbonate with carbonate +/- quartz pyrite veining

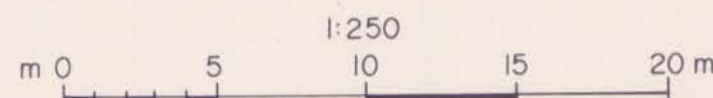
B₁ Grey bleached alteration

C₁ Ankerite alteration - pervasive ankerite with strong, coarse-grained quartz/ankerite +/- sericite veining

ASSAY DATA

13, 14, 256 (150) = Cu %, Ag oz/ton, Au oz/ton (SAMPLE WIDTH IN METRES)
SAMPLE INTERVAL

$\frac{.13, .14, 256}{1.50} = \frac{\text{Cu \%}, \text{Ag oz/ton}, \text{Au oz/ton}}{\text{SAMPLE WIDTH METRES}} = \text{WEIGHTED AVERAGE}$

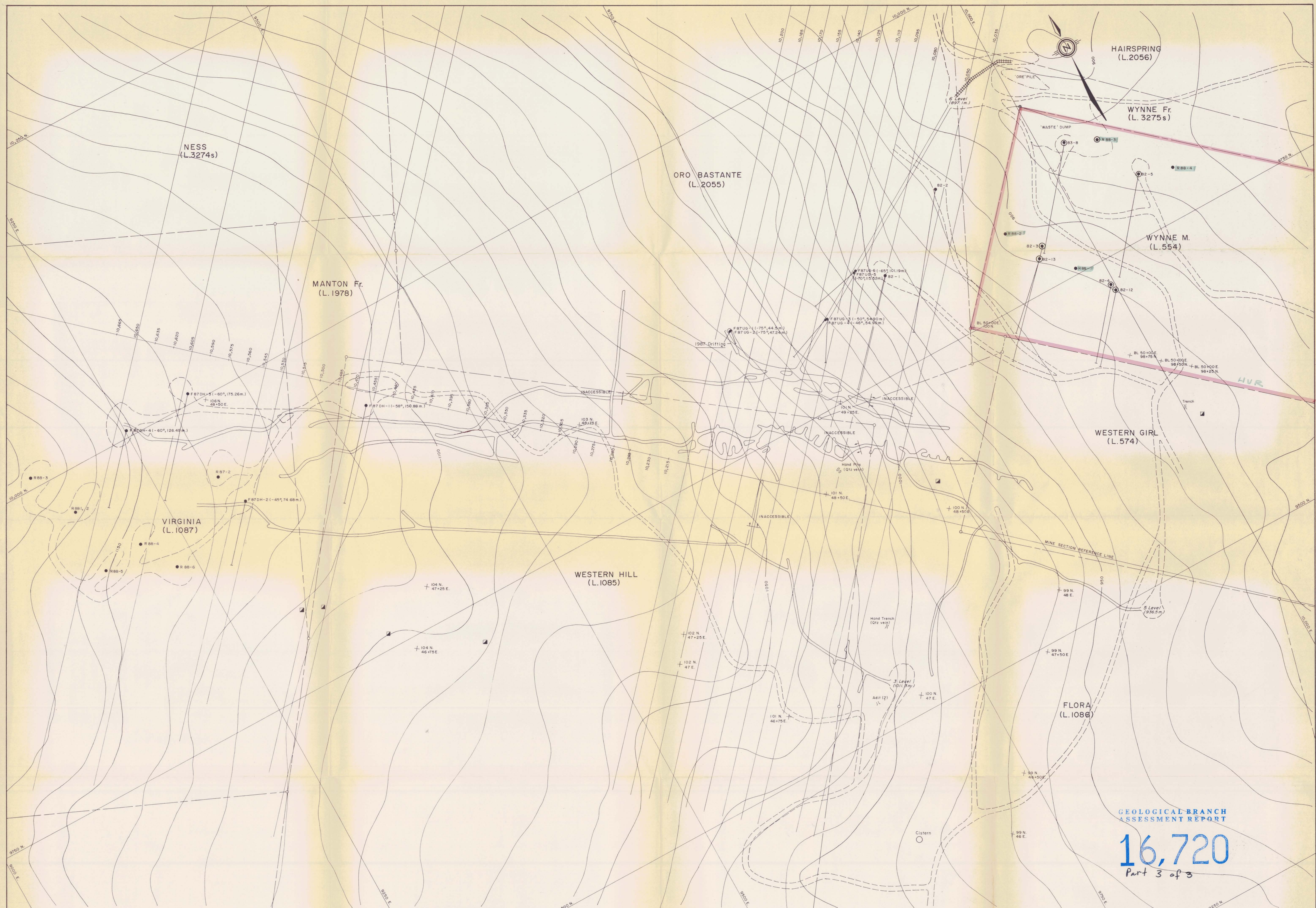


TUNGCO RESOURCES CORPORATION

WARATAH PROJECT
No. 7 VEIN
DRILL SECTION J-J'
H87-21

EQUITY ENGINEERING LTD.

Date.	N.T.S. 104B/10W, IIE	Mining Division. LIARD	Figure. 64
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HAIRSPRING (L.2056)

WYNNE Fr. (L.3275s)

WYNNE M. (L.554)

WESTERN GIRL (L.574)

NES (L.3274s)

ORO BASTANTE (L.2055)

MANTON Fr. (L.1978)

VIRGINIA (L.1087)

WESTERN HILL (L.1085)

FLORA (L.1086)

GEOLOGICAL BRANCH ASSESSMENT REPORT

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Part 3 of 3

LEGEND

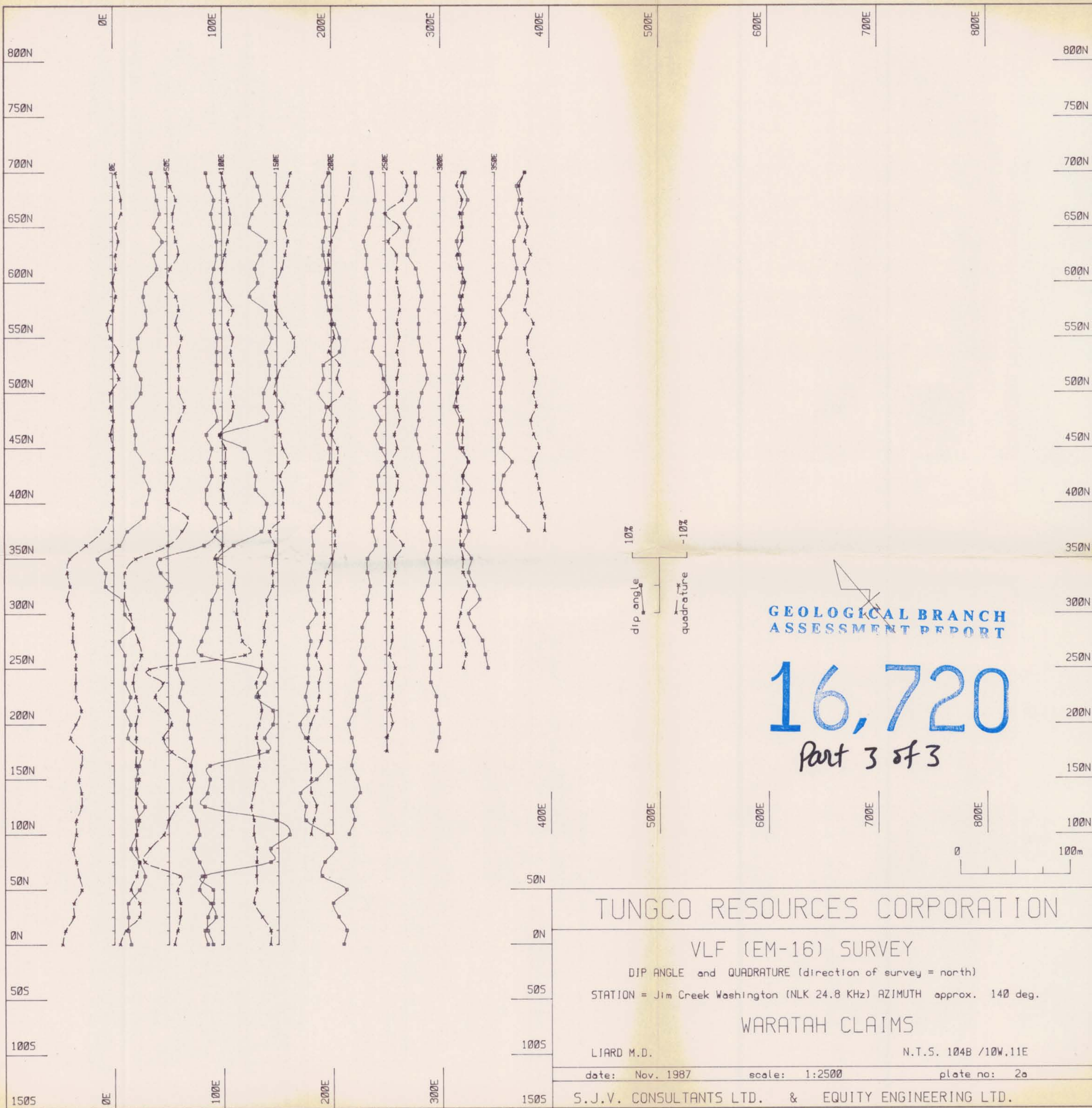
- R83-8 Diamond drill hole 1982-84 (Cominco).
- F87DH-3 Diamond drill hole 1987 (Oliver Gold Corporation).
- U.G. = Underground.
- 3 Level (1011.3m) Portal (Back elevation of first timber set).
- Underground development.
- ▣ Raise opening to surface.
- Trench.
- Mine section line.
- + 100 N 47 E Grid picket (1986).
- Crown Grant post, perimeter line (approx. location).
- 950 Topographic contour (10 m. contour intervals).
- Road.

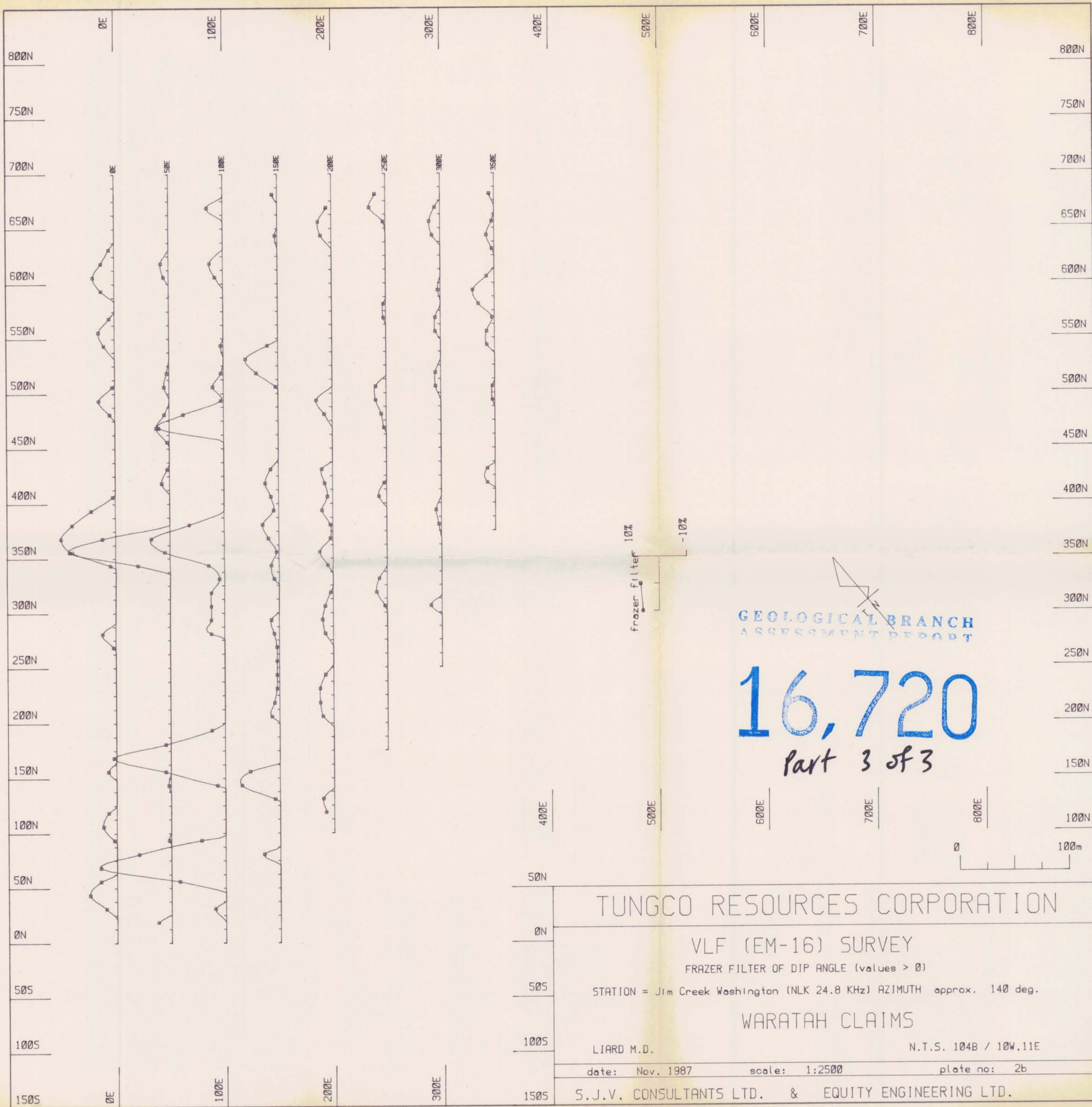


10962-E 36

OLIVER GOLD CORPORATION
FAIRVIEW PROPERTY - OLIVER, B.C.

COMPILATION





GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

Part 3 of 3

TUNGCO RESOURCES CORPORATION

VLF (EM-16) SURVEY

FRAZER FILTER OF DIP ANGLE (values > 0)

STATION = Jim Creek Washington (NLK 24.8 KHz) AZIMUTH approx. 140 deg.

WARATAH CLAIMS

LIARD M.D.

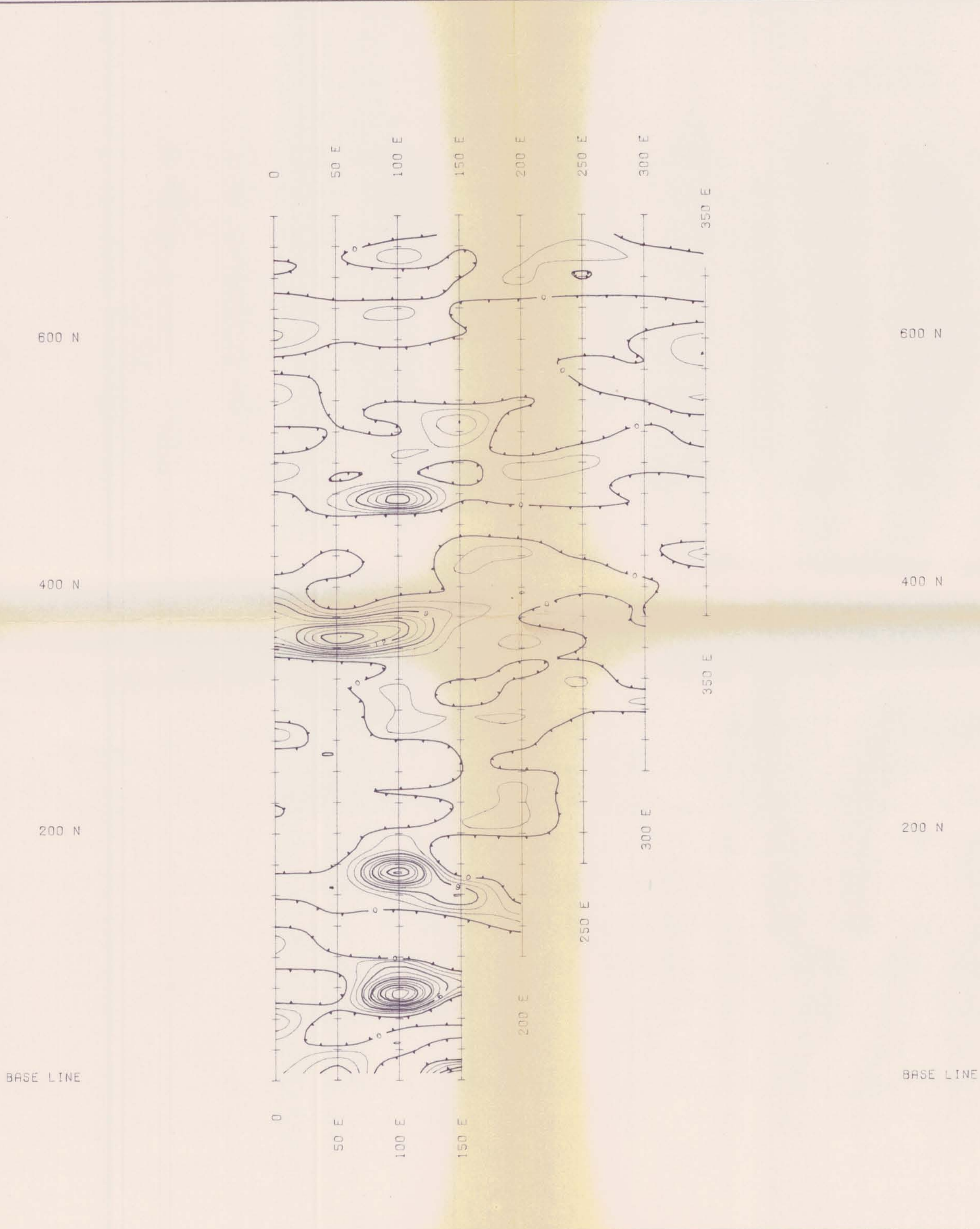
N.T.S. 104B / 10W.11E

date: Nov. 1987

scale: 1:2500

plate no: 2b

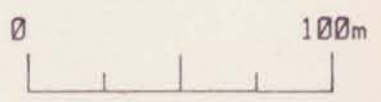
S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,720

part 3 of 3



TUNGCO RESOURCES CORPORATION

VLF (EM-16) SURVEY

FRAZER FILTER OF DIP ANGLE contour intervals = 2 (values > 0)

STATION = Jim Creek Washington (NLK 24.8 KHz) AZIMUTH approx. 140 deg.

WARATAH CLAIMS

LIARD M.D.

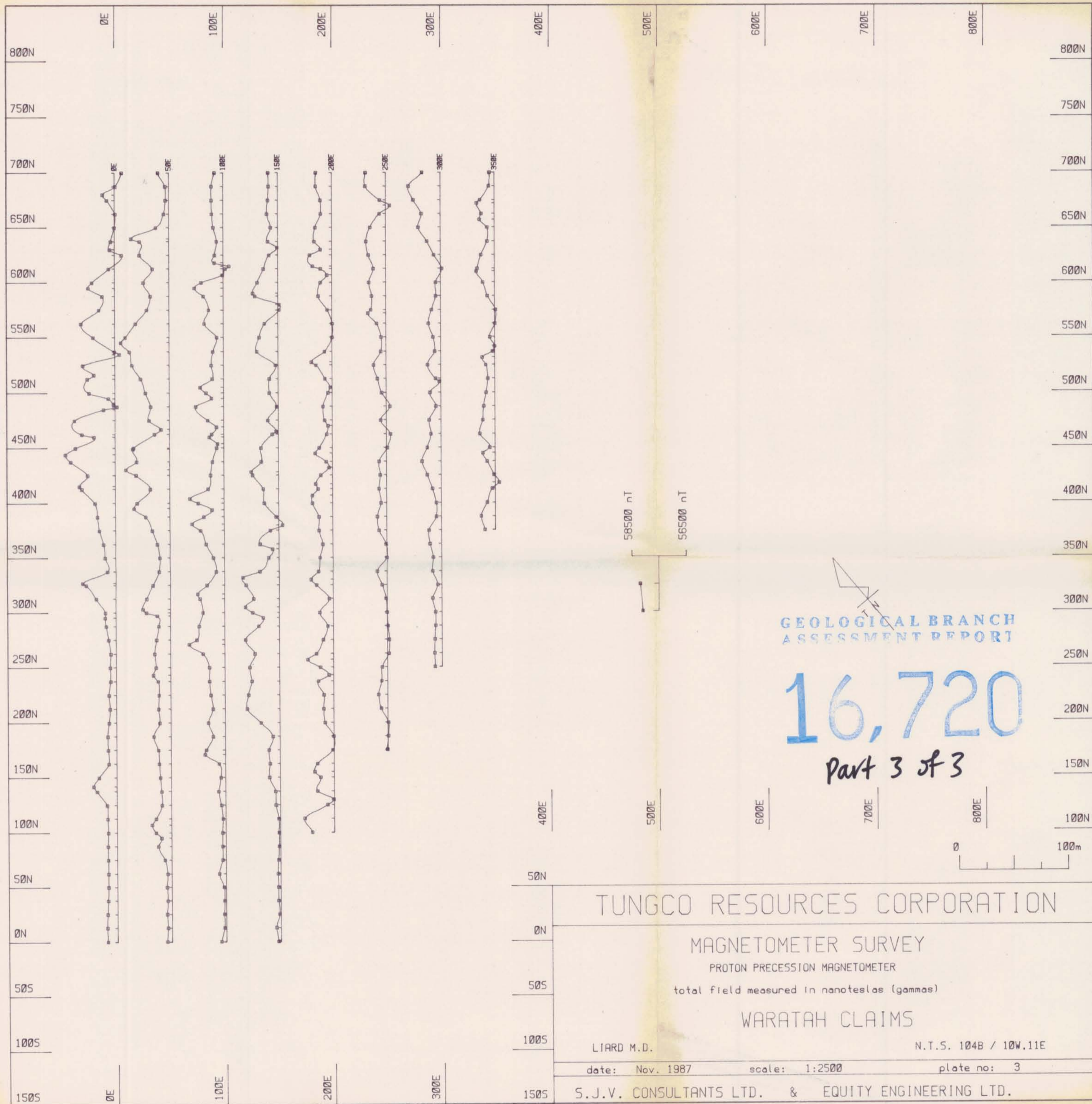
N.T.S. 104B / 10W.11E

date: Nov. 1987

scale: 1:2500

plate no: 2c

S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.

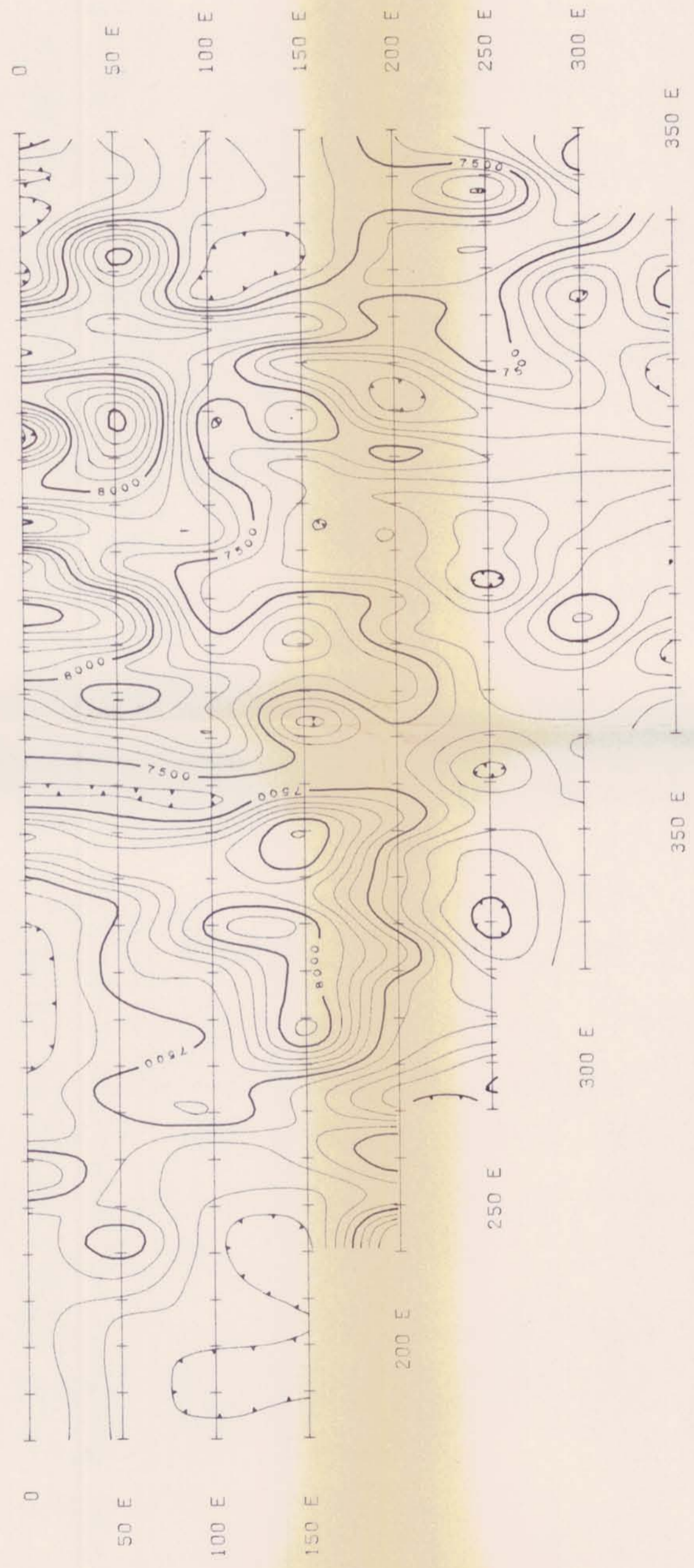


600 N

400 N

200 N

BASE LINE

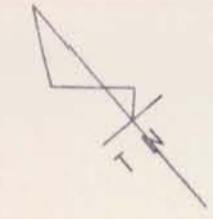


600 N

400 N

200 N

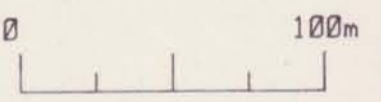
BASE LINE



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TUNGCO RESOURCES CORPORATION

MAGNETOMETER SURVEY

PROTON PRECESSION MAGNETOMETER

contour interval = 100 nanoteslas (gammas)

WARATAH CLAIMS

LIARD M.D.

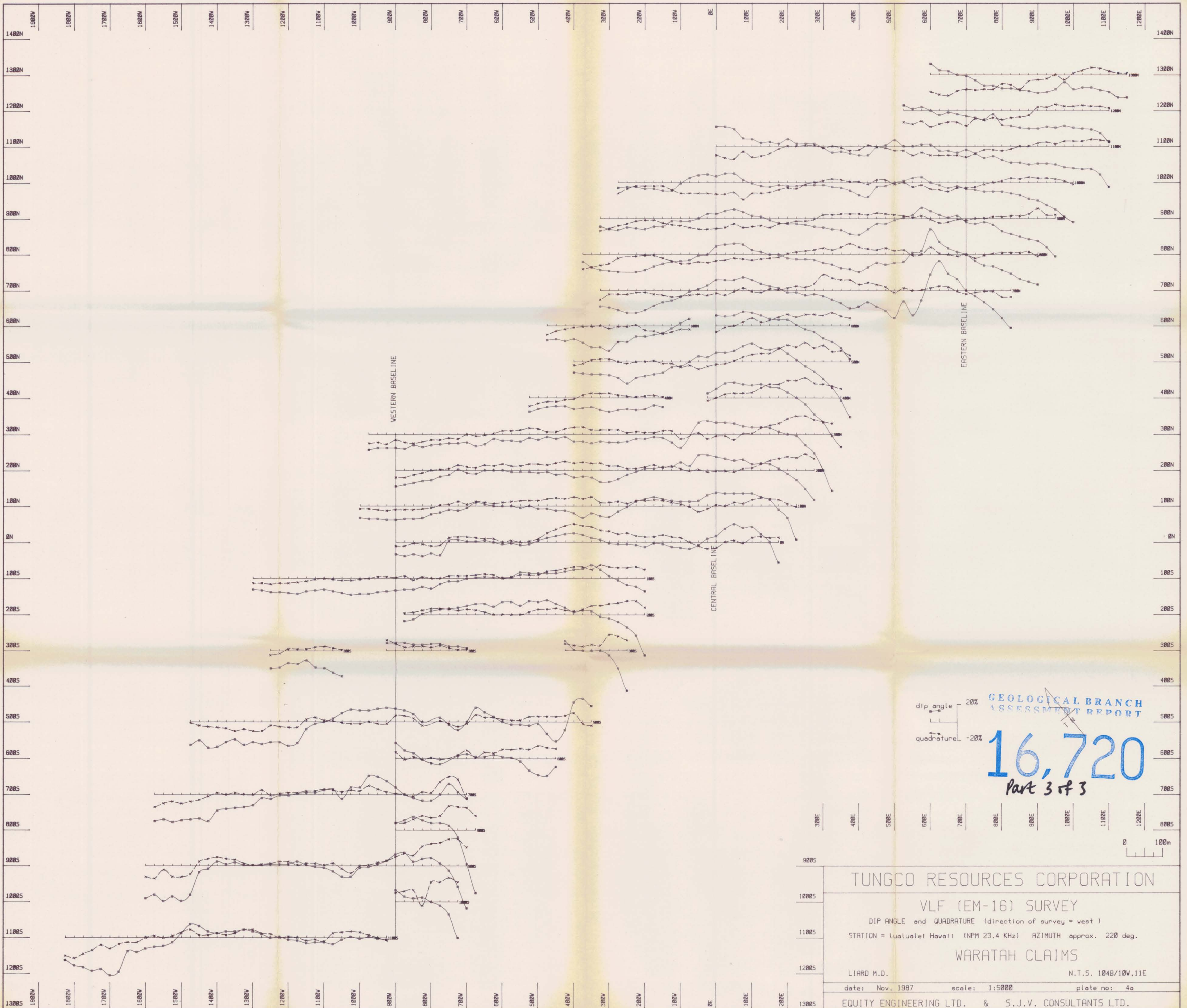
N.T.S. 104B / 10W,11E

date: Nov. 1987

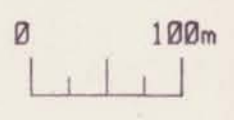
scale: 1:2500

plate no: 3b

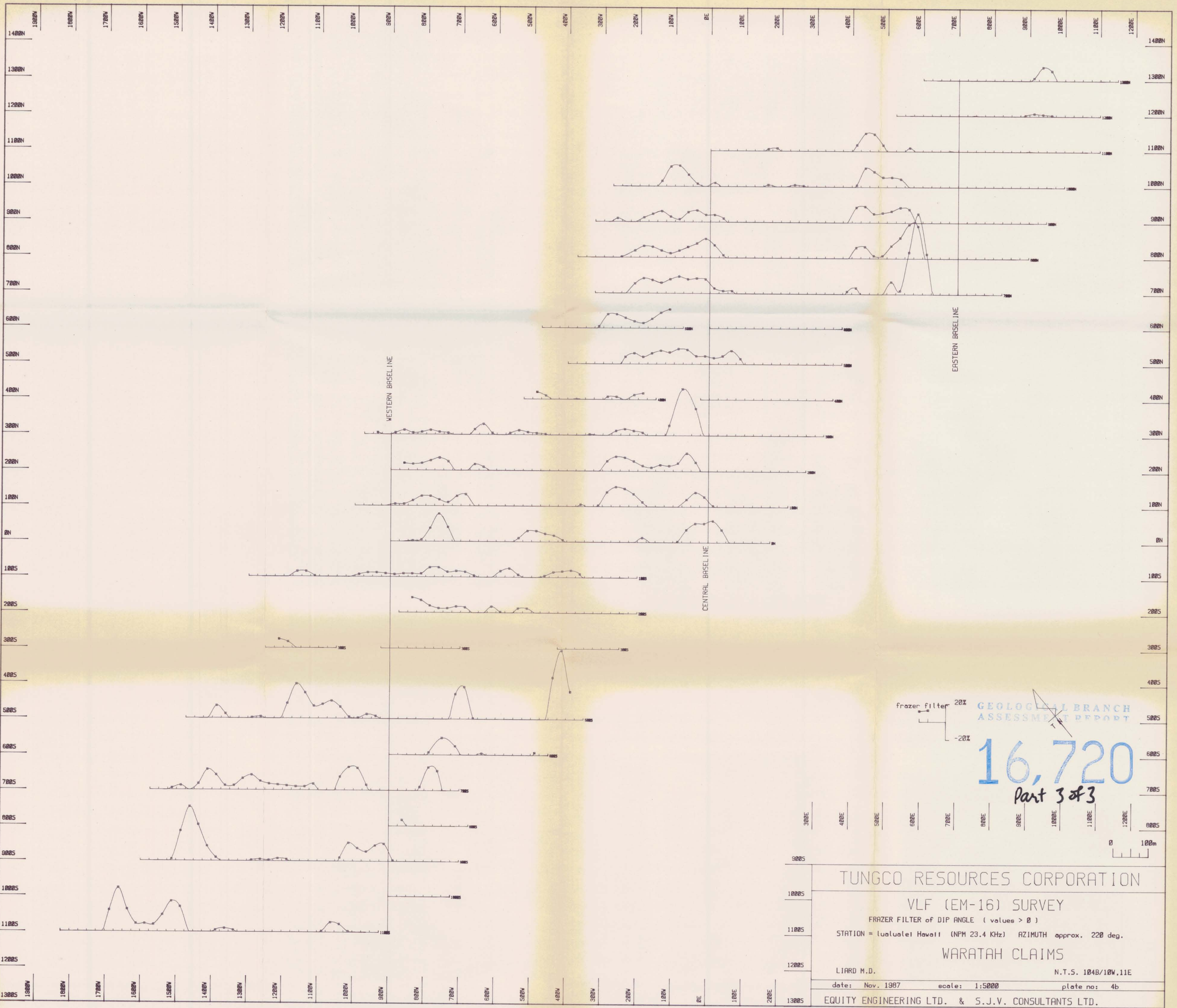
S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.



dip angle 20%
 quadrature -20%
GEOLOGICAL BRANCH
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900S
 1000S
 1100S
 1200S
 1300S
TUNGCO RESOURCES CORPORATION
VLF (EM-16) SURVEY
 DIP ANGLE and QUADRATURE (direction of survey = west)
 STATION = Luatualet Hava'i (NPM 23.4 KHz) AZIMUTH approx. 220 deg.
WARATAH CLAIMS
 LIARD M.D. N.T.S. 104B/10W,11E
 date: Nov. 1987 scale: 1:5000 plate no: 4a
 EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.



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300E 400E 500E 600E 700E 800E 900E 1000E 1100E 1200E
0 100m

900S
1000S
1100S
1200S
1300S

TUNGCO RESOURCES CORPORATION

VLF (EM-16) SURVEY

FRAZER FILTER of DIP ANGLE (values > 0)

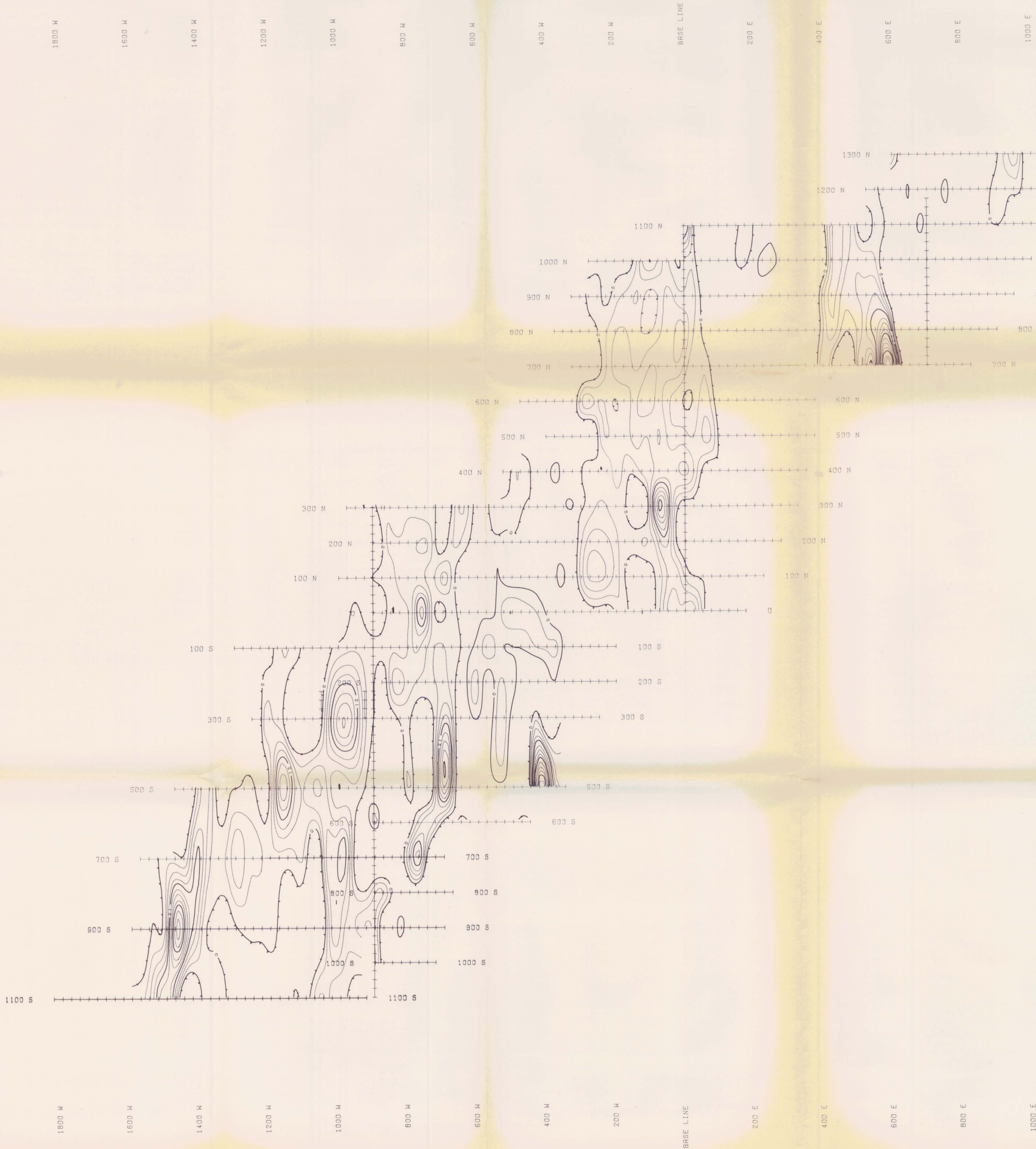
STATION = Luatualet Hawaii (NPM 23.4 KHz) AZIMUTH approx. 220 deg.

WARATAH CLAIMS

LIARD M.D. N.T.S. 104B/10W,11E

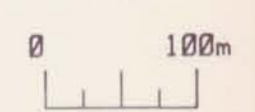
date: Nov. 1987 scale: 1:5000 plate no: 4b

EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.

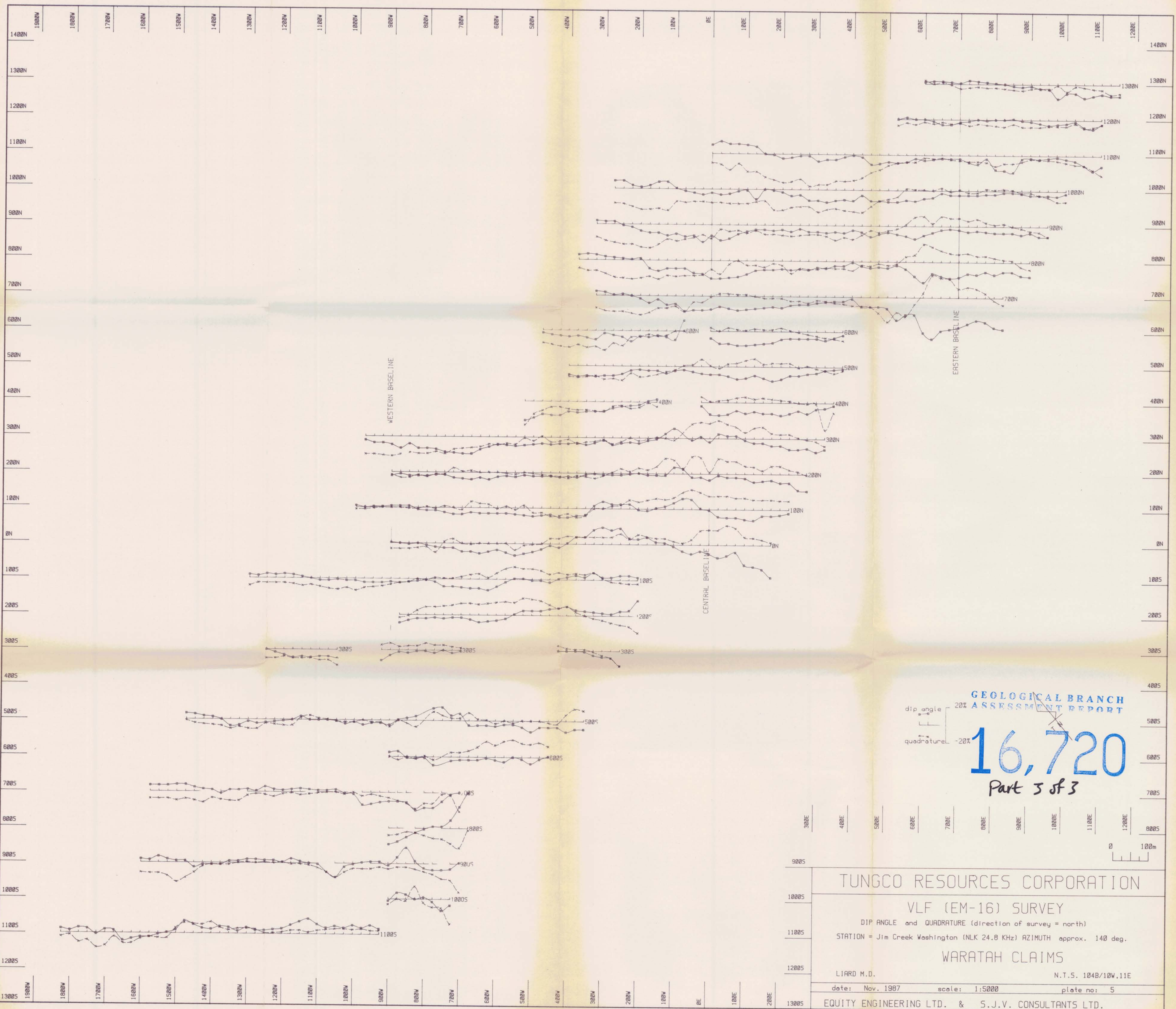


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TUNGCO RESOURCES CORPORATION	
VLF (EM-16) SURVEY	
FRAZER FILTER of DIP ANGLE contour interval = 3 (values > 0)	
STATION = Luualaei Hawaii (NPM 23.4 KHz) AZIMUTH approx. 220 deg.	
WARATAH CLAIMS	
LIARD M.D.	N.T.S. 104B/10W,11E
date: Nov. 1987	scale: 1:5000 plate no: 4c
EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.	



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dip angle 20%
quadrature -20%

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300E 400E 500E 600E 700E 800E 900E 1000E 1100E 1200E

0 100m

900S
1000S
1100S
1200S
1300S

TUNGCO RESOURCES CORPORATION

VLF (EM-16) SURVEY

DIP ANGLE and QUADRATURE (direction of survey = north)

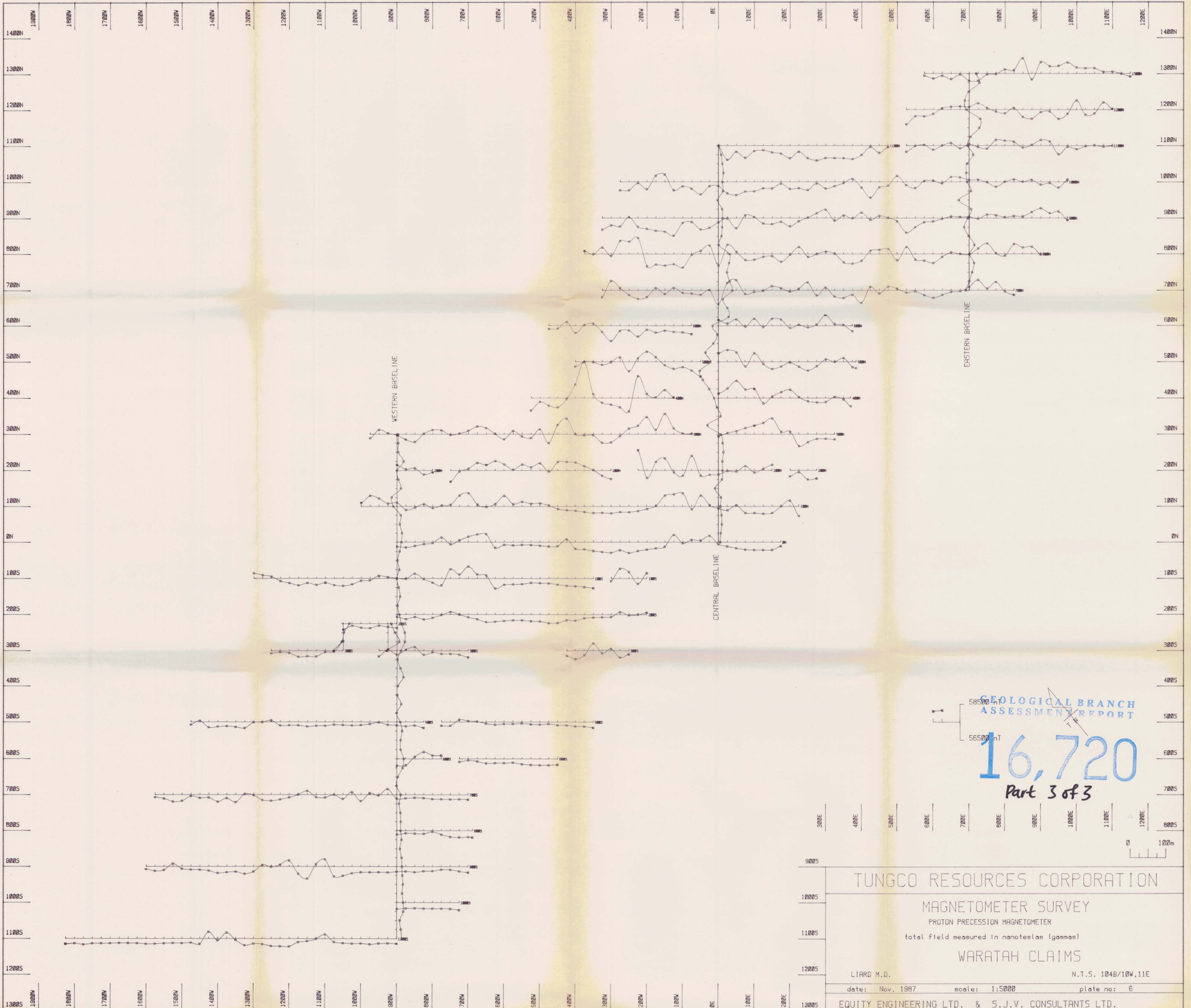
STATION = Jim Creek Washington (NLK 24.8 KHz) AZIMUTH approx. 140 deg.

WARATAH CLAIMS

LIARD M.D. N.T.S. 104B/10W.11E

date: Nov. 1987 scale: 1:5000 plate no: 5

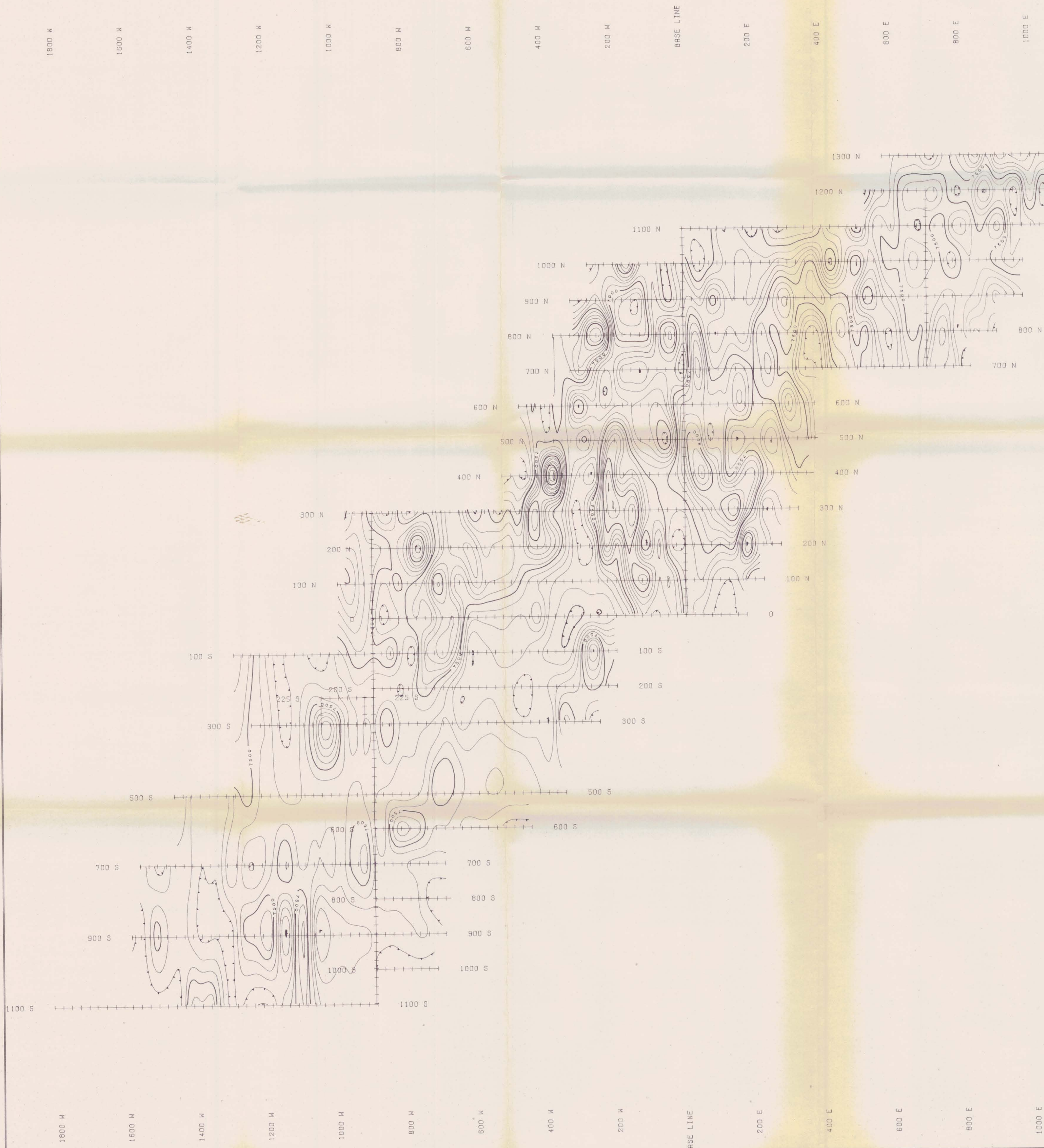
EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.



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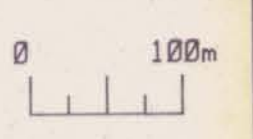


900S	TUNGCO RESOURCES CORPORATION		
1000S	MAGNETOMETER SURVEY		
1100S	PROTON PRECESSION MAGNETOMETER		
1200S	total field measured in nanoteslas (gammas)		
1300S	WARATAH CLAIMS		
	LIARD M.D.	N.T.S. 104B/10W, 11E	
	date: Nov. 1987	scale: 1:5000	plate no: 6
	EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.		

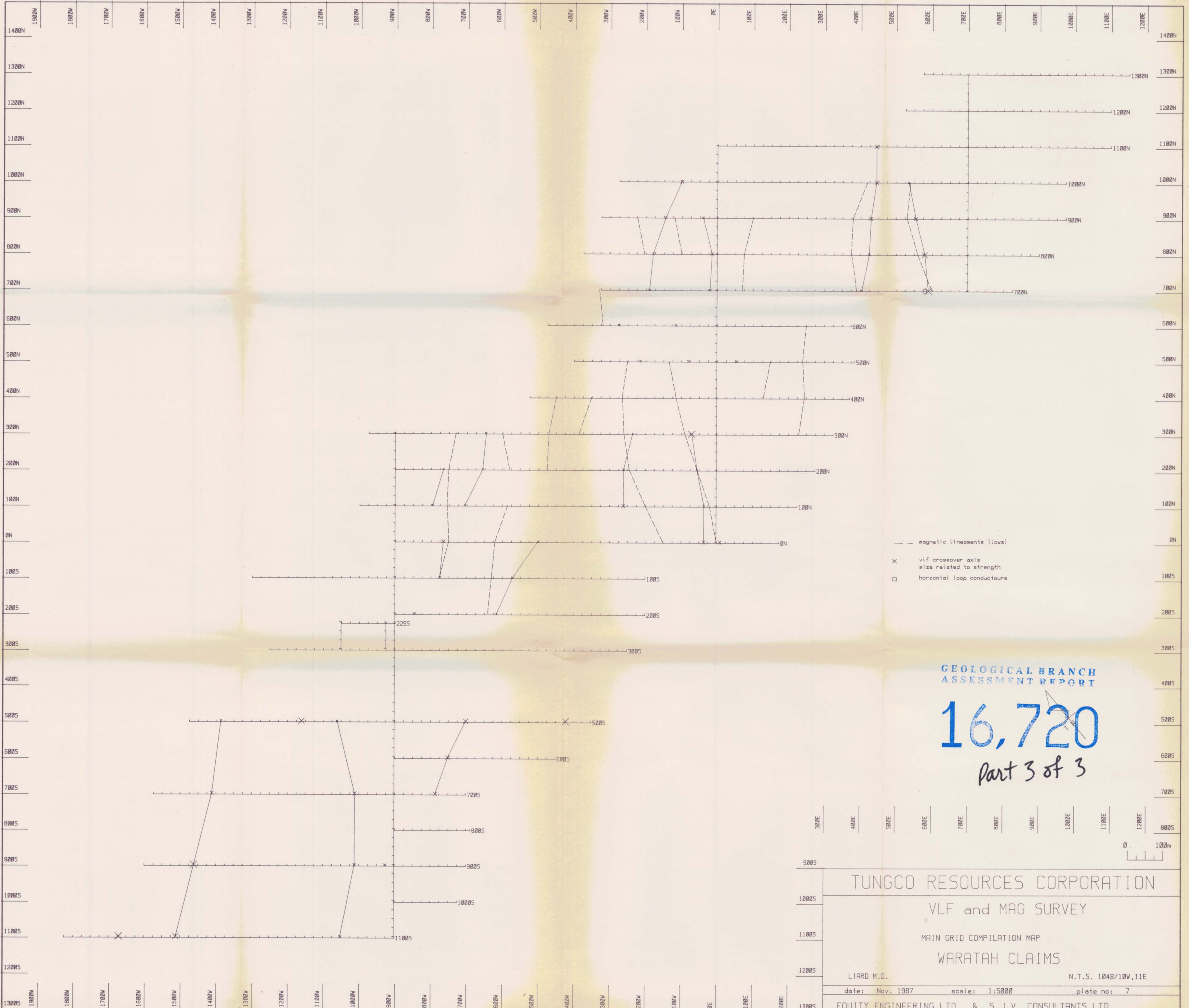


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TUNGCO RESOURCES CORPORATION	
MAGNETOMETER SURVEY	
PROTON PRECESSION MAGNETOMETER	
contour interval 100 nanoteslas (gammas)	
WARATAH CLAIMS	
LIARD M.D.	N.T.S. 104B/10W.11E
date: Nov. 1987	scale: 1:5000 plate no: 6b
EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.	



- - - magnetic lineaments (low)
 x vlf crossover axis
 size related to strength
 □ horizontal loop conductance

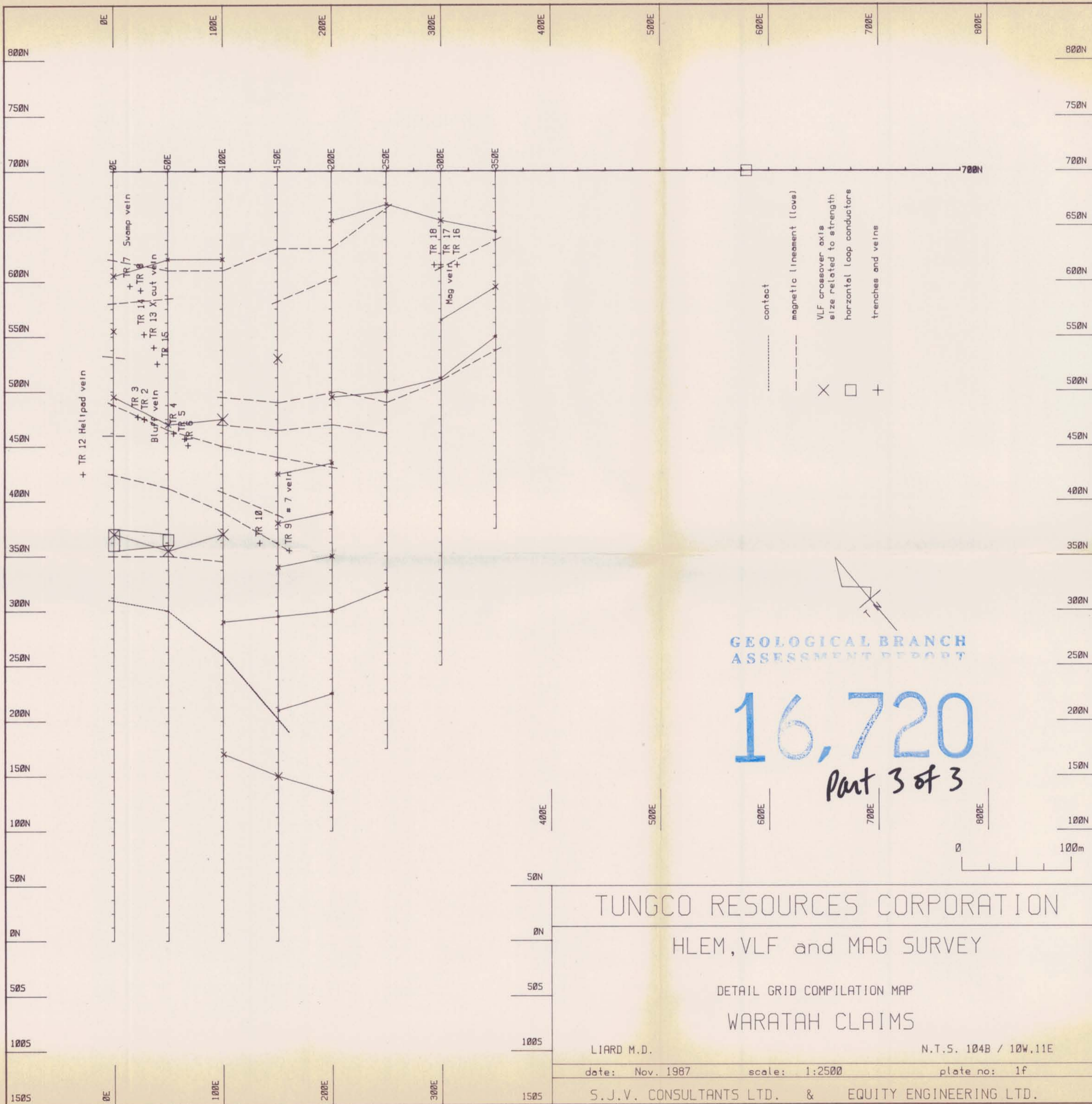
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TUNGCO RESOURCES CORPORATION	
VLF and MAG SURVEY	
MAIN GRID COMPILATION MAP	
WARATAH CLAIMS	
LIARD M.D.	N.T.S. 104B/10W, 11E
date: Nov. 1987	scale: 1:5000
plate no: 7	
EQUITY ENGINEERING LTD. & S.J.V. CONSULTANTS LTD.	



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TUNGCO RESOURCES CORPORATION

HLEM, VLF and MAG SURVEY

DETAIL GRID COMPILATION MAP

WARATAH CLAIMS

LIARD M.D.

N.T.S. 104B / 10W, 11E

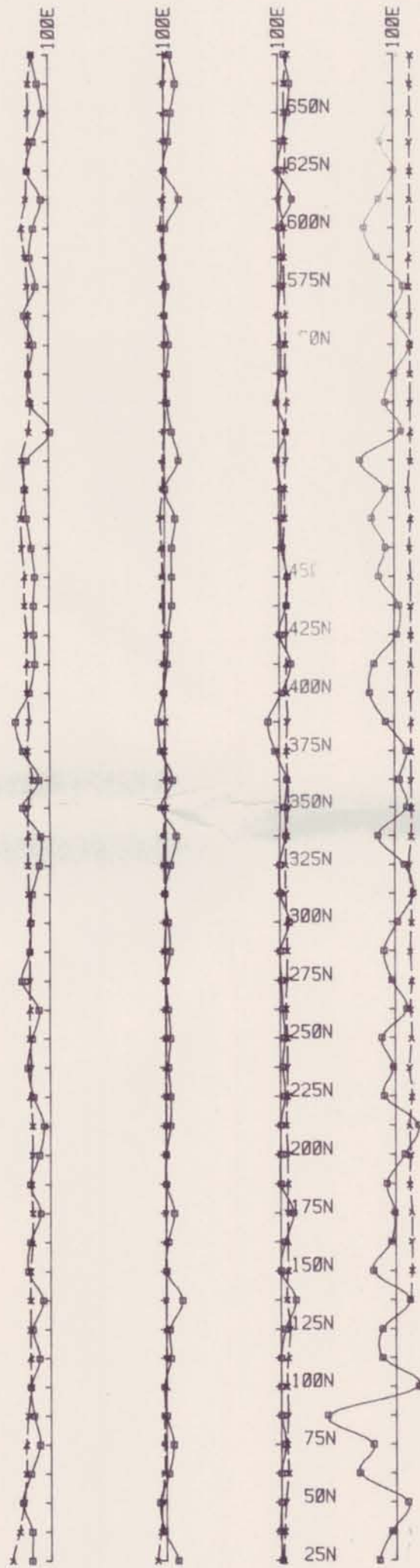
date: Nov. 1987

scale: 1:2500

plate no: 1f

S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.

800N
750N
700N
650N
600N
550N
500N
450N
400N
350N
300N
250N
200N
150N
100N
50N
0N
50S
100S
150S



800N
750N
700N
650N
600N
550N
500N
450N
400N
350N
300N
250N
200N
150N
100N

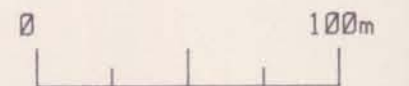
5%
in phase
out of phase
-5%



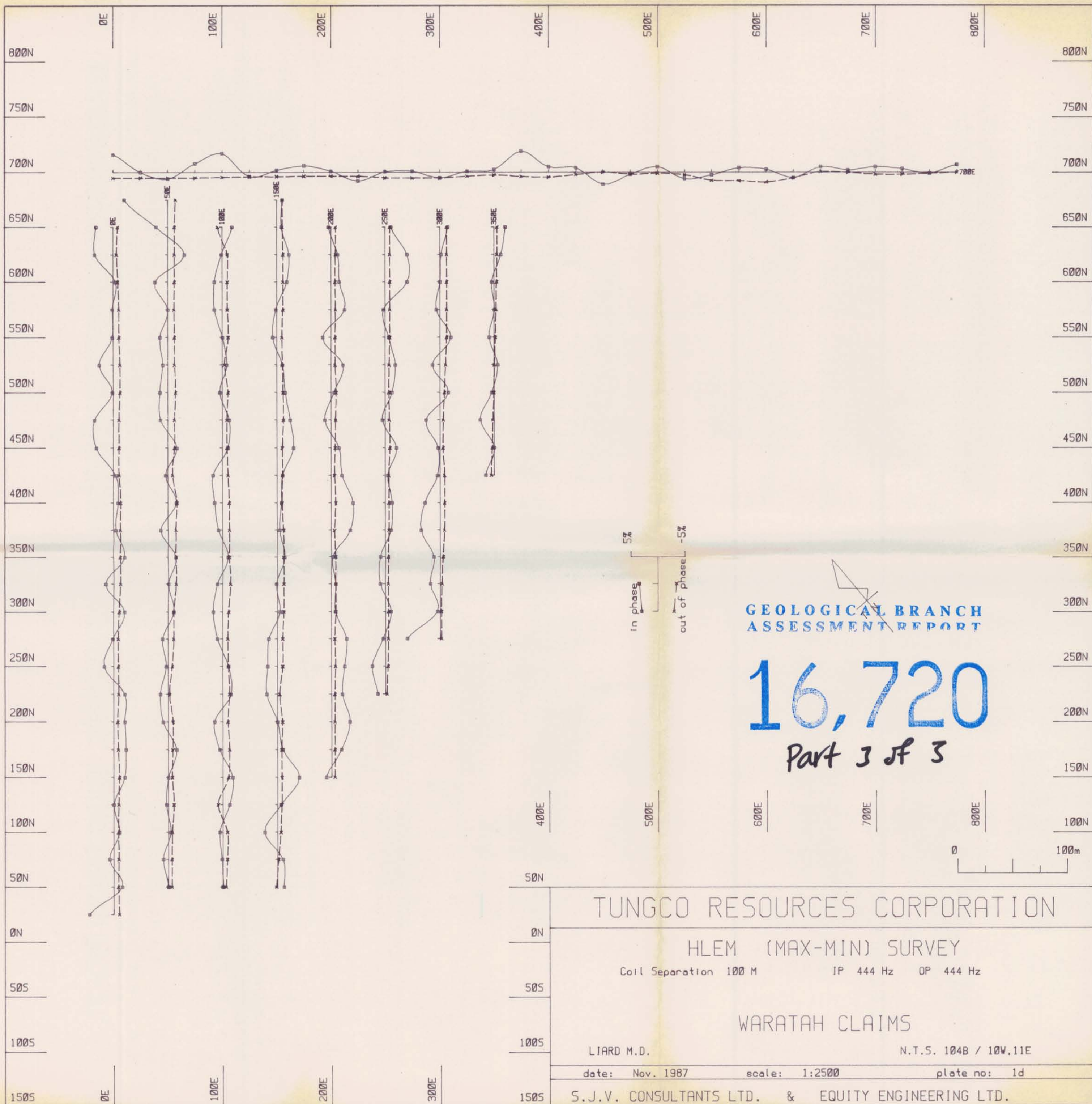
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50N	TUNGCO RESOURCES CORPORATION	
0N	HLEM (MAX-MIN) SURVEY	
50S	Coil Separation 50 M	LINE 100E
100S	IP 3555-444,1777-444,888-444,444 Hz	OP 3555,1777,888,444 Hz
150S	WARATAH CLAIMS	
	LIARD M.D.	N.T.S. 104B / 10W,11E
	date: Nov. 1987	scale: 1:2500
		plate no: 1e
	S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.	



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TUNGCO RESOURCES CORPORATION

HLEM (MAX-MIN) SURVEY

Coil Separation 100 M

IP 444 Hz OP 444 Hz

WARATAH CLAIMS

LIARD M.D.

N.T.S. 104B / 10W.11E

date: Nov. 1987

scale: 1:2500

plate no: 1d

S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.

