

Rock Chip Geochemistry

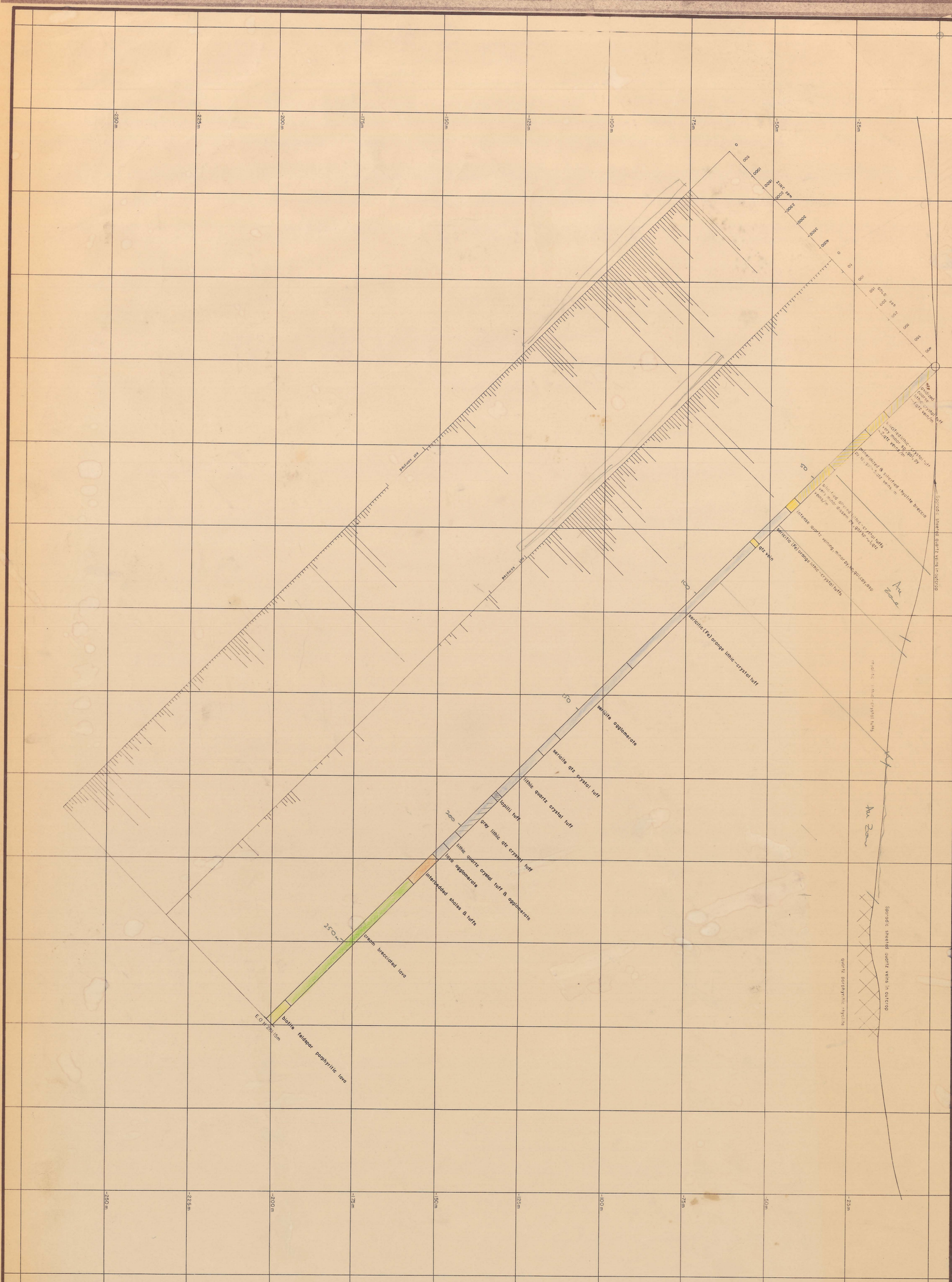
KR No.	Co-ords	Cu	Pb	Zn	Ag	Fe%
9858	9375E, 10400N	15	15	40	X	1.35
9859	9030E, 10400N	5	25	20	X	0.78
9860	9760E, 10400N	65	1550	2750	2	0.88
9862	9150E, 10600N	10	5	55	X	1.40
9865	9920E, 11520N	10	X	325	X	3.95
9871	9410E, 11385N	20	25	210	X	1.40
9874	9800E, 11380N	15	20	320	X	3.70
9875	9800E, 11420N	10	125	35	X	1.00
9876	9610E, 11230N	5	10	40	X	0.82
9877	9620E, 11020N	5	40	65	X	0.46
9878	9670E, 10720N	15	10	105	X	1.35
9879	9625E, 10550N	5	15	110	X	0.88
9880	9780E, 10775N	5	15	55	X	1.40
9881	9960E, 10775N	10	5	370	X	4.0
9882	9925E, 10450N	5	10	20	X	0.4
9883	9725E, 10775N	15	15	205	X	4.50
9884	9760E, 10420N	5	X	20	X	0.75
9885	9935E, 10410N	10	10	120	X	1.25
9886	9950E, 10400N	X	10	20	X	0.20
9887	9460E, 10125N	10	X	15	X	0.46
9888	9370E, 10010N	5	75	150	X	1.05
9889	9370E, 10010N	10	X	20	X	0.49
9890	9440E, 10360N	10	10	60	X	2.05
9891	9450E, 10355N	15	10	35	X	1.30
9892	9635E, 10360N	15	15	55	X	2.05
9893	9500E, 10345N	85	840	480	2	1.00
9894	9508E, 10345N	15	20	50	X	1.00
9895	9430E, 11180N	10	X	70	X	1.00
9896	9375E, 1145N	20	10	75	X	2.30
9897	9305E, 10980N	10	15	80	X	2.10
9898	9800E, 10730N	5	10	15	X	0.43
9899	9400E, 10650N	10	X	25	X	0.59
9900	9150E, 10350N	10	45	30	X	1.45
9901	9800E, 11600N	X	5	10	X	0.88
9902	9285E, 10350N	20	55	160	X	2.05

LEGEND:

- drainage channel
- geological boundary
- fault line
- outcrop
- float
- bombardier track

SCALE: 1:2,500
 DATE: 23/2/82
 GEOL: J. Pemberton
 DRAWN: R. Tog
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT
 FILE No TS 27/76-V29W-2 PLAN.No 51
 E.L.27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 29W
 Geological Plan



LEGEND:

DRILL HOLE DATA

Proposed R.R. Large
 Final depth 281.15m
 Collar Coordinates 9418mN, 8952mE
 Collar Inclination 45°
 Collar Azimuth 135° Magnetic
 Hole drilled to 129.3m in the 1980/81 field season.
 Extended to 281.15m in the 1991/92 field season.



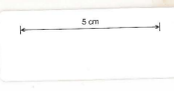
GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.
 SCALE 1:500
 No.TS 98

ELLIOTT BAY, TASMANIA
VOYAGER 24
PROFILE DDH V24/1

DATE: FEB 92
 GEOL: R.R.L.
 DRAWN: M.v.d.S.
 CHKD:

82-1882





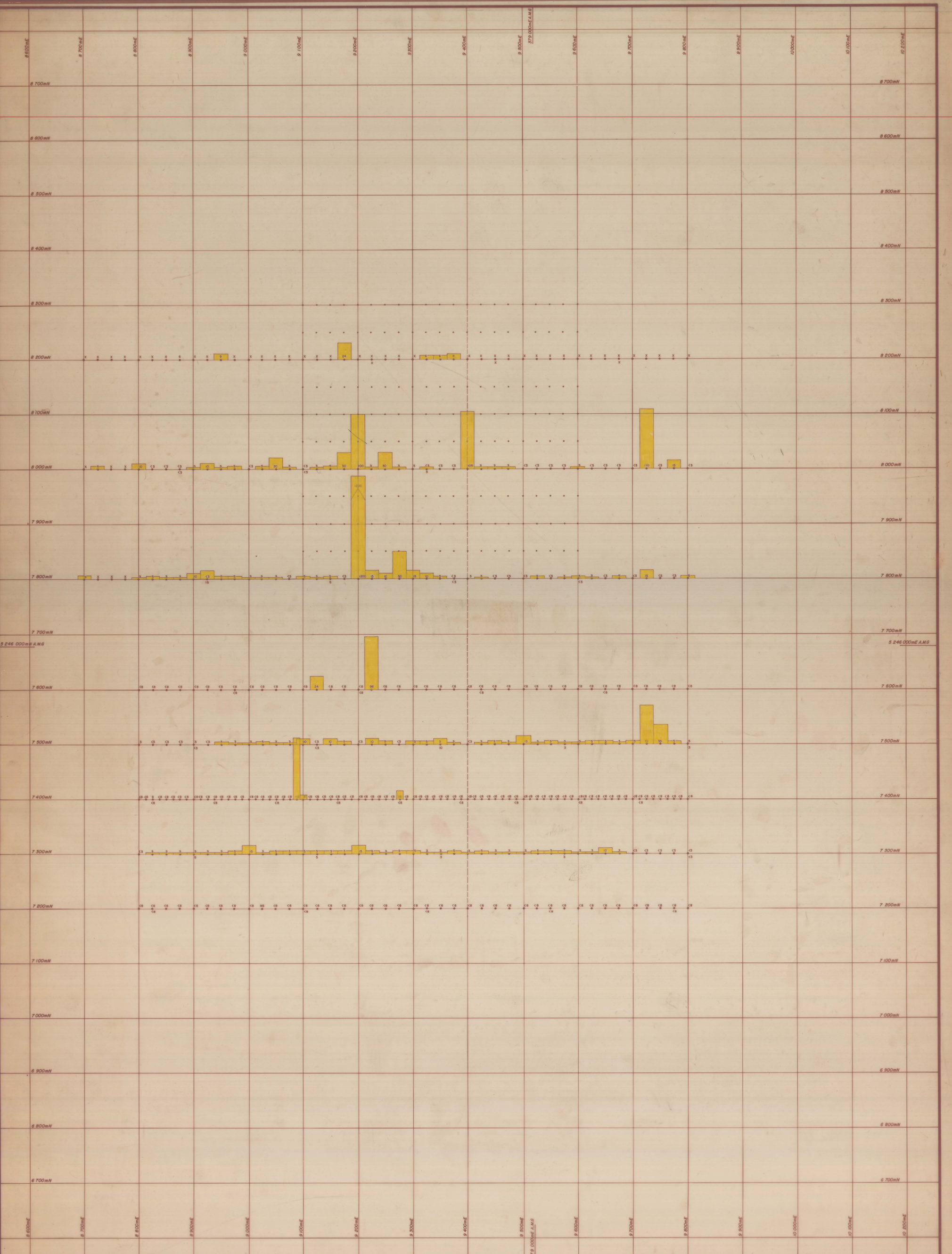
VOYAGER 24 GEOLOGY STRATIGRAPHY

- Black shale
- Fine grained Crystal tuffs and conglomeratic tuffs.
- Coarse quartz-feldspar lithic crystal tuffs and agglomerates.
- Sandstone
- Fine to medium grained quartz porphyritic lava (white to light green)
- Fine grained light green dacite lavas. (Generally non-porphyrific but may contain up to 5% phenocrystic quartz.)
- Mixed tuff-lavas and dacite lavas. some crystal tuffs?
- Coarse chloritic quartz porphyritic lava.
- Sand stone, pebble conglomerate
- Sheeted quartz veining. Veins 5mm to 30mm in a ladder or network pattern - may be source of gold
- Massive quartz veins
- Massive quartz vein float

- STRUCTURAL
- layering (or bedding)
 - cleavage
 - flow layering (extrusive)
 - plunge of lineation
 - possible unconformity
 - inferred fault
 - geological contact, mapped or inferred (?)
 - drainage channel

DATE: _____
 GEOLOGIST R.R.L.
 DRAWN M.V.S.
 CHECKED _____

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.
 No. _____
 SCALE 1:2500
 E.L27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 24
 GEOLOGICAL PLAN



LEGEND

- Power supply hole
- Geophysical sample
- Base line
- Arsenic, ppb
- Sample location
- Duplicate sample
- No sample
- x Below level of detection

ANALYTICAL METHOD

Lines 7200mN, 7400mN, 7600mN, 7800mN, 8000mN, 8200mN, 8400mN, 8600mN
LECO AAS 40gm sample
Analytica 1980/81 Jatro samples

Lines 7800mN & 8000mN, 7300mN, 7500mN / Carbon Red AAS
ALS Brisbane, 1981/82 Jatro samples

Line 8200mN
300 Fire assay fusion/AAS 30gm sample
Analytica 1981/82 Jatro samples

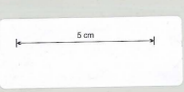
ALL VALUES in ppb (parts per billion).

ON
115°00'

GEOPEKO
A DIVISION OF PEKO-WALLENB OPERATIONS LTD — DEVONPORT

FILE No TS 27/76-V30-7	PLAN No
E.L.27/76 ELLIOTT BAY, TASMANIA VOYAGER 30 Au C-Horizon Soil Geochemistry Assay Results & Bar Graph	

SCALE: 1:2500
DATE: 7/5/82
GEOLOGIST: R.J. Perring
DRAWN: R.J. Trog
CHECKED:



LEGEND

- Power auger hole
- Geophysical sample
- Base line
- Drainage sample
- Pit grab sample
- Costean channel sample
- Outcrop rock chip sample

1276-75 STREAM SAMPLES
 Samp. No. 75
 TO 4015/76-79
 Cu 150
 Pb 5
 Zn 150
 Ag 10
 Au 10
 Fe 1000
 Mn 100
 W 100

1980 STREAM SAMPLES
 Au 10
 W 10

1982 STREAM SAMPLES
 Samp. No. 82
 TO 6375/82
 Cu 5
 Pb 5
 Zn 150
 Ag 5
 Au 5
 Fe 1000
 Mn 100
 W 100

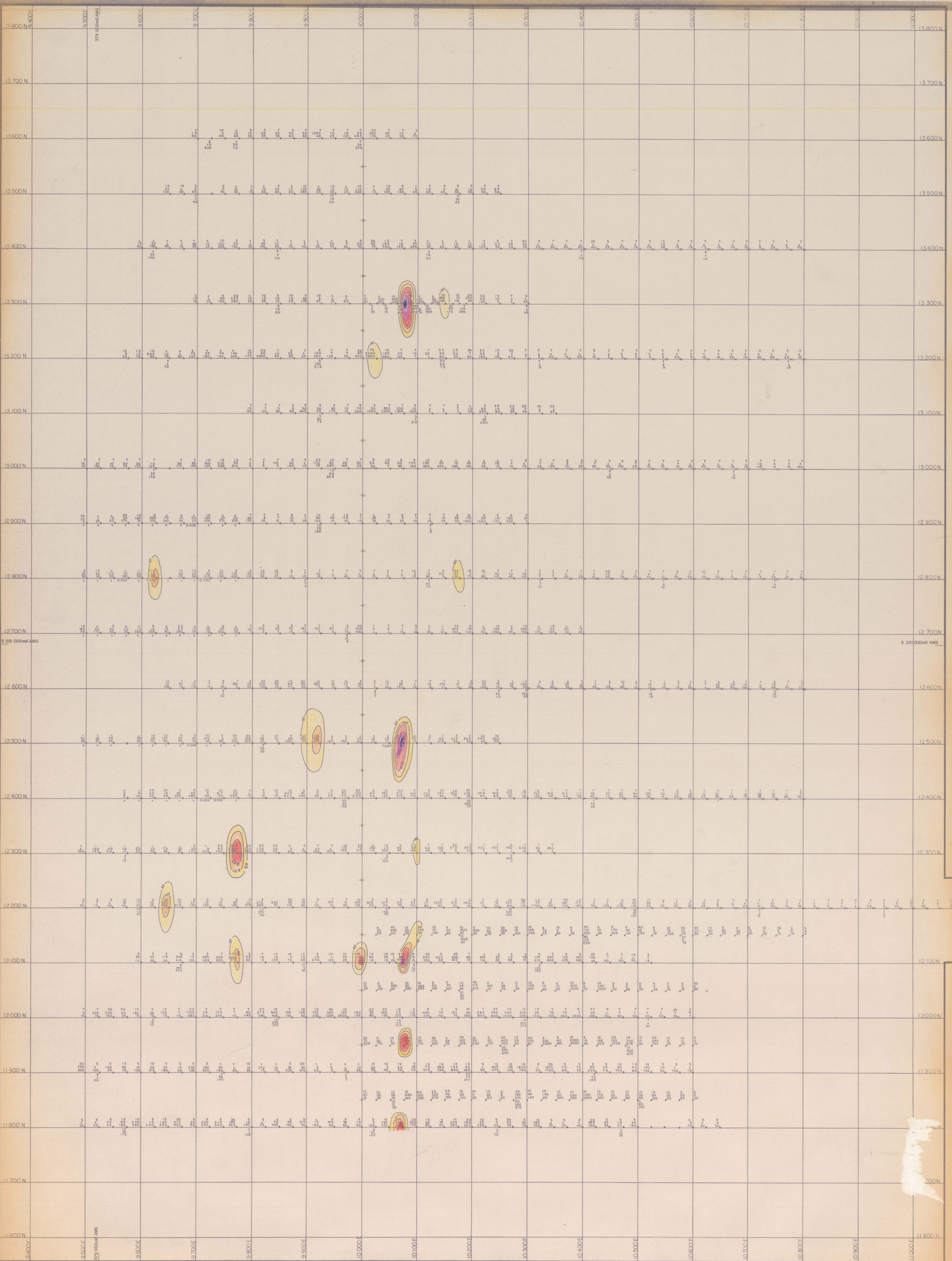
Rock Samples analysed by ANALABS, Coors.
 METHODS
 Cu, Pb, Zn, Ag, Au by Code 101
 Fe by Code 120
 Mn by Code 112
 W by Code 124
 Au by Code 309

SCALE: 1:2,500
 DATE: 10/5/82
 GEOL: R.J. Perring
 DRAWN: R.J. Tog
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No TS 27/76-V30-8 PLAN No

E.L.27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 30
 Stream Sediment, Pan. Con, Rock Chip, Pit grab Sample
 & Costean Channel Sample Geochemical Results.



LEGEND

- Grid Position
- Power Auger Hole (Jacra)
- Hand Auger Hole
- Power Hand Auger (Mate)
- Original Sample
- Sample Position
- Duplicate Sample

NOTE: All values in ppm



DATE FEB 1981
 UPDATE MAY 1987
 GEOLOGIST W.H.
 DRAWN R.TODD
 CHECKED

GEOPEKO
 DEVONPORT BASE, TASMANIA

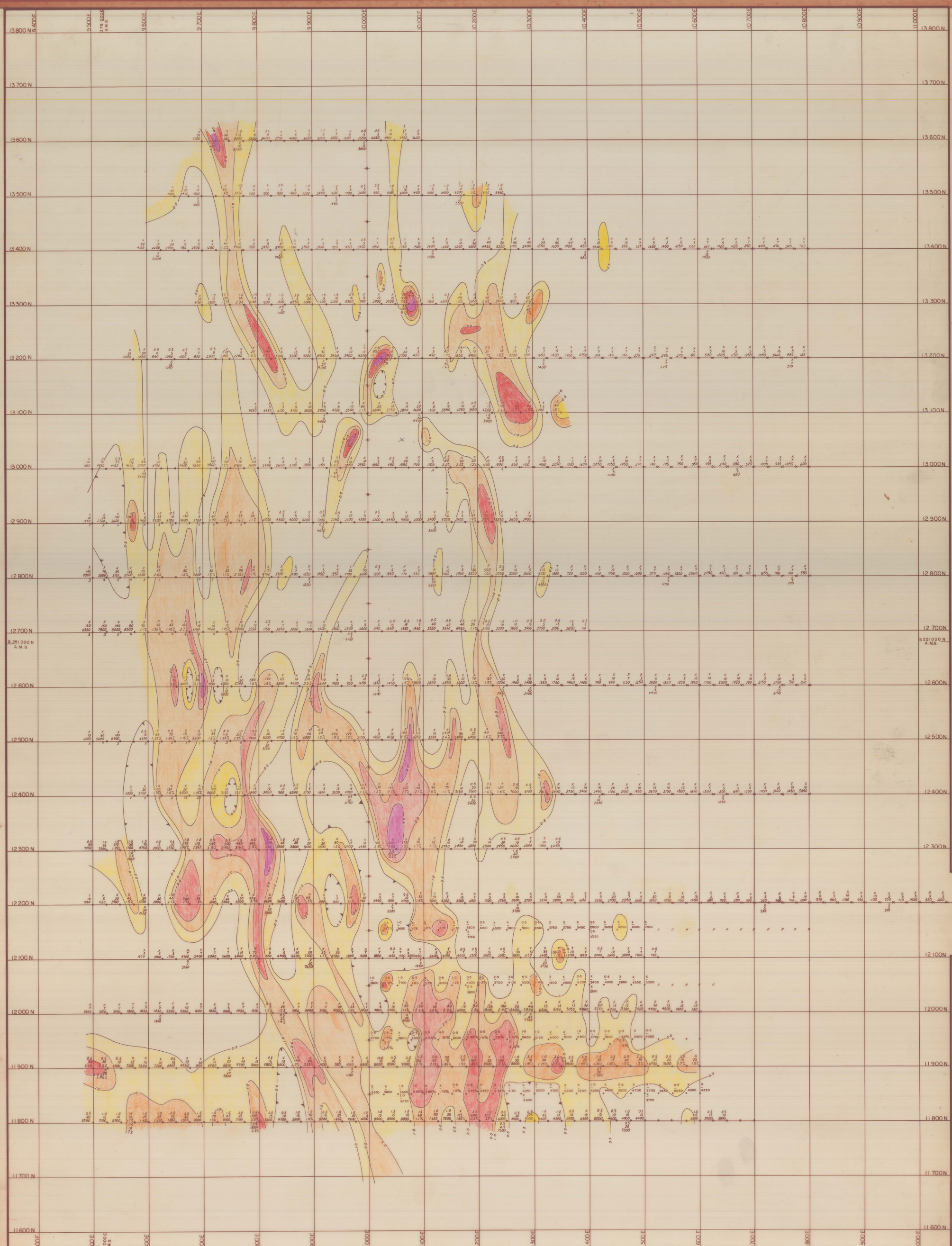
No T.S.27/76-VI9-7

E.L. 27/76 ELLIOTT BAY, TASMANIA

VOYAGER 19

C-HORIZON GEOCHEMISTRY RESULTS

Cu, Pb, Zn Results
 COPPER CONTOURS



LEGEND

- Grid Position
- Power Auger Hole (Jacca)
- Hand Auger Hole
- Power Hand Auger (Mets)
- Original Sample
- Sample Position
- Duplicate Sample
- Element not analysed

CONTOUR INTERVAL

19-6	0.5% - 1%
19-10	1.0% - 2%
19-15	2.0% - 4%
19-22	4.0% +



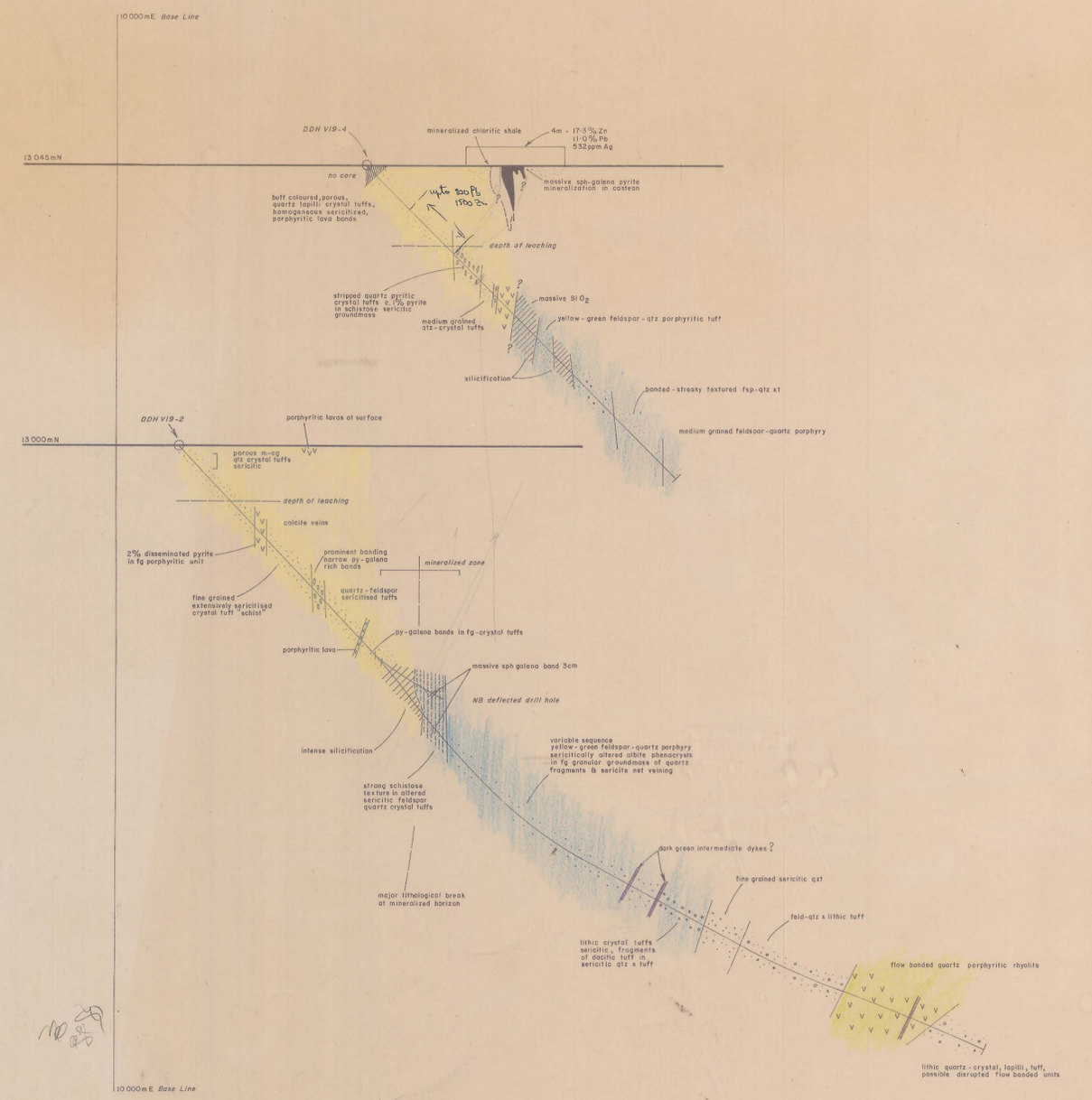
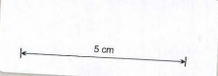
DATE FEB 1981
 UPDATED MAY 1982
 GEOLOGIST W.H.
 DRAWN B.J.S.Mads.
 CHECKED [initials]

GEOPEKO
 DEVONPORT BASE, TASMANIA

No T.S27/76-V19-

E.L.27/76 ELLIOTT BAY, TASMANIA

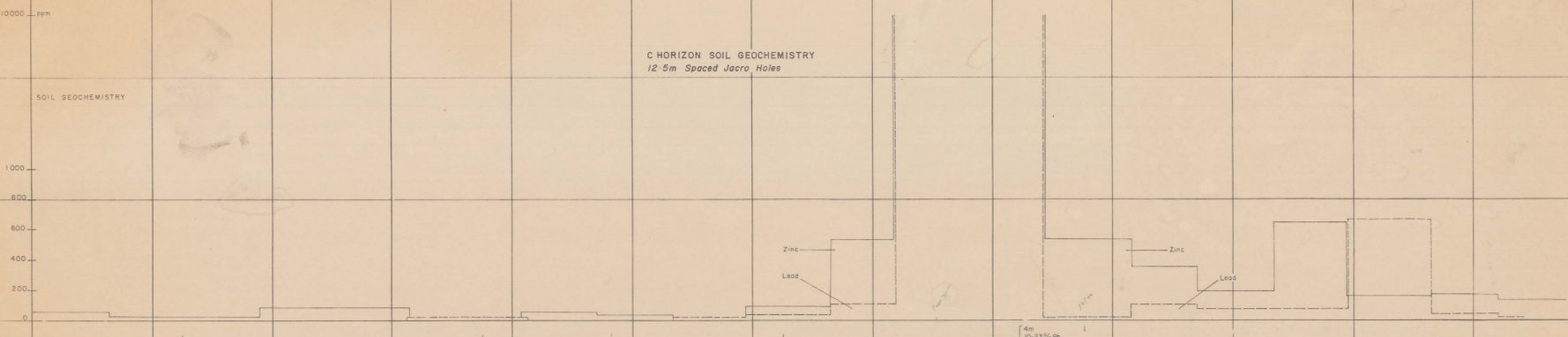
VOYAGER 19
 C-HORIZON GEOCHEMISTRY RESULTS
Fe CONTOURS



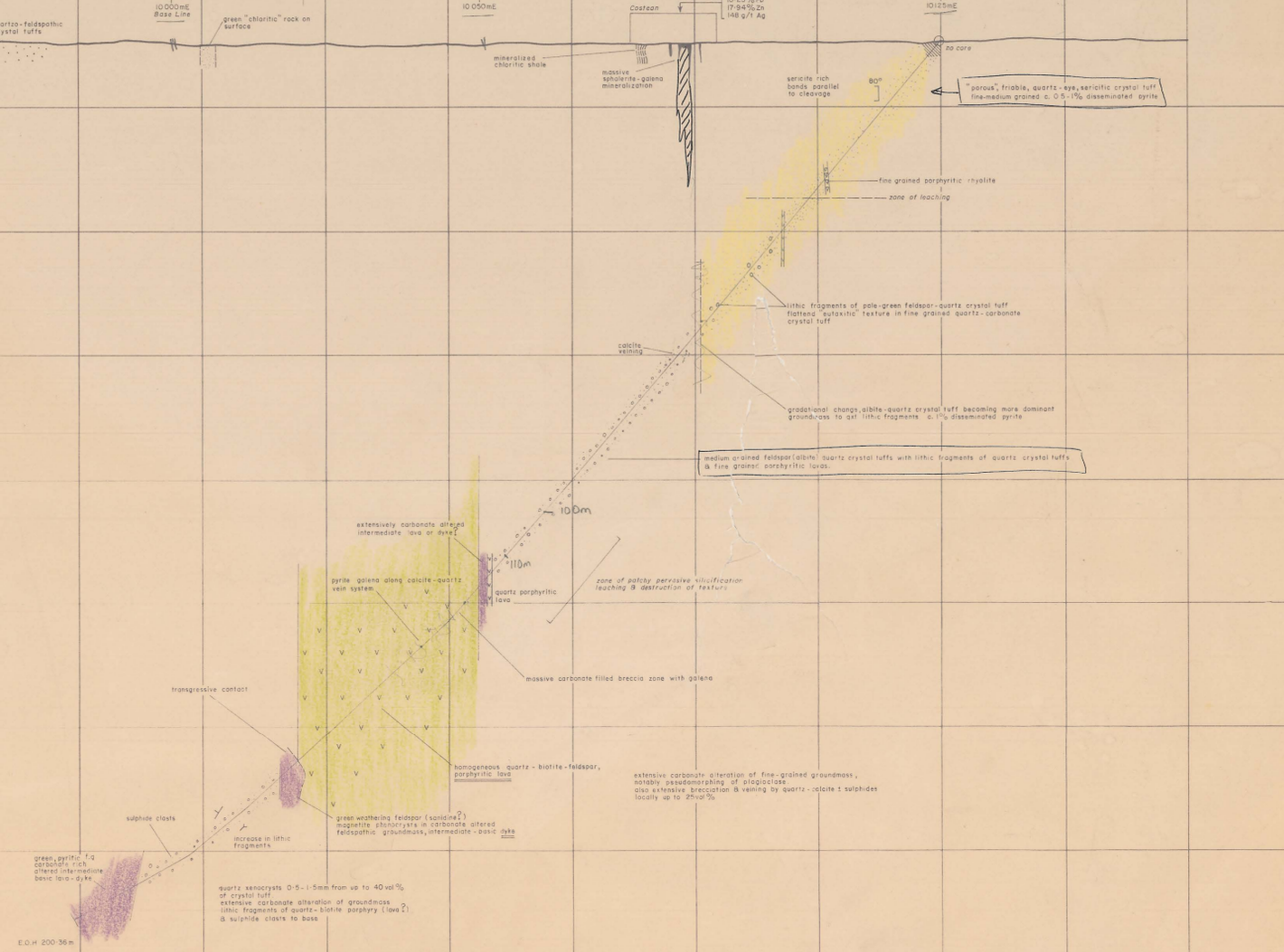


82-1882

VOYAGER 19
DDH V19-1



C HORIZON SOIL GEOCHEMISTRY
12.5m Spaced Jacro Holes



PLAN PROJECTION BASED ON SURVEY DATA



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A DIVISION OF PEARD-WALLSEND OPERATIONS LTD.

SCALE 1:500

No. TS

PLAN No.

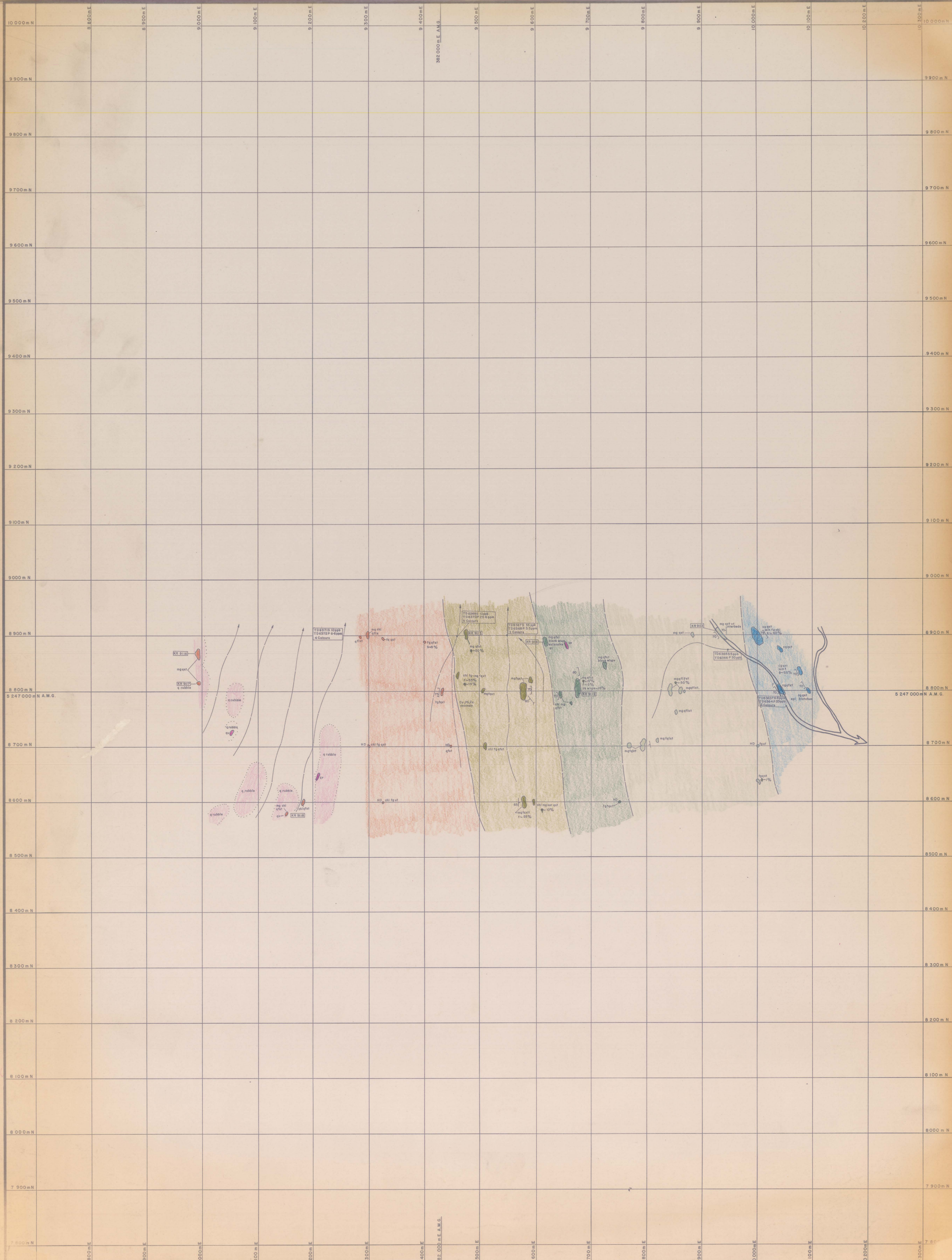
E.L. 27/76 ELLIOTT BAY, TASMANIA
VOYAGER 19
Geology along D.D.H. 1

DATE 26/5/82
GEOLOGIST P.A. Wilson
DRAWN R. Tag
CHECKED

5 cm

82-1882 j

VOYAGER 16
GEOLOGY



LEGEND

	Quartz rubble		Quartz feldspar tuff, fine grained.		Feldspar quartz crystal tuff, fine to medium grained.		Quartz crystal tuff, coarse grained.
	Geological boundary		Cleavage		Bedding		Quartz veining
	Boundary of quartz rubble		Drainage sample (sediment)		Drainage sample (open concentrate)		Visible gold in pan concentrate
	Creek		Minor water course		Major water course		Hand drill hole
	Outcrop sample site and number.		Outcrop		Outcrop		Outcrop

GEOPEKO
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No **TS 27/76-VI6-10** PLAN No **10**

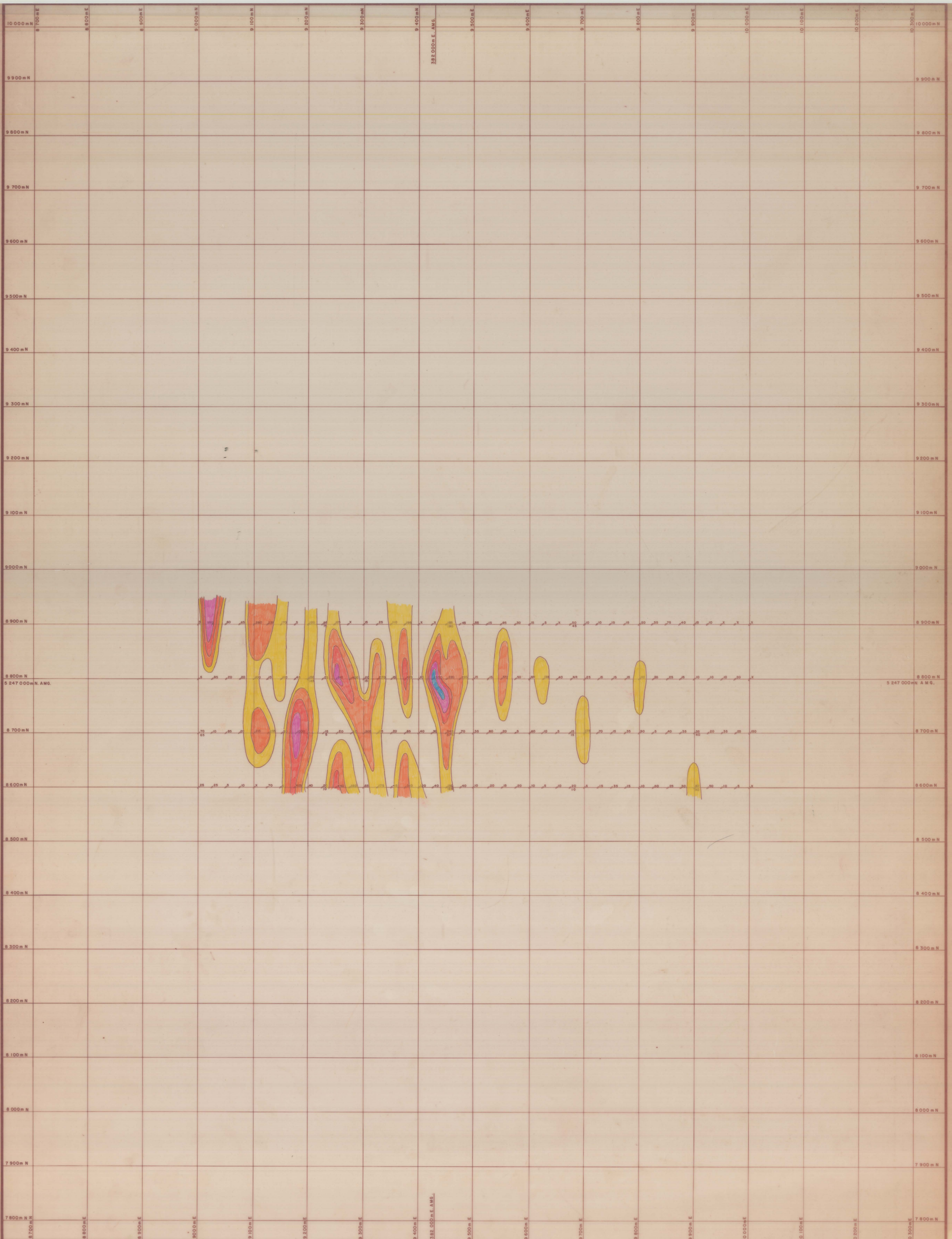
E.L.27/76 ELLIOTT BAY TASMANIA
VI6 GEOLOGICAL PLAN
AND GOLD PAN CONCENTRATE RESULTS

SCALE: 1:2500
DATE: 1-2-82
GEO: R.J.P.
DRAWN: M.v.d.S.
CHECKED:

5 cm

82-1882 k

VOYAGER 16
Pb



LEGEND

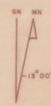
- Grid position
- Power auger
- Hand auger
- Power hand auger/mate
- 200 — 21st ppm Sample Position
- 22 — Duplicate Sample
- NR No Result
- NS No Sample
- X Below Level of Detection

CONTOUR INTERVAL

- 100-199 ppm
- 200-399 ppm
- 400-799 ppm
- 800-1599 ppm
- > 1600

ANALYTICAL METHOD

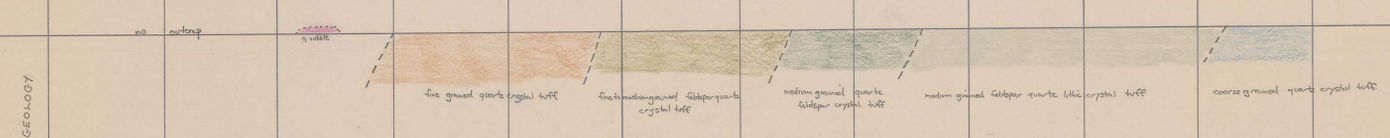
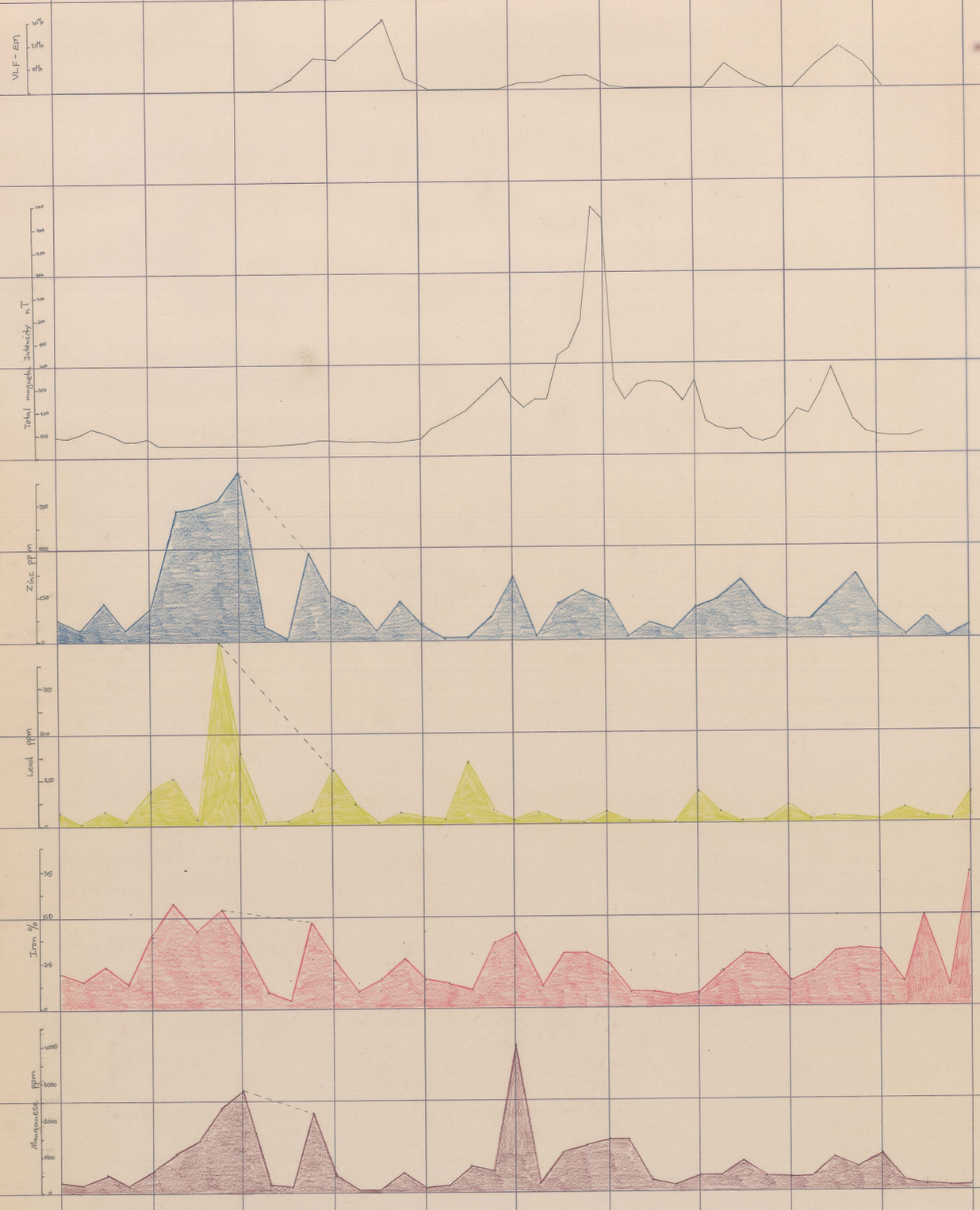
Code: Analabs 101
 Perchloric acid digestion followed by AAS.



SCALE: 1:2500
 DATE: FEB '82
 GEOL: R.J.P.
 DRAWN: M.v.S.
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT
 FILE No TS 27/76-V16-13 PLAN No

E.L.27/76 ELLIOTT BAY TASMANIA
 VOYAGER 16
 C HORIZON SOIL GEOCHEMISTRY
 LEAD CONTOURS



8700 N 8800 N 8900 N 9000 N 9100 N 9200 N 9300 N 9400 N 9500 N 9600 N 9700 N 9800 N 9900 N 10000 N 10100 N 10200 N 10300 N

LEGEND

SCALE: 1:2500
 DATE: 9th June 82
 GEOL: R.I.P.
 DRAWN:
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No | TS | PLAN No

VOYAGER 16 - LINE 8700 N

GEOCHEMICAL AND GEOPHYSICAL PROFILES



LEGEND

- Grid position
- Power auger
- Hand auger
- Power hand auger/mate

100 — Zinc ppm
 25 — Sample Position
 NR — No Result
 NS — No Sample
 X — Below Level of Detection

CONTOUR INTERVAL

- 100-199 ppm
- 200-399 ppm
- 400-799 ppm
- 800-1599 ppm

ANALYTICAL METHOD

Code: Anolabs 101
 Perchloric acid digestion followed by AAS.

50 MN
 15°00'
 SCALE: 1:2500
 DATE: FEB '82
 GEOL: R.J.P.
 DRAWN: M.v.d.S.
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD — DEVONPORT

FILE No TS 27/76-V16-12 **PLAN No**

E.L.27/76 ELLIOTT BAY TASMANIA
VOYAGER 16
C HORIZON SOIL GEOCHEMISTRY
ZINC CONTOURS

PROJECT: V19

HOLE: DDH1

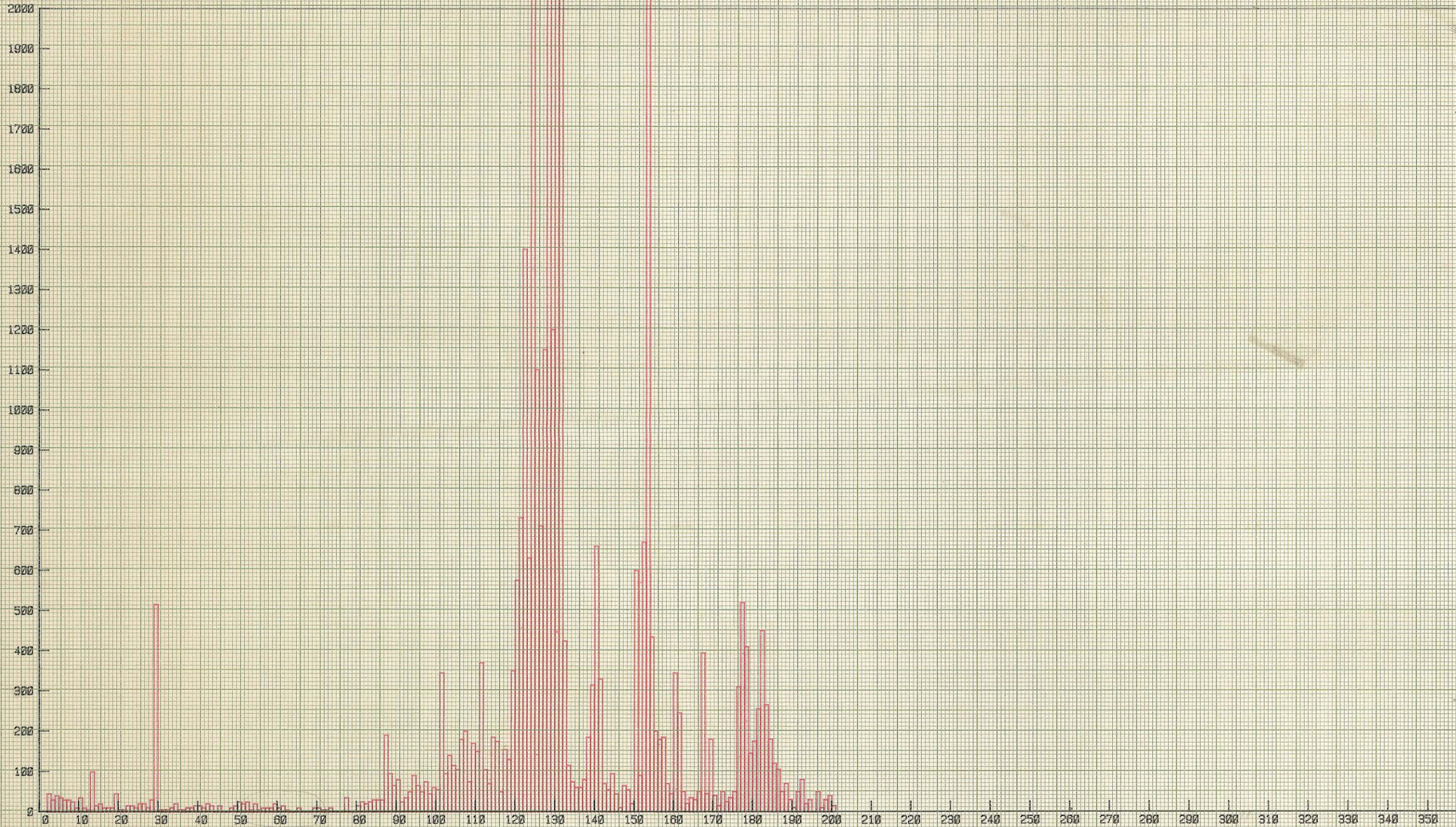
ELEMENT: Pb

FROM: 0 m TO: 201 m

Collar Position:

Declination :

Total Depth :



82-1882 N

HEWLETT-PACKARD 9270-1024

5 cm

82-1882 0

HEWLETT-PACKARD 9270-1024

DEPTH metres

PROJECT: V19
HOLE: DDH1
ELEMENT: Zn

FROM: 0 m TO: 200 m

Collar Position: :
Declination :
Total Depth :



5 cm

82-1882 P

PROJECT: V19 "DDH1"

HOLE: DDH1

ELEMENT: Fe

FROM: 0 m TO: 200 m

Collar Position:
Declination :
Total Depth :

HEWLETT-PACKARD 9270-1024

DEPTH metres



5 cm

PROJECT: V19DH2

HOLE: DDH2

ELEMENT: Cu

FROM: 0 m TO: 162 m

Collar Position:

Declination :

Total Depth :



82-1882 9

HEWLETT-PACKARD 9270-1024

5 cm

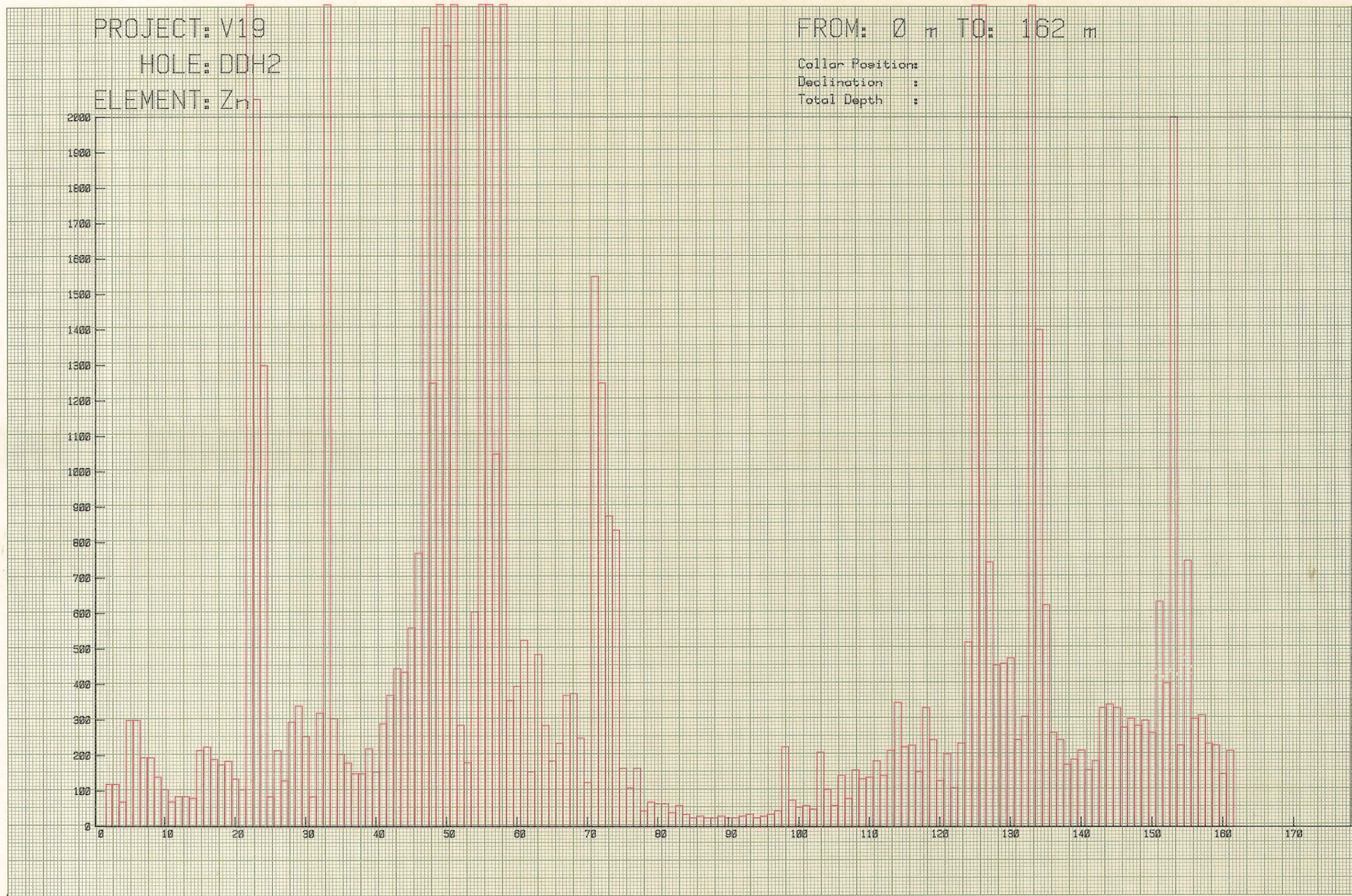
82-1882 r

HEWLETT-PACKARD 9270-1024

5 cm

PROJECT: V19
HOLE: DDH2
ELEMENT: Zn

FROM: 0 m TO: 162 m
Collar Position: :
Declination :
Total Depth :



82-1882 S

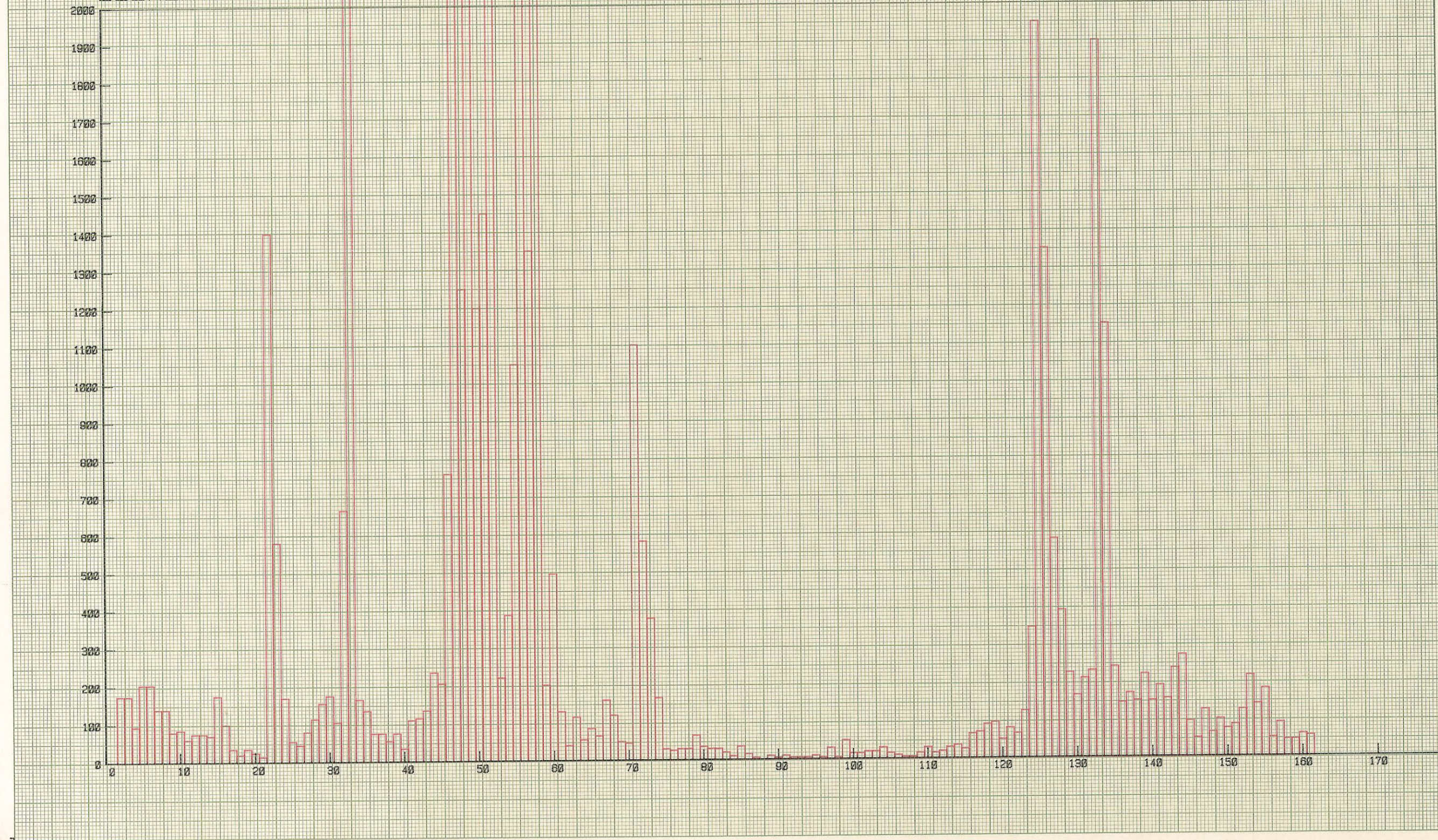
HEWLETT-PACKARD 9270-1024

5 cm

PROJECT: V19
HOLE: DDH2
ELEMENT: Pb

FROM: 0 m TO: 162 m

Collar Position:
Declination :
Total Depth :

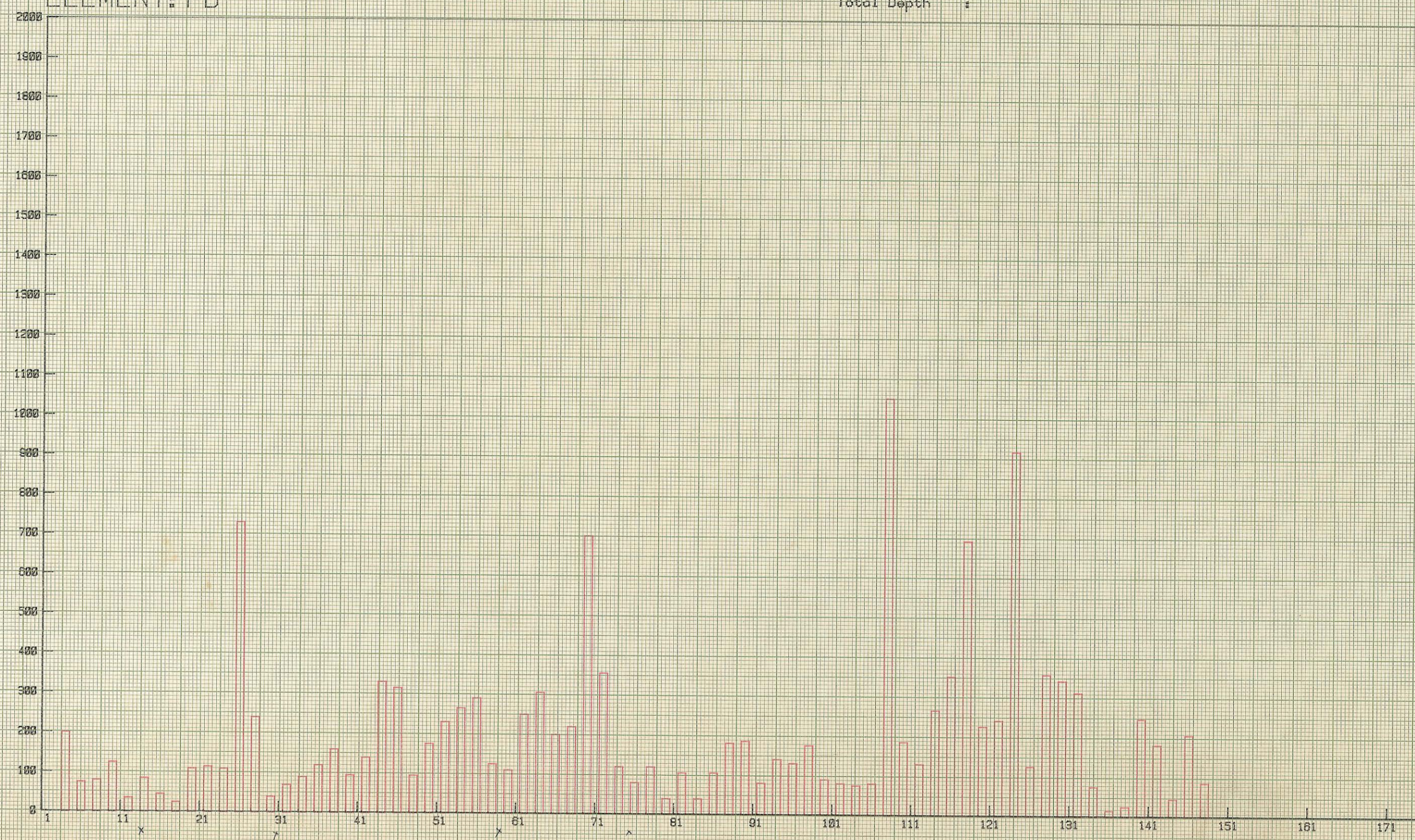


82-1882 t

PROJECT: V19
HOLE: DDH5
ELEMENT: Pb

FROM: 1 m TO: 150 m

Collar Position:
Declination :
Total Depth :



HEWLETT-PACKARD 9213-1024

5 cm

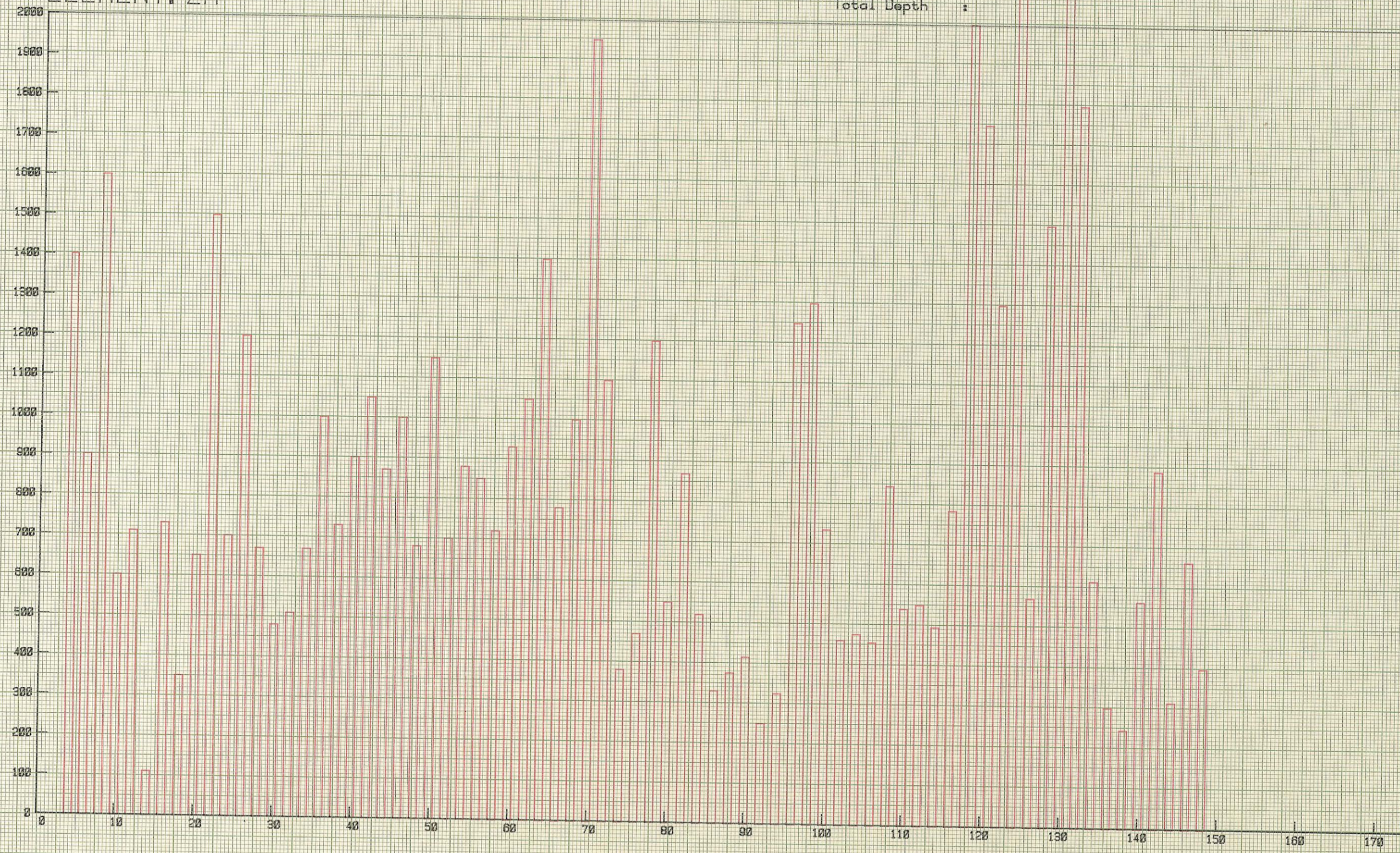
82-1882 G

HEWLETT-PACKARD 9270-1074

PROJECT: V19
HOLE: DDH5
ELEMENT: Zn

FROM: 0 m TO: 150 m

Collar Position: :
Declination :
Total Depth :



5 cm

PROJECT: V19
HOLE: DDH5
ELEMENT: Cu

FROM: 0 m TO: 150 m

Collar Position:
Declination :
Total Depth :



HEWLETT-PACKARD 9270-1024

5 cm

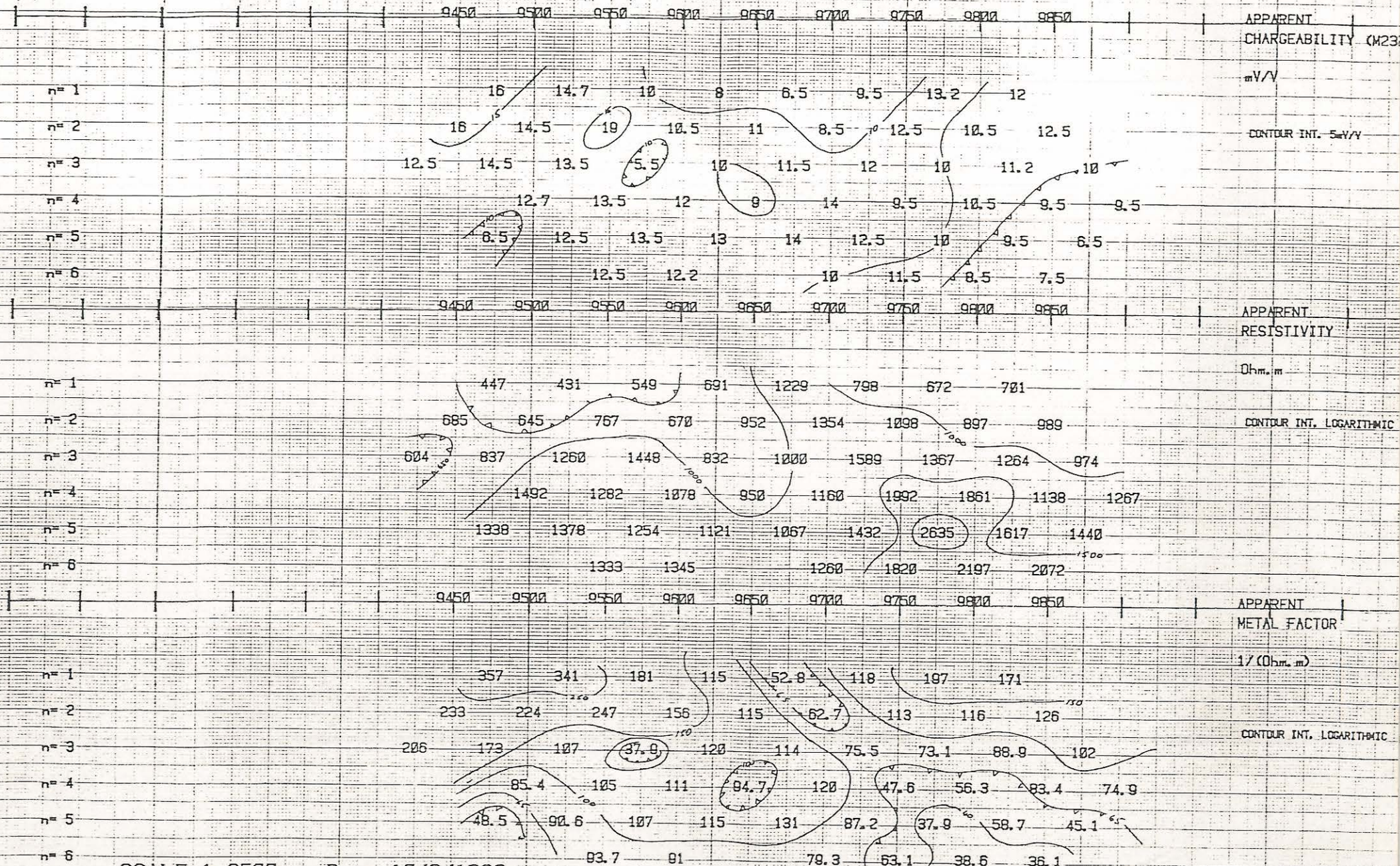
82-1882 V

82-1882 W

5 cm

ELLIOTT BAY: TASMANIA PSEUDO SECTION OF DIPOLE-DIPLOLE I.P. / G.

VOYAGER 19 LINE 12700N



SCALE 1:2500

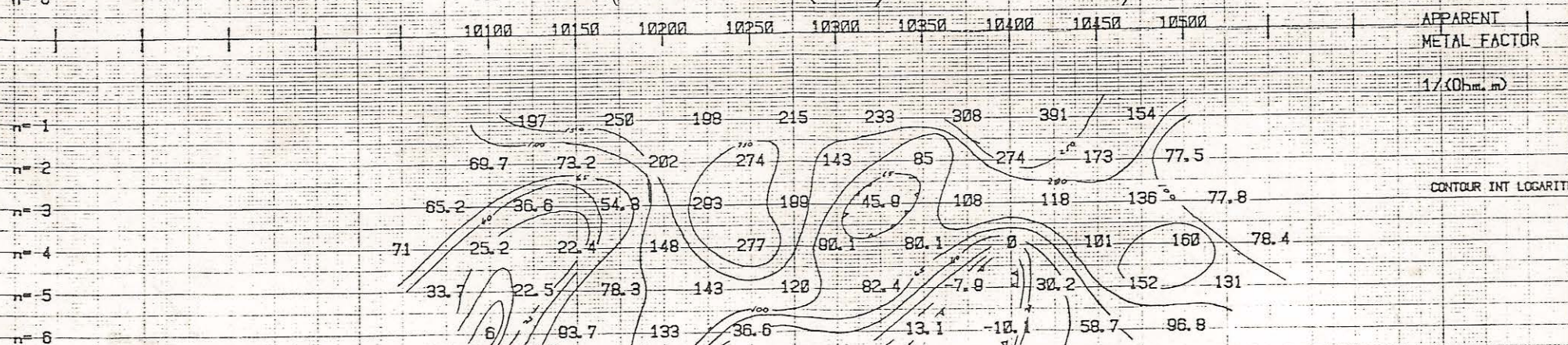
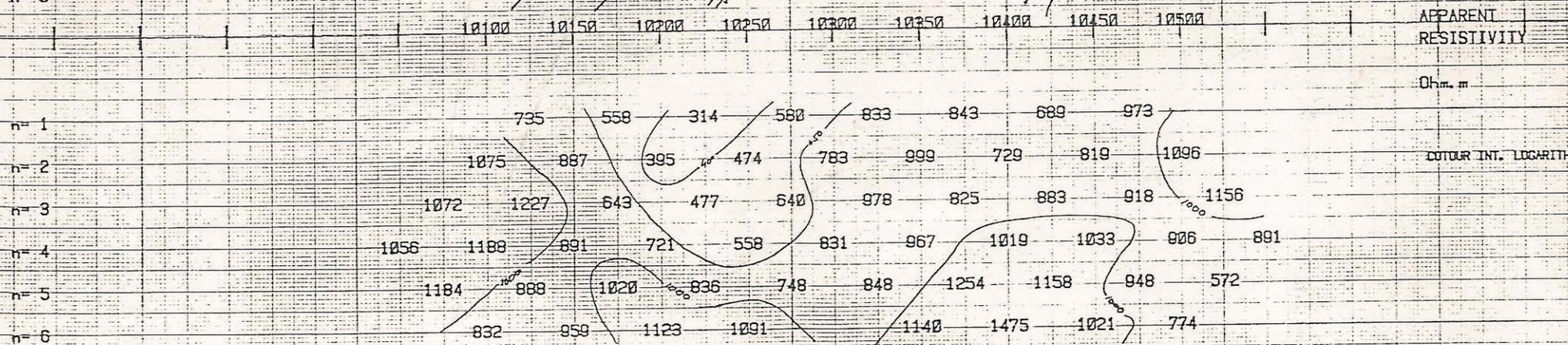
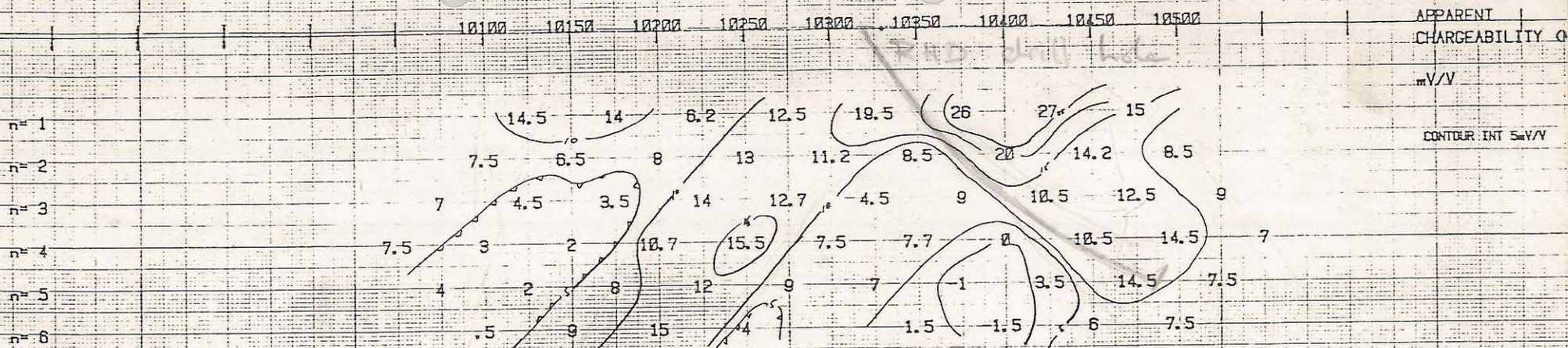
Date 10/2/1982

82-1882 x

5 cm

ELLIOTT BAY: TASMANIA PSEUDOSECTION OF DIPOLE-DIPOLE I.P. RES.

VOYAGER 19 LINE 11900N



SCALE 1: 2500

DATE 10/2/1982

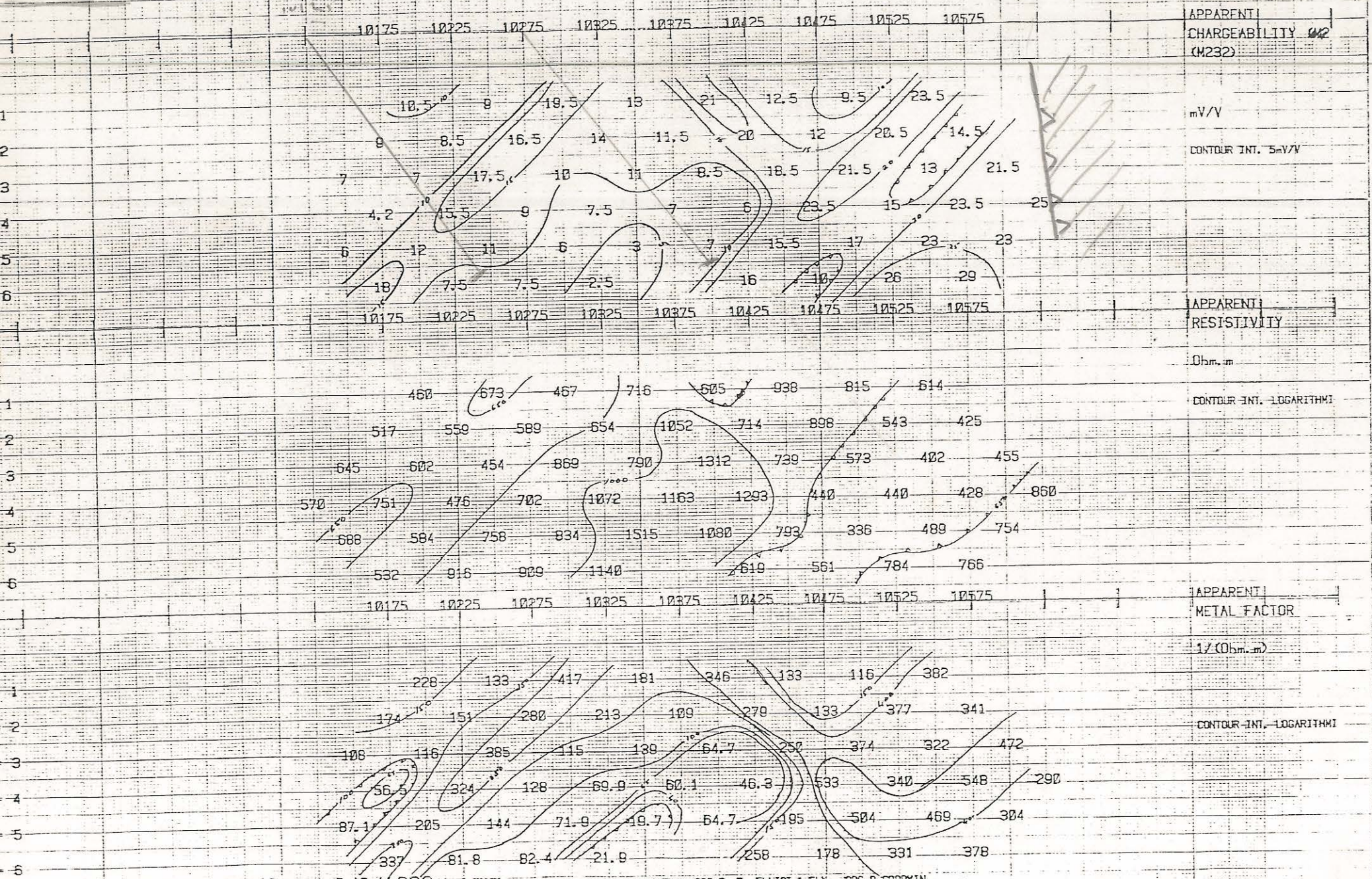
Rx SCINTEX IPR-8 Tx ELLIOT L.S.V OBS. R. GOODWIN

82-1882 4

5 cm

ELLIOTT BAY, TASMANIA PSEUDOSECTION OF DIPOLE-DIPOLE I.P./RES.

VOYAGER 19 LINE 12000N



APPARENT CHARGEABILITY (M232)

mV/V

CONTOUR INT. 5mV/V

APPARENT RESISTIVITY

Ohm.m

CONTOUR INT. LOGARITHMI

APPARENT METAL FACTOR

1/(Ohm.m)

CONTOUR INT. LOGARITHMI

SCALE 1:2500

Date 6/2/1982

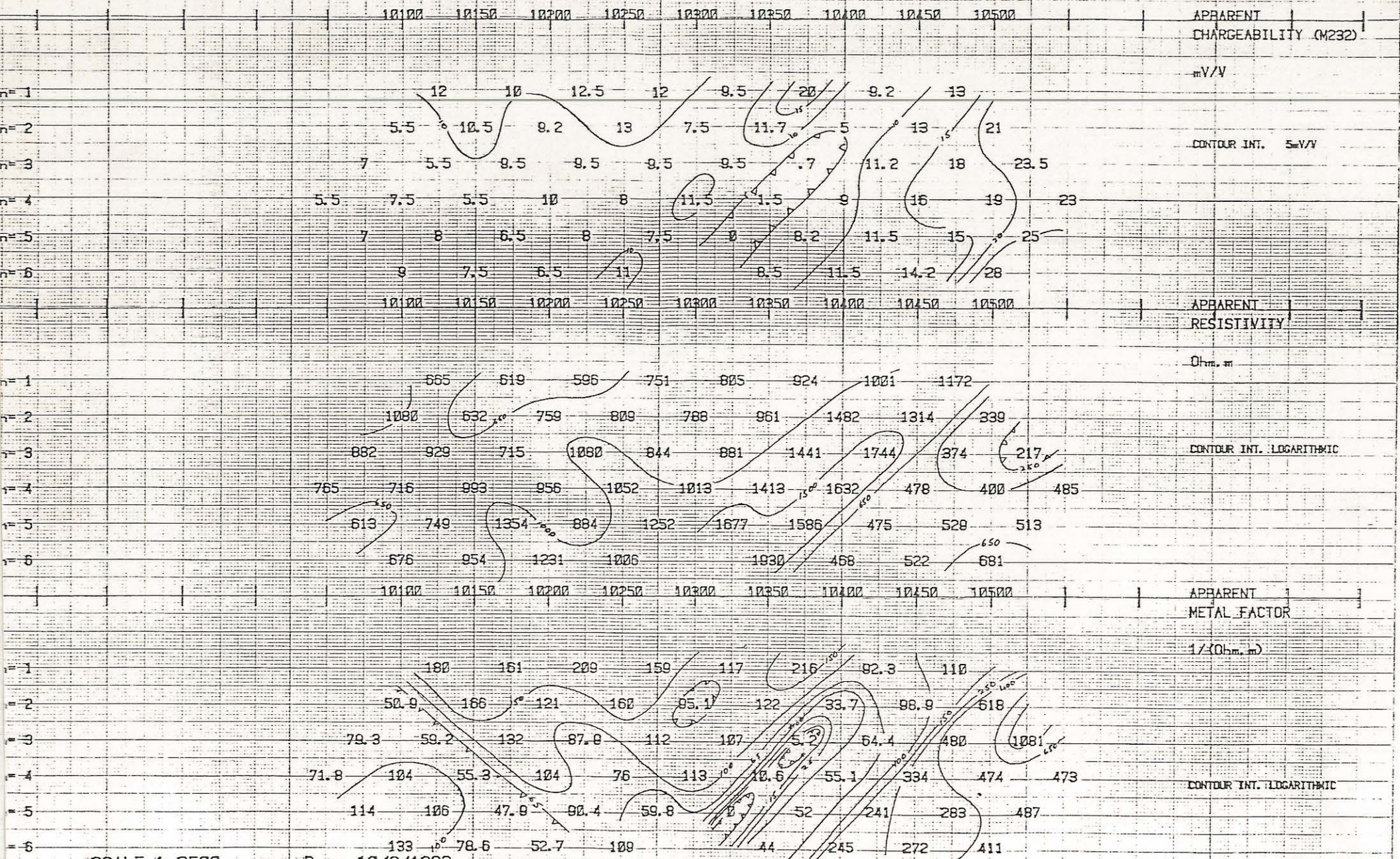
SCINTREX IPR-B 7x ELLIOT 1.5kV OBS. R. GOODWIN

82-1882 Z

5 cm

ELLIOTT BAY, TASMANIA PSEUDSECTION OF DIPOLE-DIPOL I.P./RES.

W. LAGER 19 LINE 12100N



APPARENT CHARGEABILITY (M232)

mV/V

CONTOUR INT. 5mV/V

APPARENT RESISTIVITY

Ohm.m

CONTOUR INT. LOGARITHMIC

APPARENT METAL FACTOR

1/(Ohm.m)

CONTOUR INT. LOGARITHMIC

SCALE 1:2500

Date 10/2/1982

Rx SCINTREX EPR-8 Tx ELLIOT 1.5 kV OBS R. COOYIN

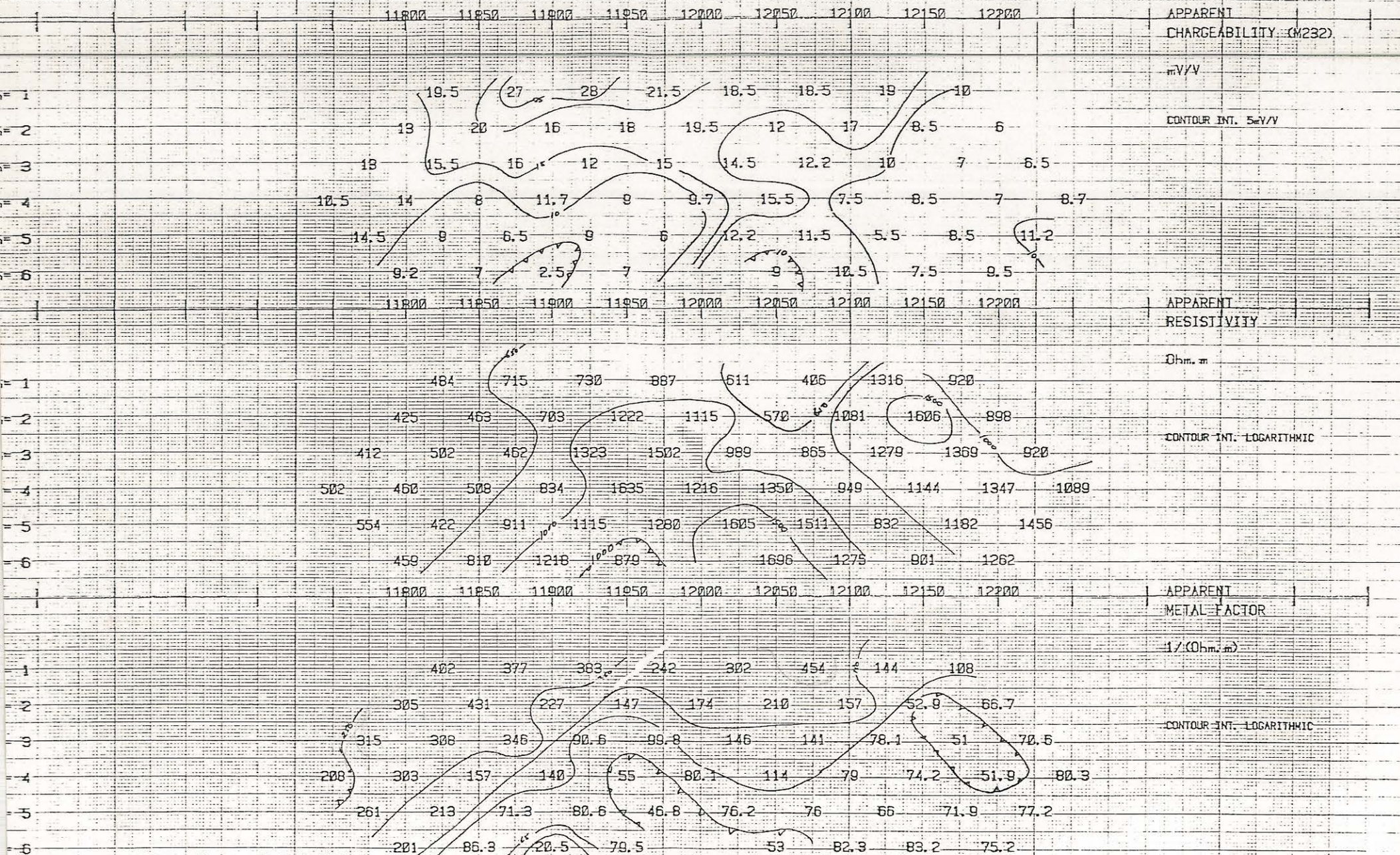
82-1882 aa

5 cm

ELLIOTT BAY: TASMANIA

PSEUDOSECTION OF DIPOLE - DIPOLE I.P./RES.

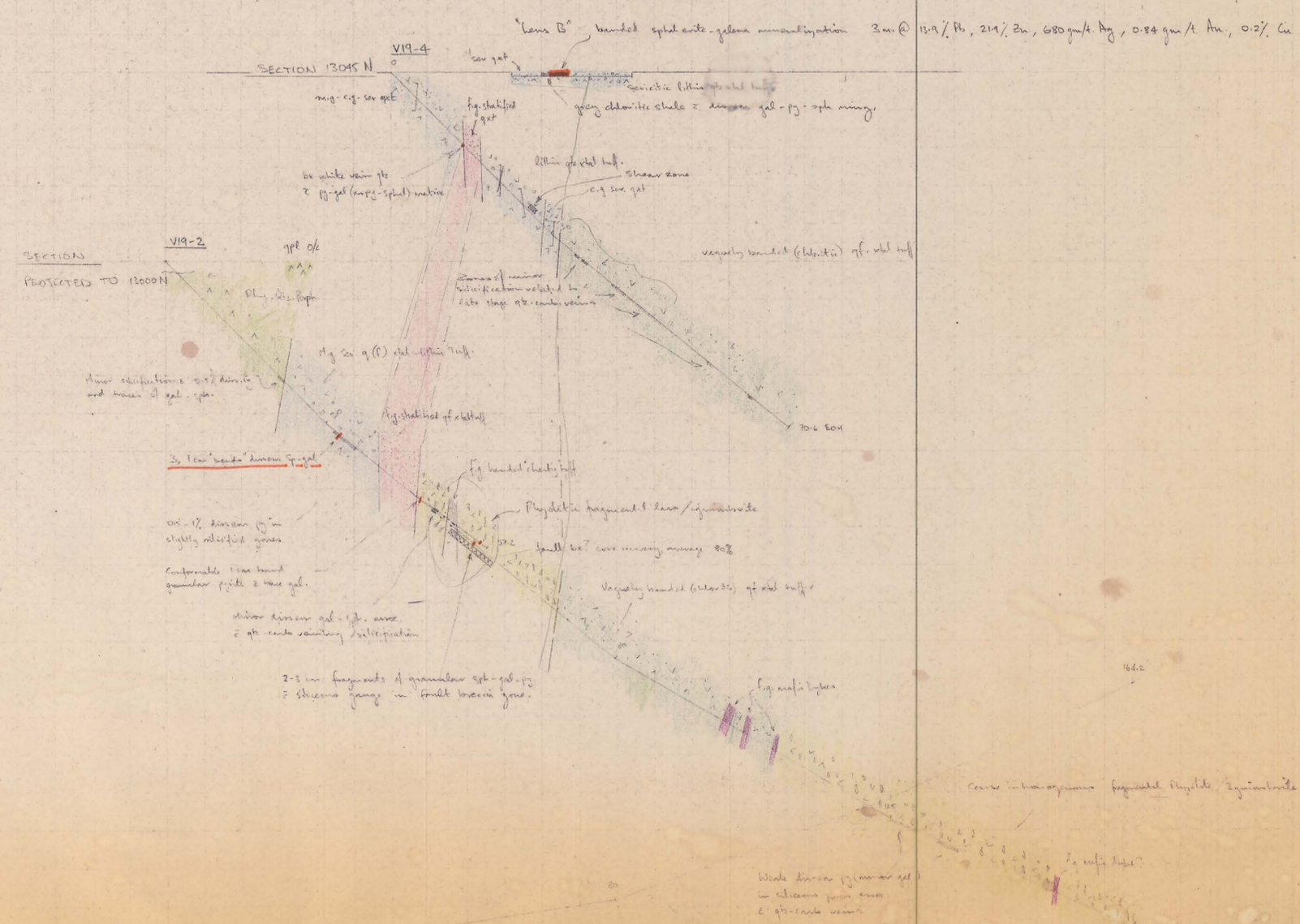
VOYAGER 19 LINE 10375E



SCALE 1:2500 Date 6/12/82

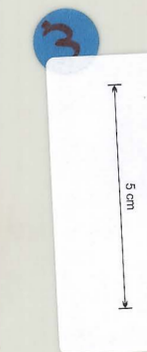
Rx SCINTREX IPR-B Tx ELLIOT 1.5kV DBS. R. GOODYIN

10000 E
10025 E
10050 E
10075 E
10100 E
10125 E
10150 E

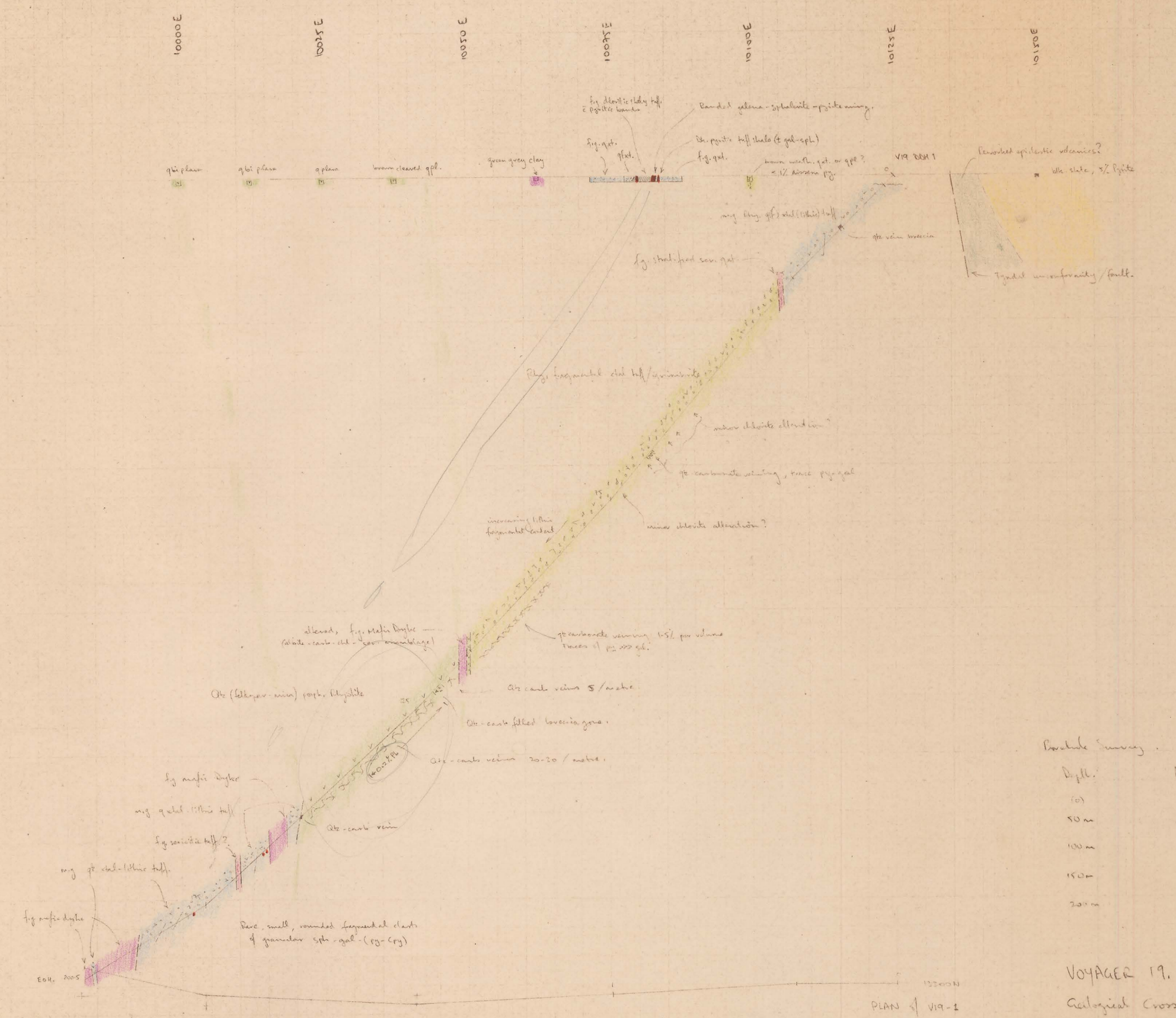


PLAN. of VI9-2
Borehole Survey: Depth, Azimuth (T) Inclination (from down)

VOYAGER 19
GEOLOGICAL CROSS SECTION 1:500 Scale
13000 N VI9-2
13045 N VI9-4



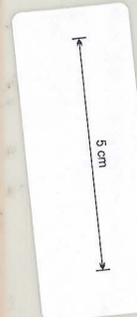
82-1882 ab



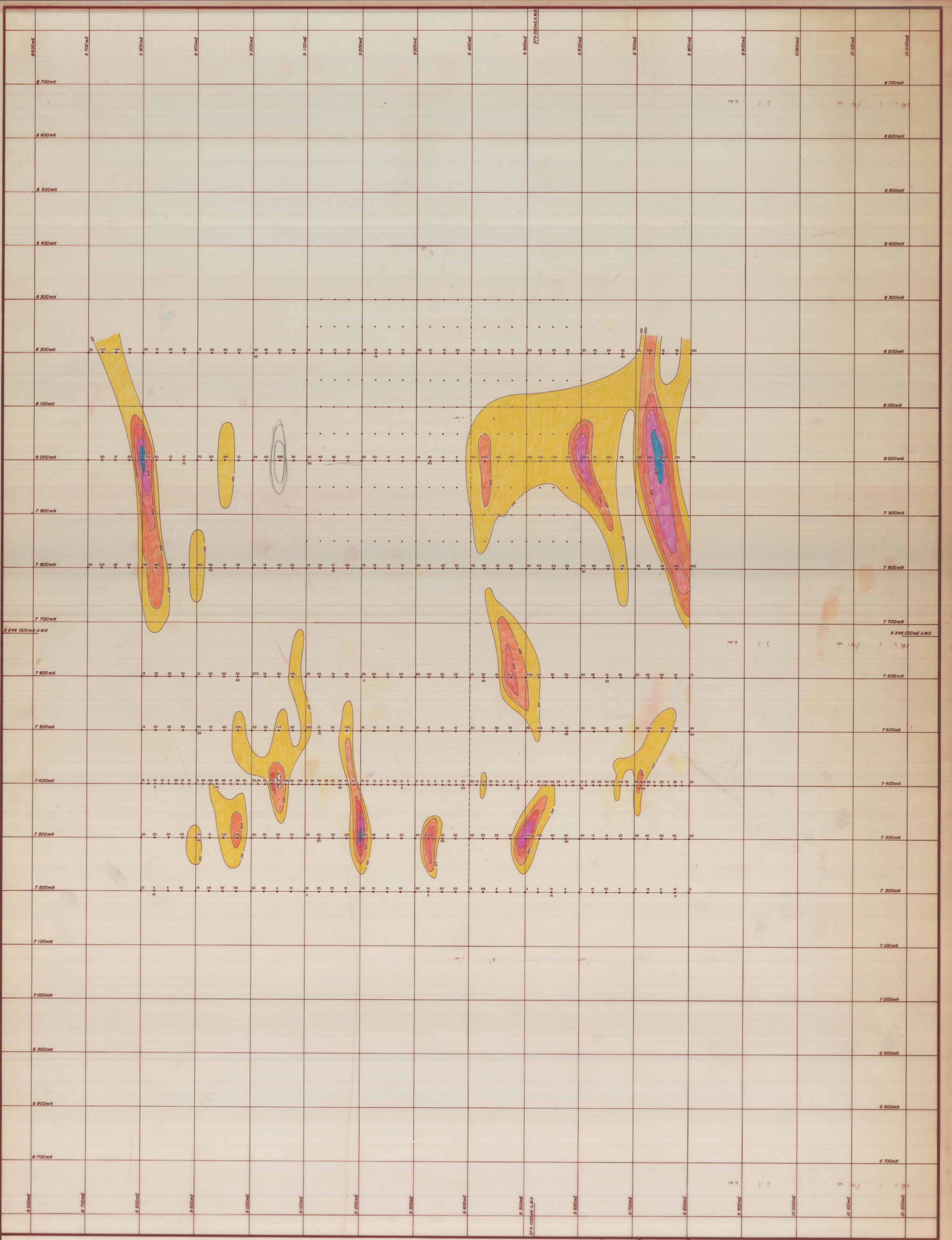
Barometer Survey

Depth	Azimuth (T°)	Inclination (horizontal)
0	221	- 25°
50 m	263°	- 50°
100 m	263.5°	- 46.5°
150 m	272.5	- 42.5°
200 m	272.5	- 31.5°

VOYAGER 19.
 Geological Cross Section 1:500 Scale.
 13300N VIQ BDM 1
 W.F. 12/1/83.



82-1882 AC



LEGEND

- Power supply hole
- Geophysical sample
- Site line
- Pb value, ppm
- Sample location
- Duplicate sample
- NS No sample
- X Below level of detection

CONTOUR INTERVAL	ppm
19-6	100-199
19-10	200-399
19-16	400-799
19-22	800-1599
19-28	1600 <



SCALE: 1:2500
 DATE: 4/3/82
 GEOL: R.J. Perring
 DRAWN: R.J. Toog
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No TS 27/76-V30-4 PLAN No

E.L.27/76 ELLIOTT BAY, TASMANIA
VOYAGER 30
Pb ppm C-Horizon Soil Geochemistry
Contours



82-1882ae

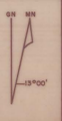
VOYAGER 30
Zn



LEGEND:

- Power supply hole
- Geophysical sample
- Base line
- Contour, ppm
- Sample location
- Duplicate sample
- NS No sample
- X Below level of detection

CONTOUR INTERVAL	ppm
100 - 199	10-22
200 - 299	10-22
300 - 399	10-22
400 - 499	10-22
500 - 599	10-22

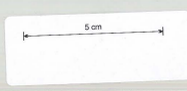


SCALE: 1:2500
 DATE: 5/5/82
 GEOL: R.J. Perring
 DRAWN: R.J. Tog
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLBEND OPERATIONS LTD - DEVONPORT

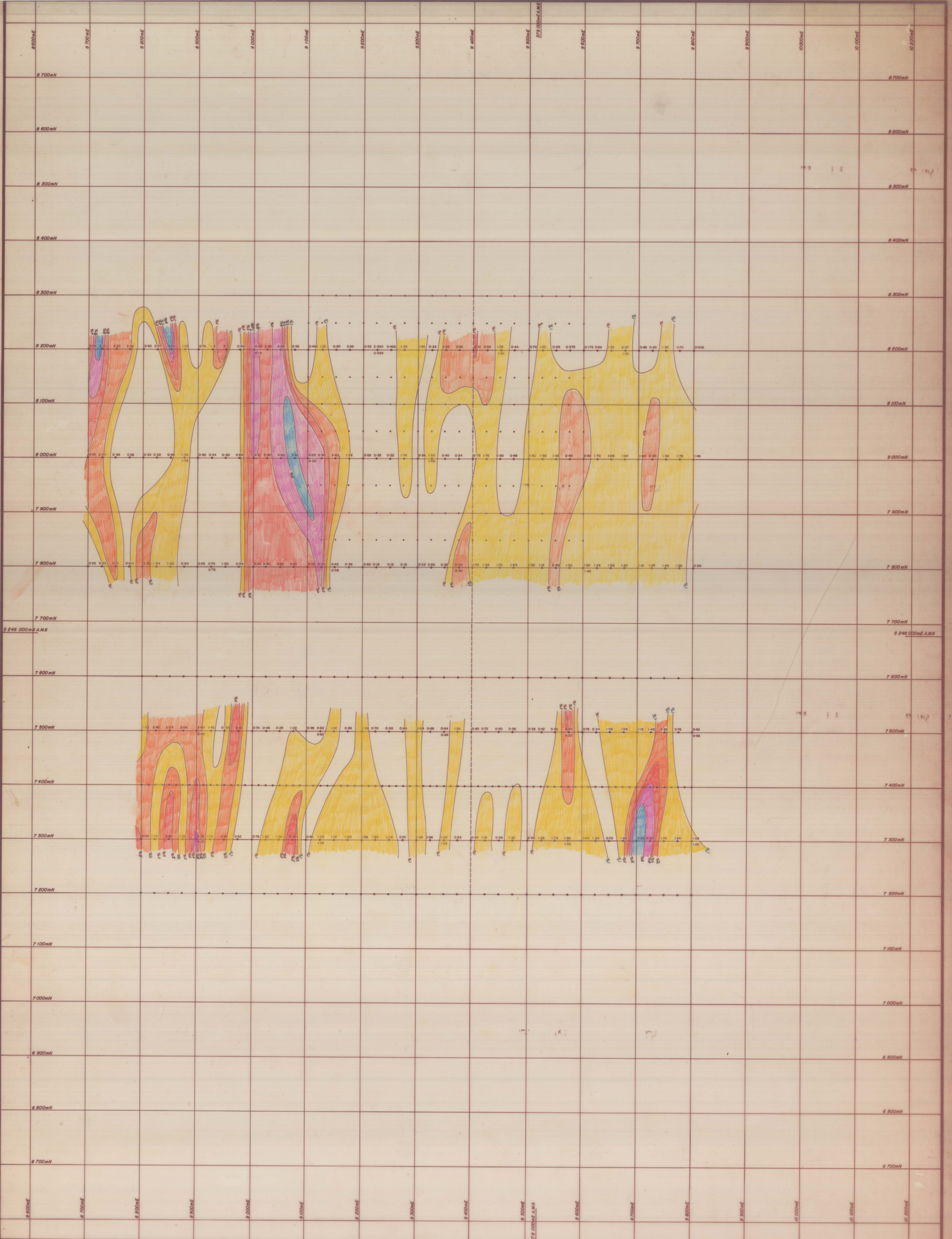
FILE No TS 27/76-V30-5 PLAN No

E.L.27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 30
 Zn ppm C-Horizon Soil Geochemistry
 Contours



82-1882 9F

VOYAGER 30
F2



LEGEND

- Power auger hole
- Geophysical sample
- Data line
- Sample location
- Duplicate sample
- NS No sample
- X Below level of detection

CONTOUR INTERVAL

19-5	1-1.99%	19-22	4-4.99%
19-10	2-2.99%	19-28	5%+
19-15	3-3.99%		

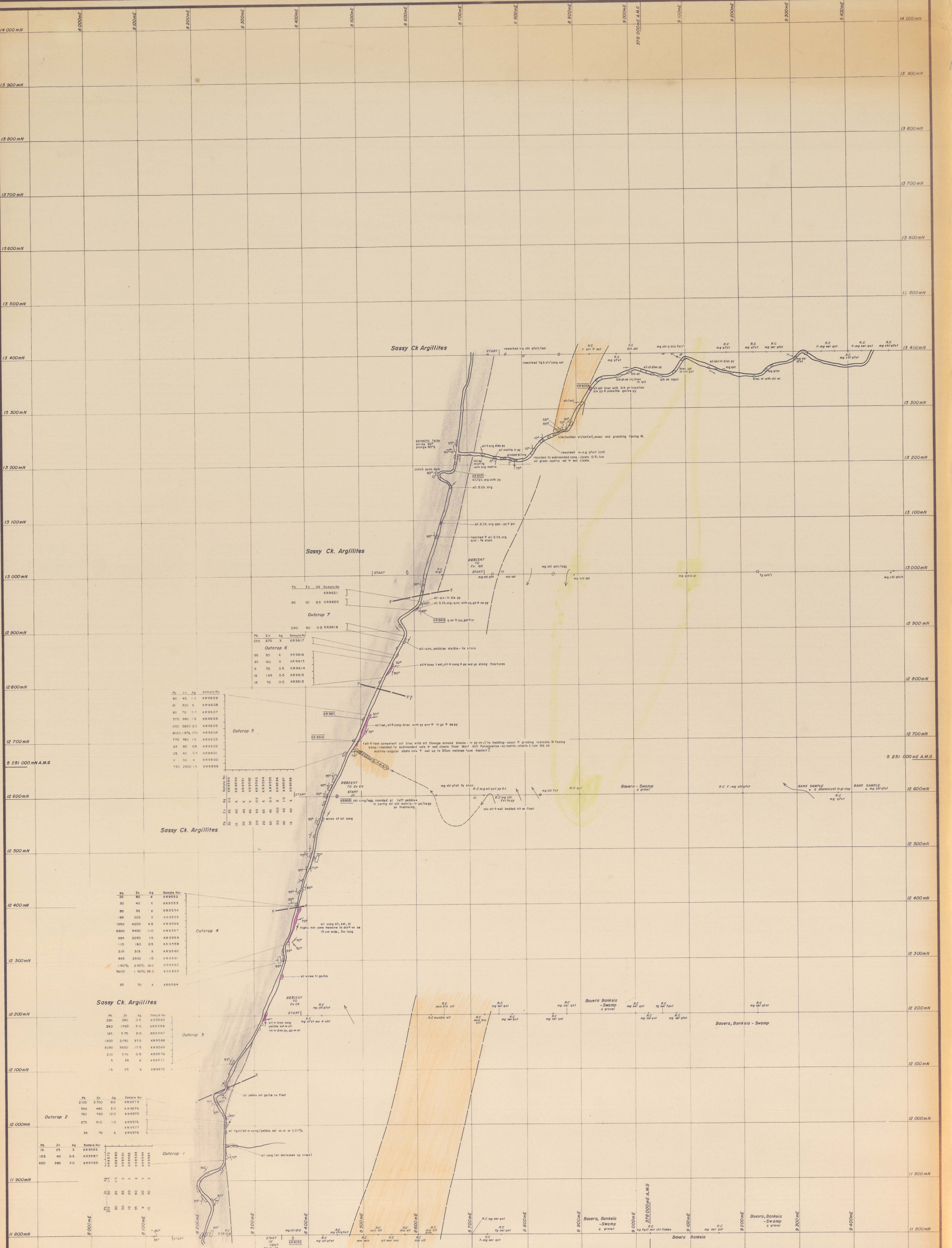
ANALYTICAL METHOD Analyst Code 101 AAS
 Class 7 500mN, 7 600mN not
 analyzed for iron(Fe).

GEOPEKO
 A DIVISION OF PEKO-WALLBEND OPERATIONS LTD - DEVONPORT

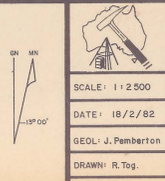
FILE No TS 27/76-V30-6 **PLAN No**

E.L.27/76 ELLIOTT BAY, TASMANIA
VOYAGER 30
Fe % C-Horizon Soil Geochemistry
Contours

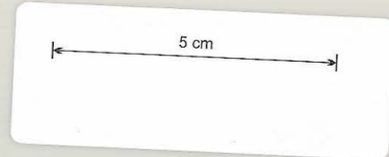
SCALE: 1:2500
 DATE: 6/5/82
 GEOL: R.J. Perring
 DRAWN: R.J. Tog
 CHECKED:



LEGEND: Sample Location, Rock Chip, Description



GEOPEKO A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT FILE No TS 27/76-V31-2 PLAN.No E.L.27/76 ELLIOTT BAY, TASMANIA VOYAGER 31 Geology along Copper Ck. SCALE: 1:2500 DATE: 18/2/82 GEOL: J. Pemberton DRAWN: R. Tog CHECKED:

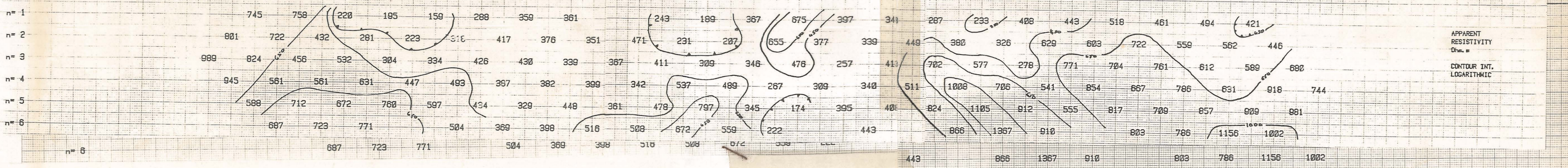
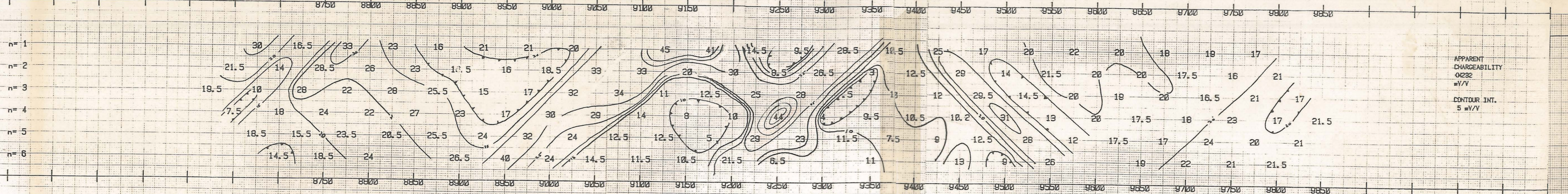


82-1882ah

V30
IP. 1972
SURVEY

ELLIOTT BAY TASMANIA

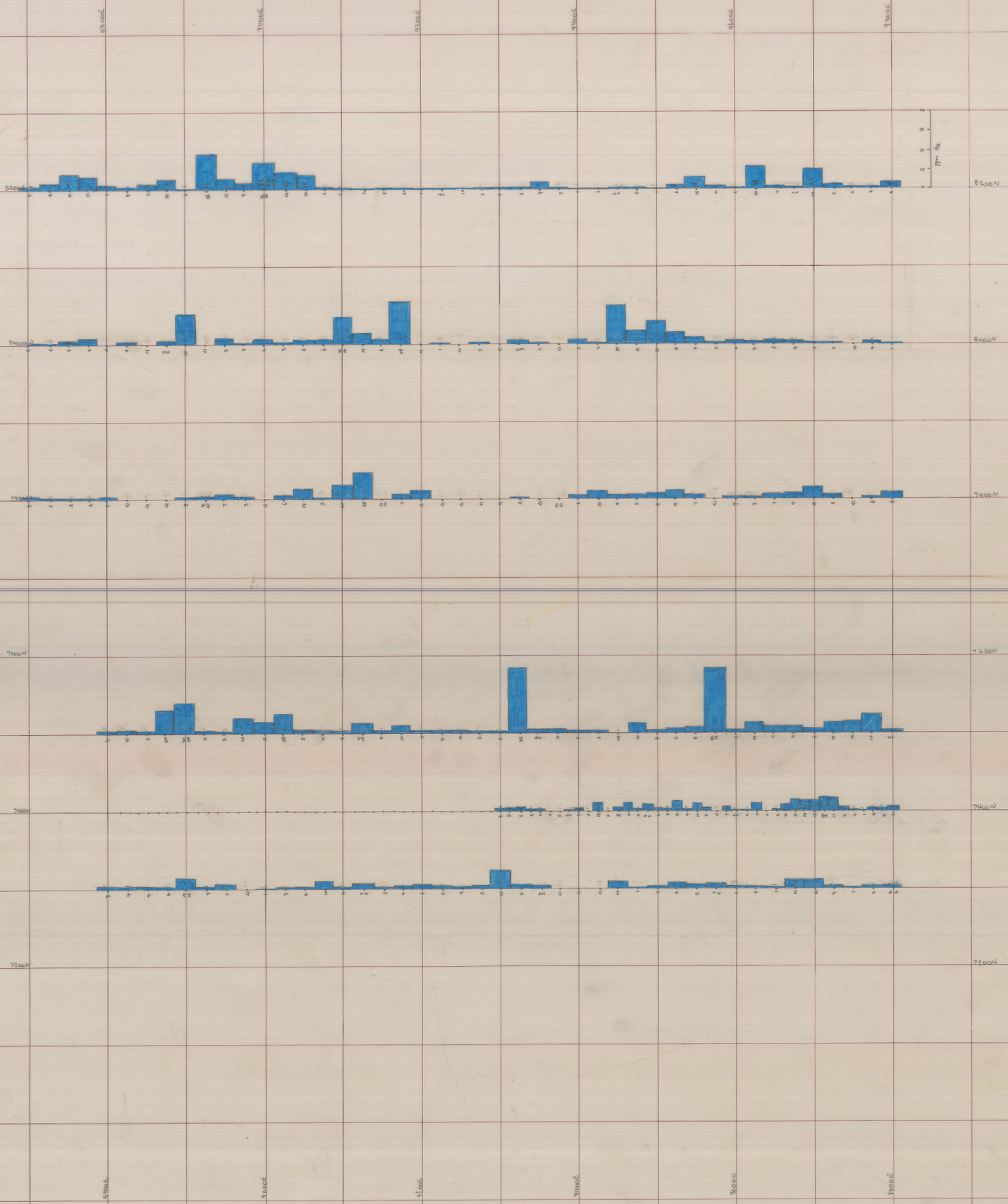
PSEUDOSECTION OF DIPOLE-DIPOLE I.P./RES. VOYAGER 30 LINE 8000N





82-1882 a i

VOYAGER 30
As



Analytical methods
 TS 18310 to TS 18366
 Analysis Code 114
 As by vapour hydride generator

TS 9878 to TS 9958
 TS 16701 to TS 16881
 Australian Laboratory Service
 Brisbane



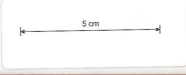
GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

SCALE: 1:2500

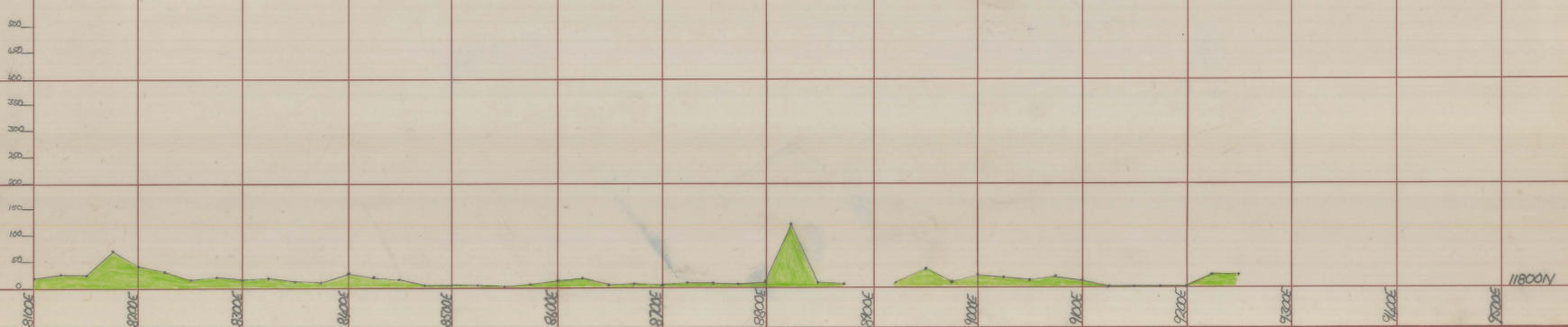
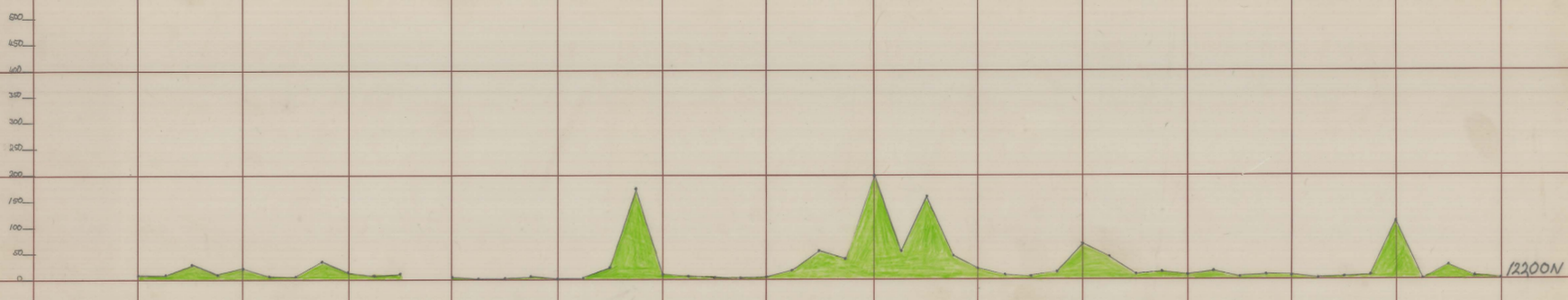
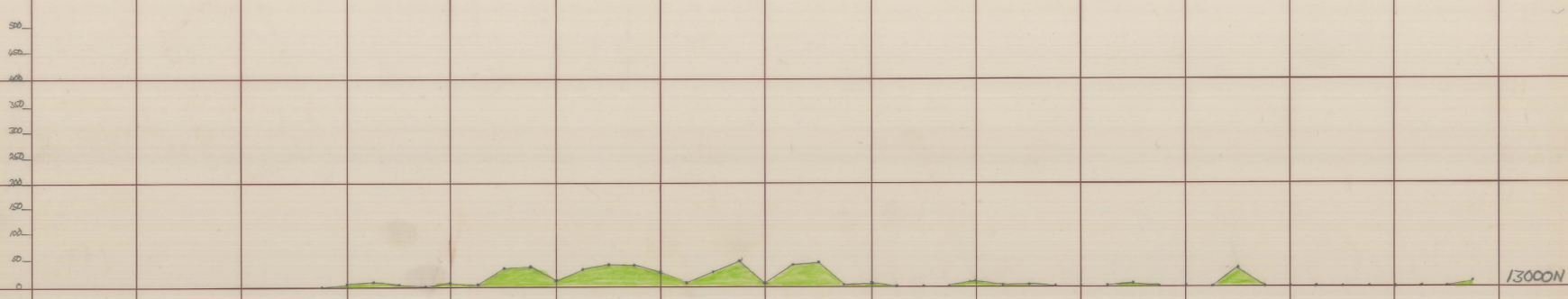
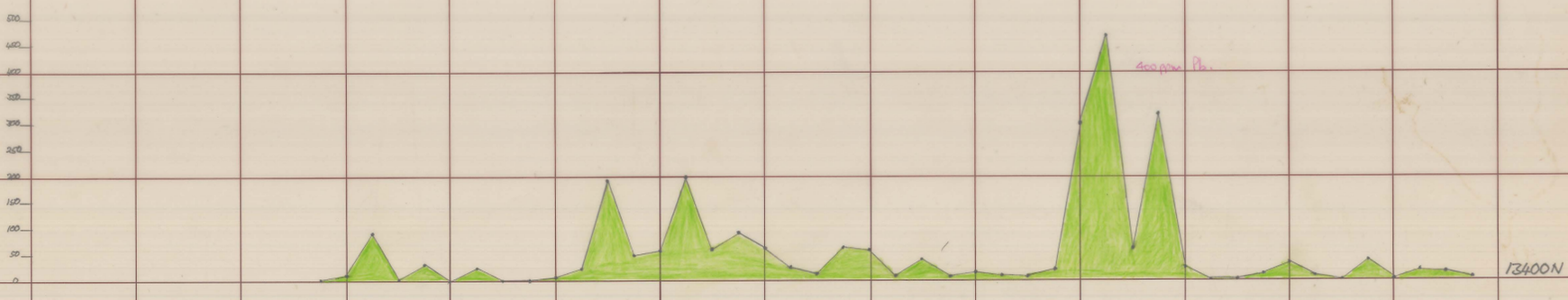
No.

DATE: 14-5-82
 GEOLOGIST: DJP
 DRAWN:
 CHECKED:

VOYAGER 30
 ARSENIC C HORIZON SOIL GEOCHEMISTRY
 FPM



82-18829j

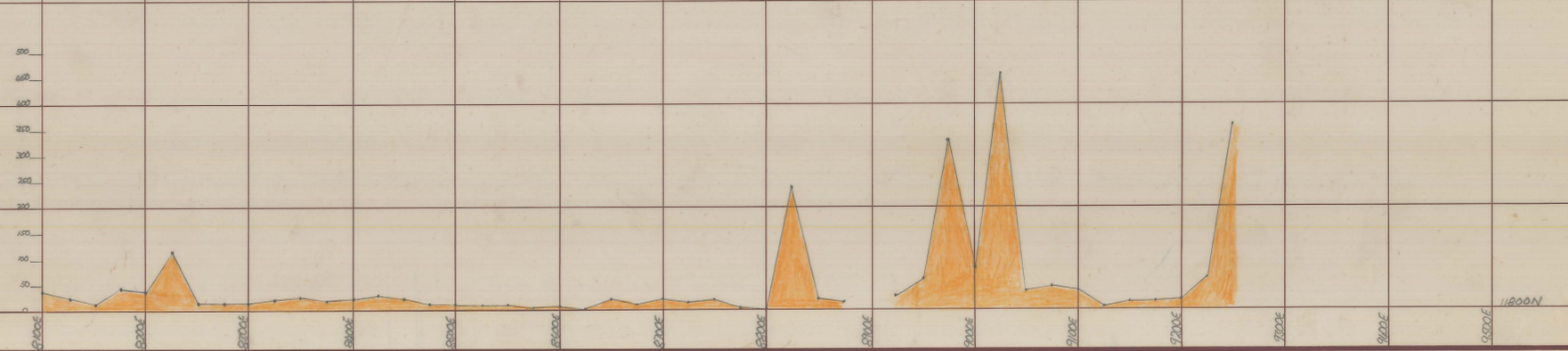
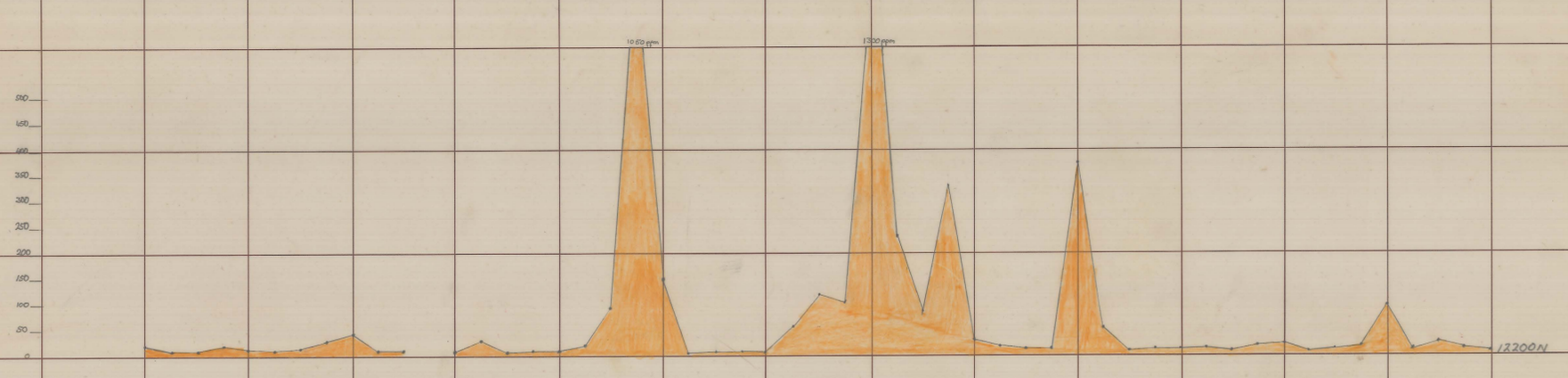
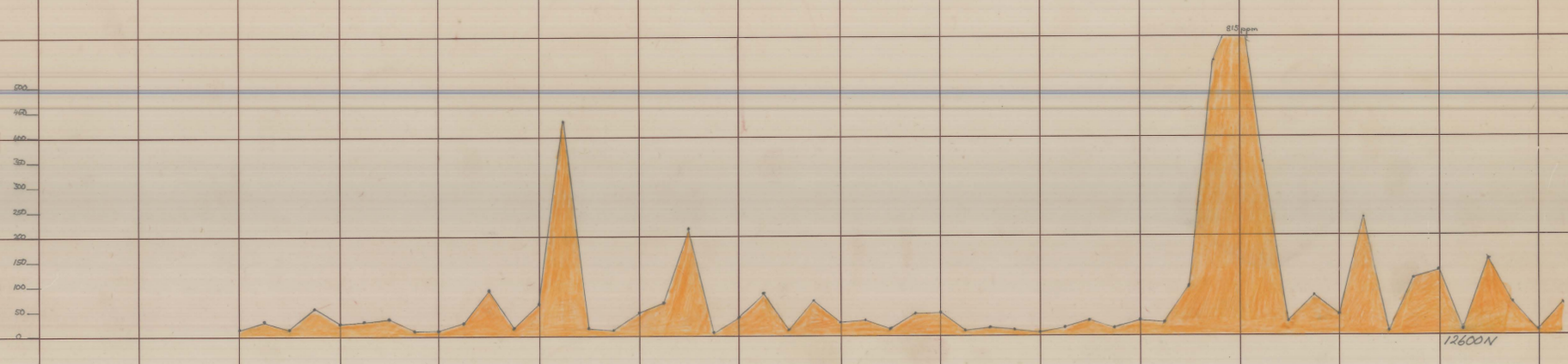
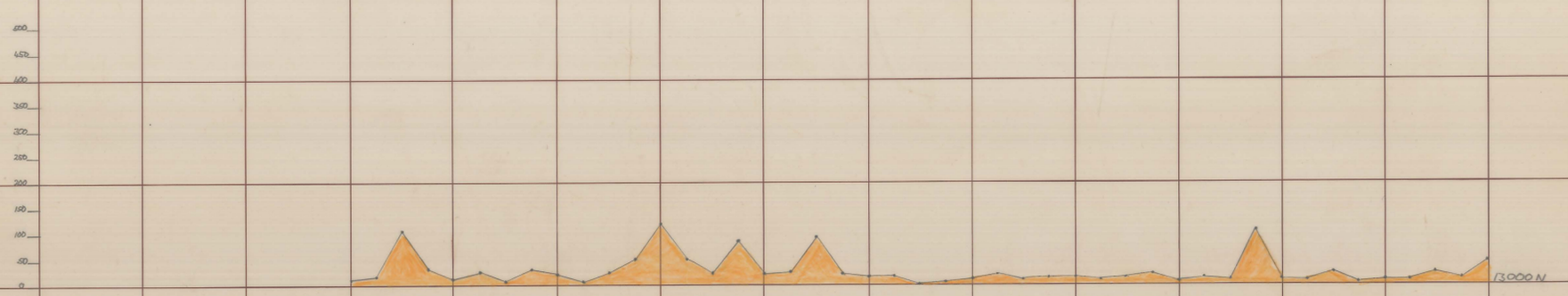
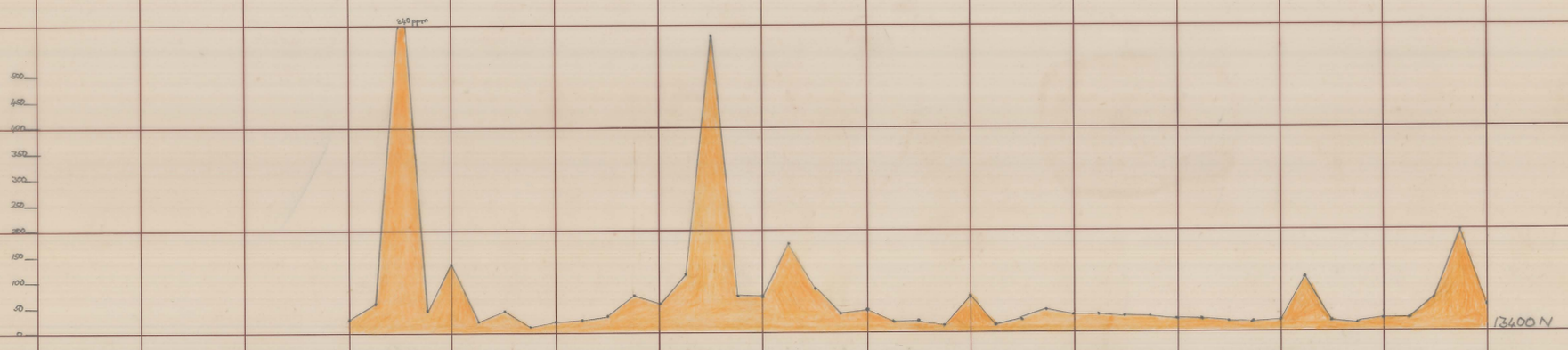


LEGEND:



GEOPEKO
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No	TS	PLAN No
VOYAGER 31		
Pb. PROFILES		
SCALE: 1:12500	DATE:	
GEOLOGICAL:	DRAWN:	
CHECKED:		



LEGEND

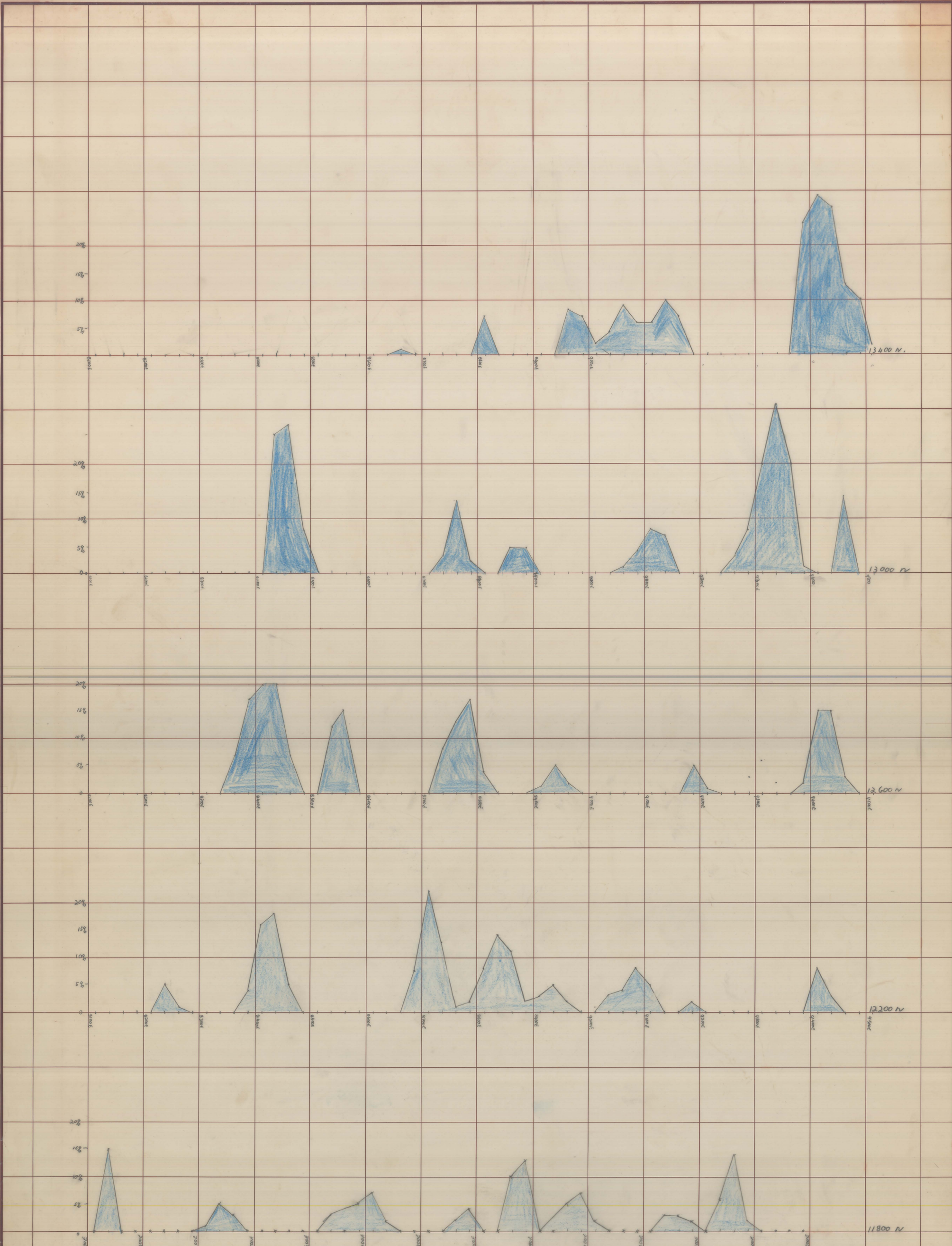
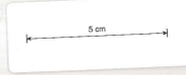


GEOPEKO
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No TS PLAN No

SCALE: 1:2500
DATE:
GEOL:
DRAWN:
CHECKED:

VOYAGER 31
Zr PROFILES



LEGEND

↑
8300E

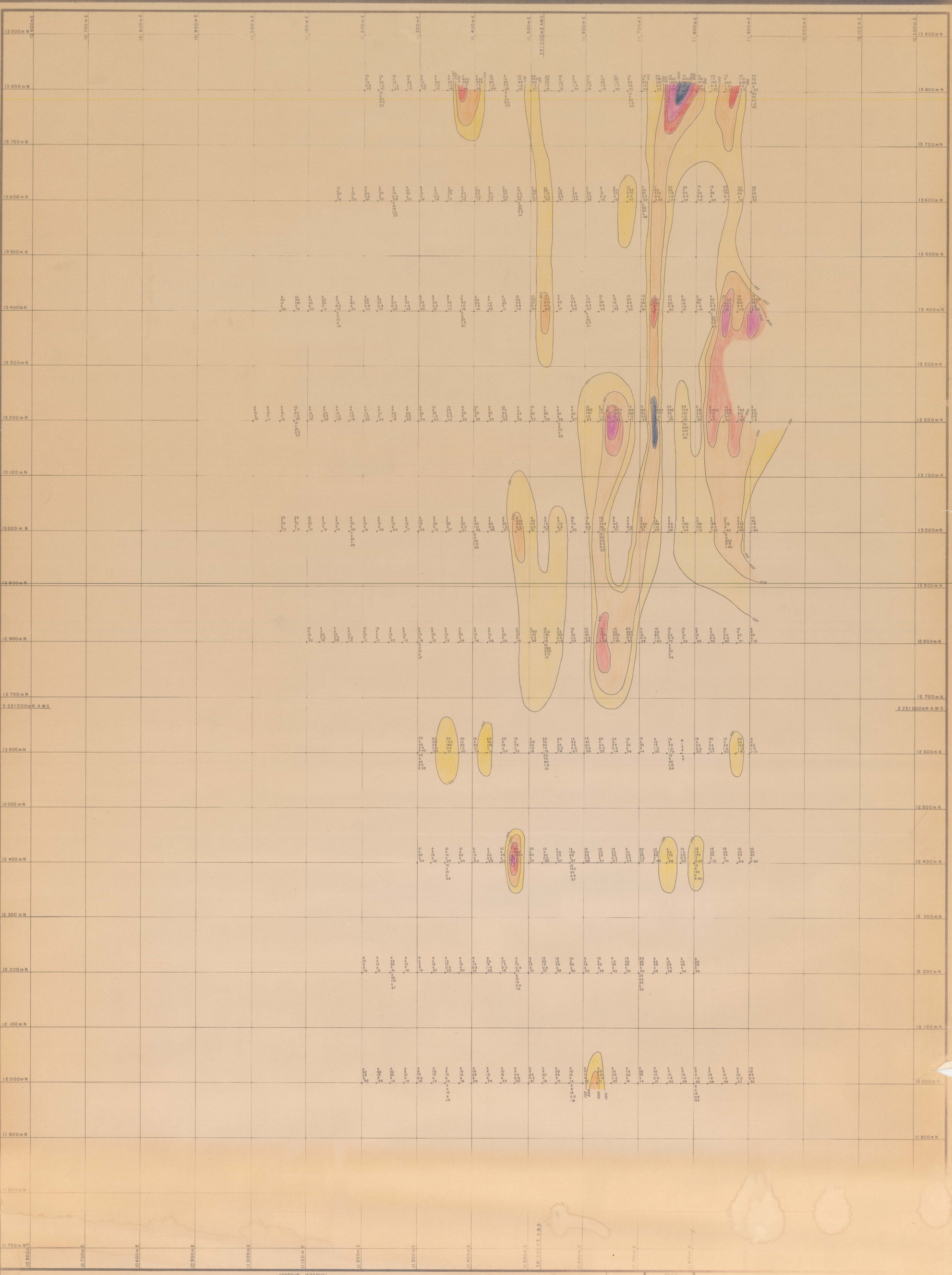


GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No	TS	PLAN No
---------	----	---------

SCALE: 1:2500
 DATE:
 GEOL:
 DRAWN:
 CHECKED:

VOYAGER 31
 VLF



LEGEND

- Grid position
- Power auger
- Hand auger
- Power hand auger/inter

NS No Sample
X Below Level of Detection

Sample Position

110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127

CONTOUR INTERVAL

Pencil No.

- 19-6 100-199
- 19-10 200-399
- 19-16 400-799
- 19-22 800-1599
- 19-28 11600

SCALE 1:2500

DATE 4-3-82

EDL D.J.M.

DRAWN M.V.S.

CHECKED

6 N
13° 00'

GEOPRO

FILE NO TS27/76-V34-6 | PLAN

E.L.27/76 ELLIOTT BAY TASMANIA

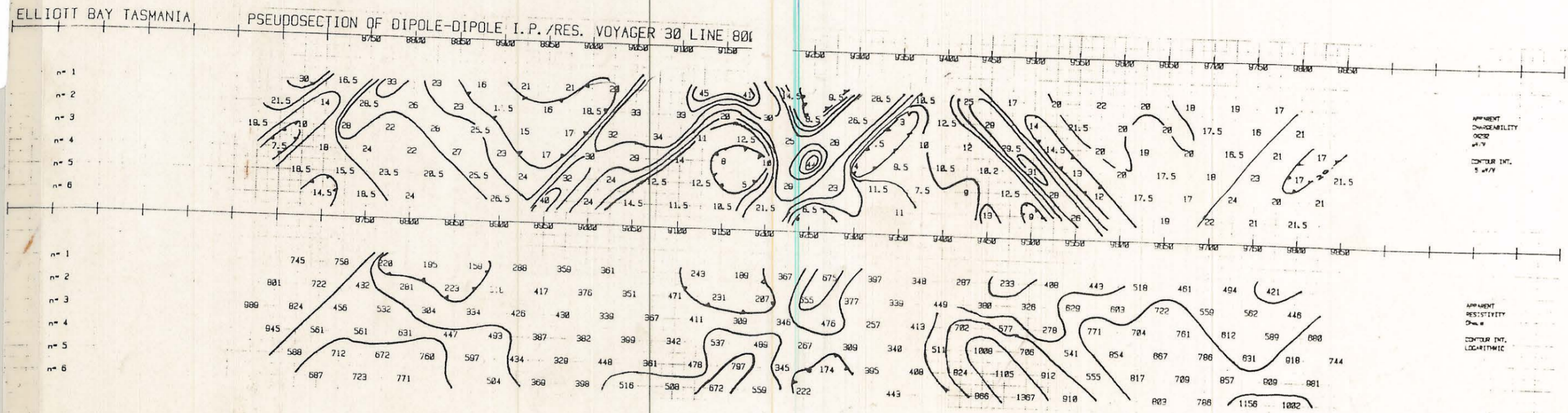
VOYAGER 34

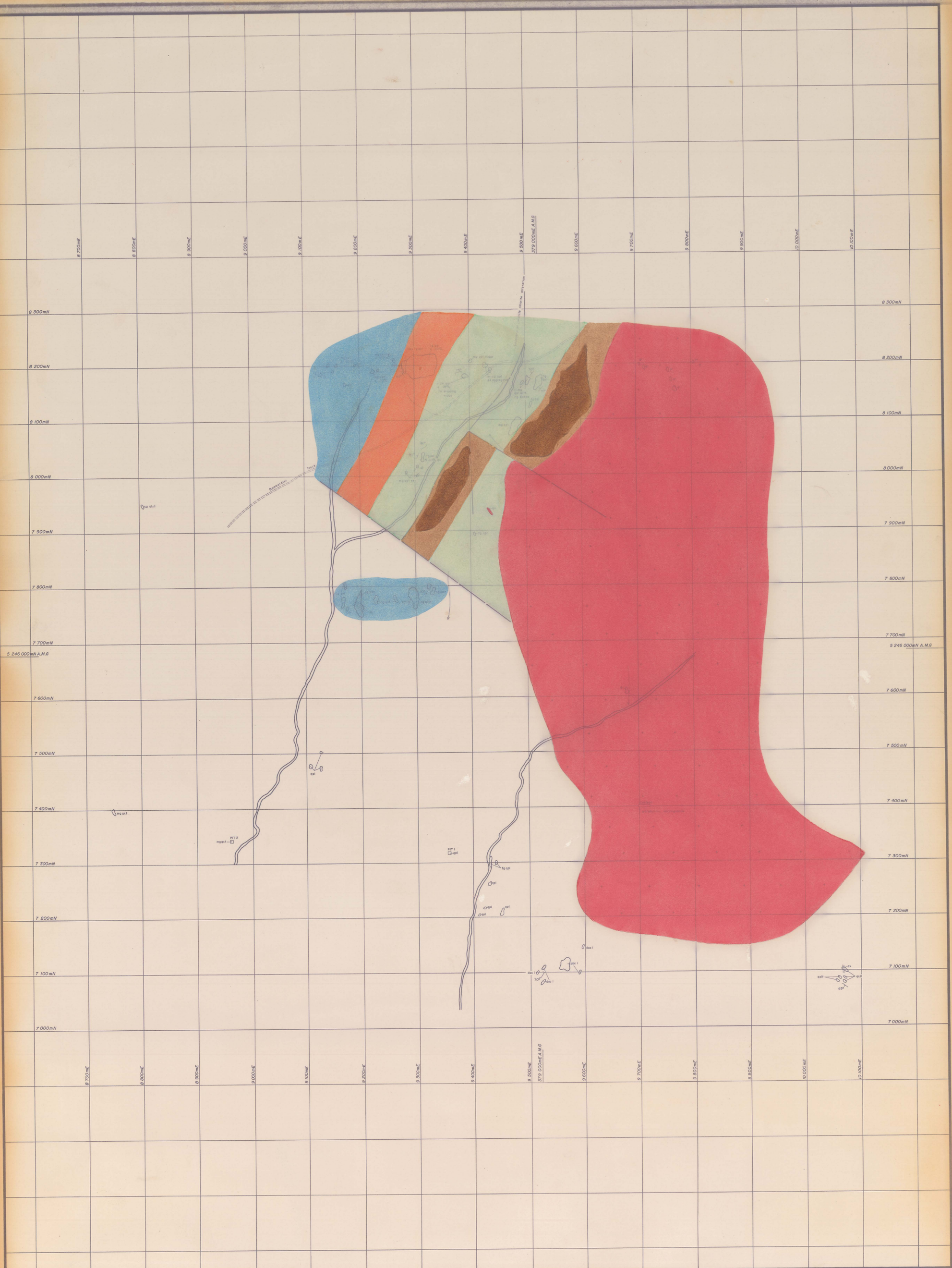
C HORIZON SOIL GEOCHEMISTRY

ZINC CONTOURS

VOYAGER 30
IP pseudosection
1:5000 scale
Line 800N

82-1882 an.
5 cm





LEGEND

STRATIGRAPHY	
19-57	quartz lithic crystal tuffs & agglomerates
19-11	course grained quartz porphyritic lava
19-60	quartz pebble conglomerates & sandstones
19-48	decatic lava & medium grained quartz porphyritic lava
19-14	porphyritic microgranite

STRUCTURAL LEGEND

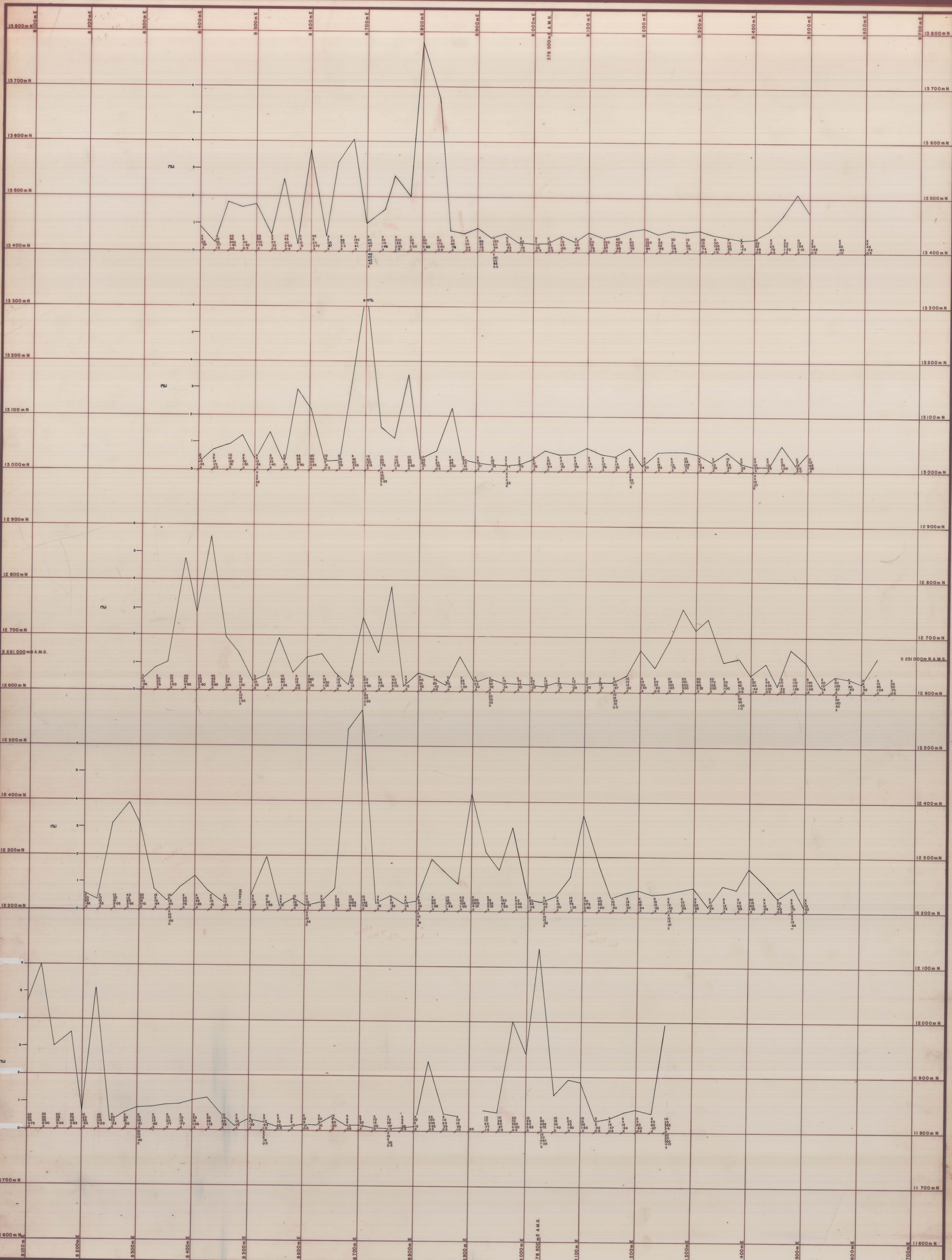
	cleavage
	bedding
	jointing
	outcrop
	fault
	geological boundary
	bombardier track
	drainage channel
	minor water course

Scale: 1:2 500
 DATE: 28/4/82
 GEOL: R.J.Perring
 DRAWN: R.J.Tog
 CHECKED:

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No	TS 27/76-V30-2	PLAN No
---------	----------------	---------

E.L.27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 30
 Geological Plan



LEGEND

..... Power Hand Auger (MHA)

Sample location

..... Duplicate sample

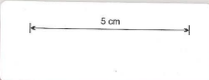
NS No sample

X Below level of detection.

TS MN

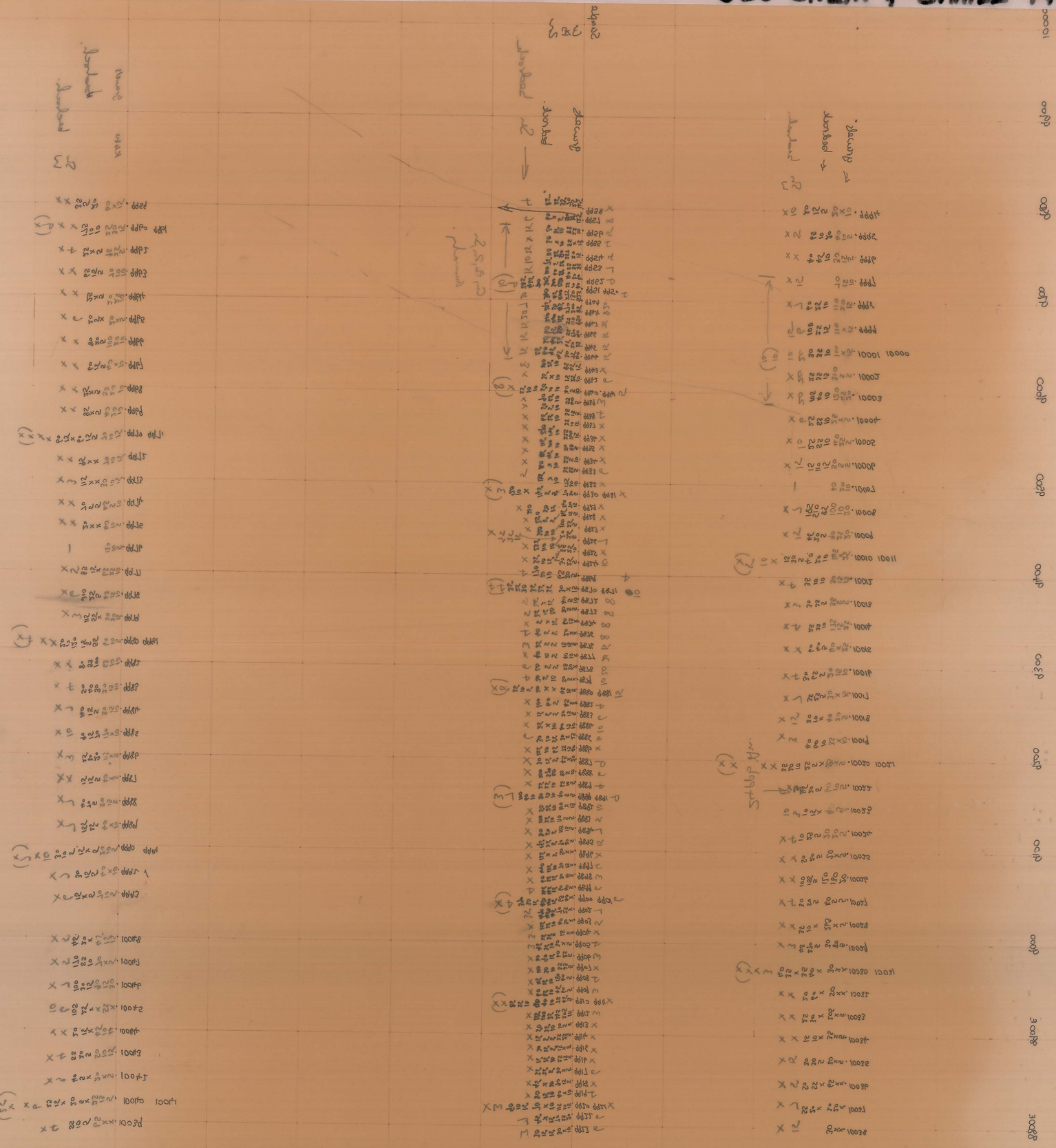
1:50'

GEOPEKO A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT	
FILE No TS27/76-V31-7	PLAN No
E.L.27/76 ELLIOTT BAY TASMANIA	
VOYAGER 31	
C HORIZON SOIL GEOCHEMISTRY	
IRON PROFILES	



82-1882 a 9

VOYAGER-30 WORKING RESULTS GEO-CHEM. & SAMPLE Nos.



PUT ON A3 SIZE
PLANE at 1:2,500 scale

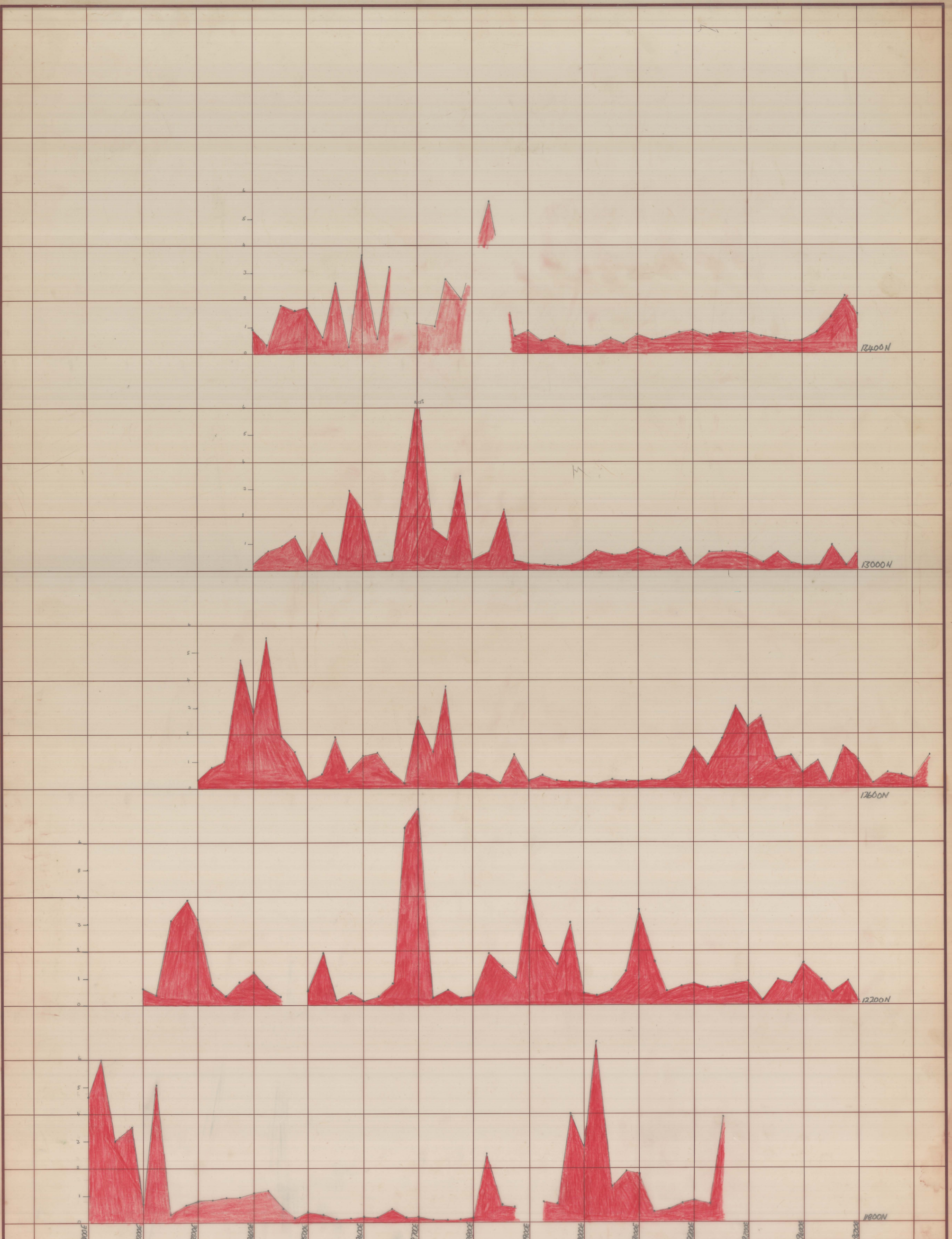
GEO-CHEMISTRY- WORKING RESULTS VOYAGER-30


 DATE: _____
 GEOLOGIST: _____
 DRAWN: _____
 CHECKED: _____

SCALE: _____
 No. _____
 VOYAGER 30
 Geological sample numbers and
 locations

82-1882 ar

5cm



LEGEND:



GEOPEKO
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No TS PLAN No

VOYAGER 31

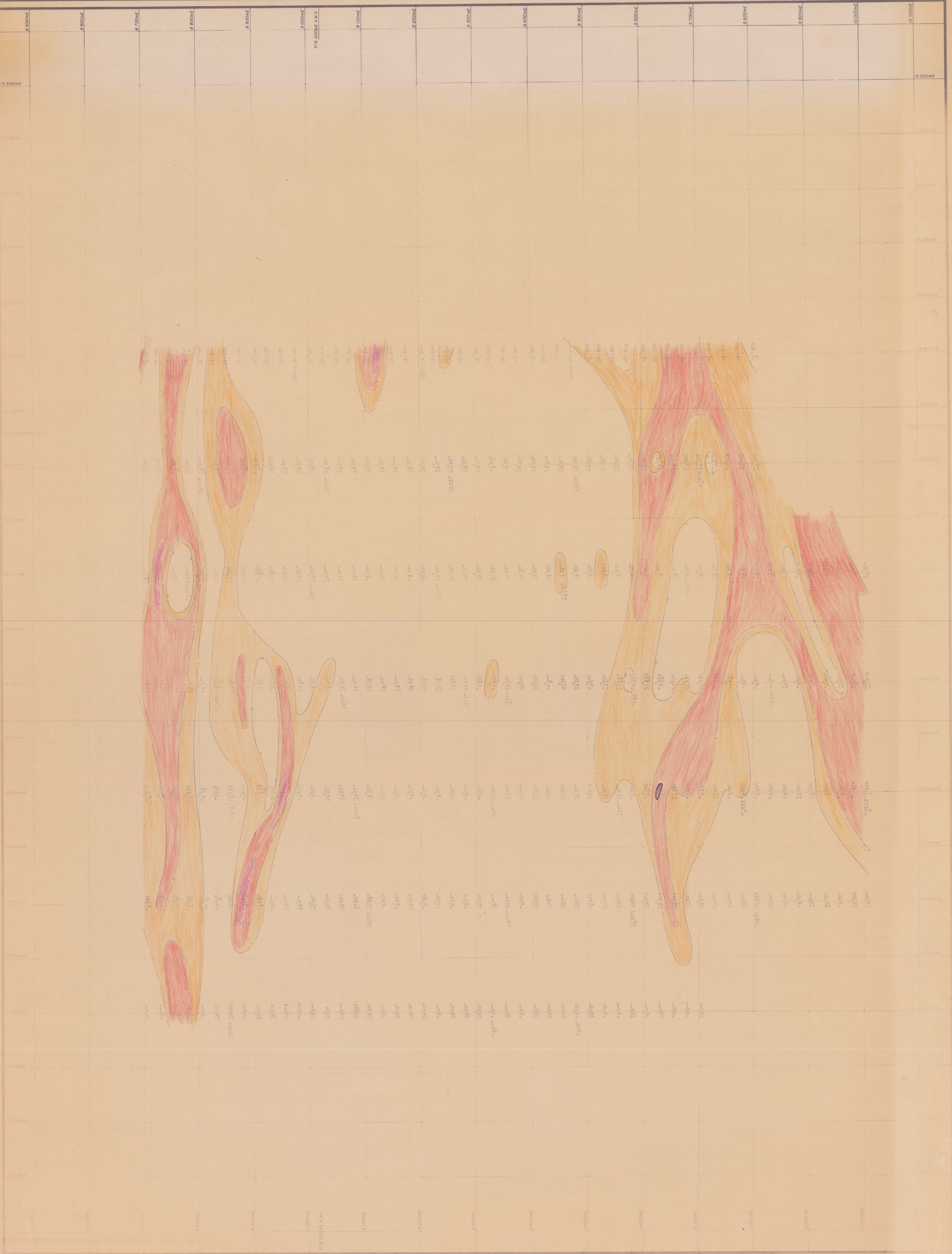
Fe PROFILES

SCALE: 1" = 2500
DATE:
GEO:
DRAWN:
CHECKED:

82-1882 a +

Voyager 33
Fe 70
Contours

5 cm

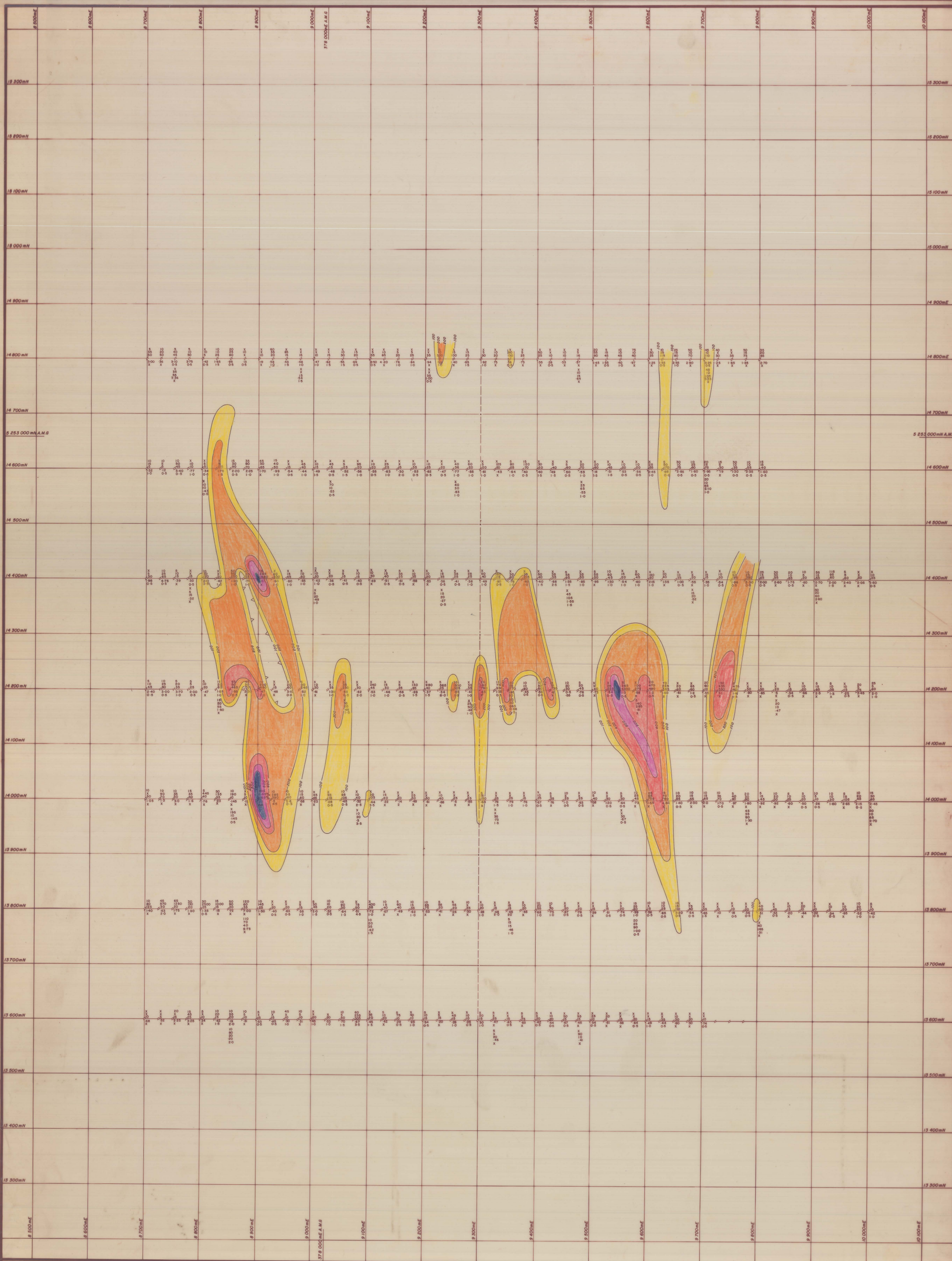


1-2
2-4

4-8

SCALE 1:500
DATE 24.5.82
GEO. J. Pemberton
DRAWN: M. C. J. P. M.

GEOPEKO
A DIVISION OF DEPT. OF MARINE OPERATIONS
FILE No TS 27/76 V33- PLAN No
E.L.27/76 ELLIOTT BAY, TASMANIA
VOYAGER 33
Fe 70
CONTOURS



LEGEND

- Grid position
- Water sample hole
- Base line (9300mE)
- Ag sample, ppm
- Ag sample, %
- Ag sample, ppm
- Sample below level of detection
- No sample

CONTOUR INTERVAL ppm

19-6	100-199	19-22	800-1599
19-10	200-399	19-28	1600+
19-16	400-799		

ON MN
-13°00'

GEOPEKO
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No TS 27/76-V33- PLAN No

E.L.27/76 ELLIOTT BAY, TASMANIA
VOYAGER 33
C HORIZON SOIL GEOCHEMISTRY
ZINC CONTOURS

SCALE: 1:2500
DATE: 26-5-82
GEO: J. Pemberton
DRAWN: M.v.G.S.
CHECKED:

