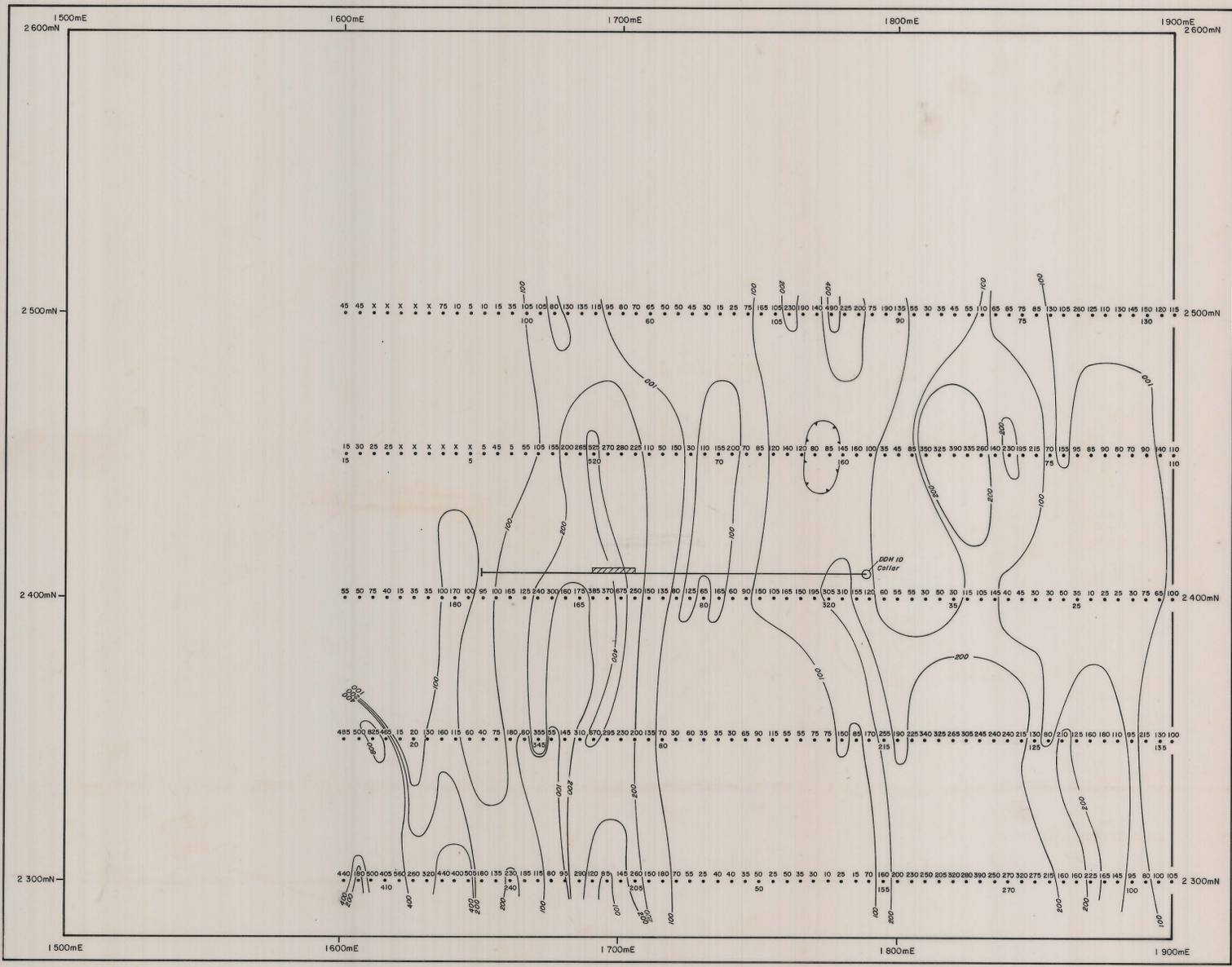


82-1875 a



10 5 0 10 20 30 40 50 60 70 80 90  
metres  
1:1000

**DIAL MINE GRID**

CONTOUR INTERVAL			
19-46	100 - 199 ppm	19-14	800 + ppm
19-3	200 - 399 ppm		
19-10	400 - 799 ppm		

Intersection assuming vertical dip  
 405 — Cu ppm  
 410 \* check sample

 SCALE 1:1000 DATE 15/9/82 GEOLOGIST PAW DRAWN R.Tog CHECKED [initials]	A DIVISION OF PEKO-WALLSEND OPERATIONS LTD. <b>No. TS 24/73-33</b> <b>REP. No.</b>	
	<b>E.L. 24/73 DIAL RANGE, T.A.S.</b> <b>DIAL MINE GRID</b> <b>C-HORIZON GEOCHEMICAL RESULTS</b> <b>Cu Contours</b>	



82-1875-b



**DIAL MINE GRID**

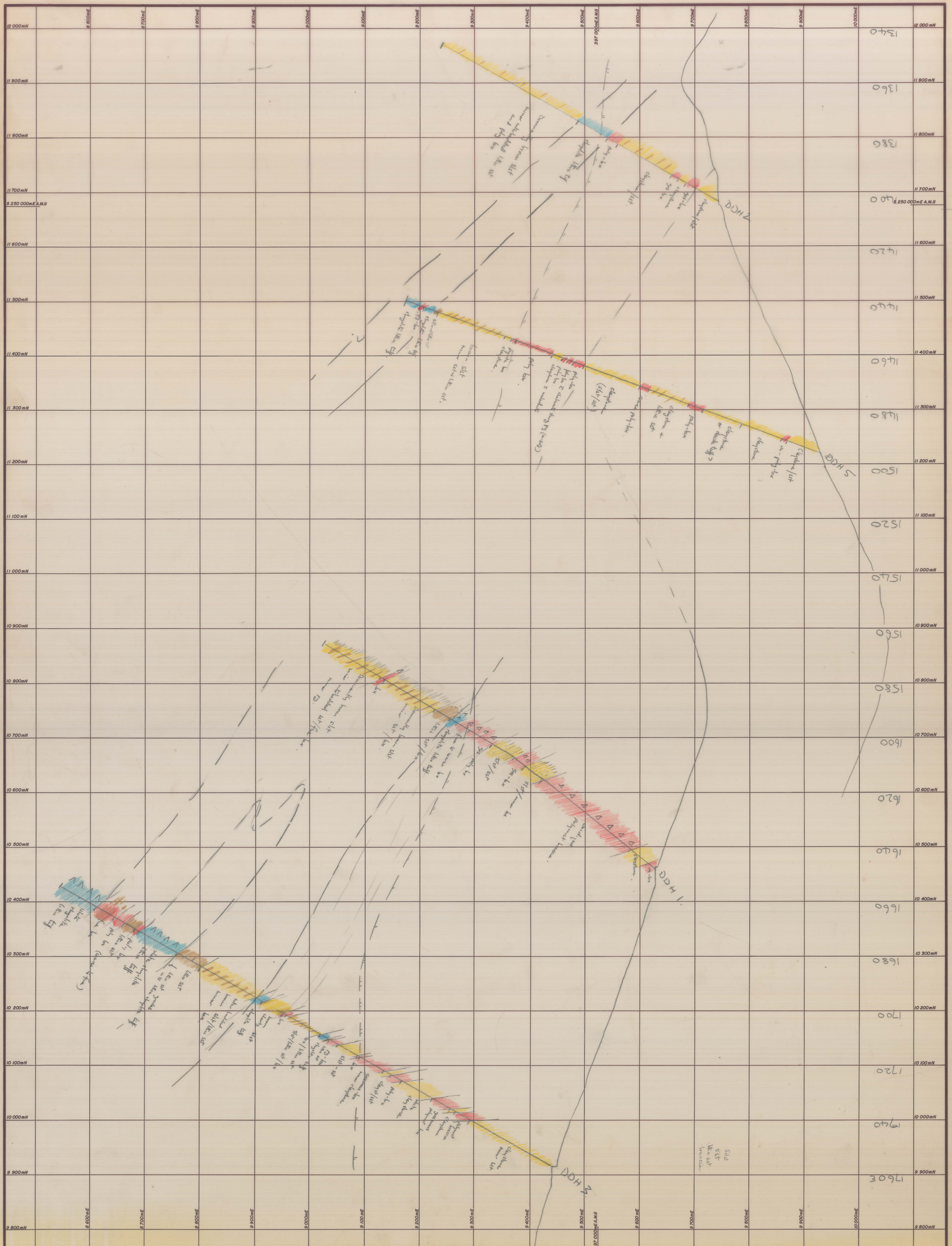
CONTOUR INTERVAL

19-46	100-199 ppm	19-12	800 + ppm
19-3	200-399 ppm		
19-10	400-799 ppm		

W ppm — 40, 40 + 170, 170 — Sn ppm  
— check samples



GEOPEKO  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.  
SCALE 1:1000  
No. TS 24/73-32 REP. No.  
E.L. 24/73 DIAL RANGE, T.A.S.  
DIAL MINE GRID  
C-HORIZON GEOCHEMICAL RESULTS  
Sn Contours



LEGEND:

Silt

SST

Lk. SST

Mudstone

GEOPEKO  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD - DEVONPORT

FILE No TS PLAN No

DIAL RANGE

SECTIONS DDH 1, 2, 3 + 5.

SCALE:

DATE:

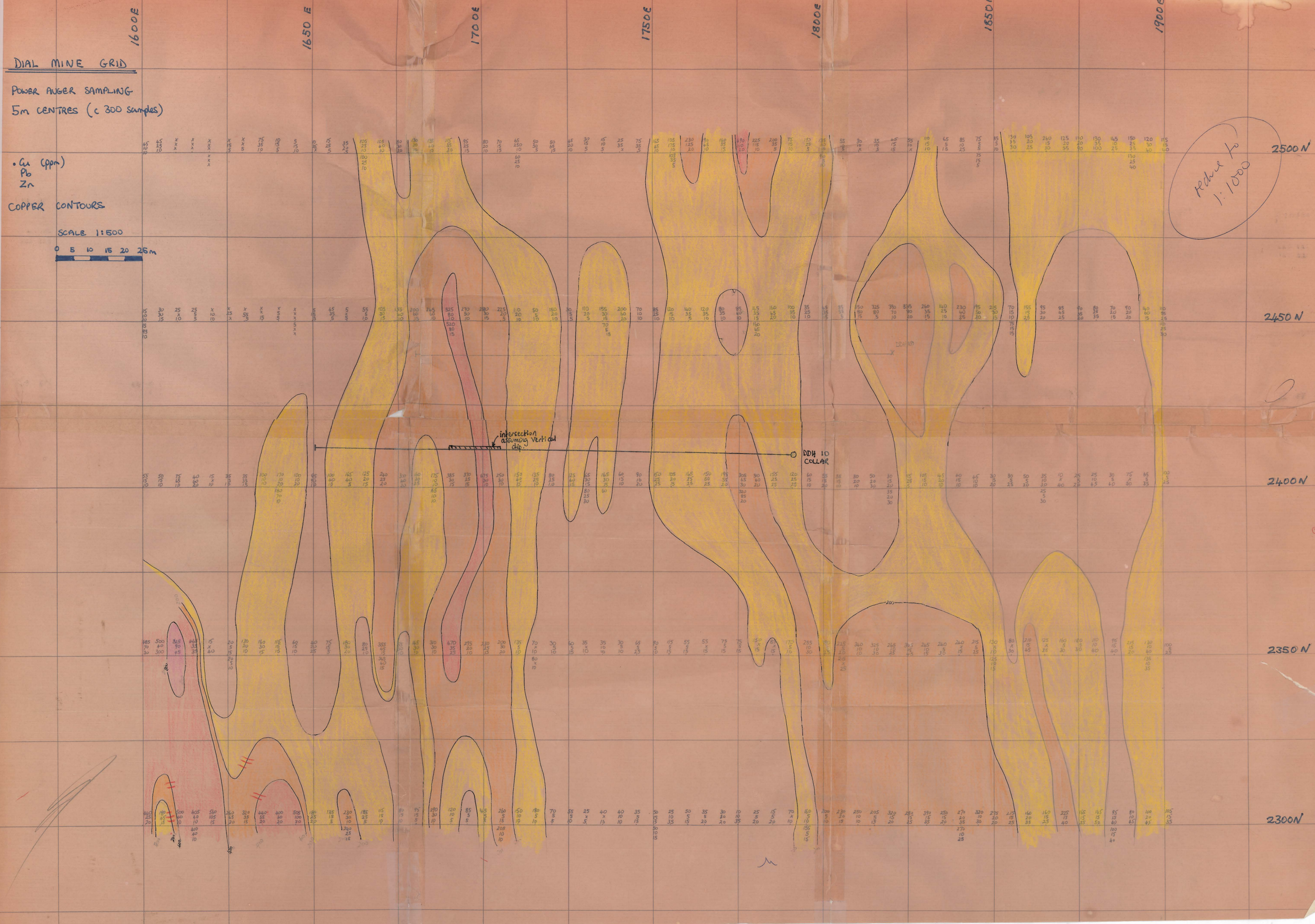
GEOLOGICAL:

TRACER:

# DIAL RANGE Cu, Pb, Zn GEOCHEM. RESULTS.

82-1875 d

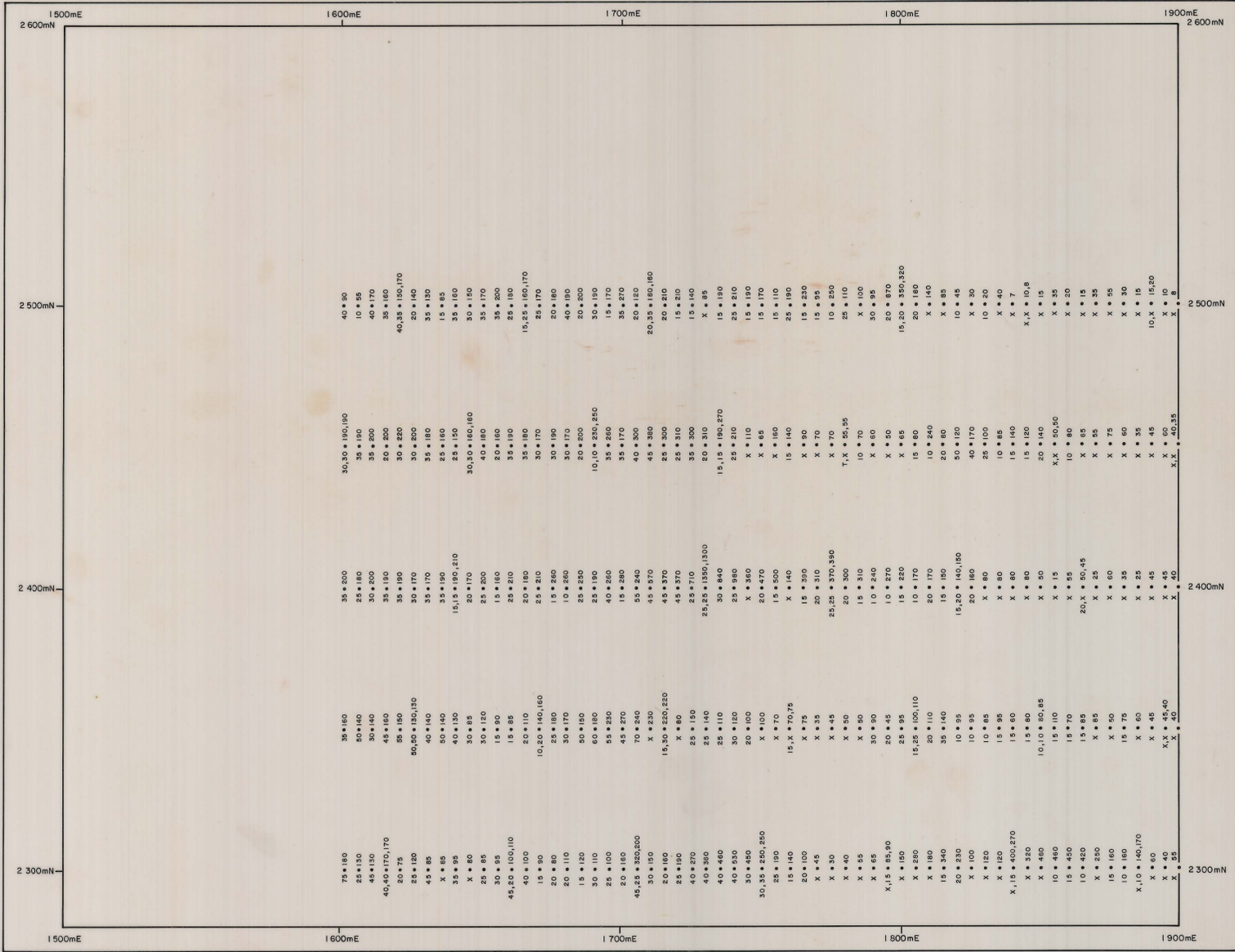
5 cm





82-1875 f

5 cm



**DIAL MINE GRID**

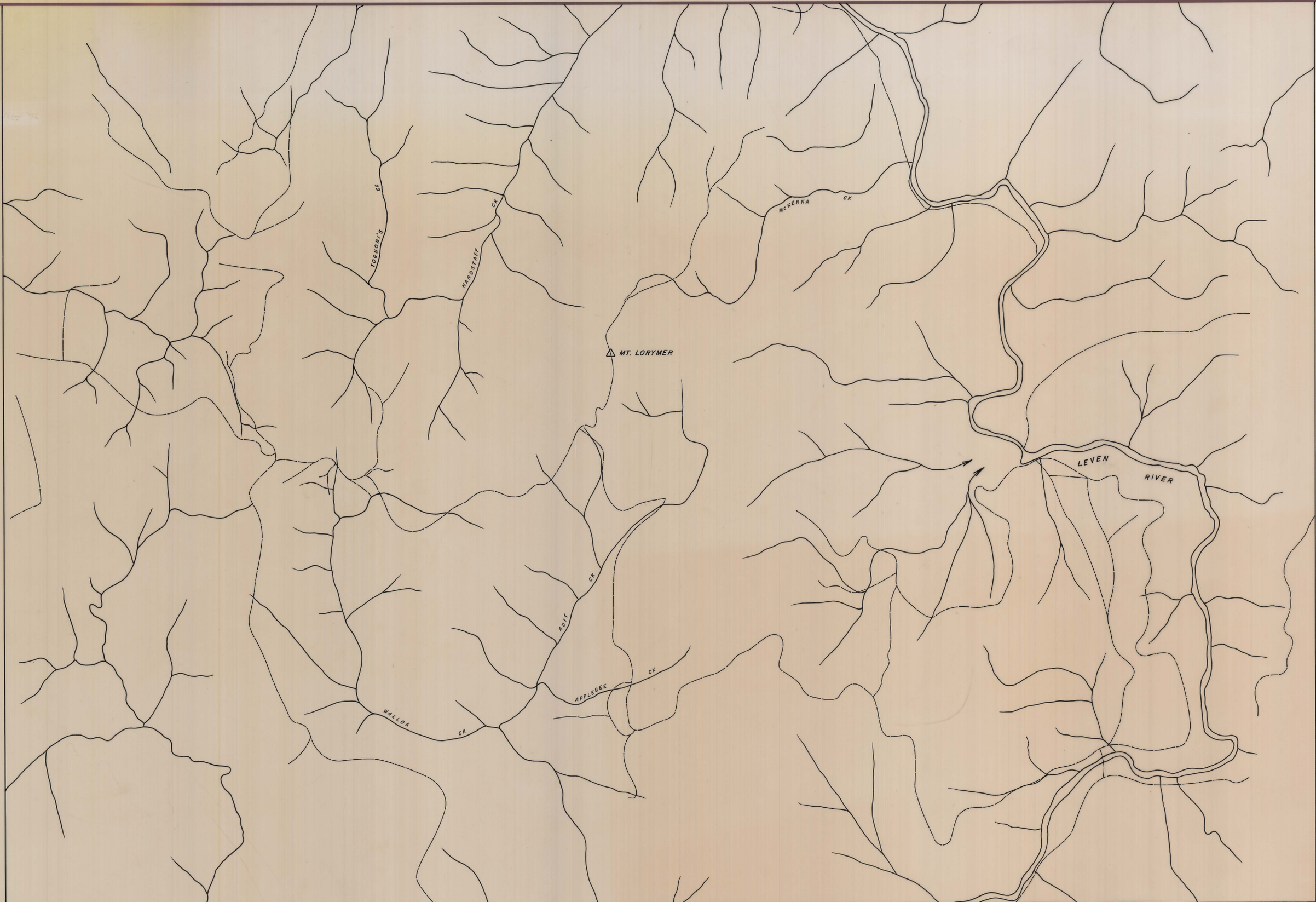
Wppm—40,40 \* 170,170—5n ppm  
 check samples



GEOPEKO  
 A DIVISION OF PERK-WALLSEND OPERATIONS LTD.  
 SCALE 1:1000  
 No.TS 24/73-30 REP.No.  
 E.L.24/73 DIAL RANGE, TAS.  
 DIAL MINE GRID  
 C-HORIZON GEOCHEMICAL RESULTS

DATE:  
 GEOLOGIST: PAW  
 DRAWN: R.Tog  
 CHECKED: 60

82-1875 9



1.
2.

  
 SCALE: 1:10,000  
 DATE:  
 GEOL: C.D.S.  
 DRAWN: R.Tog  
 CHECKED:

**GEOPEKO**  
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD — DEVONPORT

FILE No TS 24/73-	PLAN No
E.L.24/73 DIAL RANGE, TASMANIA.	

Printed Scale  
1:10,000  
Approximate

82-1875 h.

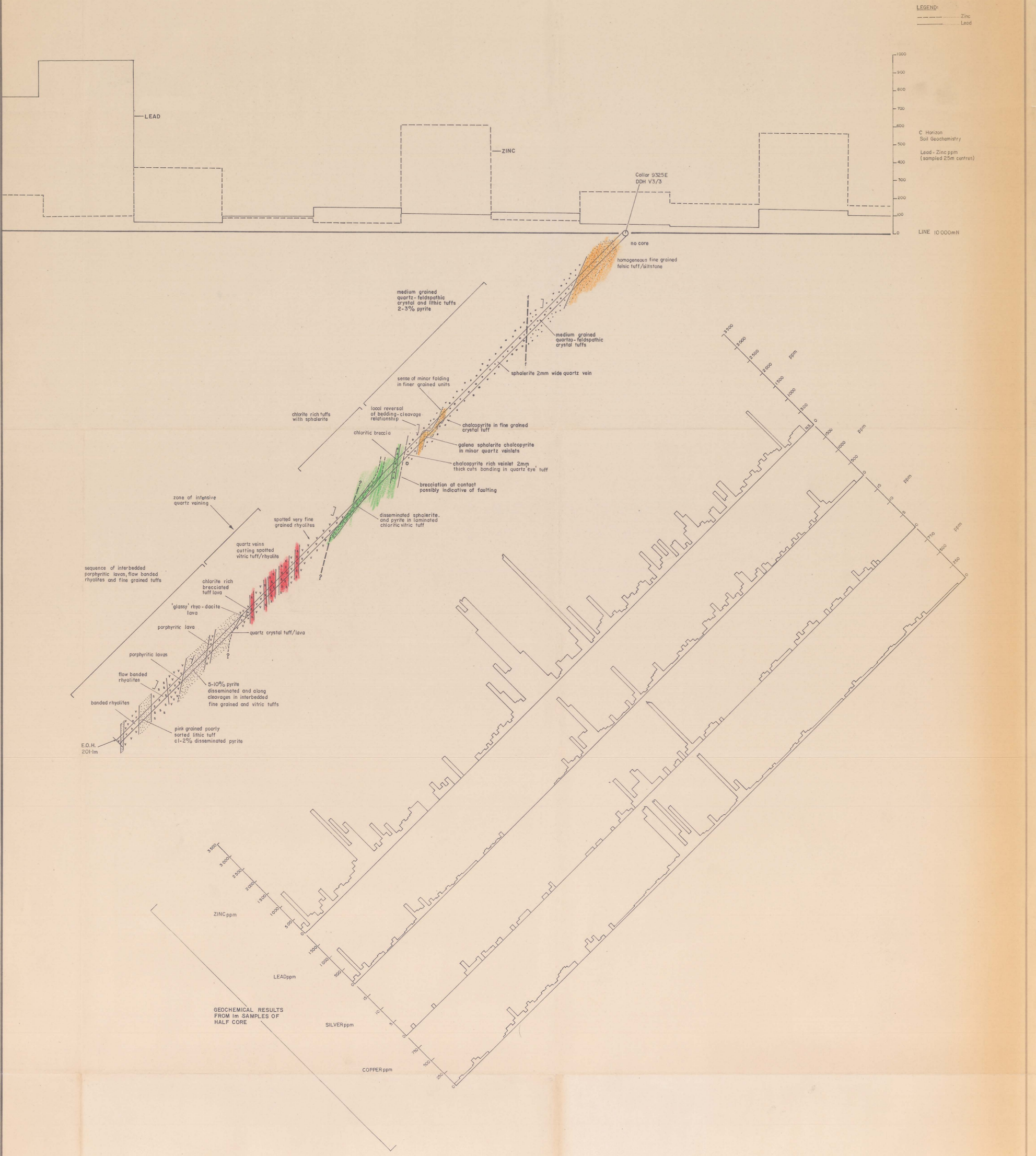
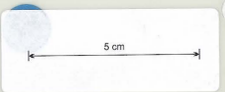
5cm



1
2

  
 DATE:  
 GEOLOGIST C.D.S.  
 DRAWN: C.D.S.  
 CHECKED:

GEOPEKO  
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD  
 SCALE: 1:10,000 approx.  
 E.L. 24/73 DIAL RANGE, TASMANIA TS  
 DIAL RANGE, TASMANIA



# PLAN-4

GEOPEKO

SCALE 1:500

No TS27/76-V3-13

E.L.27/76 ELLIOTT BAY  
VOYAGER 3  
PROFILE OF DDH V3/3  
GEOLOGY AND GEOCHEMISTRY

DATE JUNE 1981  
GEOLOGIST PAW  
DRAWN R.TOG  
CHECKED [initials]

100



(NO CHRONOLOGY INFERRED)

<ul style="list-style-type: none"> <li>STRIKE AND DIP OF LAYERING BEDDING</li> <li>CLEAVAGE</li> <li>PLUNGE OF LINEATION</li> <li>INFERRED FAULT</li> <li>GEOLOGICAL CONTACT INFERRED</li> <li>INFERRED ANTICLINE AXIS</li> </ul>	<ul style="list-style-type: none"> <li>QUARTZ VEINS</li> <li>VEIN QUARTZ RUBBLE</li> <li>ZONE OF STRONG ALTERATION NOTABLY IRON-STAINING AND CHLORITE ALTERATION</li> <li>MAJOR CREEK</li> </ul>	<ul style="list-style-type: none"> <li>RHYOLITIC PYROCLASTICS, GENERALLY LITHIC AND CRYSTAL LAPILLI TUFFS (SERICITICALLY ALTERED LOCALLY)</li> <li>QUARTZ PORPHYRY LAVAS &amp; FLOW Bds. RHYOLITES, RHYO-DACITES AND UNDIFFERENTIAL VITRIC TUFFS</li> </ul>	<ul style="list-style-type: none"> <li>MASSIVE 'ANDESITE-DACITE' VERY FINE GRAINED, EPLINTERY CHLORITE RICH ROCK, POSSIBLY INTUSIVE.</li> <li>QUARTZ-CHLORITE PORPHYRY MASSIVE ROCK WITH UP TO 30% PHENOCRYSTIC (1-5mm) QUARTZ CRYSTALS IN ALTERED CHLORITIC MATRIX.</li> </ul>
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GEOPEKO  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

No. TS 27/76 V9-14

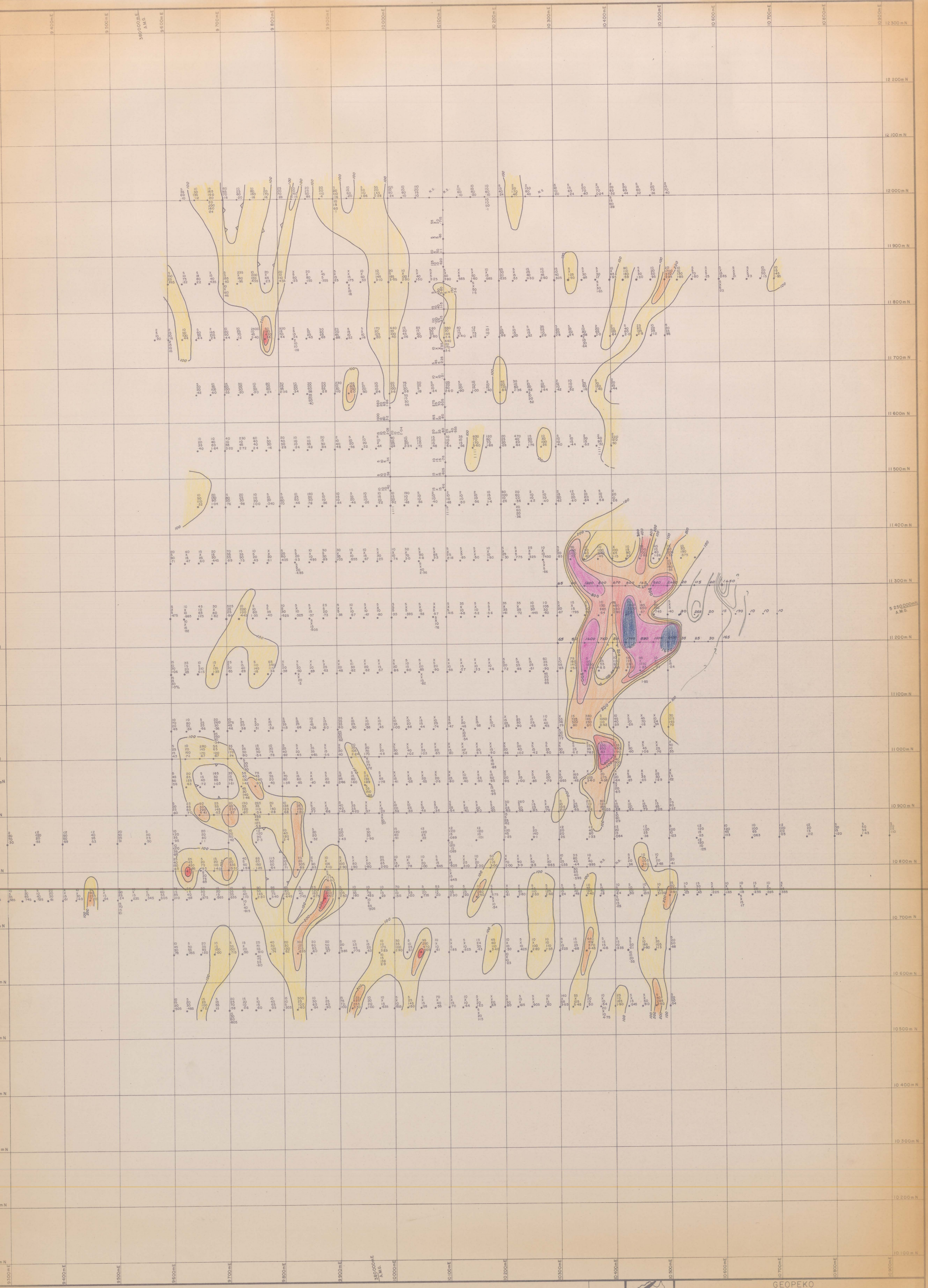
SCALE 1:2500

**EL. 27/76 ELLIOTT BAY  
VOYAGER 9  
GEOLOGICAL PLAN**

DATE 1981
GEOLOGIST R.A.W.
DRAWN R.T., M.V.S.
CHECKED







LEGEND: Grid position, Power auger, Hand auger, Power hand auger / picks, SAMPLE POSITION, CHECK SAMPLE, NS NO SAMPLE, X BELOW LEVEL OF DETECTION

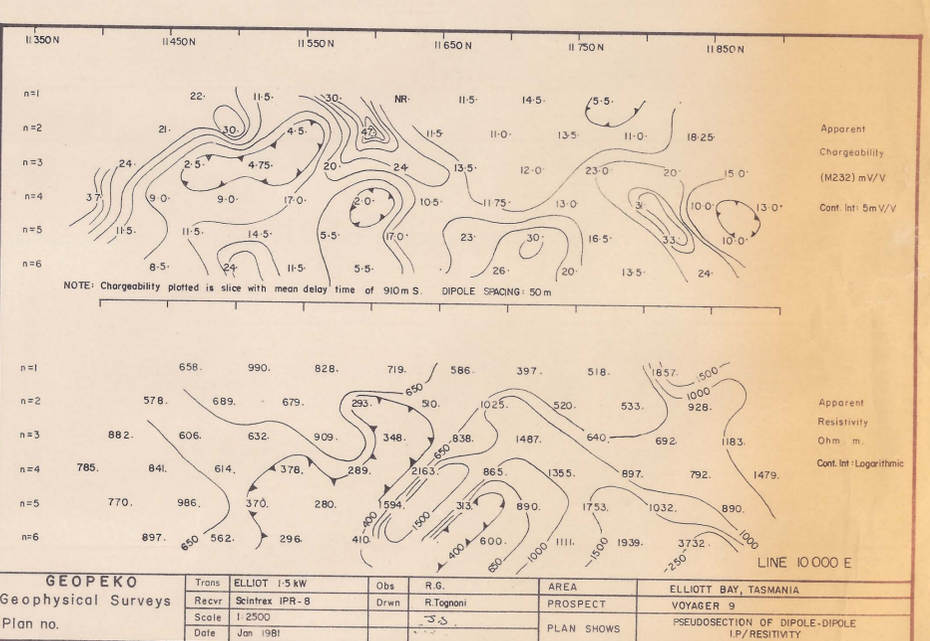
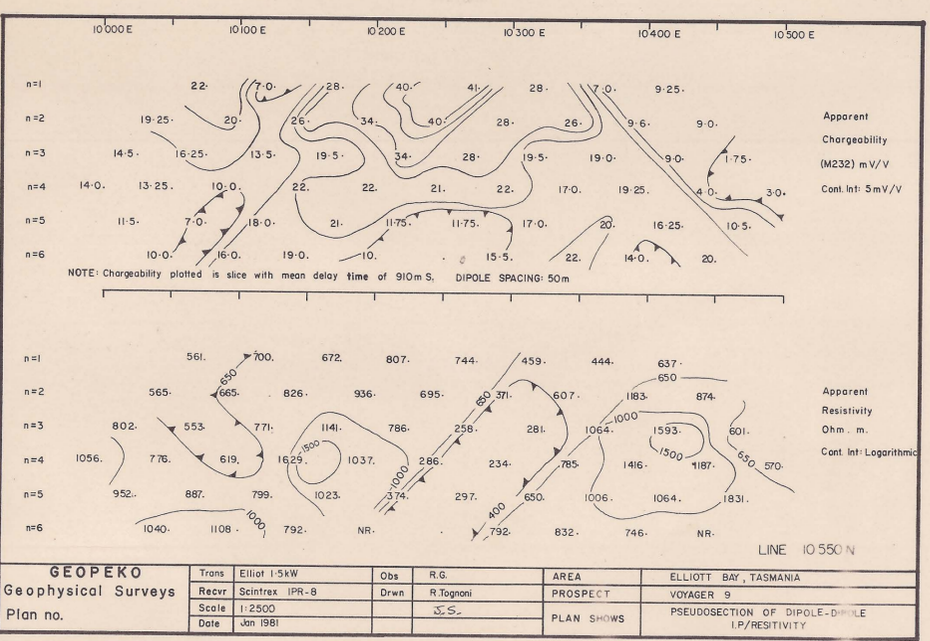
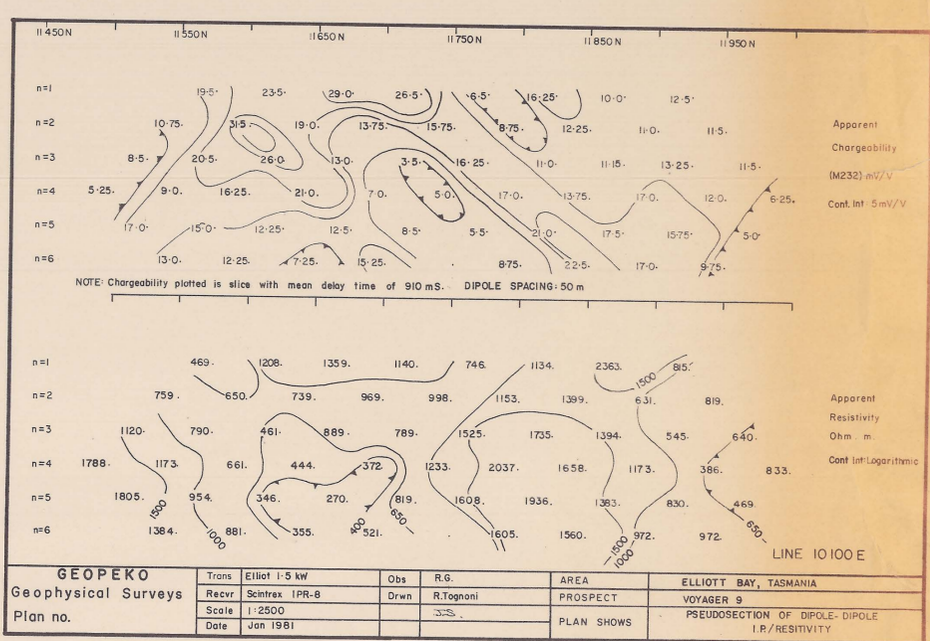
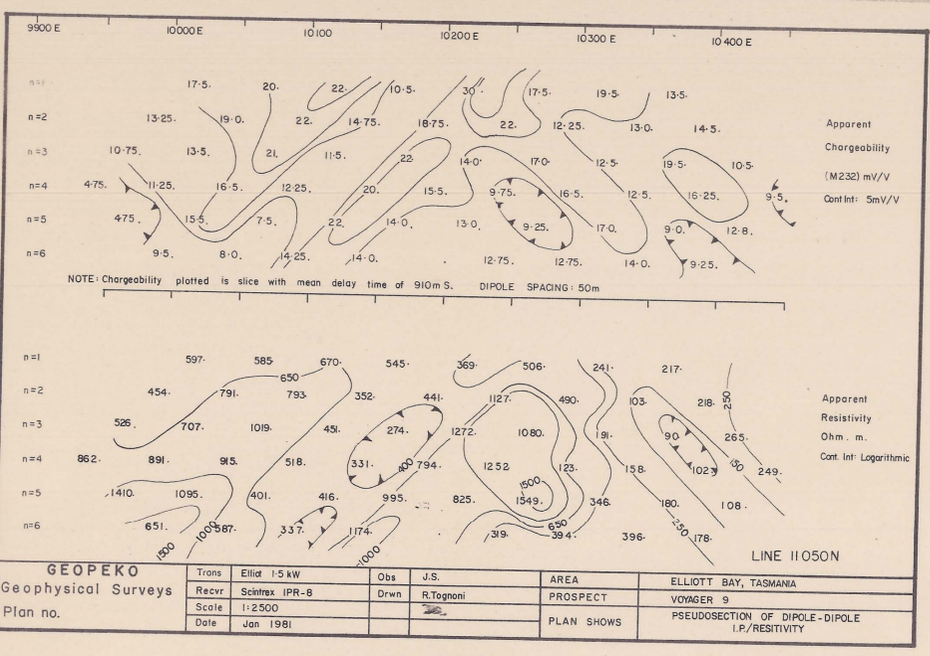
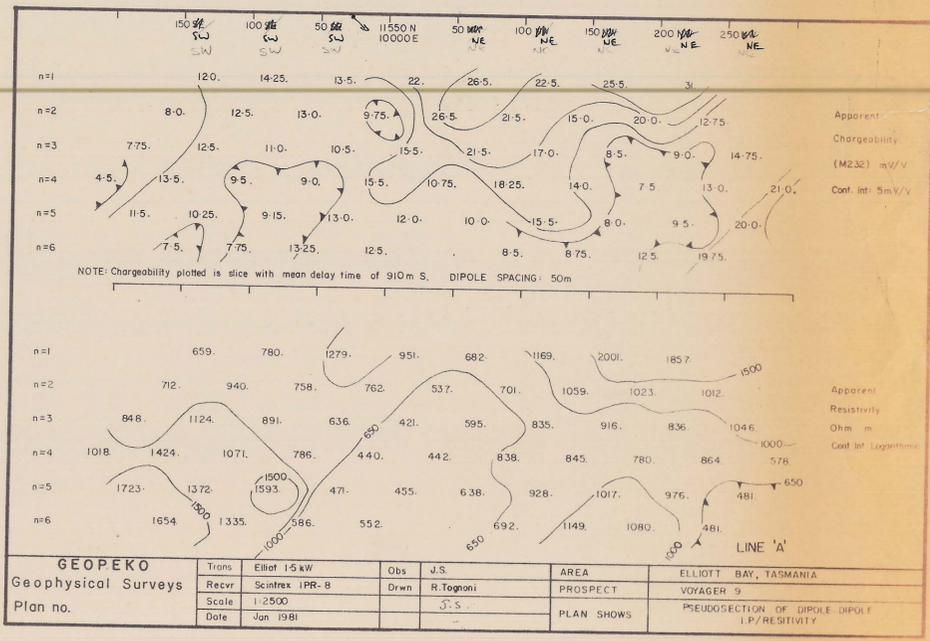
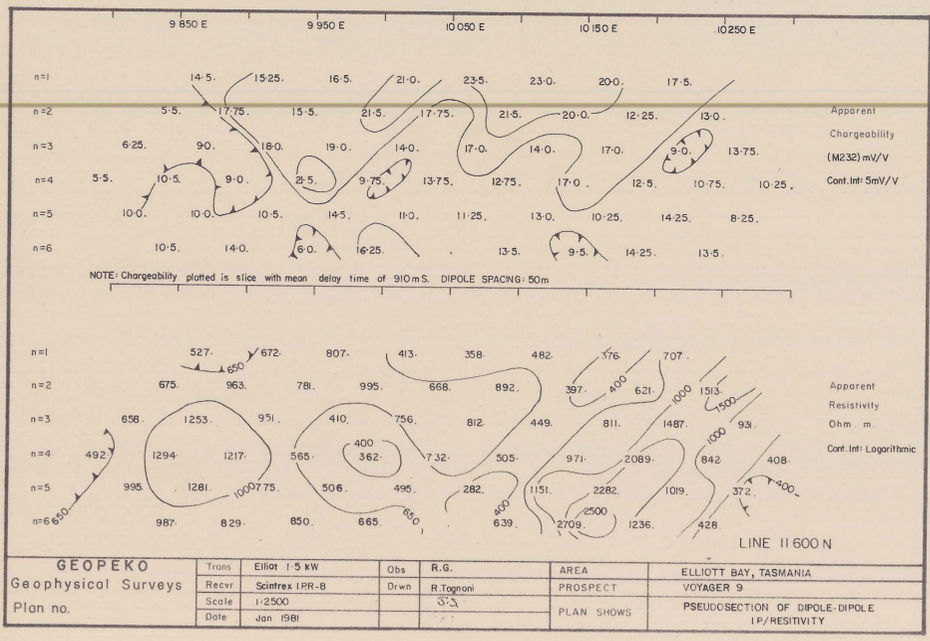
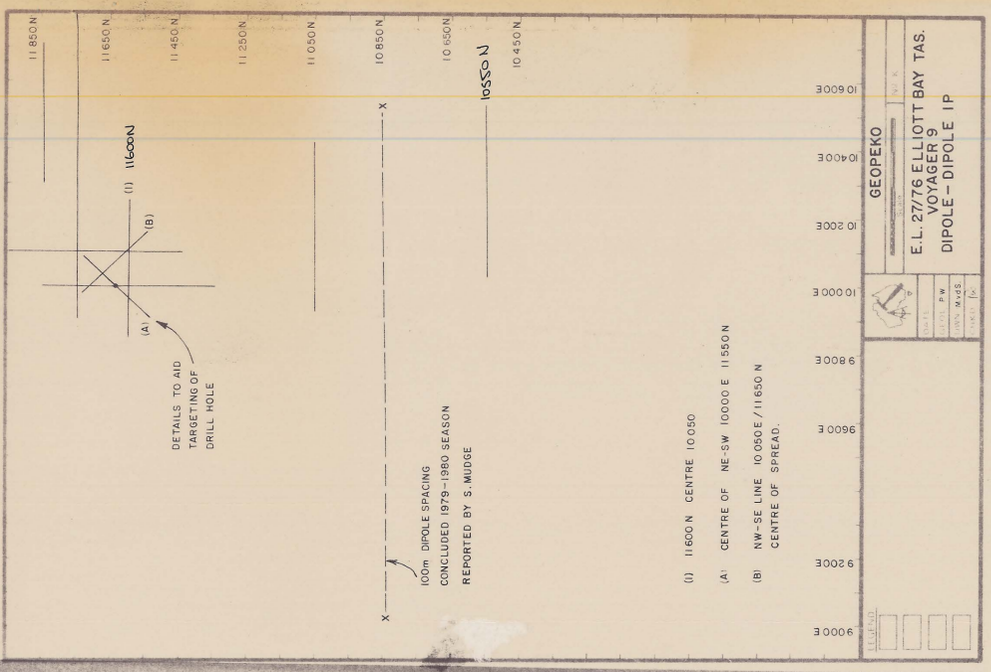
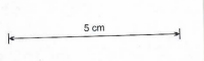
CONTOUR INTERVAL ppm: 19-6, 100-199, 19-10, 200-399, 19-15, 400-799, 19-22, >800

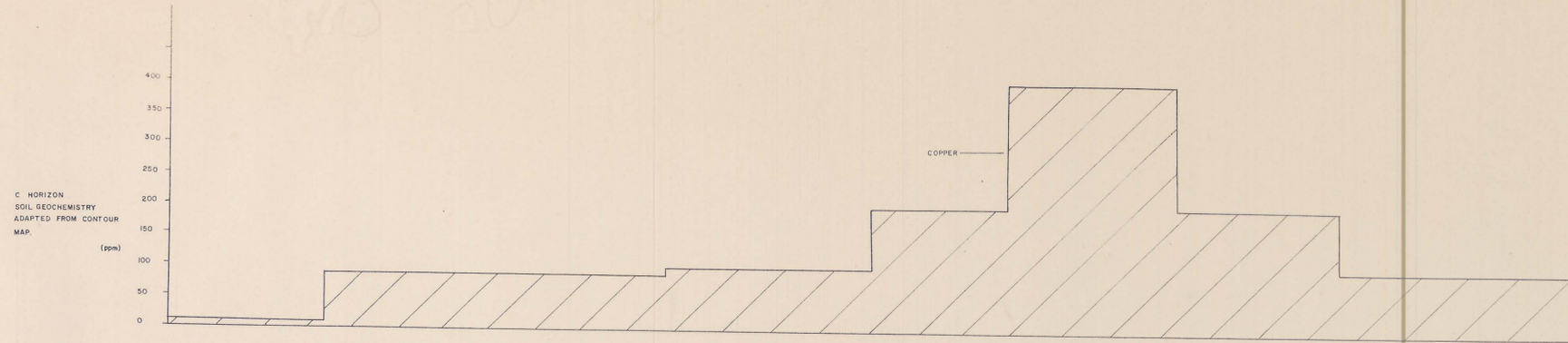
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10100mN, 10200mN, 10300mN, 10400mN, 10500mN, 10600mN, 10700mN, 10800mN, 10900mN, 11000mN, 11100mN, 11200mN, 11300mN, 11400mN, 11500mN, 11600mN, 11700mN, 11800mN, 11900mN, 12000mN, 12100mN, 12200mN, 12300mN

GEOPEKO A DIVISION OF PEKO-WALLSEND OPERATIONS LTD No. TS 27/76 V9-19  
 SCALE 1:2500  
 E.L. 27/76 ELLIOTT BAY, TASMANIA  
 VOYAGER 9  
 C-HORIZON GEOCHEMISTRY RESULTS  
 Zn CONTOURS

DATE 1981, GEOLOGIST P.A.W., DRAWN M.W.S., CHECKED





COLLAR COORDINATES  
11 525 N  
9 975 E



	GEOPEKO	
	A DIVISION OF PEKO-WALLSEND	
	SCALE 1:500	No. K
	E.L. 27/76 ELLIOTT BAY TASMANIA VOYAGER 9 2 DDH, GEOLOGICAL SECTION	
DATE 1981	DESIGNED PAW	
DRAWN MVS		
CHECKED		

82-1875 0