

Voyager 1 BH 1
Coordinates 10200N, 8735E
Dip -60°
Dip 090° TN
Depth 0-30m

Voyager 3 BH 2
Coordinates 9500N, 9235E
Dip -60°
Dip 090° TN
Depth 0-30m

John, add box

! Hole 20

solid dot

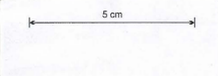
For details of the abbreviations used for the geological interpretations refer to Appendix A3 to 4.

Zones of anomalous sulphide mineralization. Based upon geological mapping and c-Magn. geometer.

Small red hole (shallow drilling direction)

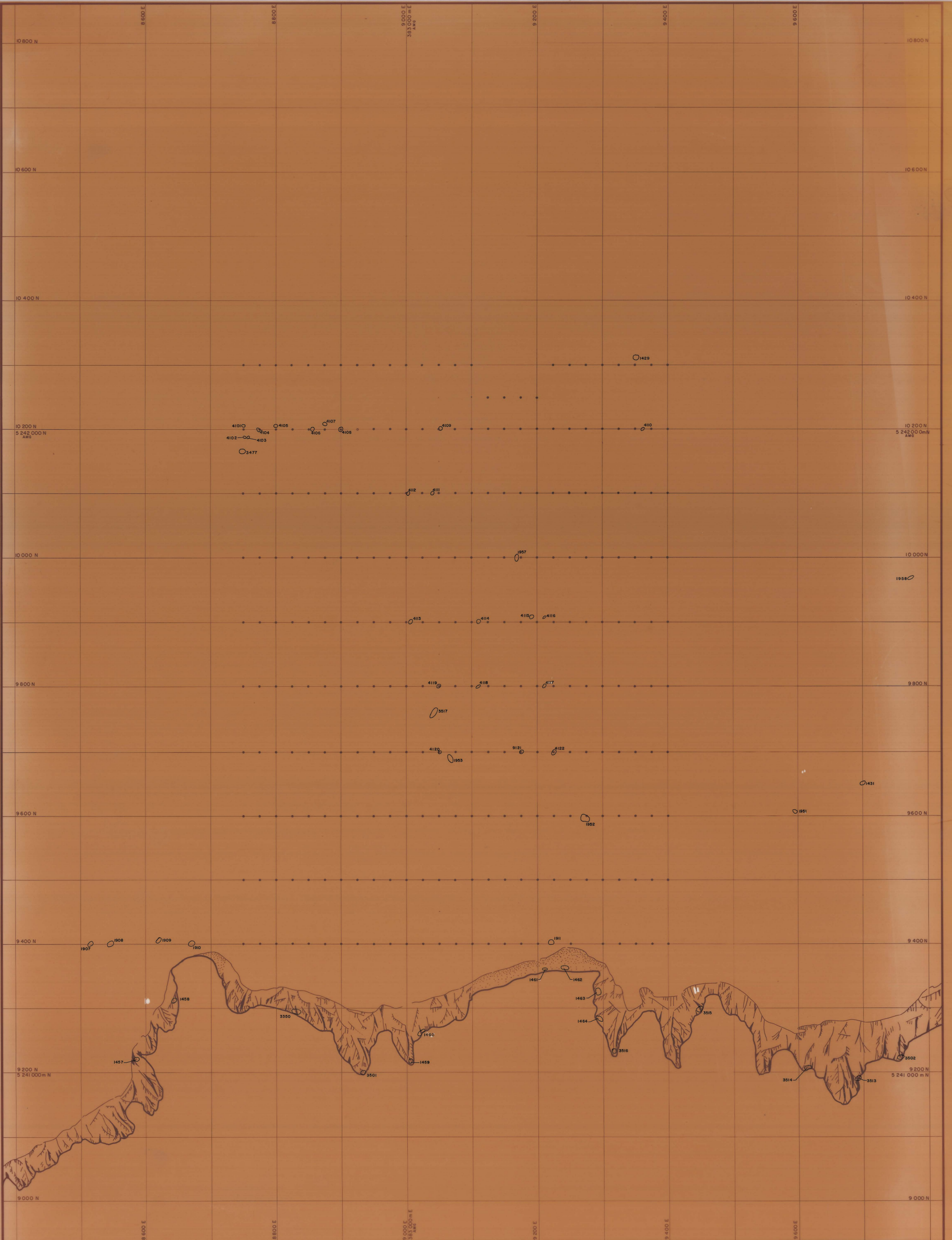
Power auger hole
Hand auger hole
Grid position

GEOPEKO
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No TS 27/76 U3-2
E.L. 27/76 ELLIOTT BAY, TASMANIA
VOYAGER 3
GEOLOGICAL INTERPRETATION



80-1447 b.

TS 2116 20-11
FOURIER 3
ROCK SAMPLE
LOCATION MAP
1:2500



- Power auger hole
- ◉ Hand auger hole
- ⋯ Grid position



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VOYAGER 3
ROCK SAMPLE LOCATION MAP

DATE: _____
DRAWN BY: C.D.S.
DRAWN: J.P.M.
SCALE: 1:2500

5 cm

80-1447 d

V-3
1:2500



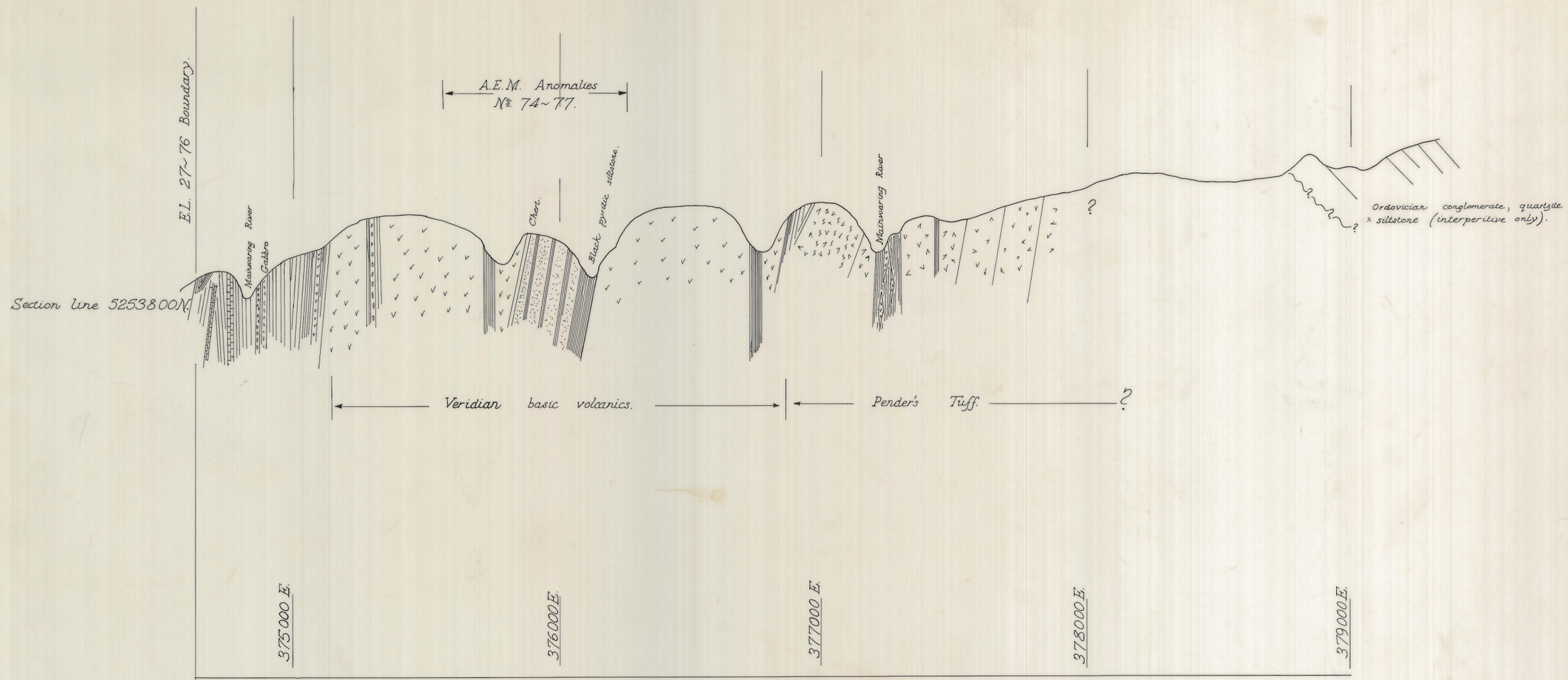
○ Power auger hole
 ○ Hand auger hole
 Grid position



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 VOYAGER 3
 DATE
 GEOLOGIST C.D.B.
 DRAWN J.P.M.
 CHECKED
 Fe 6

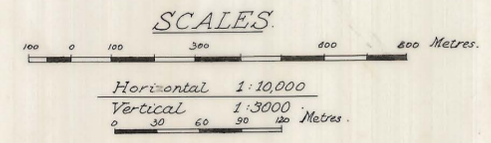
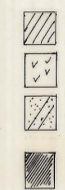
MANWARING
GEOLOGY
SECT: 5253

80-1447 e
5 cm



KEY

- Phyllites with carbonates, conglomerate (argillaceous) & basic volcanic lenses.
- Basic volcanics.
- Greynackes ~ quartz rich.
- Dark grey ~ black siltstones, frequently pyritic



GEOPEKO EXPLORATION 27-76	
Mainwaring River Geology.	
Section 5253800 N.	
Date	Feb 1981
Compiled	R.A.P.
Drawn	N.S.P.
Checked	R.A.P.