

FIG 1

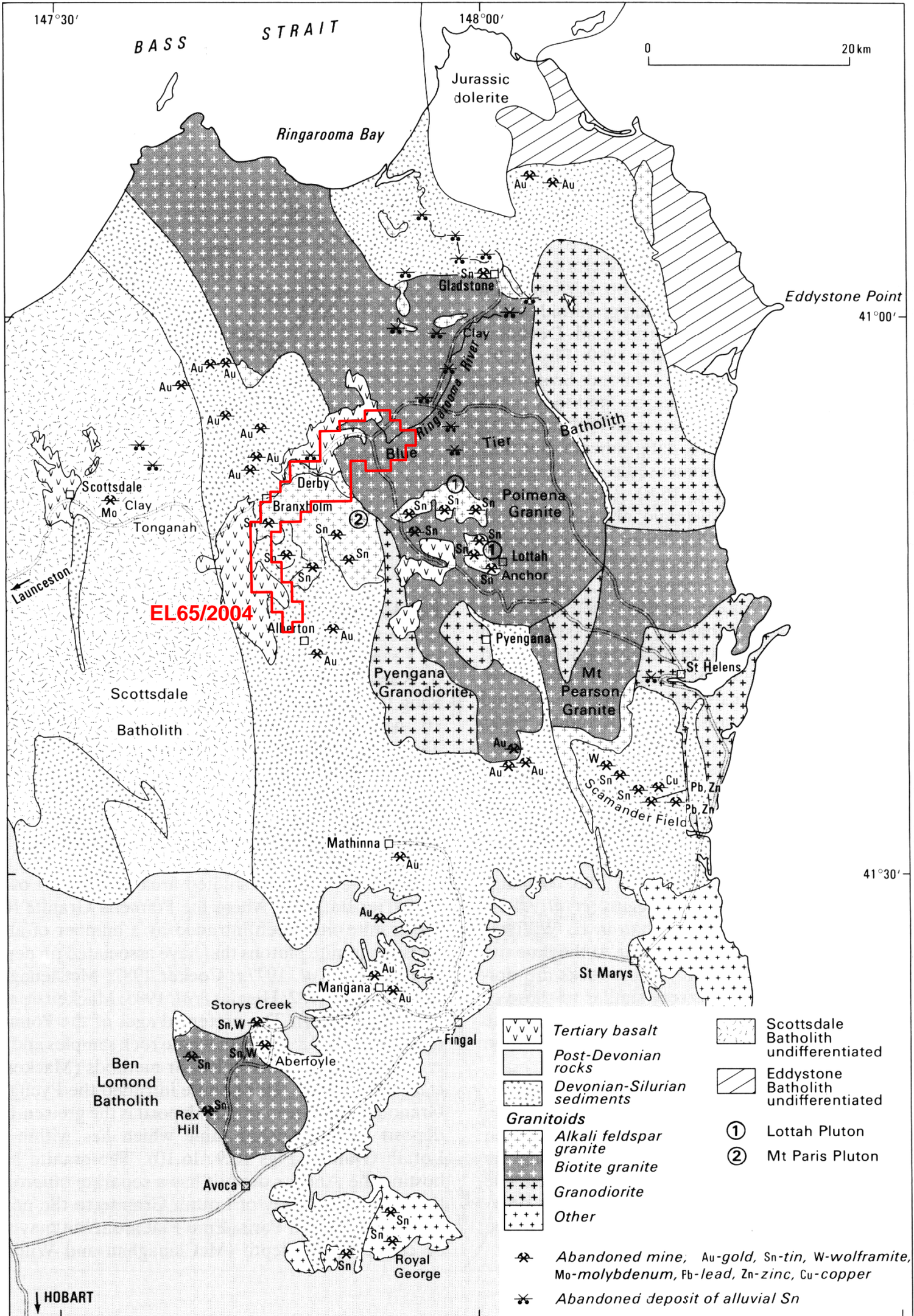
More detail on Launceston region see pages 68 - 69



EL65/2004

30km

FIG 2



EL65/2004

- | | | | |
|-------------------|------------------------------------|---|---------------------------------------|
| | <i>Tertiary basalt</i> | | Scottsdale Batholith undifferentiated |
| | <i>Post-Devonian rocks</i> | | Eddystone Batholith undifferentiated |
| | <i>Devonian-Silurian sediments</i> | | |
| Granitoids | | ① | Lottah Pluton |
| | <i>Alkali feldspar granite</i> | ② | Mt Paris Pluton |
| | <i>Biotite granite</i> | | |
| | <i>Grandiorite</i> | | |
| | <i>Other</i> | | |

Abandoned mine, Au-gold, Sn-tin, W-wolframite, Mo-molybdenum, Pb-lead, Zn-zinc, Cu-copper
 Abandoned deposit of alluvial Sn

FIG 3 29/AJ/22

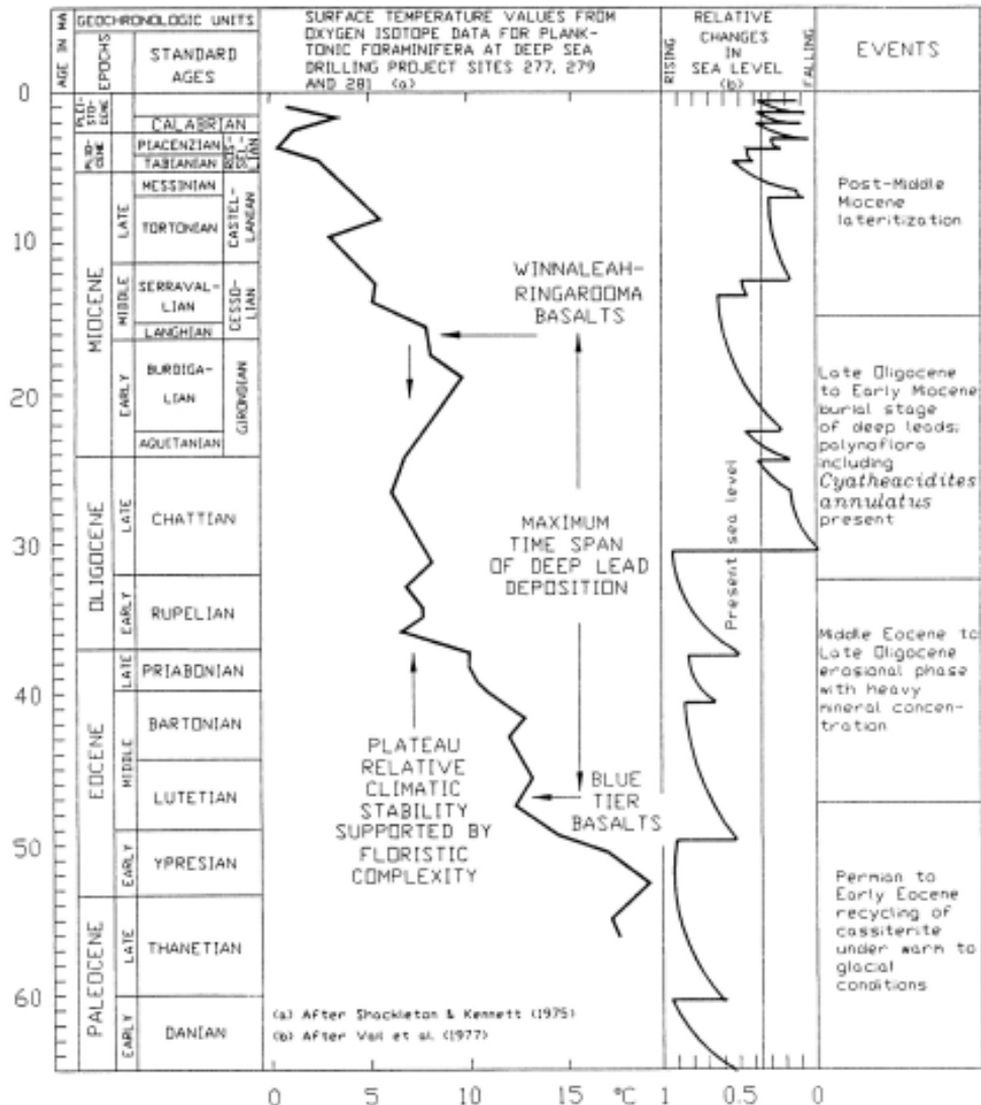
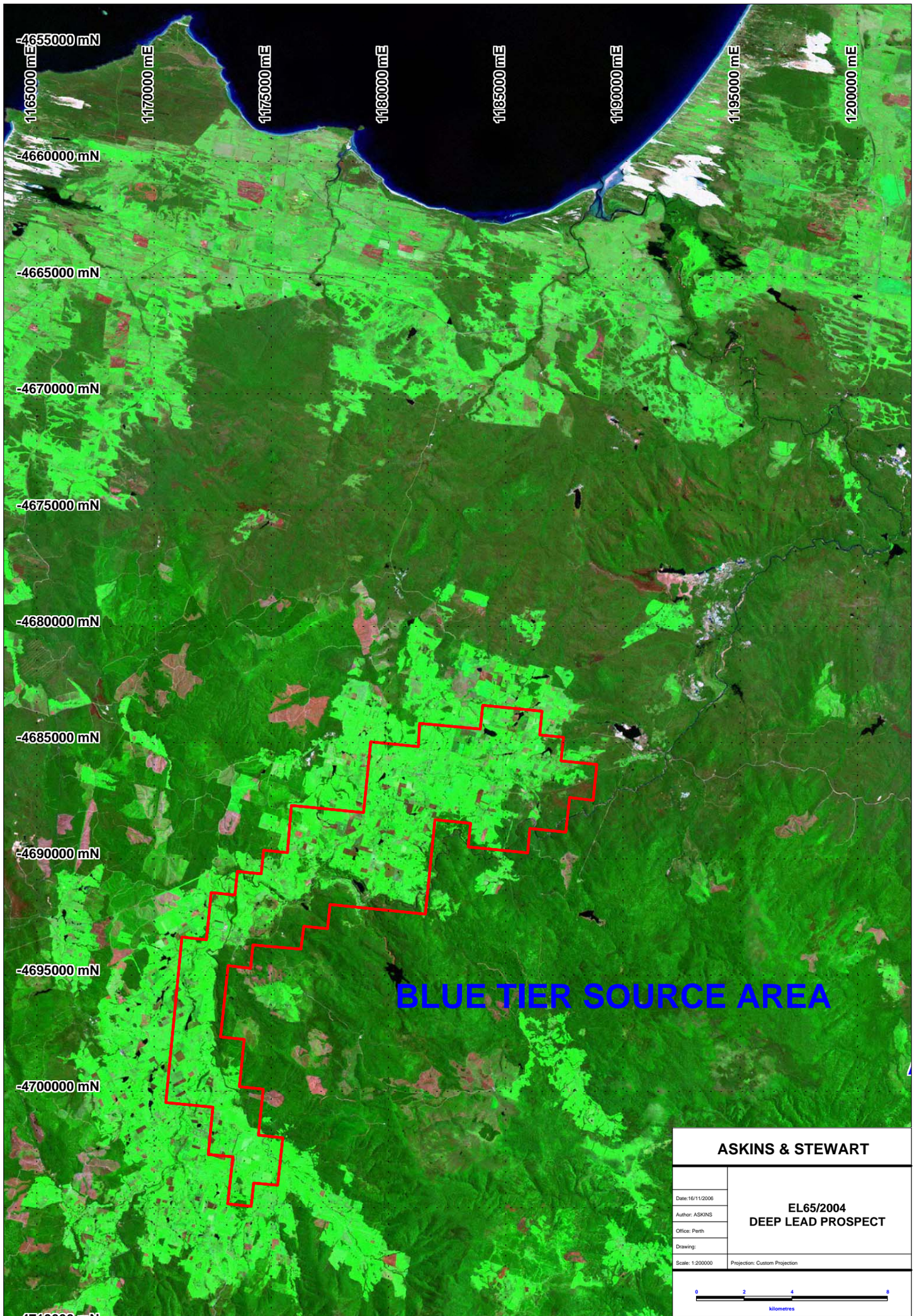


FIG. 11 Possible relationship between Cainozoic sea surface paleotemperatures, reconstructed from oxygen isotope data for planktonic foraminifera at Deep Sea Drilling Project sites 277, 279 and 281, Cainozoic global changes in sea level and terrestrial events in northeastern Tasmania.



ASKINS & STEWART

**EL65/2004
DEEP LEAD PROSPECT**

Date: 16/11/2006
 Author: ASKINS
 Office: Perth
 Drawing:

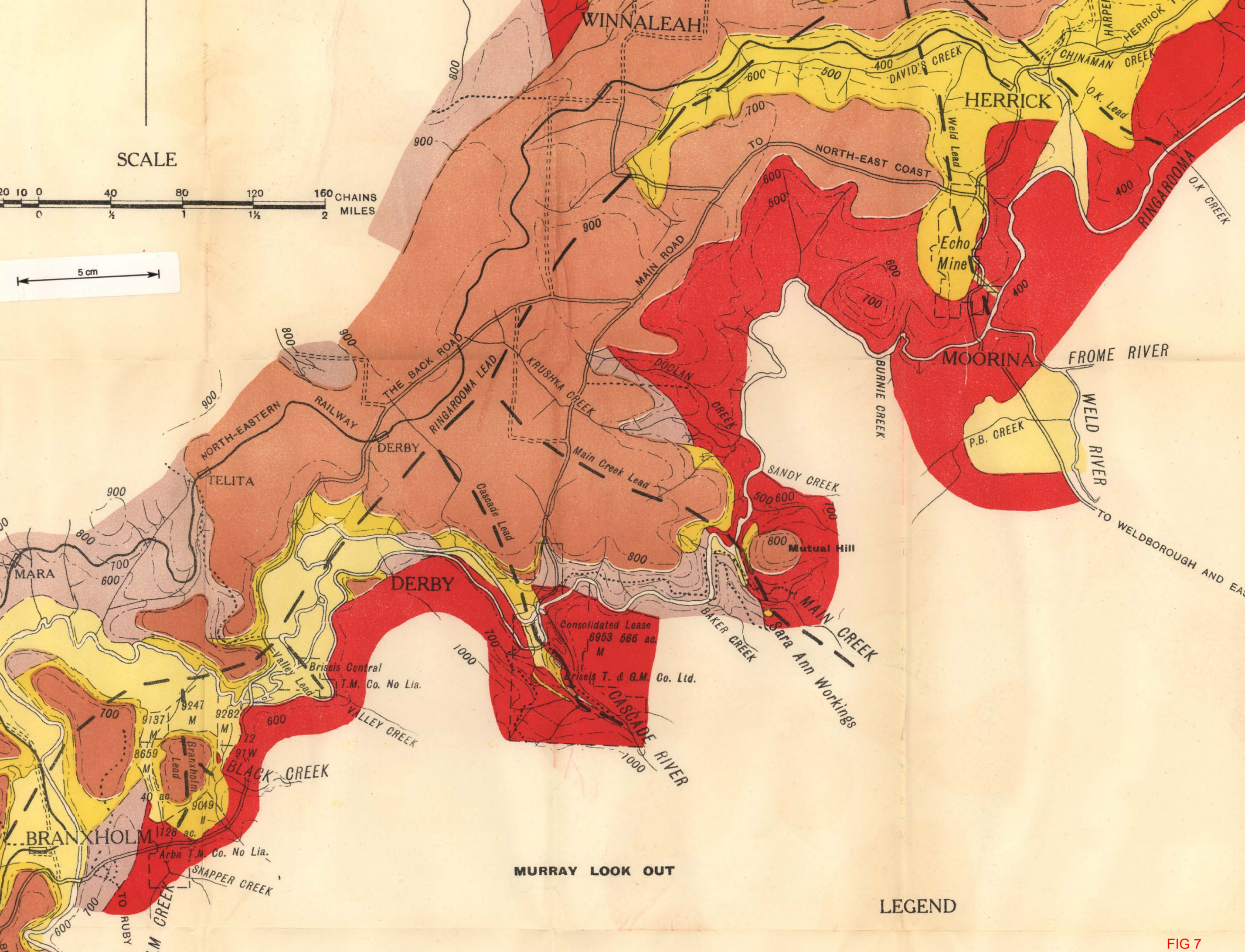
Scale: 1:200000 Projection: Custom Projection



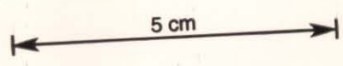
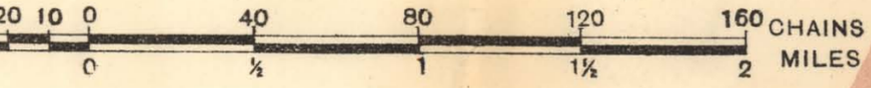
FIG 5



FIG 6



SCALE



WINNALEAH

HERRICK

MOORINA

DERBY

BRANXHOLM

MURRAY LOOK OUT

LEGEND

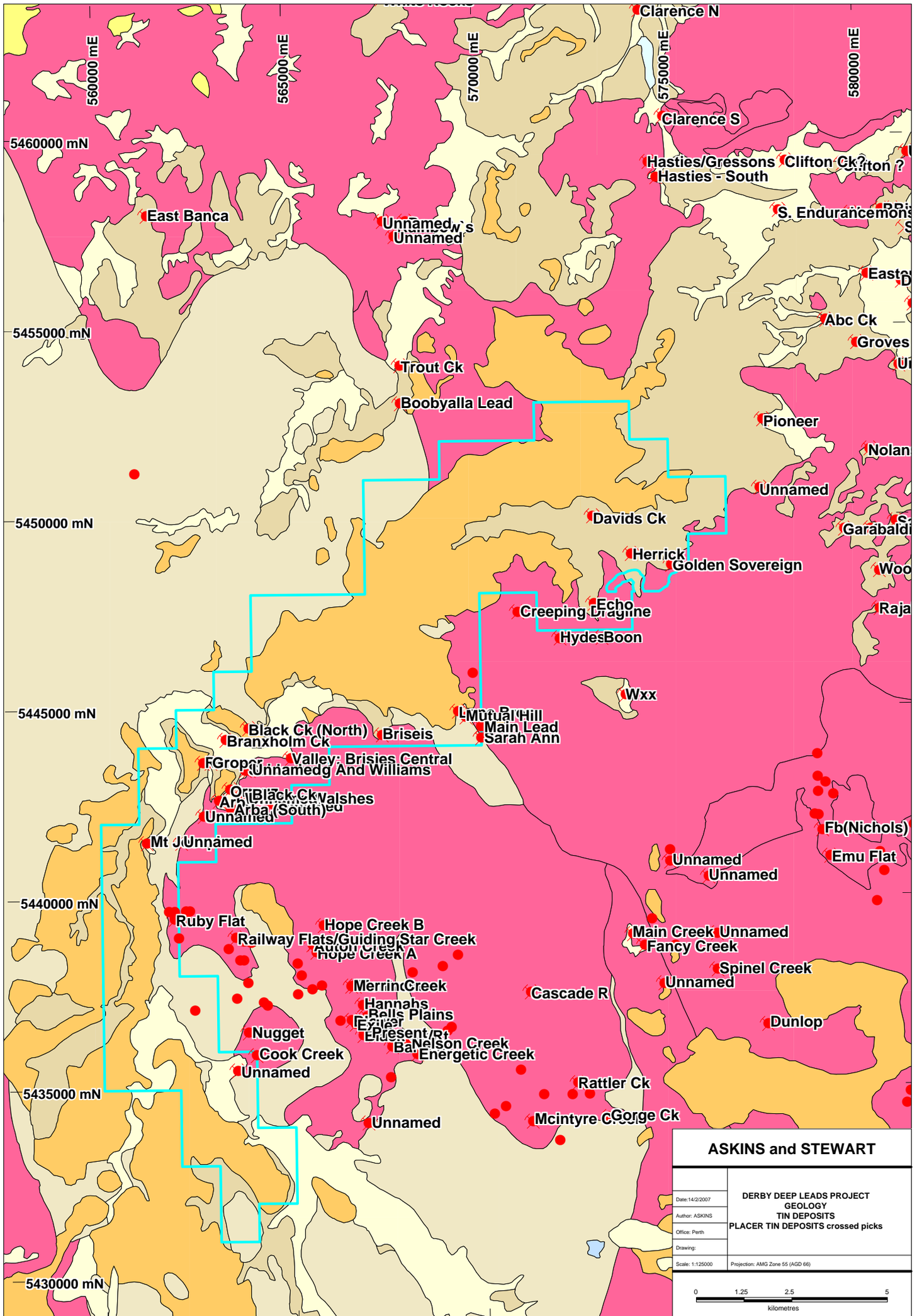


FIG 8

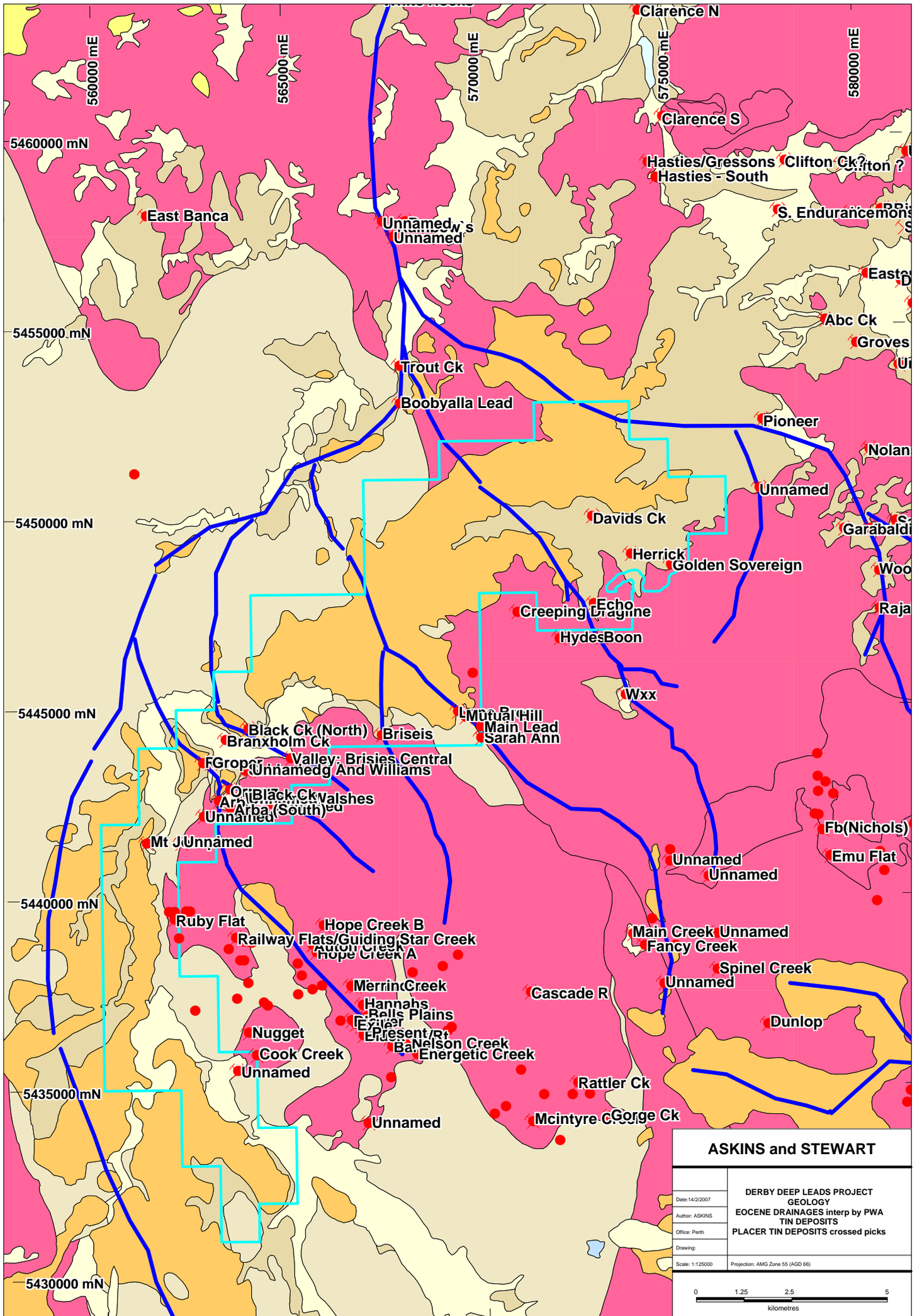


FIG 9

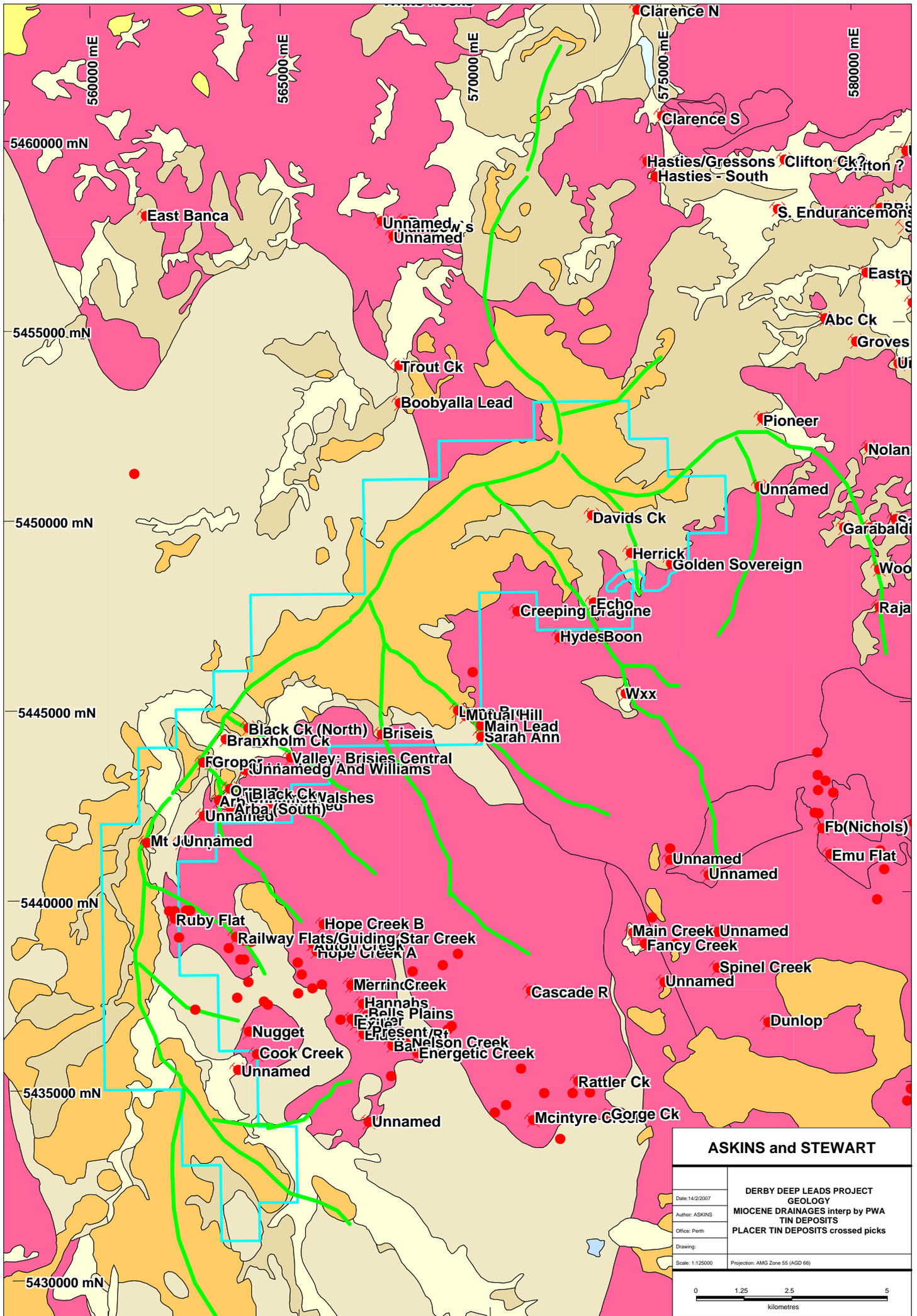


FIG 10

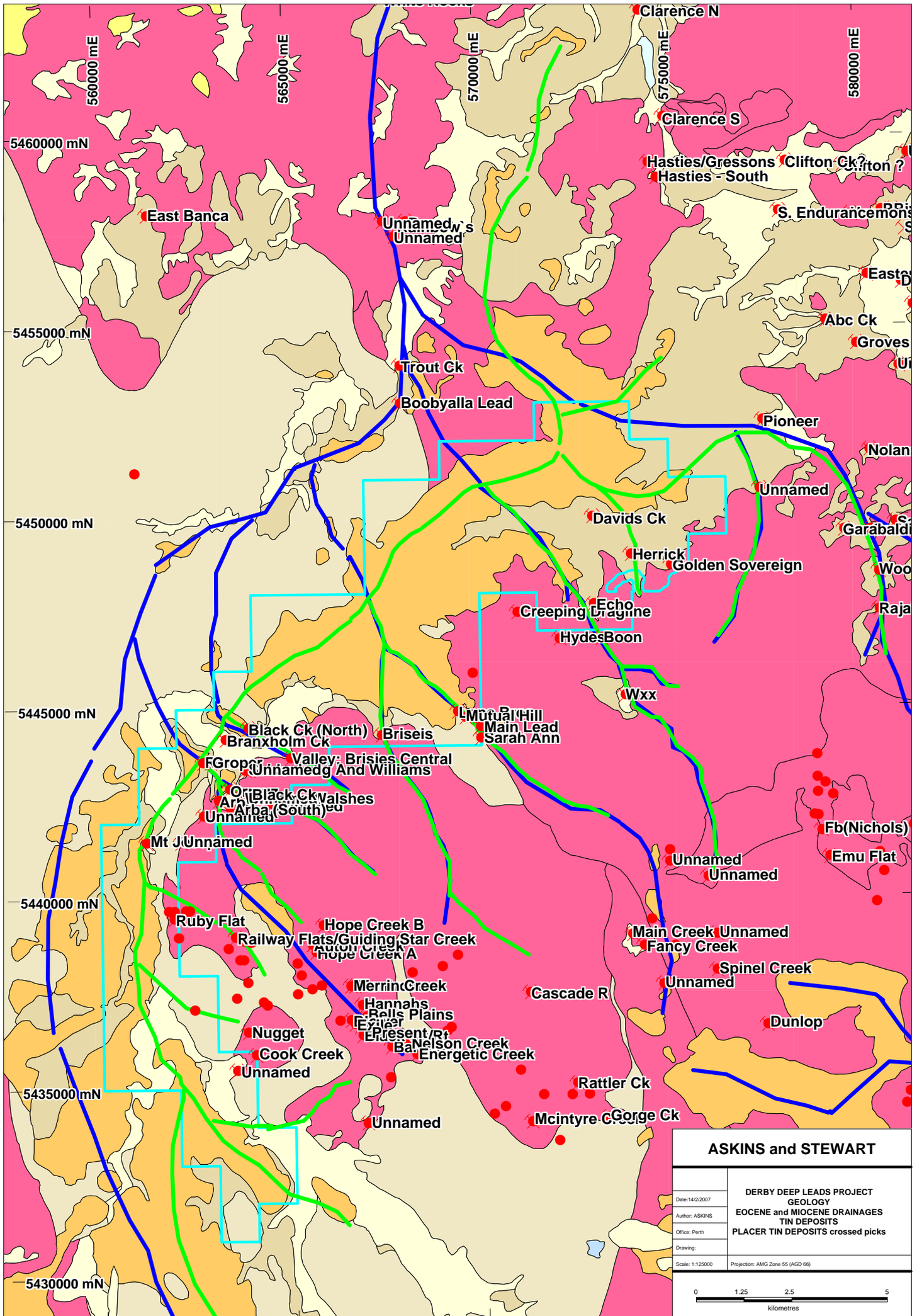


FIG 11

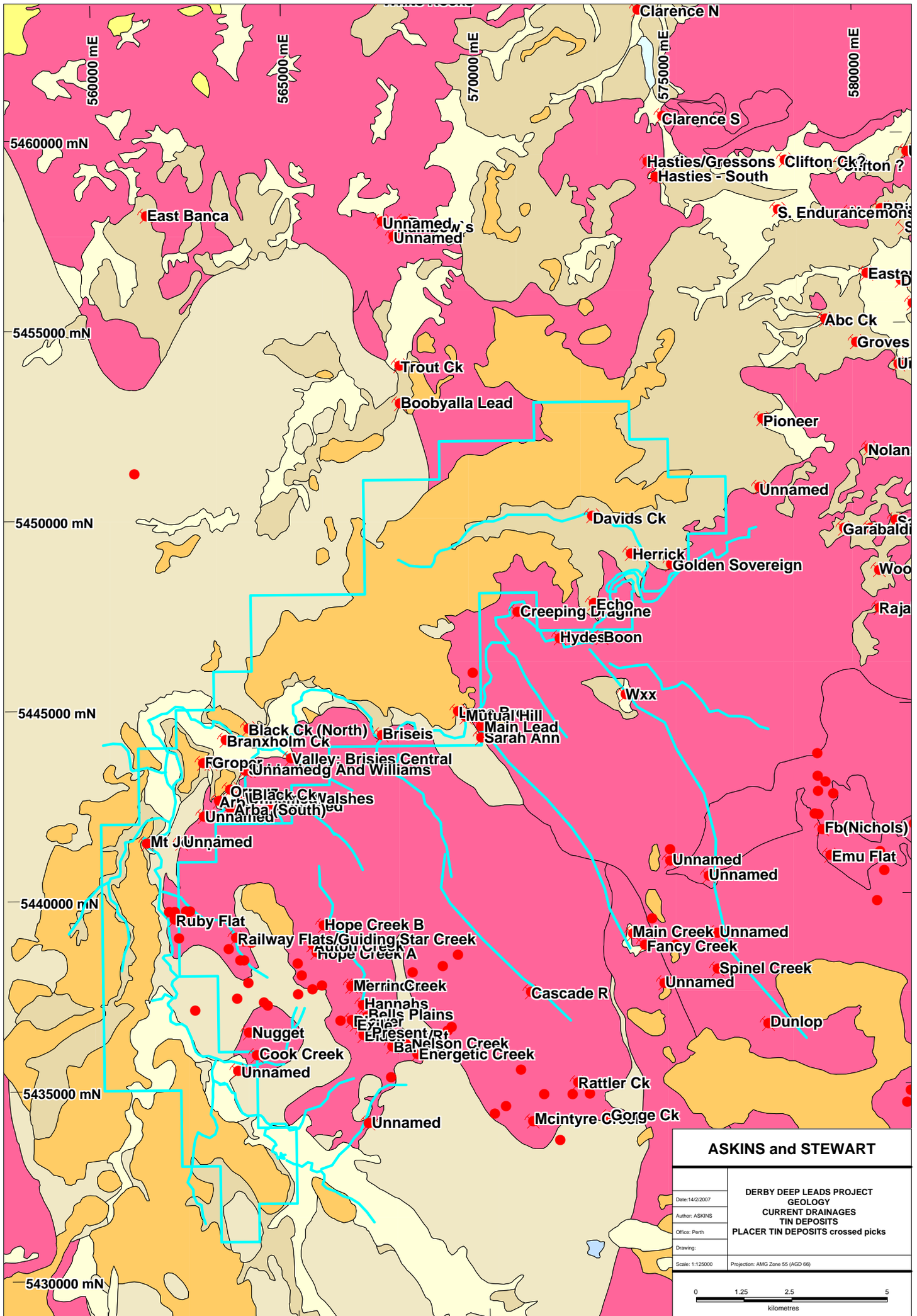


FIG 12

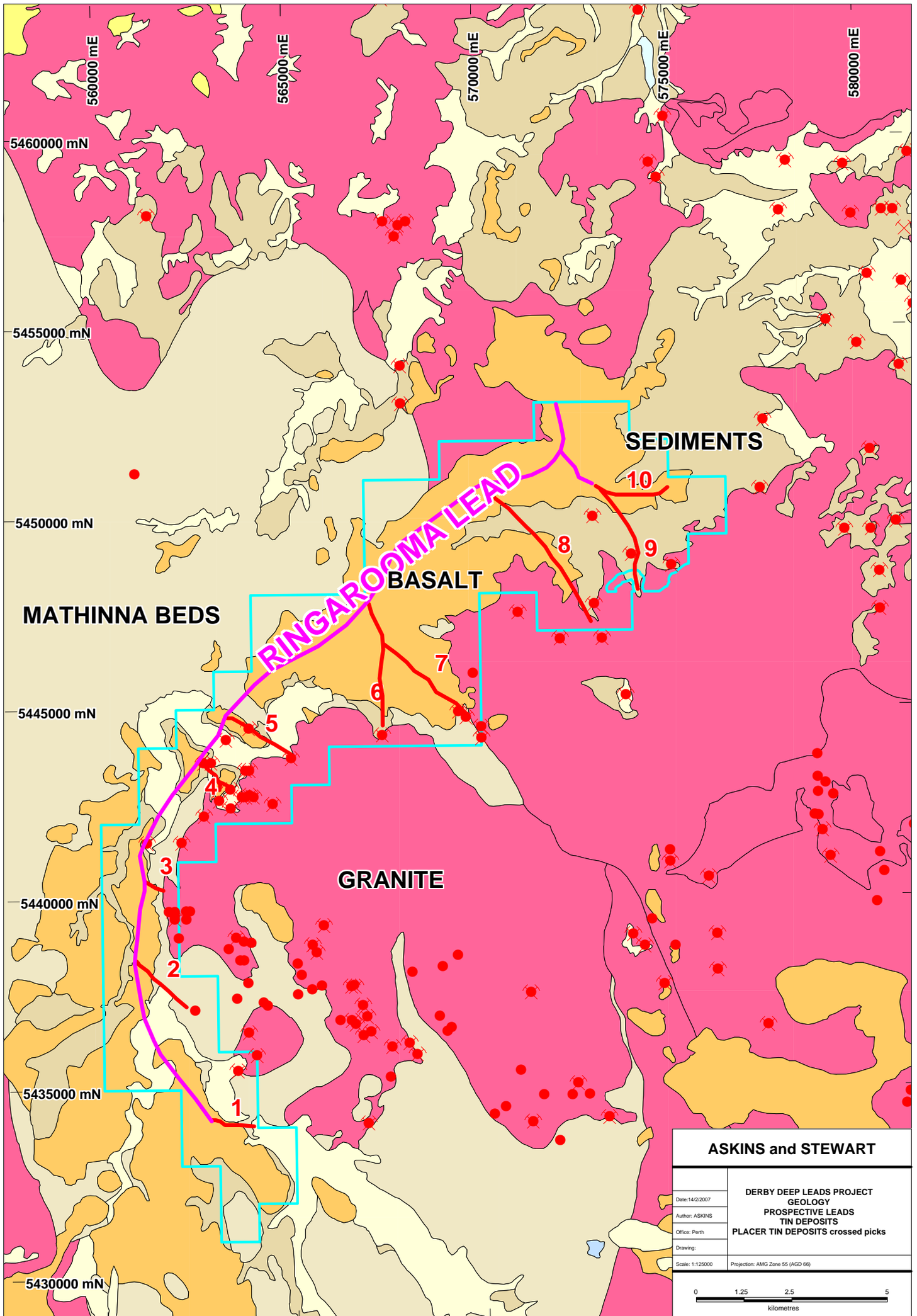


FIG 13

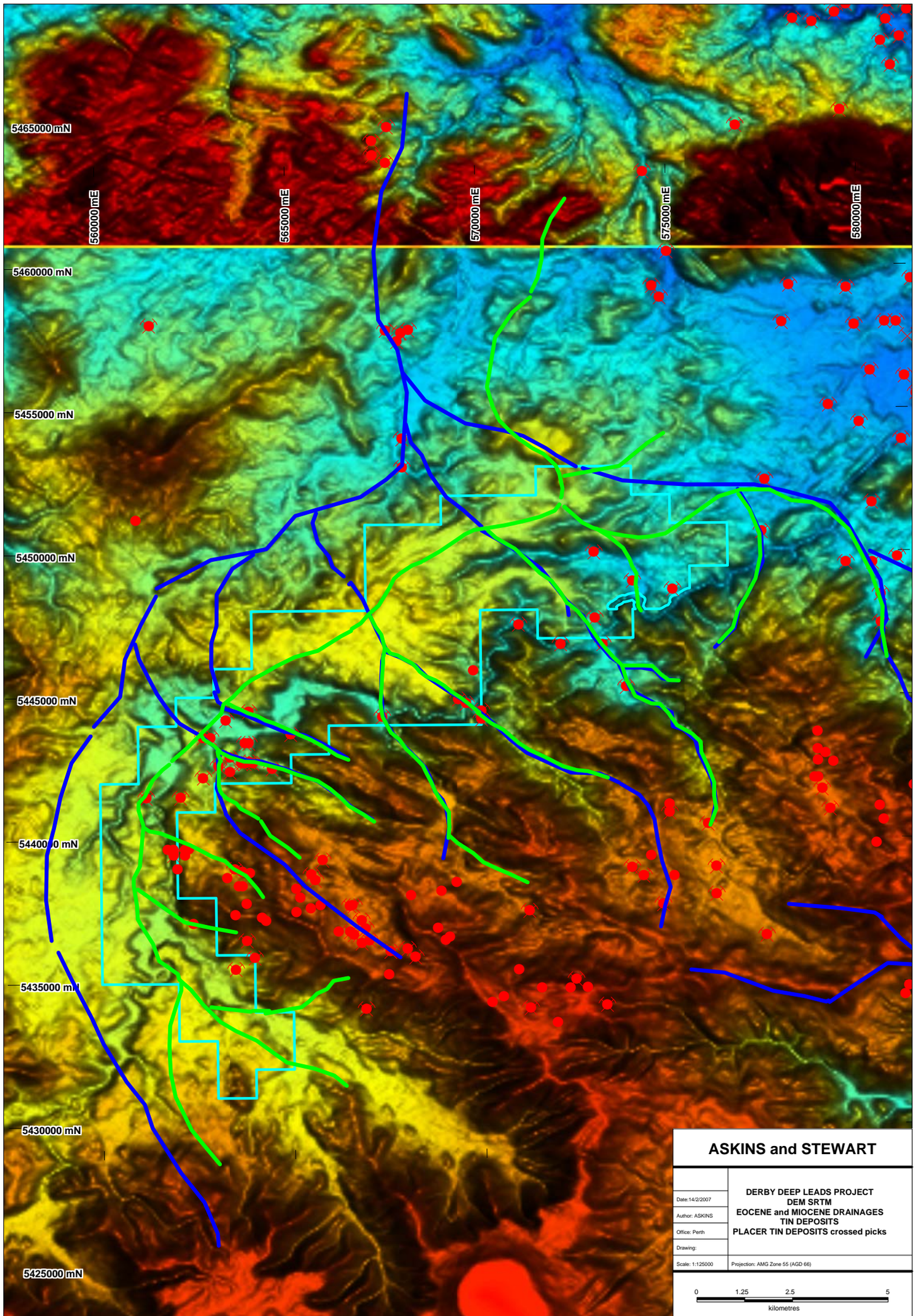


FIG 14

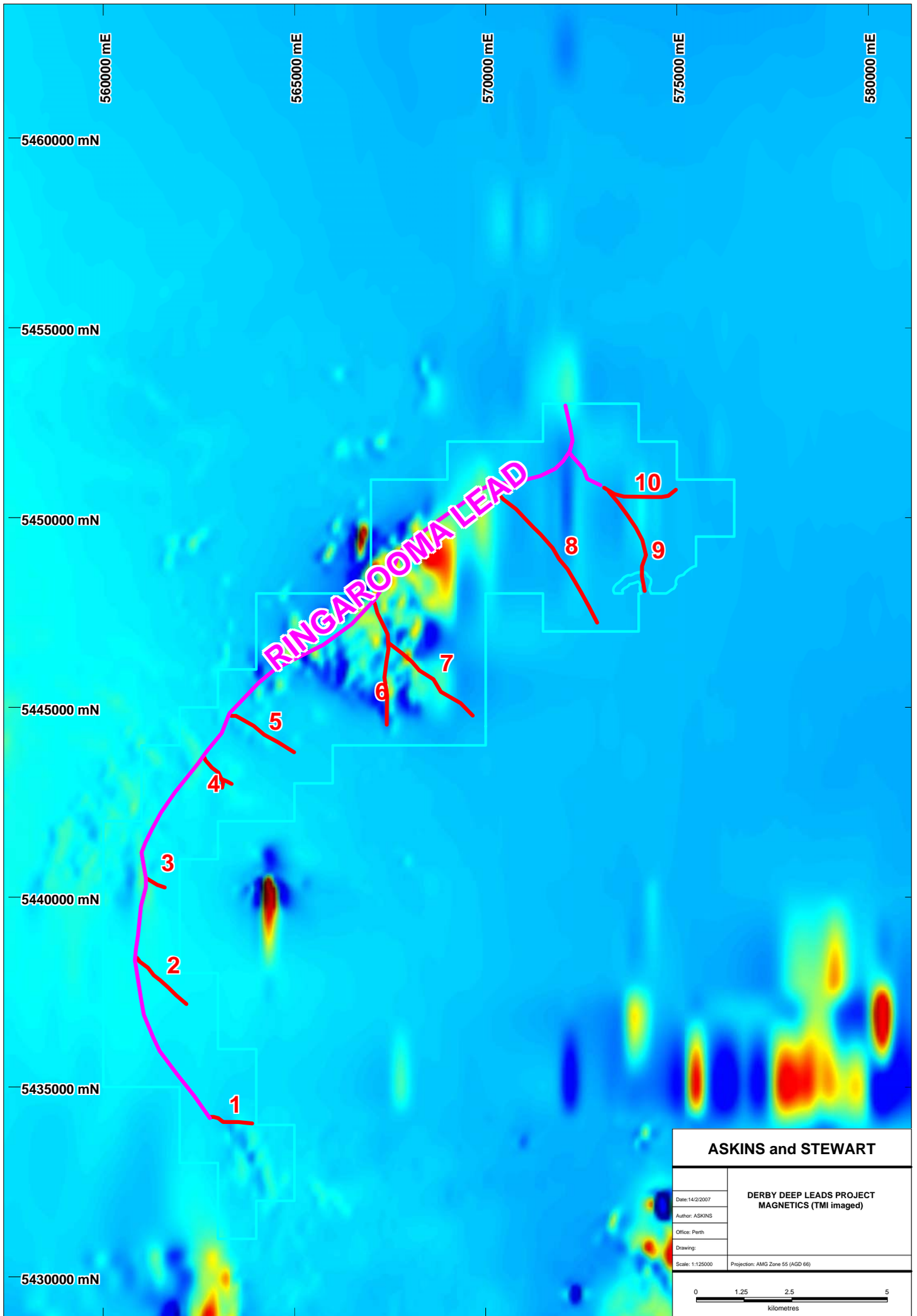
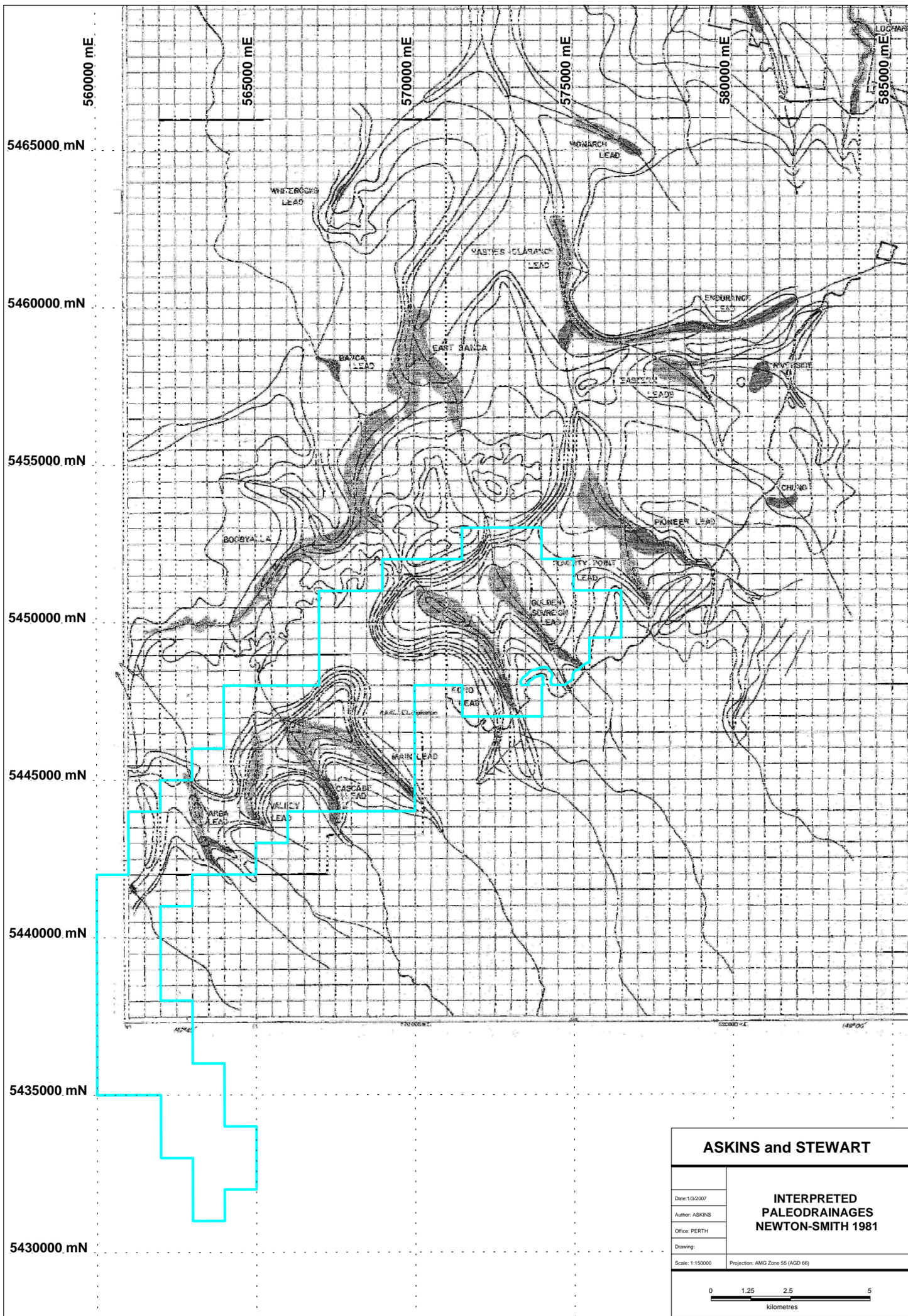


FIG 15



ASKINS and STEWART	
Date: 1/3/2007	INTERPRETED PALEODRAINAGES NEWTON-SMITH 1981
Author: ASKINS	
Office: PERTH	
Drawing:	
Scale: 1:150000	Projection: AMG Zone 55 (AGD 66)

Fig 16

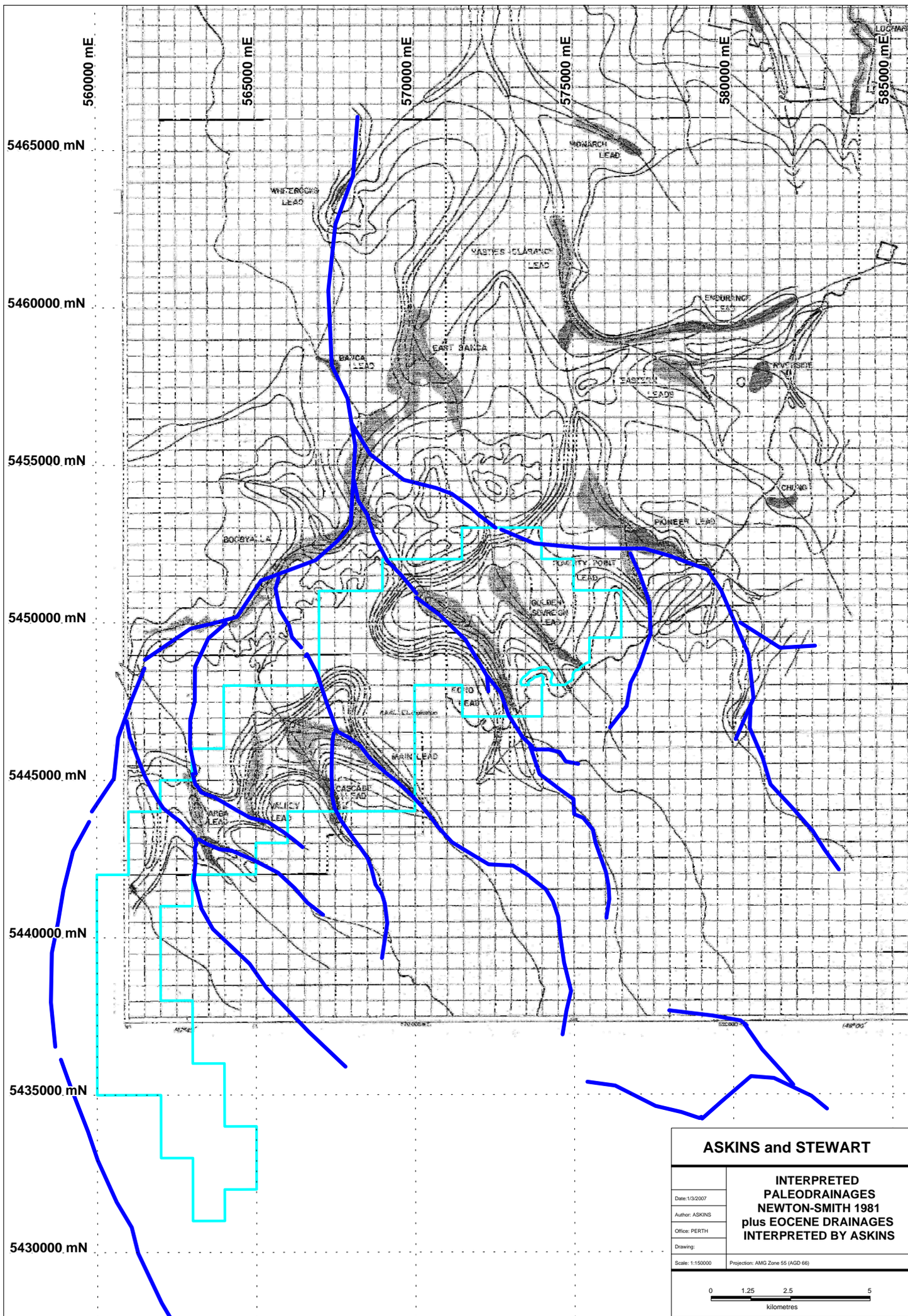
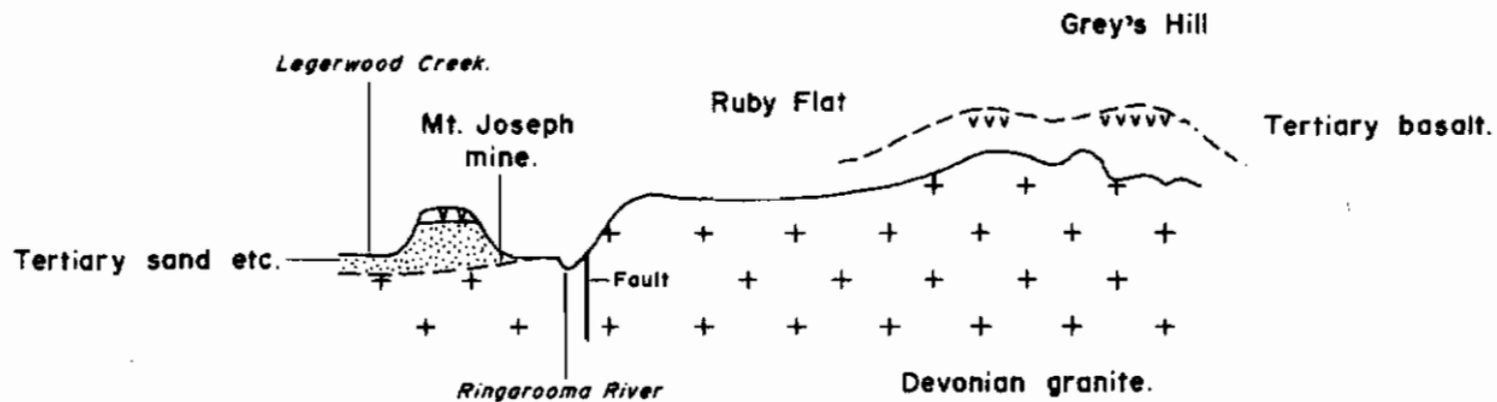


Fig 17



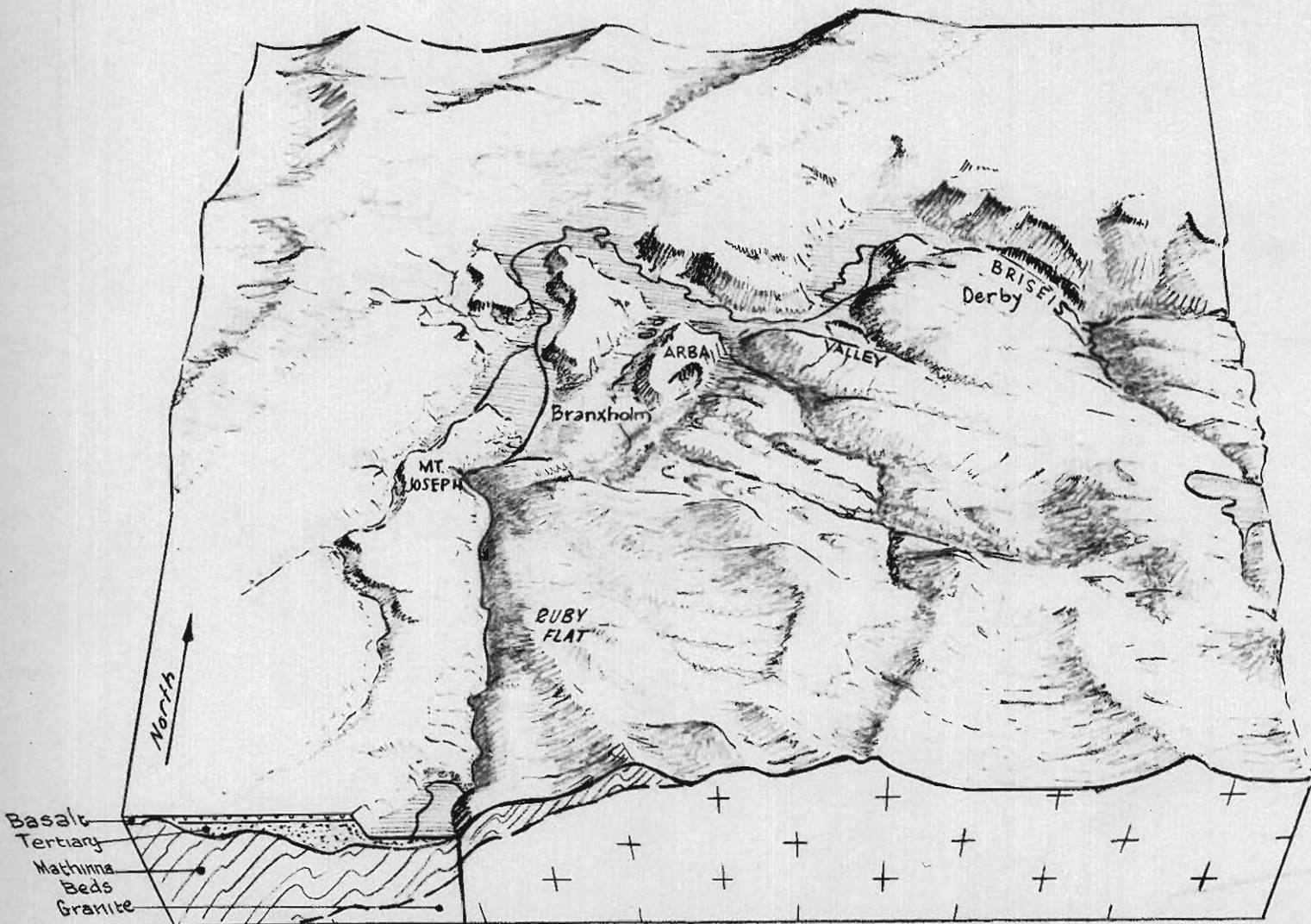
LEGEND

- RECENT
 -  River flats, swamps
- TERTIARY
 -  Basalt
 -  Drift, wash, sand
- DEVONIAN
 -  Granitic rocks
- SILURIAN
 -  Mothana beds - slate, shale, quartzite
-  Workings
 -  Tailings
 -  Dams



**SKETCH SECTION (N.W.) THROUGH RUBY FLAT
AND THE MT. JOSEPH MINE.**

FIG 19



PHYSIOGRAPHIC SKETCH-TEST AREA No.1.

FIG 20

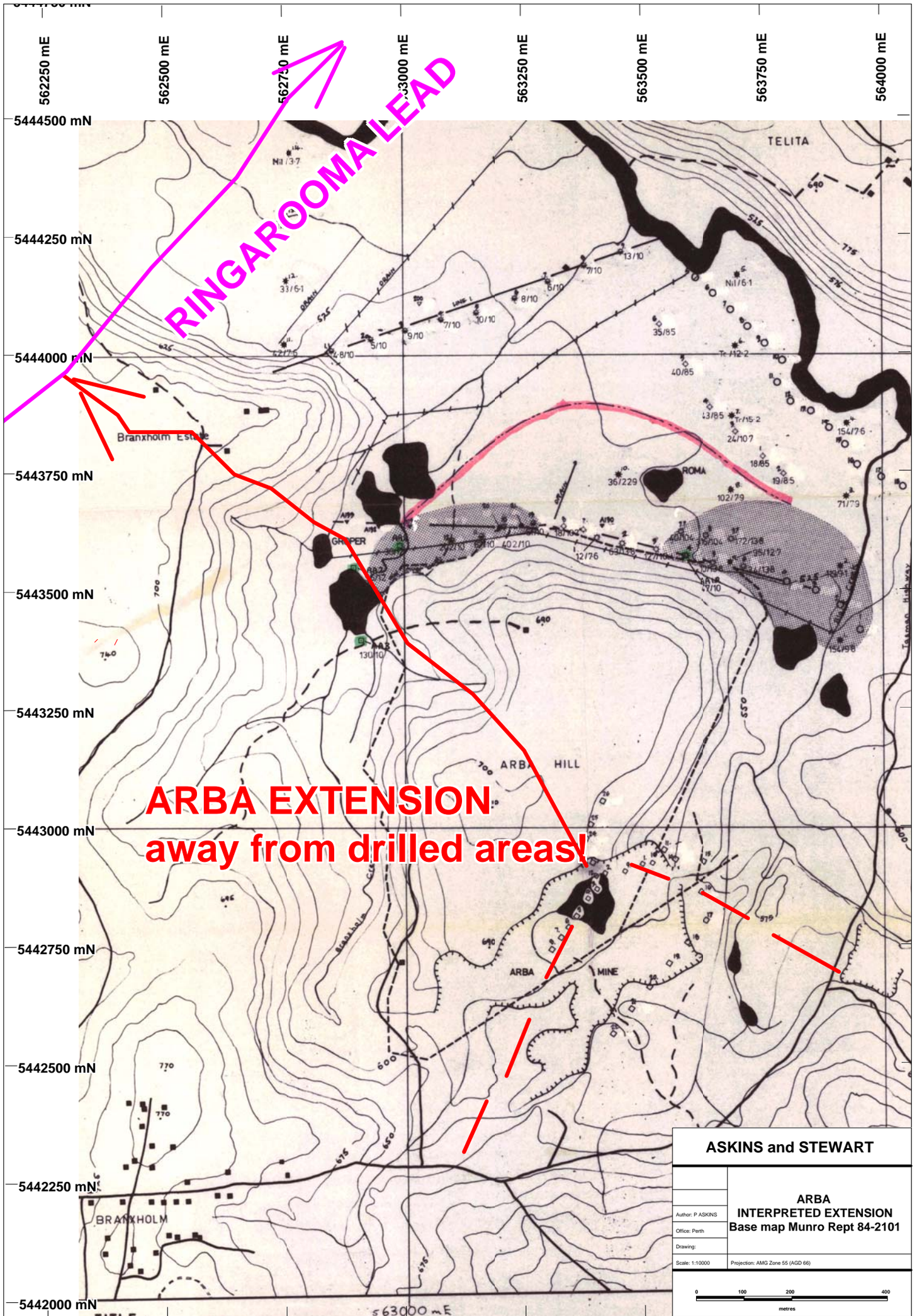


FIG 21

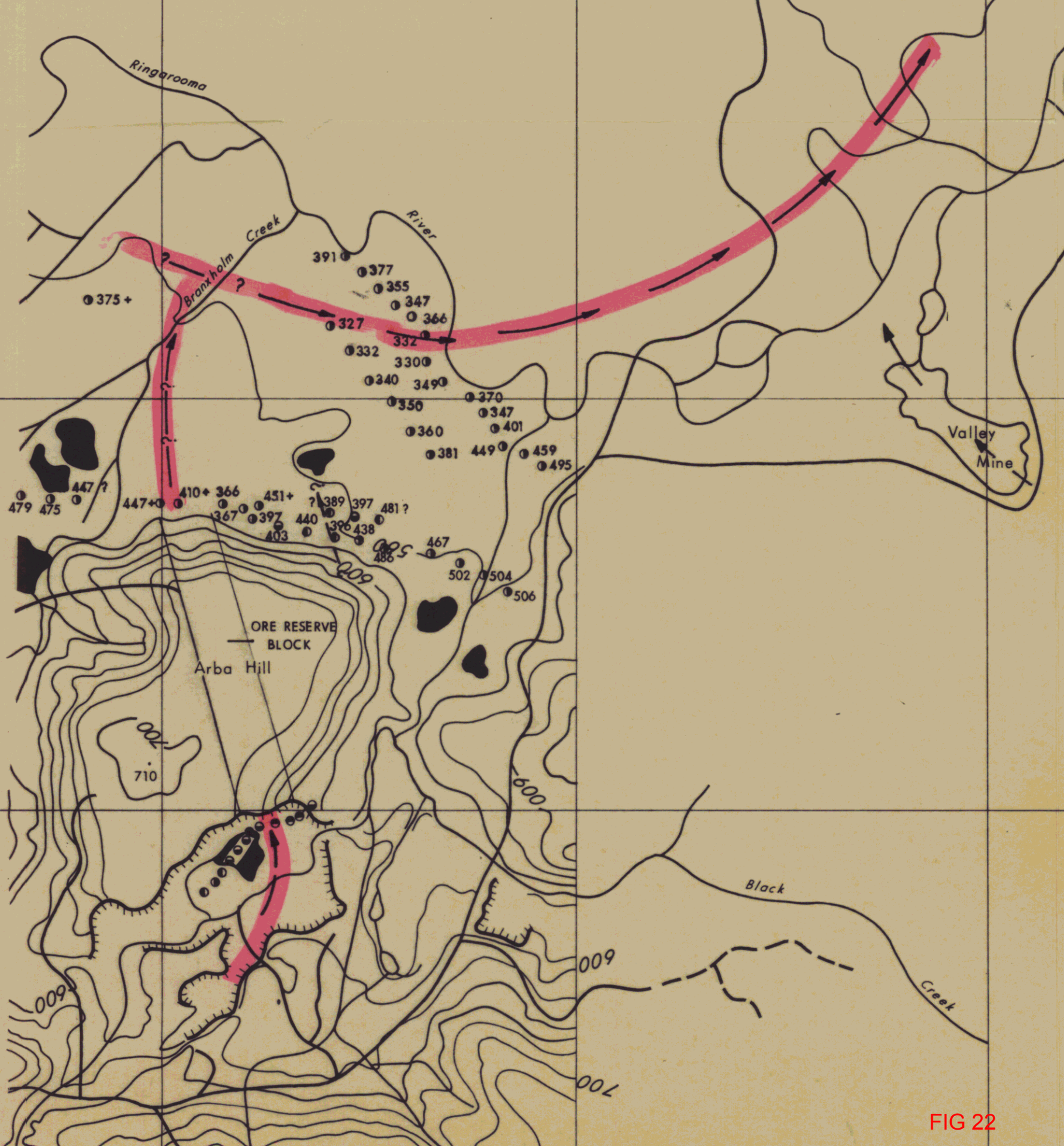


FIG 22



FIG 23

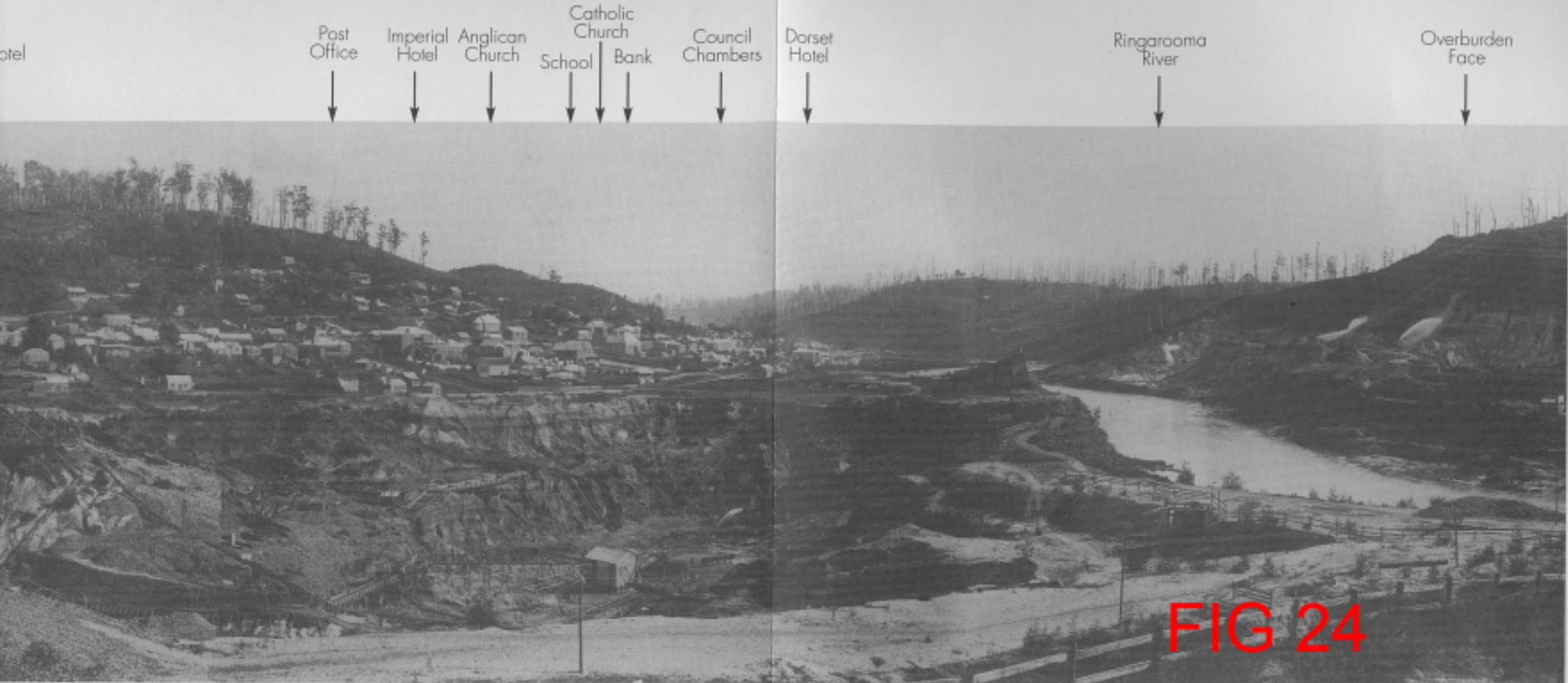


FIGURE 21.

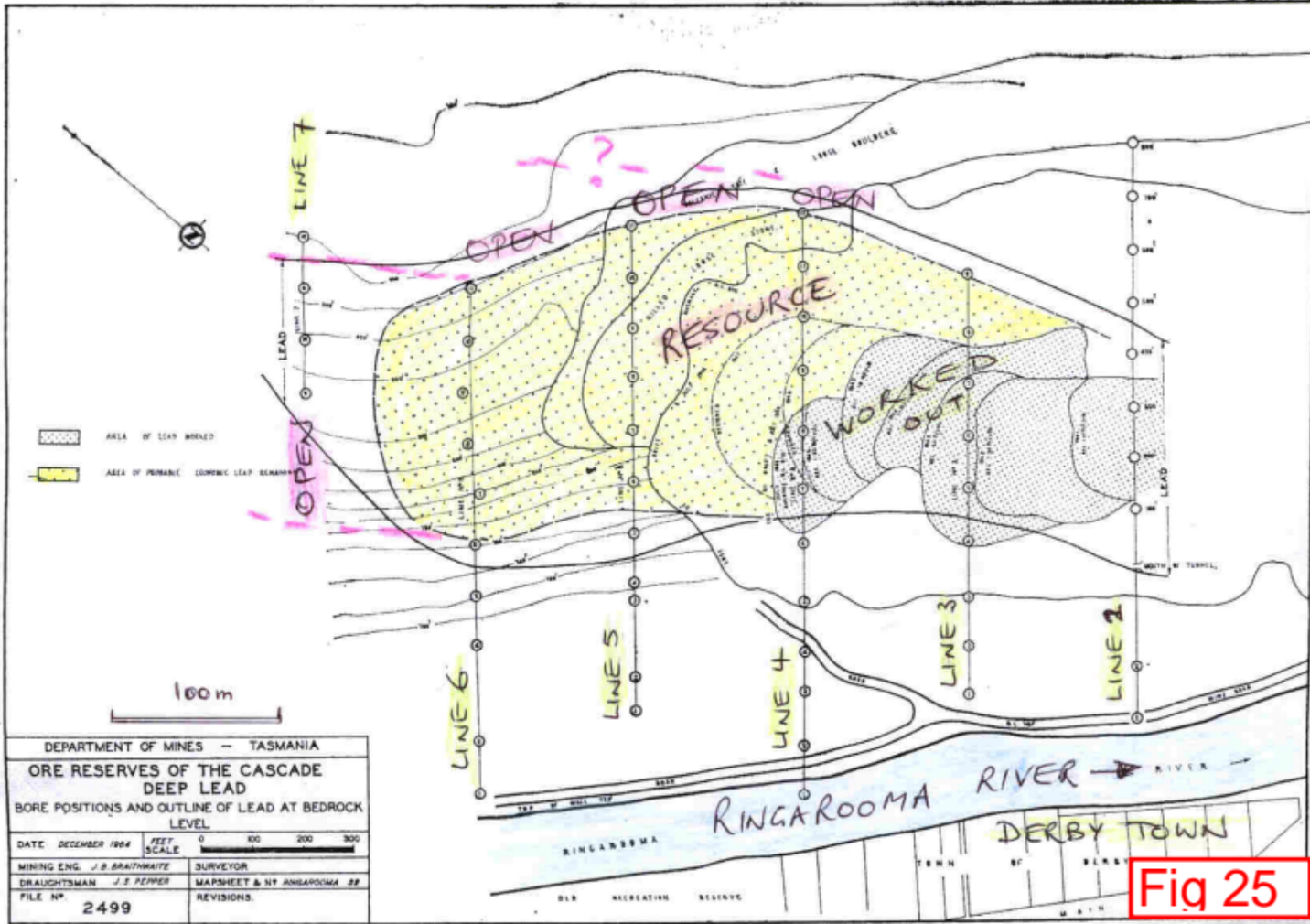
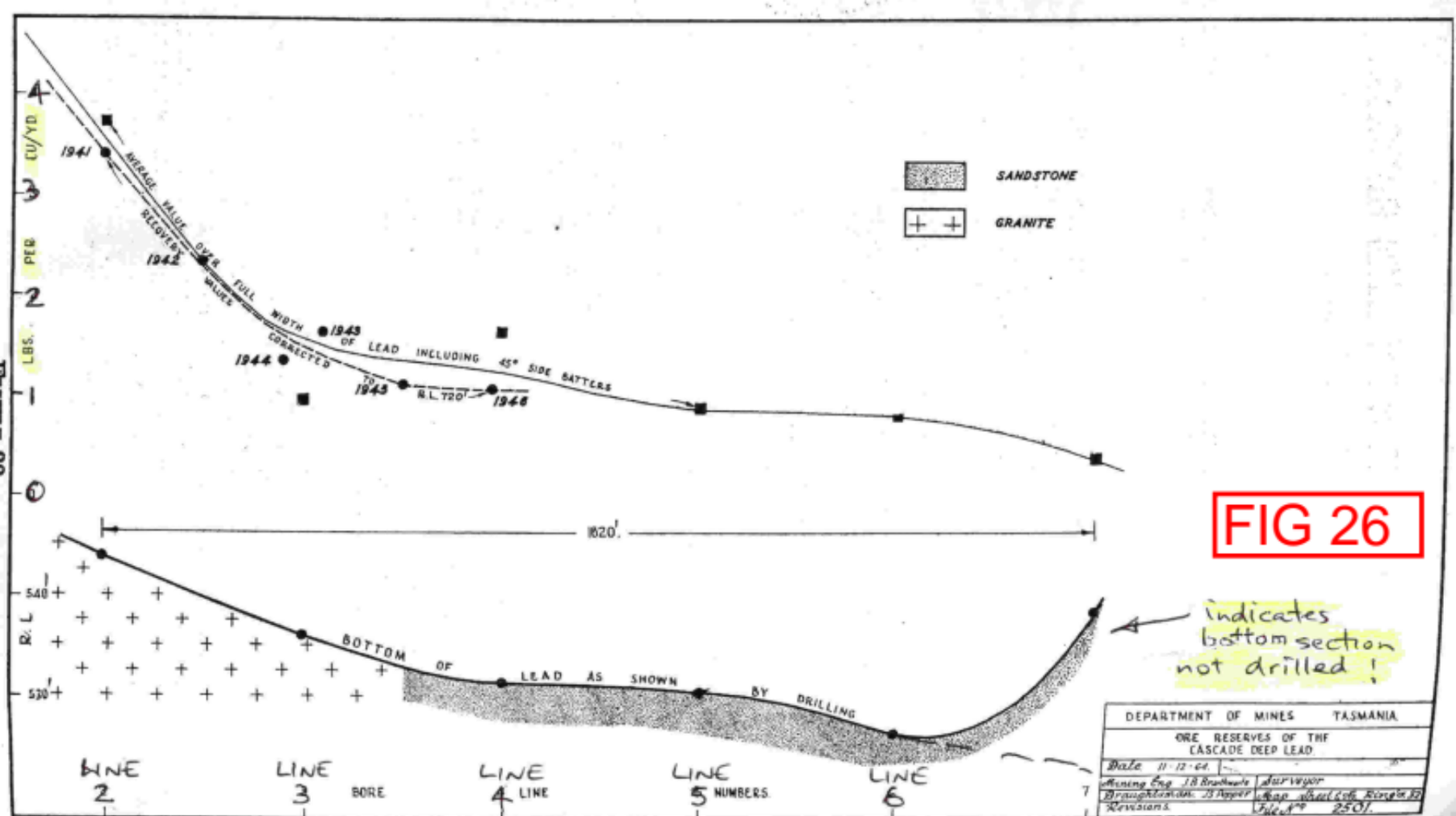


Fig 25

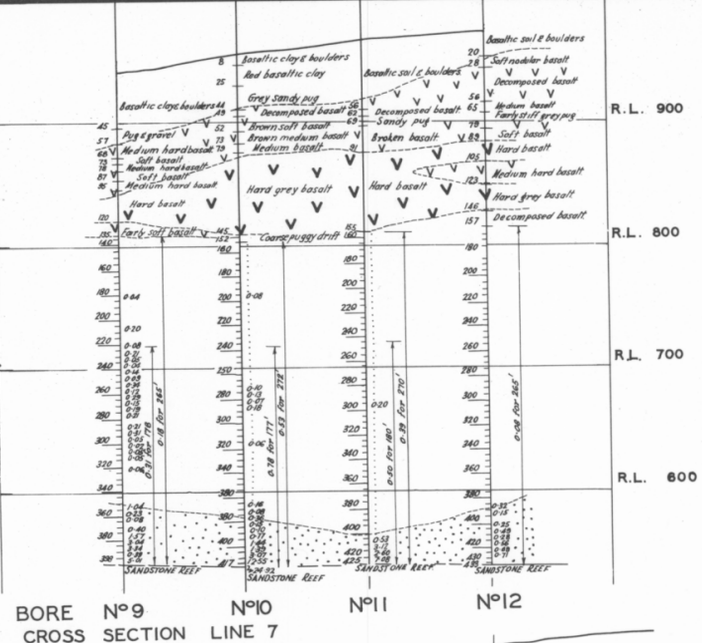


5 cm

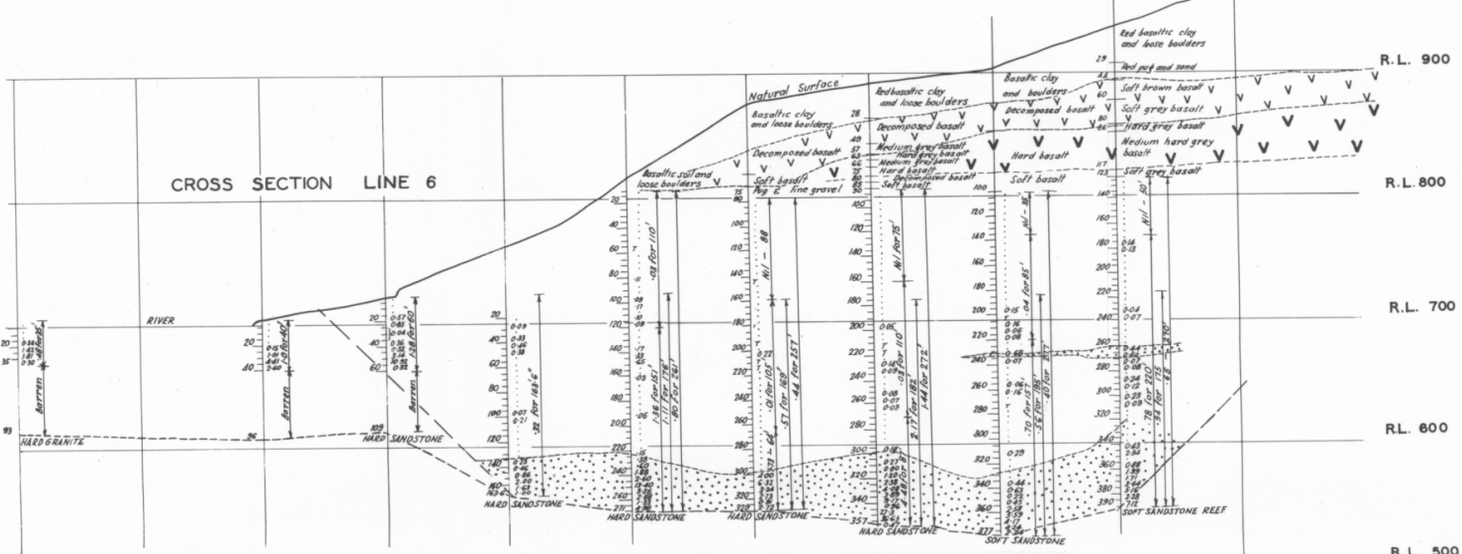
ORE RESERVES IN THE CASCADE DEEP LEAD

LEGEND

- V V V MEDIUM BASALT
- V V HARD BASALT
- TIN BEARING WASH

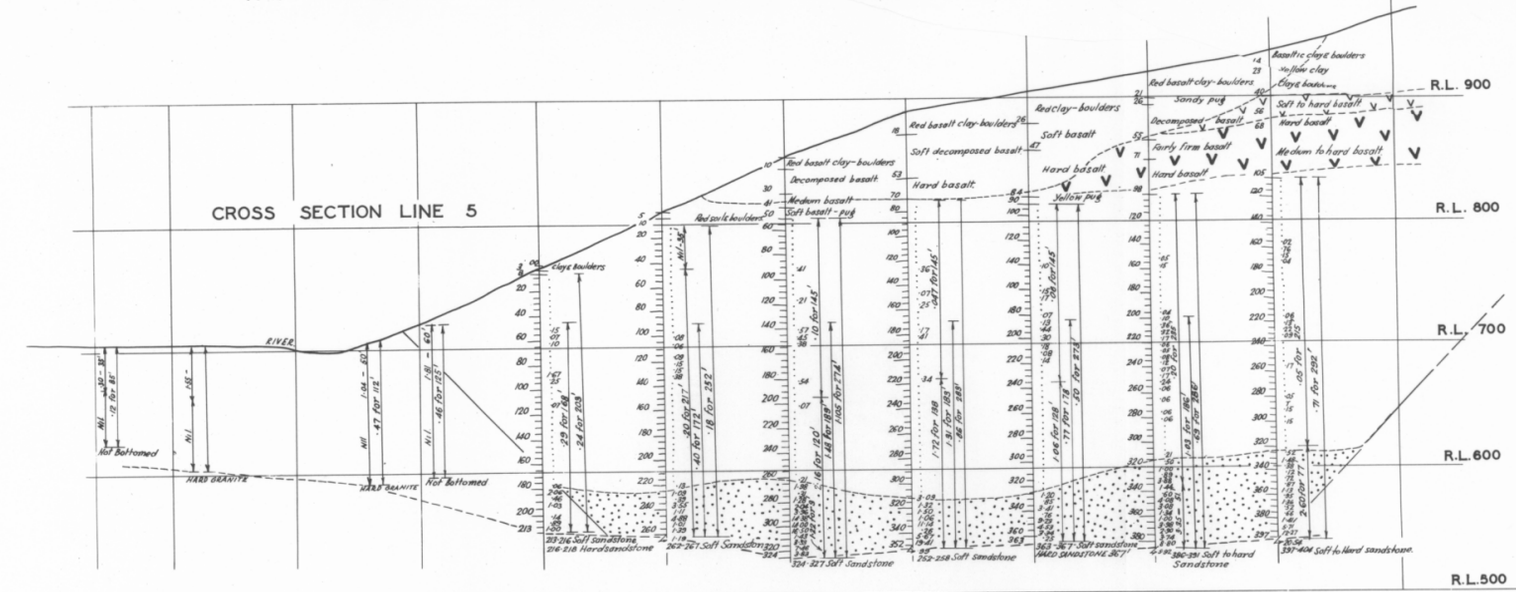


BORE N°9 N°10 N°11 N°12
CROSS SECTION LINE 7



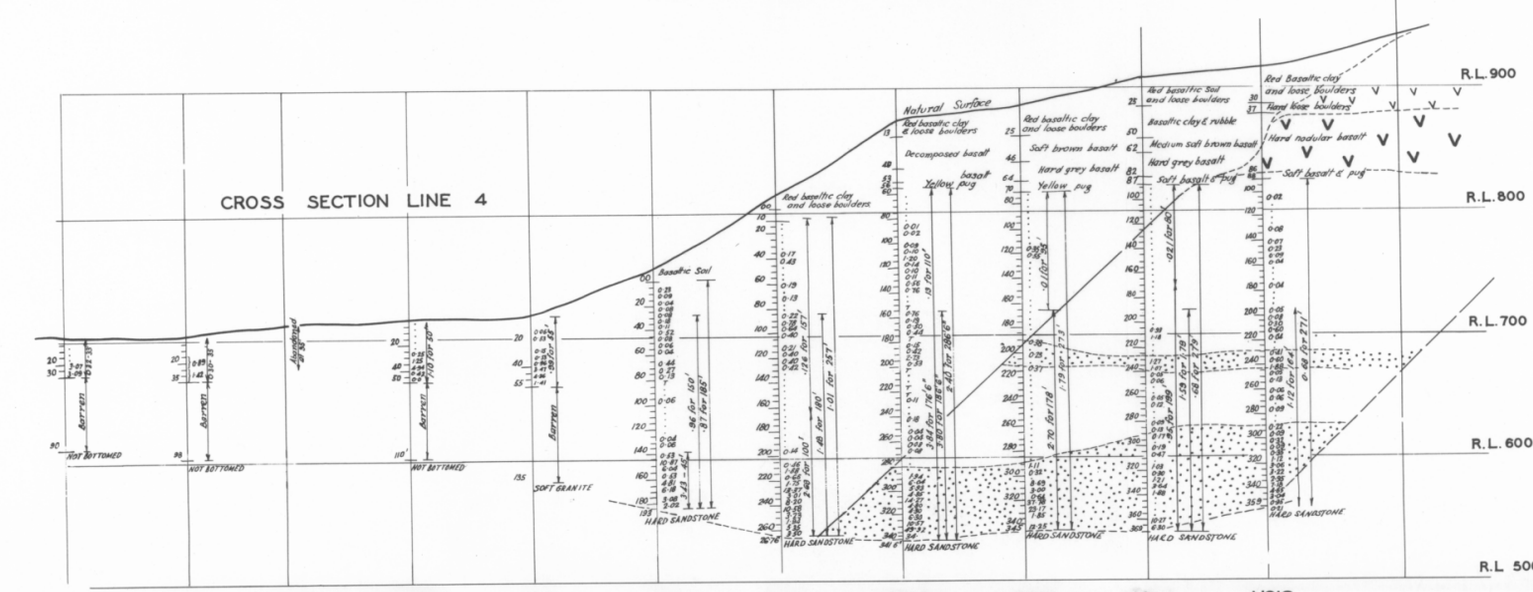
CROSS SECTION LINE 6

BORE N°4 N°5 N°6 N°7 N°8 N°9 N°10 N°11



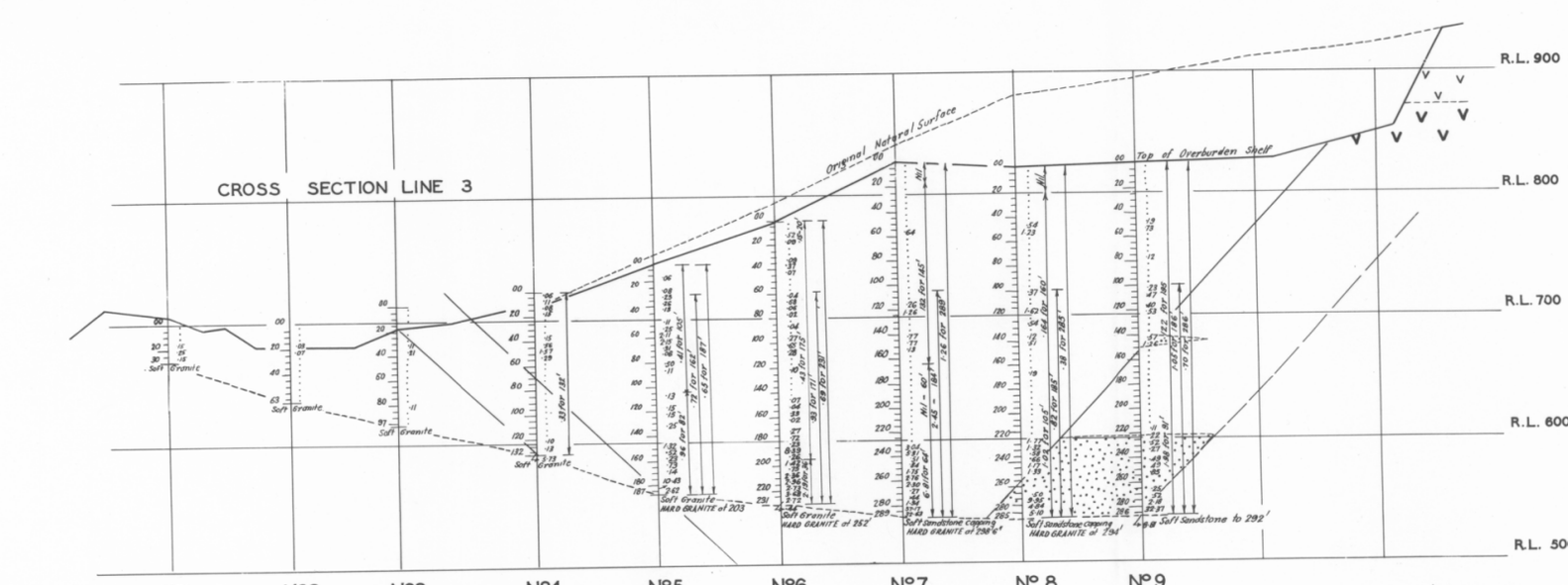
CROSS SECTION LINE 5

BORE N°4 N°5 N°6 N°7 N°8 N°9 N°10 N°11



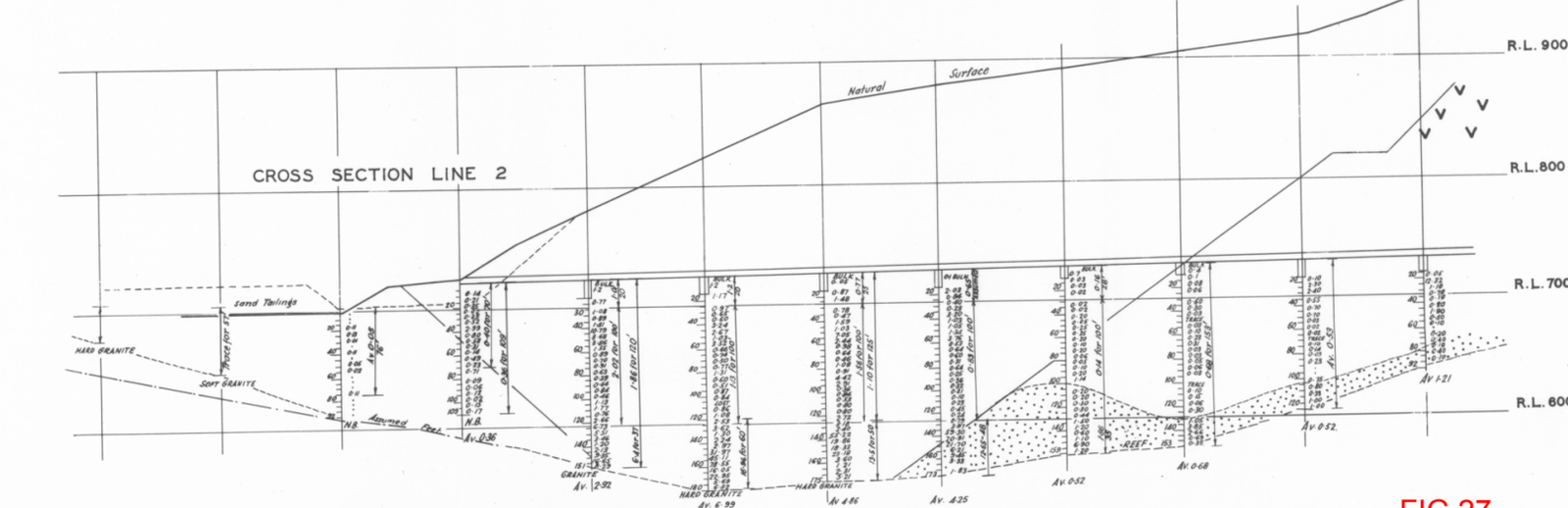
CROSS SECTION LINE 4

BORE N°3 N°4 N°5 N°6 N°7 N°8 N°9 N°10 N°11 N°12



CROSS SECTION LINE 3

BORE N°1 N°2 N°3 N°4 N°5 N°6 N°7 N°8 N°9



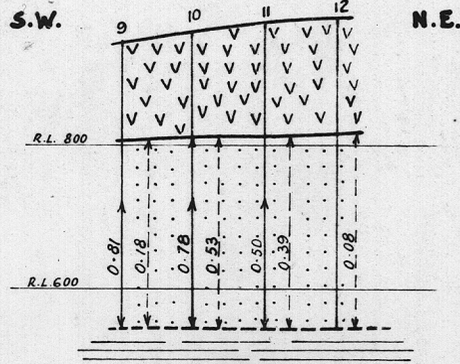
CROSS SECTION LINE 2

BORE N°1 N°2 N°3 N°4 N°5 N°6 N°7 N°8 N°9

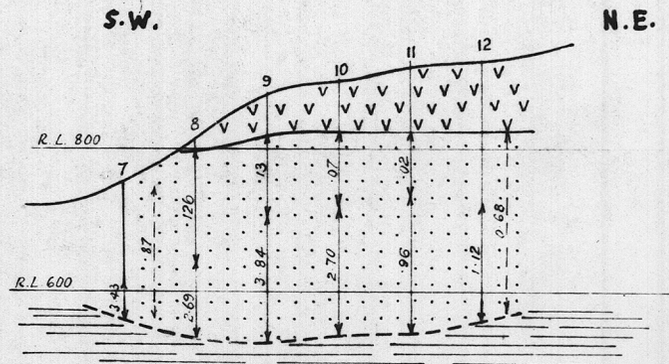
LEGEND

-  Basalt
-  Tertiary Sediments
-  Granite & sandstone bedrock

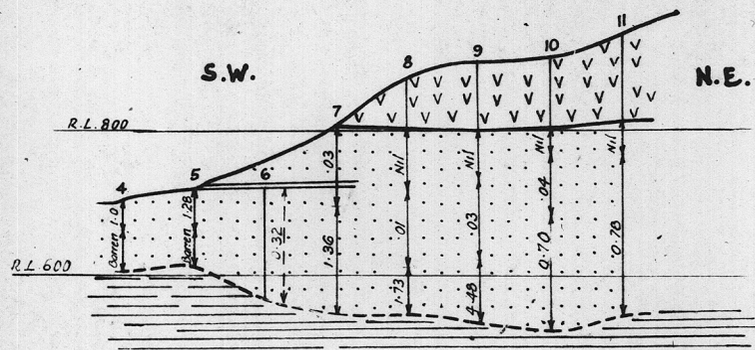
LINE NO. 7.



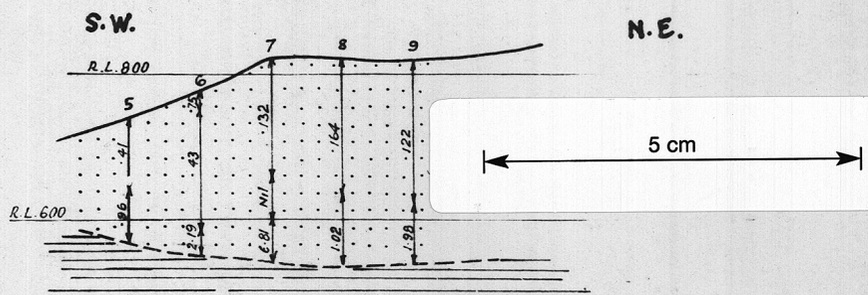
LINE NO. 4.



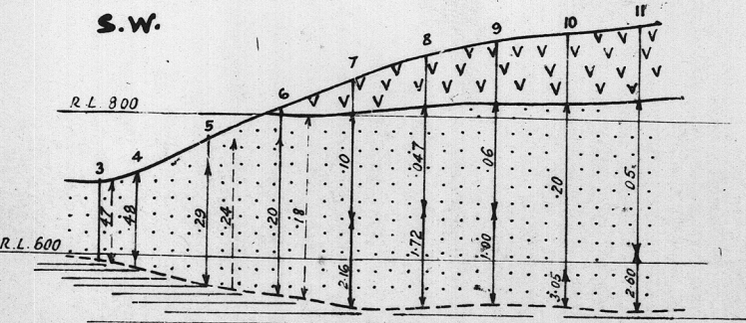
LINE NO. 6



LINE NO. 3.



LINE NO. 5



LINE NO. 2

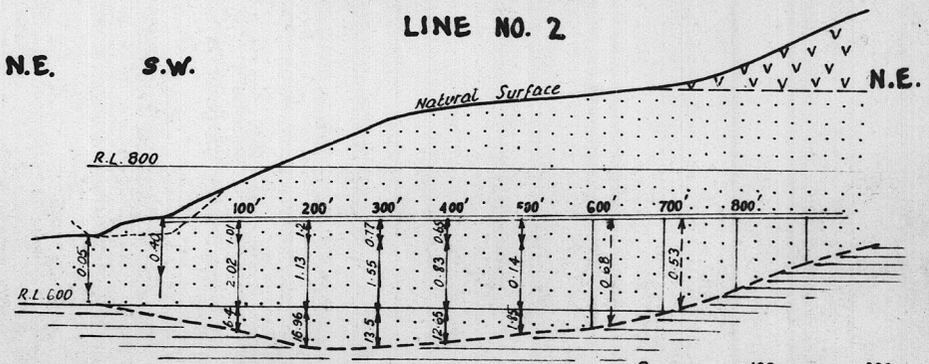
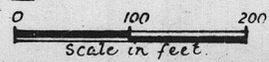


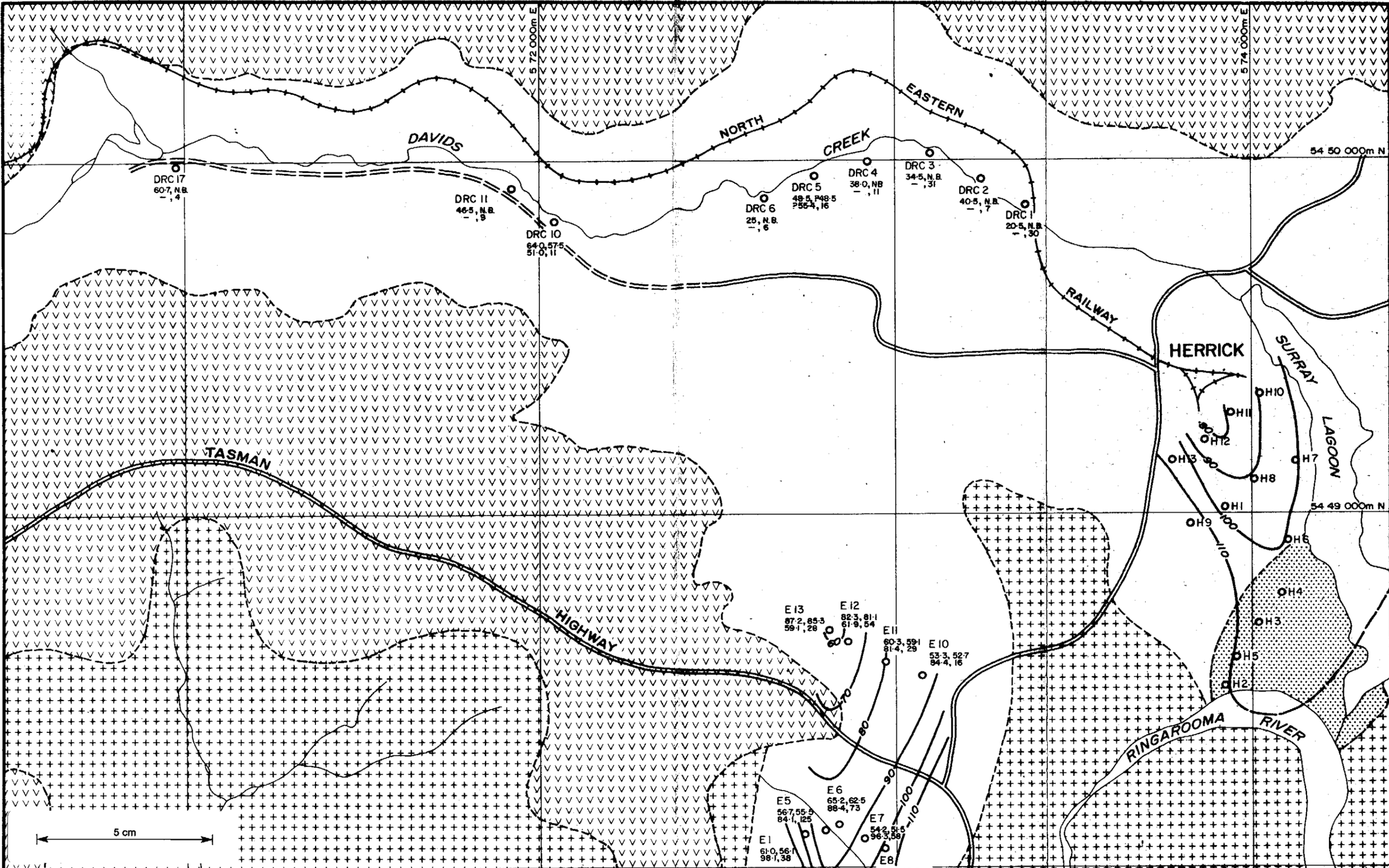
FIG XXX



CROSS SECTIONS AND TIN VALUES ALONG DRILLHOLE TRAVERSES—BRISEIS MINE

FIG 28

764081



5 cm

JETSTREAM DRILLING

○ HOLE NUMBER
 Depth of hole, Depth of basement
 R.L. of basement, Grade of hole (g SnO₂/m³)
 N.B. - not bottomed
 80 — Basement contour
 0

- QUATERNARY
- ▽ TERTIARY BASALT
- ▬ TERTIARY SEDIMENT
- +++ BLUE TIER BATHOLITH

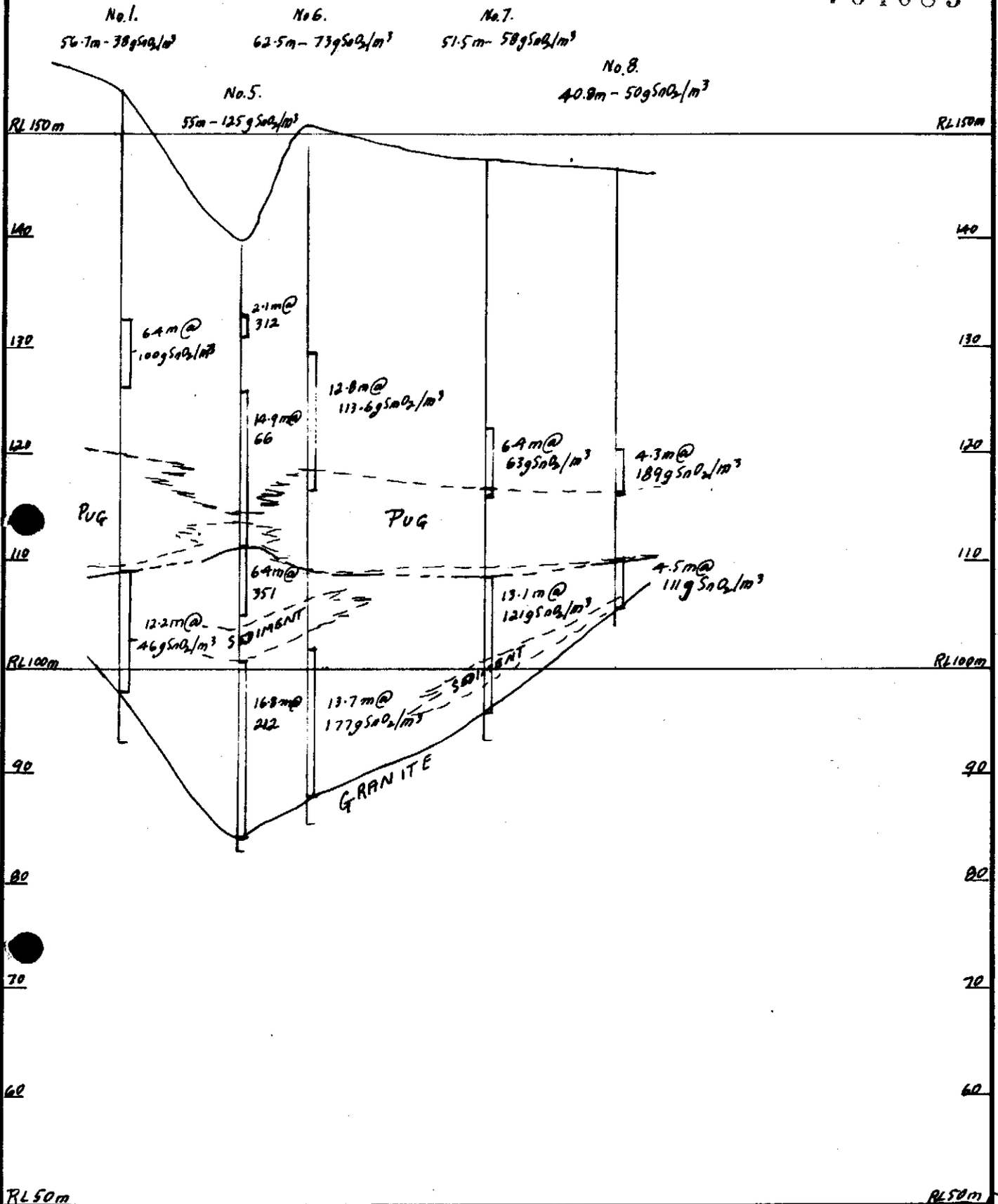


AUSTRALIAN ANGLIO AMERICAN LIMITED

82-1774. TASMANIAN DIVISION

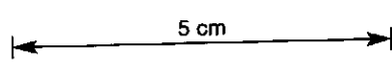
RINGAROOMA PROJECT
DAVID'S CREEK PROSPECT

COMPILED BDM DRAWN 4/82 SCALE 1:10,000 TAS-10-74



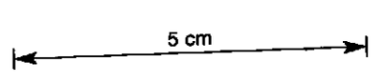
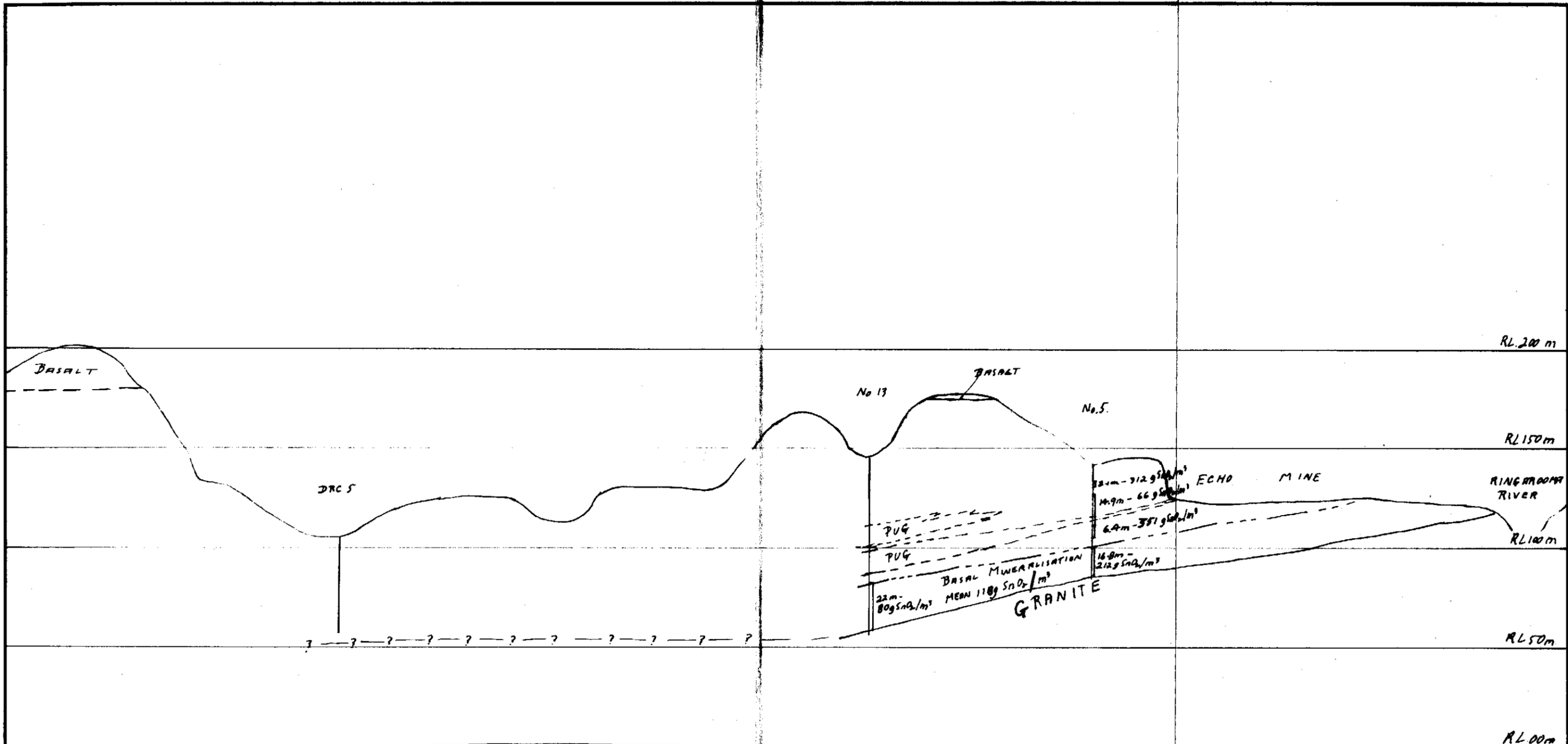
MEAN GRADE
 138g SnO₂/m³

BASAL MINERALISATION



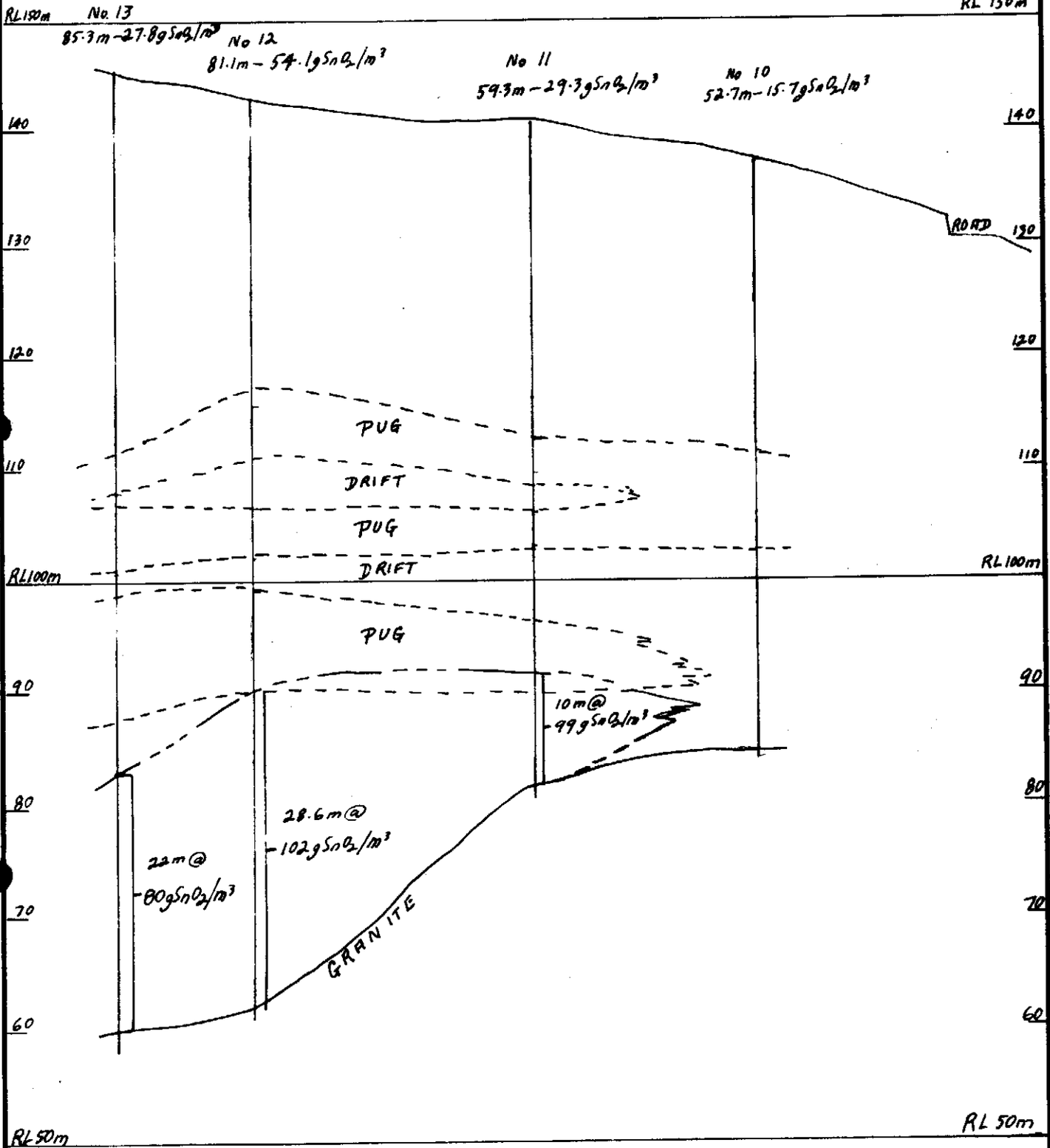
AUSTRALIAN ANGLO AMERICAN LIMITED
 ECHO MINE
 SECTION HOLES Nos 1,5 to 8

764082



82-1774
 AUSTRALIAN ANGLO AMERICAN LIMITED
 ECHO MINE
 LONG SECTION

COMPILED JRM	DRAWN 10-2-82	SCALE H: 1: 10 000 V: 1: 2 000	TAS-10-11
--------------	---------------	-----------------------------------	-----------



MEAN GRADE
94.5g SnO₂/m³

Basal MINERALISATION

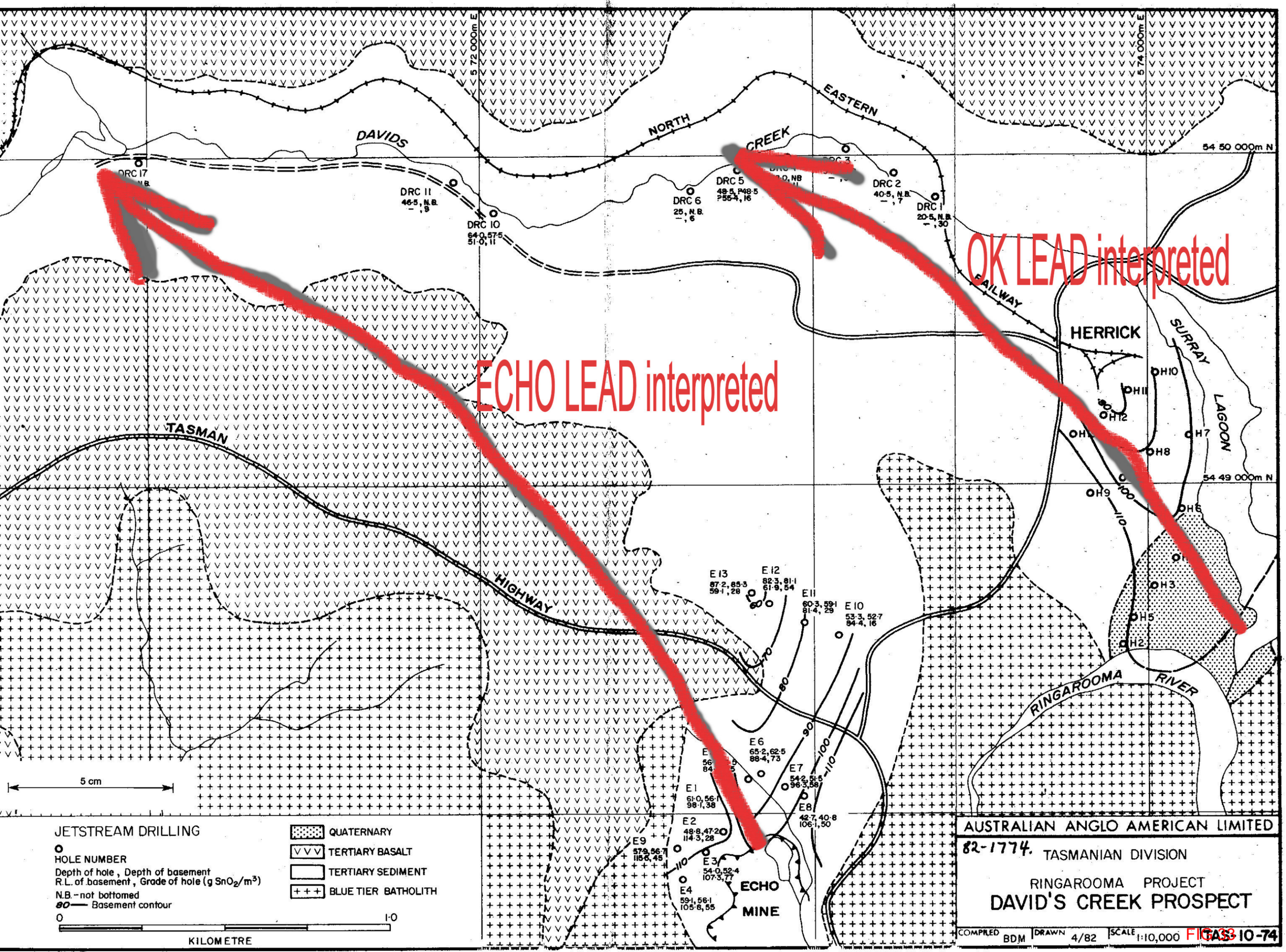
AUSTRALIAN ANGLO AMERICAN LIMITED

ECHO MINE

SECTION HOLES Nos 10 to 13

5 cm

COMPILED 3.3 M. DRAWN 10-2-82 SCALE H-1:2500 V-1:500 FIG 32-10



OK LEAD interpreted

ECHO LEAD interpreted

JETSTREAM DRILLING
 ○ HOLE NUMBER
 Depth of hole, Depth of basement
 R.L. of basement, Grade of hole (g SnO₂/m³)
 N.B. - not bottomed
 80 - Basement contour

- QUATERNARY
- TERTIARY BASALT
- TERTIARY SEDIMENT
- BLUE TIER BATHOLITH



AUSTRALIAN ANGLo AMERICAN LIMITED

82-1774. TASMANIAN DIVISION

RINGAROOMA PROJECT
DAVID'S CREEK PROSPECT

COMPILED BDM DRAWN 4/82 SCALE 1:10,000 FIG 10-74



OK LEAD

ECHO LEAD

MUTUAL HILL

MAIN LEAD

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Image © 2007 TerraMetrics