

1:1000

TYNDALL PROJECT

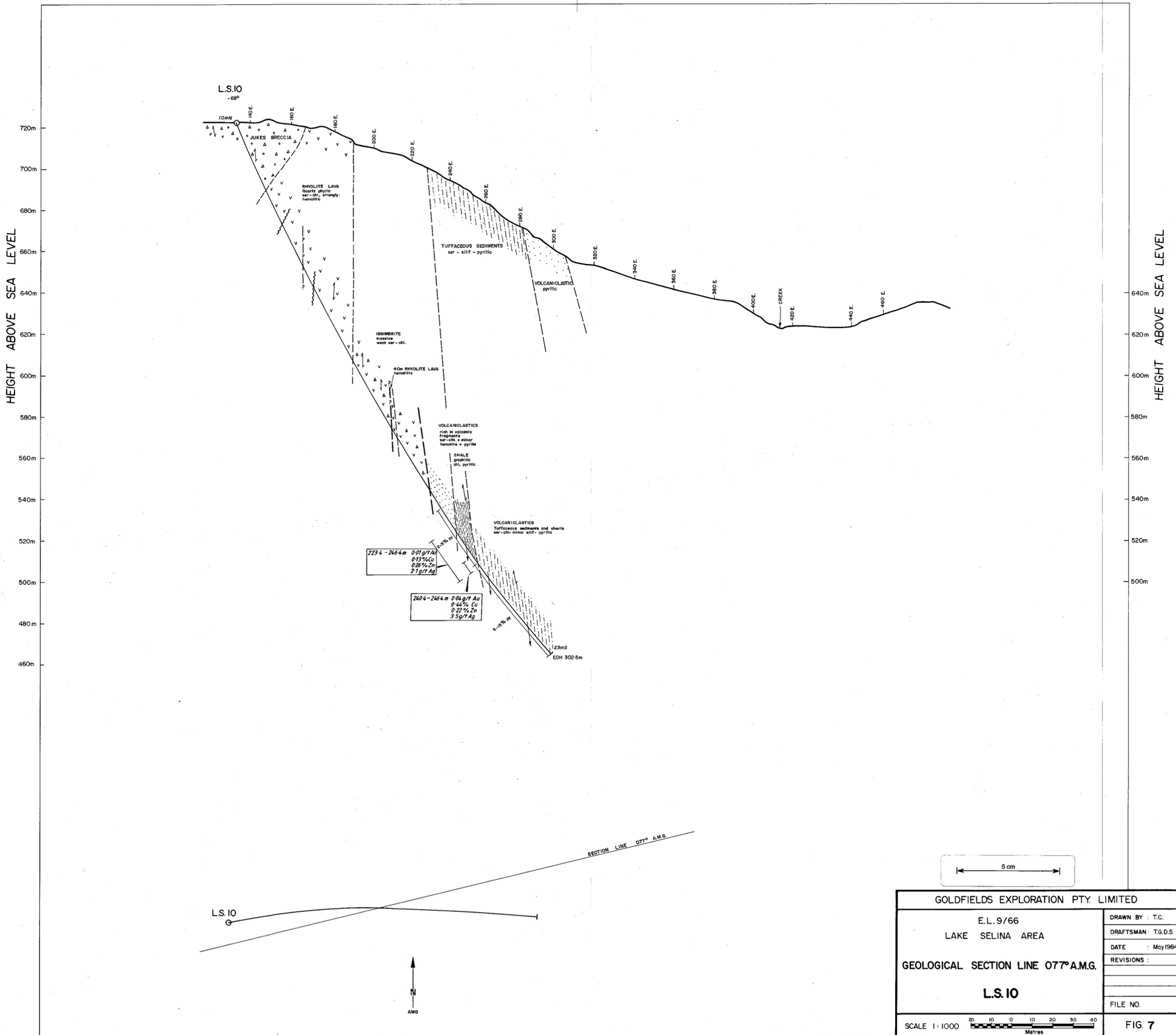
LAKE SELINA SECTION LINE 77° AMG LS 10

TCR 94-3581  
TYNDALL PROJECT  
EL 9/66 10/69 14/71 41/71

LEGEND:

- Geological Contact
  - Bedding
  - Bedding & facies showing direction of younging
  - Schistosity (foliation)
  - Fault
  - Fault - attitude inferred
  - Shear
- Alteration Type
- ser - sericitised
  - chr - chloritised
  - epi - epidotised
  - chl - chloritised
  - silf - silicified
  - carb - carbonated
  - pot - potassic
  - ox - oxidised

DRILLING PROFILE LINE 077° A.M.G. LINE 144 N.



GOLDFIELDS EXPLORATION PTY. LIMITED	
E.L. 9/66	DRAWN BY : T.C.
LAKE SELINA AREA	DRAFTSMAN : T.G.D.S.
GEOLOGICAL SECTION LINE 077° A.M.G.	DATE : May 1984
<b>L.S. 10</b>	REVISIONS :
SCALE 1:1000	FILE NO.
0 10 20 30 40 Metres	<b>FIG. 7</b>