

EL. 1/63 BOUNDARY

REFERENCE PLANE

OLD MARRIET TERN

WHYTE HILL

STAN CORRIE ROAD

To Waratah

A	B
C	D
E	F
G	



CLEVELAND TIN N.L.

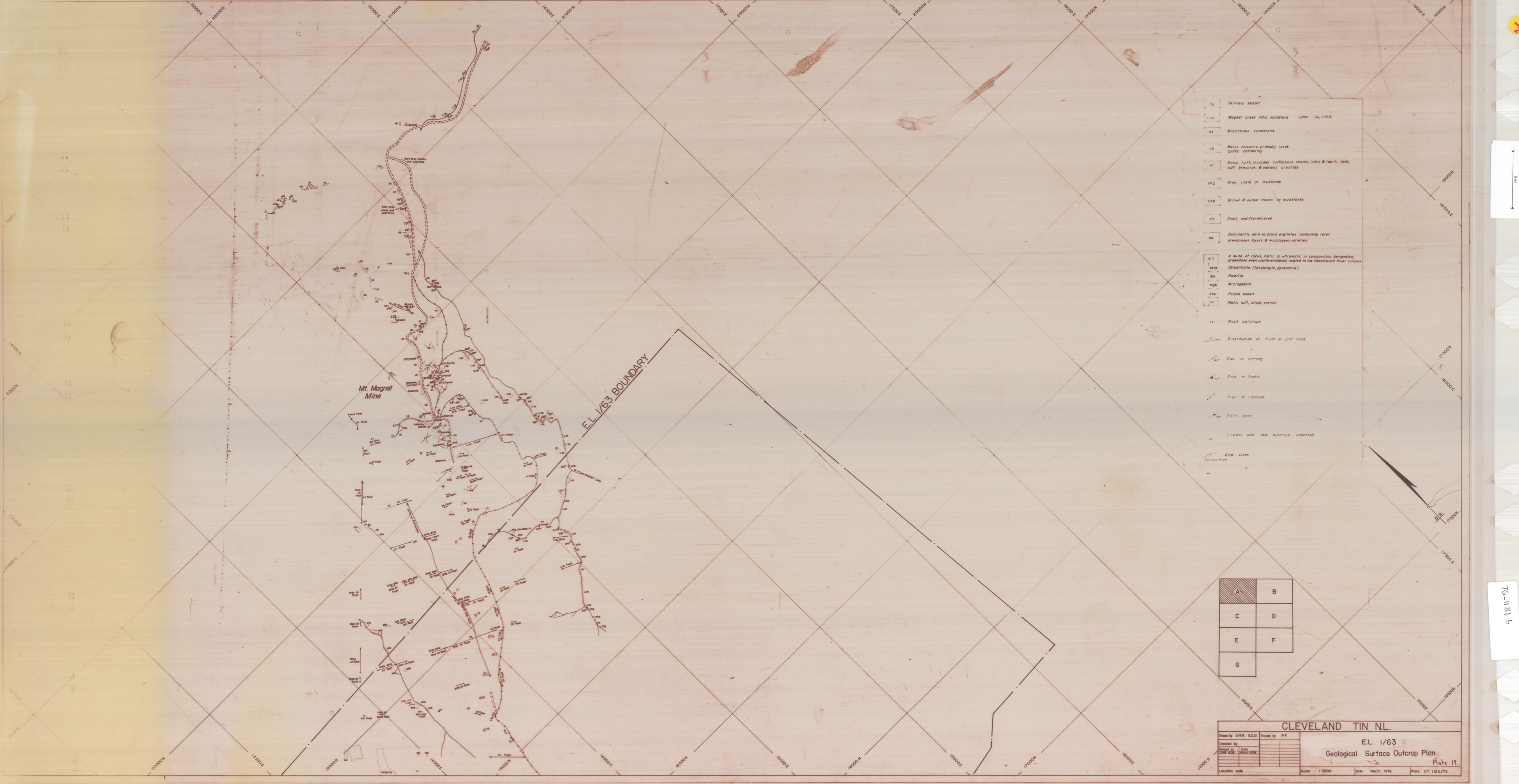
EL. 1/63  
Geological Surface Outcrop Plan  
Plate 2b

Scale: 1:5000 Date: OCTOBER 1972 Plate: CT 112c/72

DRAWN BY:	TRACED BY:
CHECKED BY:	REVISED BY:
REVISION BY:	DATE:

(Refer to sheet above - A for Legend)

76-1181 a



- To Tertiary basalt
- Lss Magnet creek lithic sandstone (after Jay, 1958)
- ss Micaceous sandstone
- vb Basic volcanic, probably lavas spilitic commonly
- vt Basic tuff, includes tuffaceous shales, lithic & lapilli beds, tuff breccias & volcanic arenites
- shg Grey shale or mudstone
- shb Brown & purple shales or mudstones
- ch Chert, undifferentiated
- ba Dominantly dark to black argillites containing rarer arenaceous layers & micaceous varieties
- g1 A suite of rocks, mafic to ultramafic in composition designated, greenstone when unfoliated, related to the Hazelwood River complex
- serp Serpentinite (hercynite, pyroxenite)
- dal Dolerite
- mgb Microgabro
- vbp Purple basalt
- vt Mafic tuff, shale, arenite
- ro Rock outcrops
- fr Distribution of frost on 2nd lines
- di Dips on bedding
- df Dips on faults
- dc Dips on cleavage
- fa Fault axes
- cr Creek with rock outcrops indicated
- gl Grid lines
- sp Survey Points

A	B
C	D
E	F
G	

**CLEVELAND TIN NL.**

Drawn by DMR, G.O.B.	Traced by P.F.
Checked by	
Revised by	Date
1972-03-06	March 1976
Location code	Scale 1:5000
	Date March 1976
	Plate CT 112A/72

E.L. 1/63  
Geological Surface Outcrop Plan  
Plate 19.

76-1181 b