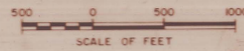


LEGEND	
Overlying basic volcanics	[Symbol: Dotted pattern]
White Hill basic volcanics formation	[Symbol: Diagonal lines /]
Deep Creek basic volcanics formation	[Symbol: Diagonal lines \]
Halls formation	[Symbol: Horizontal lines]
Crescent Spur mica sandstone formation	[Symbol: Vertical lines]
Magnet Creek lithic sandstone formation	[Symbol: Stippled pattern]
Serpentine - albite dolerite intrusives	[Symbol: Wavy lines]
Quartz porphyry dyke	[Symbol: Dashed line]
Regional anticline	[Symbol: Concave dashed line]
Regional syncline	[Symbol: Convex dashed line]
Fault	[Symbol: Solid line with ticks]



T.N.G.N.  
11° 30'

**CLEVELAND - MAGNET AREA, TASMANIA**  
**SURFACE GEOLOGY INTERPRETATION PLAN**  
**SHEET I. SOUTHERN**

NOTE: THIS MAP IS ON CLEVELAND MINE IMPERIAL GRID.  
 TO CONVERT TO CURRENT METRIC GRID, ADD  
 15,000 TO NORTHING AND MULTIPLY BY .3048,  
 ADD 10,000 TO EASTING AND MULTIPLY BY .3048.

SURVEY: (1) Compass - R.Cox and G. Keygan  
 (2) Theodolite - (Cleveland Mine) - H.S. Fraser,  
 S. Yukobratich, I. Ronald and R. Cox  
 (3) Theodolite - (N.E. Cleveland, lines G1 - G18)  
 Guttridge, Haskins & Dovey, I. Ronald  
 GEOLOGY: R. Cox 1964-68  
 DRAWN: R. Cox 30-9-68  
 TRACED: Geodrafting Services Pty. Ltd. Nov. 1968  
 Plate 2.

83-ross



83\_2055 b

DIAZO SPEED 48

5 cm

