

348000mE  
5361500mN

350000mE  
5361500mN



- LEGEND**
- Joint with dip and magnetic bearing
  - Joint vertical
  - Foliation (of crystals)
  - Geological boundary - definite
  - Geological boundary - approximate
  - Area of tourmaline nodules
  - Old mines and prospects
  - Sample / Locality numbers



**COMPILED NOTE**

The sheet is a composite of photographic contours superimposed on a half tone reproduction of compiled photographs from aerial photography dated 12/2/77.  
Orthographic base mapping and photogrammetric contours by Aust. Aerial Mapping  
Aerial photography W40 40R  
Aerial triangulation W40 40B  
Contouring W40 40R  
Orthophotos Zeiss Topcon

**REFERENCE**

- Contours
- Depressions
- Spot Heights
- Contour interval 5 metres
- Spot heights to 0.5 metres
- REDUCED LEVELS TO AUST. HEIGHT DATUM
- CO-ORDINATES AUST. MAP GRID
- Grid interval 200 metres

**SHEET AND INDEX LOCATION**



5360000mN

3480000mE

RENISON LIMITED

**FEDERATION AREA**

**GEOLOGY FACT PLAN**

GEOLOGIST	K. WELLS	SCALE	1:2000 METRES
DRAUGHTSMAN	J. MATTHEWS		
DATE	JUNE 1978		
REVISIONS			
			DRAWING NO.

05 - 2458  
Heemskerk Granite Area  
(S.L. 11/78 & S.L. 12/78)

HEEMSKERK GRANITE AREA  
SHEET 1 FACT PLAN  
1:2,000

5360000mN  
3480000mE