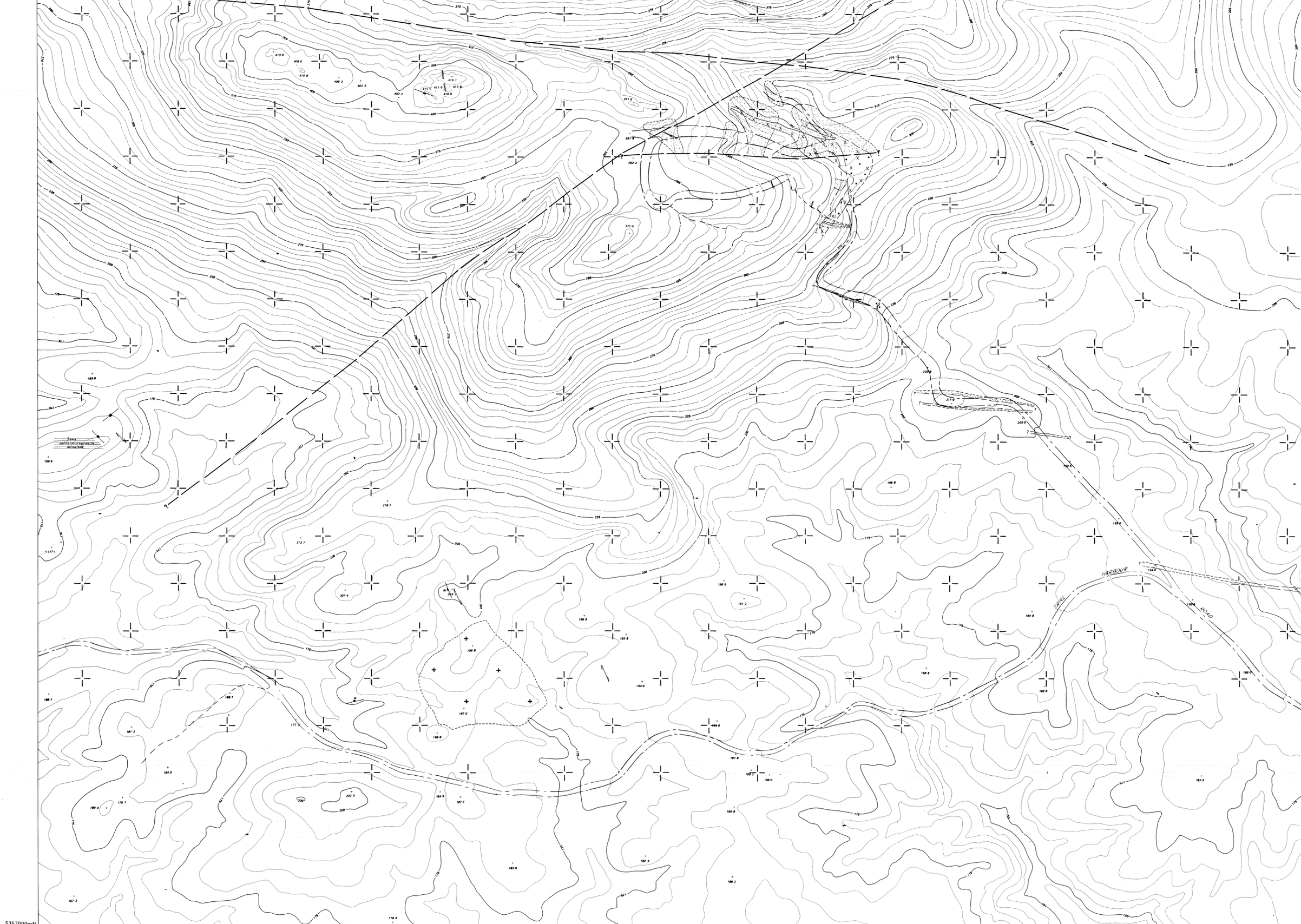


35000mE
5358500mN

352000mE
5358500mN



5357000mN
35000mE

352000mE
5357000mN

LEGEND

Alteration

- Argillite alteration
- Quartz and feldspar and/or tourmaline alteration
- Talily tourmalinized, occasionally with hematite
- Hydrothermal
- Breccia
- Collapse

White alteration "type" (Green vein?)

Quartz - mica gneiss

Area of tourmaline nodules

'White' (vanalger) granite

- Fine grained
- Medium grained

'Red' (older) granite

- Medium grained
- Coarse grained

Major lineament

Joint with dip

Joint vertical

Faultline

Deformed

Approximate

Inferred

Geological boundary

Old mines and prospects

5 cm

COMPILED NOTE

This sheet is a composite of photogrammetric contours superimposed on a flat tone reproduction of compiled orthorectified aerial photography dated 12/17/77.

Orthorectified base mapping and photogrammetric contours by Aust Aerial Mapping

Aerial photography: Wtd RCB
Aerial triangulation: Wtd A/B
Contouring: Wtd BB
Orthorectified: Zess Topcart

REFERENCE

- Contours
- Depressions
- Spot Heights
- Contours
- N.B. Broken lines indicate lower reliability
- Contour interval 5 metres
- Spot heights to 0.5 metres
- REDUCED LEVELS TO AUSTR. HEIGHT DATUM
- COORDINATES AUSTR. MAP GRID
- Grid interval 200 metres

SHEET AND INDEX LOCATION

MOUNTAIN	SHEET 1	SHEET 2	A. 101-101W
	SHEET 3	SHEET 4	
VALLEY	SHEET 5	SHEET 6	A. 101-101E
	SHEET 7	SHEET 8	

5307000mN
35000mE

RENSON LIMITED

HEEMSKIRK AREA

GEOLOGICAL INTERPRETATION

GEOLOGIST: N. HILLS
DRAWN/checked: J. MATTHEWS
DATE: JUNE 1978
REVISIONS: _____

SCALE 1:2000 METRES

DRAWING NO. _____

HEEMSKIRK GRANITE AREA
SHEET 6 (MOUNTAIN)
SCALE 1:2000