

5361500mN
5361000mN
5360500mN
5360000mN

350000mE
351000mE
352000mE

COMPILED NOTE

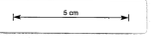
This sheet is a composite of photogrammetric contours superimposed on a half line reproduction of contour orthophoto from aerial photography dated 12/77.
Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping
Aerial photography Wd RCB
Aerial triangulation Wd AB
Contouring Wd BB
Orthophoto Zeiss Topcon

REFERENCE

- Contour
- Depression
- Spot Heights
- Control
- N.B Broken lines indicate lower reliability
- Contour interval 5 metres
- Spot heights to 0.5 metres
- REDUCED LEVELS TO AUSTRALIAN DATUM
- GRID COORDINATES AUSTRALIAN MAP GRID
- Grid interval 200 metres

SHEET AND INDEX LOCATION

SHEET	SHEET 1	SHEET 2
	SHEET 3	SHEET 4
INDEX	SHEET 5	SHEET 6



RENSON LIMITED

HEEMSKIRK AREA
FEDERATION GRID

GEOLOGIST: _____
DRAUGHTSMAN: _____
DATE: _____
REVISIONS: _____

SCALE 1:2000 METRES
DRAWING NO. _____

HEEMSKIRK AREA
FEDERATION GRID
SHEET 2 OF 6
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HEEMSKIRK AREA
FEDERATION GRID
SHEET 2 OF 6
1:2,000