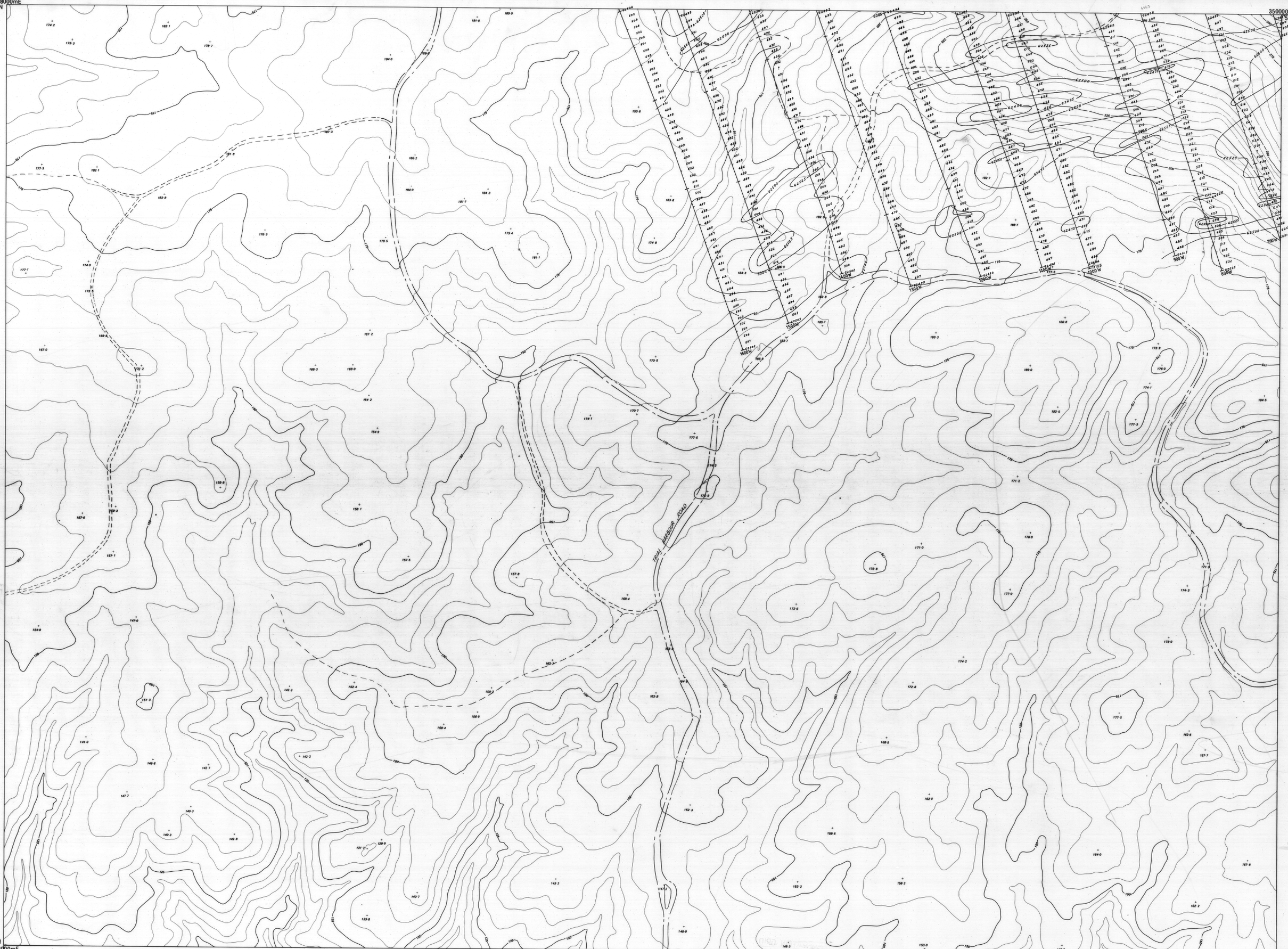


348000mE  
5358500mN

350000mE  
5358500mN



5357000mN  
348000mE

5357000mN  
350000mE

**COMPILED NOTE**  
 This sheet is a composite of photogrammetric contours superimposed on a half tone reproduction of composite orthophotos from aerial photography dated 12/2/77.  
 Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping.  
 Aerial photography: WMS RCS  
 Aerial triangulation: WMS AB  
 Contouring: WMS BS  
 Orthophotos: Zeiss Topocart

**REFERENCE**  
 Contours  
 Depressions  
 Spot Heights  
 Contour  
 N.B Broken lines indicate lower reliability  
 Contour interval 5 metres  
 Spot heights to 0.5 metres  
 REDUCED LEVELS TO AUSTRALIAN DATUM  
 CO-ORDINATES AUSTRALIAN MAP GRID  
 Grid interval 200 metres

**SHEET AND INDEX LOCATION**

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



5 cm

REVISIONS LIMITED  
**FEDERATION GRID**  
 MAGNETICS (TOTAL FIELD)

GEOLOGIST: P. ROBERT  
 DRAUGHTSMAN: J. COLSON  
 DATE: JUNE 1988

SCALE 1:2000 METRES

DRAWING NO.

HEMISPHERE SCANNING AREA  
 SHEETS 1/2, 000  
 STRATHMORE  
 137  
 53 - 5366  
 REVISIONS LIMITED  
 (S. L. 127)