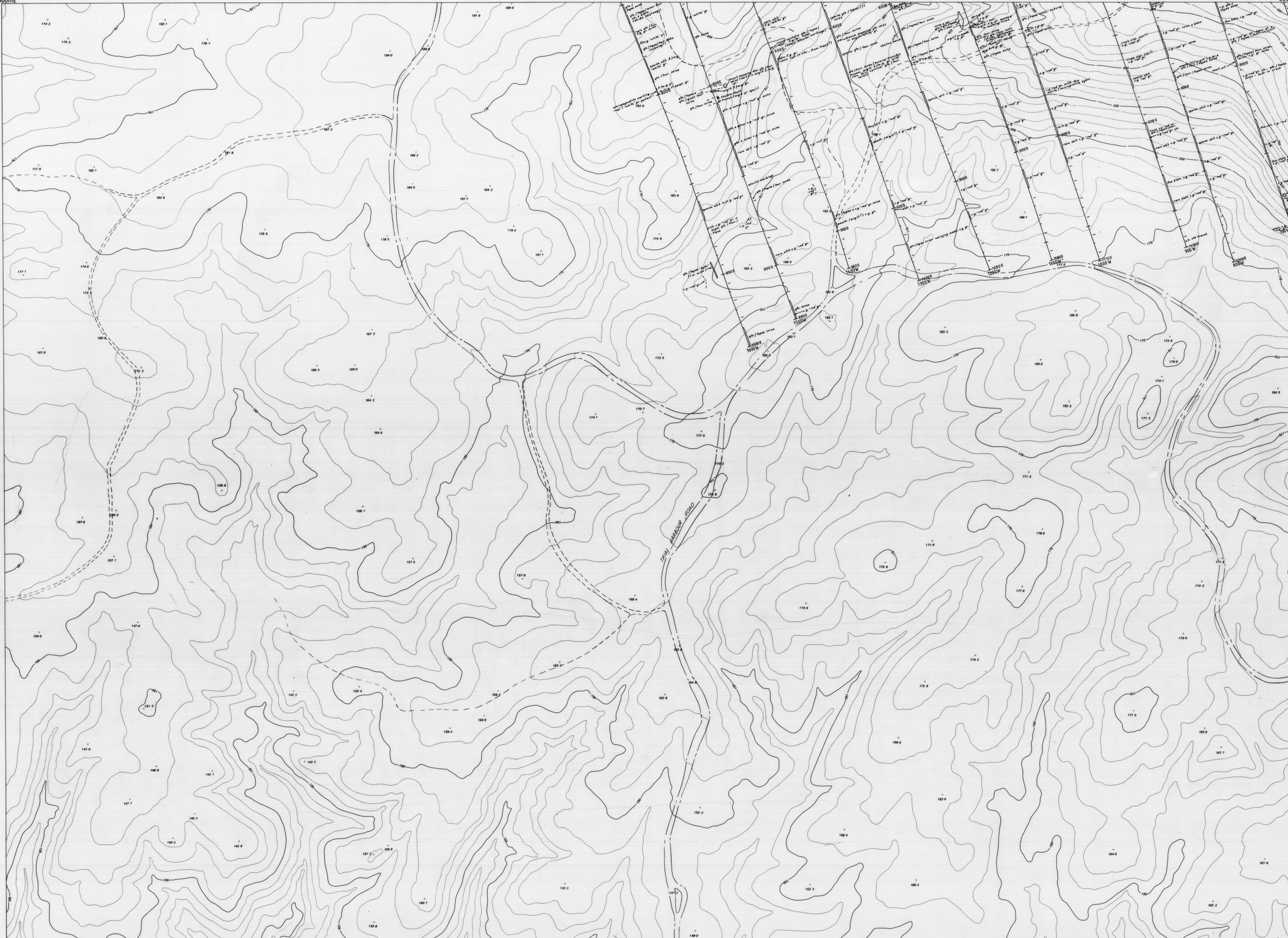


348000mE
5358500mN

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5358500mN

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COMPILED NOTE
 This sheet is a composite of photogrammetric contours superimposed on a half tone reproduction of complex orthophotos from aerial photography dated 12/77.
 Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping
 Aerial photography Wild RC8
 Aerial triangulation Wild AB
 Contouring Wild BR
 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

5357000mN
5358000mN
5359000mN



REVISIONS

FEDERATION GRID
FACTUAL GEOLOGY
LINE MAPPING

GEOLOGIST: P. HARRIS
 DRAUGHTSMAN: P. HARRIS
 DATE: MAY 1988

SCALE 1:2000 METRES

DRAWING NO.

348000mE
 5358500mN
 350000mE
 5357000mN
 REVISIONS
 DRAUGHTSMAN: P. HARRIS
 DATE: MAY 1988
 SCALE 1:2000 METRES
 DRAWING NO.
 235
 STEVENSON GEOTECHNICAL
 SHEET 5 OF 6
 1:2000
 STEVENSON GEOTECHNICAL
 SHEET 5 OF 6
 1:2000