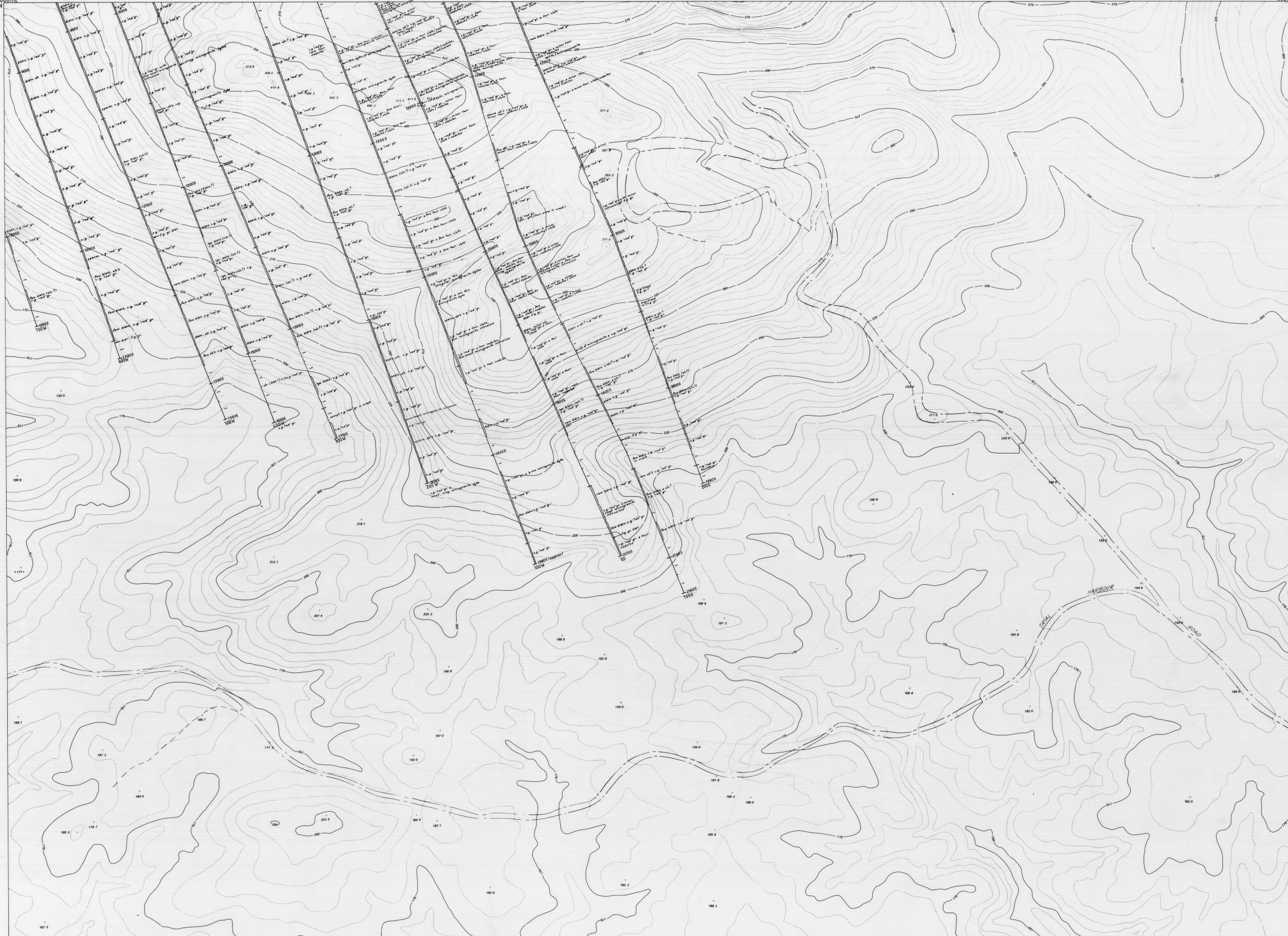


350000mE
5358500mN

352000mE
5358500mN

5357000mN
350000mE

5357000mN
352000mE



COMPILATION NOTE

This sheet is a composite of photogrammetric contours superimposed on a half tone reproduction of composite orthophotos from aerial photography dated 12/12/77.

Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping

Aerial photography Wtd PCB

Aerial triangulation Wtd AB

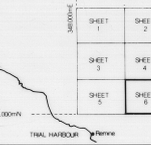
Contouring Wtd BB

Orthophotos Zeiss Topocart

REFERENCE

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

SHEET AND INDEX LOCATION



REINSON LIMITED

FEDERATION GRID

FACTUAL GEOLOGY

LINE MAPPING

GEOLOGIST: P. ROBERTS

SCALE: 1:2000 METRES

DRAUGHTSMAN: P. CULLEN

REDUCED LEVELS TO AUSTR. HEIGHT DATUM

DATE: MAY 1980

REVISIONS:

DRAWING NO.:

HEINZMAN CONSULTANTS
 1/2000
 SHEET 6
 REVISIONS
 242
 REVISIONS: 1/76, 8/81, 1/89