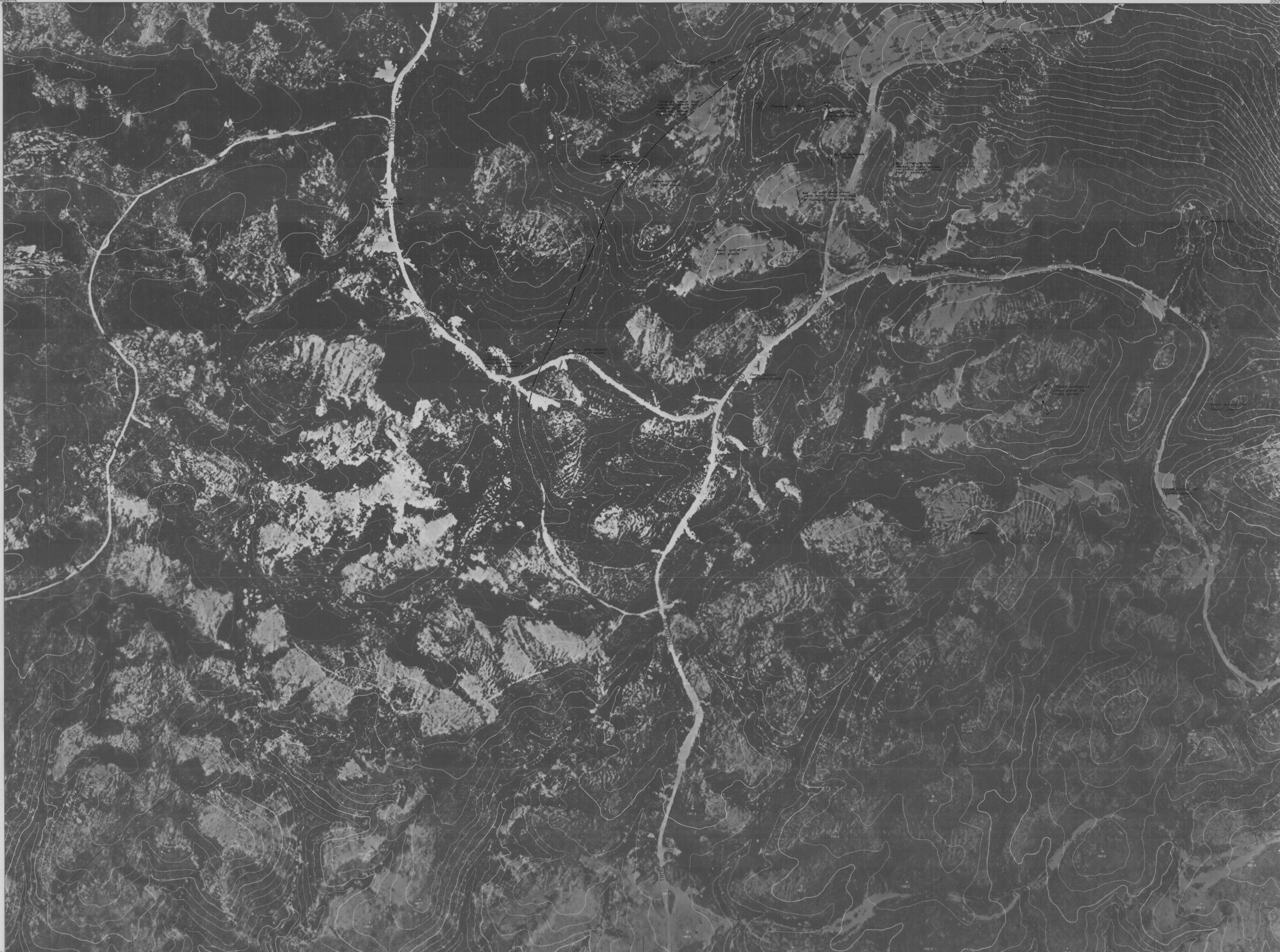


348000mE  
535700mN

350000mE  
5358500mN



5357000mN  
348000mE

5357000mN  
350000mE

COMPILATION NOTE

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

Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping.

Aerial photography W43 PCB  
Aerial triangulation W46 AB  
Contouring W47 SB  
Orthophoto Zeiss Topocart

REFERENCE

Contours  
Depressions  
Spot Heights  
Contour  
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



LEGEND

- Joint with dip and magnetic bearing
- Joint vertical
- Faultion (of crystals)
- Geological boundary - definite
- Geological boundary - approximate
- Area of tourmaline nodules
- Old mines and prospects
- Sample / Locality numbers



REVISIONS LIMITED

FEDERATION AREA

GEOLOGY FACT PLAN

GEOLOGIST K. WELLS  
DRAWN BY J. MATTHEWS  
DATE JUNE 1978  
SCALE 1:20000 METRES  
DRAWING NO.

05 - 8456  
 Healesville Granite Area  
 (S. L. 11/76 & S. P. L. 123)  
 236  
 HERMANIA  
 SHEET 5  
 1:2000  
 9/13