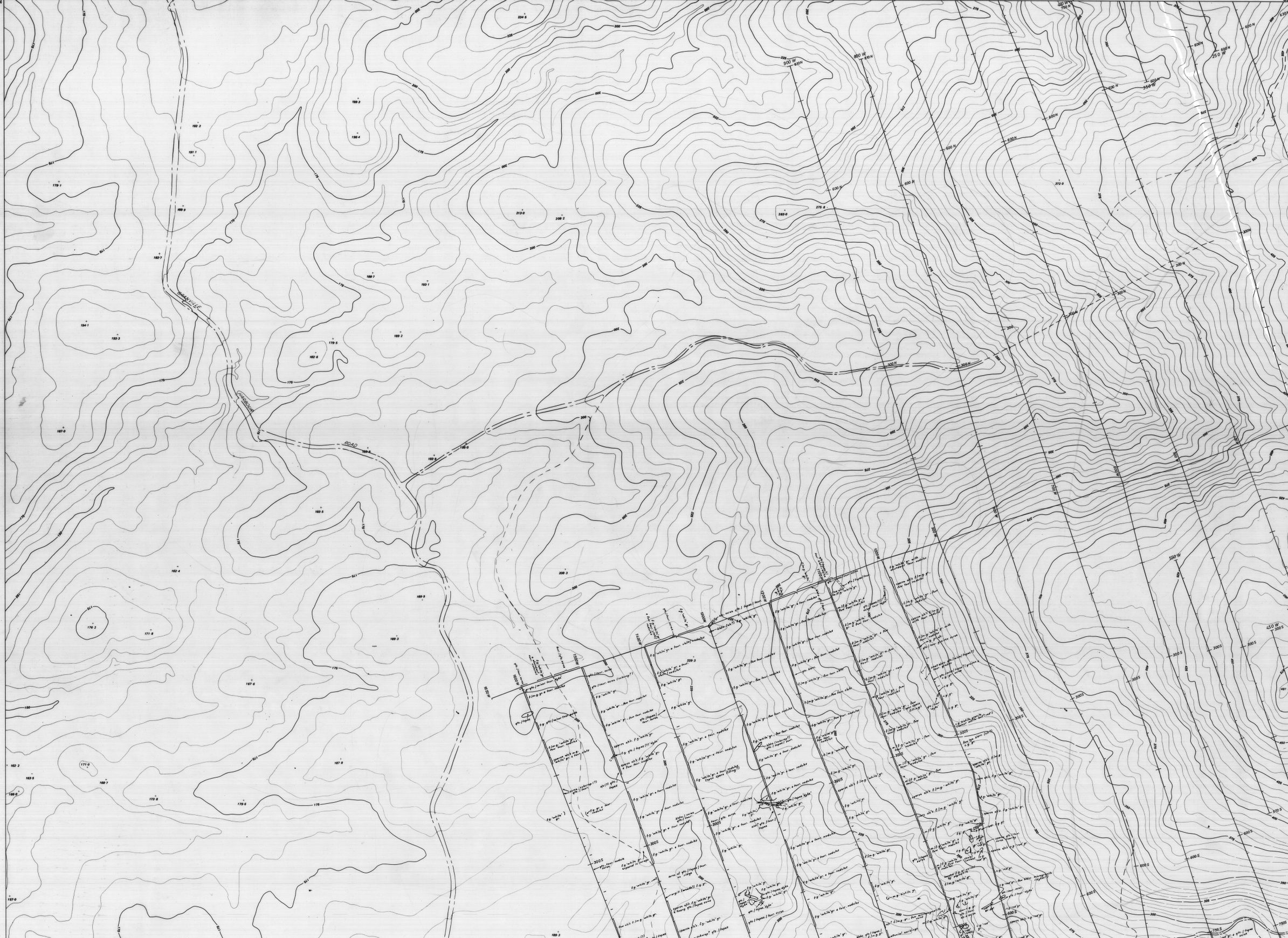


348000mE  
5360000mN

350000mE  
5360000mN

5358500mN  
348000mE

5358500mN  
350000mE



**COMPILED NOTE**  
 This sheet is a composite of photogrammetric contours superimposed on a half tone reproduction of compiled orthophotos from aerial photography dated 12/177.  
 Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping  
 Aerial photography Wild RC8  
 Aerial triangulation Wild AB  
 Contouring Wild BB  
 Orthophotos Zeiss Topocart

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

**SHEET AND INDEX LOCATION**

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

536000mN  
5358500mN  
5357000mN  
5355500mN  
5354000mN  
5352500mN  
5351000mN  
5349500mN  
5348000mN  
5346500mN  
5345000mN  
5343500mN  
5342000mN  
5340500mN  
5339000mN  
5337500mN  
5336000mN  
5334500mN  
5333000mN  
5331500mN  
5330000mN  
5328500mN  
5327000mN  
5325500mN  
5324000mN  
5322500mN  
5321000mN  
5319500mN  
5318000mN  
5316500mN  
5315000mN  
5313500mN  
5312000mN  
5310500mN  
5309000mN  
5307500mN  
5306000mN  
5304500mN  
5303000mN  
5301500mN  
5300000mN

**REVISIONS**

NO.	DATE	DESCRIPTION
1	1988	ISSUED

**FEDERATION GRID**  
**FACTUAL GEOLOGY**  
**LINE MAPPING**

**SCALE 1:2000 METRES**

**DATE: JUNE 1988**

**DRAWING NO.**

RT - 5485  
 Healdville Granite Area  
 (E.L. 117/5 & S.P.L. 123)  
 220  
 HERRINGBANK GRANITE FIELD  
 SHEET 3  
 SCALE 1:2000