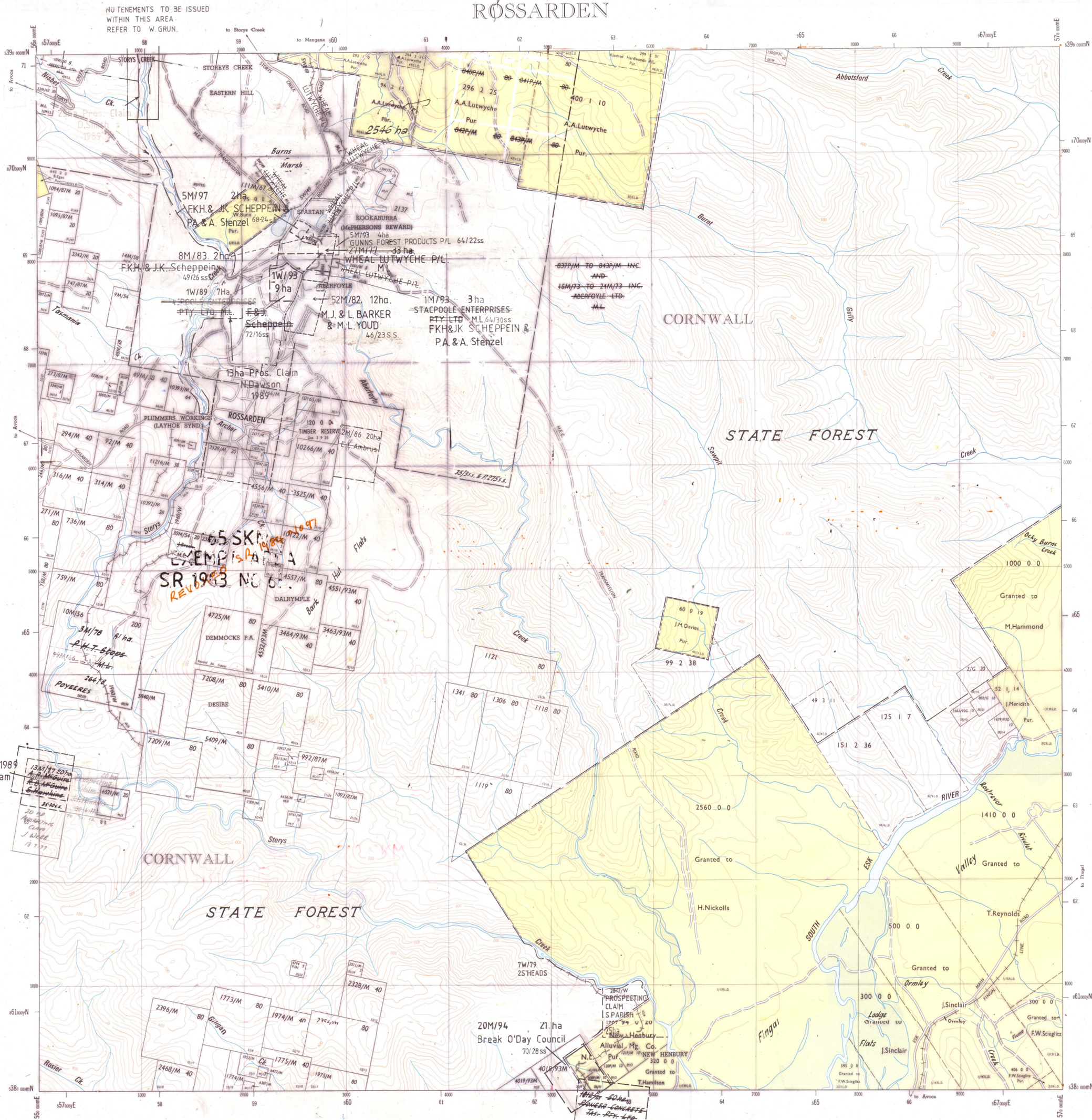


PRODUCTION Lands Dept. 1975  
 PROJECTION Transverse Mercator  
 HORIZONTAL DATUM Australian Geodetic Datum 1966  
 VERTICAL DATUM Mean Sea Level  
 COMPILATION Based upon 1:20,000 Machine Plots and the Ben Lomond and Storys Creek Mineral Claims.

Road Surfaced  
 Vehicular Track  
 Railway or Tram  
 Abandoned Railway or Tram  
 Track  
 Embankment, Cutting  
 Power Transmission Line  
 Water Race  
 Trigonometric Station  
 Contours  
 Swamp or Marsh  
 Waterfall, Rapid  
 Waterhole  
 BOUNDARIES - Land District  
 Mineral Lease  
 Mineral Lease Subject to Survey  
 Purchased Lot  
 Town  
 State Forest  
 Mineral Lease Application No. 9349/M  
 Mineral Lease Area in Acres 20  
 Mineral Lease Area in Hectares 15 ha  
 Survey Area in Acres, Roads, Perches 25 0 0  
 Survey Diagram Reference 14633  
 Mine Name BARNETT  
 Land District DORSET

The representation of a boundary or other cadastral information on this map does not constitute evidence of its existence or location.  
 The representation of a road or track on this map is no evidence of existence of a right of way.  
 External margin ticks are 3000 yard intervals within Zone 7 of the former national grid.



SCALE: 1:20 000  
 Line Scale Factor K for this sheet = 0.999452  
 CONTOUR INTERVAL 20 METRES

METRES TO FEET  
 METRES TO FEET  
 FEET TO METRES  
 METRES TO KILOMETRES  
 KILOMETRES TO METRES

CONVERSION TABLES

THIS IS A METRIC MAP

KILOMETRES TO MILES  
 1 = .62  
 2 = 1.24  
 3 = 1.86  
 4 = 2.49  
 5 = 3.11  
 6 = 3.73  
 7 = 4.35  
 8 = 4.97  
 9 = 5.59  
 1 MILE = 1.6093 KILOMETRES

GRID CONVERGENCE CENTRE OF SHEET = 0.5"  
 GN TN MN  
 MAGNETIC VARIATION 1970 APPROX 13.2°  
 RATE OF CHANGE APPROX +0.1° EVERY 2 YEARS

MAP REFERENCE SYSTEM  
 1 2  
 20/5638  
 1 Fractional scale in thousands i.e. 1:20000  
 2 South-West co-ordinates of this map sheet as represented by 10,000 metre grid intervals of the Australian Map Grid i.e. 540,000m East and 380,000m North.



INDEX TO ADJOINING SHEETS

5539	5639	5739
5538	5638	5738
5537	5637	5737