

MANGANA

PRODUCTION Mines Dept. 1977

PROJECTION Transverse Mercator

HORIZONTAL DATUM Australian Geodetic Datum 1966

VERTICAL DATUM Mean Sea Level

COMPILATION Based upon Lands Dept. 1:20,000 Machine Plots, the 10 chains to one inch Mangana and Tower Hill Mineral Charts and the 20 chains to one inch Mullens Creek Mineral Chart.

Road Surfaced

Vehicular Track

Railway or Tram

Abandoned Railway or Tram

Track

Cutting Embankment

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

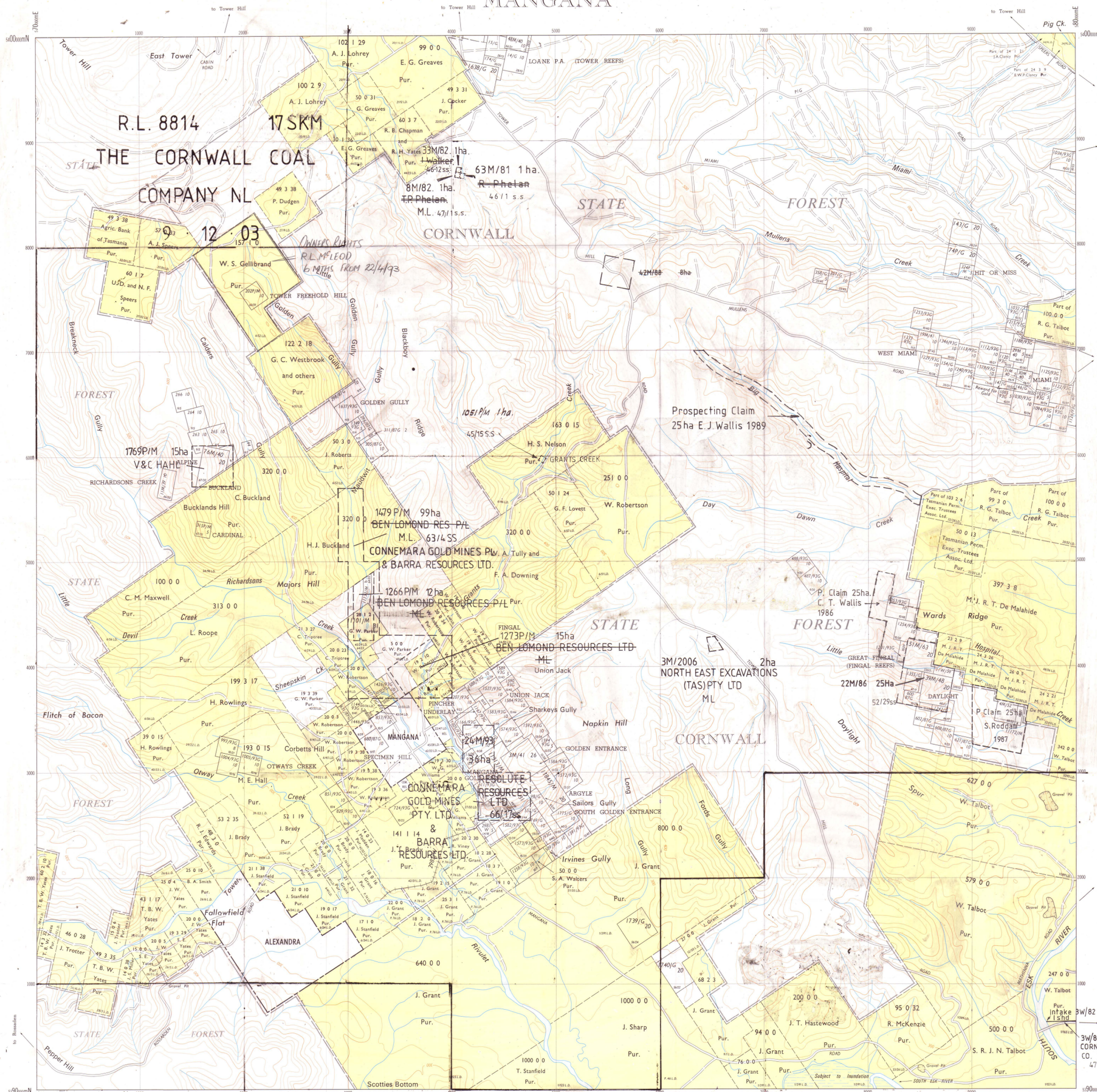
Survey Diagram Reference 261/2

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 the existence of a right of way



SCALE 1:20 000

Line Scale Factor K for this sheet = .99961

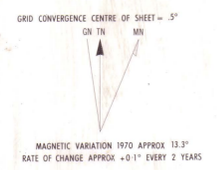
CONTOUR INTERVAL 20 METRES

METRES	FEET
100	328
200	656
300	984
400	1312
500	1640
600	1968
700	2296
800	2624
900	2952
1000	3280
1100	3608
1200	3936
1300	4264
1400	4592
1500	4920
1600	5248
1700	5576
1800	5904
1900	6232
2000	6560

CONVERSION TABLES

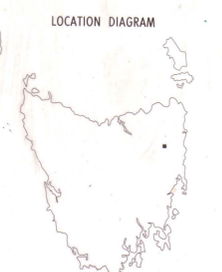
METRES TO FEET	FEET TO METRES
1 = 3.281	1 = 0.305
2 = 6.562	2 = 0.610
3 = 9.843	3 = 0.915
4 = 13.124	4 = 1.220
5 = 16.405	5 = 1.525
6 = 19.686	6 = 1.830
7 = 22.967	7 = 2.135
8 = 26.248	8 = 2.440
9 = 29.529	9 = 2.745
10 = 32.810	10 = 3.050

1 METRE = 1.0936 KILOMETRES



MAP REFERENCE SYSTEM

Reference systems for square format maps in Tasmania may refer to this map as SHEET 20/5739



INDEX TO ADJOINING SHEETS

TYNE	MATHINA	DURHAM CREEK
SPHINA BREEF	MANGANA	MT. DURHAM
ROSSARDEN	TULLOCH	FINGAL

