



NOTE ALL LAND PARALLEL TO AND DISTANT 100 FEET INLAND FROM H.W.M. ON BATHURST HARBOUR AND ADJOINING COVES AND INLETS IS A PROCLAIMED SCENERY RESERVE GAZ. 24.10.51
ALL ISLANDS WITHIN BATHURST HARBOUR AND ADJOINING COVES AND INLETS ARE PROCLAIMED SCENERY RESERVES STAT. RULES 1952 NO.224

PRODUCTION Lands Dept. 1973

PROJECTION Transverse Mercator

HORIZONTAL DATUM Australian Geodetic Datum 1966

VERTICAL DATUM Mean Sea Level

COMPILED Based on 1:31,680 Machine Plots and Mineral Charts

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 14537

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

External margin ticks are 1000 yard intervals within Zone 7 of the former national grid

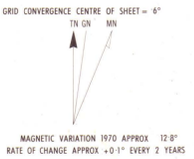


SCALE 1:20 000

Line Scale Factor K for this sheet = 99952

CONTOUR INTERVAL 20 METRES

METRES	FEET	CONVERSION TABLES
100	328	METRES TO FEET
200	656	1 = 1.0936
300	984	2 = 6.5617
400	1312	3 = 19.6850
500	1640	4 = 26.2467
600	1968	5 = 32.8084
700	2296	6 = 39.3701
800	2624	7 = 45.9318
900	2952	8 = 52.4935
1000	3280	9 = 59.0552
1100	3608	1 FOOT = 0.3048 METRES
1200	3936	
1300	4264	
1400	4592	
1500	4920	
1600	5248	
1700	5576	
1800	5904	
1900	6232	
2000	6560	
2100	6888	
2200	7216	
2300	7544	
2400	7872	
2500	8200	
2600	8528	
2700	8856	
2800	9184	
2900	9512	
3000	9840	
3100	10168	
3200	10496	
3300	10824	
3400	11152	
3500	11480	
3600	11808	
3700	12136	
3800	12464	
3900	12792	
4000	13120	
4100	13448	
4200	13776	
4300	14104	
4400	14432	
4500	14760	
4600	15088	
4700	15416	
4800	15744	
4900	16072	
5000	16400	
5100	16728	
5200	17056	
5300	17384	
5400	17712	
5500	18040	
5600	18368	
5700	18696	
5800	19024	
5900	19352	
6000	19680	
6100	20008	
6200	20336	
6300	20664	
6400	20992	
6500	21320	
6600	21648	
6700	21976	
6800	22304	
6900	22632	
7000	22960	
7100	23288	
7200	23616	
7300	23944	
7400	24272	
7500	24600	
7600	24928	
7700	25256	
7800	25584	
7900	25912	
8000	26240	
8100	26568	
8200	26896	
8300	27224	
8400	27552	
8500	27880	
8600	28208	
8700	28536	
8800	28864	
8900	29192	
9000	29520	
9100	29848	
9200	30176	
9300	30504	
9400	30832	
9500	31160	
9600	31488	
9700	31816	
9800	32144	
9900	32472	
10000	32800	



MAP REFERENCE SYSTEM

- ① Fractional scale in ten thousands i.e. 1:20 000
- ② South-West co-ordinates of this map sheet as represented by 10,000 metre grid intervals of the Australian Map Grid i.e. 430,000m East and 190,000m North.

LOCATION DIAGRAM



INDEX TO ADJOINING SHEETS

4220	4320	4420
4219	4319	4419
4218	4318	4418