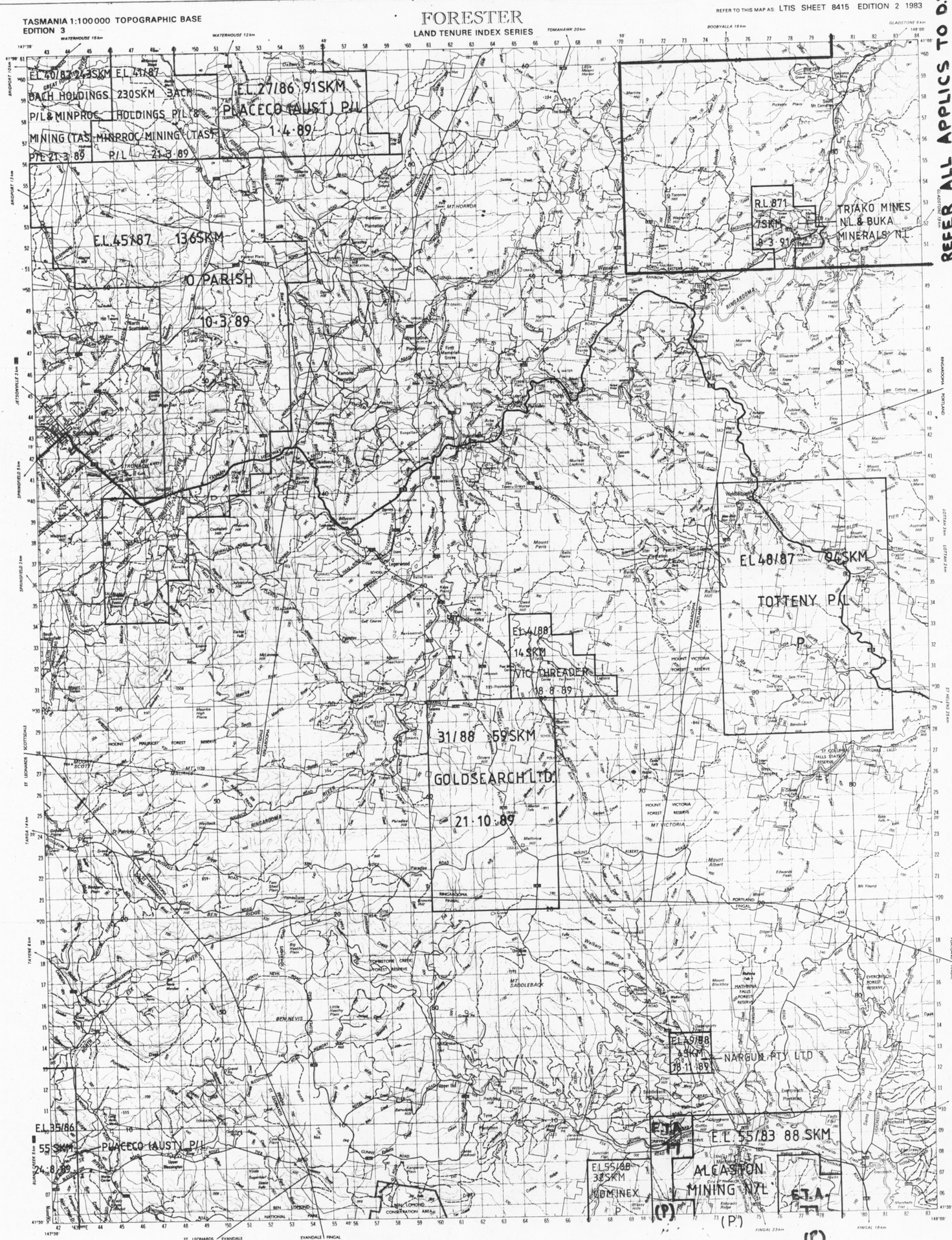


Q29074



REFER ALL APPLICS TO D.3.

PRODUCED BY THE Mapping Division, Lands Department, Hobart, 1983

**UNIVERSAL GRID REFERENCE**

BEFORE GIVING A GRID REFERENCE, CIVILIAN USERS SHOULD STATE THE NUMBER AND NAME OF THE MAP.

**DATA FOR USER**

1. Grid letters identifying 100 000 metre squares in which parcel lies

2. Locate the VERTICAL grid line to LEFT of parcel and read GRID LETTER

3. Locate the HORIZONTAL grid line to BOTTOM of parcel and read GRID LETTER

4. Combine the two grid letters to form the GRID REFERENCE

5. Estimate within 100 metre grid line to parcel

6. Estimate within 100 metre grid line to parcel

7. Estimate within 100 metre grid line to parcel

8. Estimate within 100 metre grid line to parcel

9. Estimate within 100 metre grid line to parcel

10. Estimate within 100 metre grid line to parcel

**SCALE 1:100000**

0 2 4 6 8 10 12 Kilometres

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00

Black numbered grid lines are 1000 metre intervals of the Cartesian map grid. Zone 55 only is shown in this map.	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres	Elations in metres
Red line area: National road marker	Washed road	Black numbered grid lines are 1000 metre intervals of the Cartesian map grid. Zone 55 only is shown in this map.	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection
Roads marked for continuous public use	Primary road, Route number	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Secondary road, Route number	Minor road, Route number	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Roads of restricted use or access	Other roads, Bridge	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Walking track	Lake perennial, Stream perennial	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Railway, Tunnel, Station, Bridge	Lake intermittent, Stream intermittent	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Light railway or tramway	Saving perennial, intermittent	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Power transmission line	Land subject to inundation	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Levee or bank, Landmark area	Bar or wall, Spring, Tank or small dam	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Landmark object, Quarry, Mine	Breakwater, Pier, Wharf	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Building's, Church, Rain, Drive in theatre	Wharf, exposed, Lighthouse	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Trig station, Spot elevation	Rock, bar or wreck, Fisherman's Pier	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres
Cliff, Contour with value, Depression center	Reef, Rock ledge	Vertical datum for Tasmania Mainland: Australian Height Datum (AHD)	Horizontal datum: Australian Geodesic Datum 1983	Universal Transverse Mercator Projection	Contour interval: 20 metres

**INDEX TO ADJOINING MAPS**

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00

**LAND TENURE INDEX INFORMATION**

Land tenure index information has been prepared by the Lands Department with assistance from the Planning Commission. Land tenure is current to 31st October 1983. Due to limitations of scale and space, the index does not show all land parcels. The index is intended to provide a general overview of land tenure in the area. For detailed information, refer to the relevant land tenure maps.

**Private Freehold Land**

Forestry Commission: State Forest, with Forest Reserve

Timber Reserve

Crown Reserve

Leased or Uncommitted Crown Land

National Parks & Wildlife Service: State Reserve, etc.

N.P.W.S. administered Conservation Area

Hydro Electric Commission

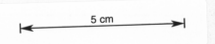
Commonwealth administered

Municipality boundary

Boundary between unincorporated or unincorporated

Conservation Area boundary

## 02\_4819



Tasmania - Regional Bulk Sampling - Inter-Office Memorandum  
 CSR Limited  
 Ellis, P.D.