

BALFOUR

5 cm

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 and the 20 chains to one inch Balfour and the Mt. Hazleton Mineral Charts.

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, Pitches 25 0 0

Survey Diagram Reference 24037

Mine Name BARNETT

Land District DORSET

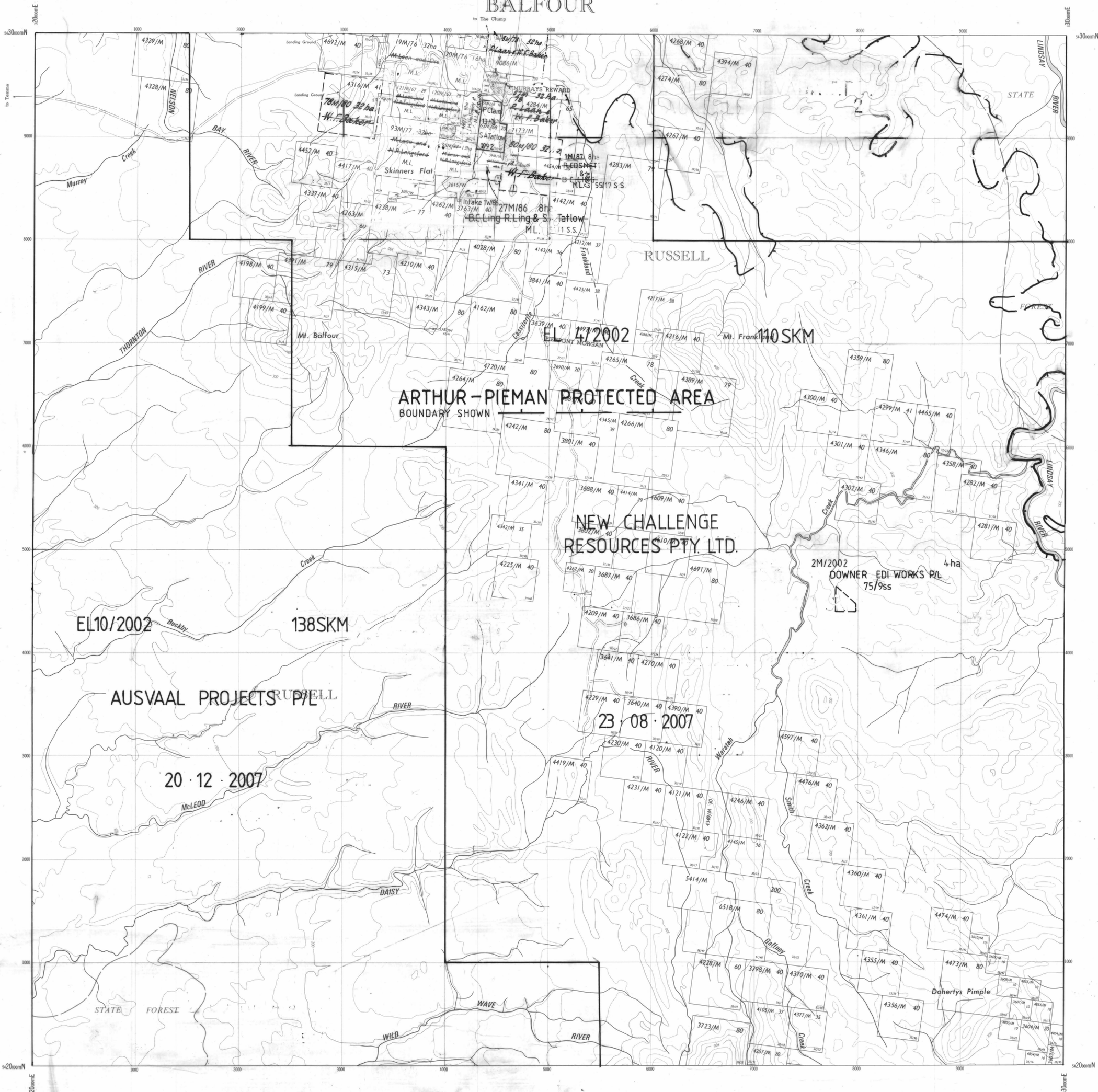
The representation of a boundary or other cadastral information on this map does not constitute evidence of its existence or location

The representation of a road or track on this map is no evidence of the existence of a right of way

Brought up to date with mining information only. Exclusive of prospecting claims and miner's right claims.



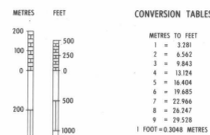
Director of Mines



SCALE 1:20 000

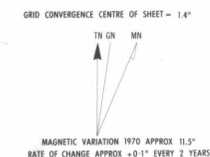
Line Scale Factor K for this sheet = .99994

CONTOUR INTERVAL 20 METRES



CONVERSION TABLES

METRES TO FEET	FEET TO METRES
1 = 3.28	1 = 0.30
2 = 6.56	2 = 0.61
3 = 9.84	3 = 0.91
4 = 13.12	4 = 1.22
5 = 16.40	5 = 1.52
6 = 19.68	6 = 1.83
7 = 22.96	7 = 2.13
8 = 26.24	8 = 2.43
9 = 29.52	9 = 2.74
10 = 32.80	10 = 3.05
100 = 3280	100 = 305
1000 = 32800	1000 = 3050
1 KILOMETRE = 0.621371 MILES	1 MILE = 1.609347 KILOMETRES



MAP REFERENCE SYSTEM

Reference systems for square format maps in Tasmania may refer to this map as SHEET 20/3242



INDEX TO ADJOINING SHEETS

THE LITTLE FRENCHMAN RIVER	CANSTERTON CREEK	DUMPIER PLAINS
THORNTON RIVER	BALFOUR	LEIGH RIVER
SANDY CAPE	MT. HAZLETON	MT. HOLLOWAY