

PRODUCTION Mines Dept. 1981
 PROJECTION Transverse Mercator
 HORIZONTAL DATUM Australian Geodetic Datum 1966
 VERTICAL DATUM Mean Sea Level
 COMPILED Based upon Lands Dept. 1:20000 Machine Plots and the 20 chains to one inch Mt. Bischoff Mineral Chart

Road Surfaced
 Vehicular Track
 Railway or Tram
 Abandoned Railway or Tram
 Track
 Cutting/Embankment
 Power Transmission Line
 Water Race
 Triangometric 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, Roods, Perches 25 0 0
 Survey Diagram Reference 14655
 Mine Name BARNETT
 Land District DORSET

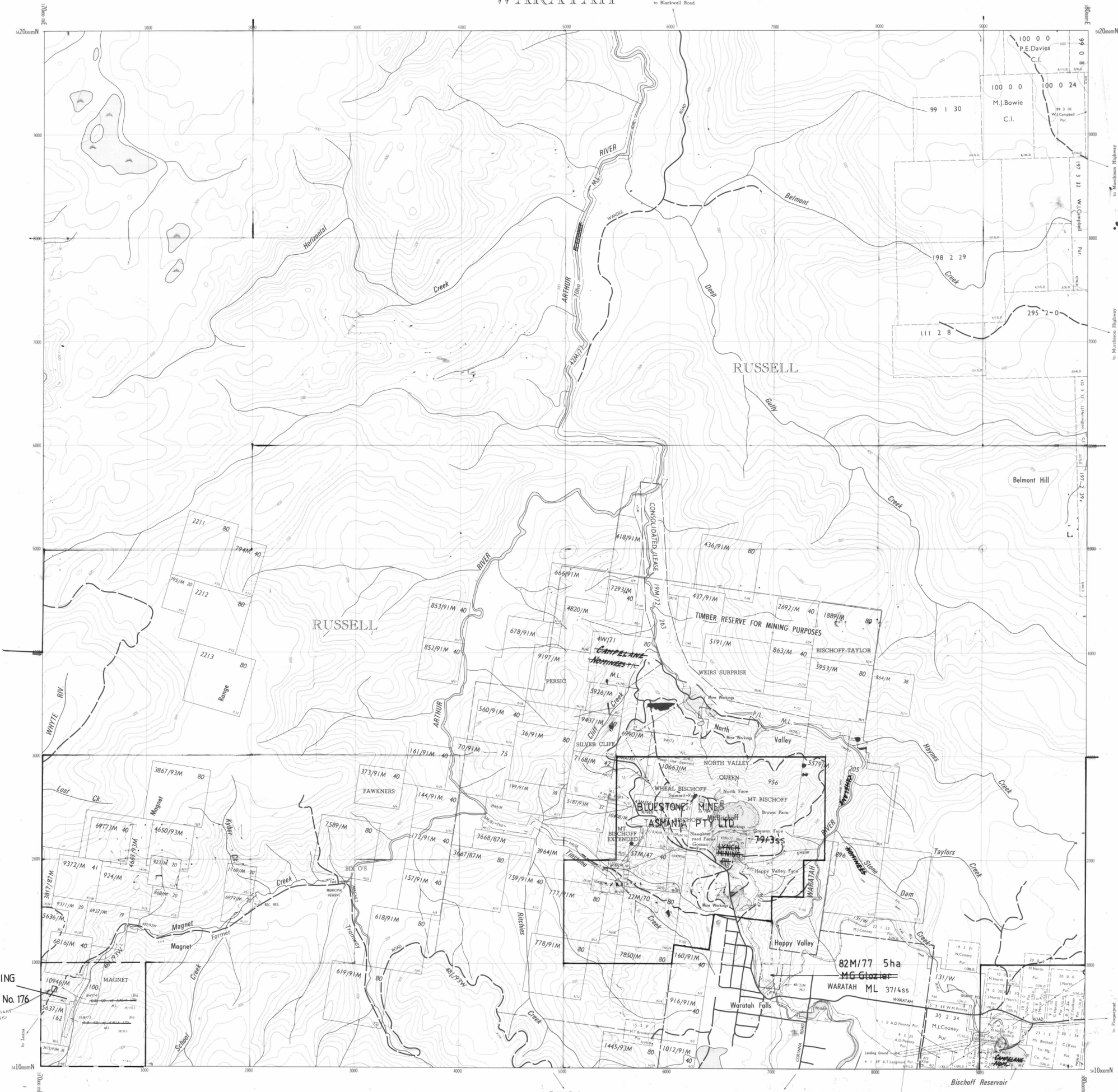
The representation of a boundary or other cadastral information on this map does not constitute evidence of its existence or location
 The representation of a road or track on this map is no evidence of the existence of a right of way
 Brought up to date with mining information only. Exclusive of prospecting claims and miner's rights claims.



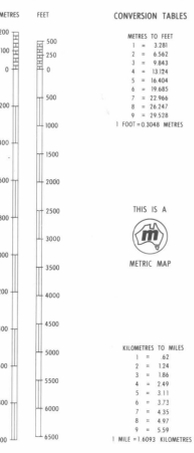
H. Marzler
Director of Mines

MAGNET FOSSICKING AREA
SR 1996 No. 176

MINERS RIGHT & WATER RIGHTS 1986



SCALE 1:20 000
 Line Scale Factor K for this sheet = 99973
 CONTOUR INTERVAL 20 METRES



GRID CONVERGENCE CENTRE OF SHEET = 1"
 IN GN. MN.
 GRID/MAGNETIC ANGLE 12.5°
 MAGNETIC DECLINATION 1980 APPROX. 11.5°
 RATE OF CHANGE APPROX. +0.1" EVERY 2 YEARS

MAP REFERENCE SYSTEM
 Reference systems for square format maps in Tasmania may refer to this map as SHEET 20/3741



INDEX TO ADJOINING SHEETS

	SHEPHERD PLAINS	FARRARE
HAZLEWOOD RIVER	WARATAH	FINCHBURY
LEINA	WOMBAT FLAT	MT PEARSE