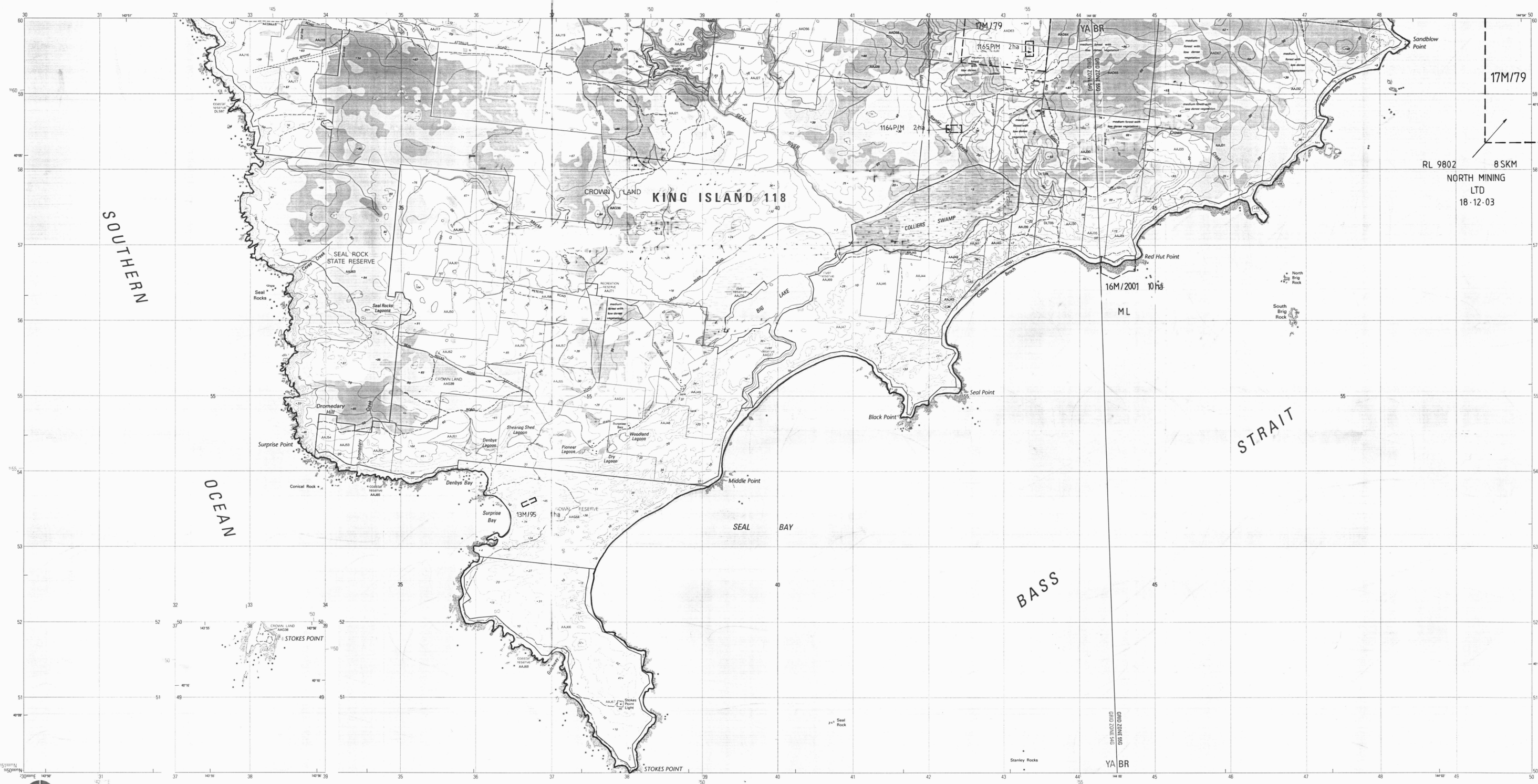


# STOKES

TASMANIA 1:25 000 SERIES



17M/79

RL 9802 8 SKM  
NORTH MINING LTD  
18-12-03

STRAIT

BASS

SOUTHERN

OCEAN

CROWN LAND KING ISLAND 118

SEAL ROCK STATE RESERVE

COLLIERS SWAMP

BIG LAKE

Red Hut Point

16M/2001 10 ha

ML

Black Point

Middle Point

SEAL BAY

Surprise Bay

13M/95

Denbys Bay

Conical Rock

Surprise Point

Dromedary Hill

Seal Rocks

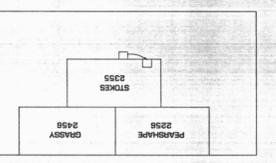
Seal Rocks Lagoon

Seal Rocks

STOKES 2355 EDITION 1 1996



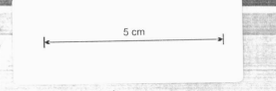
For information about aerial photography, maps and mapping services, contact the Land Information Bureau Sales Centre at 124 Macquarie Street, Hobart.



This map is based on the Land Information Bureau Sales Centre's 1:25 000 scale map of King Island 118. It is based on the 1:25 000 scale map of King Island 118. It is based on the 1:25 000 scale map of King Island 118.

STOKES 2355 EDITION 1

STOKES 2355 EDITION 1 1996



TASMANIA 1:25 000 SERIES

MINERAL RESOURCES TASMANIA DATA MANAGEMENT SECTION PLEASE RETURN



TASMAP publication

**PRODUCTION:** Land Information Bureau, Department of Environment and Land Management, Hobart, 1996.

**ACCURACY:** Horizontal: Not less than 90% of points of well defined detail are within 12.5 metres of their true positions at map scale.

**VERTICAL DATUM:** Australian Height Datum (Tasmania) excepting offshore islands whose datum is mean sea level.

**GRID:** 1000 metre intervals of the Universal Transverse Mercator Grid, Zone 55 (Australian Map Grid), Australian National Spheroid. Grid values are shown in full at the south west corner of the map.

**CONTOUR INTERVAL:** 10 metres with 50 metres index contours.

**WORLD GEOIDIC SYSTEM 1984:** To convert co-ordinates from this system to Australian Geoidic Datum 1986, increase the value of latitude by 5.2" equivalent to 15 metres, and decrease the value of longitude by 4.2" equivalent to 15 metres. To obtain heights, increase sea-level heights by 3 metres.

**MAGNETIC VARIATION:** True, Grid and Magnetic North are shown diagrammatically for the centre of this map. Magnetic North is correct to 1996 and moves easterly about 0.1° every two years.

**REVISION:** A five yearly revision cycle is intended for this series. Users noting errors and omissions are invited to write to the General Manager, Land Information Bureau, Department of Environment and Land Management, GPO Box 444, Hobart, Tasmania, 7001.

© TASMANIAN GOVERNMENT 1996

**PROJECTION:** Universal Transverse Mercator (UTM).

**HORIZONTAL DATUM:** Australian Geoidic Datum 1986.

**VERTICAL DATUM:** Australian Height Datum (Tasmania) excepting offshore islands whose datum is mean sea level.

**GRID:** 1000 metre intervals of the Universal Transverse Mercator Grid, Zone 55 (Australian Map Grid), Australian National Spheroid. Grid values are shown in full at the south west corner of the map.

**CONTOUR INTERVAL:** 10 metres with 50 metres index contours.

**WORLD GEOIDIC SYSTEM 1984:** To convert co-ordinates from this system to Australian Geoidic Datum 1986, increase the value of latitude by 5.2" equivalent to 15 metres, and decrease the value of longitude by 4.2" equivalent to 15 metres. To obtain heights, increase sea-level heights by 3 metres.

**MAGNETIC VARIATION:** True, Grid and Magnetic North are shown diagrammatically for the centre of this map. Magnetic North is correct to 1996 and moves easterly about 0.1° every two years.

**Residential area:** Commercial buildings

Primary road with route number

Secondary road with route number

Minor road with route number

Other road

Other road with bridge

Vehicular track with gate

Walking track or horse trail with bridge

Railway with station. Places entered in National Estate Register

Power transmission line with pylon positions

Building: Feature of historic or special interest. Ruin. Mine

Post office, Police station, Fire station, School

Caravan park, Camping ground, Public toilet

Disposal area, Visitor information centre, Cemetery

Picnic area, Trip station beacon, Spot elevation

Contour with value, Depression contour

Quarry, pit or open cut mine

Rock outcrop, Broken rocky surface

Dense forest, Medium forest

Low dense vegetation, Distinctive grass

Orchard, Pine plantation

Scrub, heath or sedgeland, Submerged trees

**SCALE 1:25 000**

1 millimetre on the map represents 25 metres on the ground

Swamp, perennial, intermittent

Wetland

Wet area, Subject to flooding

Waterfall, Rapids

Indefinite shoreline or foreshore, Levee

Tidal rocks or ledge, Offshore rock

Navigation light or light-house, Capped wreck

Sand, Tidal reef

Saline coastal flat, Tidal flats

Jetty, Launching ramp

**BOUNDARIES** shown on this map are NOT authoritative. For all particulars please consult the Land Titles Office and Registry of Deeds or the Office of the Surveyor General, Department of Environment and Land Management. Areas within proclaimed towns or less than two hectares may not be depicted. Boundaries of Crown Land (including Reserved) related to low water mark. To give a land parcel reference, quote the alpha-numeric identifier e.g. ABC12 (Unique Parcel Identifier - UPI). To use this identifier to gain title, valuation or survey references please consult Land Information Bureau's Land Information Cross-Reference System (LINC). Property and parcel boundaries are shown as at October 1995.

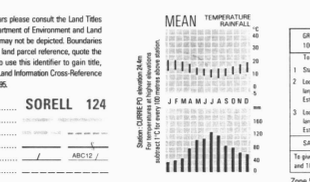
Municipality name and number

Town boundary. Other administrative boundaries

Reserve boundary, Vicinity or gaining symbol

Property boundary, Land parcel boundary and identifier

Boundary location uncertain or indefinite



**UNIVERSAL GRID REFERENCE**

GRID ZONE DESIGNATION

100 000 METRE SQUARE IDENTIFICATION

1. State name and number of the map

2. Locate first VERTICAL grid line to the left of point and read large figures only as either the top or bottom margin e.g. Estimate tenth from grid line to point e.g.

3. Locate first HORIZONTAL grid line below the point and read large figures only as either the left or right margin e.g. Estimate tenth from grid line to point e.g.

SAMPLE POINT: at Stokes Point Light

To give full grid reference, prefix with Grid Zone Designation and 100 000 metre Square Identification letters e.g. 55SGR29969

Zone 55G extends westward in accordance with UTM overlap provisions for single zone referencing.

Numbered grid intervals and 100 000 metre square identification of the Australian Map Grid Zone 55G are shown in blue.

