

CONTROL:
Triangulation by the Royal Australian Survey Corps
based on Sydney Observatory
Lat 33° 51' 41" S
Long 151° 12' 17" E

AIR PHOTOGRAPHY:
87799 Squadron, Royal Australian Air Force
Mission Number ES314/773 Cultana Area Jan 1946

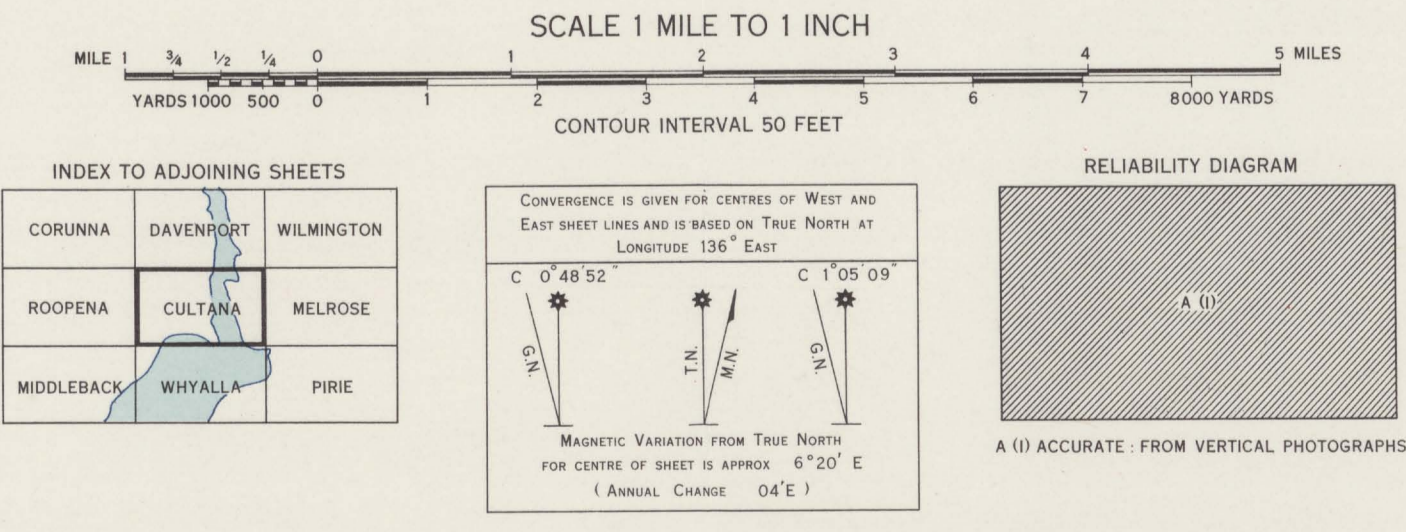
COMPLIATION:
Completed by the Royal Australian Survey Corps
from ground surveys and air photographs 1954

PROJECTION:
Transverse Mercator

ELEVATION:
Elevations in feet. Datum: Mean Sea Level
Port Adelaide

FIRST EDITION
PRODUCED BY ROYAL AUSTRALIAN SURVEY CORPS 1955

First class road	—+—+—+—	Stone wall	———
Second class road	—+—+—+—	Fence	—+—+—+—
Third class road	—+—+—+—	Ford	———
Fourth class road	—+—+—+—	Control points:	
Track vehicular	—+—+—+—	Major	△ 378
Track foot or pack	—+—+—+—	Minor	○ 387
Bridge (wood, except where shown as masonry, concrete or iron)	—+—+—+—	Permanent bench mark	BM 107
Culvert, culmatory, gate or cattle grid	—+—+—+—	Spot height	△ 387
Railway, double line with stations	—+—+—+—	Astronomical station	△
Railway, single line with siding	—+—+—+—	Wireless mast	△
Tramway	—+—+—+—	Lighthouse	△
Embankment, cutting	—+—+—+—	Wind pump	△
Tunnel	—+—+—+—	Mine	△
Telegraph or telephone line, along road	—+—+—+—	House, shed	△
Electric transmission line, along road	—+—+—+—	School, hotel, post office	△ 11 17
Electric transmission line, along road	—+—+—+—	Church	△ 11 17
Electric transmission line, across country	—+—+—+—	Cemetery	△
Electric transmission line, across country	—+—+—+—	Levee	△



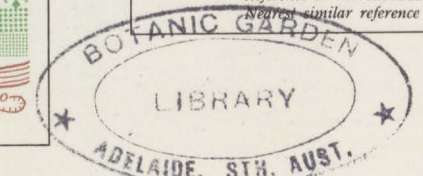
Quarry	△	Cliff (freshest area)	△
Sand or gravel pit	△	Rocky ledge	△
Aerodrome	△	Rocks bare at high tide	△
Emergency landing ground	△	Rocks bare at low tide	△
Soplane base	△	Rocks submerged at all tides	△
Soplane mooring area	△	Coral reef	△
Failure line	△	Sand (freshwater area)	△
Low water mark	△	Mud (freshwater area)	△
Buoy, beacon or pile light	△	Mangroves	△
Pier, wharf, breakwater	△	Pull cover, camouflage cover	△
River or perennial stream	△	Scattered cover, scrub	△
Non perennial stream	△	Rain forest	△
Canal, channel or drain	△	Hedge, line of trees	△
Spring, well	△	Pine plantation	△
Tank or Waterhole, dam	△	Orchard	△
Swamp or marsh	△	Vineyard	△
		Depression contour	△

subject to inundation permanently inundated

TO GIVE A GRID REFERENCE ON THIS SHEET
Pay attention to the smaller coordinate figures at the corners and on margins. They are for finding grid co-ordinates. PAY ATTENTION TO LARGER MARGINAL FIGURES AND TO THOSE PRINTED ON THE FACE OF THE MAP.

POINT MT GULLETT

East	North
97	41
970	417
REFERENCE 970417	
Unit: Yard	
Scale: 1:63,360	
Reference to nearest vertical datum: 60 miles	



CULTANA
SHEET No 773 ZONE 5