

CONTROL:
Triangulation by the Royal Australian Survey Corps based on Sydney Observatory
Lat 33° 51' 41.10" S
Long 137° 12' 17.87" E

AIR PHOTOGRAPHY:
87 (P) Squadron, Royal Australian Air Force
Mission Number 15318/782 Whyalla Area Jan 46

COMPILED BY:
The Royal Australian Survey Corps
from ground surveys and air photographs 1954.

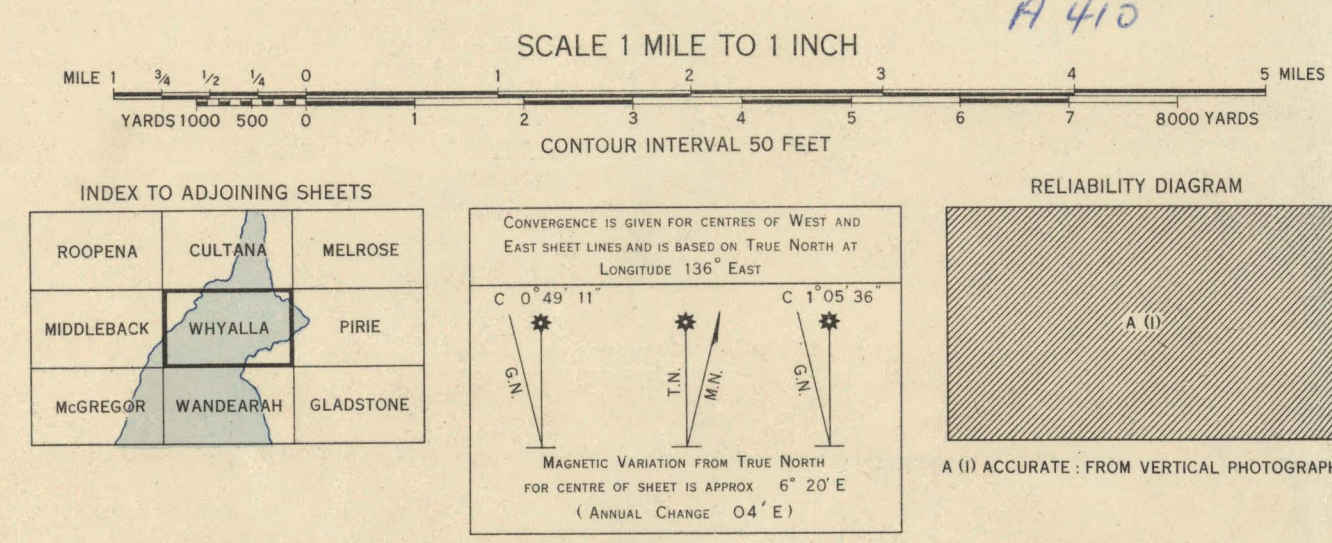
PROJECTION:
Transverse Mercator.

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

FIRST EDITION
PRODUCED BY ROYAL AUSTRALIAN SURVEY CORPS 1956

First class road	Second class road	Third class road	Fourth class road
Truck road	Truck foot or path	Bridge	Canal, aqueduct, gate or cattle grid
Railway, double line with stations	Railway with station and siding	Railway, single line with siding	Tramway
Embankment, cutting	Tunnel	Telegraph or telephone line, along road	Electric transmission line, along road
Telegraph or telephone line, across country	Electric transmission line, across country		

Stone wall	Fence	Ford	Control points:
Major	Minor	Permanent bench mark	Spot height
Astronomical station	Wireless mast	Lighthouse	Wind pump
House, shed	School, hotel, post office	Church	Cemetery
Leaves			



Quarry	Sand or gravel pit	Aerodrome	Emergency landing ground
Suspense house	Suspense mooring area	Falcon line	Low water mark
Wharf	Boat, beam or pile light	Pier, wharf, breakwater	River or perennial stream
Non-perennial stream	Canal, channel or drain	Spring, well	Tank or waterhole, dam
Swamp or marsh	subject to inundation permanently inundated		

Cliff (foreshore area)	Rocky ledge	Rocks bare at high tide	Rocks bare at low tide
Rocks submerged at all tides	Coral reef	Sand (foreshore area)	Mud (foreshore area)
Mangrove	Full cover, camouflage cover	Scattered cover, scrub	Rain forest
Bridge, line of trees	Pine plantation	Orchard	Vineyard
Contour, cliff	Depression contour		

TO GIVE A GRID REFERENCE ON THIS SHEET
Pay attention to the smaller co-ordinate figures at the corners and to margins. They are for finding, not for orientation.

PAY ATTENTION TO LARGER MARGINAL FIGURES AND TO THOSE PRINTED ON THE FACE OF THE MAP.

POINT	EAST	NORTH
Take north edge of square in which point lies and read the figure printed opposite the top of the line (on the line itself) on the face of the map. Estimate tenths northwards.	02	93
Take east edge of square in which point lies and read the figure printed opposite the right of the line (on the line itself) on the face of the map. Estimate tenths eastwards.	06	5
REFERENCE	026955	North 935

Dist. to nearest town 1000
Dist. to nearest railway 1000
Nearest similar railway distant 60 miles