



Prepared by Australian Section Imperial General Staff
The framework of this Map depends upon the First and Second Order Triangulation as carried out by the Australian Survey Corps and the Third and Fourth Order Triangulation as carried out by 3rd Field Survey Coy., R.A.E. Transverse Mercator Projection. Elevations in feet, Mean Sea Level, Port Adelaide. Planimetric Detail, Compilation and Drawing by the Department of Lands, South Australia, under the Supervision of the Surveyor General, 1942.
Co-ordinates on this Map are referred to the True Origin of Zone 6.

Bridge with load capacity in tons

Calvert
Water Hole
Swamp or Marsh
Creek
Watercourse (non perennial)
Water Channel
Railway (double line)
Railway (single line)
Light railway
Embankment
Cutting
Wind Pump

Concrete or sealed
Mettled or gravelled
Barthen

Sufficient width for two traffic streams
" " " one " stream with occasional passing
Sufficient width for one traffic stream only
Suitable for heavy M.T.
" " light " (up to 3 ton lorries)
" " horse transport only
" " pack
Note: Brackets denote wet weather classification B2 (C3)
Roads impassible to M.T. in bad weather

Scale 1 Inch to 1 Mile

Mile 1 1/2 2 3 4 5 Miles
Yards 3000 3500 4000 4500 5000 5500 6000 6500 7000 7500 8000 Yards
Kilom. 5 4 3 2 1 0 1 2 3 4 5 Kilom.
Metres 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 Metres

CONVERGENCE IS GIVEN FOR CENTRES OF WEST AND EAST SHEET LINES AND IS BASED ON TRUE NORTH AT LONGITUDE 138° EAST

MAGNETIC DECLINATION FROM TRUE NORTH IN CENTRE OF SHEET IS ABOUT 2° 00' 00" EAST (APPROXIMATE - 3/4)

INDEX TO ADJOINING SHEETS

EDITHBURGH	NOARLUNGA	ECHUNGA
YANKALILLA	MILANG	
KINGSOTE	JERVIS	ENCOUNTER

House
Garage
School
Hotel
Blacksmith's Shop (Forge)
Church
Mill or Factory
Lighthouse
Telegraph or Telephone line
Post Office
Post & Telegraph Office (in villages)
Electric Transmission line
Cemetery

Full Cover or Dense Timber
Countryside Cover or Medium Timber
Scattered Timber
Low Scrub
Orchards (First Class)
Frog Stations (Second)
and altitude (Third)
Fourth
Fathom lines
Will Postboxes
Track
Stone Wall

TO GIVE A GRID REFERENCE ON THIS SHEET
Pay attention to the smaller coordinate figures at the corners and in margins. They are for finding full co-ordinates only.

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

POINT MOON HILL (7762)	
East	North
45	18
Also note edge of square in which point lies and read the figure printed opposite that edge (north or south margin or on the line itself) in the face of the map.	
458	188
458	188
REFERENCE 458188	
Unit	Yard
Square	100
Reference to nearest	100
Nearest similar reference distant	60 miles